

WELCOME TO OUR WORLD



We make light that makes you see, light that makes you look, light that animates the world around you.

We develop lighting solutions that enhance people's life, and therefore people's quality of life. We bring our experience in light to the service of architects, interior and lighting designers, realizing what is in their mind, creating a lighting scenography integrated in the architecture. Using the right light in the right way to make architectural concepts stand out.

Founded by designer **Paul Ameloot**, today the company is still owned and managed by the family. As **a family business** we love to share our passion, creativity and dedication.

Our aim is to inspire people all around the world.

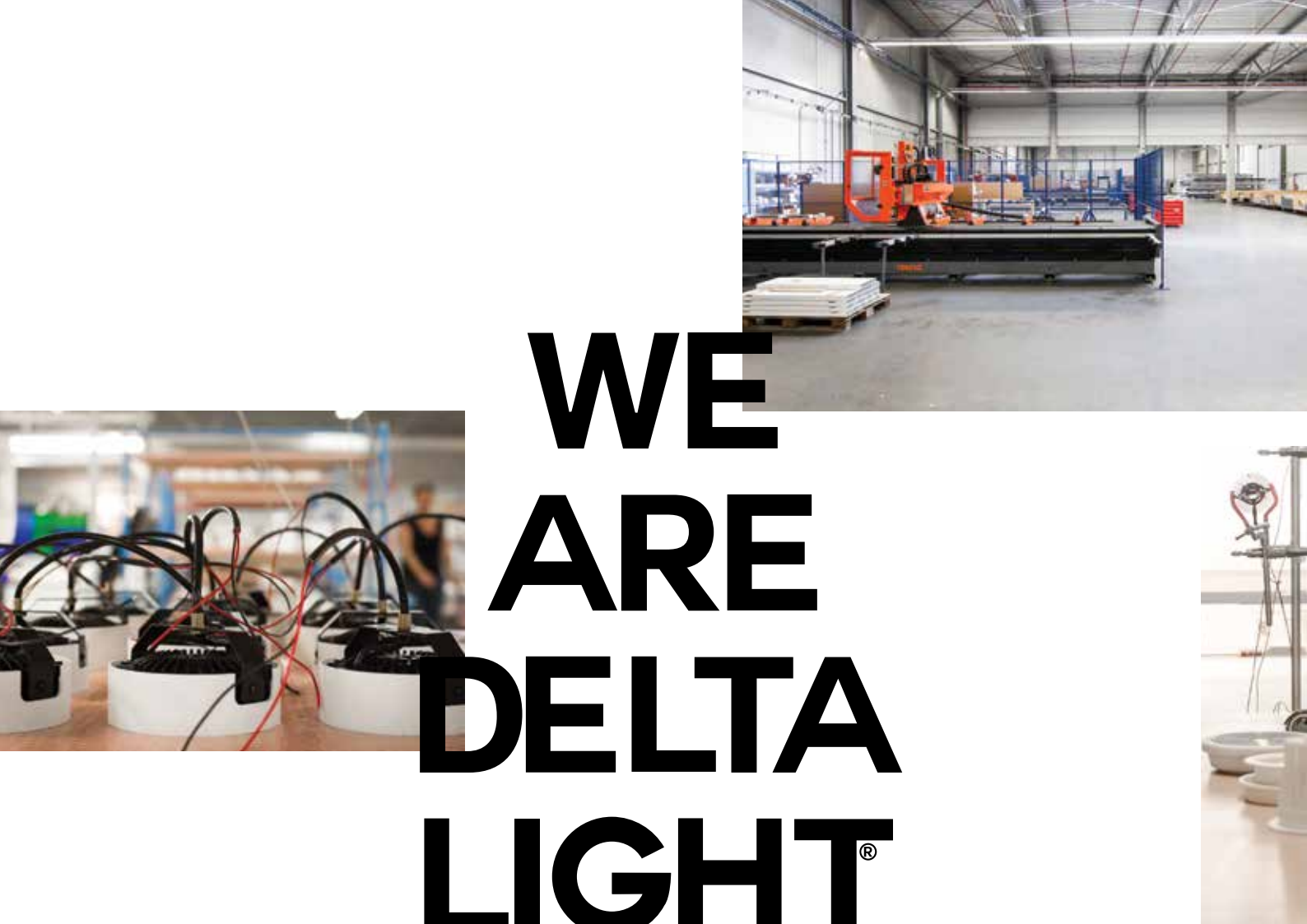
As a family we have a personal stake in making your project successful.

We strive to be the best in all we do.

Building on 25 years of lighting development, production and design expertise, we look very ambitious but confident towards **the future**. We continuously invest in people, in new markets, in production techniques and in our infrastructure – aiming to further upgrade our service abilities, expand our R&D department, testing and laboratories facilities, increase warehouse automation and extend the House of Light training center.



At Delta Light we realize that our business activities are associated with responsibility for ecological awareness, health and sustainability, and handle these issues as a priority. Over the past few years Delta Light has been working to minimize the environmental impacts of its products and manufacturing processes, aiming to further increase the energy efficiency of the company.



WE ARE DELTA LIGHT®

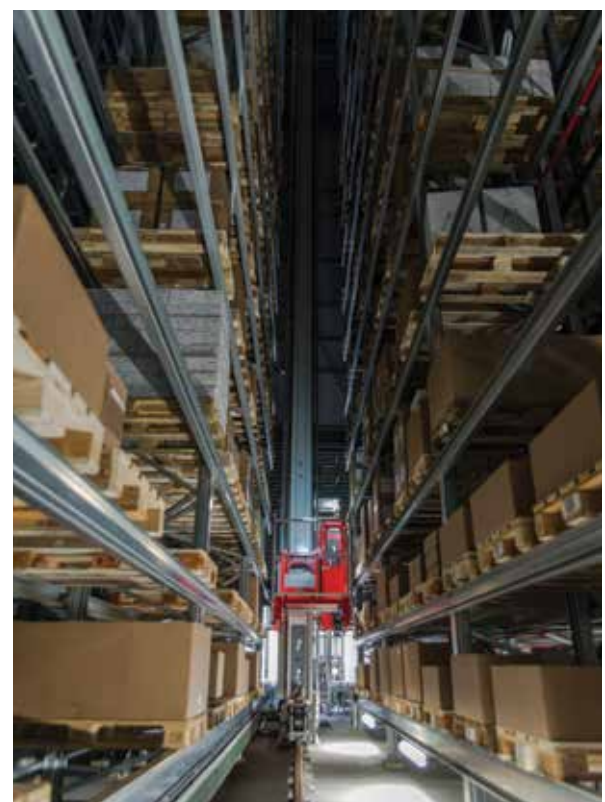
An essential tribute in Delta Light's creative process is the extensive in-house design, development, testing, engineering and manufacturing of all products. This enables the company to realize its short idea-to-market philosophy, resulting in extensive new collections on a very regular basis.

The lighting industry is constantly changing and evolving. We consider this both to be a challenge and an opportunity. It fascinates us to keep on bringing **new designs and lighting solutions**. You could consider it a passion to surprise and inspire people around the world. We start from our own in-house design team, but also love to explore common grounds with architects and designers, coming from different industries, exceeding the essence of collaboration.

Delta Light's extensive R&D team is constantly on the look-out for the trends of the future, both in terms of design and use of

materials, without losing sight for **the power of imagination**. Its creative statement is confirmed by the opinion of several expert panels, resulting in a number of prestigious awards such as IF Design Award, Good Design Award, Red Dot Design Award and many others.

An important feature in Delta Light's creative process is the use of **state of the art development techniques**. The intensive use of 3D printing, early stage FMEA (Failure Mode and Effect analysis), goniophotometry and in-house third party recognized lab (SMT / CTF / satellite data acceptance)



result in a fast, efficient and first time right development process. As such, an essential attribute in the company's short idea-to-market philosophy.

Throughout the entire production process Delta Light distinguishes itself by handling the **strictest quality parameters**, to ensure products and services are designed and produced to exceed customer requirements. Every step in the production process has a routine quality procedure, covering both product quality and testing. Each product that leaves Delta Light, has been inspected and tested thoroughly, resulting in

minimal returns and maximum efficiency.

Product quality and safety testing

according to the international IEC standards is done in our company owned accredited Delta Light Laboratory. The close cooperation with our certifying partner SGS-CEBEC® leads to CE, ENEC and CB certifications for European and IEC member countries (<http://members.iecex.org/>). The laboratory also covers the testing of products for the North American market by being certified as a level 4 satellite laboratory for INTERTEK®. This allows us to easily obtain the cETLus listing for our products.



DESIGN

We are focused on the details. The looks, how a fixture moves, how it can be specified and installed, the ease of enjoying the light and so much more. With a surprising visual simplicity, our products are the result of extensive research and testing, **fusing advanced technology with timeless design and sustainable materials.**

The breakthrough of **LED technology** currently being experienced is probably the biggest development in lighting technology for decades. Delta Light plays a leading role in implementing this new technology, designing and manufacturing its own LED lamps, developing innovative LED products and tailor-made solutions, enabling designers and users alike to optimally exploit the previously unimagined possibilities in lighting.



Delta Light's team of LED engineers is on a continuous quest to match the company's credo for design with energy-efficiency and **optimal quality of light**. Through extensive in-house testing, advanced product development knowledge and continuous optimization of materials used, Delta Light is able to provide architectural lighting which excels in optical performance, durability and efficiency. The collection enables designers to create different lighting scenes, from accentuation to ambient, wall washing, orientation or open area lighting, selecting from an extensive range of beams, filters, lenses and other accessories.





TECHNOLOGY

Delta Light is and has always been at the forefront of new developments and has consequently gained an established position as a leading innovator of exclusive products in the lighting sector. An unfortunate consequence of the company's design focused philosophy is the high number of slavish copies available on the market.

These infringements upon **Delta Lights' intellectual property rights** are seen as an act of unfair competition, and an encroachment on Delta Light's innovative design positioning and its success. In this respect, Delta Light has established **a strict policy worldwide for enforcing the exclusivity in its designs by all legal means.**



Since our foundation in 1989 we have developed from a small Belgian company to become a global business, offering lighting solutions and services in 120 countries worldwide.

GLOBAL



Residential



Public



In addition to the Belgian headquarters we have Delta Light branch offices and partners on all continents and most important design capitals, from Miami to Bogota, from Amsterdam to Dubai, from Saint-Petersburg to Hong Kong, from New York to Milan, Toronto,... and many more. Our main goal is to support the international projects personally and locally.

Delta Light has catered for some of the world's most well-known brands and architects, providing sophisticated and value adding lighting solutions. Ranging from retail to residential, office, public, showrooms to hospitality and landscape projects, small to very large scale, Delta Light has the product range, experience and knowledge to meet the functional and aesthetic needs of your projects.



Hotel



Each project requires a customized approach, as such Delta Light distinguishes itself with an exceptional package of services and design tools. The global team works with all stakeholders involved to get the best possible result. Starting with lighting support all the way down to the installation process and project follow-up. Be it for technical or application questions, performance and energy saving studies, custom designs and made-to-measure solution, rendering or graphics, or any other lighting support needs... Delta Light provides a one-stop shopping solution for your projects.



Retail



11

THINGS TO LOOK FOR

in the Lighting Bible® 11

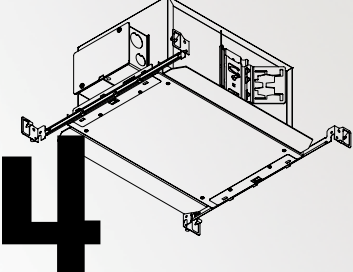
1

Soft Ceiling iMax range
designed to minimize glare
and create clean sightlines.
One luminaire type
for multiple lighting
scenographies.

2

Discover the Spy, a very
extensive and versatile
range. A hybrid of elegance
and flexibility. Mini to medium
or large sizes in all types
of application - recessed,
surface mounted, profile
modules and track (including
new 48V track version).



**4**

All the Housings and Plasterframes (IC, NON-IC and Class 2) are presented in a handy overview, which can be found in a separate insert on the front cover of the catalog or check online for the latest version at:
www.deltalight.us/housings.pdf
www.deltalight.ca/housings.pdf

3

Extension of made-to-measure led profile solutions with trimless finish, superior efficiency and high light output results.

**8**

Miniaturization of luminaire design resulting in wide range of minimalist led downlighters with surprising light output results.

**5**

Eyecatching new shapes and materials to upgrade your project.

**6**

Customize your light effect choosing from a range of light shaping and glare controlling accessories. Available for wide range of luminaires, combining maximum eye comfort, full beam control and minimal light loss.

**7**

New generation of leds (up to 4000lm). Use of superior reflector materials providing maximum performance and efficiency.

9

New Montur collection, a range of authentic, pure and timeless luminaires for both interior and exterior use.

**10**

Extension of the very versatile Supernova range, resulting in track, recessed and surface mounted LED luminaires.

**11**

Extension of the exterior range with more IP65 solutions, either recessed or surface mounted.







INTERIOR CEILING RECESSED

INT 6

INTERIOR CEILING SURFACE

INT 256

INTERIOR WALL RECESSED

INT 414

INTERIOR WALL SURFACE

INT 430

INTERIOR TRACK LIGHTING

INT 486

PROFILES

PRO 4

EXTERIOR CEILING RECESSED

EXT 4

EXTERIOR CEILING SURFACE

EXT 22

EXTERIOR WALL RECESSED

EXT 32

EXTERIOR WALL SURFACE

EXT 46

EXTERIOR FLOOR RECESSED

EXT 76

EXTERIOR FLOOR SURFACE

EXT 100

TECHNICAL INFO

TEC 2

INDEX

IND 2

INTERIOR LIGHTING

The Lighting Bible® 11 North America catalog offers a vast range of interior lighting solutions, ranging from ceiling to wall and floor applications, both recessed and surface mounted.

www.deltalight.us/products/overview
www.deltalight.ca/products/overview





INTERIOR CEILING RECESSED

Delta Light® offers a very extensive range of ceiling recessed lighting solutions for a wide range of ceiling conditions. Be it for general lighting, wall wash, accent, flood or diffused lighting, all recessed luminaires are designed to combine the light source with the best optics, reflectors and lenses to combine light quality and energy efficiency, helping you to apply the best lighting solutions for the intended purpose of the space.

www.deltalight.us/ICR
www.deltalight.ca/ICR



To discover more, or download technical files of your preferred product, just add the product reference (without color) or name to the deltalight.us or deltalight.ca url.
E.g. www.deltalight.us/641431822 or www.deltalight.us/spy-trimless





INDEX

INTERIOR CEILING RECESSED



iMAX®
INT 12



REO
INT 75



RODI
INT 110



YOU-TURN
INT 128



MINI CARREE
INT 152



SUPERNova
TRIMLESS
INT 243



iMAX+
INT 46



REO S
INT 78



LEDS SWING
INT 115



MINI SPY
INT 137



CARREE
INT 154



SUPERNova
INT 246



TWEETER
INT 52



GRAND REO
INT 83



MICRO DEEP RINGO
INT 115



MIDISPY
INT 138



GRAND CARREE
INT 179



TWEETER TRIMLESS
INT 60



MINI DIRO
INT 89



MINI DEEP RINGO
INT 116



SPY
INT 140



MINIGRID IN
INT 182



OREO
INT 65



DIRO
INT 96



DEEP RINGO
INT 122



MIDISPY CLIP
INT 146



GRID IN
INT 206



MINI REO
INT 68



GRAND DIRO
INT 108



DEEP RINGO S
INT 127



SPY CLIP
INT 148



SUPERNova XS
RECESSED
INT 241

CARREE	INT 155
DEEP RINGO	INT 123
DIRO	INT 97
GRAND CARREE	INT 179
GRAND DIRO	INT 109
GRAND REO	INT 83
GRID IN	INT 207
IMAX® ADJUSTABLE	INT 27
IMAX® ADJUSTABLE TRIMLESS	INT 35
IMAX®	INT 19
IMAX® WALLWASH	INT 37
IMAX®+	INT 49
LEDS SWING	INT 115
MICRO DEEP RINGO	INT 115
MIDISPY	INT 139
MIDISPY CLIP	INT 147
MINI CARREE	INT 153
MINI DEEP RINGO	INT 117
MINI DIRO	INT 83
MINI REO	INT 69
MINI SPY	INT 137
MINIGRID IN	INT 183
OREO	INT 65
REO	INT 75
RODI	INT 111
SPY CLIP	INT 148
SPY	INT 141
SUPERNOVA	INT 247
SUPERNOVA TRIMLESS	INT 243
SUPERNOVA XS RECESSED	INT 241
TWEETER	INT 53
YOU-TURN	INT 128

SOFT CEILING® INTRO

The Soft Ceiling® concept enables you to create discrete but diverse lighting scenographies, using one luminaire type. It allows architects and designers to work with different lighting applications, beams, effects, filters and output levels, using unobtrusive and glare-free fixtures for a zero-sightline ceiling.

Thanks to precise engineering, the use of superior reflector materials and a multitude of options, Soft Ceiling® fixtures guarantee optimal optic performance and maximum eye comfort. The vast range of options allow you to work with a Soft Ceiling® luminaire throughout the entire project, meeting the different needs of each room, without unnecessary cluttering of the ceiling.

 play.deltaflight.com/imaxsoftceiling



iMax® / 4 beams / Extreme Narrow (SP-6°), Narrow (SP-10°), Medium (FL-29°) and Wide (WFL-43°)



iMax® Adjustable - Trimless / 4 beams / Extreme Narrow (SP-6°), Narrow (SP-10°), Medium (FL-29°) and Wide (WFL-43°)



iMax® Wallwash / 2 beams / Medium (FL-29°) and Wide (WFL-43°)

iMax®

The iMax® range is the first collection in the Soft Ceiling® concept. The name symbolizes the maximum eye comfort - minimal appearance philosophy, offering a very vast assortment of refined and discrete lighting solutions.

Best lighting quality

The iMax® Soft Ceiling® range is using the most advanced LED engines available, delivering high performance, maximum efficacy and high quality illumination. The collection features different color temperatures, CRI and output levels, combined with optimal color consistency.

Throughout all versions specially designed reflectors guarantee uniform illumination and optimal beam alignment. Premium lenses are used to obtain real spot optics and best industry accuracy and quality.

Damp locations

The fixed and adjustable versions in the range are available with a clear glass, offering IP54. This enables you to continue the Soft Ceiling® minimalism and uniformity throughout bathrooms, wellness areas and other indoor damp locations.

Less is more

The Soft Ceiling® concept focuses on minimal appearance, giving stage to the light instead of the fixture. As such, the collection fuses Delta Light's credo for design sophistication and eye for detail, with precise engineering and premium materials, resulting in minimal fixtures with maximum impact. The interchangeable covers and color finishes allow you to apply luminaires that disappear into the background.



CLEAN
SIGHTLINES
MINIMAL
APPEARANCE
MAXIMUM EYE
COMFORT
GLARE-FREE
ONE LUMINAIRE
TYPE FOR
MULTIPLE
LIGHTING
SCENOGRAPHIES



iMAX® SOFT CEILING

iMAX®

Uniform light to create general, glare-free illumination for all areas of application. A discrete appearance is combined with a vast multitude of variations, including different beams, outputs, CRI and color finishes. A timeless, highly functional and inconspicuous architectural lighting solution.

iMAX® ADJUSTABLE

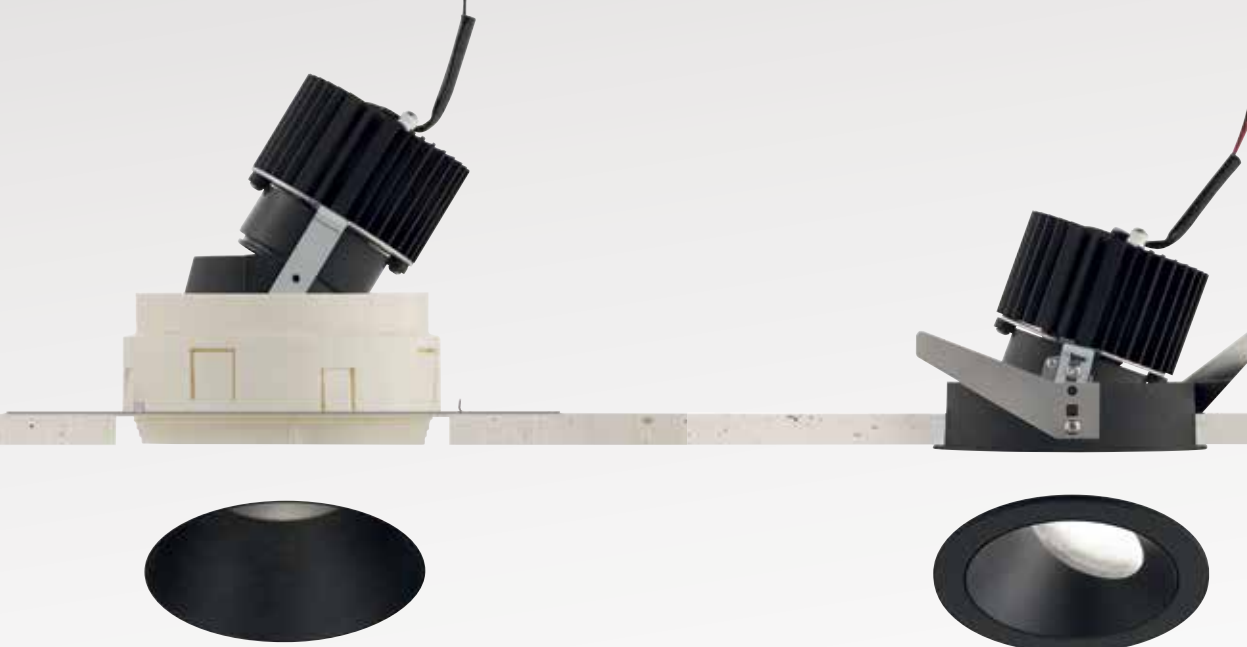
A versatile accent lighting solution to emphasize individual objects or architectural elements. The tilt mechanism allows the luminaire to be angled up to 30°, engineered with precision for optimum beam alignment. As a result, the light is emitted exactly where you want it. The tilting indicator and double locking system enable precise alignment of multiple fixtures.



Configure your iMax online at
imax.deltalight.us - imax.deltalight.ca

Multitude of Options

The iMAX® collection features a wide range of minimal recessed lighting fixtures, combining a discrete presence with high quality results. You can choose from **fixed or adjustable, trimless or with trim, and a wallwash version**, each one available with different light sources and finishes.



GOOD
DESIGN
award

iMAX® ADJUSTABLE TRIMLESS

Ultimate minimalism combined with maximum eye comfort. This version comes with a trimless mounting kit enabling quick and precise installation and finishing. The interchangeable black, white or gold insert allows you to match the fixture with its surroundings. A super smooth finish matched with maximum lighting comfort.

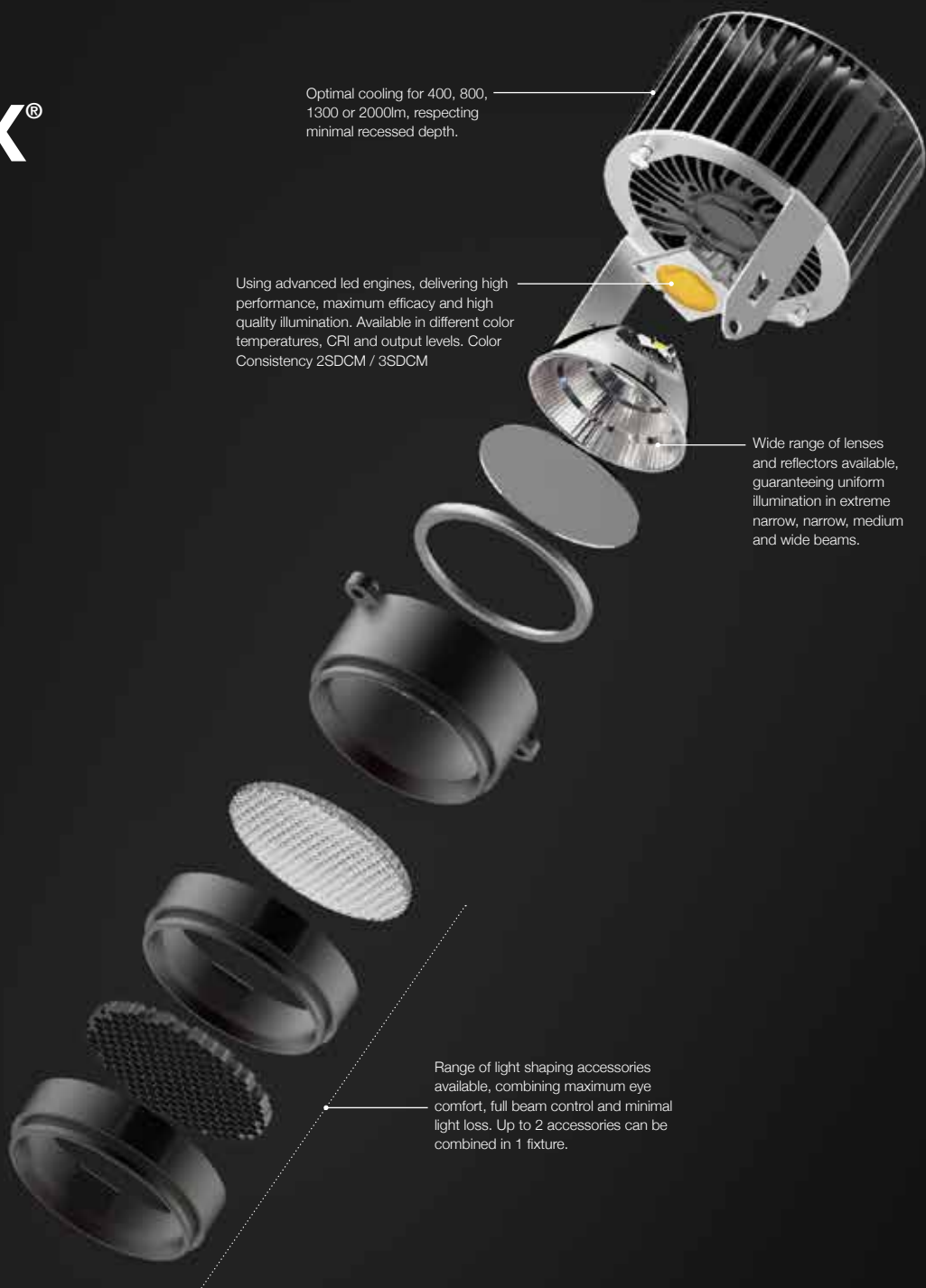
iMAX® WALLWASH

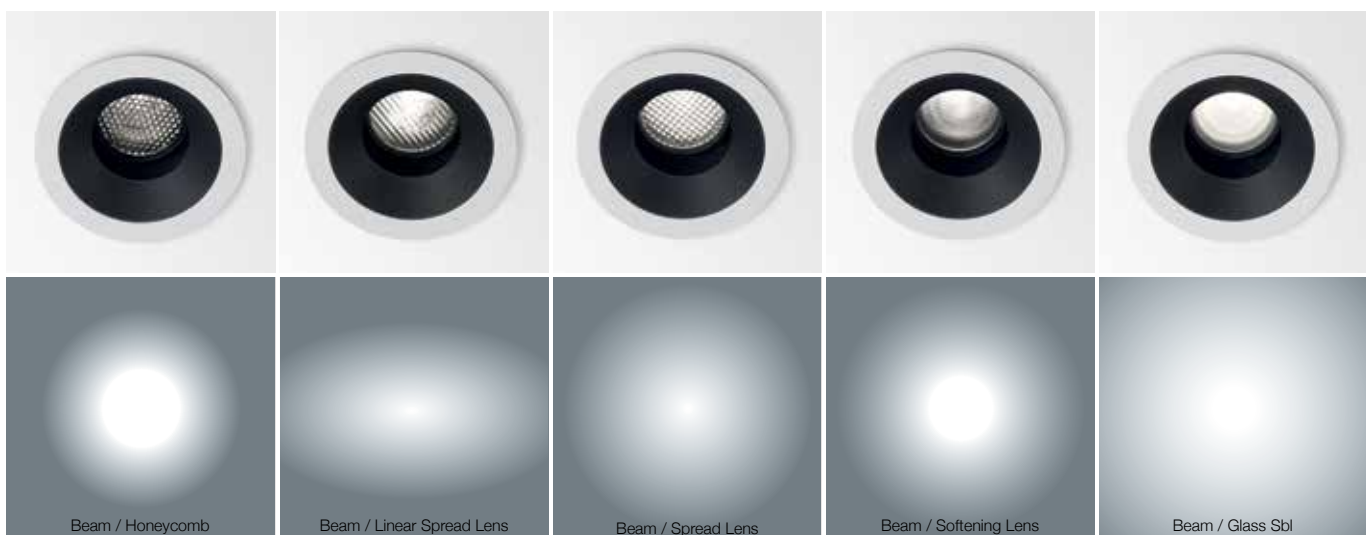
Evenly illuminated walls, thanks to the high performance soft ceiling® wallwashers. The specially designed reflector enables uninterrupted, homogenous illumination of the wall, from floor to ceiling. To obtain the best result, specific attention needs to go to the recommended spacing and setback from the wall.

Ø3"-7/8"

One cut-out for multiple versions: Fixed / Adjustable / Wallwash

iMAX®





Beam / Honeycomb

Beam / Linear Spread Lens

Beam / Spread Lens

Beam / Softening Lens

Beam / Glass Sbl

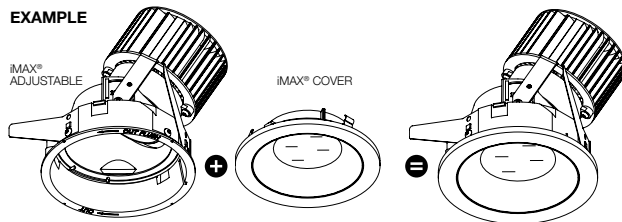
iMAX®

OVERVIEW



Configure your iMax online at
imax.deltalight.us - imax.deltalight.ca

EXAMPLE



BASE

iMAX® PAG INT 19	 160 - 1930lm LENS 6° / 12° REFLECTOR 29° / 43° CRI 80 / 95 3000K - 2700K (4000K CONTACT FACTORY)		
iMAX® ADJUSTABLE PAG INT 27	 160 - 1930lm LENS 6° / 12° REFLECTOR 29° / 43° CRI 80 / 95 3000K - 2700K (4000K CONTACT FACTORY)		
iMAX® ADJUSTABLE TRIMLESS PAG INT 35	 160 - 1930lm LENS 6° / 12° REFLECTOR 29° / 43° CRI 80 / 95 3000K - 2700K (4000K CONTACT FACTORY)		
iMAX® WALLWASH PAG INT 41	 525 - 1300lm LENS - REFLECTOR 29° / 43° CRI 80 / 95 3000K - 2700K (4000K CONTACT FACTORY)	-	
ACCESSORIES	LED: only for iMAX® / iMAX® ADJUSTABLE / iMAX® ADJUSTABLE TRIMLESS		MR16
	 iMAX® Honeycomb iMAX® Linear Spread Lens iMAX® Spread Lens iMAX® Softening Lens iMAX® Glass SBL		
	 COMBINATION OF MAX. 2 ACCESSORIES		

REQUIREMENTS : iMAX® COVER					
ROUND	ROUND IP (IP54)	ROUND FLUSH	ROUND TRIMLESS	ROUND WALLWASH	SQUARE
			-	-	
			-	-	
-	-	-		-	-
-	-	-	-		-

iMAX®

Uniform light to create general, glare-free illumination for all areas of application. A discrete appearance is combined with a vast multitude of variations, including different beams, outputs, CRI and color finishes. A timeless, highly functional and inconspicuous architectural lighting solution.



Configure your iMax online at
imax.deltalight.us - imax.deltalight.ca



GOOD DESIGN
award

iMax® BL
Requirements
STANDARD

IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4

LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

Requirements

iMAX® COVER ROUND ◇
400 00 11 ◇
◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20

iMAX® COVER ROUND IP ◇
400 00 21 ◇
◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP54

iMAX® COVER ROUND FLUSH * ◇
400 00 19 ◇
◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20
*ONLY IN COMBINATION WITH HOUSING / PLASTERFRAME + MOUNTING KIT FLUSH

iMAX® COVER SQUARE ◇
400 00 55 ◇
◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20

Accessories

FULL INFO / PAG TEC

iMAX® HONEYCOMB ◇
400 03 01 ◇
◇ = B

iMAX® LINEAR SPREAD LENS
400 03 02

iMAX® SPREAD LENS
400 03 03

iMAX® SOFTENING LENS
400 03 04

iMAX® GLASS SBL
400 03 05

iMAX® TUBE ◇
400 03 10 ◇
◇ = C / M

iMax® CL
Requirements
STANDARD

IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4

NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

NON-DIMMABLE / 120V

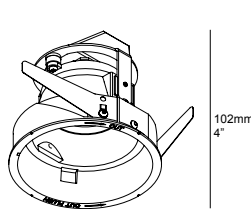
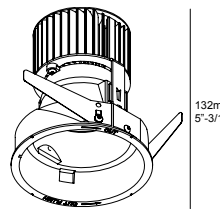
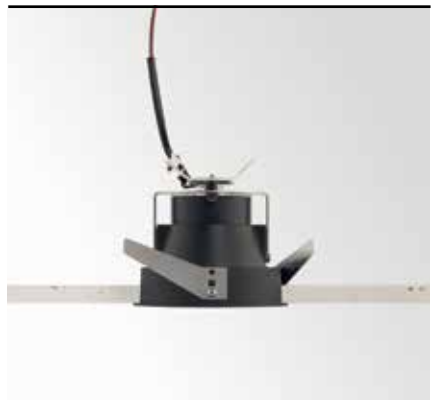
See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



led

**iMax® BL**

led

iMax® CL

CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K ●			
CONTACT FACTORY		CONTACT FACTORY	
3500K ●			
LENS SP-6°		214lm (2W)	
3000K ●	584lm (7W)	502lm (7W)	
LENS SP-6°		iMAX® CL 83506 6 401 22 02 859	
LENS SP-12°	iMAX® BL4 83010 6 401 02 04 839	iMAX® BL4 93010 6 401 02 04 939	208lm (2W)
2700K ●	566lm (7W)	453lm (7W)	172lm (2W)
LENS SP-6°		iMAX® CL 83006 6 401 22 02 839	iMAX® CL 93006 6 401 22 02 939
LENS SP-12°	iMAX® BL4 82710 6 401 02 04 829	iMAX® BL4 92710 6 401 02 04 929	175lm (2W)
			160lm (2W)

FIXED
INCL.1 x POWERLED WHITE [G] 7W
EXCL.LED POWER SUPPLY 700mA-DC

[0.9]

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
iMAX® COVER

ACCESSORIES
iMAX® ACCESSORIES

FIXED
INCL.1 x POWERLED WHITE [F] 2W
EXCL.LED POWER SUPPLY 700mA-DC

[0.7]

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
iMAX® COVER

ACCESSORIES
iMAX® ACCESSORIES

iMax® BR8

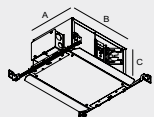
Requirements

STANDARD

IC HOUSING AIRTIGHT S

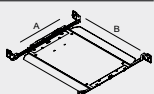
8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

**NON-IC PLASTERFRAME S**

8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V
LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

**Requirements****iMAX® COVER ROUND ◇**

400 00 11 ◇
◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20

**iMAX® COVER ROUND IP ◇**

400 00 21 ◇
◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP54

**iMAX® COVER ROUND FLUSH * ◇**

400 00 19 ◇
◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20
*ONLY IN COMBINATION WITH HOUSING / PLASTERFRAME +
MOUNTING KIT FLUSH

**iMAX® COVER SQUARE ◇**

400 00 55 ◇
◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20

**FULL INFO / PAG TEC****iMAX® HONEYCOMB ◇**

400 03 01 ◇
◇ = B

4000K ●

iMAX® LINEAR SPREAD LENS**400 03 02****iMAX® SPREAD LENS**
400 03 03**iMAX® SOFTENING LENS**
400 03 04**iMAX® GLASS SBL****400 03 05****iMAX® TUBE ◇**

400 03 10 ◇
◇ = C / M

NOT IN COMBINATION WITH
HONEYCOMB / LENS / GLASS SBL

3500K ●

REFLECTOR FL-29°

REFLECTOR WFL-43°

3000K ●

REFLECTOR FL-29°

REFLECTOR WFL-43°

2700K ●

REFLECTOR FL-29°

REFLECTOR WFL-43°

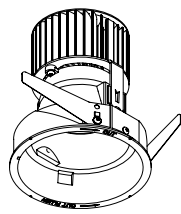
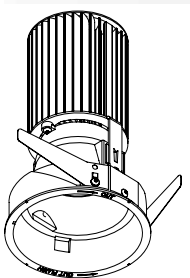


iMAX® BR 8 + iMAX® COVER ROUND W-B + iMAX® TUBE M

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



iMax® BR

132mm
5-3/16172mm
6-13/16

CRI > 80	CRI > 90 * (> 97 CONTACT FACTORY)
CONTACT FACTORY	
1009lm (10W)	
iMAX® BR8 83529 6 401 01 08 851	
iMAX® BR8 83543 6 401 01 08 852	
958lm (10W)	803lm (10W)
iMAX® BR8 83029 6 401 01 08 831	iMAX® BR8 93029 * 6 401 01 08 931
iMAX® BR8 83043 6 401 01 08 832	iMAX® BR8 93043 6 401 01 08 932
876lm (10W)	742lm (10W)
iMAX® BR8 82729 6 401 01 08 821	iMAX® BR8 92729 * 6 401 01 08 921
iMAX® BR8 82743 6 401 01 08 822	iMAX® BR8 92743 6 401 01 08 922

FIXED
INCL.1 x POWERLED WHITE [I] 10W
EXCL.LED POWER SUPPLY 500mA-DC

[0.9]

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
iMAX® COVER

ACCESSORIES
iMAX® ACCESSORIES

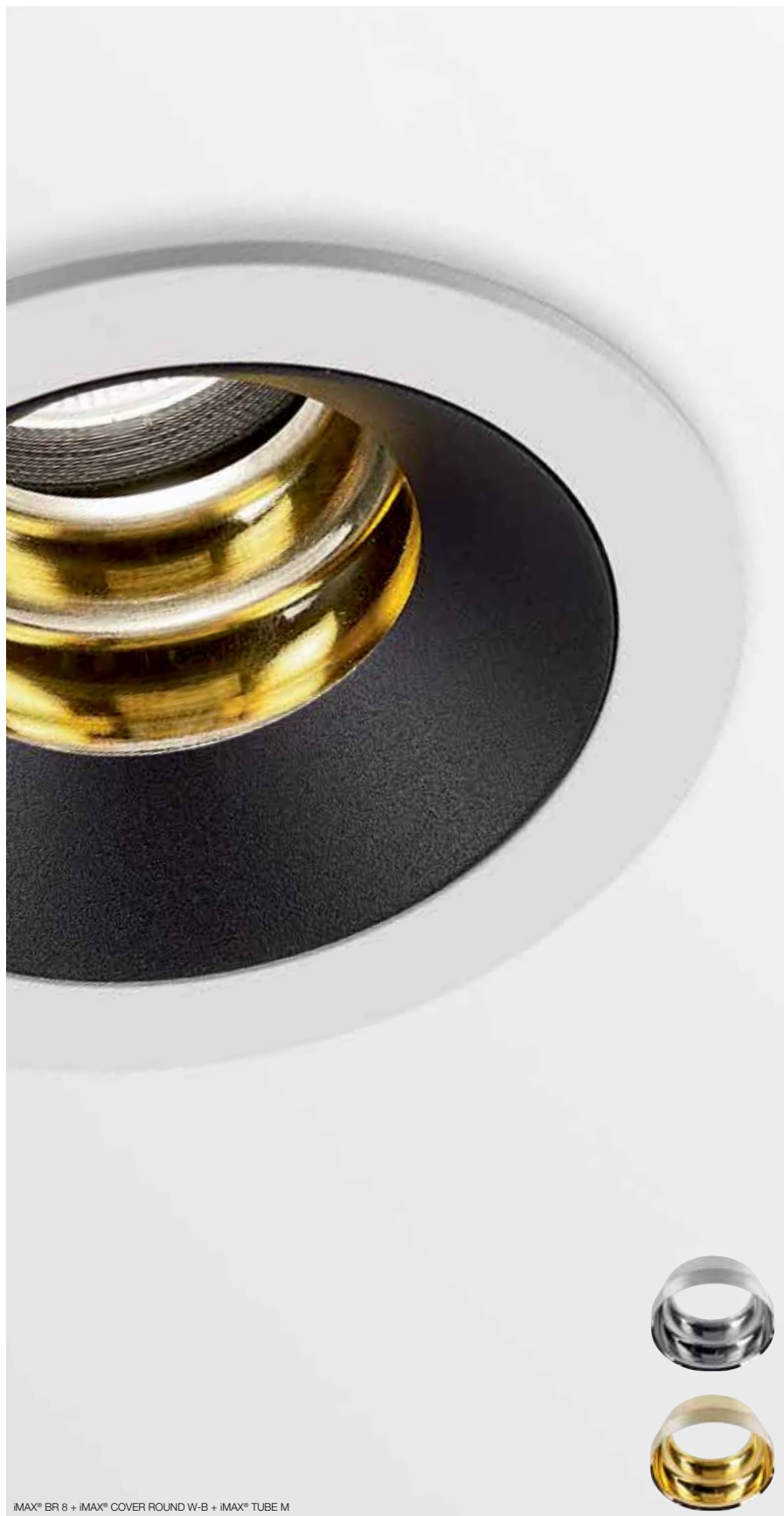
CRI > 80	CRI > 90 (> 97 CONTACT FACTORY)
CONTACT FACTORY	
1930lm (18W)	1639lm (18W)
iMAX® BR20 83029 6 401 01 20 831	iMAX® BR20 93029 6 401 01 20 931
iMAX® BR20 83043 6 401 01 20 832	iMAX® BR20 93043 6 401 01 20 932
1787lm (18W)	1453lm (18W)
iMAX® BR20 82729 6 401 01 20 821	iMAX® BR20 92729 6 401 01 20 921
iMAX® BR20 82743 6 401 01 20 822	iMAX® BR20 92743 6 401 01 20 922

FIXED
INCL.1 x POWERLED WHITE [J] 18W
EXCL.LED POWER SUPPLY 500mA-DC

[1.3]

REQUIREMENTS / STANDARD
NON-IC HOUSING AIRTIGHT L
or
NON-IC PLASTERFRAMES S
iMAX® COVER

ACCESSORIES
iMAX® ACCESSORIES



iMax® XR CRI > 80

Requirements
STANDARD

IC HOUSING AIRTIGHT M

IC AT

8"-5/8 x 14"-3/16 x 6"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

NIC

8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V
LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

iMax® XR CRI > 95

Requirements
STANDARD

IC HOUSING AIRTIGHT M

IC AT

8"-5/8 x 14"-3/16 x 6"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V

NON-IC PLASTERFRAME S

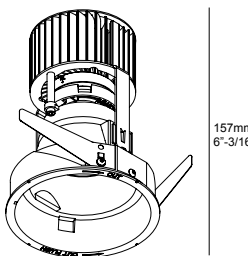
NIC

8"-5/8 x 14"-3/16

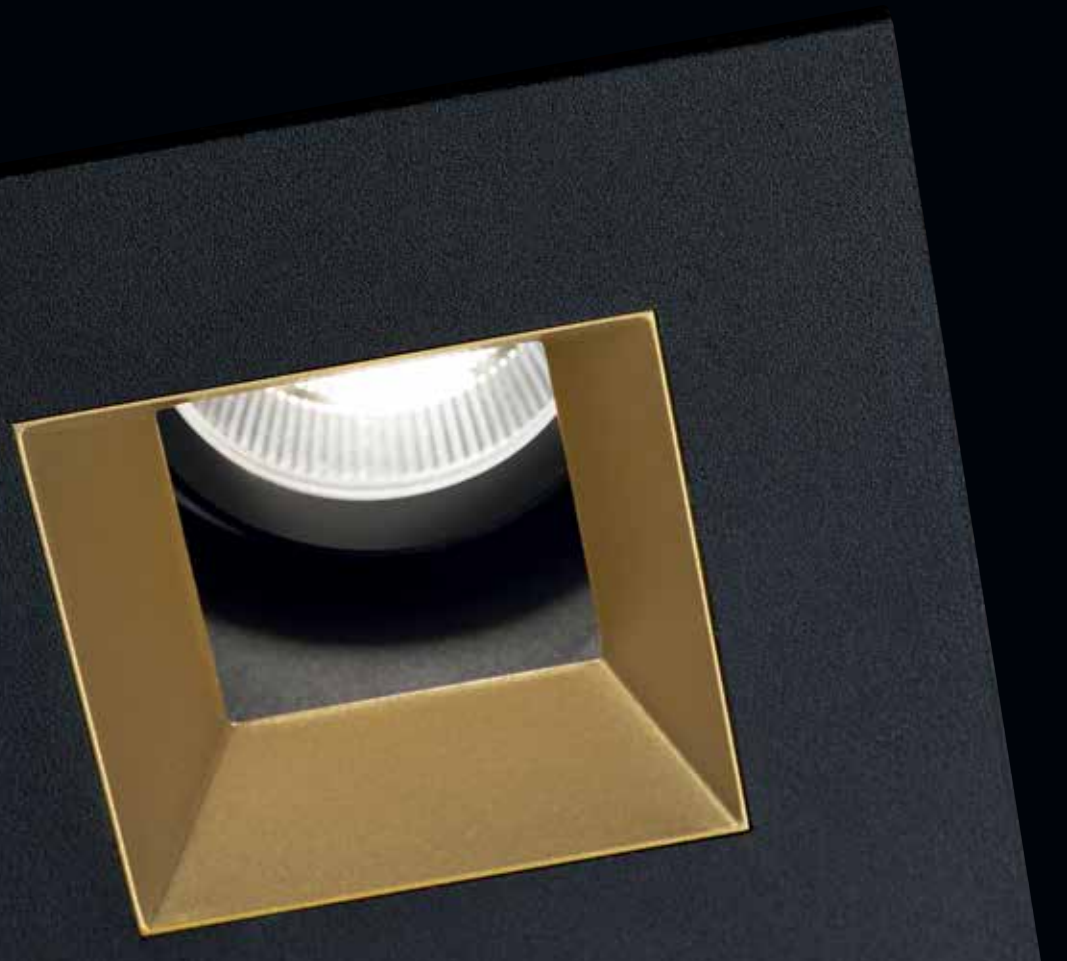
1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V
LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

Requirements	
iMAX® COVER ROUND ◇ 400 00 11 ◇ ◇ = B-B / B-MMAT / W-W / W-B / W-MMAT IP20	
iMAX® COVER ROUND IP ◇ 400 00 21 ◇ ◇ = B-B / B-MMAT / W-W / W-B / W-MMAT IP54	
iMAX® COVER ROUND FLUSH * ◇ 400 00 19 ◇ ◇ = B-B / B-MMAT / W-W / W-B / W-MMAT IP20 *ONLY IN COMBINATION WITH HOUSING / PLASTERFRAME + MOUNTING KIT FLUSH	
iMAX® COVER SQUARE ◇ 400 00 55 ◇ ◇ = B-B / B-MMAT / W-W / W-B / W-MMAT IP20	
FULL INFO / PAG TEC	Accessories
iMAX® HONEYCOMB ◇ 400 03 01 ◇ ◇ = B	
iMAX® LINEAR SPREAD LENS 400 03 02	
iMAX® SPREAD LENS 400 03 03	
iMAX® SOFTENING LENS 400 03 04	
iMAX® GLASS SBL 400 03 05	
iMAX® TUBE ◇ 400 03 10 ◇ ◇ = C / M	NOT IN COMBINATION WITH HONEYCOMB / LENS / GLASS SBL

**iMax® XR**

CRI > 80	CRI > 95
4000K	CONTACT FACTORY
3500K	1300lm (12W) 965lm (11W)
REFLECTOR FL-29°	
REFLECTOR WFL-43°	iMAX® XR13 83543 6 401 11 13 852
3000K	1300lm (12W) 965lm (11W)
REFLECTOR FL-29°	
REFLECTOR WFL-43°	iMAX® XR13 83043 6 401 11 13 832
2700K	1300lm (12W) 965lm (11W)
REFLECTOR FL-29°	
REFLECTOR WFL-43°	iMAX® XR13 82743 6 401 11 13 822
FIXED INCL. 1 x POWERLED WHITE [L] 12W EXCL. LED POWER SUPPLY 700mA-DC	FIXED INCL. 1 x POWERLED WHITE [L] 11W EXCL. LED POWER SUPPLY 500mA-DC
[0.9]	[0.9]
REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT M or NON-IC PLASTERFRAME S iMAX® COVER	REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT M or NON-IC PLASTERFRAME S iMAX® COVER
ACCESSORIES iMAX® ACCESSORIES	ACCESSORIES iMAX® ACCESSORIES

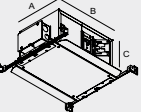


iMax® 50

Requirements
STANDARD

NIC HOUSING AIRTIGHT S

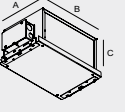
NIC AT 

8"-5/8 x 14"-3/16 x 4"-3/4 

MAINS DIMMABLE / 120V

POURED CONCRETE HOUSING



8"-5/8 x 14"-3/16 x 4"-3/4 

MAINS DIMMABLE / 120V

Requirements

iMAX® COVER ROUND ◊
400 00 11◊
◊ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20 

iMAX® COVER ROUND IP ◊
400 00 21◊
◊ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP54 

iMAX® COVER SQUARE ◊
400 00 55 ◊
◊ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20 

iMAX® 50
6 401 60 00
FIXED
GX5.3 / 12V
1 x MR16 max.50W
1 x MR16 max.35W (COVER IP)
[0.4]

166mm
6"-9/16

REQUIREMENTS / STANDARD
NIC HOUSING AIRTIGHT S
or
POURED CONCRETE HOUSING
iMAX® COVER

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

iMAX® ADJUSTABLE

A versatile accent lighting solution to emphasize individual objects or architectural elements.

The tilt mechanism allows the luminaire to be angled up to 30°, engineered with precision for optimum beam alignment.

As a result, the light is emitted exactly where you want it.

The tilting indicator and double locking system enable precise alignment of multiple fixtures.



Configure your iMax online at
imax.deltaight.us - imax.deltaight.ca



**GOOD
DESIGN**
award

iMax® Adjustable BL

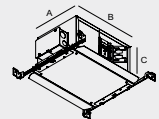
Requirements STANDARD

IC HOUSING AIRTIGHT S



8"-5/8 x 14"-3/16 x 4"-3/4

MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V



iMax® Adjustable CL

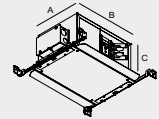
Requirements STANDARD

IC HOUSING AIRTIGHT S



8"-5/8 x 14"-3/16 x 4"-3/4

NON-DIMMABLE / 120V



Requirements

iMAX® COVER ROUND ◇

400 00 11 ◇

◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20



iMAX® COVER ROUND IP ◇

400 00 21 ◇

◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP54



iMAX® COVER ROUND FLUSH * ◇

400 00 19 ◇

◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20
*ONLY IN COMBINATION WITH HOUSING / PLASTERFRAME + MOUNTING KIT FLUSH



iMAX® COVER SQUARE ◇

400 00 55 ◇

◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20



Accessories

iMAX® HONEYCOMB ◇

400 03 01 ◇

◇ = B

iMAX® LINEAR SPREAD LENS

400 03 02

iMAX® SPREAD LENS

400 03 03

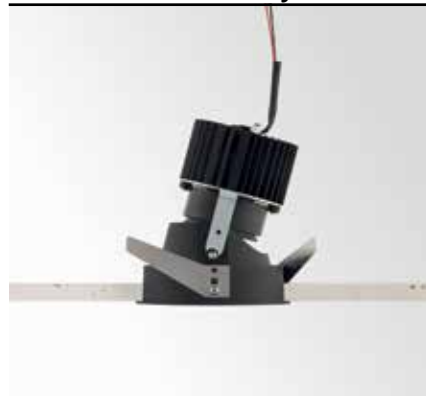
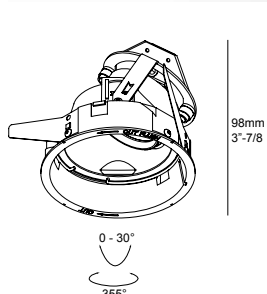
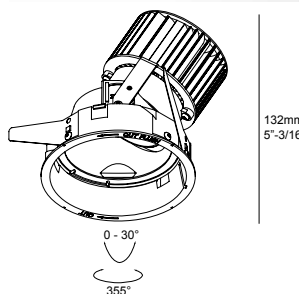
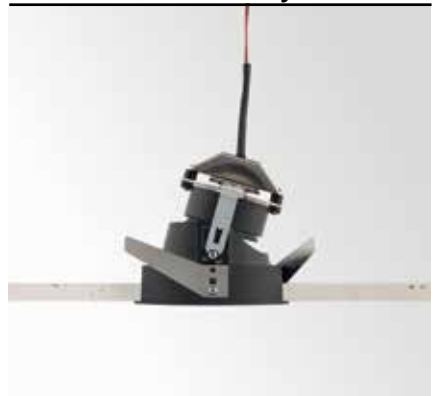
iMAX® SOFTENING LENS

400 03 04

iMAX® GLASS SBL

400 03 05

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

new**iMax® Adjustable BL****new****iMax® Adjustable CL**

CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K ●			
CONTACT FACTORY		CONTACT FACTORY	
3500K ●		214lm (2W)	
LENS SP-6°		iMAX® ADJUSTABLE CL 83506 6 402 22 02 859	
REFLECTOR WFL-43°			
3000K ●	584lm (7W)	502lm (7W)	208lm (2W)
LENS SP-6°			172lm (2W)
LENS SP-12°	iMAX® ADJUSTABLE BL4 83010 6 402 02 04 839	iMAX® ADJUSTABLE BL4 93010 6 402 02 04 939	iMAX® ADJUSTABLE CL 83006 6 402 22 02 839
2700K ●	566lm (7W)	453lm (7W)	175lm (2W)
LENS SP-6°			160lm (2W)
LENS SP-12°	iMAX® ADJUSTABLE BL4 82710 6 402 02 04 829	iMAX® ADJUSTABLE BL4 92710 6 402 02 04 929	

ADJUSTABLE 0-30° / 355°
INCL.1 x POWERLED WHITE [G] 7W
EXCL.LED POWER SUPPLY 700mA-DC

[0.9]

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
iMAX® COVER

ACCESSORIES
iMAX® ACCESSORIES

ADJUSTABLE 0-30° / 355°
INCL.1 x POWERLED WHITE [F] 2W
EXCL.LED POWER SUPPLY 700mA-DC

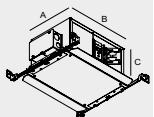
[0.7]

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
iMAX® COVER

ACCESSORIES
iMAX® ACCESSORIES

iMax® Adjustable BR8**Requirements**

STANDARD

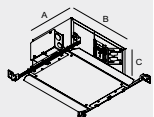
IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
 LUTRON DIMMABLE / 120-277V
 MAINS DIMMABLE / 120V
 NON-DIMMABLE / 120V

iMax® Adjustable BR20**Requirements**

STANDARD

NON-IC HOUSING AIRTIGHT L

12"-1/8 x 17"-1/2 x 8"-1/2

1-10V DIMMABLE / 120-277V
 LUTRON DIMMABLE / 120-277V
 MAINS DIMMABLE / 120V

Requirements**iMAX® COVER ROUND ◇****400 00 11 ◇**

◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
 IP20

**iMAX® COVER ROUND IP ◇****400 00 21 ◇**

◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
 IP54

**iMAX® COVER ROUND FLUSH * ◇****400 00 19 ◇**

◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
 IP20
 *ONLY IN COMBINATION WITH HOUSING / PLASTERFRAME +
 MOUNTING KIT FLUSH

**iMAX® COVER SQUARE ◇****400 00 55 ◇**

◇ = B-B / B-MMAT / W-W / W-B / W-MMAT
 IP20

**FULL INFO / PAG TEC****Accessories****iMAX® HONEYCOMB ◇****400 03 01 ◇**

◇ = B

iMAX® LINEAR SPREAD LENS**400 03 02****iMAX® SPREAD LENS****400 03 03****iMAX® SOFTENING LENS****400 03 04****iMAX® GLASS SBL****400 03 05****4000K****3500K**

REFLECTOR FL-29°

REFLECTOR WFL-43°

3000K

REFLECTOR FL-29°

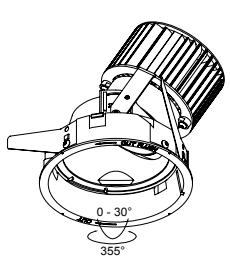
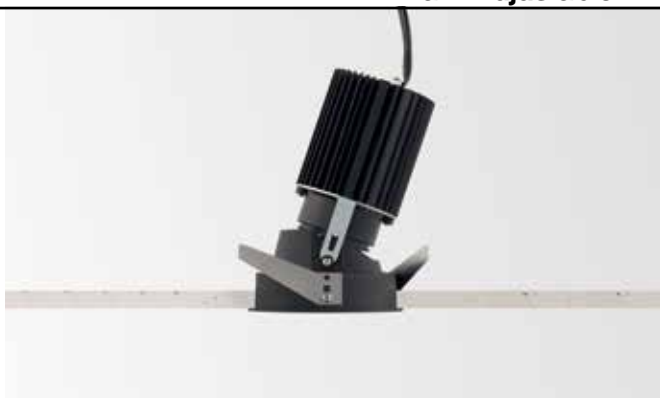
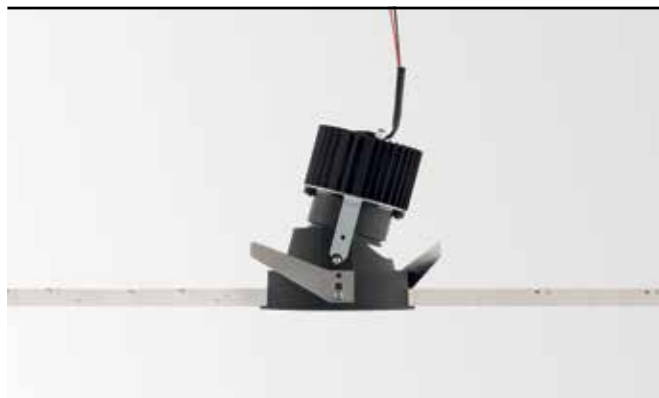
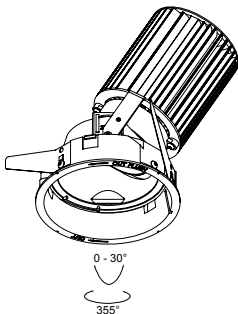
REFLECTOR WFL-43°

2700K

REFLECTOR FL-29°

REFLECTOR WFL-43°

See Installation Requirements Insert found on front cover for
 detailed Housing / Plasterframe information.

**iMax® Adjustable BR**132mm
5-3/16166mm
6-9/16

CRI > 80	CRI > 90 * (> 97 CONTACT FACTORY)
CONTACT FACTORY	
1009lm (10W)	
iMAX® ADJUSTABLE BR8 83529 6 402 01 08 851	
iMAX® ADJUSTABLE BR8 83543 6 402 01 08 852	
958lm (10W)	803lm (10W)
iMAX® ADJUSTABLE BR8 83029 6 402 01 08 831	iMAX® ADJUSTABLE BR8 93029 * 6 402 01 08 931
iMAX® ADJUSTABLE BR8 83043 6 402 01 08 832	iMAX® ADJUSTABLE BR8 93043 6 402 01 08 932
876lm (10W)	742lm (10W)
iMAX® ADJUSTABLE BR8 82729 6 402 01 08 821	iMAX® ADJUSTABLE BR8 92729 * 6 402 01 08 921
iMAX® ADJUSTABLE BR8 82743 6 402 01 08 822	iMAX® ADJUSTABLE BR8 92743 6 402 01 08 922

ADJUSTABLE 0-30° / 355°
INCL. 1 x POWERLED WHITE [I] 10W
EXCL. LED POWER SUPPLY 500mA-DC

[0.9]

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
iMAX® COVER

ACCESSORIES
iMAX® ACCESSORIES

CRI > 80	CRI > 90 (> 97 CONTACT FACTORY)
CONTACT FACTORY	
1930lm (18W)	1639lm (18W)
iMAX® ADJUSTABLE BR20 83029 6 402 01 20 831	iMAX® ADJUSTABLE BR20 93029 6 402 01 20 931
iMAX® ADJUSTABLE BR20 83043 6 402 01 20 832	iMAX® ADJUSTABLE BR20 93043 6 402 01 20 932
1787lm (18W)	1453lm (18W)
iMAX® ADJUSTABLE BR20 82729 6 402 01 20 821	iMAX® ADJUSTABLE BR20 92729 6 402 01 20 921
iMAX® ADJUSTABLE BR20 82743 6 402 01 20 822	iMAX® ADJUSTABLE BR20 92743 6 402 01 20 922

ADJUSTABLE 0-30° / 355°
INCL. 1 x POWERLED WHITE [J] 18W
EXCL. LED POWER SUPPLY 500mA-DC

[1.3]

REQUIREMENTS / STANDARD
NON-IC HOUSING AIRTIGHT L
iMAX® COVER

ACCESSORIES
iMAX® ACCESSORIES



iMax® Adjustable XR CRI > 80

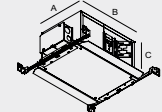
Requirements STANDARD

IC HOUSING AIRTIGHT M



8"-5/8 x 14"-3/16 x 6"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V



iMax® Adjustable XR CRI > 95

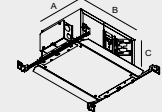
Requirements STANDARD

IC HOUSING AIRTIGHT M



8"-5/8 x 14"-3/16 x 6"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V



Requirements

iMAX® COVER ROUND ◊

400 00 11◊
◊ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20



iMAX® COVER ROUND IP ◊

400 00 21◊
◊ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP54



iMAX® COVER ROUND FLUSH * ◊

400 00 19◊
◊ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20
*ONLY IN COMBINATION WITH HOUSING / PLASTERFRAME +
MOUNTING KIT FLUSH



iMAX® COVER SQUARE ◊

400 00 55◊
◊ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20



Accessories

iMAX® HONEYCOMB ◊

400 03 01◊
◊ = B

iMAX® LINEAR SPREAD LENS

400 03 02

iMAX® SPREAD LENS

400 03 03

iMAX® SOFTENING LENS

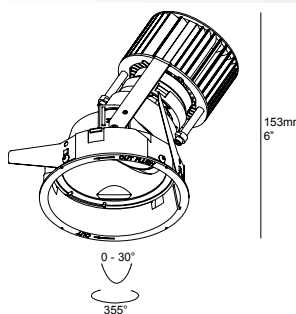
400 03 04

iMAX® GLASS SBL

400 03 05

iMAX® ADJUSTABLE XR13 + iMAX® COVER ROUND W-B + iMAX® SPREAD LENS

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

**iMax® Adjustable XR**

	CRI > 80	CRI > 95
4000K	CONTACT FACTORY	
3500K	1300lm (12W) REFLECTOR FL-29°	965lm (11W)
REFLECTOR WFL-43°	iMAX® ADJUSTABLE XR13 83543 6 402 11 13 852	iMAX® ADJUSTABLE XR13 93543 6 402 11 13 952
3000K	1300lm (12W) REFLECTOR FL-29°	965lm (11W)
REFLECTOR WFL-43°	iMAX® ADJUSTABLE XR13 83043 6 402 11 13 832	iMAX® ADJUSTABLE XR13 93043 6 402 11 13 932
2700K	1300lm (12W) REFLECTOR FL-29°	965lm (11W)
REFLECTOR WFL-43°	iMAX® ADJUSTABLE XR13 82743 6 402 11 13 822	iMAX® ADJUSTABLE XR13 92743 6 402 11 13 922
ADJUSTABLE 0-30° / 355° INCL.1 x POWERLED WHITE [L] 12W EXCL.LED POWER SUPPLY 700mA-DC		ADJUSTABLE 0-30° / 355° INCL.1 x POWERLED WHITE [L] 11W EXCL.LED POWER SUPPLY 500mA-DC
[0.9]		[0.9]
REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT M iMAX® COVER		REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT M iMAX® COVER
ACCESSORIES iMAX® ACCESSORIES		ACCESSORIES iMAX® ACCESSORIES



new

iMax® Adjustable 50

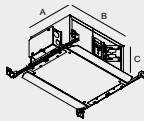
Requirements

STANDARD

NIC HOUSING AIRTIGHT S



8"-5/8 x 14"-3/16 x 4"-3/4

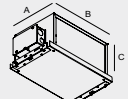


MAINS DIMMABLE / 120V

POURED CONCRETE HOUSING



8"-5/8 x 14"-3/16 x 4"-3/4



MAINS DIMMABLE / 120V

Requirements

iMAX® COVER ROUND ◊

400 00 11◊◊ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20

iMAX® COVER ROUND IP ◊

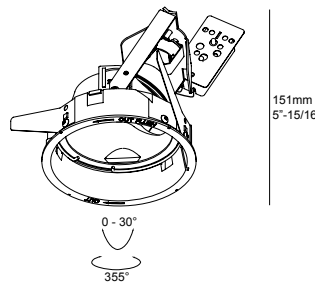
400 00 21◊◊ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP54

iMAX® COVER SQUARE ◊

400 00 55◊◊ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP20

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

iMax® Adjustable 50



iMAX® ADJUSTABLE 50

6 402 60 00ADJUSTABLE 0-30° / 355°
GX5.3 / 12V

1 x MR16 max.50W

1 x MR16 max.35W (COVER IP)

[0.4]

REQUIREMENTS

NIC HOUSING AIRTIGHT S

or

POURED CONCRETE HOUSING

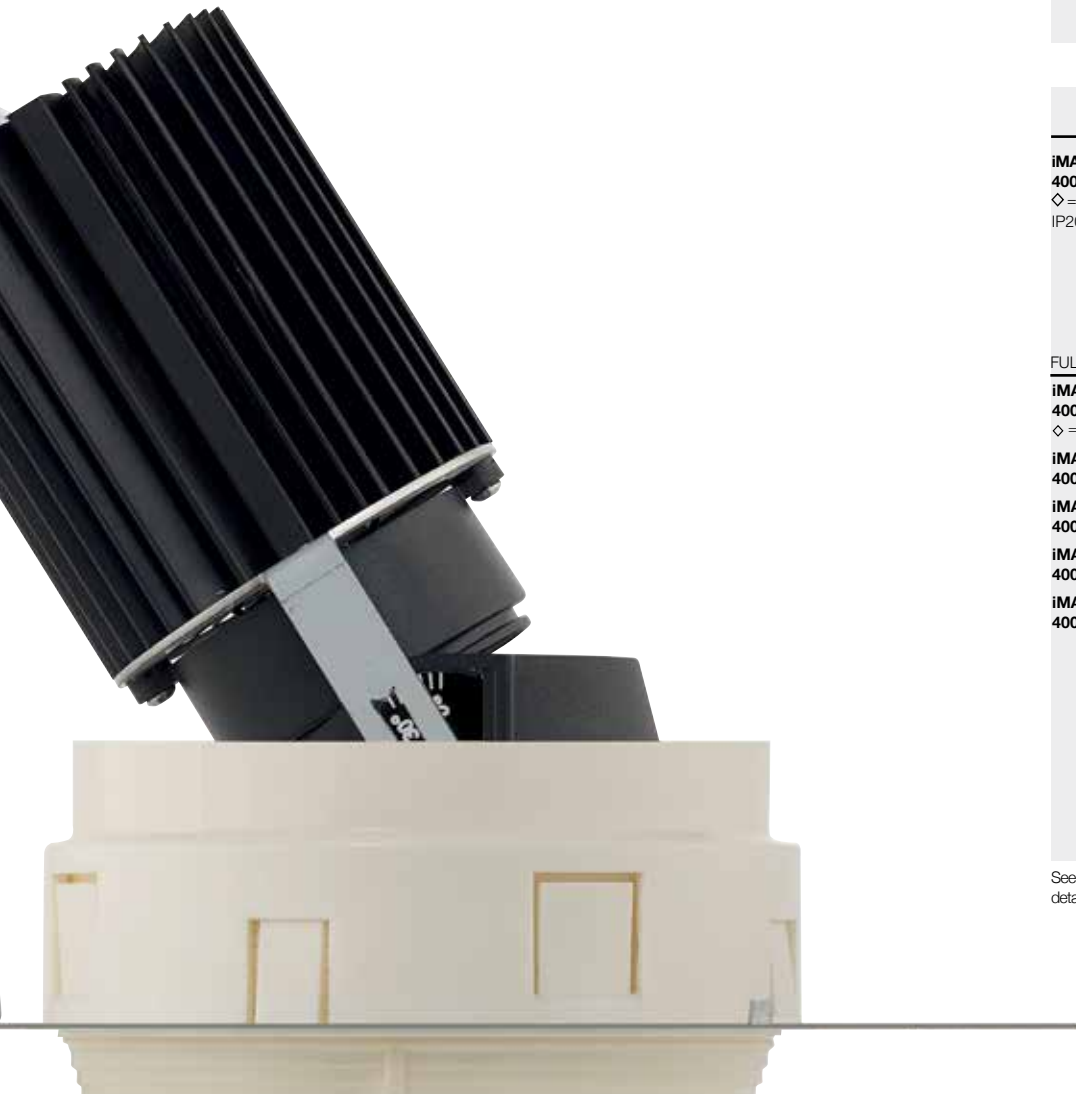
iMAX® COVER

iMAX® ADJUSTABLE TRIMLESS

Ultimate minimalism combined with maximum eye comfort. This version comes with a trimless mounting kit enabling quick and precise installation and finishing. The interchangeable black, white or gold insert allows you to match the fixture with its surroundings. A super smooth finish matched with maximum lighting comfort.



Configure your iMax online at
imax.deltalight.us - imax.deltalight.ca



iMAX® Adjustable Trimless BL

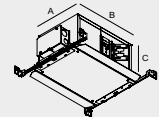
Requirements STANDARD

IC HOUSING AIRTIGHT M



8"-5/8 x 14"-3/16 x 6"-3/4

LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V



iMAX® Adjustable Trimless CL

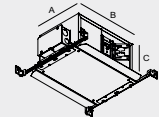
Requirements STANDARD

IC HOUSING AIRTIGHT S



8"-5/8 x 14"-3/16 x 4"-3/4

NON-DIMMABLE / 120V



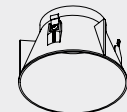
Requirements

iMAX® COVER ROUND TRIMLESS ◇

400 00 30 ◇

◇ = B / MMAT / W

IP20



Accessories

FULL INFO / PAG TEC

iMAX® HONEYCOMB ◇

400 03 01 ◇

◇ = B

iMAX® LINEAR SPREAD LENS

400 03 02

iMAX® SPREAD LENS

400 03 03

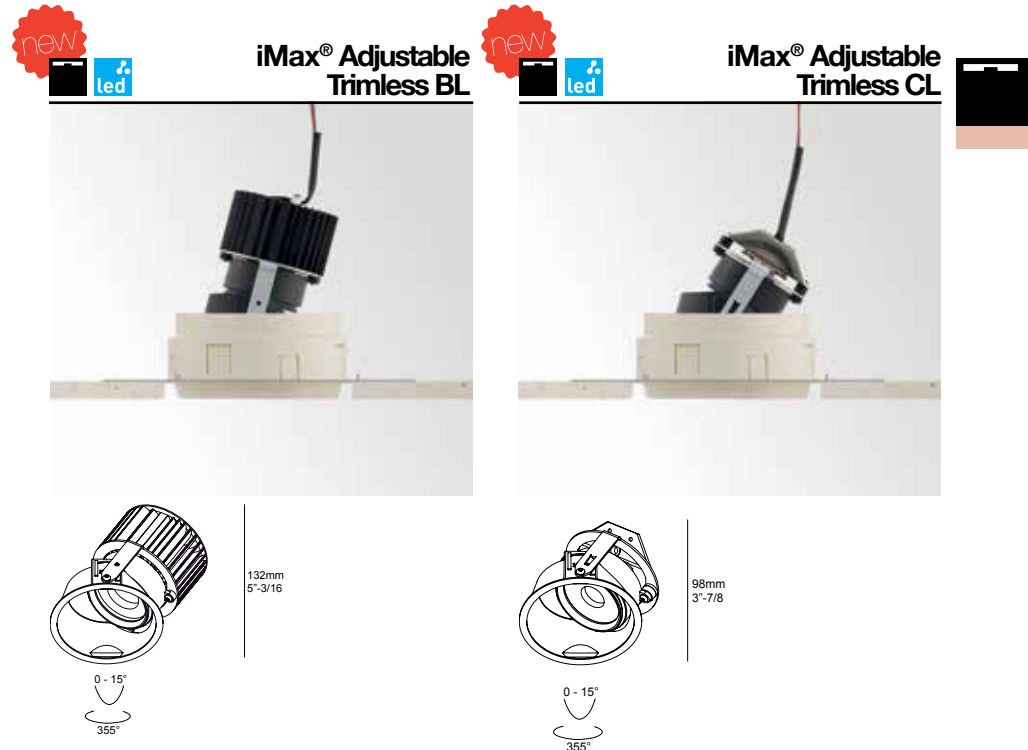
iMAX® SOFTENING LENS

400 03 04

iMAX® GLASS SBL

400 03 05

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K	CONTACT FACTORY		CONTACT FACTORY	
3500K	LENS SP-6°		214lm (2W)	
3000K	584lm (7W) LENS SP-6°	502lm (7W)	iMAX® ADJUSTABLE TRIMLESS CL 83506 6 403 22 02 859 208lm (2W)	iMAX® ADJUSTABLE TRIMLESS CL 93006 6 403 22 02 839 172lm (2W)
2700K	566lm (7W) LENS SP-6°	453lm (7W)	iMAX® ADJUSTABLE TRIMLESS CL 82706 6 403 22 02 829 175lm (2W)	iMAX® ADJUSTABLE TRIMLESS CL 92706 6 403 22 02 929 160lm (2W)
	LENS SP-12°	iMAX® ADJUSTABLE TRIMLESS BL4 83010 6 403 02 04 839	iMAX® ADJUSTABLE TRIMLESS BL4 93010 6 403 02 04 939	
		ADJUSTABLE 0-15° / 355° INCL.1 x POWERLED WHITE [G] 7W EXCL.LED POWER SUPPLY 700mA-DC	ADJUSTABLE 0-15° / 355° INCL.1 x POWERLED WHITE [F] 2W EXCL.LED POWER SUPPLY 700mA-DC	
	[0.9]	REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT M iMAX® COVER	[0.7]	REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT S iMAX® COVER
	ACCESSORIES iMAX® ACCESSORIES	ACCESSORIES iMAX® ACCESSORIES		

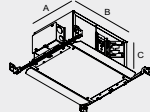
iMax® Adjustable Trimless BR8

Requirements

STANDARD

IC HOUSING AIRTIGHT M



8'-5/8" x 14"-3/16" x 6"-3/4"

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

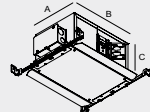
iMax® Adjustable Trimless BR20

Requirements

STANDARD

NON-IC HOUSING AIRTIGHT L



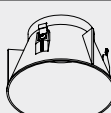



12"-1/8" x 17"-1/2" x 8"-1/2"

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V

Requirements

iMAX® COVER ROUND TRIMLESS ◊
400 00 30 ◊
◊ = B / MMAT / W
IP20



FULL INFO / PAG TEC

Accessories

iMAX® HONEYCOMB ◊
400 03 01 ◊
◊ = B

iMAX® LINEAR SPREAD LENS
400 03 02

iMAX® SPREAD LENS
400 03 03

iMAX® SOFTENING LENS
400 03 04

iMAX® GLASS SBL
400 03 05

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

4000K

3500K

LENS SP-6°

REFLECTOR WFL-43°

3000K

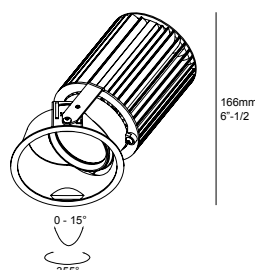
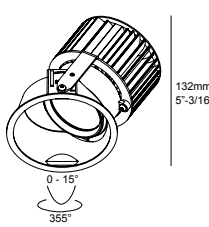
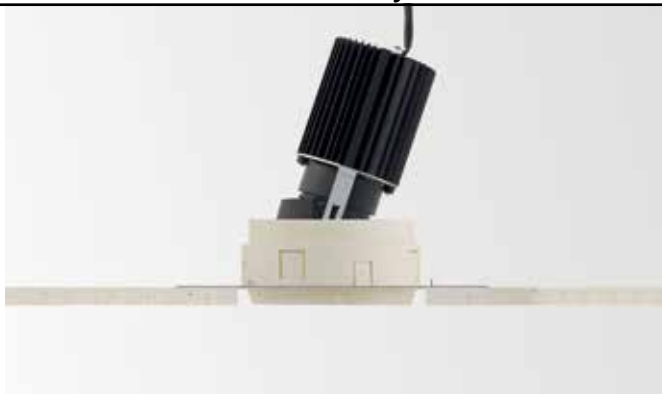
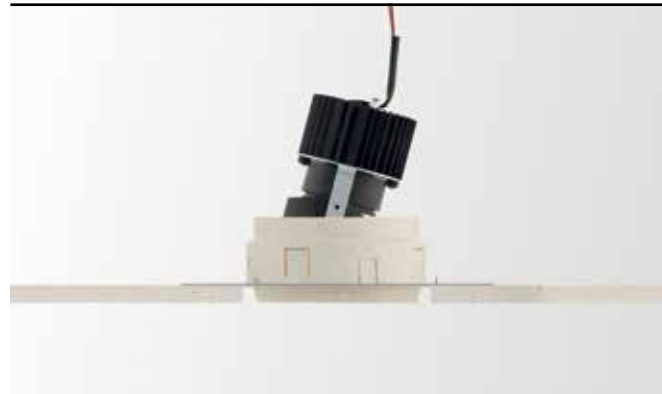
REFLECTOR FL-29°

REFLECTOR WFL-43°

2700K

REFLECTOR FL-29°

REFLECTOR WFL-43°

**iMax® Adjustable Trimless BR****CRI > 80****CRI > 90 * (> 97 CONTACT FACTORY)**

CONTACT FACTORY

1009lm (10W)

iMAX® ADJUSTABLE TRIMLESS BR8 83529
6 403 01 08 851**iMAX® ADJUSTABLE TRIMLESS BR8 83543**
6 403 01 08 852

958lm (10W)

803lm (10W)

iMAX® ADJUSTABLE TRIMLESS BR8 83029
6 403 01 08 831**iMAX® ADJUSTABLE TRIMLESS BR8 83043**
6 403 01 08 832

876lm (10W)

742lm (10W)

iMAX® ADJUSTABLE TRIMLESS BR8 82729
6 403 01 08 821**iMAX® ADJUSTABLE TRIMLESS BR8 82743**
6 403 01 08 822ADJUSTABLE 0-15° / 355°
INCL.1 x POWERLED WHITE [I] 10W
EXCL.LED POWER SUPPLY 500mA-DC

[0.9]

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT M
iMAX® COVERACCESSORIES
iMAX® ACCESSORIES**CRI > 80****CRI > 90 (> 97 CONTACT FACTORY)**

CONTACT FACTORY

1930lm (18W)

iMAX® ADJUSTABLE TRIMLESS BR20 83029
6 403 01 20 831**iMAX® ADJUSTABLE TRIMLESS BR20 83043**
6 403 01 20 832

1787lm (18W)

iMAX® ADJUSTABLE TRIMLESS BR20 82729
6 403 01 20 821**iMAX® ADJUSTABLE TRIMLESS BR20 82743**
6 403 01 20 822ADJUSTABLE 0-15° / 355°
INCL.1 x POWERLED WHITE [J] 18W
EXCL.LED POWER SUPPLY 500mA-DC

[1.3]

REQUIREMENTS / STANDARD
NON-IC HOUSING AIRTIGHT L
iMAX® COVERACCESSORIES
iMAX® ACCESSORIES



iMax® Adjustable XR CRI > 80

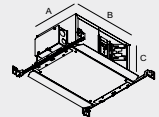
Requirements STANDARD

IC HOUSING AIRTIGHT M



8"-5/8 x 14"-3/16 x 6"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V



iMax® Adjustable XR CRI > 95

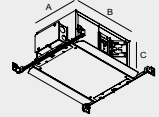
Requirements STANDARD

IC HOUSING AIRTIGHT M



8"-5/8 x 14"-3/16 x 6"-3/4

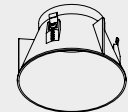
1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V



Requirements

iMAX® COVER ROUND TRIMLESS ◇

400 00 30 ◇
◇ = B / MMAT / W
IP20



FULL INFO / PAG TEC

Accessories

iMAX® HONEYCOMB ◇

400 03 01 ◇
◇ = B

iMAX® LINEAR SPREAD LENS

400 03 02

iMAX® SPREAD LENS

400 03 03

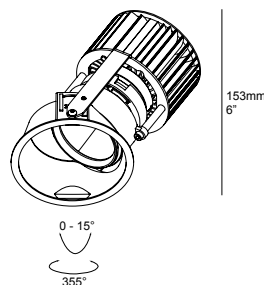
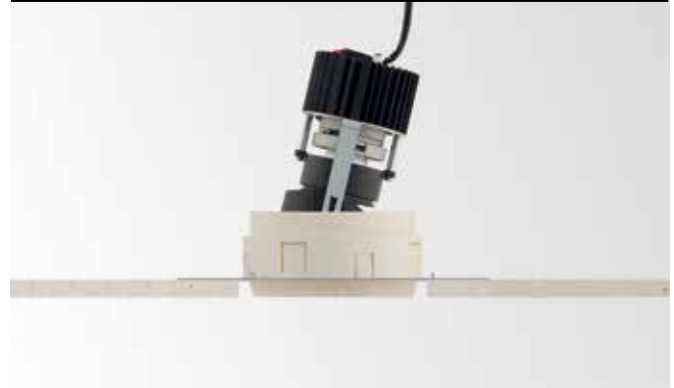
iMAX® SOFTENING LENS

400 03 04

iMAX® GLASS SBL

400 03 05

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

**iMax® Adjustable Trimless XR**

	CRI > 80	CRI > 95
4000K		
	CONTACT FACTORY	
3500K	1300lm (12W)	965lm (11W)
LENS SP-6°		
REFLECTOR WFL-43°	iMAX® ADJUSTABLE TRIMLESS XR13 83543 6 403 11 13 852	iMAX® ADJUSTABLE TRIMLESS XR13 93543 6 403 11 13 952
3000K	1300lm (12W)	965lm (11W)
REFLECTOR FL-29°		
REFLECTOR WFL-43°	iMAX® ADJUSTABLE TRIMLESS XR13 83043 6 403 11 13 832	iMAX® ADJUSTABLE TRIMLESS XR13 93043 6 403 11 13 932
2700K	1300lm (12W)	965lm (11W)
REFLECTOR FL-29°		
REFLECTOR WFL-43°	iMAX® ADJUSTABLE TRIMLESS XR13 82743 6 403 11 13 822	iMAX® ADJUSTABLE TRIMLESS XR13 92743 6 403 11 13 922
	ADJUSTABLE 0-15° / 355° INCL. 1 x POWERLED WHITE [L] 12W EXCL. LED POWER SUPPLY 700mA-DC	ADJUSTABLE 0-15° / 355° INCL. 1 x POWERLED WHITE [L] 11W EXCL. LED POWER SUPPLY 500mA-DC
	[0.9]	[0.9]
REQUIREMENTS / STANDARD	IC HOUSING AIRTIGHT M iMAX® COVER	IC HOUSING AIRTIGHT M iMAX® COVER
ACCESSORIES	iMAX® ACCESSORIES	iMAX® ACCESSORIES

iMAX® WALLWASH

Evenly illuminated walls, thanks to the high performance soft ceiling® wallwashers. The specially designed reflector enables uninterrupted, homogenous illumination of the wall, from floor to ceiling. To obtain the best result, specific attention needs to go to the recommended spacing and setback from the wall.



Configure your iMax online at
imax.deltalight.us - imax.deltalight.ca



iMax® Wallwash BR Requirements STANDARD

IC HOUSING AIRTIGHT S

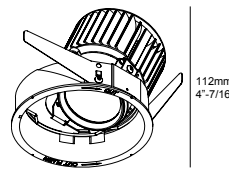
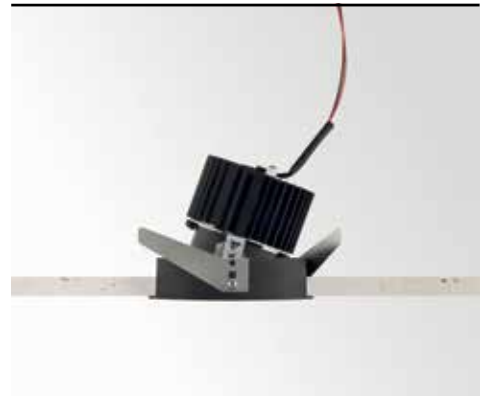
IC AT

8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

iMAX® COVER ROUND WALLWASH ◊
400 00 41◊
◊ = B-B / B-MMAT / W-W / W-B / W-MMAT
IP43

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

**iMax® Wallwash BR**

CRI > 80

CRI > 90 * (> 97 CONTACT FACTORY)

4000K ●

CONTACT FACTORY

3500K ●

1009lm (10W)

REFLECTOR FL-29°

iMAX® WALLWASH
BR8 83529
6 404 01 08 851

REFLECTOR WFL-43°

iMAX® WALLWASH
BR8 83543
6 404 01 08 852

3000K ●

958lm (10W)

803lm (10W)

REFLECTOR FL-29°

iMAX® WALLWASH
BR8 83029
6 404 01 08 831
iMAX® WALLWASH
BR8 93029 *
6 404 01 08 931

REFLECTOR WFL-43°

iMAX® WALLWASH
BR8 83043
6 404 01 08 832
iMAX® WALLWASH
BR8 93043
6 404 01 08 932

2700K ●

876lm (10W)

742lm (10W)

REFLECTOR FL-29°

iMAX® WALLWASH
BR8 82729
6 404 01 08 821
iMAX® WALLWASH
BR8 92729 *
6 404 01 08 921

REFLECTOR WFL-43°

iMAX® WALLWASH
BR8 82743
6 404 01 08 822
iMAX® WALLWASH
BR8 92743
6 404 01 08 922

 FIXED 25°
 INCL. 1 x POWERLED WHITE [I] 10W
 EXCL. LED POWER SUPPLY 500mA-DC

[0.9]

 REQUIREMENTS / STANDARD
 IC HOUSING AIRTIGHT S
 iMAX® COVER

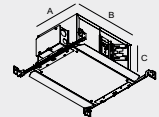


iMAX® WALLWASH XR + iMAX® COVER ROUND WALLWASH W-B

iMax® Wallwash XR CRI > 80**Requirements**
STANDARD**IC HOUSING AIRTIGHT M**

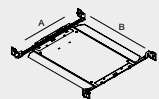
8"-5/8 x 14"-3/16 x 6"-3/4

1-10V DIMMABLE / 120-277V
 LUTRON DIMMABLE / 120-277V
 MAINS DIMMABLE / 120V
 NON-DIMMABLE / 120V

**NON-IC PLASTERFRAME S**

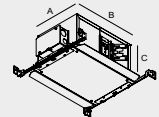
8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120V
 1-10V DIMMABLE / 277V
 LUTRON DIMMABLE / 120V
 LUTRON DIMMABLE / 277V
 MAINS DIMMABLE / 120V
 NON-DIMMABLE / 120V

**iMax® Wallwash XR CRI > 95****Requirements**
STANDARD**IC HOUSING AIRTIGHT M**

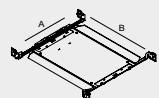
8"-5/8 x 14"-3/16 x 6"-3/4

1-10V DIMMABLE / 120-277V
 LUTRON DIMMABLE / 120-277V
 MAINS DIMMABLE / 120V

**NON-IC PLASTERFRAME S**

8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120V
 1-10V DIMMABLE / 277V
 LUTRON DIMMABLE / 120V
 LUTRON DIMMABLE / 277V
 MAINS DIMMABLE / 120V

**Requirements****iMAX® COVER ROUND WALLWASH ◊**

400 00 41◊

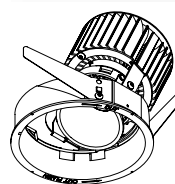
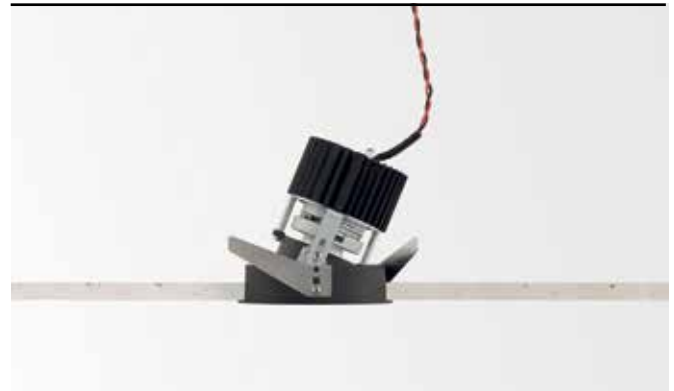
◊ = B-B / B-MMAT / W-W / W-B / W-MMAT

IP43



INCL.GLASS

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

**iMax® Wallwash XR**127mm
5"

	CRI > 80	CRI > 95
4000K		
CONTACT FACTORY		
3500K	1300lm (12W)	965lm (11W)
REFLECTOR FL-29°		
REFLECTOR WFL-43°	iMAX® WALLWASH XR13 83543 6 404 11 13 852	iMAX® WALLWASH XR13 93543 6 404 11 13 952
3000K	1300lm (12W)	965lm (11W)
REFLECTOR FL-29°		
REFLECTOR WFL-43°	iMAX® WALLWASH XR13 83043 6 404 11 13 832	iMAX® WALLWASH XR13 93043 6 404 11 13 932
2700K	1300lm (12W)	965lm (11W)
REFLECTOR FL-29°		
REFLECTOR WFL-43°	iMAX® WALLWASH XR13 82743 6 404 11 13 822	iMAX® WALLWASH XR13 92743 6 404 11 13 922
	FIXED 25° INCL.1 x POWERLED WHITE [L] 12W EXCL.LED POWER SUPPLY 700mA-DC	FIXED 25° INCL.1 x POWERLED WHITE [L] 11W EXCL.LED POWER SUPPLY 500mA-DC
	[0.9]	[0.9]
	REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT M or NON-IC PLASTERFRAME S iMAX® COVER	REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT M or NON-IC PLASTERFRAME S iMAX® COVER





iMAX®+

The iMax®+ takes all the advantages of the Soft Ceiling® concept and combines it with Delta Light's unique Ex-centric Rotation System (ERS) - as featured in the Tweeter. This patented mechanism upgrades the rotation movement and guarantees advanced lighting abilities, while the double shell design prevents ceiling exposure throughout all positions.

 play.deltalight.com/ers





iMAX® + BR8 W-B + HONEYCOMB 50

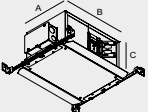


Configure your iMax online at
imax.deltalight.us - imax.deltalight.ca

iMax® + BR

Requirements
STANDARD

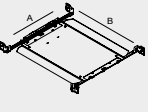
IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

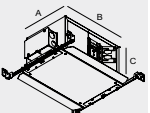
8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V
LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

iMax® + BL

Requirements
STANDARD

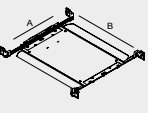
IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4

LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

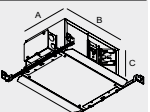
8"-5/8 x 14"-3/16

LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

iMax® + CL

Requirements
STANDARD

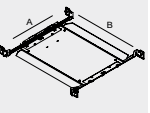
IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4

NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

NON-DIMMABLE / 120V

Accessories

FULL INFO / PAG TEC	
HONEYCOMB 50 ◊ 413 03 01 ◊	Ø2"
◊ = B	
LINEAR SPREAD LENS 50 413 03 02	Ø2"
SPREAD LENS 50 413 03 03	Ø2"
SOFTENING LENS 50 413 03 04	Ø2"
GLASS SBL 50 413 03 05	Ø2"

4000K

3500K

LENS SP-6°

REFLECTOR FL-29°

REFLECTOR WFL-43°

3000K

LENS SP-6°

LENS SP-12°

REFLECTOR FL-29°

REFLECTOR WFL-43°

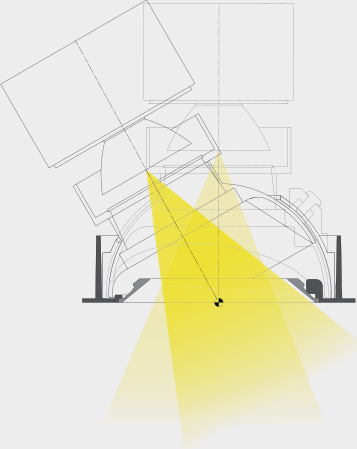
2700K

LENS SP-6°

LENS SP-12°

REFLECTOR FL-29°

REFLECTOR WFL-43°

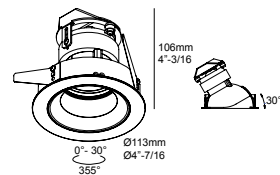
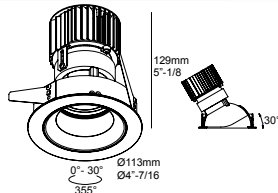
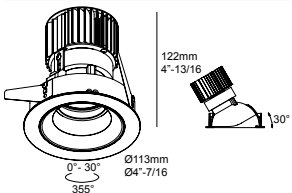



30°
ADJUSTABLE & LOCKABLE

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



iMax®+



CRI > 80	CRI > 90	CRI > 80	CRI > 90	CRI > 80	CRI > 90
CONTACT FACTORY 1009lm (10W)		CONTACT FACTORY 584lm (7W)	502lm (7W)	208lm (2W)	172lm (2W)
iMAX®+ BR8 83529 ◇ 6 413 01 08 831 ◇ ◇=BB/BC/BM/W-B/W-C/W-M		iMAX®+ BL4 83010 ◇ 6 413 02 04 839 ◇ ◇=BB/BC/BM/W-B/W-C/W-M	iMAX®+ BL4 93010 ◇ 6 413 02 04 939 ◇ ◇=BB/BC/BM/W-B/W-C/W-M	iMAX®+ CL 83006 ◇ 6 413 22 02 839 ◇ ◇=BB/BC/BM/W-B/W-C/W-M	iMAX®+ CL 93006 ◇ 6 413 22 02 939 ◇ ◇=BB/BC/BM/W-B/W-C/W-M
958lm (10W)	803lm (10W)				
iMAX®+ BR8 83029 ◇ 6 413 01 08 931 ◇ ◇=BB/BC/BM/W-B/W-C/W-M	iMAX®+ BR8 93029 ◇ 6 413 01 08 931 ◇ ◇=BB/BC/BM/W-B/W-C/W-M				
iMAX®+ BR8 83043 ◇ 6 413 01 08 832 ◇ ◇=BB/BC/BM/W-B/W-C/W-M	iMAX®+ BR8 93043 ◇ 6 413 01 08 932 ◇ ◇=BB/BC/BM/W-B/W-C/W-M				
876lm (10W)	742lm (10W)	566lm (7W)	453lm (7W)	175lm (2W)	160lm (2W)
iMAX®+ BR8 82729 ◇ 6 413 01 08 821 ◇ ◇=BB/BC/BM/W-B/W-C/W-M	iMAX®+ BR8 92729 ◇ 6 413 01 08 921 ◇ ◇=BB/BC/BM/W-B/W-C/W-M	iMAX®+ BL4 82710 ◇ 6 413 02 04 829 ◇ ◇=BB/BC/BM/W-B/W-C/W-M	iMAX®+ BL4 92710 ◇ 6 413 02 04 929 ◇ ◇=BB/BC/BM/W-B/W-C/W-M	iMAX®+ CL 82706 ◇ 6 413 22 02 829 ◇ ◇=BB/BC/BM/W-B/W-C/W-M	iMAX®+ CL 92706 ◇ 6 413 22 02 929 ◇ ◇=BB/BC/BM/W-B/W-C/W-M
iMAX®+ BR8 82743 ◇ 6 413 01 08 922 ◇ ◇=BB/BC/BM/W-B/W-C/W-M	iMAX®+ BR8 92743 ◇ 6 413 01 08 922 ◇ ◇=BB/BC/BM/W-B/W-C/W-M				
ADJUSTABLE 0-30° / 355° INCL.1 x POWERLED WHITE [I] 10W EXCL.LED POWER SUPPLY 500mA-DC		ADJUSTABLE 0-30° / 355° INCL.1 x POWERLED WHITE [G] 7W EXCL.LED POWER SUPPLY 700mA-DC		ADJUSTABLE 0-30° / 355° INCL.1 x POWERLED WHITE [F] 2W EXCL.LED POWER SUPPLY 700mA-DC	

[1.1] IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S

ACCESSORIES
HONEYCOMB 50
LINEAR SPREAD LENS 50
SPREAD LENS 50
SOFTENING LENS 50
GLASS SBL 50

[1.1] IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S

ACCESSORIES
HONEYCOMB 50
LINEAR SPREAD LENS 50
SPREAD LENS 50
SOFTENING LENS 50
GLASS SBL 50

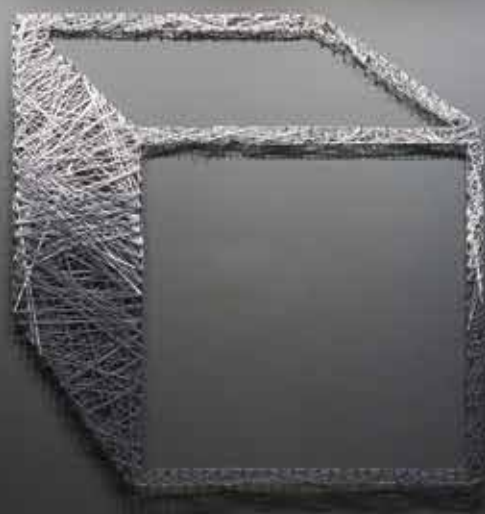
[0.7] IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S

ACCESSORIES
HONEYCOMB 50
LINEAR SPREAD LENS 50
SPREAD LENS 50
SOFTENING LENS 50
GLASS SBL 50



PATENTED EX-CENTRIC ROTATION SYSTEM®







KONRAD KRUSIEWICZ

Tweeter Trimless Reo Requirements STANDARD

IC HOUSING AIRTIGHT S

IC AT 8"-5/8 x 14"-3/16 x 4"-3/4
1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

NIC 8"-5/8 x 14"-3/16
1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V
LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

Requirements CLASS 2 & NON-IC

Class 2 NIC
INSTALLATION MOUNTING KIT TWEETER TRIMLESS 202 15 61 971
6" x 3"-15/16 max.1" 70mm 2"-3/4
0.9 125mm 4"-15/16 Ø143mm Ø5"-5/8
214mm 8"-7/16

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

CONTROL GEAR
LED POWER SUPPLY ALL INFO ON FOLD-OUT COVER

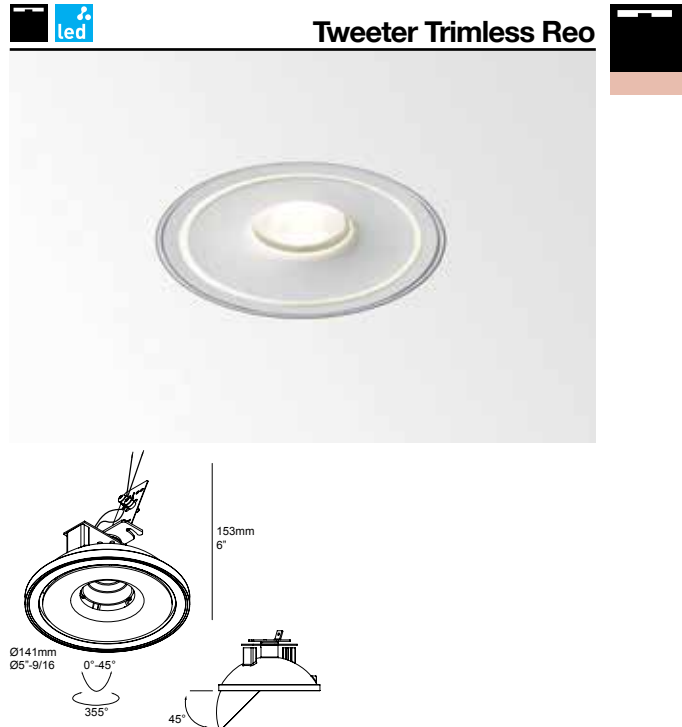
TWEETER TRIMLESS

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

Accessories	
TWEETER CLIP ◇ 201 03 00 ◇ ◇ = B / W	Ø1"-3/4 / H1/2"
HONEYCOMB 40 ◇ 201 03 01 ◇ ◇ = ALU / B	Ø1"-9/16
LINEAR SPREAD LENS 40 201 03 02	Ø1"-9/16
SPREAD LENS 40 201 03 03	Ø1"-9/16
SOFTENING LENS 40 201 03 04	Ø1"-9/16
GLASS SBL 40 201 03 05	Ø1"-9/16



TWEETER TRIMLESS REO W-W + TWEETER CLIP W + SOFTENING LENS 40

**Tweeter Trimless Reo**

CRI > 80	CRI > 90
4000K ●	
CONTACT FACTORY	
3000K ●	958lm (10W) 803lm (10W)
REFLECTOR FL-33°	TWEETER TRIMLESS REO 3033 ◇ 6 206 21 28122 ◇ ◇ = B-W / W-W
REFLECTOR WFL-50°	TWEETER TRIMLESS REO 3050 ◇ 6 206 21 28132 ◇ ◇ = B-W / W-W
2700K ●	876lm (10W) 742lm (10W)
REFLECTOR FL-33°	TWEETER TRIMLESS REO 2733 ◇ 6 206 21 28123 ◇ ◇ = B-W / W-W
REFLECTOR WFL-50°	TWEETER TRIMLESS REO 2750 ◇ 6 206 21 28133 ◇ ◇ = B-W / W-W
ADJUSTABLE 0-45° / 355° INCL 1 x POWERLED WHITE [!] 10W EXCLLED POWER SUPPLY 500mA-DC	
1.5 IP20 IP23	
REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT S or NON-IC PLASTERFRAME S	
REQUIREMENTS / CLASS 2 & NON-IC MOUNTING KIT TWEETER TRIMLESS or NON-IC PLASTERFRAME S LED POWER SUPPLY 500mA-DC / DIM	
ACCESSORIES TWEETER CLIP + HONEYCOMB 40 TWEETER CLIP + LINEAR SPREAD LENS 40 TWEETER CLIP + SPREAD LENS 40 TWEETER CLIP + SOFTENING LENS 40 TWEETER CLIP + GLASS SBL 40	

play.deltalight.com/tweeter
play.deltalight.com/ers

PATENTED EX-CENTRIC ROTATION SYSTEM®

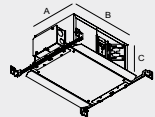




Tweeter ST D Reo

Requirements STANDARD

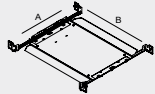
IC HOUSING AIRTIGHT S



8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S



8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

Requirements

CLASS 2 & NON-IC

Class 2

NIC



INSTALLATION

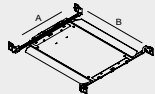
PLASTERKIT 118

11" x 11"

202 56 99 01

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16



CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

Accessories	
FULL INFO / PAG TEC	
TWEETER CLIP ◇ 201 03 00 ◇ ◇ = B / W	Ø1"-3/4 / H1/2"
HONEYCOMB 40 ◇ 201 03 01 ◇ ◇ = ALU / B	Ø1"-9/16
LINEAR SPREAD LENS 40 201 03 02	Ø1"-9/16
SPREAD LENS 40 201 03 03	Ø1"-9/16
SOFTENING LENS 40 201 03 04	Ø1"-9/16
GLASS SBL 40 201 03 05	Ø1"-9/16



CRI > 80	CRI > 90
4000K ●	
CONTACT FACTORY	
3000K ●	958lm (10W)
REFLECTOR FL-33°	TWEETER ST D REO 3033 S1 ◇ 6 206 11 28122 ◇ ◇ = W-W
REFLECTOR WFL-50°	TWEETER ST D REO 3050 S1 ◇ 6 206 11 28123 ◇ ◇ = W-W
2700K ●	876lm (10W)
REFLECTOR FL-33°	TWEETER ST D REO 2733 S1 ◇ 6 206 11 28123 ◇ ◇ = W-W
REFLECTOR WFL-50°	TWEETER ST D REO 2750 S1 ◇ 6 206 11 28133 ◇ ◇ = W-W
ADJUSTABLE 0-45° / 355° INCL. 1 x POWERLED WHITE [I] 10W EXCL. LED POWER SUPPLY 500mA-DC	

[2.0] IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S

REQUIREMENTS / CLASS 2 & NON-IC
PLASTERKIT 118
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 500mA-DC / DIM

ACCESSORIES
TWEETER CLIP + HONEYCOMB 40
TWEETER CLIP + LINEAR SPREAD LENS 40
TWEETER CLIP + SPREAD LENS 40
TWEETER CLIP + SOFTENING LENS 40
TWEETER CLIP + GLASS SBL 40

play.deltalight.com/tweeter

PATENTED EX-CENTRIC ROTATION SYSTEM®

—AWARD—
DESIGN PL+US
light+building

top
design
award
2013
reddot design award
winner 2013

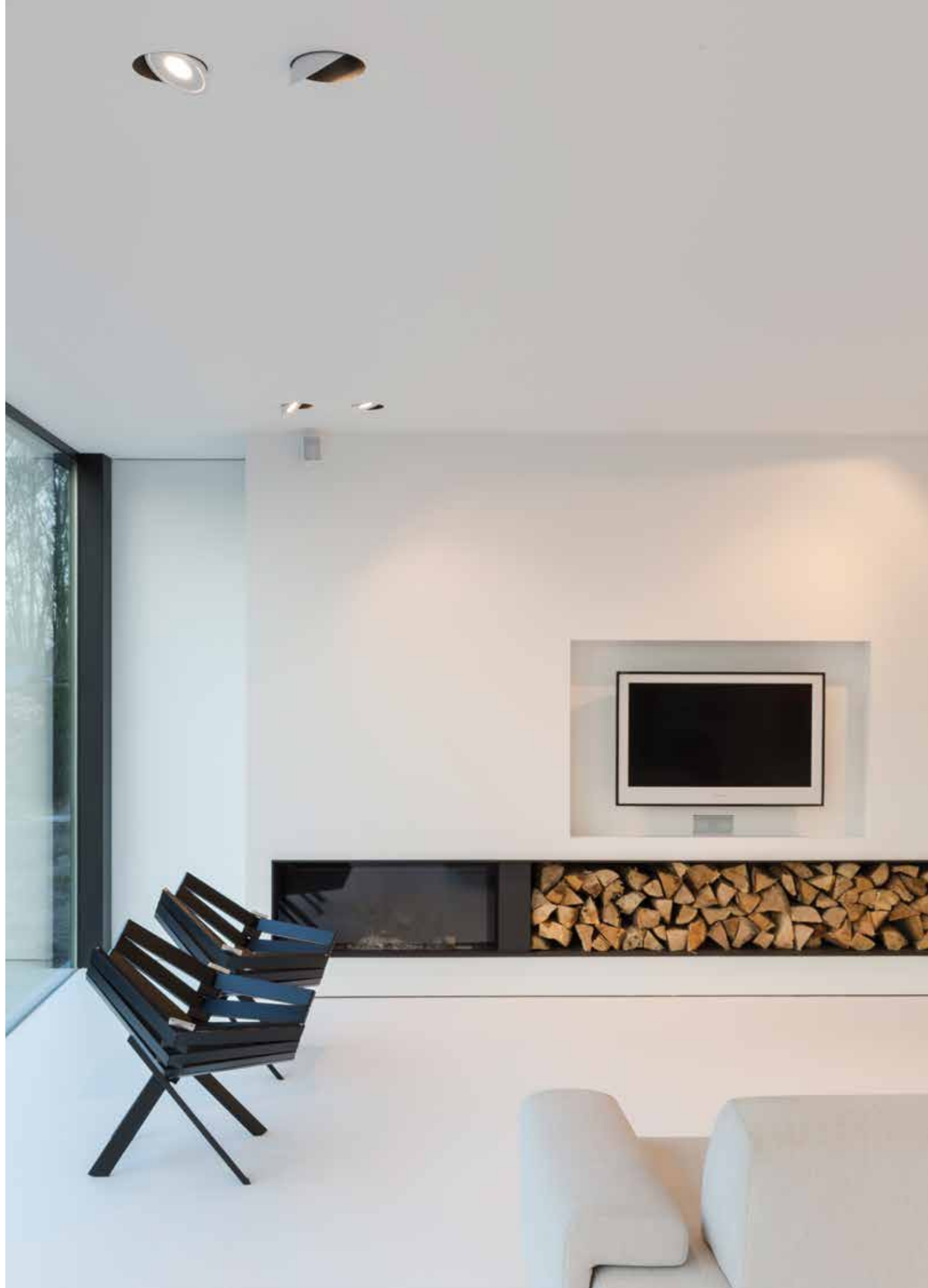
if
interior
innovation
award
2013
Winner

TWEETER ST D REO W-W + TWEETER CLIP W + SOFTENING LENS 40



WWW.SAALCO









Tweeter Trimless FRL

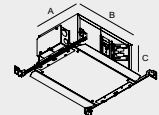
Requirements STANDARD

IC HOUSING AIRTIGHT S



8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120-277V

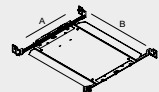


NON-IC PLASTERFRAME S



8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120-277V



Tweeter Trimless SBL

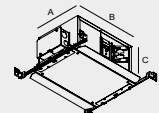
Requirements STANDARD

IC HOUSING AIRTIGHT S



8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120-277V

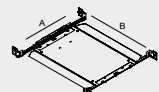


NON-IC PLASTERFRAME S



8"-5/8 x 14"-3/16

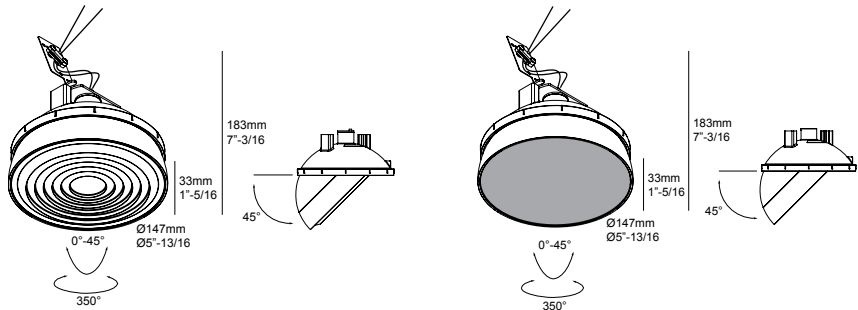
1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120-277V



See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



Tweeter Trimless



CRI > 80	
4000K	

CONTACT FACTORY

3000K 1930lm (18W)

TWEETER TRIMLESS FRL 830 ◊
6 206 22 21 83 ◊
◊ = B-W / W-W

2700K 1787lm (18W)

TWEETER TRIMLESS FRL 827 ◊
6 206 22 21 82 ◊
◊ = B-W / W-W

ADJUSTABLE 0-45° / 355°
INCL.1 x POWERLED WHITE [J] 18W
INCL.1 x FRESNEL LENS 35°
EXCL.LED POWER SUPPLY 500mA-DC

[2.6] IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S

CRI > 80	
CONTACT FACTORY	

1930lm (18W)

TWEETER TRIMLESS SBL 830 ◊
6 206 23 21 83 ◊
◊ = B-W / W-W

1787lm (18W)

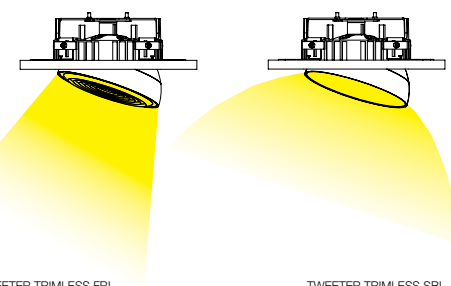
TWEETER TRIMLESS SBL 827 ◊
6 206 23 21 82 ◊
◊ = B-W / W-W

ADJUSTABLE 0-45° / 355°
INCL.1 x POWERLED WHITE [J] 18W
INCL.1 x PC SBL
EXCL.LED POWER SUPPLY 500mA-DC

[2.0] IP20

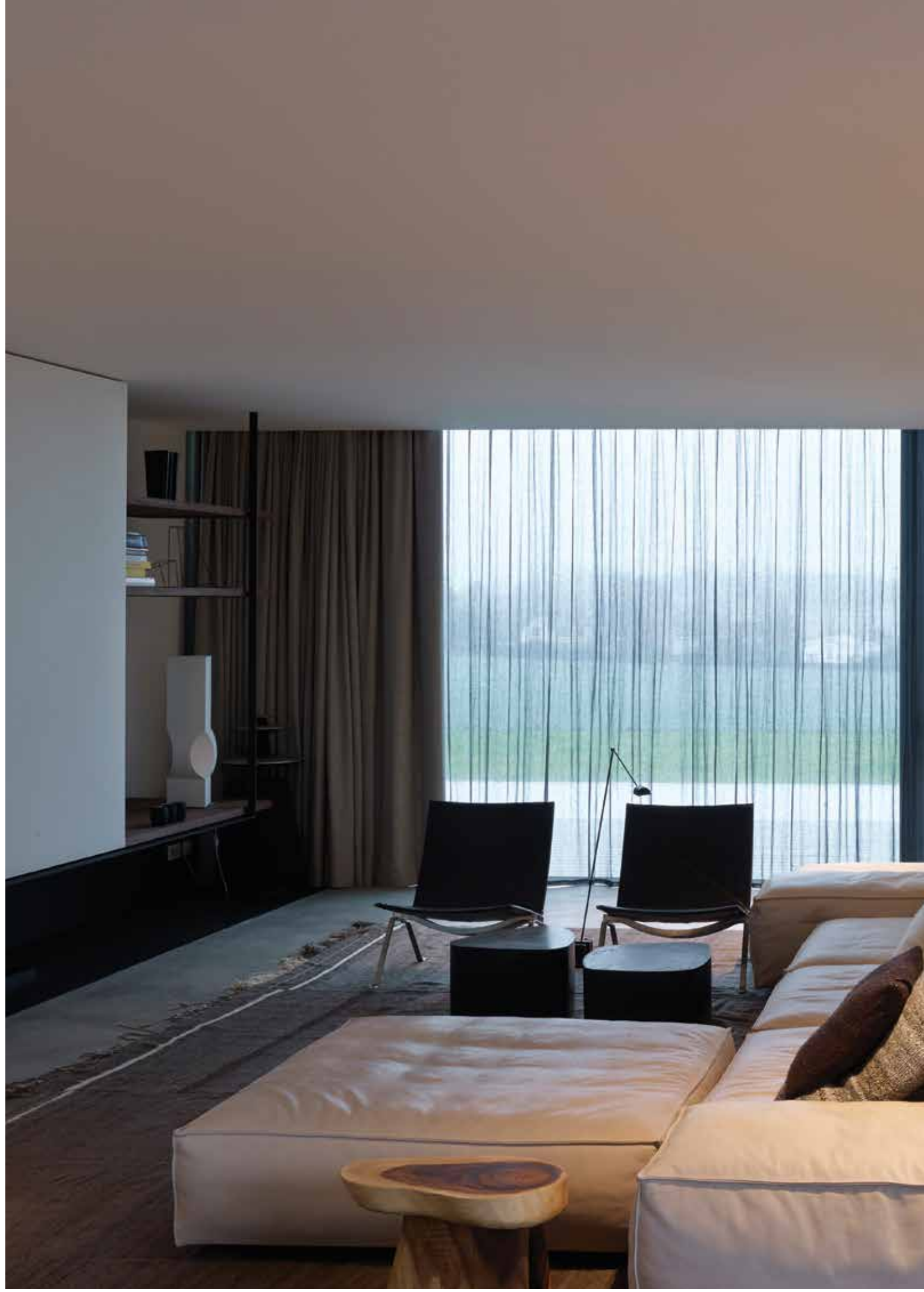
REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S

PATENTED EX-CENTRIC ROTATION SYSTEM®



TWEETER TRIMLESS FRL

TWEETER TRIMLESS SBL







Oreo

Requirements STANDARD

IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

Requirements CLASS 2 & NON-IC

INSTALLATION

PLASTERKIT 170 9"-1/16 x 9"-1/16
207 01 170

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



CRI > 80	CRI > 90
4000K	
CONTACT FACTORY	
3000K	680lm (7W) 566lm (7W)
REFLECTOR FL-33°	OREO 3033 S1 ◊ 6 206 06 28122 ◊ ◊ = W
2700K	618lm (7W) 525lm (7W)
REFLECTOR FL-33°	OREO 2733 S1 ◊ 6 206 06 28123 ◊ ◊ = W

FIXED
INCL.1 x POWERLED WHITE [1] 7W
EXCL.LED POWER SUPPLY 350mA-DC

1.1 IP20 IP23 IP20 IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S

REQUIREMENTS / CLASS 2 & NON-IC
PLASTERKIT 170
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIM

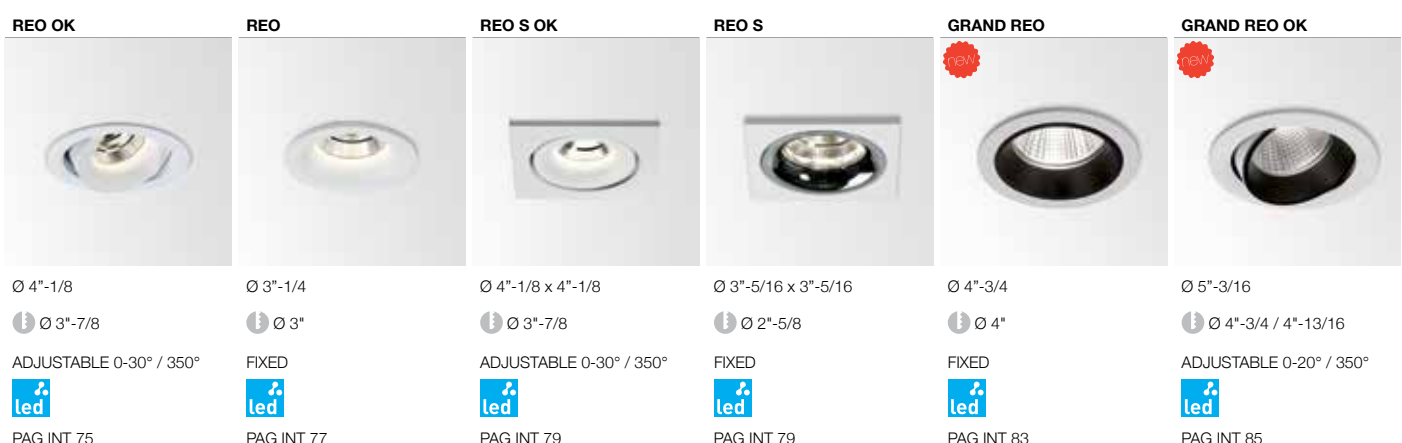
See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

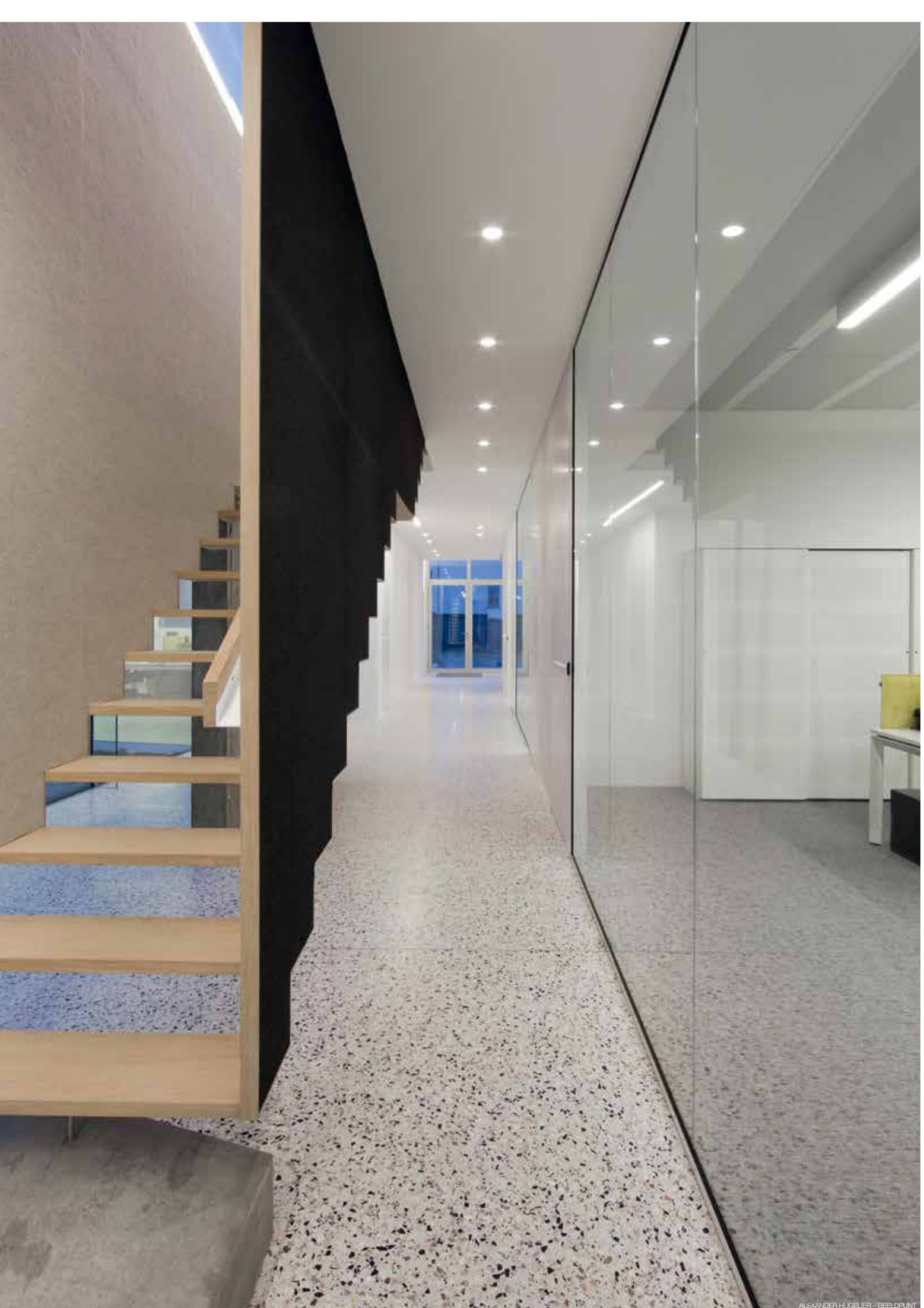
REO

OVERVIEW



To discover more, or download technical files of your preferred product, just add the product reference (without color) or name to the deltalight.us / deltalight.ca url.
E.g. www.deltalight.us/62022628132 or www.deltalight.us/reo







NADIA CORNELISSEN / ACES OF SPACE

Mini Reo OK

Options

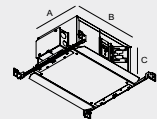
CLASS 2

Class
2

IC HOUSING AIRTIGHT S



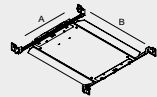
8"-5/8 x 14"-3/16 x 4"-3/4



NON-IC PLASTERFRAMES S



8"-5/8 x 14"-3/16



CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



Accessories

FULL INFO / PAG TEC

MINI REO HONEYCOMB ◇

Ø1"-7/16 / H1/4"

415 03 01 ◇

◇=B / W



MINI REO SOFTENING LENS ◇

Ø1"-7/16 / H1/4"

415 03 04 ◇

◇=B / W



MINI REO GLASS SBL ◇

Ø1"-7/16 / H1/4"

415 03 05 ◇

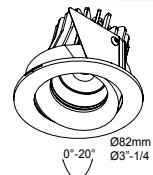
◇=B / W



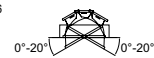
MINI REO OK B + MINI REO HONEYCOMB B

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

new

**Mini Reo OK**

Class 2



2"-5/8 x 2"-3/4 min.3/16"

CRI > 80**4000K**

CONTACT FACTORY

3000K

307lm (3.3W)

525lm (6W)

638lm (7W)

LENS SP-10°

MINI REO OK 83010 ◊

6 415 222 831 ◊

◊ = B / W

LENS FL-20°

MINI REO OK 83020 ◊

6 415 222 832 ◊

◊ = B / W

REFLECTOR WFL-40°

MINI REO OK 83040 ◊

6 415 221 833 ◊

◊ = B / W

2700K

294lm (3.3W)

525lm (6W)

595lm (7W)

LENS SP-10°

MINI REO OK 82710 ◊

6 415 222 821 ◊

◊ = B / W

LENS FL-20°

MINI REO OK 82720 ◊

6 415 222 822 ◊

◊ = B / W

REFLECTOR WFL-40°

MINI REO OK 82740 ◊

6 415 221 823 ◊

◊ = B / W

ADJUSTABLE 0°- 20°
INCL.1 x POWERLED WHITE [B] 3.3W
EXCL.LED POWER SUPPLY 1050mA-DC

[0.4] IP20

OPTIONS / CLASS 2
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 1050mA-DC / DIMACCESSORIES
MINI REO HONEYCOMB
MINI REO SOFTENING LENS
MINI REO GLASS SBLADJUSTABLE 0°- 20°
INCL.1 x POWERLED WHITE [C] 6W
EXCL.LED POWER SUPPLY 500mA-DC

[0.4] IP20

OPTIONS / CLASS 2
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 500mA-DC / DIMACCESSORIES
MINI REO HONEYCOMB
MINI REO SOFTENING LENS
MINI REO GLASS SBLADJUSTABLE 0°- 20°
INCL.1 x POWERLED WHITE [D] 7W
EXCL.LED POWER SUPPLY 350mA-DC

[0.4] IP20

OPTIONS / CLASS 2
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIMACCESSORIES
MINI REO HONEYCOMB
MINI REO SOFTENING LENS
MINI REO GLASS SBL



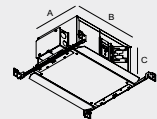
Mini Reo OK1
Options
CLASS 2

Class
2

IC HOUSING AIRTIGHT S



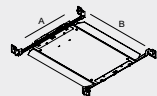
8"-5/8 x 14"-3/16 x 4"-3/4



NON-IC PLASTERFRAME S



8"-5/8 x 14"-3/16



CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



Accessories

MINI REO HONEYCOMB ◇ Ø1"-7/16 / H1/4"
415 03 01 ◇
◇=B / W



MINI REO SOFTENING LENS ◇ Ø1"-7/16 / H1/4"
415 03 04 ◇
◇=B / W



MINI REO GLASS SBL ◇ Ø1"-7/16 / H1/4"
415 03 05 ◇
◇=B / W



MINI REO OK1 W + MINI REO HONEYCOMB B

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.





CRI > 80

4000K ●

CONTACT FACTORY

3000K ●

307lm (3.3W)

525lm (6W)

638lm (7W)

LENS SP-10°

MINI REO OK1 83010 ◊
6 415 212 831 ◊
◊ = B / W

LENS FL-20°

MINI REO OK1 83020 ◊
6 415 212 832 ◊
◊ = B / W

REFLECTOR WFL-40°

MINI REO OK1 83040 ◊
6 415 211 833 ◊
◊ = B / W

2700K ●

294lm (3.3W)

525lm (6W)

595lm (7W)

LENS SP-10°

MINI REO OK1 82710 ◊
6 415 212 821 ◊
◊ = B / W

LENS FL-20°

MINI REO OK1 82720 ◊
6 415 212 822 ◊
◊ = B / W

REFLECTOR WFL-40°

MINI REO OK1 82740 ◊
6 415 211 823 ◊
◊ = B / WADJUSTABLE 0°- 20° / 350°
INCL.1 x POWERLED WHITE [B] 3.3W
EXCL.LED POWER SUPPLY 1050mA-DC

[0.7] IP20

OPTIONS / CLASS 2
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 1050mA-DC / DIMACCESSORIES
MINI REO HONEYCOMB
MINI REO SOFTENING LENS
MINI REO GLASS SBLADJUSTABLE 0°- 20° / 350°
INCL.1 x POWERLED WHITE [C] 6W
EXCL.LED POWER SUPPLY 500mA-DC

[0.7] IP20

OPTIONS / CLASS 2
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 500mA-DC / DIMACCESSORIES
MINI REO HONEYCOMB
MINI REO SOFTENING LENS
MINI REO GLASS SBLADJUSTABLE 0°- 20° / 350°
INCL.1 x POWERLED WHITE [D] 7W
EXCL.LED POWER SUPPLY 350mA-DC

[0.7] IP20

OPTIONS / CLASS 2
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIMACCESSORIES
MINI REO HONEYCOMB
MINI REO SOFTENING LENS
MINI REO GLASS SBL



NADIA CORNELISSEN / ACES OF SPACE

Mini Reo Options CLASS 2

Class 2

IC HOUSING AIRTIGHT S
IC AT
8"-5/8 x 14"-3/16 x 4"-3/4

NON-IC PLASTERFRAME S
NIC
8"-5/8 x 14"-3/16

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

Accessories

MINI REO HONEYCOMB ◇ Ø1"-7/16 / H1/4"
415 03 01 ◇
◇=B / W

MINI REO SOFTENING LENS ◇ Ø1"-7/16 / H1/4"
415 03 04 ◇
◇=B / W

MINI REO GLASS SBL ◇ Ø1"-7/16 / H1/4"
415 03 05 ◇
◇=B / W

MINI REO B + MINI REO HONEYCOMB B
See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

new



Mini Reo



2"-5/8 x 2"-3/8 min.3/16"

CRI > 80

4000K

CONTACT FACTORY

3000K

307lm (3.3W)

525lm (6W)

638lm (7W)

LENS SP-10°

MINI REO 83010 ◊**6 415 112 831** ◊

◊ = B / MMAT / W

LENS FL-20°

MINI REO 83020 ◊**6 415 112 832** ◊

◊ = B / MMAT / W

REFLECTOR WFL-40°

MINI REO 83040 ◊**6 415 111 833** ◊

◊ = B / MMAT / W

2700K

294lm (3.3W)

525lm (6W)

595lm (7W)

LENS SP-10°

MINI REO 82710 ◊**6 415 112 821** ◊

◊ = B / MMAT / W

LENS FL-20°

MINI REO 82720 ◊**6 415 112 822** ◊

◊ = B / MMAT / W

REFLECTOR WFL-40°

MINI REO 82740 ◊**6 415 111 823** ◊

◊ = B / MMAT / W

FIXED
INCL.1 x POWERLED WHITE [B] 3.3W
EXCL.LED POWER SUPPLY 1050mA-DC

[0.4] IP20

OPTIONS / CLASS 2
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 1050mA-DC / DIM

ACCESSORIES

MINI REO HONEYCOMB
MINI REO SOFTENING LENS
MINI REO GLASS SBLFIXED
INCL.1 x POWERLED WHITE [C] 6W
EXCL.LED POWER SUPPLY 500mA-DC

[0.4] IP20

OPTIONS / CLASS 2
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 500mA-DC / DIM

ACCESSORIES

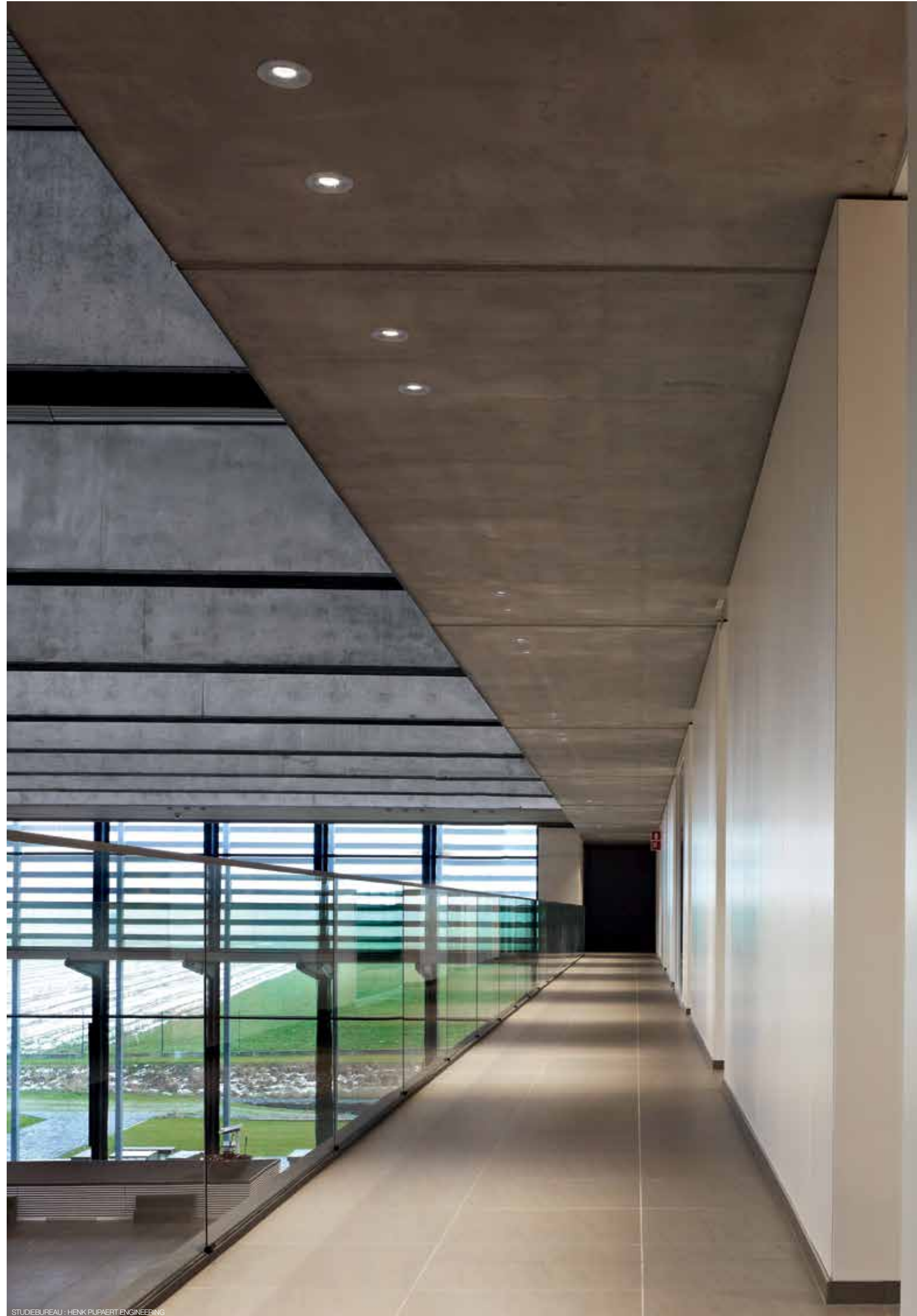
MINI REO HONEYCOMB
MINI REO SOFTENING LENS
MINI REO GLASS SBLFIXED
INCL.1 x POWERLED WHITE [D] 7W
EXCL.LED POWER SUPPLY 350mA-DC

[0.4] IP20

OPTIONS / CLASS 2
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIM

ACCESSORIES

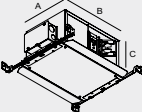
MINI REO HONEYCOMB
MINI REO SOFTENING LENS
MINI REO GLASS SBL



Reo OK

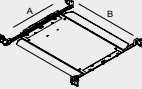
Requirements
STANDARD

IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4
1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

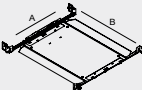



8"-5/8 x 14"-3/16
1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

Requirements
CLASS 2 & NON-IC

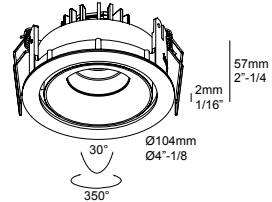
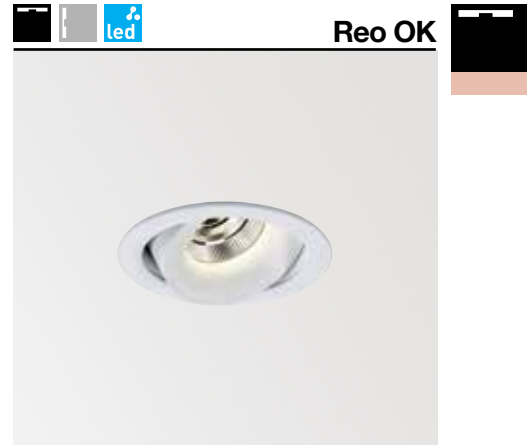
INSTALLATION
PLASTERKIT 170 9"-1/16 x 9"-1/16
207 01 170

NON-IC PLASTERFRAME S



8"-5/8 x 14"-3/16

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



CRI > 80	CRI > 90 * (> 97 CONTACT FACTORY)
4000K	762lm (7W)
REFLECTOR FL-33°	REO OK 4033 S1 ◊ 6 202 37 28124 ◊ ◊ = A / W
REFLECTOR WFL-50°	REO OK 4050 S1 ◊ 6 202 37 28134 ◊ ◊ = A / W
3000K	680lm (7W) 566lm (7W)
REFLECTOR FL-33°	REO OK 3033-9 S1 ◊ * 6 202 37 29122 ◊ ◊ = A / W
REFLECTOR WFL-50°	REO OK 3050 S1 ◊ 6 202 37 28132 ◊ ◊ = A / W
2700K	618lm (7W) 525lm (7W)
REFLECTOR FL-33°	REO OK 2733 S1 ◊ 6 202 37 28123 ◊ ◊ = A / W
REFLECTOR WFL-50°	REO OK 2750 S1 ◊ 6 202 37 28133 ◊ ◊ = A / W

ADJUSTABLE 0° - 30° / 350°
INCL. 1 x POWERLED WHITE [!] 7W
EXCL. LED POWER SUPPLY 350mA-DC

[0.9] IP20
[A] IP23 IP20 IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S

REQUIREMENTS / CLASS 2 & NON-IC
PLASTERKIT 170
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIM

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



Reo
Requirements
STANDARD

IC HOUSING AIRTIGHT S
 8"-5/8 x 14"-3/16 x 4"-3/4
1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S
 8"-5/8 x 14"-3/16
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

Requirements
CLASS 2 & NON-IC

Class 2 **NIC**
INSTALLATION
PLASTERKIT 101 8"-1/16 x 8"-1/16
202 11 19

NON-IC PLASTERFRAME S
8"-5/8 x 14"-3/16

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



	CRI > 80	CRI > 90 * (> 97 CONTACT FACTORY)
4000K	762lm (7W)	
REFLECTOR FL-33°	REO 4033 S1 ◇ 6 202 26 28124 ◇ ◇ = C / MMAT / W	
REFLECTOR WFL-50°	REO 4050 S1 ◇ 6 202 26 28134 ◇ ◇ = C / MMAT / W	
3000K	680lm (7W)	566lm (7W)
REFLECTOR FL-33°	REO 3033 S1 ◇ 6 202 26 28122 ◇ ◇ = C / MMAT / W	REO 3033-9 S1 ◇ * 6 202 26 29122 ◇ ◇ = C / MMAT / W
REFLECTOR WFL-50°	REO 3050 S1 ◇ 6 202 26 28132 ◇ ◇ = C / MMAT / W	REO 3050-9 S1 ◇ 6 202 26 29132 ◇ ◇ = C / MMAT / W
2700K	618lm (7W)	525lm (7W)
REFLECTOR FL-33°	REO 2733 S1 ◇ 6 202 26 28123 ◇ ◇ = C / MMAT / W	REO 2733-9 S1 ◇ * 6 202 26 29123 ◇ ◇ = C / MMAT / W
REFLECTOR WFL-50°	REO 2750 S1 ◇ 6 202 26 28133 ◇ ◇ = C / MMAT / W	REO 2750-9 S1 ◇ 6 202 26 29133 ◇ ◇ = C / MMAT / W

FIXED
INCL. 1 x POWERLED WHITE [] 7W
EXCL. LED POWER SUPPLY 350mA-DC

[0.9] IP20 IP43 IP20 IP20

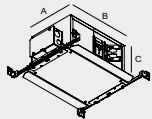
REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S

REQUIREMENTS / CLASS 2 & NON-IC
PLASTERKIT 101
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIM

Reo S OK

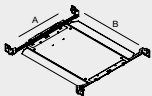
Requirements

STANDARD

IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V



Requirements

CLASS 2 & NON-IC

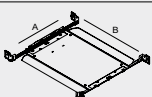
INSTALLATION

8"-1/16 x 8"-1/16

202 11 19

**NON-IC PLASTERFRAME S**

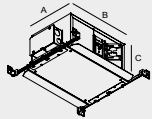
8"-5/8 x 14"-3/16



Reo 2 S OK

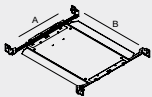
Requirements

STANDARD

IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

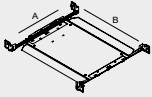


Requirements

CLASS 2 & NON-IC

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

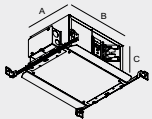


See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

Reo S

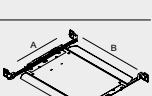
Requirements

STANDARD

IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V



Requirements

CLASS 2 & NON-IC

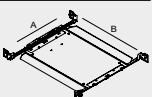
INSTALLATION

8"-1/16 x 9"-1/16

207 01 170

**NON-IC PLASTERFRAME S**

8"-5/8 x 14"-3/16

**4000K**

REFLECTOR FL-33°

REFLECTOR WFL-50°

3000K

REFLECTOR FL-33°

REFLECTOR WFL-50°

2700K

REFLECTOR FL-33°

REFLECTOR WFL-50°

Requirements

CLASS 2 & NON-IC

CONTROL GEAR

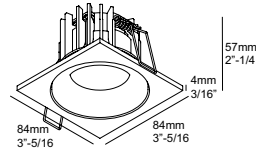
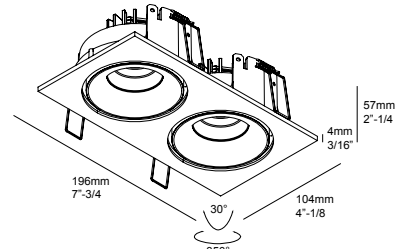
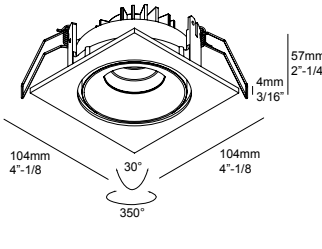
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER





new

Reo S OK



CRI > 80

762lm (7W)

REO S OK 4033 S1 ◇
6 202 38 28124 ◇
◇ = A / W**REO S OK 4050 S1 ◇**
6 202 38 28134 ◇
◇ = A / W

680lm (7W)

REO S OK 3033 S1 ◇
6 202 38 28122 ◇
◇ = A / W**REO S OK 3050 S1 ◇**
6 202 38 28132 ◇
◇ = A / W

618lm (7W)

REO S OK 2733 S1 ◇
6 202 38 28123 ◇
◇ = A / W**REO S OK 2750 S1 ◇**
6 202 38 28133 ◇
◇ = A / WADJUSTABLE 0°- 30° / 350°
INCL.1 x POWERLED WHITE [1] 7W
EXCLLED POWER SUPPLY 350mA-DC

0.9 IP20 IP23 IP20 IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME SREQUIREMENTS / CLASS 2 & NON-IC
PLASTERKIT 170
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIM

CRI > 90 * (> 97 CONTACT FACTORY)

2 x 762lm (7W)

REO 2 S OK 4033 S1 ◇
6 202 38 28224 ◇
◇ = A / W**REO 2 S OK 4050 S1 ◇**
6 202 38 28234 ◇
◇ = A / W

2 x 680lm (7W)

REO 2 S OK 3033-9 S1 ◇ *
6 202 38 29122 ◇
◇ = A / W**REO 2 S OK 3050 S1 ◇**
6 202 38 29132 ◇
◇ = A / W

2 x 618lm (7W)

REO 2 S OK 2733-9 S1 ◇ *
6 202 38 29123 ◇
◇ = A / W**REO 2 S OK 2750 S1 ◇**
6 202 38 29133 ◇
◇ = A / WADJUSTABLE 0°- 30° / 350°
INCL.2 x POWERLED WHITE [1] 7W
EXCLLED POWER SUPPLY 350mA-DC

1.8 IP20 IP23 IP20 IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME SREQUIREMENTS / CLASS 2 & NON-IC
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIM

CRI > 80

762lm (7W)

REO S 4033 S1 ◇
6 202 141 28124 ◇
◇ = C-B / W-C / W-W**REO S 4050 S1 ◇**
6 202 141 28134 ◇
◇ = C-B / W-C / W-W

680lm (7W)

REO S 3033 S1 ◇
6 202 141 28122 ◇
◇ = C-B / W-C / W-W**REO S 3050 S1 ◇**
6 202 141 28132 ◇
◇ = C-B / W-C / W-W

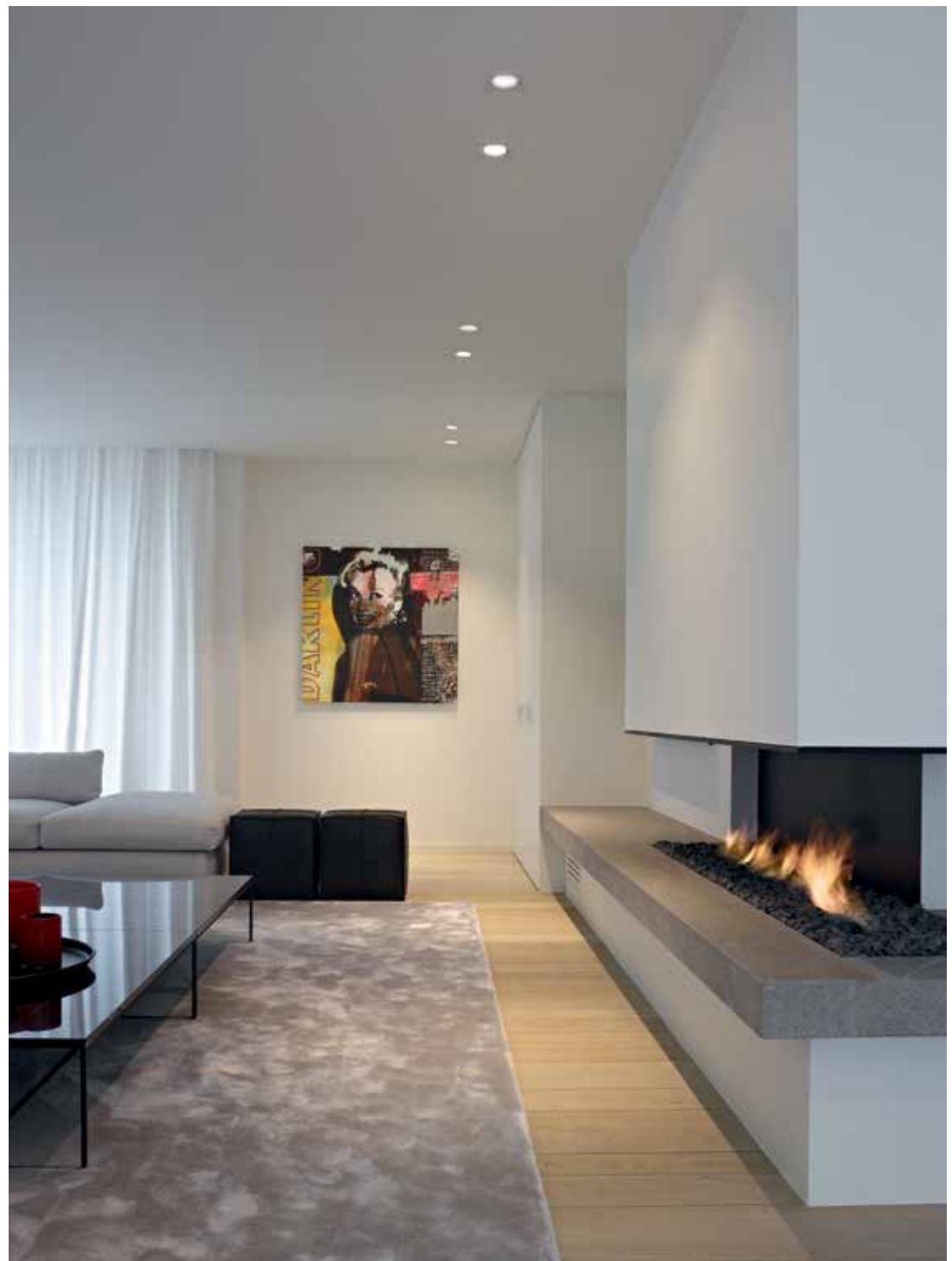
618lm (7W)

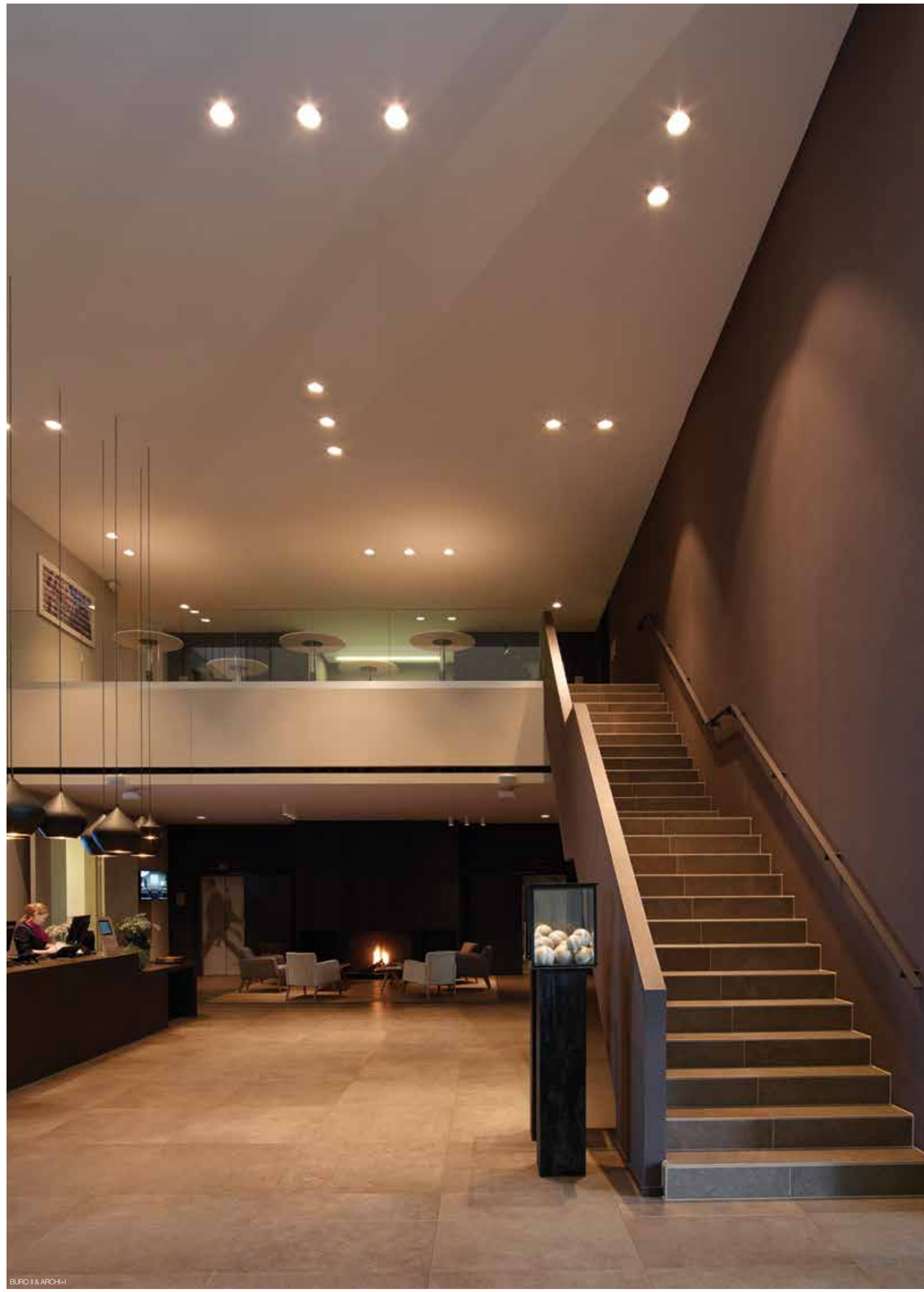
REO S 2733 S1 ◇
6 202 141 28123 ◇
◇ = C-B / W-C / W-W**REO S 2750 S1 ◇**
6 202 141 28133 ◇
◇ = C-B / W-C / W-WFIXED
INCL.1 x POWERLED WHITE [1] 7W
EXCLLED POWER SUPPLY 350mA-DC

0.7 IP20 IP43 IP20 IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME SREQUIREMENTS / CLASS 2 & NON-IC
PLASTERKIT 101
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIM







Grand Reo Requirements STANDARD

IC HOUSING AIRTIGHT M

8"-5/8 x 14"-3/16 x 6"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V

FULL INFO / PAG TEC

Accessories

HONEYCOMB 78 ◇ 201 02 01 ◇	Ø3"-1/16	◇ = B
SOFTENING LENS 78 201 02 04	Ø3"-1/16	
GLASS SBL 78 201 02 05	Ø3"-1/16	

GRAND REO W-W + GLASS SBL 78

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

new led

Grand Reo

4000K

CRI > 80 **CRI > 90 (> 97 CONTACT FACTORY)**

CONTACT FACTORY	
3000K	1930lm (18W) 2592lm (25W)
REFLECTOR FL-20°	GRAND REO 83020 S1 ◇ 6 202 391 21 832 ◇ ◇ = B-B / W-B / W-W
REFLECTOR FL-35°	GRAND REO 83035 S1 ◇ 6 202 391 21 833 ◇ ◇ = B-B / W-B / W-W
2700K	1787lm (18W) 2399lm (25W)
REFLECTOR FL-20°	GRAND REO 82720 S1 ◇ 6 202 391 21 822 ◇ ◇ = B-B / W-B / W-W
REFLECTOR FL-35°	GRAND REO 82735 S1 ◇ 6 202 391 21 823 ◇ ◇ = B-B / W-B / W-W

FIXED
INCL. 1 x POWERLED WHITE [J] 18-25W
EXCL. LED POWER SUPPLY 500-700mA-DC

1.3 IP20 IP43 IP20 IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT M (18W 500mA-DC)
or
NON-IC PLASTERFRAME S (25W 700mA-DC)

ACCESSORIES
HONEYCOMB 78
SOFTENING LENS 78
GLASS SBL 78



Grand Reo OK

Requirements
STANDARD

IC HOUSING AIRTIGHT M

8"-5/8 x 14"-3/16 x 6"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V

FULL INFO / PAG TEC

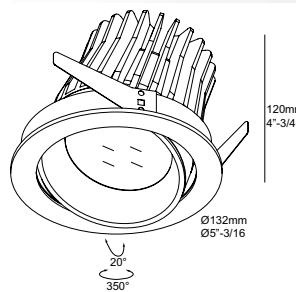
Accessories

HONEYCOMB 78 ◇ Ø3"-1/16
201 02 01 ◇
◇ = B

SOFTENING LENS 78 Ø3"-1/16
201 02 04

GLASS SBL 78 Ø3"-1/16
201 02 05

new

**Grand Reo OK**

CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

4000K ●

3000K ●

REFLECTOR FL-20°

REFLECTOR FL-35°

2700K ●

REFLECTOR FL-20°

REFLECTOR FL-35°

CONTACT FACTORY

1930lm (18W)
2592lm (25W)1639lm (18W)
2200lm (25W)GRAND REO OK 83020 S1 ◇
6 202 393 21 832 ◇
◇ = B-B / W-B / W-WGRAND REO OK 93020 S1 ◇
6 202 393 21 932 ◇
◇ = B-B / W-B / W-WGRAND REO OK 83035 S1 ◇
6 202 393 21 833 ◇
◇ = B-B / W-B / W-WGRAND REO OK 93035 S1 ◇
6 202 393 21 933 ◇
◇ = B-B / W-B / W-W1787lm (18W)
2399lm (25W)1453lm (18W)
1951lm (25W)GRAND REO OK 82720 S1 ◇
6 202 393 21 822 ◇
◇ = B-B / W-B / W-WGRAND REO OK 92720 S1 ◇
6 202 393 21 922 ◇
◇ = W-BGRAND REO OK 82735 S1 ◇
6 202 393 21 823 ◇
◇ = B-B / W-B / W-WGRAND REO OK 92735 S1 ◇
6 202 393 21 923 ◇
◇ = B-B / W-B / W-WADJUSTABLE 0°-20° / 350°
INCL. 1 x POWERLED WHITE [J] 18-25W
EXCL. LED POWER SUPPLY 500-700mA-DC1.8 IP20
IP23 IP20 IP20REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT M (18W 500mA-DC)
or
NON-IC PLASTERFRAME S (25W 700mA-DC)ACCESSORIES
HONEYCOMB 78
SOFTENING LENS 78
GLASS SBL 78

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

DIRO OVERVIEW



MINI DIRO



Ø 1"

💡 Ø 2" (KIT)

FIXED



PAG INT 89

MINI DIRO RL TRIMLESS



Ø 5"-9/16

💡 Ø 6" x 2"-3/4

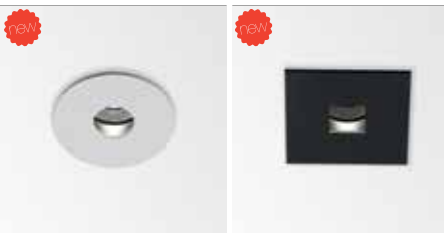
FIXED



PAG INT 91

MINI DIRO R

MINI DIRO S



Ø 2"-15/16

💡 Ø 2"-5/8 x 2"-3/4

FIXED



PAG INT 95

DIRO TRIMLESS LED $\varnothing 3\text{"}-3/16$ ● $\varnothing 4\text{"}$ -13/16 (KIT)FIXED

PAG INT 97

DIRO TRIMLESS OK $\varnothing 3\text{"}$ -3/16● $\varnothing 4\text{"}$ -1/8 (KIT)ADJUSTABLE 0-20°
MR16

PAG INT 97

DIRO ST OK $\varnothing 3\text{"}$ -3/16● $\varnothing 3"$ ADJUSTABLE 0-20°
led / MR16

PAG INT 101

DIRO DUO ST $\varnothing 3\text{"}$ -1/4 x 6"-5/16● $\varnothing 6\text{"}$ x 2"-15/16ADJUSTABLE 20-40°
led

PAG INT 103

DIRO 130 $\varnothing 3\text{"}$ -3/16● $\varnothing 3"$ FIXED
MR16

PAG INT 105

DIRO GT $\varnothing 3\text{"}$ -3/8● $\varnothing 3"$ FIXED

PAG INT 105

GRAND DIRO TRIMLESS $\varnothing 5\text{"}$ -9/16● $\varnothing 6\text{"}$ (KIT)

ADJUSTABLE 0-50° / 360°

AR111

PAG INT 109

GRAND DIRO TRIMLESS D $\varnothing 5\text{"}$ -9/16● $\varnothing 6\text{"}$ (KIT)

ADJUSTABLE 0-20° / 360°

AR111

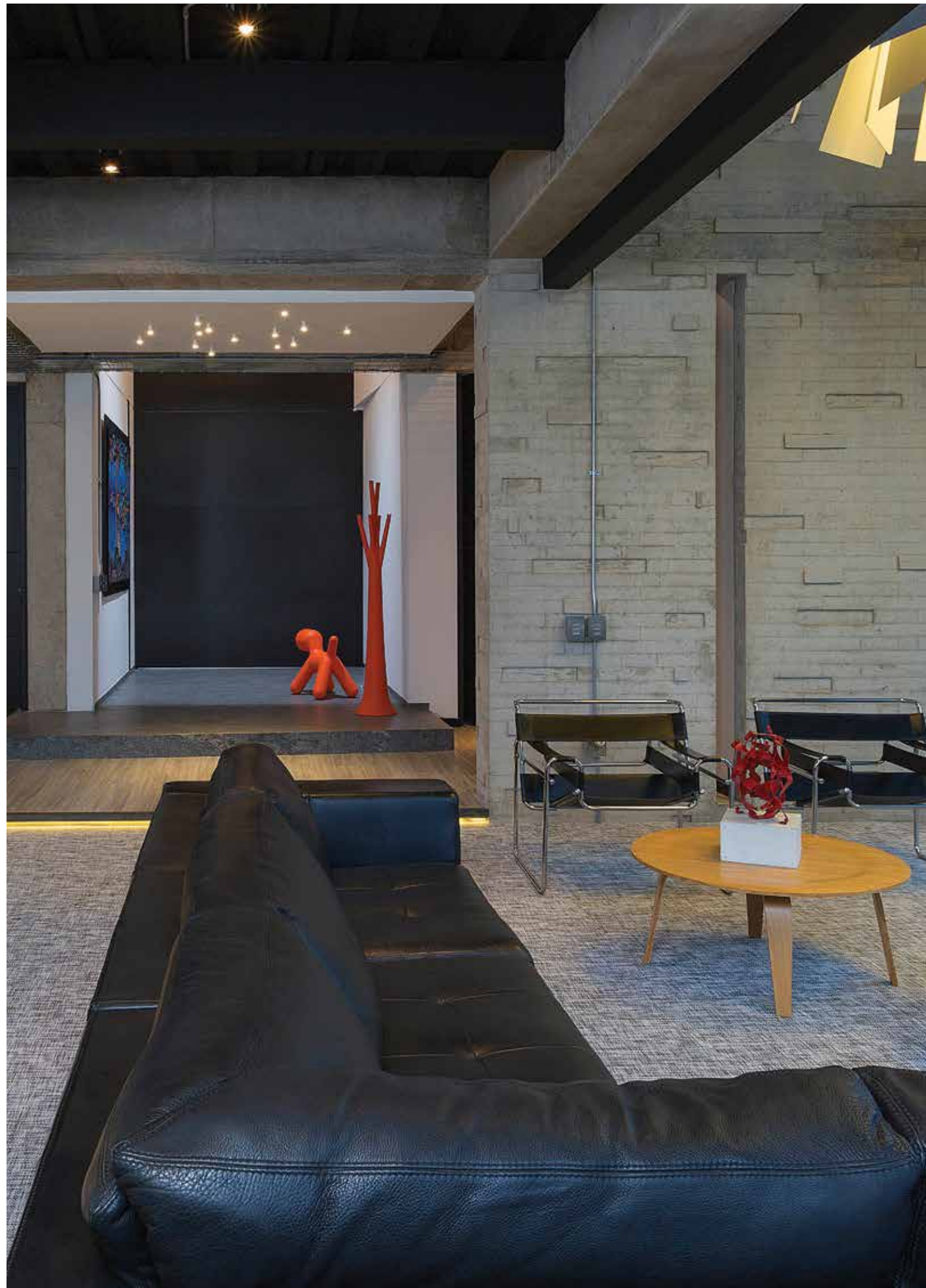
PAG INT 109

GRAND DIRO ST $\varnothing 6\text{"}$ -3/8● $\varnothing 6\text{"}$

ADJUSTABLE 0-50° / 360°

AR111

PAG INT 109



new

Mini Diro

Requirements
CLASS 2 & IC

IC HOUSING AIRTIGHT S
AT

8"-5/8 x 14"-3/16 x 4"-3/4

IC PLASTERFRAME S
8"-5/8 x 14"-3/16

Requirements
CLASS 2 & NON-IC

INSTALLATION

MOUNTING KIT R30 TRIMLESS
202 41 30 00

Ø2" Ø2" Ø2"

Ø31mm Ø1"-1/4 82mm
58mm 3"-1/4
2"-1/4 98mm 3"-7/8

Options

CONTROL GEAR

LED POWER SUPPLY 4"-1/2 x 1"-5/16 x 13/16"
250mA-DC / 10W / 120V
6 300 62 001 max. 2 x MINI DIRO LED

MINI DIRO LED ◇
6 202 41 30 15102 ◇
◇ = W
FIXED
INCL.1 x POWERLED WHITE 5W / 3000K ●
EXCL.LLED POWER SUPPLY 250mA-DC

REQUIREMENTS / CLASS 2 & IC
IC HOUSING AIRTIGHT S
or
IC PLASTERFRAME S

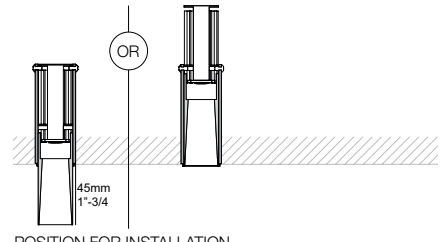
REQUIREMENTS / CLASS 2 & NON-IC
MOUNTING KIT R30 TRIMLESS

OPTIONS
LED POWER SUPPLY 250mA-DC

Class 2

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

CRI >80 - 380lm (5W)





ARCHITECTES ANONYMES

ARCHITECTES ANONYMES

Mini Diro RL Trimless Requirements CLASS 2 & IC

IC HOUSING AIRTIGHT S

Class 2 IC

AT

8"-5/8 x 14"-3/16 x 4"-3/4

Requirements CLASS 2 & NON-IC

INSTALLATION

MOUNTING KIT MINI DIRO RL TRIMLESS
202 15 61 973

Ø 6" x 2"-3/4 max. 1"
Ø 0.9" 125mm 214mm
4"-15/16 Ø143mm 8"-7/16
Ø 5"-5/8

IC PLASTERFRAME S

8"-5/8 x 14"-3/16

Options

FULL INFO / PAG TEC

CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER

new led Mini Diro RL Trimless

Requirements CLASS 2 & NON-IC

INSTALLATION

MINI DIRO RL TRIMLESS 83020 ◇
6 415 342 832 ◇
◇ = PRIM

MINI DIRO RL TRIMLESS 82720 ◇
6 415 342 822 ◇
◇ = PRIM

OPTIONS

LED POWER SUPPLY 350-500mA-DC / DIM

CONTACT FACTORY

4000K ◇

4000K (4.1W)
525lm (6W)

LENS FL-20°

2700K ◇

2700K (4.1W)
525lm (6W)

LENS FL-20°

FIXED
INCL. 1 x POWERLED WHITE [C] 4.1-6W
EXCL. LED POWER SUPPLY 350-500mA-DC

0.9 IP20

REQUIREMENTS / CLASS 2 & IC
IC HOUSING AIRTIGHT S

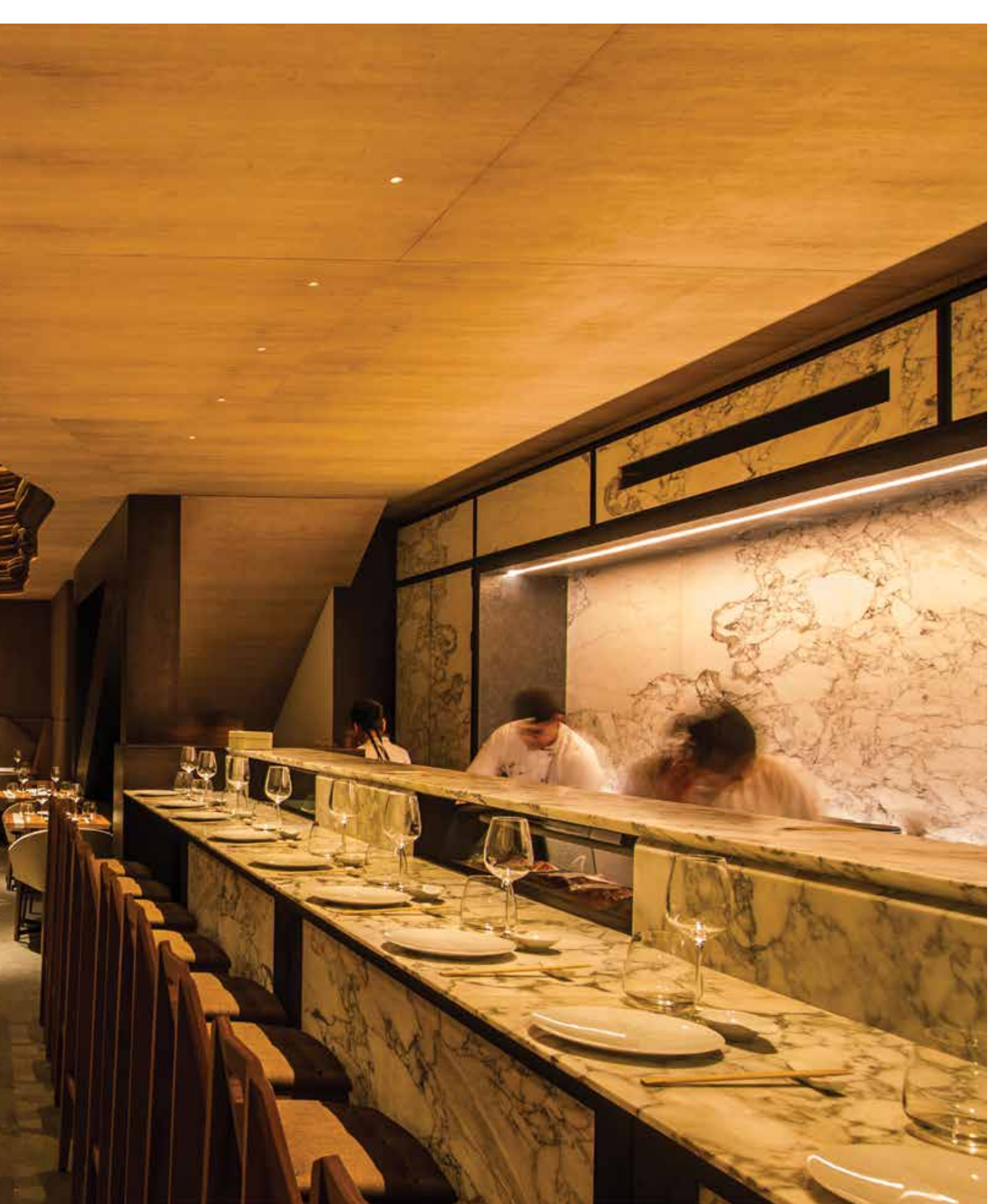
REQUIREMENTS / CLASS 2 & NON-IC
MOUNTING KIT R30 TRIMLESS
or
IC PLASTERFRAME S

OPTIONS
LED POWER SUPPLY 350-500mA-DC / DIM

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



ARCHITECTES ANONYMES



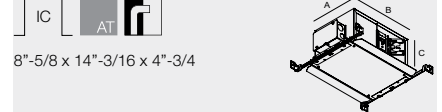


VYACHESLAV KHMUTOV - HAUBAU

Mini Diro R / S

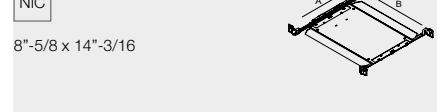
Options
CLASS 2

IC HOUSING AIRTIGHT S

IC AT 

8"-5/8 x 14"-3/16 x 4"-3/4

NON-IC PLASTERFRAME S

NIC 

8"-5/8 x 14"-3/16

Options

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER 

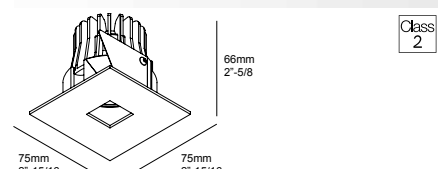
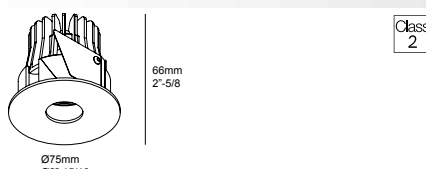
See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



led

Mini Diro R

led

Mini Diro S

Class 2

Class 2

2"-5/8 x 2"-3/4 min.3/16"

CRI > 80**4000K**

CONTACT FACTORY

3000K425lm (4.1W)
525lm (6W)

LENS FL-20°

MINI DIRO R 83020 ◊
6 415 132 832 ◊
◊ = B / W**2700K**425lm (4.1W)
525lm (6W)

LENS FL-20°

MINI DIRO R 82720 ◊
6 415 132 822 ◊
◊ = B / WFIXED
INCL.1 x POWERLED WHITE [C] 4.1-6W
EXCL.LED POWER SUPPLY 350-500mA-DC

[0.7] IP20

OPTIONS / CLASS 2
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350-500mA-DC / DIM

2"-5/8 x 2"-3/4 min.3/16"

CRI > 80

CONTACT FACTORY

425lm (4.1W)
525lm (6W)**MINI DIRO S 83020** ◊
6 415 142 832 ◊
◊ = B / W425lm (4.1W)
525lm (6W)**MINI DIRO S 82720** ◊
6 415 142 822 ◊
◊ = B / WFIXED
INCL.1 x POWERLED WHITE [C] 4.1-6W
EXCL.LED POWER SUPPLY 350-500mA-DC

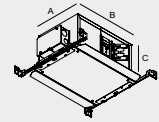
[0.7] IP20

OPTIONS / CLASS 2
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350-500mA-DC / DIM

**Diro Trimless LED****Requirements
STANDARD****IC HOUSING AIRTIGHT S**

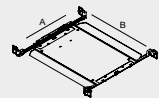
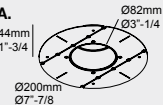
8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

**NON-IC PLASTERFRAME S**

8"-5/8 x 14"-3/16

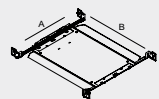
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

**Requirements
CLASS 2 & NON-IC****INSTALLATION****MOUNTING KIT R82 TRIMLESS O.F.A.**

4"-13/16
0.4

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

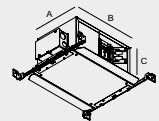
**CONTROL GEAR**

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

**Diro Trimless OK****Requirements
STANDARD****NON-IC HOUSING AIRTIGHT M**

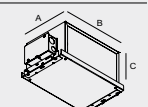
8"-5/8 x 14"-3/16 x 6"-3/4

MAINS DIMMABLE / 120V

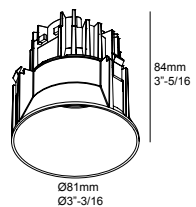
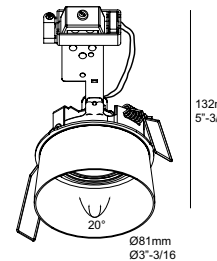
**POURED CONCRETE HOUSING**

8"-5/8 x 14"-3/16 x 4"-3/4

MAINS DIMMABLE / 120V



See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

**Diro Trimless LED****Diro Trimless OK****CRI > 80****CRI > 90 (> 97 CONTACT FACTORY)****4000K**

CONTACT FACTORY

3000K

680lm (7W)

566lm (7W)

REFLECTOR FL-33°

DIRO TRIMLESS LED 3033 ◊
6 202 144 28122 ◊
◊ = MMAT / W

DIRO TRIMLESS LED 3033-9 ◊
6 202 144 29122 ◊
◊ = MMAT / W

2700K

618lm (7W)

525lm (7W)

REFLECTOR FL-33°

DIRO TRIMLESS LED 2733 ◊
6 202 144 28123 ◊
◊ = MMAT / W

DIRO TRIMLESS LED 2733-9 ◊
6 202 144 29123 ◊
◊ = MMAT / W

FIXED
INCL. 1 x POWERLED WHITE [] 7W
EXCL. LED POWER SUPPLY 350mA-DC

[0.7] IP20
IP23

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S

REQUIREMENTS / CLASS 2 & NON-IC
MOUNTING KIT R82 TRIMLESS O.F.A.
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIM

DIRO TRIMLESS OK S1 ◊**6 202 14 90** ◊

◊ = A / B / W
ADJUSTABLE 0°- 20°
GX5.3 / 12V

1 x MR16 max.50W

[0.4] IP20

REQUIREMENTS / STANDARD
NON-IC HOUSING AIRTIGHT M
or
POURED CONCRETE HOUSING



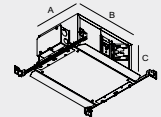
INTERIEURBURO VANDECANDELAERE



**Diro ST OK LED****Requirements
STANDARD****IC HOUSING AIRTIGHT S**

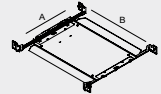
8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

**NON-IC PLASTERFRAME S**

8"-5/8 x 14"-3/16

MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

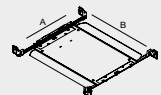
**Requirements
CLASS 2 & NON-IC****Class 2****NIC****INSTALLATION****PLASTERKIT 101**

8"-1/16 x 8"-1/16

202 11 19

**NON-IC PLASTERFRAME S**

8"-5/8 x 14"-3/16

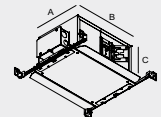
**CONTROL GEAR****LED POWER SUPPLY**

ALL INFO ON FOLD-OUT COVER

**Diro ST OK****Requirements
STANDARD****NON-IC HOUSING AIRTIGHT M**

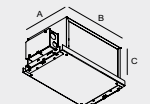
8"-5/8 x 14"-3/16 x 6"-3/4

MAINS DIMMABLE / 120V

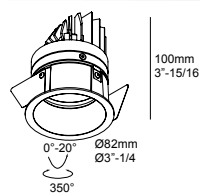
**POURED CONCRETE HOUSING**

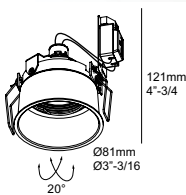
8"-5/8 x 14"-3/16 x 4"-3/4

MAINS DIMMABLE / 120V



See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.


Diro ST OK LED


Diro ST OK


	CRI > 80	CRI > 90
4000K ●		
	CONTACT FACTORY	
3000K ●	680lm (7W)	566lm (7W)
REFLECTOR FL-33°	DIRO ST OK LED 3033 ◇ 6 202 292 28122 ◇ ◇ = MMAT / W	DIRO ST OK LED 3033-9 ◇ 6 202 292 29122 ◇ ◇ = MMAT / W
2700K ●	618lm (7W)	525lm (7W)
REFLECTOR FL-33°	DIRO ST OK LED 2733 ◇ 6 202 292 28123 ◇ ◇ = MMAT / W	DIRO ST OK LED 2733-9 ◇ 6 202 292 29123 ◇ ◇ = MMAT / W

ADJUSTABLE 0°-20° / 350°
INCL.1 x POWERLED WHITE [1] 7W
EXCL.LED POWER SUPPLY 350mA-DC

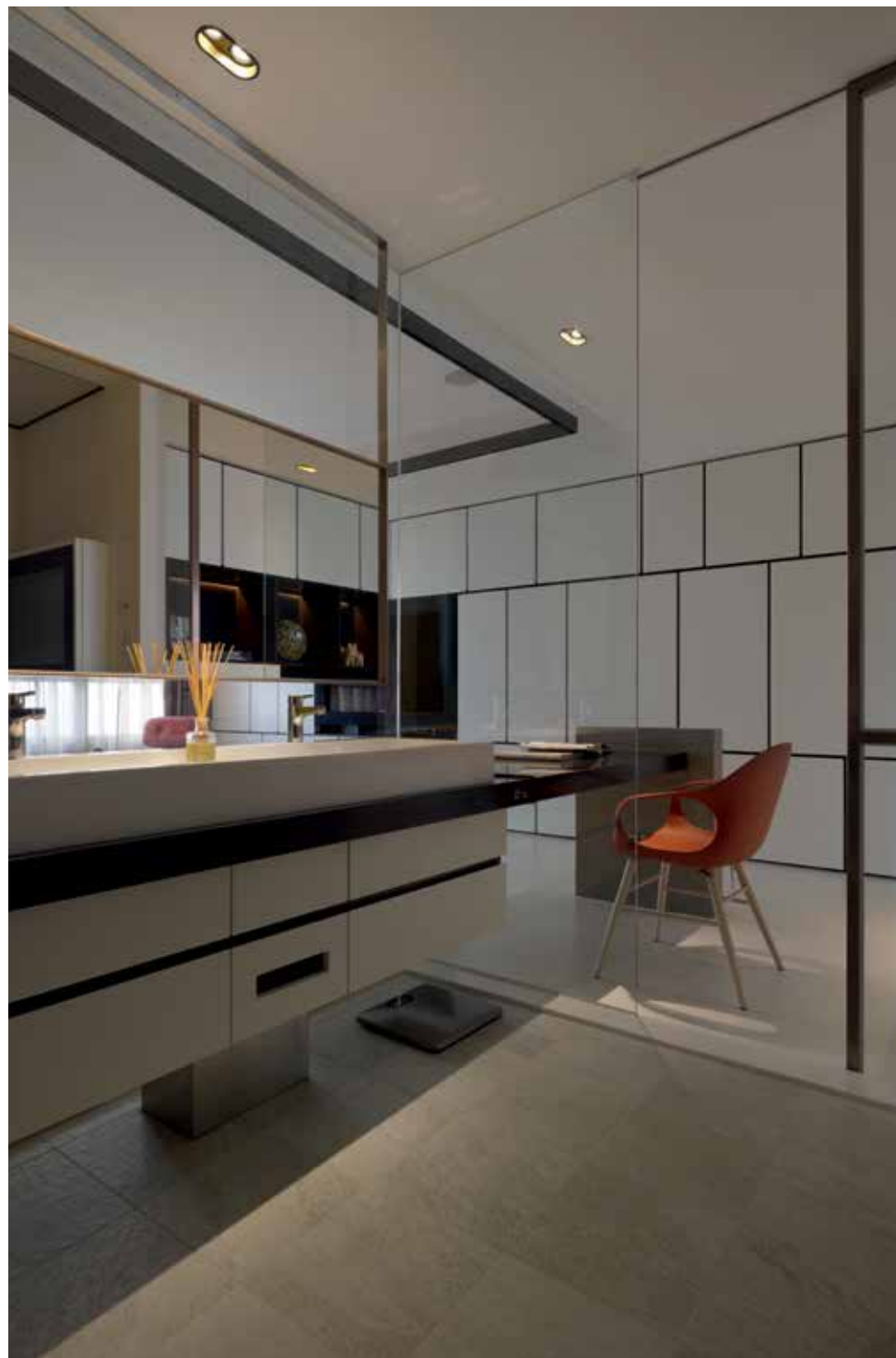
0.9 IP20
IP23

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S

REQUIREMENTS / CLASS 2 & NON-IC
PLASTERKIT 101
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIM

DIRO ST OK S1 ◇
6 202 14 61 ◇
◇ = ALU / B / C / MMAT / W
ADJUSTABLE 0°- 20°
GX5.3 / 12V
1 x MR16 max.50W
0.2 IP20
REQUIREMENTS / STANDARD
NON-IC HOUSING AIRTIGHT M
or
POURED CONCRETE HOUSING





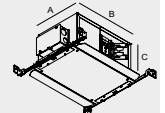
Diro Duo ST OK LED

Requirements STANDARD

IC HOUSING AIRTIGHT S



8"-5/8 x 14"-3/16 x 4"-3/4

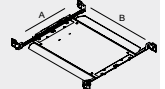


1-10V DIMMABLE / 120V
1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S



8"-5/8 x 14"-3/16



1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

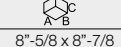


Requirements CLASS 2 & NON-IC

INSTALLATION

PLASTERKIT 104

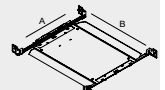
202 14 29



8"-5/8 x 8"-7/8

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16



CONTROL GEAR

LED POWER SUPPLY

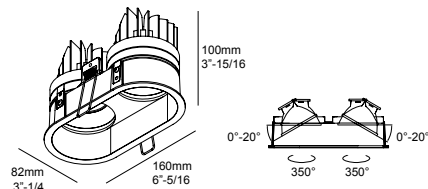
ALL INFO ON FOLD-OUT COVER



See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



Diro Duo ST OK LED



	CRI > 80	CRI > 90
4000K		
	CONTACT FACTORY	
3000K	2 x 680lm (7W)	2 x 566lm (7W)
REFLECTOR FL-33°	DIRO DUO ST OK LED 3033 S1 ◊ 6 202 292 28222 ◊ ◊ = MMAT / W	DIRO DUO ST OK LED 3033-9 S1 ◊ 6 202 292 29222 ◊ ◊ = MMAT / W
2700K	2 x 618lm (7W)	2 x 525lm (7W)
REFLECTOR FL-33°	DIRO DUO ST OK LED 2733 S1 ◊ 6 202 292 28223 ◊ ◊ = MMAT / W	DIRO DUO ST OK LED 2733-9 S1 ◊ 6 202 292 29223 ◊ ◊ = MMAT / W

2 x ADJUSTABLE 0°-20° / 350°
INCL.2 x POWERLED WHITE [I] 7W
EXCL.LED POWER SUPPLY 350mA-DC

[1.8] IP20

IP23

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S

REQUIREMENTS / CLASS 2 & NON-IC
PLASTERKIT 104
LED POWER SUPPLY 350mA-DC / DIM



STUDIO YO DEZEEN

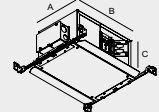
Diro GT LED Requirements STANDARD

IC HOUSING AIRTIGHT S



8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

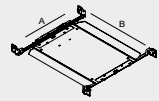


NON-IC PLASTERFRAME S



8"-5/8 x 14"-3/16

MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V



Requirements CLASS 2 & NON-IC

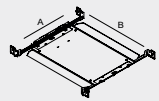
INSTALLATION

PLASTERKIT 101
202 11 19

8"-1/16 x 8"-1/16

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16



CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



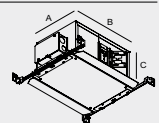
Diro 130 Requirements STANDARD

NON-IC HOUSING AIRTIGHT M



8"-5/8 x 14"-3/16 x 6"-3/4

MAINS DIMMABLE / 120V

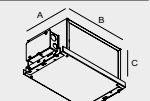


POURED CONCRETE HOUSING

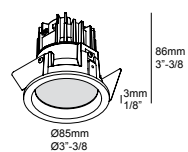


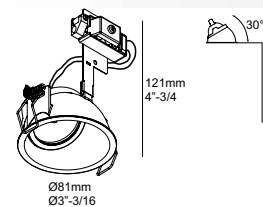
8"-5/8 x 14"-3/16 x 4"-3/4

MAINS DIMMABLE / 120V



See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.


Diro GT LED


Diro 130
**CRI > 80****4000K**

CONTACT FACTORY

3000K

680lm (7W)

REFLECTOR FL-33°

DIRO GT LED 3033 ◇
6 202 342 28122 ◇
◇ = A / W**2700K**

618lm (7W)

REFLECTOR FL-33°

DIRO GT LED 2733 ◇
6 202 342 28123 ◇
◇ = A / W**DIRO 130 S1 ◇**

6 202 14 80 ◇

◇ = W

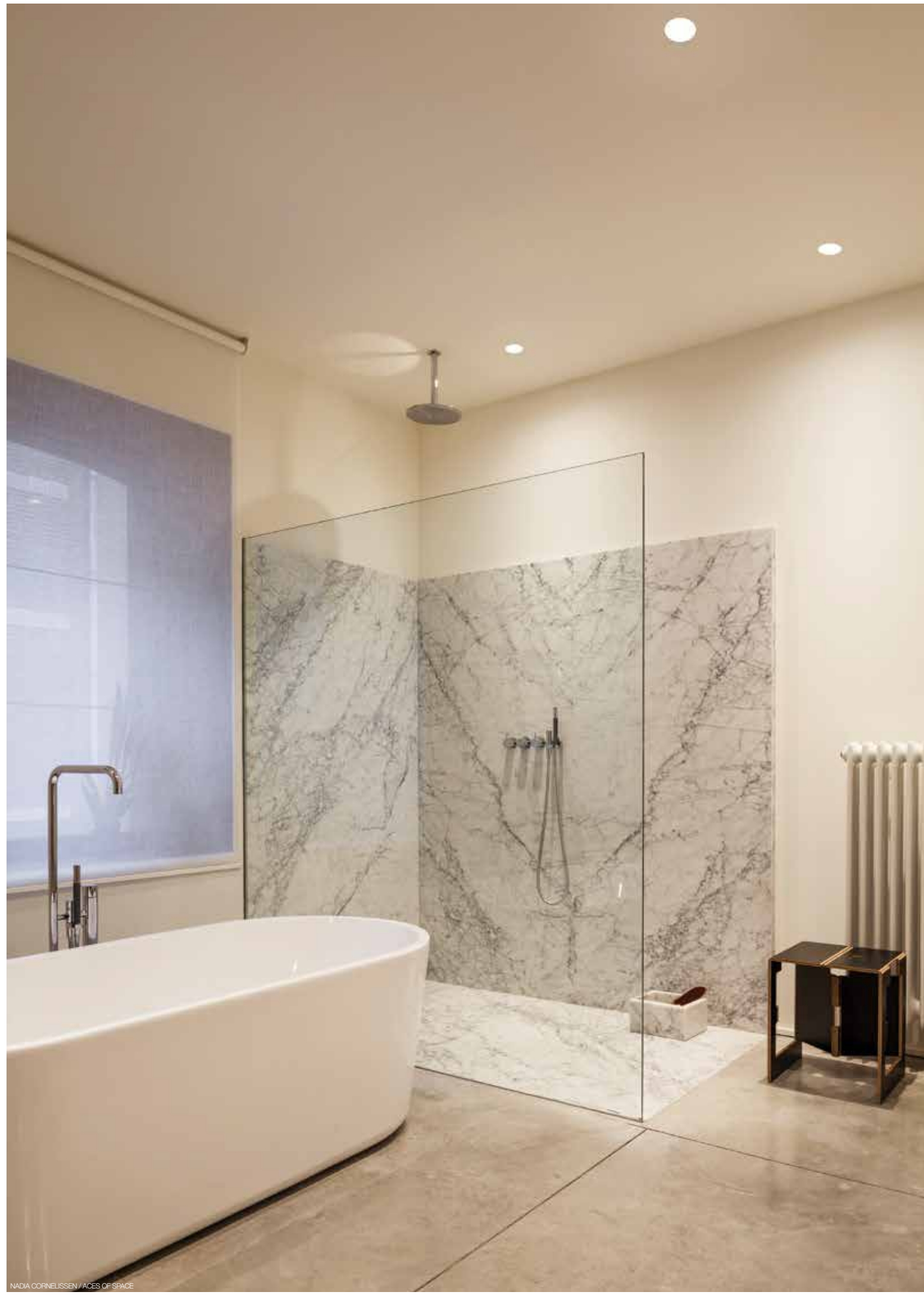
FIXED

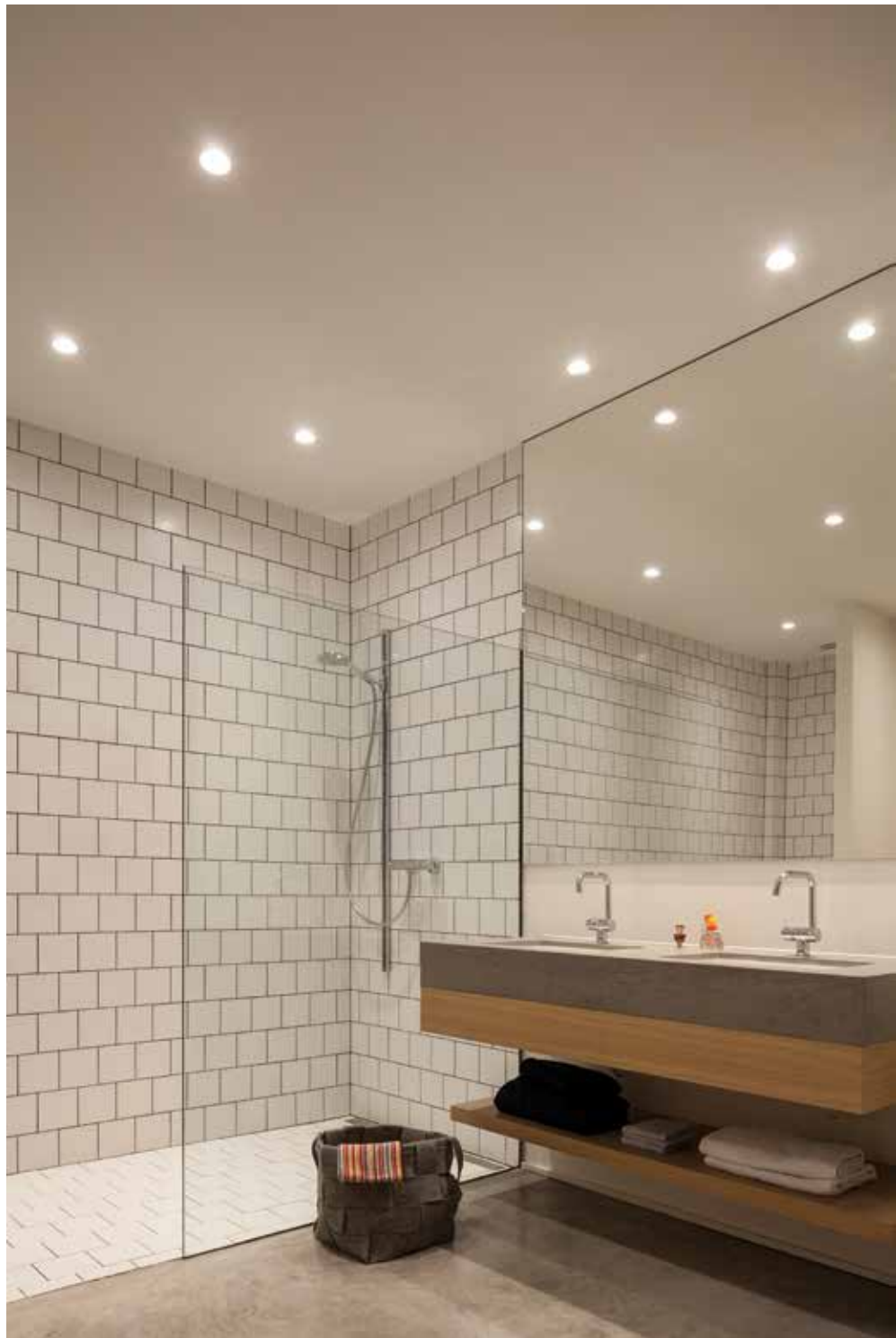
GX5.3 / 12V

1 x MR16 max.50W

[0.4] IP20

REQUIREMENTS / STANDARD
NON-IC HOUSING AIRTIGHT M
or
POURED CONCRETE HOUSINGFIXED
INCL.1 x POWERLED WHITE [] 7W
EXCL.LED POWER SUPPLY 350mA-DC[0.7] IP20
IP44REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME SREQUIREMENTS / CLASS 2 & NON-IC
PLASTERKIT 101
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIM







Grand Diro Trimless 111

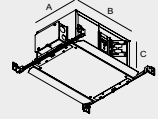
Requirements STANDARD

IC HOUSING AIRTIGHT M



8"-5/8 x 14"-3/16 x 6"-3/4

MAINS DIMMABLE / 120V



Grand Diro Trimless D 111

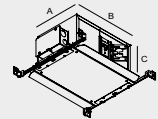
Requirements STANDARD

IC HOUSING AIRTIGHT M



8"-5/8 x 14"-3/16 x 6"-3/4

MAINS DIMMABLE / 120V



Grand Diro ST 111

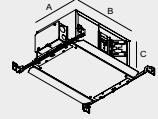
Requirements STANDARD

IC HOUSING AIRTIGHT M



8"-5/8 x 14"-3/16 x 6"-3/4

MAINS DIMMABLE / 120V



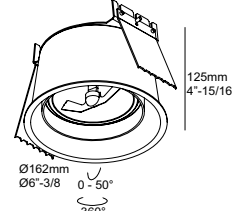
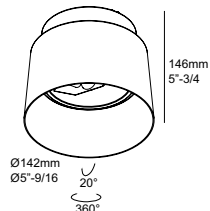
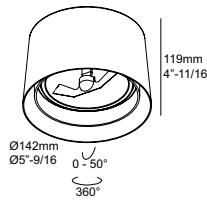
See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



Grand Diro Trimless



Grand Diro ST

**GRAND DIRO TRIMLESS 111 ◊**

6 202 15 61 01 ◊

◊ = W-W

ADJUSTABLE 0°- 50° / 360°

G53 / 12V

1 x AR111 max.100W

1.1 IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT M**GRAND DIRO TRIMLESS D 111 ◊**

6 202 15 61 00 ◊

◊ = B / W

ADJUSTABLE 0°- 20° / 360°

G53 / 12V

1 x AR111 max.50W

0.7 IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT M**GRAND DIRO ST 111 ◊**

6 202 15 62 01 ◊

◊ = W-W

ADJUSTABLE 0°- 50° / 360°

G53 / 12V

1 x AR111 max.50W

2.9 IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT M



Rodi SI

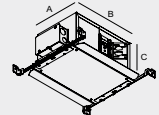
Requirements STANDARD

NON-IC HOUSING AIRTIGHT M



8"-5/8 x 14"-3/16 x 6"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

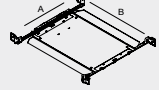


NON-IC PLASTERFRAME S



8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V



Accessories

FULL INFO / PAG TEC

HONEYCOMB 50 ◊ Ø2"
413 03 01 ◊
◊ = B



LINEAR SPREAD LENS 50 Ø2"
413 03 02

SPREAD LENS 50 Ø2"
413 03 03

SOFTENING LENS 50 Ø2"
413 03 04

GLASS SBL 50 Ø2"
413 03 05



RODI FRAME B + GRID SNAP-IN 83033 C + HONEYCOMB 50

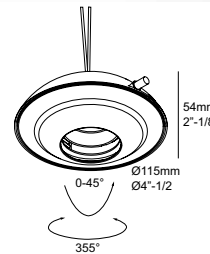
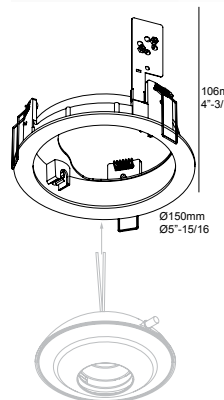
See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



Rodí SI



RODI FRAME W + GRID SNAP-IN 83033 W



RODI FRAME S1 ◊
6 202 33 01 ◊
◊ = B / W

[0.7]

REQUIREMENTS / STANDARD
GRID SNAP-IN
+
NON-IC HOUSING AIRTIGHT M
or
NON-IC PLASTERFRAME S

CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

4000K ◉

CONTACT FACTORY

3000K ◉

1930lm (18W) (◊ = B / W)

1403lm (11.7W) (◊ = C)

1639lm (18W) (◊ = B / W)

1191lm (11.7W) (◊ = C)

REFLECTOR FL-33°

GRID SNAP-IN 83033 ◊

6 202 970 21 832 ◊

◊ = B / C / W

GRID SNAP-IN 93033 ◊

6 202 970 21 932 ◊

◊ = B / C / W

2700K ◉

1787lm (18W) (◊ = B / W)

1299lm (11.7W) (◊ = C)

1453lm (18W) (◊ = B / W)

1056lm (11.7W) (◊ = C)

REFLECTOR FL-33°

GRID SNAP-IN 82733 ◊

6 202 970 21 822 ◊

◊ = B / C / W

GRID SNAP-IN 92733 ◊

6 202 970 21 922 ◊

◊ = B / C / W

ADJUSTABLE 0° - 45° / 355°

INCL.1 x POWERLED WHITE [J] 18W (◊ = B / W)

INCL.1 x POWERLED WHITE [J] 11.7W (◊ = C)

EXCL. LED POWER SUPPLY 350-500mA-DC

[1.1] IP20

ACCESSORIES
HONEYCOMB 50
LINEAR SPREAD LENS 50
SPREAD LENS 50
SOFTENING LENS 50
GLASS SBL 50

*SNAP-IN ◊ = C : ONLY USE WITH 350mA-DC VERSION OF HOUSING/PLASTERFRAME







Options

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



Leds Swing



Micro Deep Ringo



Class 2

LEDS SWING S1 NW ◊
6 302 23 04 ◊
◊ = A / W
INCL.1 x POWERLED WHITE [A] 1.1-1.6W / 4000K

LEDS SWING S1 WW ◊
6 302 23 02 ◊
◊ = A / W
INCL.1 x POWERLED WHITE [A] 1.1-1.6W / 3000K

ADJUSTABLE 0°-30°
INCL.1 x LENS 10°
EXCL.LED POWER SUPPLY 350-500mA-DC

[0.2] IP20

OPTIONS
LED POWER SUPPLY 350-500mA-DC / DIM

Leds Swing



Class 2

LEDS SWING S1 NW ◊
6 302 23 04 ◊
◊ = A / W
INCL.1 x POWERLED WHITE [A] 1.1-1.6W / 4000K

LEDS SWING S1 WW ◊
6 302 23 02 ◊
◊ = A / W
INCL.1 x POWERLED WHITE [A] 1.1-1.6W / 3000K

ADJUSTABLE 0°-30°
INCL.1 x LENS 10°
EXCL.LED POWER SUPPLY 350-500mA-DC

[0.2] IP20

OPTIONS
LED POWER SUPPLY 350-500mA-DC / DIM

Micro Deep Ringo



Class 2

MICRO DEEP RINGO S1 WW ◊
6 302 22 02 ◊
◊ = A / W
INCL.1 x POWERLED WHITE [A] 1.1-1.6W / 3000K

INCL.1 x LENS SP-10°
EXCL.LED POWER SUPPLY 350-500mA-DC

[0.2] IP20

OPTIONS
LED POWER SUPPLY 350-500mA-DC / DIM



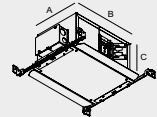
Mini Deep Ringo Trimless

Requirements
CLASS 2 & IC

IC HOUSING AIRTIGHT S

AT

8"-5/8 x 14"-3/16 x 4"-3/4



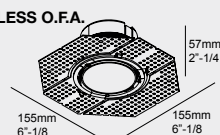
Requirements
CLASS 2 & NON-IC

MOUNTING KIT R60 TRIMLESS O.F.A.

415 91 60

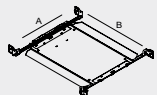
3"-5/8 max.1"

0.9



NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16



Requirements

FULL INFO / PAG TEC

SPY TUBE ◊

414 01 00 ◊

◊ = B / MMAT / W



Options

CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



Mini Deep Ringo Trimless



MINI DEEP RINGO TRIMLESS B + SPY TUBE B



Class 2

ØKIT x 3"-15/16

CRI > 80

4000K ●

CONTACT FACTORY

3000K ●

307lm (3.3W)

525lm (6W)

638lm (7W)

LENS SP-10°

MINI DEEP RINGO TRIMLESS 83010 ◇

6 415 312 831 ◇

◇ = B

LENS FL-20°

MINI DEEP RINGO TRIMLESS 83020 ◇

6 415 312 832 ◇

◇ = B

REFLECTOR WFL-40°

MINI DEEP RINGO TRIMLESS 83040 ◇

6 415 311 833 ◇

◇ = B

2700K ●

294lm (3.3W)

525lm (6W)

595lm (7W)

LENS SP-10°

MINI DEEP RINGO TRIMLESS 82710 ◇

6 415 312 821 ◇

◇ = B

LENS FL-20°

MINI DEEP RINGO TRIMLESS 82720 ◇

6 415 312 822 ◇

◇ = B

REFLECTOR WFL-40°

MINI DEEP RINGO TRIMLESS 82740 ◇

6 415 311 823 ◇

◇ = B

FIXED
INCL.1 x POWERLED WHITE [B] 3.3W
EXCL.LED POWER SUPPLY 1050mA-DC

[0.4] IP20

REQUIREMENTS / CLASS 2 & IC
IC HOUSING AIRTIGHT S
SPY TUBEREQUIREMENTS / CLASS 2 & NON-IC
MOUNTING KIT R60 TRIMLESS O.F.A.
or
NON-IC PLASTERFRAME S
SPY TUBEOPTIONS
LED POWER SUPPLY 1050mA-DC / DIMFIXED
INCL.1 x POWERLED WHITE [C] 6W
EXCL.LED POWER SUPPLY 500mA-DC

[0.4] IP20

REQUIREMENTS / CLASS 2 & IC
IC HOUSING AIRTIGHT S
SPY TUBEREQUIREMENTS / CLASS 2 & NON-IC
MOUNTING KIT R60 TRIMLESS O.F.A.
or
NON-IC PLASTERFRAME S
SPY TUBEOPTIONS
LED POWER SUPPLY 500mA-DC / DIMFIXED
INCL.1 x POWERLED WHITE [D] 7W
EXCL.LED POWER SUPPLY 350mA-DC

[0.4] IP20

REQUIREMENTS / CLASS 2 & IC
IC HOUSING AIRTIGHT S
SPY TUBEREQUIREMENTS / CLASS 2 & NON-IC
MOUNTING KIT R60 TRIMLESS O.F.A.
or
NON-IC PLASTERFRAME S
SPY TUBEOPTIONS
LED POWER SUPPLY 350mA-DC / DIM



BURO II & ARCHI:H

Mini Deep Ringo

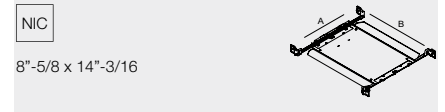
Options
CLASS 2

IC HOUSING AIRTIGHT S

IC AT 

8"-5/8 x 14"-3/16 x 4"-3/4

NON-IC PLASTERFRAME S

NIC 

8"-5/8 x 14"-3/16

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER 

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

new

**Mini Deep Ringo**

Class 2

Ø2"-5/8 x 3"-9/16"

CRI > 80**4000K**

CONTACT FACTORY

3000K

307lm (3.3W)

525lm (6W)

638lm (7W)

LENS SP-10°

MINI DEEP RINGO 83010 ◊
6 415 122 831 ◊
◊ = B / MMAT / W

LENS FL-20°

MINI DEEP RINGO 83020 ◊
6 415 122 832 ◊
◊ = B / MMAT / W

REFLECTOR WFL-40°

MINI DEEP RINGO 83040 ◊
6 415 121 833 ◊
◊ = B / MMAT / W
2700K

294lm (3.3W)

525lm (6W)

595lm (7W)

LENS SP-10°

MINI DEEP RINGO 82710 ◊
6 415 122 821 ◊
◊ = B / MMAT / W

LENS FL-20°

MINI DEEP RINGO 82720 ◊
6 415 122 822 ◊
◊ = B / MMAT / W

REFLECTOR WFL-40°

MINI DEEP RINGO 82740 ◊
6 415 121 823 ◊
◊ = B / MMAT / W
FIXED
INCL.1 x POWERLED WHITE [B] 3.3W
EXCL.LED POWER SUPPLY 1050mA-DC

[0.7] IP20

OPTIONS / CLASS 2
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 1050mA-DC / DIMFIXED
INCL.1 x POWERLED WHITE [C] 6W
EXCL.LED POWER SUPPLY 500mA-DC

[0.7] IP20

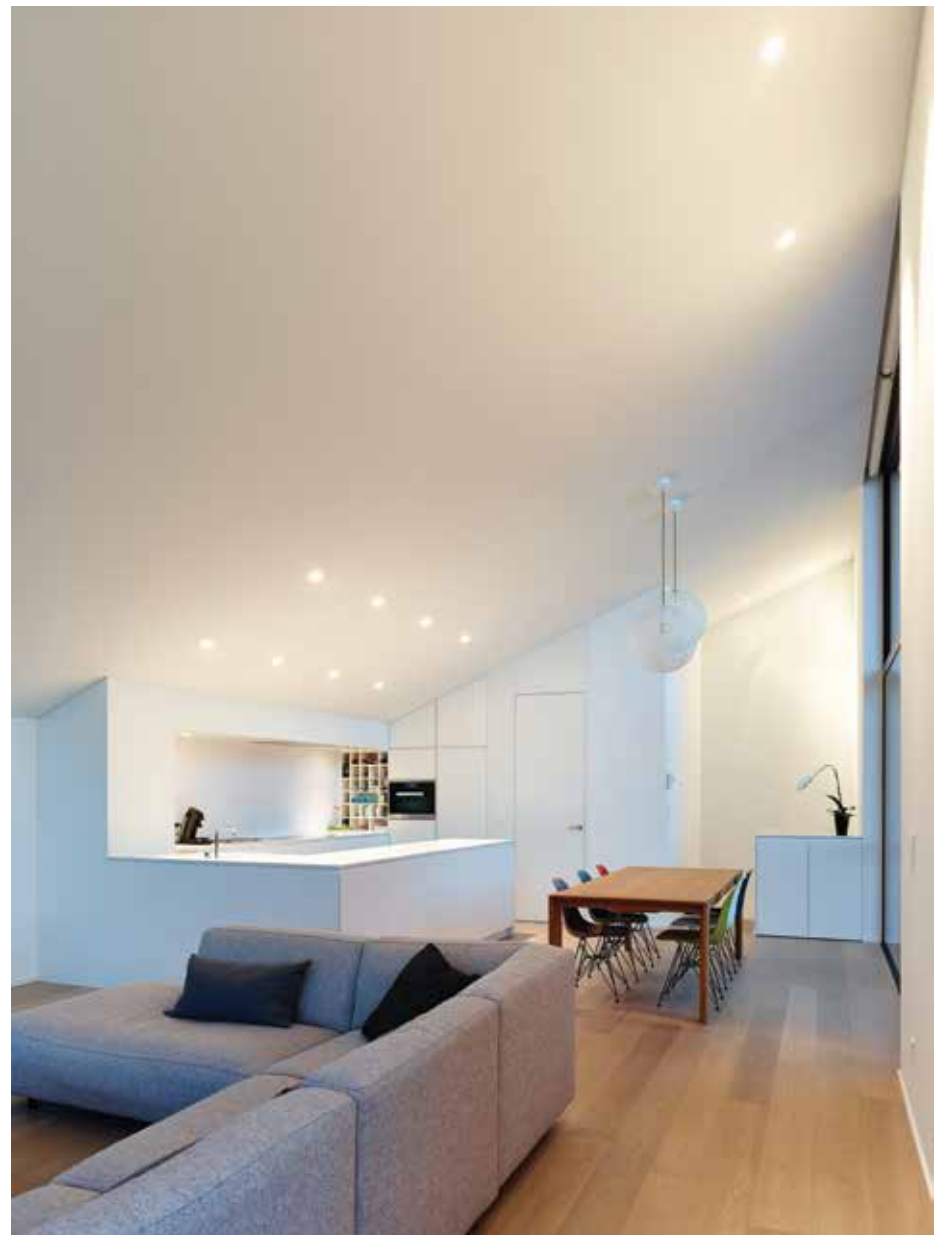
OPTIONS / CLASS 2
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 500mA-DC / DIMFIXED
INCL.1 x POWERLED WHITE [D] 7W
EXCL.LED POWER SUPPLY 350mA-DC

[0.7] IP20

OPTIONS / CLASS 2
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIM



DB ARCHITECTEN





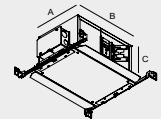
Deep Ringo LED Requirements STANDARD

IC HOUSING AIRTIGHT S



8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

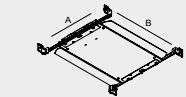


NON-IC PLASTERFRAME S



8"-5/8 x 14"-3/16

MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

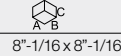


Class 2 NIC

Requirements CLASS 2 & NON-IC

INSTALLATION

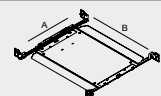
PLASTERKIT 101
202 11 19



8"-1/16 x 8"-1/16

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16



CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



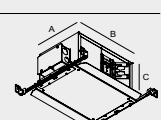
Deep Ringo Requirements STANDARD

NON-IC HOUSING AIRTIGHT M



8"-5/8 x 14"-3/16 x 6"-3/4

MAINS DIMMABLE / 120V

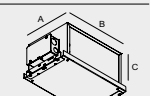


POURED CONCRETE HOUSING

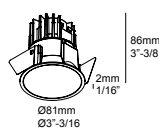


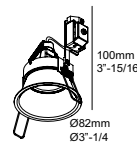
8"-5/8 x 14"-3/16 x 4"-3/4

MAINS DIMMABLE / 120V



See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.


Deep Ringo LED


Deep Ringo
**CRI > 80****CRI > 90 (> 97 CONTACT FACTORY)****4000K**

CONTACT FACTORY

3000K

680lm (7W) 566lm (7W)

REFLECTOR FL-33°

DEEP RINGO LED 3033 ◇
6 202 272 28122 ◇
 ◇ = B / MMAT / W

2700K

618lm (7W) 525lm (7W)

REFLECTOR FL-33°

DEEP RINGO LED 2733 ◇
6 202 272 28123 ◇
 ◇ = B / MMAT / W

DEEP RINGO S1 ◇**6 202 11 16 ◇**

◇ = ALU / B / C / W

FIXED

GX5.3 / 12V

1 x MR16 max.50W

[0.2] IP20

REQUIREMENTS / STANDARD

NON-IC HOUSING AIRTIGHT M

or

POURED CONCRETE HOUSING

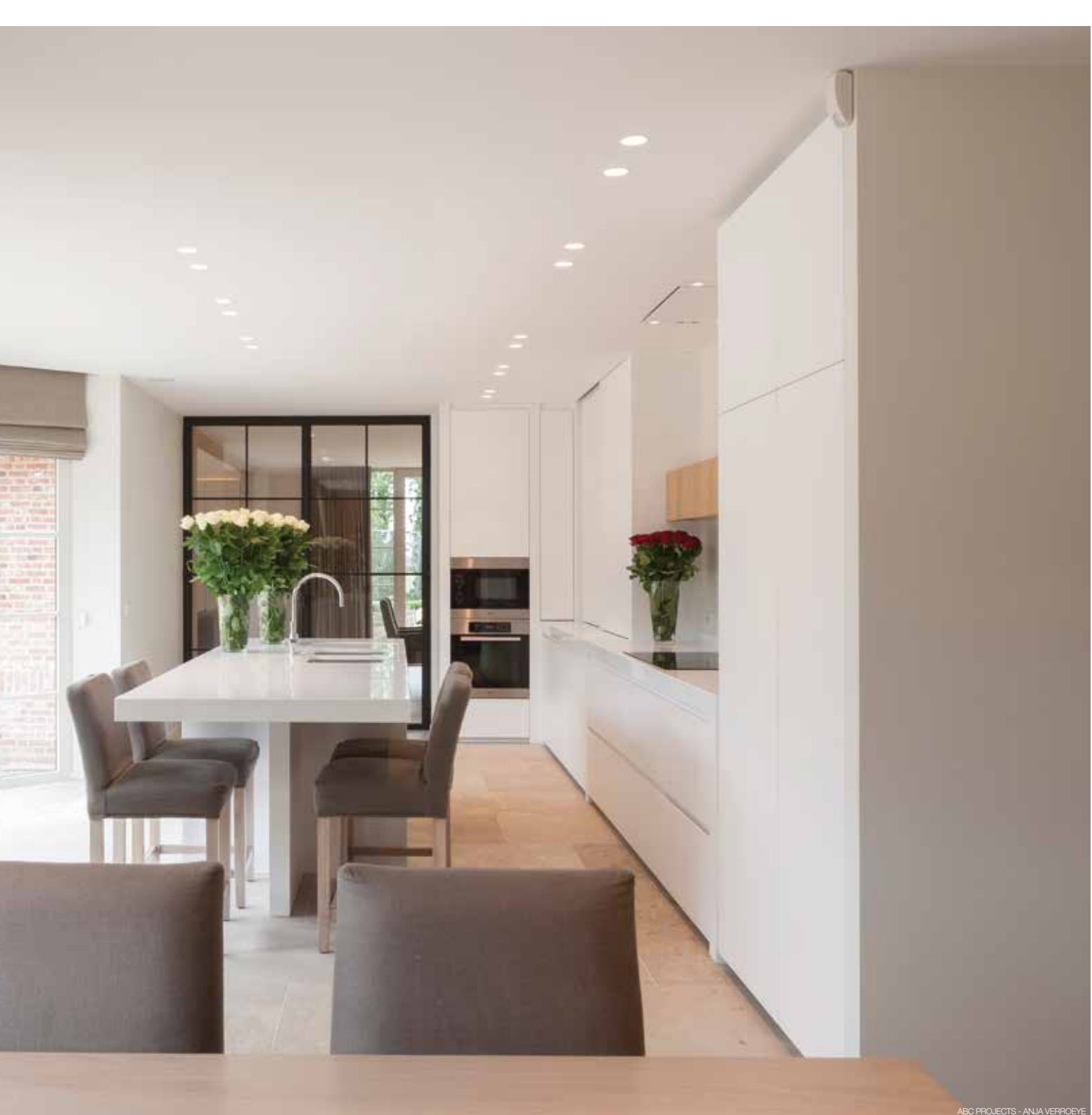
FIXED
 INCL.1 x POWERLED WHITE [] 7W
 EXCL.LED POWER SUPPLY 350mA-DC

[0.7] IP20 IP43 IP20 IP20

REQUIREMENTS / STANDARD
 IC HOUSING AIRTIGHT S
 or
 NON-IC PLASTERFRAME S

REQUIREMENTS / CLASS 2 & NON-IC
 PLASTERKIT 101
 or
 NON-IC PLASTERFRAME S
 LED POWER SUPPLY 350mA-DC / DIM





ABC PROJECTS - ANJA VEROEYE

A restaurant dining area featuring several dark wood tables and chairs. The tables are set with white napkins, glasses, and small bowls. In the foreground, a table is partially visible. The floor is made of light-colored wood planks.

Deep Ringo S LED

Requirements
STANDARD

IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

Requirements
CLASS 2 & NON-IC

INSTALLATION

PLASTERKIT 161 7"-7/8 x 7"-7/8
207 01 161

MOUNTING KIT 75 4"-5/8 x 4"-5/8 x 7/8"
202 00 75

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

Deep Ringo S LED

Technical Drawing

CRI > 80 **CRI > 90 (> 97 CONTACT FACTORY)**

Color Temperature	Light Output (lm)	Light Output (lm) (CRI > 90)
4000K	680lm (7W)	566lm (7W)
3000K	REFLECTOR FL-33° DEEP RINGO S LED 3033 S1 ◊ 6 202 28 28122 ◊ ◊ = B / W / MMAT	DEEP RINGO S LED 3033-9 S1 ◊ 6 202 28 29122 ◊ ◊ = B / W / MMAT
2700K	REFLECTOR FL-33° DEEP RINGO S LED 2733 S1 ◊ 6 202 28 28123 ◊ ◊ = B / W / MMAT	DEEP RINGO S LED 2733-9 S1 ◊ 6 202 28 29123 ◊ ◊ = B / W / MMAT

FIXED
INCL.1 x POWERLED WHITE [1] 7W
EXCL.LED POWER SUPPLY 350mA-DC

0.7 IP20 IP43 IP20 IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S

REQUIREMENTS / CLASS 2 & NON-IC
PLASTERKIT 161
or
MOUNTING KIT 75
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIM

DEEP RINGO S LED 3033 S1 B

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

You-Turn Opto Requirements STANDARD

IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4
1-10V DIMMABLE / 120-277V

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16
1-10V DIMMABLE / 120-277V

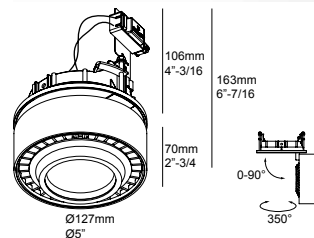
FULL INFO / PAG TEC

Accessories

OPTO CLIP ◇ Ø4" / Ø3"-1/4 / H7/8"
201 02 00 ◇
◇ = B

HONEYCOMB 78 ◇ Ø3"-1/16
201 02 01 ◇
◇ = B

SOFTENING LENS 78 ◇ Ø3"-1/16
201 02 04



You-Turn Reo Requirements STANDARD

IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4
1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16
1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

You-Turn Reo 20 Requirements STANDARD

IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4
1-10V DIMMABLE / 120-277V

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16
1-10V DIMMABLE / 120-277V

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

CRI > 80		CRI > 90 (> 97 CONTACT FACTORY)
4000K ●	CONTACT FACTORY	
3000K ●	2592lm (25W)	2200lm (25W)
REFLECTOR SP-15°	YOU-TURN OPTO 20 83015 ◇ 6 313 011 20112 ◇ ◇ = W-B	YOU-TURN OPTO 20 93015 ◇ 6 313 011 209112 ◇ ◇ = W-B
REFLECTOR FL-33°	YOU-TURN OPTO 20 83033 ◇ 6 313 011 20122 ◇ ◇ = W-B	YOU-TURN OPTO 20 93033 ◇ 6 313 011 209122 ◇ ◇ = W-B
REFLECTOR WFL-55°	YOU-TURN OPTO 20 83055 ◇ 6 313 011 20132 ◇ ◇ = W-B	YOU-TURN OPTO 20 93055 ◇ 6 313 011 209132 ◇ ◇ = W-B
2700K ●	2399lm (25W)	1951lm (25W)
REFLECTOR SP-15°	YOU-TURN OPTO 20 82715 ◇ 6 313 011 20113 ◇ ◇ = W-B	YOU-TURN OPTO 20 92715 ◇ 6 313 011 209113 ◇ ◇ = W-B
REFLECTOR FL-33°	YOU-TURN OPTO 20 82733 ◇ 6 313 011 20123 ◇ ◇ = W-B	YOU-TURN OPTO 20 92733 ◇ 6 313 011 209123 ◇ ◇ = W-B
REFLECTOR WFL-55°	YOU-TURN OPTO 20 82755 ◇ 6 313 011 20133 ◇ ◇ = W-B	YOU-TURN OPTO 20 92755 ◇ 6 313 011 209133 ◇ ◇ = W-B

ADJUSTABLE 0°- 90° / 350°
INCL. 1 x POWERLED WHITE [J] 25W
INCL. 1 x EFT FILTER*
EXCL. LED POWER SUPPLY 700mA-DC

2.0 IP20

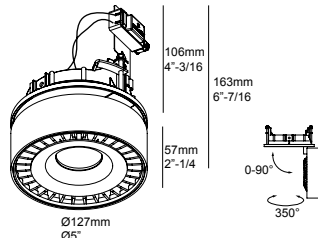
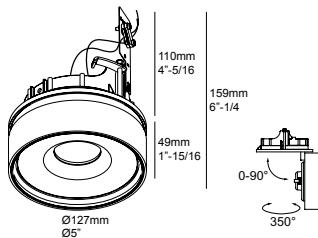
REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S

ACCESSORIES
OPTO CLIP + HONEYCOMB 78
OPTO CLIP + SOFTENING LENS 78

*EFT / EQUALISING FILTER TECHNOLOGY



You-Turn Reo



	CRI > 80	CRI > 90	CRI > 80	CRI > 90 (> 97 CONTACT FACTORY)
4000K ●				
	CONTACT FACTORY		CONTACT FACTORY	
3000K ●	680lm (7W)	566lm (7W)	2592lm (25W)	2200lm (25W)
REFLECTOR FL-33°	YOU-TURN REO 3033 ◇ 6 313 01 28122 ◇ ◇ = W-B	YOU-TURN REO 3033-9 ◇ 6 313 01 29122 ◇ ◇ = W-B	YOU-TURN REO 20 83033 ◇ 6 313 010 20122 ◇ ◇ = W-B	YOU-TURN REO 20 93033 ◇ 6 313 010 209122 ◇ ◇ = W-B
REFLECTOR WFL-50°	YOU-TURN REO 3050 ◇ 6 313 01 28132 ◇ ◇ = W-B	YOU-TURN REO 3050-9 ◇ 6 313 01 29132 ◇ ◇ = W-B	YOU-TURN REO 20 83050 ◇ 6 313 010 20132 ◇ ◇ = W-B	YOU-TURN REO 20 93050 ◇ 6 313 010 209132 ◇ ◇ = W-B
2700K ●	618lm (7W)	525lm (7W)	2399lm (25W)	1951lm (25W)
REFLECTOR FL-33°	YOU-TURN REO 2733 ◇ 6 313 01 28123 ◇ ◇ = W-B	YOU-TURN REO 2733-9 ◇ 6 313 01 29123 ◇ ◇ = W-B	YOU-TURN REO 20 82733 ◇ 6 313 010 20123 ◇ ◇ = W-B	YOU-TURN REO 20 92733 ◇ 6 313 010 209123 ◇ ◇ = W-B
REFLECTOR WFL-50°	YOU-TURN REO 2750 ◇ 6 313 01 28133 ◇ ◇ = W-B	YOU-TURN REO 2750-9 ◇ 6 313 01 29133 ◇ ◇ = W-B	YOU-TURN REO 20 82750 ◇ 6 313 010 20133 ◇ ◇ = W-B	YOU-TURN REO 20 92750 ◇ 6 313 010 209133 ◇ ◇ = W-B
ADJUSTABLE 0°- 90° / 350° INCL.1 x POWERLED WHITE [I] 7W EXCL.LED POWER SUPPLY 350mA-DC				
1.5 IP20				
REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT S or NON-IC PLASTERFRAME S				
ADJUSTABLE 0°- 90° / 350° INCL.1 x POWERLED WHITE [J] 25W EXCL.LED POWER SUPPLY 700mA-DC				
1.8 IP20				
REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT S or NON-IC PLASTERFRAME S				

play.deltalight.com/youtu


Delta'11
Silver
Delta



You-Turn 111

Requirements
STANDARD

IC HOUSING AIRTIGHT L

IC AT R

12"-1/8 x 17"-1/2 x 8"-1/2

MAINS DIMMABLE / 120V

You-Turn H111

Requirements
STANDARD

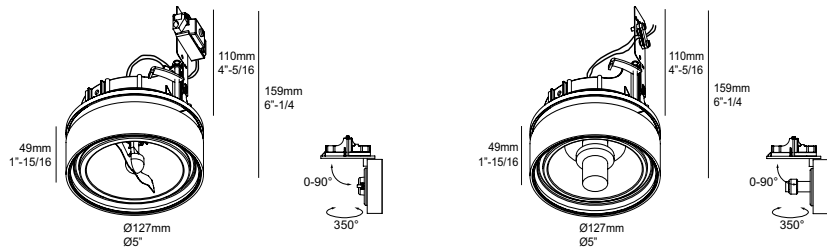
IC HOUSING AIRTIGHT L

IC AT R

12"-1/8 x 17"-1/2 x 8"-1/2

NON-DIMMABLE / 120V

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



YOU-TURN 111 ◊
6 313 01 12 ◊
◊ = W-B
ADJUSTABLE 0°- 90° / 350°
G53 / 12V
1 x AR111 max.75W
1.3 IP20

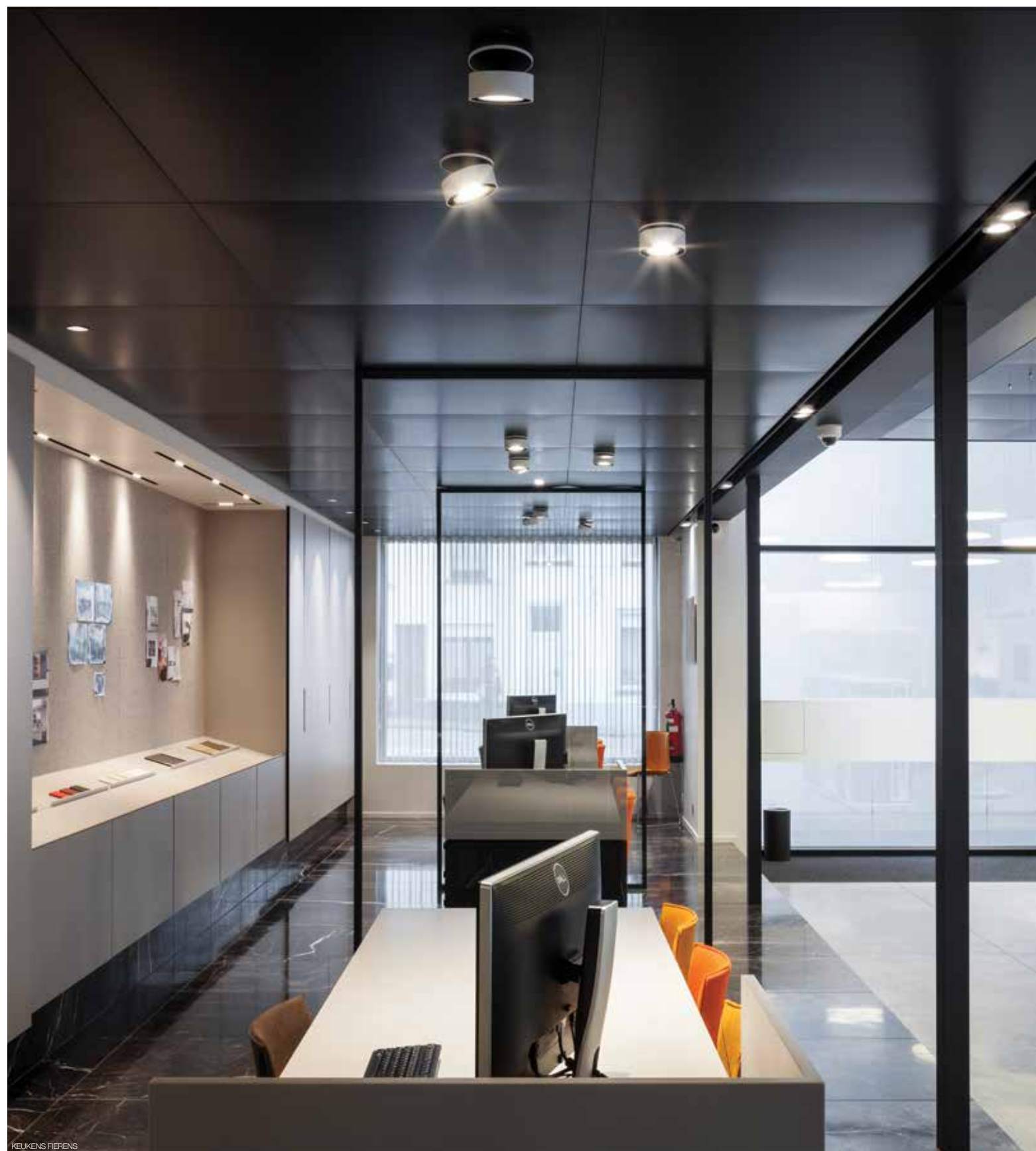
REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT L

YOU-TURN H111 ◊
6 313 01 19 ◊
◊ = W-B
ADJUSTABLE 0°- 90° / 350°
GX8.5
1 x CMH R111 39W
1.3 IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT L

play.deltalight.com/youturn





KEUKENS FIERENS



HENK PUPAERT ENGINEERING





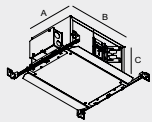


Mini Spy

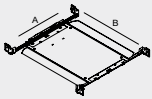
Options
CLASS 2

IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4

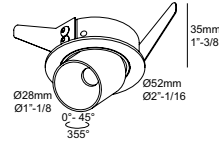
**NON-IC PLASTERFRAME S**

8"-5/8 x 14"-3/16

**CONTROL GEAR**
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

new
**Mini Spy**

Class 2


● Ø1"-13/16 x 1"-3/8 ■ max.1"
MINI SPY ◇**6 414 13 839 ◇**

◇ = W-W

ADJUSTABLE 0-45° / 355°

INCL.1 x POWERLED WHITE [A] 1.1-1.6W / 3000K ●

INCL.1 x LENS 19°

EXCLLED POWER SUPPLY 350-500mA-DC

[0.2] IP20

OPTIONS / CLASS 2

IC HOUSING AIRTIGHT S

or

NON-IC PLASTERFRAME S

LED POWER SUPPLY 350-500mA-DC / DIM

play.deltaflight.com/ers

PATENTED EX-CENTRIC ROTATION SYSTEM®

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



Midispy Trimless 4.1W

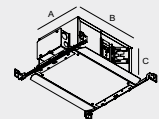
Class 2 IC

Requirements CLASS 2 & IC

IC HOUSING AIRTIGHT S

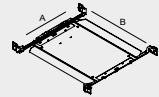
AT 

8"-5/8 x 14"-3/16 x 4"-3/4



IC PLASTERFRAME S

8"-5/8 x 14"-3/16



Requirements CLASS 2 & NON-IC

MOUNTING KIT MIDISPY TRIMLESS 414 90 02

 3"-1/4  3/8" or 1/2"

[0.9]



Midispy Trimless 6W

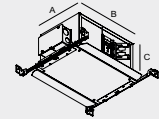
Class 2 IC

Requirements CLASS 2 & IC

IC HOUSING AIRTIGHT S

AT 

8"-5/8 x 14"-3/16 x 4"-3/4

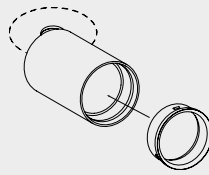
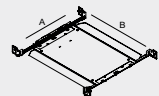


Class 2 NC

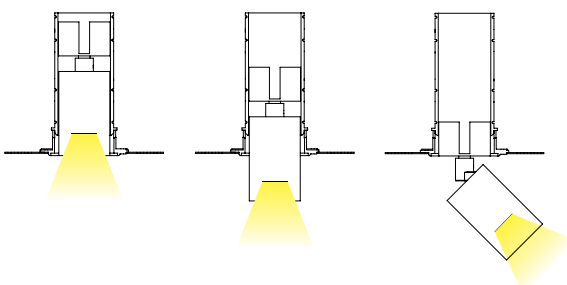
Requirements CLASS 2 & NON-IC

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16



See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

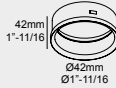


Requirements

FULL INFO / PAG TEC

MIDISPY TUBE ◇
414 03 00 ◇

◇ = B / MMAT / W



FULL INFO / PAG TEC

Options

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

Midispy Trimless



Class 2



ØKIT x 5"-1/8

CRI > 80

CRI > 80

CRI > 90

4000K ◇

CONTACT FACTORY

CONTACT FACTORY

3000K ◇

425lm (4.1W)

570lm (6W)

427lm (6W)

LENS FL-20°

MIDISPY TRIMLESS 83020 ◇
6 414 222 832 ◇
◇ = B / W**MIDISPY TRIMLESS 83040 ◇**
6 414 221 833 ◇
◇ = B / W**MIDISPY TRIMLESS 93040 ◇**
6 414 221 933 ◇
◇ = B / W

REFLECTOR WFL-40°

425lm (4.1W)

530lm (6W)

400lm (6W)

2700K ◇

425lm (4.1W)

530lm (6W)

400lm (6W)

LENS FL-20°

MIDISPY TRIMLESS 82720 ◇
6 414 222 822 ◇
◇ = B / W**MIDISPY TRIMLESS 82740 ◇**
6 414 221 823 ◇
◇ = B / W**MIDISPY TRIMLESS 92740 ◇**
6 414 221 923 ◇
◇ = B / W

REFLECTOR WFL-40°

ADJUSTABLE 0-90° / 355°
INCL.1 x POWERLED WHITE [C] 4.1W
EXCL.LED POWER SUPPLY 350mA-DCADJUSTABLE 0-90° / 355°
INCL.1 x POWERLED WHITE [E] 6W
EXCLLED POWER SUPPLY 350mA-DC

[0.4] IP20

[0.4] IP20

REQUIREMENTS / CLASS 2 & IC
IC HOUSING AIRTIGHT S
or
IC PLASTERFRAME S
MIDISPY TUBEREQUIREMENTS / CLASS 2 & IC
IC HOUSING AIRTIGHT S
MIDISPY TUBEREQUIREMENTS / CLASS 2 & NON-IC
MOUNTING KIT MIDISPY TRIMLESS
MIDISPY TUBEREQUIREMENTS / CLASS 2 & NON-IC
NON-IC PLASTERFRAME S
MIDISPY TUBEOPTIONS
LED POWER SUPPLY 350mA-DC / DIMOPTIONS
LED POWER SUPPLY 350mA-DC / DIM

Spy Trimless

Requirements
STANDARD

IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V
LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

Requirements
CLASS 2 & NON-IC

MOUNTING KIT R102 TRIMLESS O.F.A.
400 91 02 OFA

5" - 1/4

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

Accessories

POSITION OF ACCESSORY



Spy ST

Requirements
STANDARD

IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V
LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

Requirements
CLASS 2 & NON-IC

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

Requirements
CLASS 2 & NON-IC

FULL INFO / PAG TEC

SPY TUBE ◇
414 01 00 ◇
◇ = B / MMAT / W

53mm
2"-1/16

Ø50mm
Ø2"-3/8

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

FULL INFO / PAG 50

HONEYCOMB 50 ◇
413 03 01 ◇
◇ = B

LINEAR SPREAD LENS 50 Ø2"
413 03 02

SPREAD LENS 50 Ø2"
413 03 03

SOFTENING LENS 50 Ø2"
413 03 04

GLASS SBL 50 Ø2"
413 03 05

Accessories

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

4000K

3000K

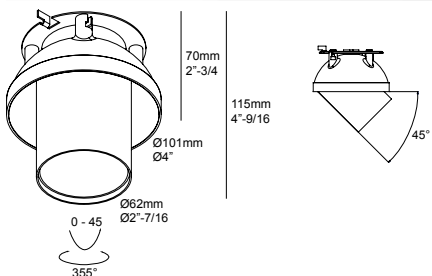
REFLECTOR FL-33°

2700K

REFLECTOR FL-33°



led

Spy Trimless

ØKIT x 3"-1/8

CRI > 80

CRI > 90

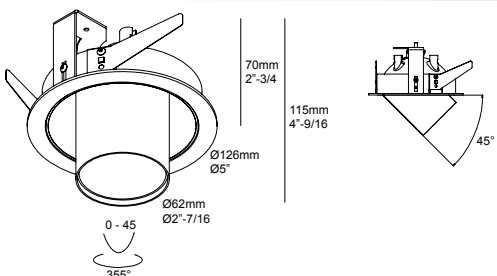
CONTACT FACTORY

680lm (7W)
958lm (10W)**SPY TRIMLESS 3033 ◊**
6 414 31 832 ◊
◊ = W618lm (7W)
876lm (10W)**SPY TRIMLESS 2733 ◊**
6 414 31 822 ◊
◊ = W566lm (7W)
803lm (10W)**SPY TRIMLESS 3033-9 ◊**
6 414 31 932 ◊
◊ = W525lm (7W)
742lm (10W)**SPY TRIMLESS 2733-9 ◊**
6 414 31 922 ◊
◊ = WADJUSTABLE 0-45° / 355°
INCL.1 x POWERLED WHITE [I] 7-10W
EXCL.LED POWER SUPPLY 350-500mA-DC

1.5 IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
SPY TUBEREQUIREMENTS / CLASS 2 & NON-IC
MOUNTING KIT R102 TRIMLESS O.F.A.
or
NON-IC PLASTERFRAME S
SPY TUBE
LED POWER SUPPLY 350-500mA-DC / DIMACCESSORIES
HONEYCOMB 50
LINEAR SPREAD LENS 50
SPREAD LENS 50
SOFTENING LENS 50
GLASS SBL 50

led

Spy ST

4"-1/2 x 3"-1/8 max.1"

CRI > 80

CRI > 90

CONTACT FACTORY

680lm (7W)
958lm (10W)**SPY ST 3033 ◊**
6 414 33 832 ◊
◊ = W-W618lm (7W)
876lm (10W)**SPY ST 2733 ◊**
6 414 33 822 ◊
◊ = W-W566lm (7W)
803lm (10W)**SPY ST 3033-9 ◊**
6 414 33 932 ◊
◊ = W-W525lm (7W)
742lm (10W)**SPY ST 2733-9 ◊**
6 414 33 922 ◊
◊ = W-WADJUSTABLE 0-45° / 355°
INCL.1 x POWERLED WHITE [I] 7-10W
EXCL.LED POWER SUPPLY 350-500mA-DC

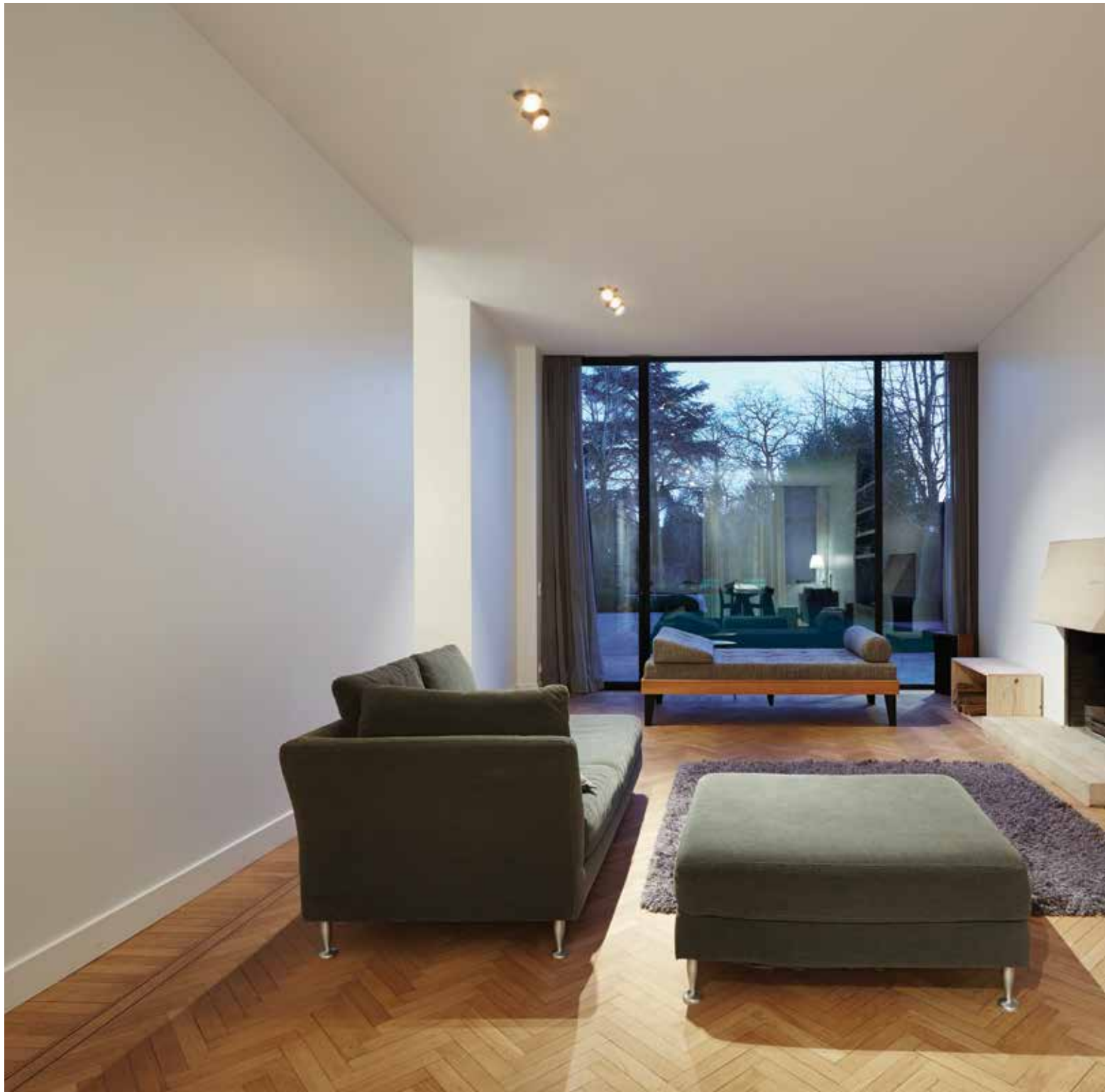
1.5 IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
SPY TUBEREQUIREMENTS / CLASS 2 & NON-IC
NON-IC PLASTERFRAME S
SPY TUBE
LED POWER SUPPLY 350-500mA-DC / DIMACCESSORIES
HONEYCOMB 50
LINEAR SPREAD LENS 50
SPREAD LENS 50
SOFTENING LENS 50
GLASS SBL 50

play.deltalight.com/es

PATENTED EX-CENTRIC ROTATION SYSTEM®

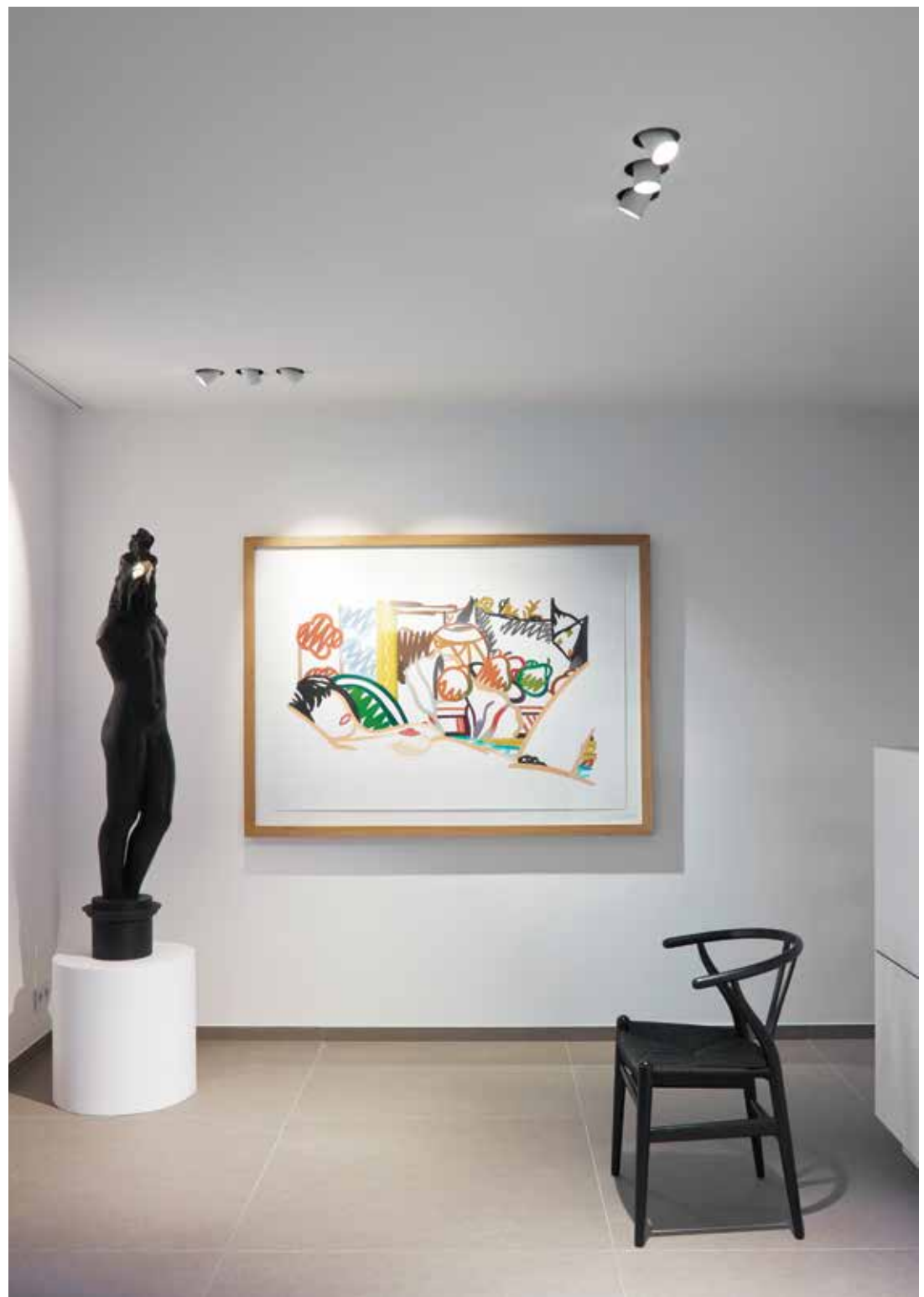






VERFAILLIE INTERIEUR







Midispy Clip

Requirements

FULL INFO / PAG TEC

MIDISPY TUBE ◊

414 03 00 ◊

◊ = B / MMAT / W



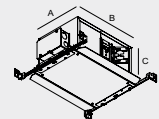
Class 2 IC

Options CLASS 2 & IC

IC HOUSING AIRTIGHT S

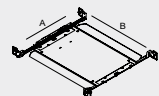
AT

8"-5/8 x 14"-3/16 x 4"-3/4



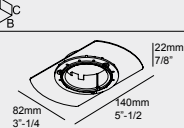
IC PLASTERFRAME S

8"-5/8 x 14"-3/16



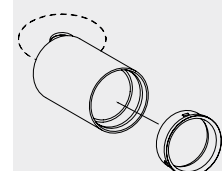
INSTALLATION IC

MOUNTING KIT FLUSH SPY
6 414 90 01

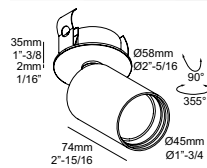


CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

**Midispy Clip**

Class 2

2" x 1"-9/16

	CRI > 80	CRI > 80	CRI > 90
4000K			
CONTACT FACTORY	CONTACT FACTORY		
3000K	425lm (4.1W) 525lm (6W)	570lm (6W) 780lm (9W)	427lm (6W) 585lm (9W)
LENS FL-20°	MIDISPY CLIP 83020 ◇ 6 414 242 832 ◇ ◇ = B-B / W-B / W-W		
REFLECTOR WFL-40°		MIDISPY CLIP 83040 ◇ 6 414 241 833 ◇ ◇ = B-B / W-B / W-W	MIDISPY CLIP 93040 ◇ 6 414 241 933 ◇ ◇ = B-B / W-B / W-W
2700K	425lm (4.1W) 525lm (6W)	530lm (6W) 726lm (9W)	400lm (6W) 548lm (9W)
LENS FL-20°	MIDISPY CLIP 82720 ◇ 6 414 242 822 ◇ ◇ = B-B / W-B / W-W		
REFLECTOR WFL-40°		MIDISPY CLIP 82740 ◇ 6 414 241 823 ◇ ◇ = B-B / W-B / W-W	MIDISPY CLIP 92740 ◇ 6 414 241 923 ◇ ◇ = B-B / W-B / W-W
ADJUSTABLE 0-90° / 355° INCL.1 x POWERLED WHITE [C] 4.1-6W EXCL.LED POWER SUPPLY 350-500mA-DC	ADJUSTABLE 0-90° / 355° INCL.1 x POWERLED WHITE [E] 6-9W EXCL.LED POWER SUPPLY 350-500mA-DC		
[0.4] IP20	[0.4] IP20		
REQUIREMENTS MIDISPY TUBE	REQUIREMENTS MIDISPY TUBE		
OPTIONS / CLASS 2 & IC IC HOUSING AIRTIGHT S or IC PLASTERFRAME S or MOUNTING KIT FLUSH SPY LED POWER SUPPLY 350-500mA-DC / DIM	OPTIONS / CLASS 2 & IC IC HOUSING AIRTIGHT S or IC PLASTERFRAME S or MOUNTING KIT FLUSH SPY LED POWER SUPPLY 350-500mA-DC / DIM		

Spy Clip HP / Spy Clip

Requirements

FULL INFO / PAG TEC

SPY TUBE ◊
414 01 00 ◊
◊ = B / MMAT / W

53mm
2 1/16"

Ø60mm
Ø2 3/8"

Class 2 IC

Options CLASS 2 & IC

IC HOUSING AIRTIGHT S

AT

8"-5/8 x 14"-3/16 x 4"-3/4

IC PLASTERFRAME S

8"-5/8 x 14"-3/16

INSTALLATION IC

MOUNTING KIT FLUSH SPY
6 414 90 01

22mm
7/8"

82mm
3 1/4"

140mm
5 1/2"

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

Accessories

FULL INFO / PAG TEC

HONEYCOMB 50 ◊ Ø2"
413 03 01 ◊
◊ = B

LINEAR SPREAD LENS 50 Ø2"
413 03 02

SPREAD LENS 50 Ø2"
413 03 03

SOFTENING LENS 50 Ø2"
413 03 04

GLASS SBL 50 Ø2"
413 03 05

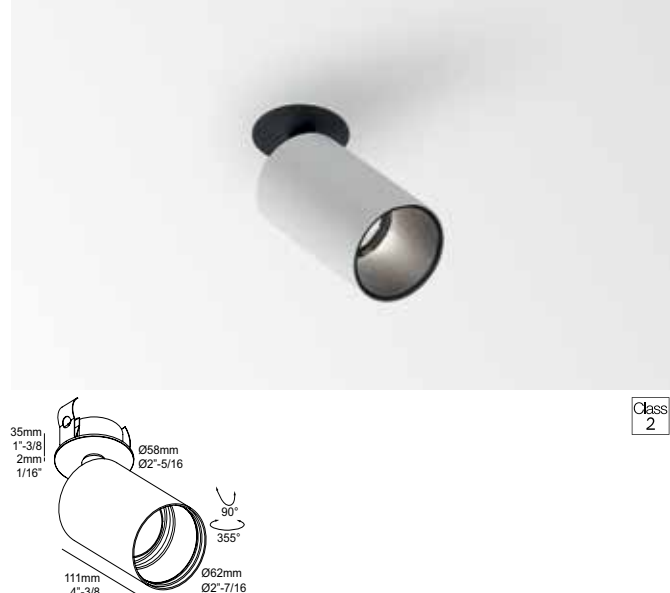
POSITION OF ACCESSORY

SPY TUBE W SPY TUBE B SPY TUBE MMAT

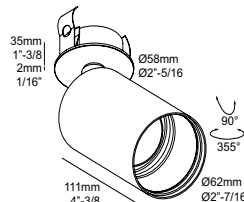


led

Spy Clip HP



Class 2



2" x 1"-9/16

	CRI > 80	CRI > 90
4000K ●	CONTACT FACTORY	
3000K ●	1930lm (18W)	1639lm (18W)
REFLECTOR FL-33°	SPY CLIP HP 83033 ◊ 6 414 341 21 831 ◊ ◊ = B-B / W-B / W-W	SPY CLIP HP 93033 ◊ 6 414 341 21 931 ◊ ◊ = B-B / W-B / W-W
2700K ●	1787lm (18W)	1453lm (18W)
REFLECTOR FL-33°	SPY CLIP HP 82733 ◊ 6 414 341 21 821 ◊ ◊ = B-B / W-B / W-W	SPY CLIP HP 92733 ◊ 6 414 341 21 921 ◊ ◊ = B-B / W-B / W-W

ADJUSTABLE 0-90° / 355°
INCL. 1 x POWERLED WHITE [J] 18W
EXCL. LED POWER SUPPLY 500mA-DC

[0.9] IP20

REQUIREMENTS
SPY TUBE

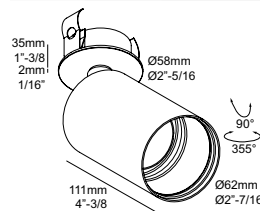
OPTIONS / CLASS 2 & IC
IC HOUSING AIRTIGHT S
or
IC PLASTERFRAME S
or
MOUNTING KIT FLUSH SPY
LED POWER SUPPLY 500mA-DC / DIM

ACCESSORIES
HONEYCOMB 50
LINEAR SPREAD LENS 50
SPREAD LENS 50
SOFTENING LENS 50
GLASS SBL 50

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

**Spy Clip**

Class 2



2" x 1"-9/16

	CRI > 80	CRI > 80	CRI > 90
4000K	CONTACT FACTORY	CONTACT FACTORY	
3000K	425lm (4.1W) 525lm (6W)	703lm (6.2W) 945lm (9.3W)	550lm (6.2W) 739lm (9.3W)
LENS SP-15°	SPY CLIP 83015 ◇ 6 414 342 831 ◇ ◇ = B-B / W-B / W-W		
REFLECTOR SP-18°		SPY CLIP 83018 ◇ 6 414 341 81831 ◇ ◇ = B-B / W-B / W-W	SPY CLIP 93018 ◇ 6 414 341 81931 ◇ ◇ = B-B / W-B / W-W
REFLECTOR FL-33°		SPY CLIP 83033 ◇ 6 414 341 81832 ◇ ◇ = B-B / W-B / W-W	SPY CLIP 93033 ◇ 6 414 341 81932 ◇ ◇ = B-B / W-B / W-W
2700K	425lm (4.1W) 525lm (6W)	665lm (6.2W) 893lm (9.3W)	519lm (6.2W) 698lm (9.3W)
LENS SP-15°	SPY CLIP 82715 ◇ 6 414 342 821 ◇ ◇ = B-B / W-B / W-W		
REFLECTOR SP-18°		SPY CLIP 82718 ◇ 6 414 341 81821 ◇ ◇ = B-B / W-B / W-W	SPY CLIP 92718 ◇ 6 414 341 81921 ◇ ◇ = B-B / W-B / W-W
REFLECTOR FL-33°		SPY CLIP 82733 ◇ 6 414 341 81822 ◇ ◇ = B-B / W-B / W-W	SPY CLIP 92733 ◇ 6 414 341 81922 ◇ ◇ = B-B / W-B / W-W
	ADJUSTABLE 0-90° / 355° INCL.1 x POWERLED WHITE [C] 4.1-6W EXCL.LED POWER SUPPLY 350-500mA-DC	ADJUSTABLE 0-90° / 355° INCL.1 x POWERLED WHITE [H] 6.2-9.3W EXCL.LED POWER SUPPLY 350-500mA-DC	
	[0.9] IP20	[0.9] IP20	
REQUIREMENTS	SPY TUBE	SPY TUBE	
OPTIONS / CLASS 2 & IC		OPTIONS / CLASS 2 & IC	
IC HOUSING AIRTIGHT S		IC HOUSING AIRTIGHT S	
or		or	
IC PLASTERFRAME S		IC PLASTERFRAME S	
or		or	
MOUNTING KIT FLUSH SPY		MOUNTING KIT FLUSH SPY	
LED POWER SUPPLY 350-500mA-DC / DIM		LED POWER SUPPLY 350-500mA-DC / DIM	
ACCESSORIES		ACCESSORIES	
HONEYCOMB 50		HONEYCOMB 50	
LINEAR SPREAD LENS 50		LINEAR SPREAD LENS 50	
SPREAD LENS 50		SPREAD LENS 50	
SOFTENING LENS 50		SOFTENING LENS 50	
GLASS SBL 50		GLASS SBL 50	

CARREE OVERVIEW



To discover more, or download technical files of your preferred product, just add the product reference (without color) or name to the www.deltalight.us / [deltalight.ca](http://www.deltalight.ca) url.
E.g. www.deltalight.us/62025328123 or www.deltalight.us/carree-st-l

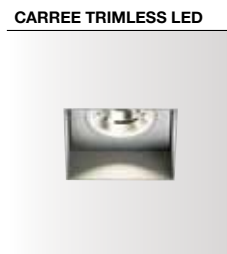


2"-5/8 x 2"-5/8
2"-3/8 x 2"-3/8

FIXED



PAG INT 153



3" x 3"
Ø 4"-3/4

FIXED



PAG INT 155



3" x 3"
Ø 4"-3/4

ADJUSTABLE 0-20°



PAG INT 157



3"-1/8 x 3"-1/8
2"-15/16 x 2"-15/16

FIXED



PAG INT 161



3"-1/8 x 3"-1/8
2"-15/16 x 2"-15/16

ADJUSTABLE 0-30°



PAG INT 161



3"-3/16 x 3"-3/16

2"-15/16 x 2"-15/16

FIXED



PAG INT 171



3"-3/4 x 3"-3/4

Ø 3"-1/2

FIXED



PAG INT 173



3"-1/8 x 4"-5/16

4"-1/16 x 2"-15/16

FIXED



PAG INT 177



5"-7/8 x 5"-7/8

5"-9/16 x 5"-9/16

FIXED



PAG INT 179

CARREE ST L LED



3"-1/8 x 3"-1/8

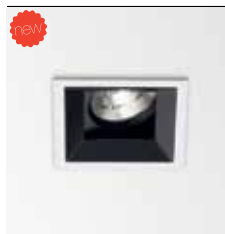
2"-15/16 x 2"-15/16

FIXED



PAG INT 165

CARREE SC OK



3"-1/8 x 3"-1/8

2"-15/16 x 2"-15/16

ADJUSTABLE 0-25°



PAG INT 165

CARREE ST OK



3"-1/8 x 3"-1/8

2"-15/16 x 2"-15/16

ADJUSTABLE 0-20°



PAG INT 169

CARREE II OK



3"-9/16 x 3"-9/16

2"-15/16 x 2"-15/16

ADJUSTABLE 0-30°



PAG INT 169

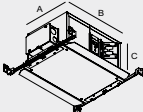
INTERIOR CEILING RECESSED



Mini Carree ST

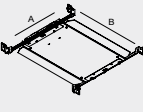
Options
CLASS 2

IC HOUSING AIRTIGHT S

IC AT 

8"-5/8 x 14"-3/16 x 4"-3/4

NON-IC PLASTERFRAME S

NIC 

8"-5/8 x 14"-3/16

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER 

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

new



Mini Carree ST



Class 2

2"-3/8 x 2"-3/8 x 3"-1/8 max.1"-3/8

CRI > 80

4000K

CONTACT FACTORY

3000K

307lm (3.3W)

525lm (6W)

638lm (7W)

LENS SP-10°

MINI CARREE ST 83010 S1 ◊
6 202 192 831 ◊
◊ = A / W

LENS FL-20°

MINI CARREE ST 83020 S1 ◊
6 202 192 832 ◊
◊ = A / W

REFLECTOR WFL-40°

MINI CARREE ST 83040 S1 ◊
6 202 191 833 ◊
◊ = A / W

2700K

294lm (3.3W)

525lm (6W)

595lm (7W)

LENS SP-10°

MINI CARREE ST 82710 S1 ◊
6 202 192 821 ◊
◊ = A / W

LENS FL-20°

MINI CARREE ST 82720 S1 ◊
6 202 192 822 ◊
◊ = A / W

REFLECTOR WFL-40°

MINI CARREE ST 82740 S1 ◊
6 202 191 823 ◊
◊ = A / WFIXED
INCL.1 x POWERLED WHITE [B] 3.3W
EXCL.LED POWER SUPPLY 1050mA-DC

[0.9] IP20

OPTIONS / CLASS 2
IC HOUSING AIRTIGHT S
NON-IC PLASTERFRAME S
LED POWER SUPPLY 1050mA-DC / DIMFIXED
INCL.1 x POWERLED WHITE [C] 6W
EXCL.LED POWER SUPPLY 500mA-DC

[0.9] IP20

OPTIONS / CLASS 2
IC HOUSING AIRTIGHT S
NON-IC PLASTERFRAME S
LED POWER SUPPLY 500mA-DC / DIMFIXED
INCL.1 x POWERLED WHITE [D] 7W
EXCL.LED POWER SUPPLY 350mA-DC

[0.9] IP20

OPTIONS / CLASS 2
IC HOUSING AIRTIGHT S
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIM



Carree Trimless LED Requirements STANDARD

IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4
1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

Requirements CLASS 2 & NON-IC

CLASS 2 **NIC**

INSTALLATION

MOUNTING KIT 75 TRIMLESS 202 01 75

4"-3/4 | 3/8" or 1/2"

0.2

MOUNTING KIT 75 TRIMLESS O.F.A. 202 01 75 OFA

7"-3/16

0.4

NON-IC PLASTERFRAME S

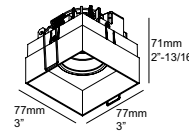
8"-5/8 x 14"-3/16

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



Carree Trimless LED



	CRI > 80	CRI > 90
4000K		
	CONTACT FACTORY	
3000K	680lm (7W)	566lm (7W)
REFLECTOR FL-33°	CARREE TRIMLESS LED 3033 S1 ◊ 6 202 51 28122 ◊ ◊ = A / W	CARREE TRIMLESS LED 3033-9 S1 ◊ 6 202 51 29122 ◊ ◊ = A / W
2700K	618lm (7W)	525lm (7W)
REFLECTOR FL-33°	CARREE TRIMLESS LED 2733 S1 ◊ 6 202 51 28123 ◊ ◊ = A / W	CARREE TRIMLESS LED 2733-9 S1 ◊ 6 202 51 29123 ◊ ◊ = A / W

FIXED
INCL.1 x POWERLED WHITE [I] 7W
EXCL. LED POWER SUPPLY 350mA-DC

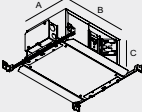
[0.7] IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S

REQUIREMENTS / CLASS 2 & NON-IC
MOUNTING KIT 75 TRIMLESS
or
MOUNTING KIT 75 TRIMLESS O.F.A.
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIM

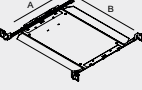
Carree Trimless OK LED Requirements STANDARD

IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4
1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

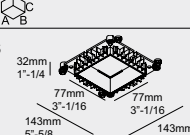
NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

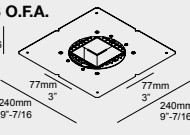
Requirements CLASS 2 & NON-IC

INSTALLATION



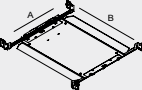
202 01 75
4"-3/4 3/8" or 1/2"
0.2

MOUNTING KIT 75 TRIMLESS O.F.A.



202 01 75 OFA
7"-3/16
0.4

NON-IC PLASTERFRAME S



8"-5/8 x 14"-3/16

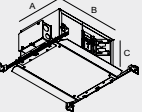
CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

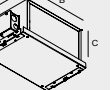
Carree Trimless OK Requirements STANDARD

NON-IC HOUSING AIRTIGHT M

8"-5/8 x 14"-3/16 x 6"-3/4
MAINS DIMMABLE / 120V

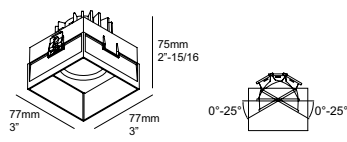
POURED CONCRETE HOUSING

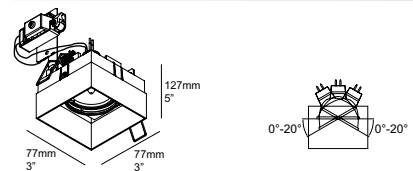
8"-5/8 x 14"-3/16 x 4"-3/4
MAINS DIMMABLE / 120V



Carree Trimless OK LED



Carree Trimless OK



CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

4000K

CONTACT FACTORY

3000K

680lm (7W)

566lm (7W)

REFLECTOR FL-33°

CARREE TRIMLESS OK LED 3033 ◊

6 202 510 28122 ◊

◊ = A / B / W

CARREE TRIMLESS OK LED 3033-9 ◊

6 202 510 29122 ◊

◊ = A / B / W

2700K

618lm (7W)

525lm (7W)

REFLECTOR FL-33°

CARREE TRIMLESS OK LED 2733 ◊

6 202 510 28123 ◊

◊ = A / B / W

CARREE TRIMLESS OK LED 2733-9 ◊

6 202 510 29123 ◊

◊ = A / B / W

ADJUSTABLE 0°- 25°

INCL. 1 x POWERLED WHITE [] 7W

EXCL. LED POWER SUPPLY 350mA-DC

[0.7] IP20

IP23

REQUIREMENTS / STANDARD

IC HOUSING AIRTIGHT S

or

NON-IC PLASTERFRAME S

REQUIREMENTS / CLASS 2 & NON-IC

MOUNTING KIT 75 TRIMLESS

or

MOUNTING KIT 75 TRIMLESS O.F.A.

or

NON-IC PLASTERFRAME S

LED POWER SUPPLY 350-500mA-DC / DIM

CARREE TRIMLESS OK S1 ◊

6 202 51 51 ◊

◊ = A / B / W

ADJUSTABLE 0°- 20°

GX5.3 / 12V

1 x MR16 max.50W

[0.7] IP20

REQUIREMENTS / STANDARD

NON-IC HOUSING AIRTIGHT M

or

POURED CONCRETE HOUSING





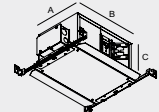


CARREE ST OK LED W

Carree ST LED/Carree ST OK LED**Requirements
STANDARD****IC HOUSING AIRTIGHT S**

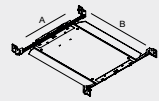
8"-5/8 x 14"-3/16 x 4"-3/4

**1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V**

**NON-IC PLASTERFRAME S**

8"-5/8 x 14"-3/16

**MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V**

**Requirements
CLASS 2 & NON-IC****INSTALLATION****PLASTERKIT 161**

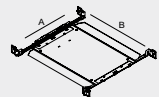
207 01 161

7"-7/8 x 7"-7/8

MOUNTING KIT 75 4"-5/8 x 4"-5/8 x 7/8"
202 00 75

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

**CONTROL GEAR****LED POWER SUPPLY****ALL INFO ON FOLD-OUT COVER**

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



	CRI > 80	CRI > 90
4000K ●	CONTACT FACTORY	
3000K ●	680lm (7W)	566lm (7W)
REFLECTOR FL-33°	CARREE ST LED 3033 S1 ◇ 6 202 50 28122 ◇ ◇ = A / W	CARREE ST LED 3033-9 S1 ◇ 6 202 50 29122 ◇ ◇ = A / W
2700K ●	618lm (7W)	525lm (7W)
REFLECTOR FL-33°	CARREE ST LED 2733 S1 ◇ 6 202 50 28123 ◇ ◇ = A / W	CARREE ST LED 2733-9 S1 ◇ 6 202 50 29123 ◇ ◇ = A / W

FIXED
INCL.1 x POWERLED WHITE [!] 7W
EXCL.LED POWER SUPPLY 350mA-DC

[0.9] IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S

REQUIREMENTS / CLASS 2 & NON-IC
PLASTERKIT 161
or
MOUNTING KIT 75
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIM

	CRI > 80	CRI > 90 (> 97 CONTACT FACTORY)
CONTACT FACTORY		
680lm (7W)	566lm (7W)	
CARREE ST OK LED 3033 S2 ◇ 6 202 502 28122 ◇ ◇ = A / W	CARREE ST OK LED 3033-9 S2 ◇ 6 202 502 29122 ◇ ◇ = A / W	
618lm (7W)	525lm (7W)	
CARREE ST OK LED 2733 S2 ◇ 6 202 502 28123 ◇ ◇ = A / W	CARREE ST OK LED 2733-9 S2 ◇ 6 202 502 29123 ◇ ◇ = A / W	

ADJUSTABLE 0°- 30°
INCL.1 x POWERLED WHITE [!] 7W
EXCL.LED POWER SUPPLY 350mA-DC

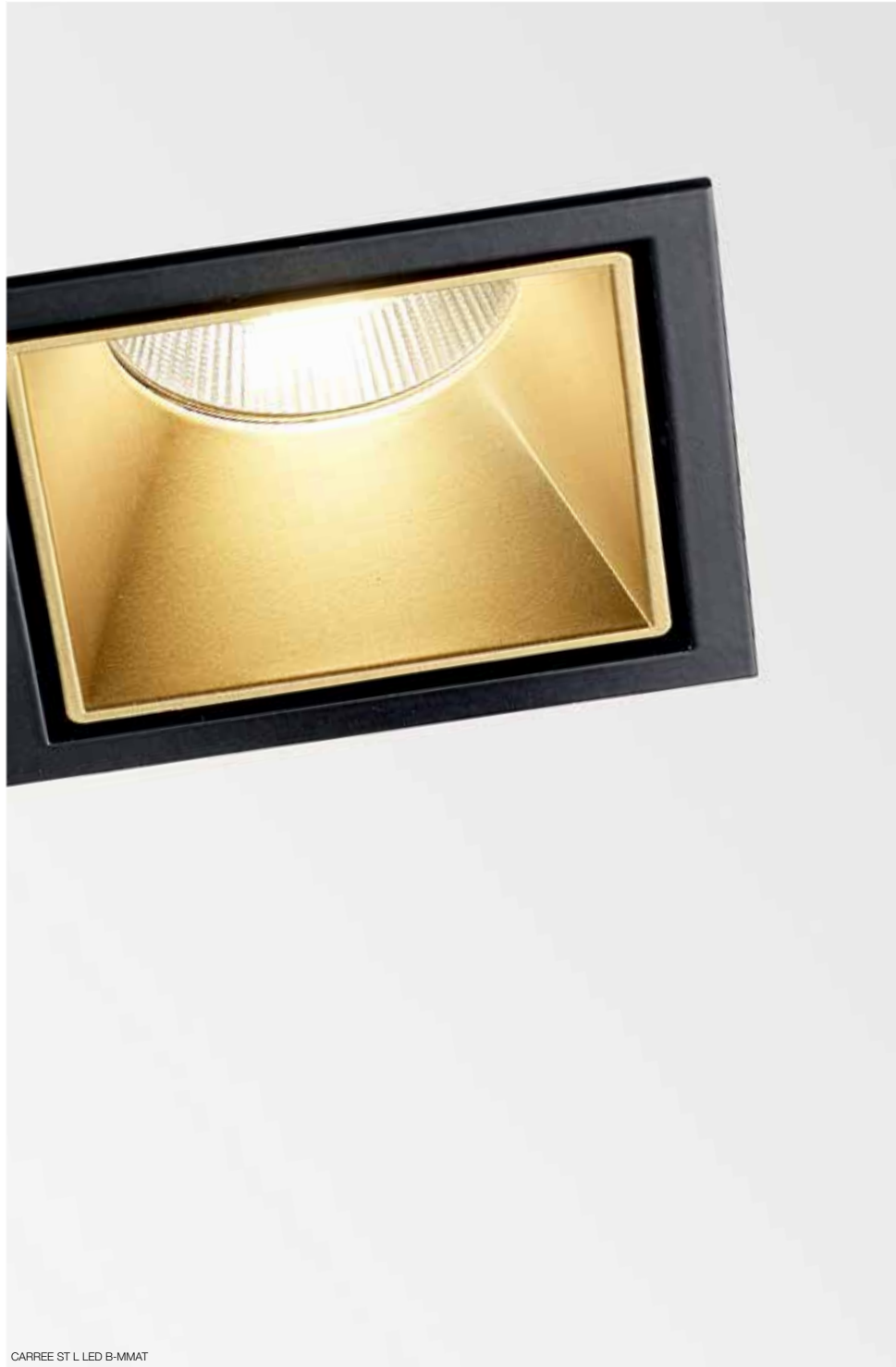
[0.9] IP20
IP23

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S

REQUIREMENTS / CLASS 2 & NON-IC
PLASTERKIT 161
or
MOUNTING KIT 75
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIM







CARREE ST L LED B-MMAT

Carree ST L LED / SC OK

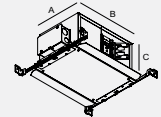
Requirements STANDARD

IC HOUSING AIRTIGHT S



8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

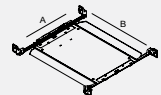


NON-IC PLASTERFRAME S



8"-5/8 x 14"-3/16

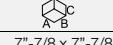
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V



Requirements CLASS 2 & NON-IC

INSTALLATION

PLASTERKIT 161
207 01 161

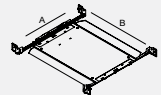


7"-7/8 x 7"-7/8

MOUNTING KIT 75 4"-5/8 x 4"-5/8 x 7/8"
202 00 75

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

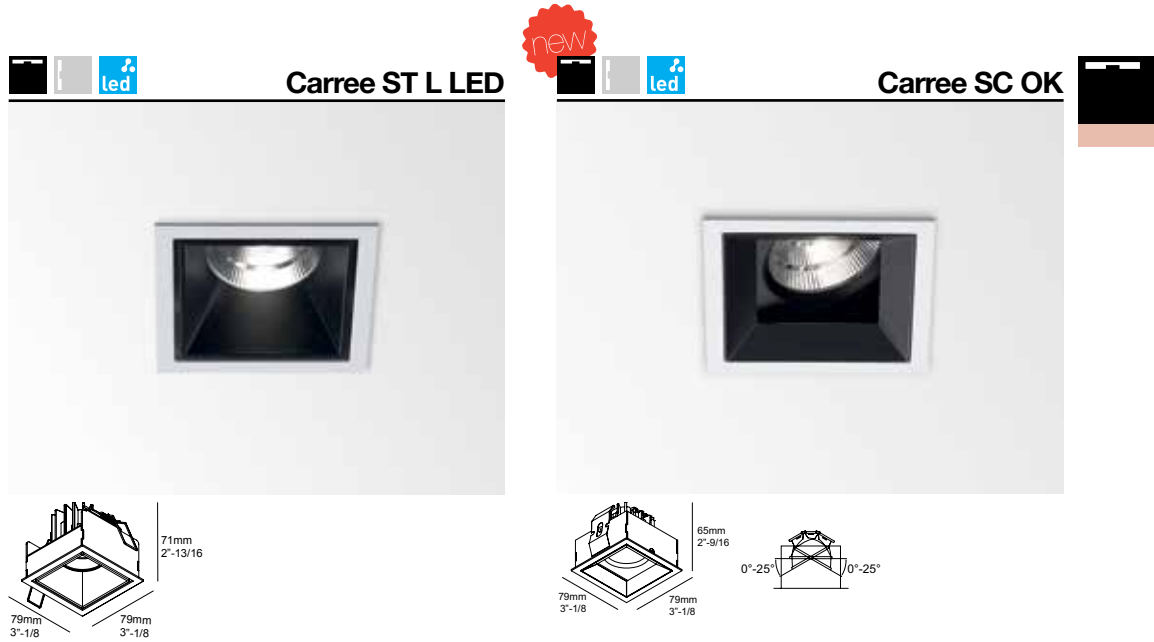


CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



	CRI > 80	CRI > 90	CRI > 80	CRI > 90 (> 97 CONTACT FACTORY)	
4000K					
CONTACT FACTORY			CONTACT FACTORY		
3000K	680lm (7W)	566lm (7W)	680lm (7W)	566lm (7W)	
REFLECTOR FL-33°	CARREE ST L LED 3033 S1 ◊ 6 202 53 28122 ◊ ◊ = W-B / W-W / B-MMAT	CARREE ST L LED 3033-9 S1 ◊ 6 202 53 29122 ◊ ◊ = W-B / W-W / B-MMAT	CARREE SC OK 3033 S2 ◊ 6 202 472 28122 ◊ ◊ = W-B	CARREE SC OK 3033-9 S2 ◊ 6 202 472 29122 ◊ ◊ = W-B	
2700K	618lm (7W)	525lm (7W)	618lm (7W)	525lm (7W)	
REFLECTOR FL-33°	CARREE ST L LED 2733 S1 ◊ 6 202 53 28123 ◊ ◊ = W-B / W-W / B-MMAT	CARREE ST L LED 2733-9 S1 ◊ 6 202 53 29123 ◊ ◊ = W-B / W-W / B-MMAT	CARREE SC OK 2733 S2 ◊ 6 202 472 28123 ◊ ◊ = W-B	CARREE SC OK 2733-9 S2 ◊ 6 202 472 29123 ◊ ◊ = W-B	
FIXED INCL. 1 x POWERLED WHITE [] 7W EXCL. LED POWER SUPPLY 350mA-DC		ADJUSTABLE 0°- 25° INCL. 1 x POWERLED WHITE [] 7W EXCL. LED POWER SUPPLY 350mA-DC			
IP20 IP43 IP20 IP20		IP20 IP23			
REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT S or NON-IC PLASTERFRAME S		REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT S or NON-IC PLASTERFRAME S		REQUIREMENTS / CLASS 2 & NON-IC PLASTERKIT 161 or MOUNTING KIT 75 or NON-IC PLASTERFRAME S LED POWER SUPPLY 350mA-DC / DIM	



90DEGREES





Carree ST OK

Requirements
STANDARD

NON-IC HOUSING AIRTIGHT M

NIC AT

8"-5/8 x 14"-3/16 x 6"-3/4

MAINS DIMMABLE / 120V

POURED CONCRETE HOUSING



8"-5/8 x 14"-3/16 x 4"-3/4

MAINS DIMMABLE / 120V



Carree II OK

Requirements
STANDARD

NON-IC HOUSING AIRTIGHT M

NIC AT

8"-5/8 x 14"-3/16 x 6"-3/4

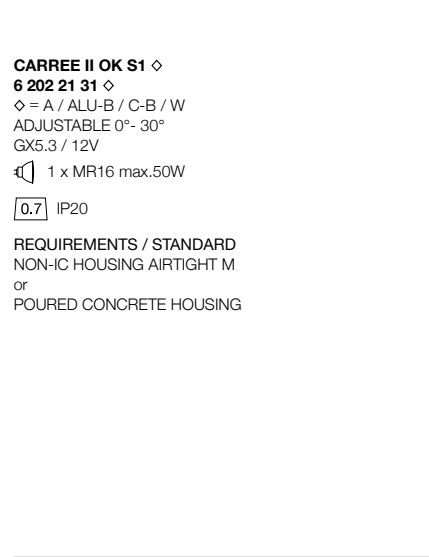
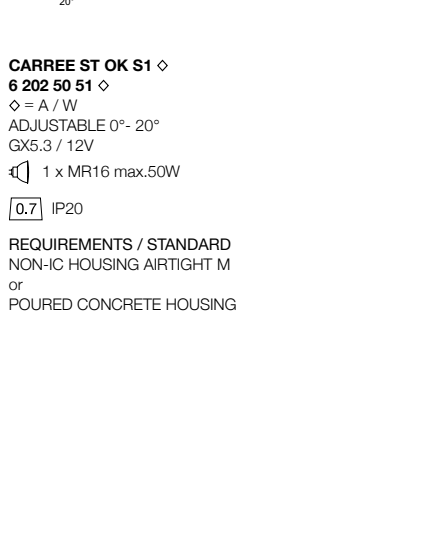
MAINS DIMMABLE / 120V

POURED CONCRETE HOUSING



8"-5/8 x 14"-3/16 x 4"-3/4

MAINS DIMMABLE / 120V



See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



ACR ARCHITECTS

Carree GT LED Requirements STANDARD

IC HOUSING AIRTIGHT S

IC AT

8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

NIC

8"-5/8 x 14"-3/16

MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

Requirements CLASS 2 & NON-IC

INSTALLATION

PLASTERKIT 161 7"-7/8 x 7"-7/8
207 01 161

MOUNTING KIT 75 4"-5/8 x 4"-5/8 x 7/8"
202 00 75

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

Carree GT Requirements STANDARD

NON-IC HOUSING AIRTIGHT M

NIC AT

8"-5/8 x 14"-3/16 x 6"-3/4

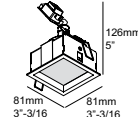
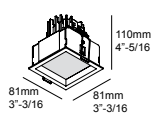
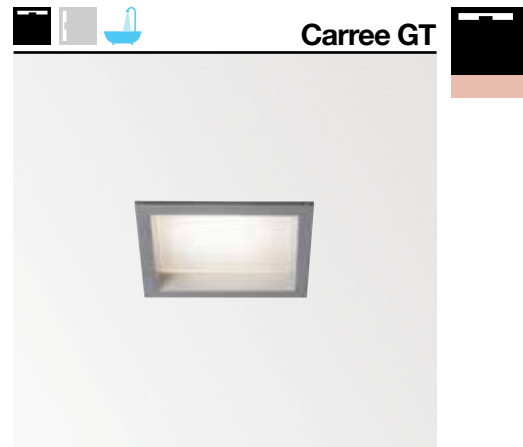
MAINS DIMMABLE / 120V

POURED CONCRETE HOUSING

8"-5/8 x 14"-3/16 x 4"-3/4

MAINS DIMMABLE / 120V

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



CRI > 80

4000K

CONTACT FACTORY

3000K

680lm (7W)

REFLECTOR FL-33°

CARREE GT LED 3033 S1 ◊**6 202 49 28122 ◊**

◊ = A / W

2700K

618lm (7W)

REFLECTOR FL-33°

CARREE GT LED 2733 S1 ◊**6 202 49 28123 ◊**

◊ = A / W

FIXED
INCL.1 x POWERLED WHITE [I] 7W
EXCL.LED POWER SUPPLY 350mA-DC

[1.1]

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S

REQUIREMENTS / CLASS 2 & NON-IC
PLASTERKIT 161
or
MOUNTING KIT 75
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIM

CARREE GT S1 ◊**6 202 50 11 ◊**

◊ = A / W

FIXED

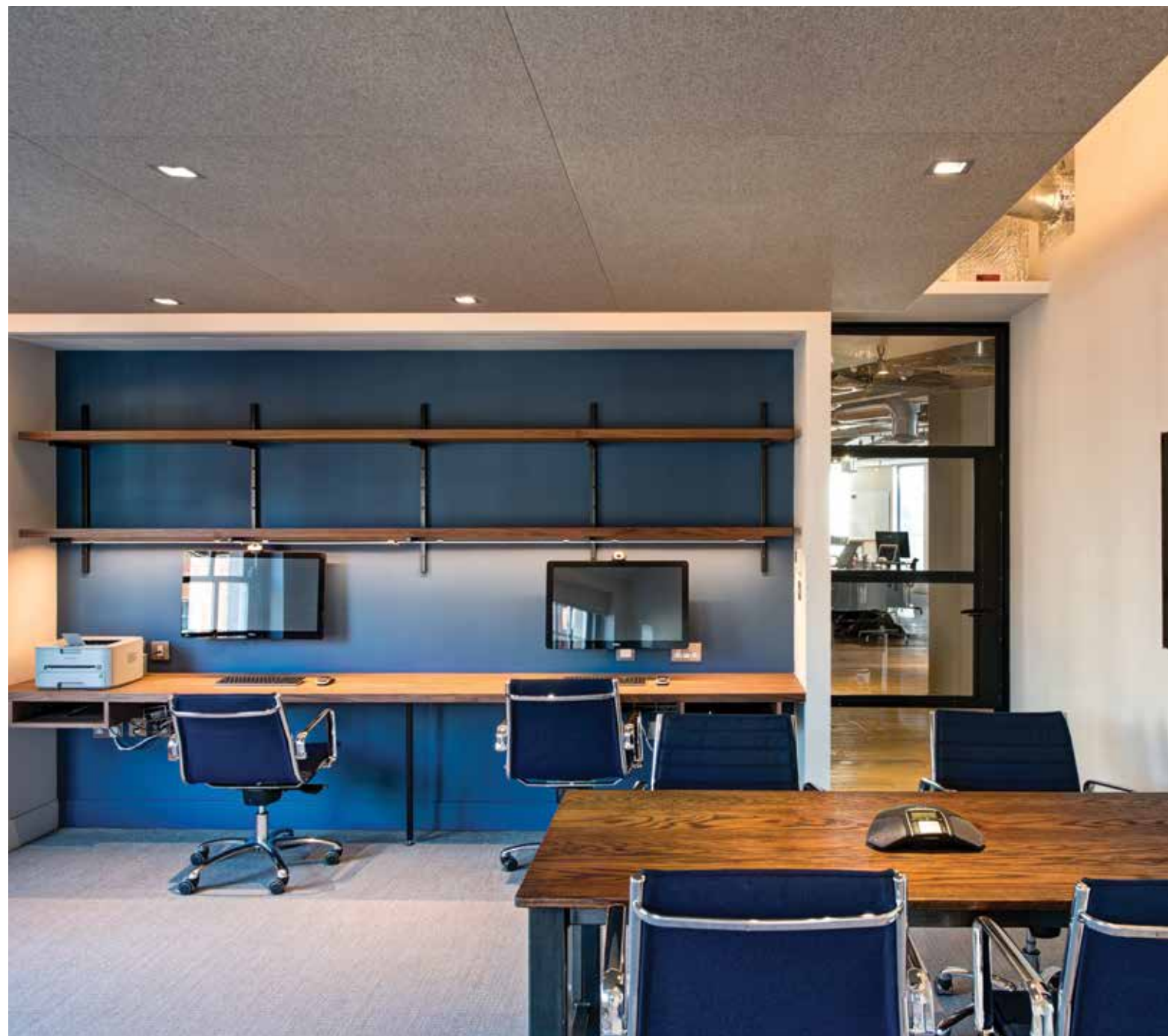
GX5.3 / 12V

1 x MR16 max.37W

[0.9]

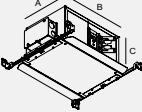
REQUIREMENTS / STANDARD
NON-IC HOUSING AIRTIGHT M
or
POURED CONCRETE HOUSING

INTERIOR CEILING RECESSED



Carree Rs LED Requirements STANDARD

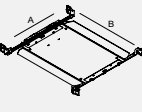
IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

Requirements CLASS 2 & NON-IC

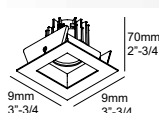
CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



new



led

Carree Rs LED

3"-1/2 x 3"-3/16 min.1/4"

CRI > 80

CRI > 90

4000K ●

CONTACT FACTORY

3000K ●

680lm (7W)

566lm (7W)

REFLECTOR FL-33°

CARREE Rs LED 3033 ◇

CARREE Rs LED 3033-9 ◇

6 202 46 28122 ◇

6 202 46 29122 ◇

◇ = A / W

◇ = A / W

2700K ●

618lm (7W)

525lm (7W)

REFLECTOR FL-33°

CARREE Rs LED 2733 ◇

CARREE Rs LED 2733-9 ◇

6 202 46 28123 ◇

6 202 46 29123 ◇

◇ = A / W

◇ = A / W

FIXED

INCL. 1 x POWERLED WHITE [1] 7W

EXCL. LED POWER SUPPLY 350mA-DC

[0.9]

IP20

IP23

REQUIREMENTS / STANDARD

IC HOUSING AIRTIGHT S

or

NON-IC PLASTERFRAME S

REQUIREMENTS / CLASS 2 & NON-IC

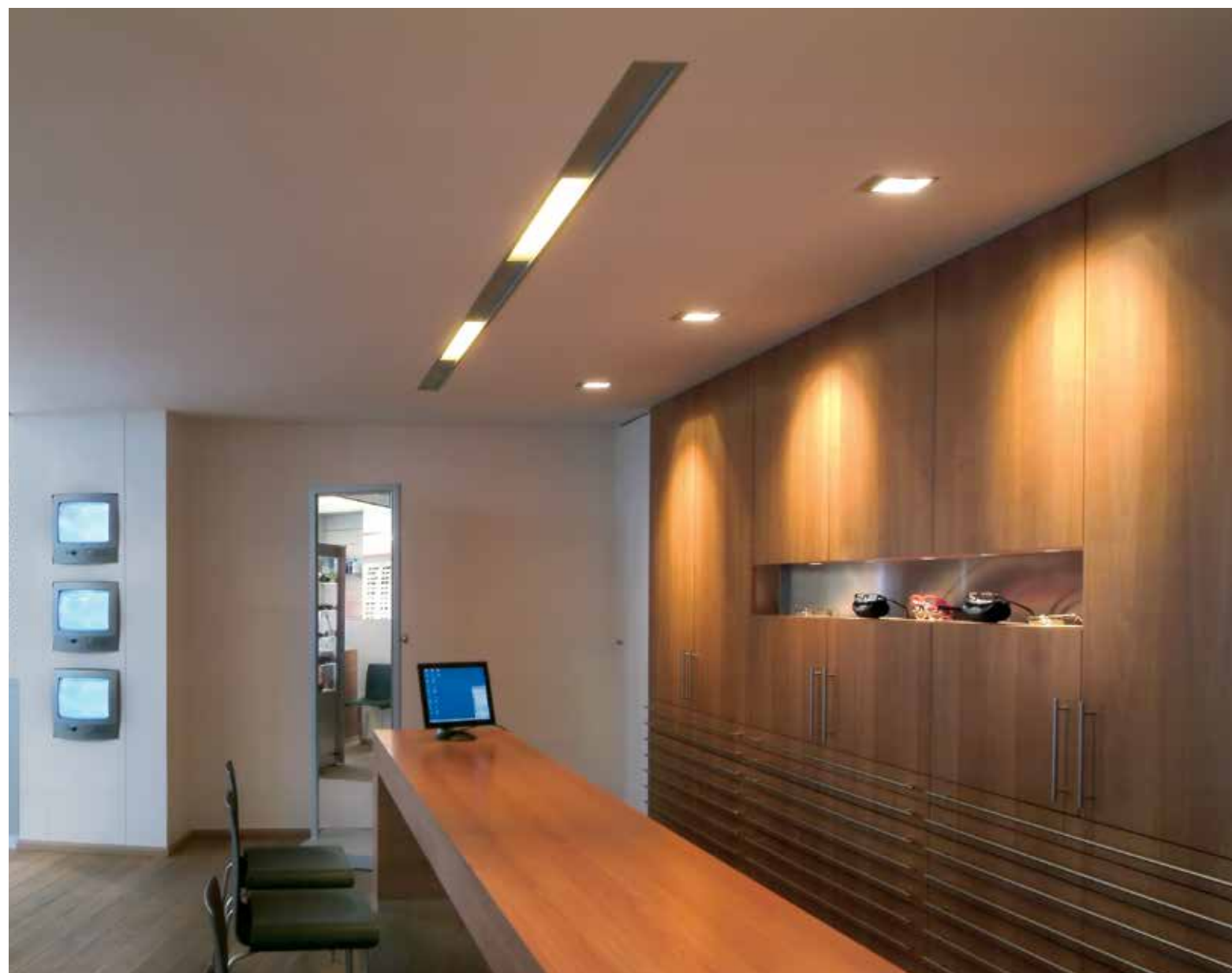
LED POWER SUPPLY 350mA-DC / DIM

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.





INTERIOR CEILING RECESSED



new

Carree 150 LED Requirements STANDARD

IC HOUSING AIRTIGHT S

8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

Requirements CLASS 2 & NON-IC

INSTALLATION

PLASTERKIT 189 6"-5/16 x 9"-3/4 x 1/2"
207 01 189

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

CARREE 150 LED S1 ◇
6 202 48 28 ◇
◇ = A / W
FIXED
INCL LINEAR SPREAD LENS
INCL 1 x POWERLED WHITE [] 7W
EXCL LED POWER SUPPLY 350mA-DC

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S

REQUIREMENTS / CLASS 2 & NON-IC
PLASTERKIT 189
LED POWER SUPPLY 350mA-DC / DIM

4"-1/16 x 2"-15/16 x 3"-3/8 max.1"-3/8

75mm 2"-15/16
79mm 3"-1/8
110mm 4"-5/16

30°

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

INTERIOR CEILING RECESSED

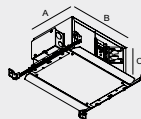


Grand Carree Requirements STANDARD

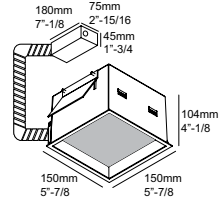
NON-IC HOUSING AIRTIGHT M

NIC AT

8"-5/8 x 14"-3/16 x 6"-3/4



Grand Carree



GRAND CARREE 126 SBL ◇

6 202 28 26 ◇

◇ = A / W

FIXED

INCL.1 x PC SBL

G24q-3 / 120-277V / 60Hz / 1 x 1~EVG

1 x CFL QUAD 26W

[2.9] IP20

REQUIREMENTS / STANDARD
NON-IC HOUSING AIRTIGHT M

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

MINIGRID IN OVERVIEW



Minigrid In **ZB**



Minigrid In **TRIMLESS**



Minigrid In (Trim)



Minigrid In **Reo**



Minigrid In **HP** (High Power)

To discover more, or download technical files of your preferred product, just add the product reference (without color) or name to the deltalight.us / deltalight.ca url.
E.g. www.deltalight.us/62027428123 or www.deltalight.us/minigrid-in-reo

MINIGRID IN ZB REO



ADJUSTABLE 0-30°



PAG INT 183

MINIGRID IN ZB



ADJUSTABLE 0-30°



PAG INT 185

MINIGRID IN TRIMLESS SI REO



ADJUSTABLE 0-30°/350°



PAG INT 187

MINIGRID IN TRIMLESS HP



ADJUSTABLE 0-20°/350°



PAG INT 191

MINIGRID IN TRIMLESS



ADJUSTABLE 0-30°



PAG INT 195

MINIGRID IN SI REO



ADJUSTABLE 0-30°/350°



PAG INT 199

MINIGRID IN HP



ADJUSTABLE 0-20°/350°



PAG INT 201

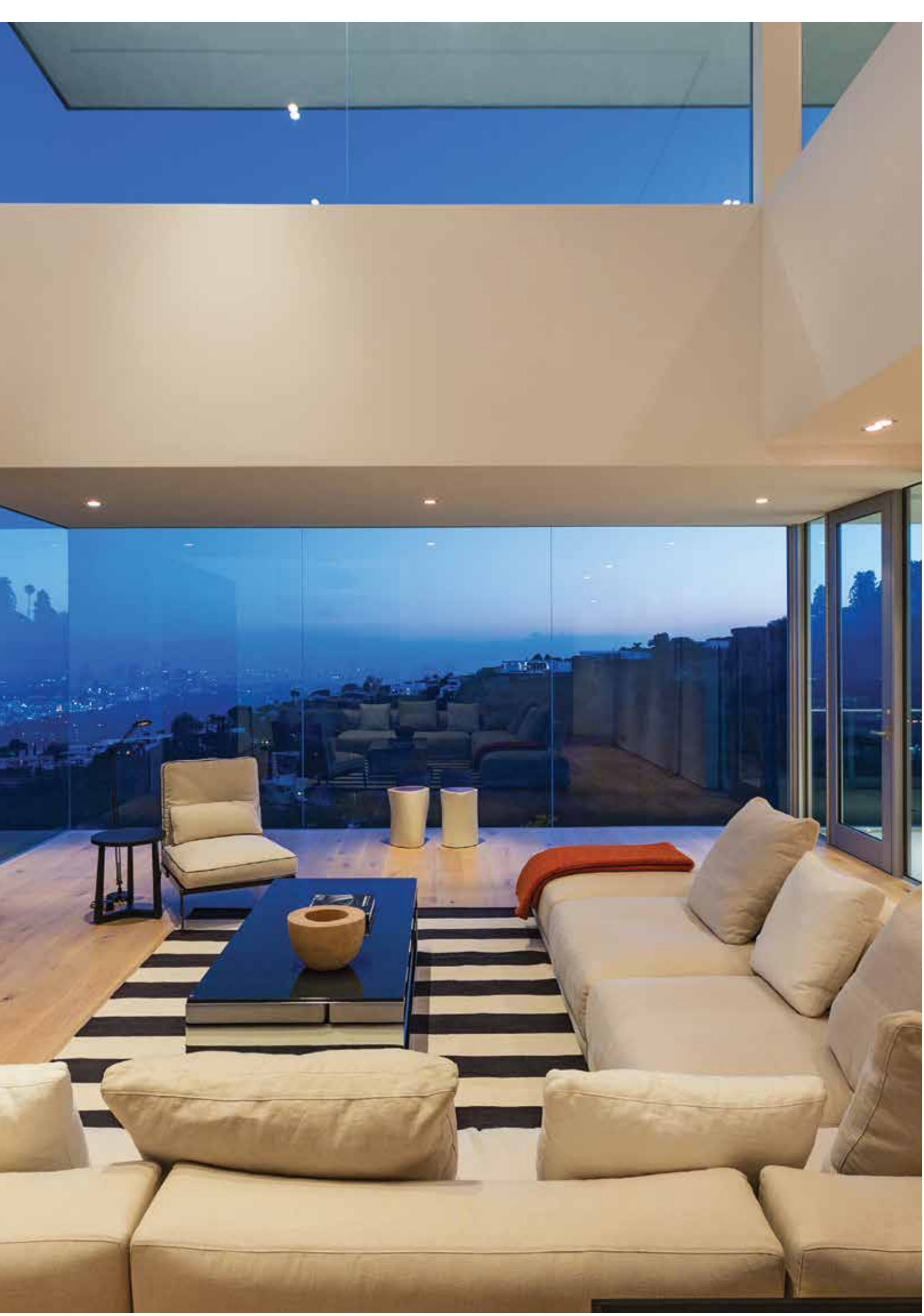
MINIGRID IN



ADJUSTABLE 0-30°



PAG INT 203





ABC PROJECTS - ANJA VERROEYE

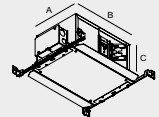
Minigrid In ZB 1 Reo

Requirements
STANDARD

IC HOUSING AIRTIGHT M



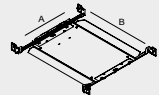
8"-5/8 x 14"-3/16 x 6"-3/4



IC PLASTERFRAME M



8"-5/8 x 14"-3/16



INSTALLATION IC



MINIGRID IN ZB 1 BOX L
6 202 70 98 01

5"1/2 x 5"1/2 x 5"1/16



A
B

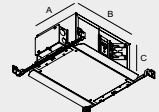
Minigrid In ZB 2 Reo

Requirements
STANDARD

IC HOUSING AIRTIGHT M



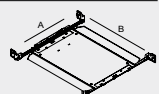
8"-5/8 x 14"-3/16 x 6"-3/4



IC PLASTERFRAME M



8"-5/8 x 14"-3/16



INSTALLATION IC



MINIGRID IN ZB 2 BOX L
6 202 70 98 02

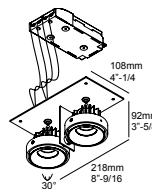
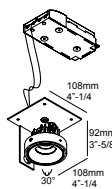
5"1/2 x 9"7/8 x 5"1/16



A
B



Minigrid In ZB Reo



	CRI > 80	CRI > 90 (> 97 CONTACT FACTORY)	CRI > 80	CRI > 90 (> 97 CONTACT FACTORY)
4000K				
	CONTACT FACTORY		CONTACT FACTORY	
3000K	703lm (6.2W)	550lm (6.2W)	2 x 703lm (6.2W)	2 x 550lm (6.2W)
REFLECTOR SP-18°	MINIGRID IN ZB 1 REO 83018 DIM1 ◇ 6 202 70 28121 ED1 ◇ ◇ = A / W	MINIGRID IN ZB 1 REO 93018 DIM1 ◇ 6 202 70 29121 ED1 ◇ ◇ = A / W	MINIGRID IN ZB 2 REO 83018 DIM1 ◇ 6 202 70 28221 ED1 ◇ ◇ = A / W	MINIGRID IN ZB 2 REO 93018 DIM1 ◇ 6 202 70 29221 ED1 ◇ ◇ = A / W
REFLECTOR FL-33°	MINIGRID IN ZB 1 REO 83033 DIM1 ◇ 6 202 70 28122 ED1 ◇ ◇ = A / W	MINIGRID IN ZB 1 REO 93033 DIM1 ◇ 6 202 70 29122 ED1 ◇ ◇ = A / W	MINIGRID IN ZB 2 REO 83033 DIM1 ◇ 6 202 70 28222 ED1 ◇ ◇ = A / W	MINIGRID IN ZB 2 REO 93033 DIM1 ◇ 6 202 70 29222 ED1 ◇ ◇ = A / W
2700K	665lm (6.2W)	519lm (6.2W)	2 x 665lm (6.2W)	2 x 519lm (6.2W)
REFLECTOR SP-18°	MINIGRID IN ZB 1 REO 82718 DIM1 ◇ 6 202 70 28113 ED1 ◇ ◇ = A / W	MINIGRID IN ZB 1 REO 92718 DIM1 ◇ 6 202 70 29113 ED1 ◇ ◇ = A / W	MINIGRID IN ZB 2 REO 82718 DIM1 ◇ 6 202 70 28213 ED1 ◇ ◇ = A / W	MINIGRID IN ZB 2 REO 92718 DIM1 ◇ 6 202 70 29213 ED1 ◇ ◇ = A / W
REFLECTOR FL-33°	MINIGRID IN ZB 1 REO 82733 DIM1 ◇ 6 202 70 28123 ED1 ◇ ◇ = A / W	MINIGRID IN ZB 1 REO 92733 DIM1 ◇ 6 202 70 29123 ED1 ◇ ◇ = A / W	MINIGRID IN ZB 2 REO 82733 DIM1 ◇ 6 202 70 28223 ED1 ◇ ◇ = A / W	MINIGRID IN ZB 2 REO 92733 DIM1 ◇ 6 202 70 29223 ED1 ◇ ◇ = A / W
ADJUSTABLE 0°- 30° INCL.1 x POWERLED WHITE [H] 6.2W INCL.DIMMABLE LED POWER SUPPLY 350mA-DC 120-277V / 60Hz / DIMMING BY 0-10V				
	1.1 IP20		2.0 IP20	
REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT M or IC PLASTERFRAME M or MINIGRID IN ZB 1 BOX L				
REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT M or IC PLASTERFRAME M or MINIGRID IN ZB 2 BOX L				



ABC PROJECTS - ANJA VERROEYE

Minigrid In ZB 1 50

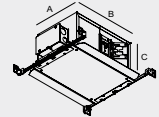
Requirements
STANDARD

IC HOUSING AIRTIGHT L



12"-1/8 x 17"-1/2 x 8"-1/2

MAINS DIMMABLE / 120V



Minigrid In ZB 2 50

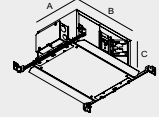
Requirements
STANDARD

IC HOUSING AIRTIGHT L

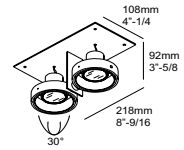
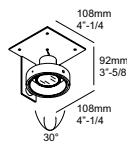


12"-1/8 x 17"-1/2 x 8"-1/2

MAINS DIMMABLE / 120V



See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

Minigrid In ZB**MINIGRID IN ZB 1 50 ◊**

◊ = A / W

ADJUSTABLE 0°- 30°

GU5.3 / 12V

1 x MR16 max.35W

[0.9] IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT L**MINIGRID IN ZB 2 50 ◊**

◊ = A / W

ADJUSTABLE 0°- 30°

GU5.3 / 12V

2 x MR16 max.20W

[1.8] IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT L

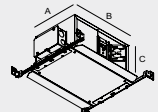
MINIGRID IN ZB 2 50

**Minigrid In Trimless 1 Frame****Requirements**

STANDARD

IC HOUSING AIRTIGHT S

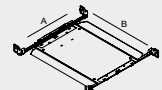
8"-5/8 x 14"-3/16 x 4"-3/4



1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16



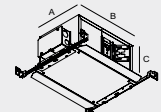
1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

Minigrid In Trimless 2 Frame**Requirements**

STANDARD

IC HOUSING AIRTIGHT M

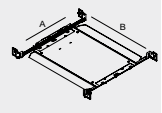
8"-5/8 x 14"-3/16 x 6"-3/4



1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V

NON-IC PLASTERFRAMES

8"-5/8 x 14"-3/16



LUTRON DIMMABLE / 120-277V
NON-DIMMABLE / 120V



MINIGRID IN TRIMLESS 1 FRAME B + MINIGRID SNAP-IN REO 83018 B

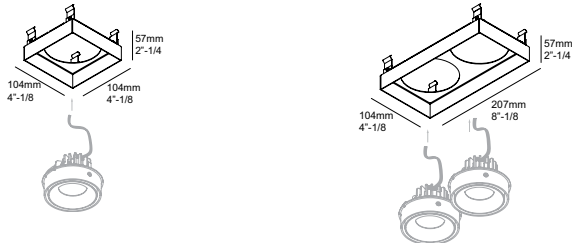
See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



Minigrid In Trimless SI Reo



MINIGRID IN TRIMLESS 2 FRAME B + 2 x MINIGRID SNAP-IN REO 83018 W



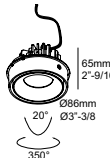
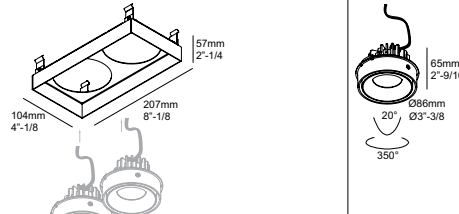
MINIGRID IN TRIMLESS 1 FRAME ◇

6 202 73 01 ◇

◇ = B / W

[0.4]

REQUIREMENTS / STANDARD
MINIGRID SNAP-IN
+
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S



CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

4000K

CONTACT FACTORY

3000K

945lm (9.3W)

739lm (9.3W)

REFLECTOR SP-18°

MINIGRID SNAP-IN REO 83018 ◇

MINIGRID SNAP-IN REO 93018 ◇

6 202 790 81831 ◇

6 202 790 81931 ◇

◇ = B / W

◇ = B / W

REFLECTOR FL-33°

MINIGRID SNAP-IN REO 83033 ◇

MINIGRID SNAP-IN REO 93033 ◇

6 202 790 81832 ◇

6 202 790 81932 ◇

◇ = B / W

◇ = B / W

2700K

893lm (9.3W)

698lm (9.3W)

REFLECTOR SP-18°

MINIGRID SNAP-IN REO 82718 ◇

MINIGRID SNAP-IN REO 92718 ◇

6 202 790 81821 ◇

6 202 790 81921 ◇

◇ = B / W

◇ = B / W

REFLECTOR FL-33°

MINIGRID SNAP-IN REO 82733 ◇

MINIGRID SNAP-IN REO 92733 ◇

6 202 790 81822 ◇

6 202 790 81922 ◇

◇ = B / W

◇ = B / W

ADJUSTABLE 0°- 20° / 350°

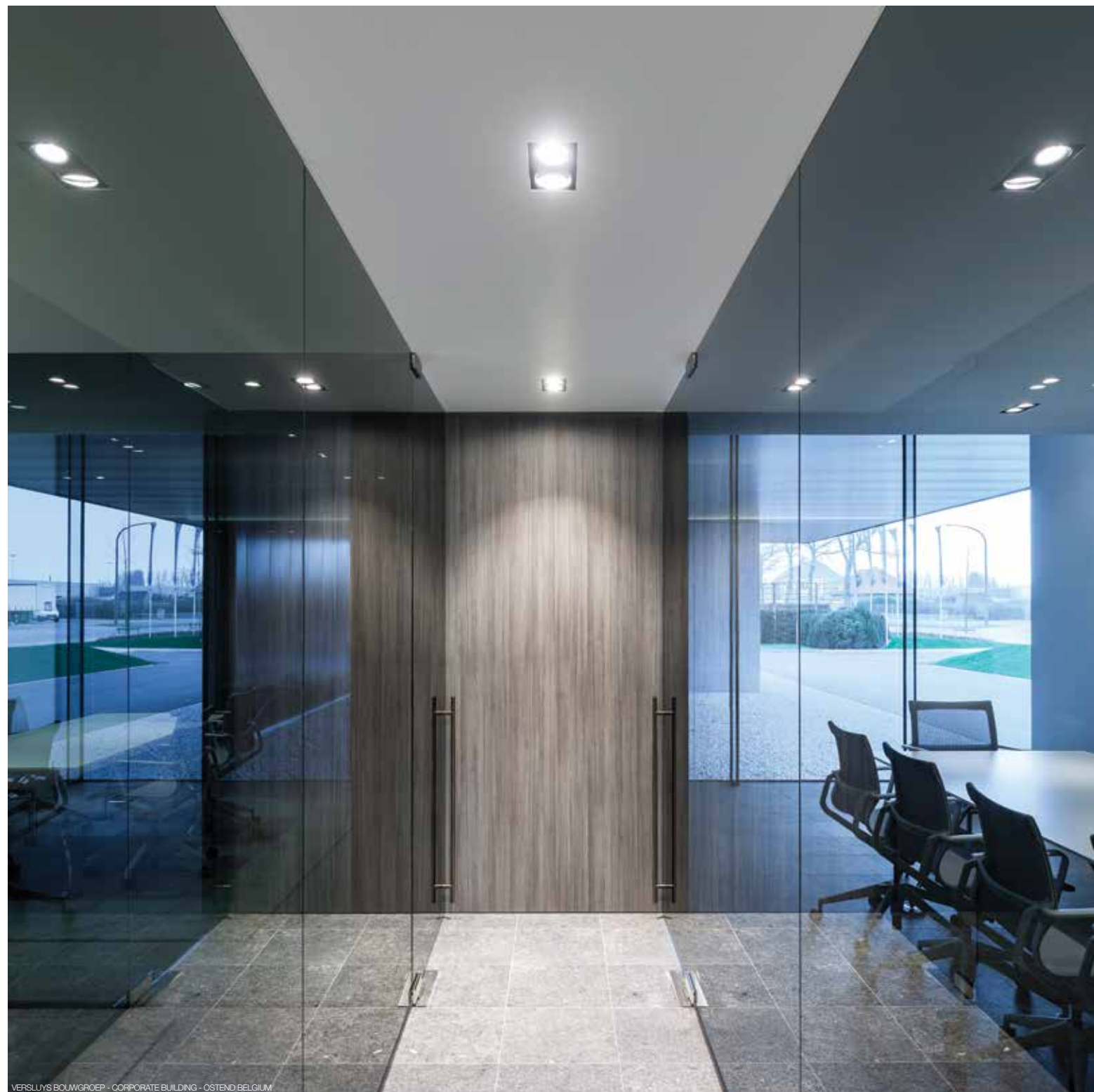
INCL.1 x POWERLED WHITE [H] 9.3W

EXCL. LED POWER SUPPLY 500mA-DC

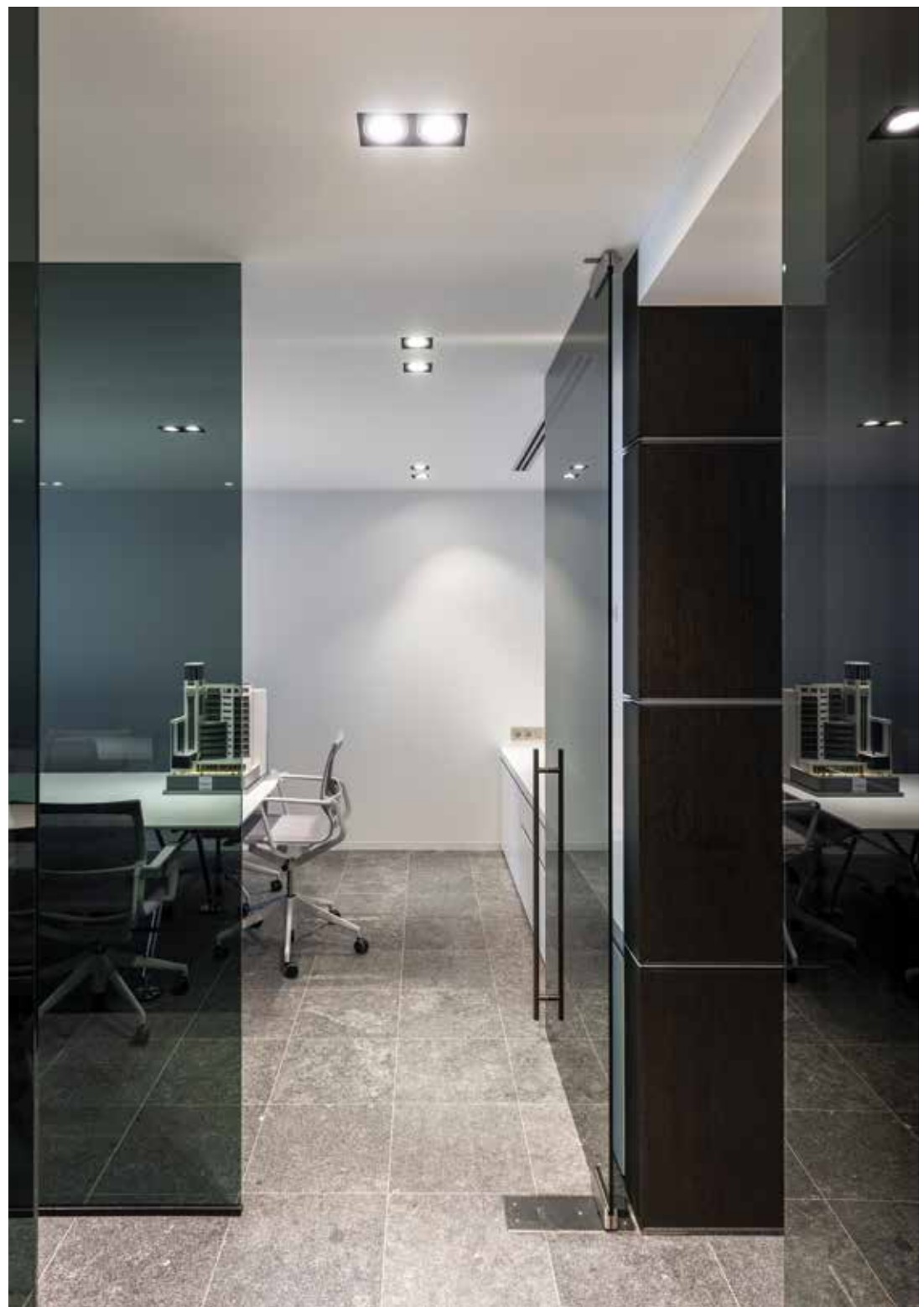
[0.7]

IP20

IP23



VERSLLYS BOUWGROEP - CORPORATE BUILDING - OSTEND BELGIUM



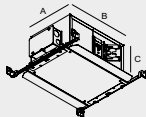


MOOD INTERIEUR

Minigrid In Trimless 1 HP**Requirements**
STANDARD**IC HOUSING AIRTIGHT L**

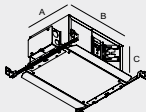
12"-1/8 x 17"-1/2 x 8"-1/2

1-10V DIMMABLE / 120-277V

**NON-IC HOUSING AIRTIGHT M**

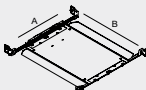
8"-5/8 x 14"-3/16 x 6"-3/4

1-10V DIMMABLE / 120V
 1-10V DIMMABLE / 277V
 LUTRON DIMMABLE / 120V
 LUTRON DIMMABLE / 277V
 MAINS DIMMABLE / 120V

**NON-IC PLASTERFRAME M**

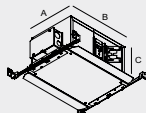
8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120V
 1-10V DIMMABLE / 277V
 LUTRON DIMMABLE / 120V
 LUTRON DIMMABLE / 277V
 MAINS DIMMABLE / 120V

**Minigrid In Trimless 2 HP****Requirements**
STANDARD**IC HOUSING AIRTIGHT L**

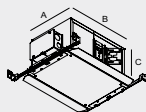
12"-1/8 x 17"-1/2 x 8"-1/2

1-10V DIMMABLE / 120-277V

**NON-IC HOUSING AIRTIGHT L**

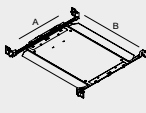
12"-1/8 x 17"-1/2 x 8"-1/2

1-10V DIMMABLE / 120V
 1-10V DIMMABLE / 277V
 LUTRON DIMMABLE / 120V
 LUTRON DIMMABLE / 277V
 MAINS DIMMABLE / 120V

**NON-IC PLASTERFRAME M**

8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120V
 1-10V DIMMABLE / 277V
 LUTRON DIMMABLE / 120V
 LUTRON DIMMABLE / 277V
 MAINS DIMMABLE / 120V

**Accessories****FULL INFO / PAG TEC**HONEYCOMB 70 ◊
201 04 01 ◊

Ø2"-3/4

◊ = B

LINEAR SPREAD LENS 70 ◊
201 04 02

Ø2"-3/4

SPREAD LENS 70 ◊
201 04 03

Ø2"-3/4

SOFTENING LENS 70 ◊
201 04 04

Ø2"-3/4

GLASS SBL 70 ◊
201 04 05

Ø2"-3/4

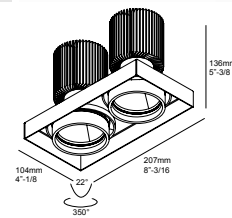
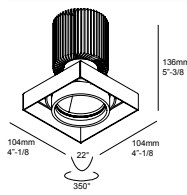


MINIGRID IN TRIMLESS 1 HP W-B + HONEYCOMB 70

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



Minigrid In Trimless HP



	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K	CONTACT FACTORY		CONTACT FACTORY	
3000K	1930lm (18W)	1639lm (18W)	2x 1930lm (18W)	2x 1639lm (18W)
REFLECTOR SP-17°	MINIGRID IN TRIMLESS 1 HP 83017 ◊ 6 202 731 20112 ◊ ◊ = W-B	MINIGRID IN TRIMLESS 1 HP 93017 ◊ 6 202 731 209112 ◊ ◊ = W-B	MINIGRID IN TRIMLESS 2 HP 83017 ◊ 6 202 731 20212 ◊ ◊ = W-B	MINIGRID IN TRIMLESS 2 HP 93017 ◊ 6 202 731 209212 ◊ ◊ = W-B
REFLECTOR FL-37°	MINIGRID IN TRIMLESS 1 HP 83037 ◊ 6 202 731 20122 ◊ ◊ = W-B	MINIGRID IN TRIMLESS 1 HP 93037 ◊ 6 202 731 209122 ◊ ◊ = W-B	MINIGRID IN TRIMLESS 2 HP 83037 ◊ 6 202 731 20222 ◊ ◊ = W-B	MINIGRID IN TRIMLESS 2 HP 93037 ◊ 6 202 731 209222 ◊ ◊ = W-B
REFLECTOR WFL-60°	MINIGRID IN TRIMLESS 1 HP 83060 ◊ 6 202 731 20132 ◊ ◊ = W-B	MINIGRID IN TRIMLESS 1 HP 93060 ◊ 6 202 731 209132 ◊ ◊ = W-B	MINIGRID IN TRIMLESS 2 HP 83060 ◊ 6 202 731 20232 ◊ ◊ = W-B	MINIGRID IN TRIMLESS 2 HP 93060 ◊ 6 202 731 209232 ◊ ◊ = W-B
2700K	1787lm (18W)	1453lm (18W)	2x 1787lm (18W)	2x 1453lm (18W)
REFLECTOR SP-17°	MINIGRID IN TRIMLESS 1 HP 82717 ◊ 6 202 731 20113 ◊ ◊ = W-B	MINIGRID IN TRIMLESS 1 HP 92717 ◊ 6 202 731 209113 ◊ ◊ = W-B	MINIGRID IN TRIMLESS 2 HP 82717 ◊ 6 202 731 20213 ◊ ◊ = W-B	MINIGRID IN TRIMLESS 2 HP 92717 ◊ 6 202 731 209213 ◊ ◊ = W-B
REFLECTOR FL-37°	MINIGRID IN TRIMLESS 1 HP 82737 ◊ 6 202 731 20123 ◊ ◊ = W-B	MINIGRID IN TRIMLESS 1 HP 92737 ◊ 6 202 731 209123 ◊ ◊ = W-B	MINIGRID IN TRIMLESS 2 HP 82737 ◊ 6 202 731 20223 ◊ ◊ = W-B	MINIGRID IN TRIMLESS 2 HP 92737 ◊ 6 202 731 209223 ◊ ◊ = W-B
REFLECTOR WFL-60°	MINIGRID IN TRIMLESS 1 HP 82760 ◊ 6 202 731 20133 ◊ ◊ = W-B	MINIGRID IN TRIMLESS 1 HP 92760 ◊ 6 202 731 209133 ◊ ◊ = W-B	MINIGRID IN TRIMLESS 2 HP 82760 ◊ 6 202 731 20233 ◊ ◊ = W-B	MINIGRID IN TRIMLESS 2 HP 92760 ◊ 6 202 731 209233 ◊ ◊ = W-B
ADJUSTABLE 0°- 22° / 350° INCL. 1 x POWERLED WHITE [J] 18W EXCL. LED POWER SUPPLY 500mA-DC		ADJUSTABLE 0°- 22° / 350° INCL. 2 x POWERLED WHITE [J] 18W EXCL. LED POWER SUPPLY 500mA-DC		
1.1 IP20		2.0 IP20		
REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT L or NON-IC HOUSING AIRTIGHT M or NON-IC PLASTERFRAME M		REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT L or NON-IC HOUSING AIRTIGHT M or NON-IC PLASTERFRAME M		
ACCESSORIES HONEYCOMB 70 LINEAR SPREAD LENS 70 SPREAD LENS 70 SOFTENING LENS 70 GLASS SBL 70		ACCESSORIES HONEYCOMB 70 LINEAR SPREAD LENS 70 SPREAD LENS 70 SOFTENING LENS 70 GLASS SBL 70		







Minigrid In Trimless 1 50 IC

Requirements
STANDARD

IC HOUSING AIRTIGHT L

12"-1/8 x 17"-1/2 x 8"-1/2

MAINS DIMMABLE / 120V

Minigrid In Trimless 1 50 NIC

Requirements
NON-IC

INSTALLATION

MINIGRID IN TRIMLESS 1 8"-1/2 x 9"-7/8 x 6"
MOUNTING KIT NC
6 202 71 95 01 NC

MINIGRID IN TRIMLESS 1 7"-1/2 x 5"-1/8 x 6"
MOUNTING KIT RM
6 202 71 95 01 RM

Minigrid In Trimless 2 50 IC

Requirements
STANDARD

IC HOUSING AIRTIGHT L

12"-1/8 x 17"-1/2 x 8"-1/2

MAINS DIMMABLE / 120V

Minigrid In Trimless 2 50 NIC

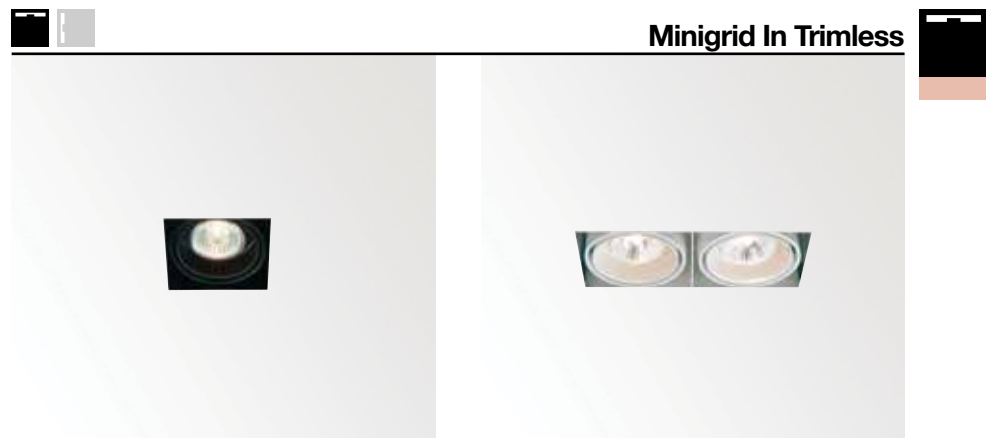
Requirements
NON-IC

INSTALLATION

MINIGRID IN TRIMLESS 2 12"-5/8 x 9"-7/8 x 6"
MOUNTING KIT NC
6 202 71 95 02 NC

MINIGRID IN TRIMLESS 2 7"-1/2 x 9"-x 6"
MOUNTING KIT RM
6 202 71 95 02 RM

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



MINIGRID IN TRIMLESS 1 50 IC ◇
6 202 71 55 01 ◇
◇ = A / B / W
ADJUSTABLE 0°- 30°
GU5.3 / 12V
1 x MR16 max.35W
0.9 IP20

MINIGRID IN TRIMLESS 2 50 IC ◇
6 202 71 55 02 ◇
◇ = A / B / W
ADJUSTABLE 0°- 30°
GU5.3 / 12V
2 x MR16 max.20W
1.8 IP20

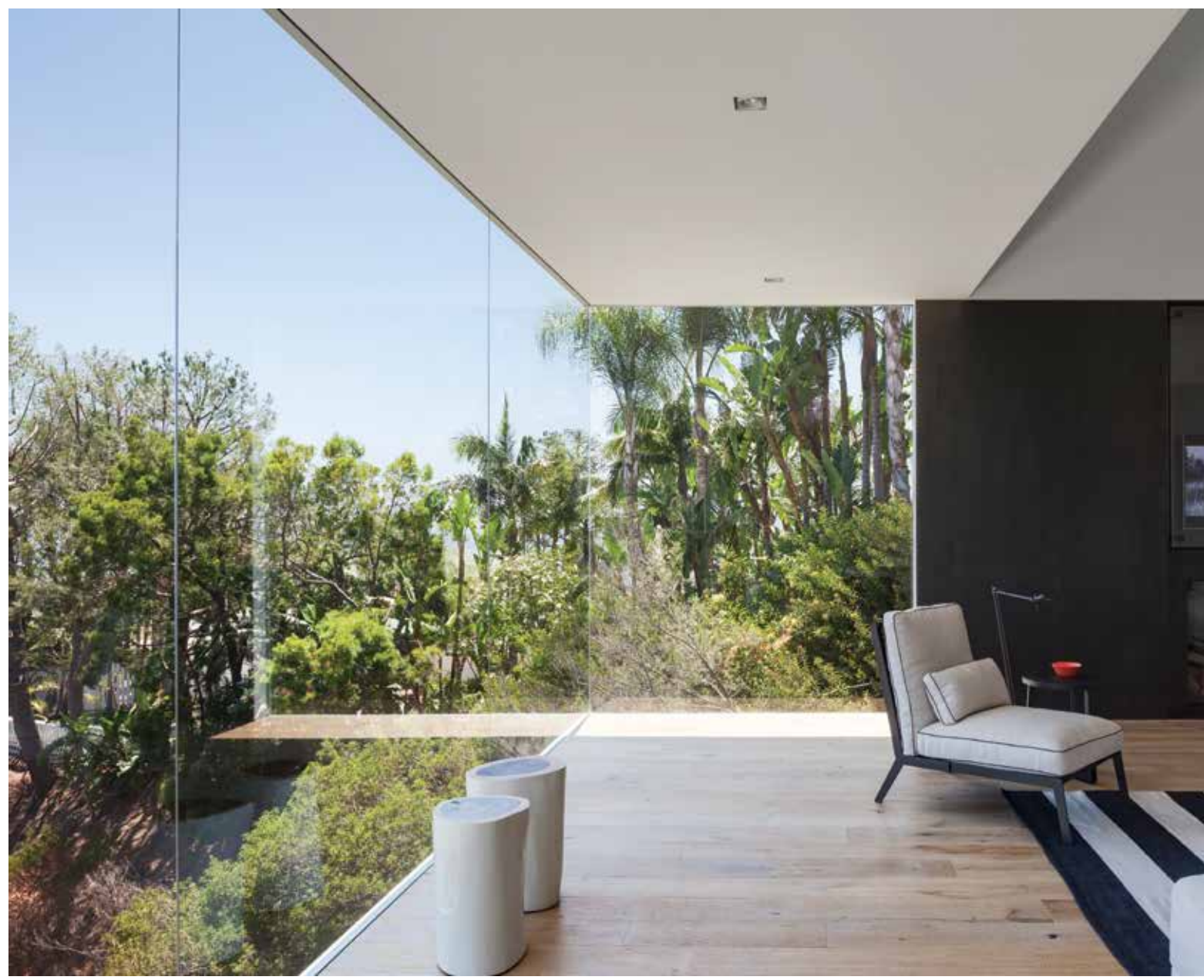
REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT L

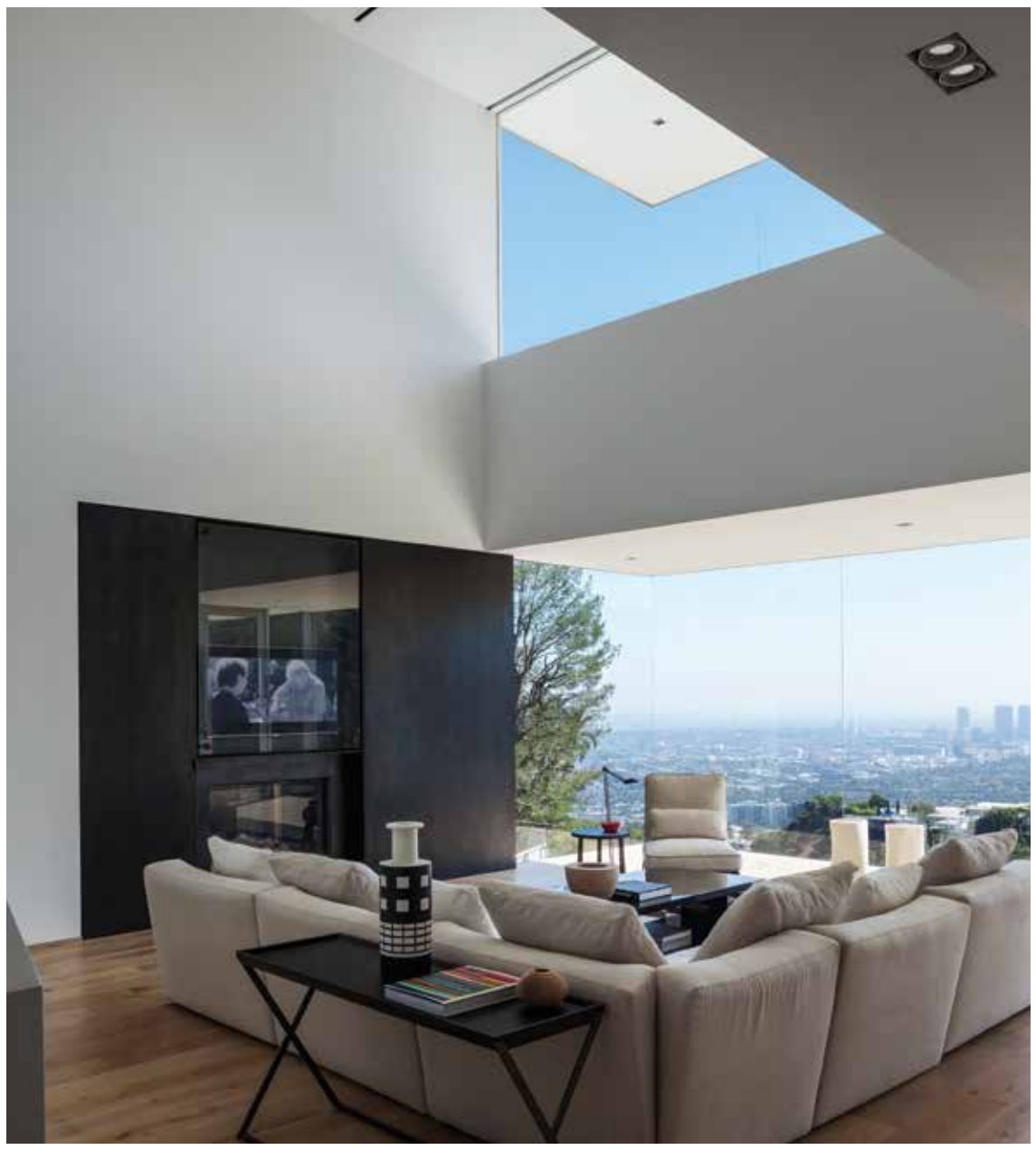
MINIGRID IN TRIMLESS 1 50 NIC ◇
6 202 71 55 01 1 ◇
◇ = A / B / W
ADJUSTABLE 0°- 30°
GX5.3 / 120V / 60Hz / TRF
1 x MR16 max.35W
0.9 IP20

MINIGRID IN TRIMLESS 2 50 NIC ◇
6 202 71 55 02 1 ◇
◇ = A / B / W
ADJUSTABLE 0°- 30°
GX5.3 / 120V / 60Hz / TRF
2 x MR16 max.35W
1.8 IP20

REQUIREMENTS / NON-IC
MINIGRID IN TRIMLESS 1 MOUNTING KIT NC
or
MINIGRID IN TRIMLESS 1 MOUNTING KIT RM

REQUIREMENTS / NON-IC
MINIGRID IN TRIMLESS 2 MOUNTING KIT NC
or
MINIGRID IN TRIMLESS 2 MOUNTING KIT RM







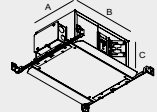
Minigrid In 1 Frame

Requirements STANDARD

IC HOUSING AIRTIGHT S



8"-5/8 x 14"-3/16 x 4"-3/4

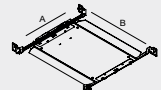


1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

NON-IC PLASTERFRAME S



8"-5/8 x 14"-3/16



1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

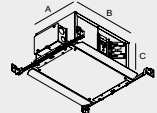
Minigrid In 2 Frame

Requirements STANDARD

IC HOUSING AIRTIGHT M



8"-5/8 x 14"-3/16 x 6"-3/4

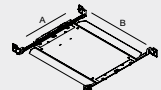


1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V

NON-IC PLASTERFRAME S



8"-5/8 x 14"-3/16



LUTRON DIMMABLE / 120-277V
NON-DIMMABLE / 120V



MINIGRID IN 1 FRAME W-B + MINIGRID SNAP-IN REO 83018 B

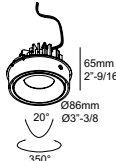
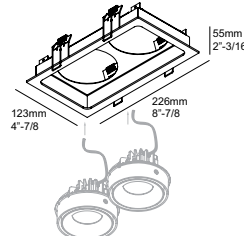
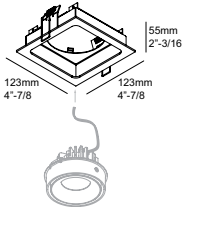
See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



Minigrid In SI Reo



MINIGRID IN 1 FRAME W-B + MINIGRID SNAP-IN REO 83018 W


MINIGRID IN 1 FRAME ◇
6 202 74 01 ◇
 ◇ = W-B / W-W

[0.7]

REQUIREMENTS / STANDARD
 MINIGRID SNAP-IN
 +
 IC HOUSING AIRTIGHT S
 or
 NON-IC PLASTERFRAME S

MINIGRID IN 2 FRAME ◇
6 202 74 02 ◇
 ◇ = W-B / W-W

[0.9]

REQUIREMENTS / STANDARD
 2 x MINIGRID SNAP-IN
 +
 IC HOUSING AIRTIGHT M
 or
 NON-IC PLASTERFRAME S

CRI > 80**CRI > 90 (> 97 CONTACT FACTORY)****4000K**

CONTACT FACTORY

3000K

945lm (9.3W)

739lm (9.3W)

REFLECTOR SP-18°

MINIGRID SNAP-IN REO 83018 ◇**MINIGRID SNAP-IN REO 93018 ◇****6 202 790 81831 ◇****6 202 790 81931 ◇**

◇ = B / W

◇ = B / W

REFLECTOR FL-33°

MINIGRID SNAP-IN REO 83033 ◇**MINIGRID SNAP-IN REO 93033 ◇****6 202 790 81832 ◇****6 202 790 81932 ◇**

◇ = B / W

◇ = B / W

2700K

893lm (9.3W)

698lm (9.3W)

REFLECTOR SP-18°

MINIGRID SNAP-IN REO 82718 ◇**MINIGRID SNAP-IN REO 92718 ◇****6 202 790 81821 ◇****6 202 790 81921 ◇**

◇ = B / W

◇ = B / W

REFLECTOR FL-33°

MINIGRID SNAP-IN REO 82733 ◇**MINIGRID SNAP-IN REO 92733 ◇****6 202 790 81822 ◇****6 202 790 81922 ◇**

◇ = B / W

◇ = B / W

ADJUSTABLE 0°- 20° / 350°

INCL. 1 x POWERLED WHITE [H] 9.3W

EXCL. LED POWER SUPPLY 500mA-DC

[0.7] IP20

IP23

reddot design award
winner 2011GREEN
GOOD
DESIGN
award



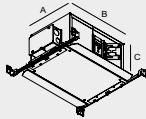
Minigrid In 1 HP

Requirements STANDARD

IC HOUSING AIRTIGHT L



12"-1/8 x 17"-1/2 x 8"-1/2

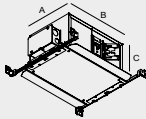


1-10V DIMMABLE / 120-277V

NON-IC HOUSING AIRTIGHT M



8"-5/8 x 14"-3/16 x 6"-3/4

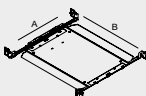


1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V
LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V

NON-IC PLASTERFRAME M



8"-5/8 x 14"-3/16



1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V
LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V

Accessories

FULL INFO / PAG TEC

HONEYCOMB 70 ◇
201 04 01 ◇
◇ = B

Ø2"-3/4



LINEAR SPREAD LENS 70 ◇
201 04 02

Ø2"-3/4



SPREAD LENS 70
201 04 03

Ø2"-3/4



SOFTENING LENS 70
201 04 04

Ø2"-3/4



GLASS SBL 70
201 04 05

Ø2"-3/4



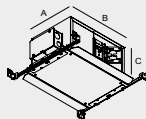
Minigrid In 2 HP

Requirements STANDARD

IC HOUSING AIRTIGHT L



12"-1/8 x 17"-1/2 x 8"-1/2

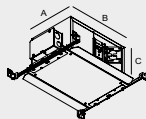


1-10V DIMMABLE / 120-277V

NON-IC HOUSING AIRTIGHT L



12"-1/8 x 17"-1/2 x 8"-1/2

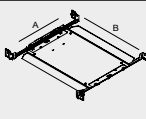


1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V
LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V

NON-IC PLASTERFRAME M



8"-5/8 x 14"-3/16



1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V
LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V

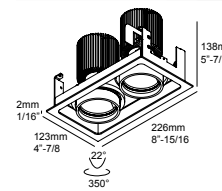
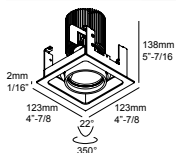
MINIGRID IN HP + SOFTENING LENS



See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



Minigrid In HP



	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K				
	CONTACT FACTORY		CONTACT FACTORY	
3000K	1930lm (18W)	1639lm (18W)	2x 1930lm (18W)	2x 1639lm (18W)
REFLECTOR SP-17°	MINIGRID IN 1 HP 83017 ◇ 6 202 741 20112 ◇ ◇ = W-B	MINIGRID IN 1 HP 93017 ◇ 6 202 741 209112 ◇ ◇ = W-B	MINIGRID IN 2 HP 83017 ◇ 6 202 741 20212 ◇ ◇ = W-B	MINIGRID IN 2 HP 93017 ◇ 6 202 741 209212 ◇ ◇ = W-B
REFLECTOR FL-37°	MINIGRID IN 1 HP 83037 ◇ 6 202 741 20122 ◇ ◇ = W-B	MINIGRID IN 1 HP 93037 ◇ 6 202 741 209122 ◇ ◇ = W-B	MINIGRID IN 2 HP 83037 ◇ 6 202 741 20222 ◇ ◇ = W-B	MINIGRID IN 2 HP 93037 ◇ 6 202 741 209222 ◇ ◇ = W-B
REFLECTOR WFL-60°	MINIGRID IN 1 HP 83060 ◇ 6 202 741 20132 ◇ ◇ = W-B	MINIGRID IN 1 HP 93060 ◇ 6 202 741 209132 ◇ ◇ = W-B	MINIGRID IN 2 HP 83060 ◇ 6 202 741 20232 ◇ ◇ = W-B	MINIGRID IN 2 HP 93060 ◇ 6 202 741 209232 ◇ ◇ = W-B
2700K	1787lm (18W)	1453lm (18W)	2x 1787lm (18W)	2x 1453lm (18W)
REFLECTOR SP-17°	MINIGRID IN 1 HP 82717 ◇ 6 202 741 20113 ◇ ◇ = W-B	MINIGRID IN 1 HP 92717 ◇ 6 202 741 209113 ◇ ◇ = W-B	MINIGRID IN 2 HP 82717 ◇ 6 202 741 20213 ◇ ◇ = W-B	MINIGRID IN 2 HP 92717 ◇ 6 202 741 209213 ◇ ◇ = W-B
REFLECTOR FL-37°	MINIGRID IN 1 HP 82737 ◇ 6 202 741 20123 ◇ ◇ = W-B	MINIGRID IN 1 HP 92737 ◇ 6 202 741 209123 ◇ ◇ = W-B	MINIGRID IN 2 HP 82737 ◇ 6 202 741 20223 ◇ ◇ = W-B	MINIGRID IN 2 HP 92737 ◇ 6 202 741 209223 ◇ ◇ = W-B
REFLECTOR WFL-60°	MINIGRID IN 1 HP 82760 ◇ 6 202 741 20133 ◇ ◇ = W-B	MINIGRID IN 1 HP 92760 ◇ 6 202 741 209133 ◇ ◇ = W-B	MINIGRID IN 2 HP 82760 ◇ 6 202 741 20233 ◇ ◇ = W-B	MINIGRID IN 2 HP 92760 ◇ 6 202 741 209233 ◇ ◇ = W-B
ADJUSTABLE 0°- 22° / 350° INCL.1 x POWERLED WHITE [J] 18W EXCL.LED POWER SUPPLY 500mA-DC		ADJUSTABLE 0°- 22° / 350° INCL.2 x POWERLED WHITE [J] 18W EXCL.LED POWER SUPPLY 500mA-DC		
1.8 IP20		3.9 IP20		
REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT L or NON-IC HOUSING AIRTIGHT M or NON-IC PLASTERFRAME M		REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT L or NON-IC HOUSING AIRTIGHT L or NON-IC PLASTERFRAME M		
ACCESSORIES HONEYCOMB 70 LINEAR SPREAD LENS 70 SPREAD LENS 70 SOFTENING LENS 70 GLASS SBL 70		ACCESSORIES HONEYCOMB 70 LINEAR SPREAD LENS 70 SPREAD LENS 70 SOFTENING LENS 70 GLASS SBL 70		



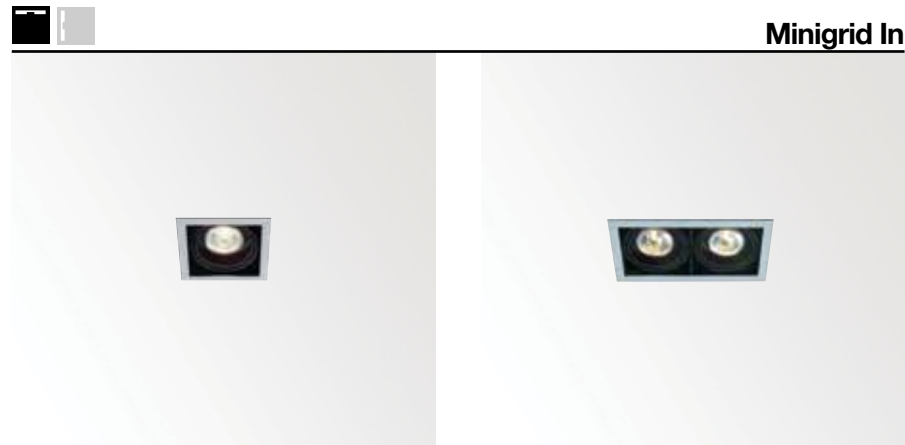
Minigrid In 1 50 IC

Requirements
STANDARD

IC HOUSING AIRTIGHT L

12"-1/8 x 17"-1/2 x 8"-1/2

MAINS DIMMABLE / 120V



Minigrid In 1 50 NIC

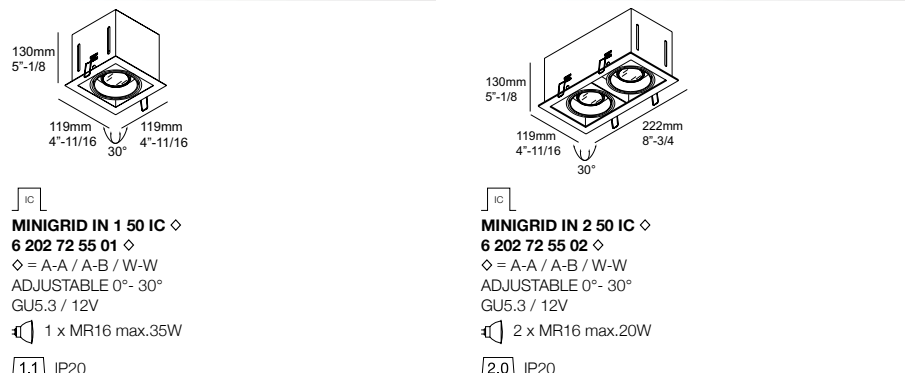
Requirements
NON-IC

INSTALLATION

8"-3/4 x 14"-1/4 x 6"

MINIGRID IN 1 MOUNTING KIT NC
6 202 71 94 01 NC

MINIGRID IN 1 MOUNTING KIT RM
6 202 71 94 01 RM



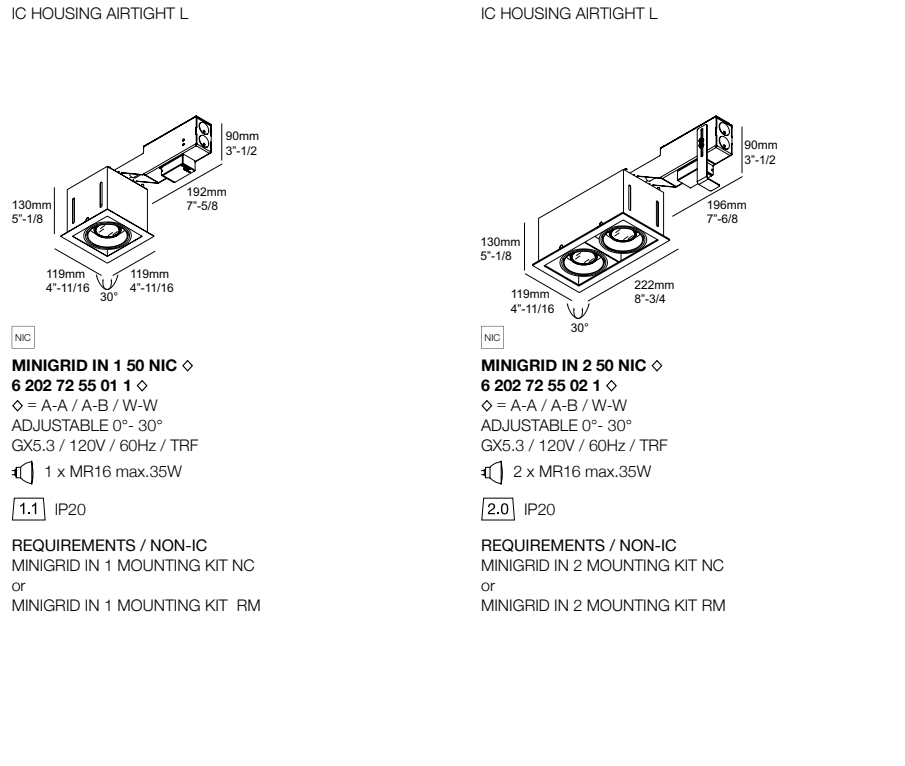
Minigrid In 2 50 IC

Requirements
STANDARD

IC HOUSING AIRTIGHT L

12"-1/8 x 17"-1/2 x 8"-1/2

MAINS DIMMABLE / 120V



See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

GRID IN OVERVIEW



Grid in Reg **ZB** (+ZB Box)



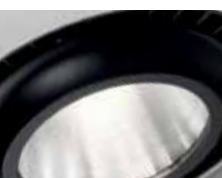
Grid-in Reg **TRIMLESS**



Grid in Req



Grid in **BFO**



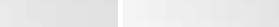
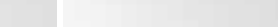
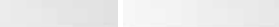
Grid in OPTO

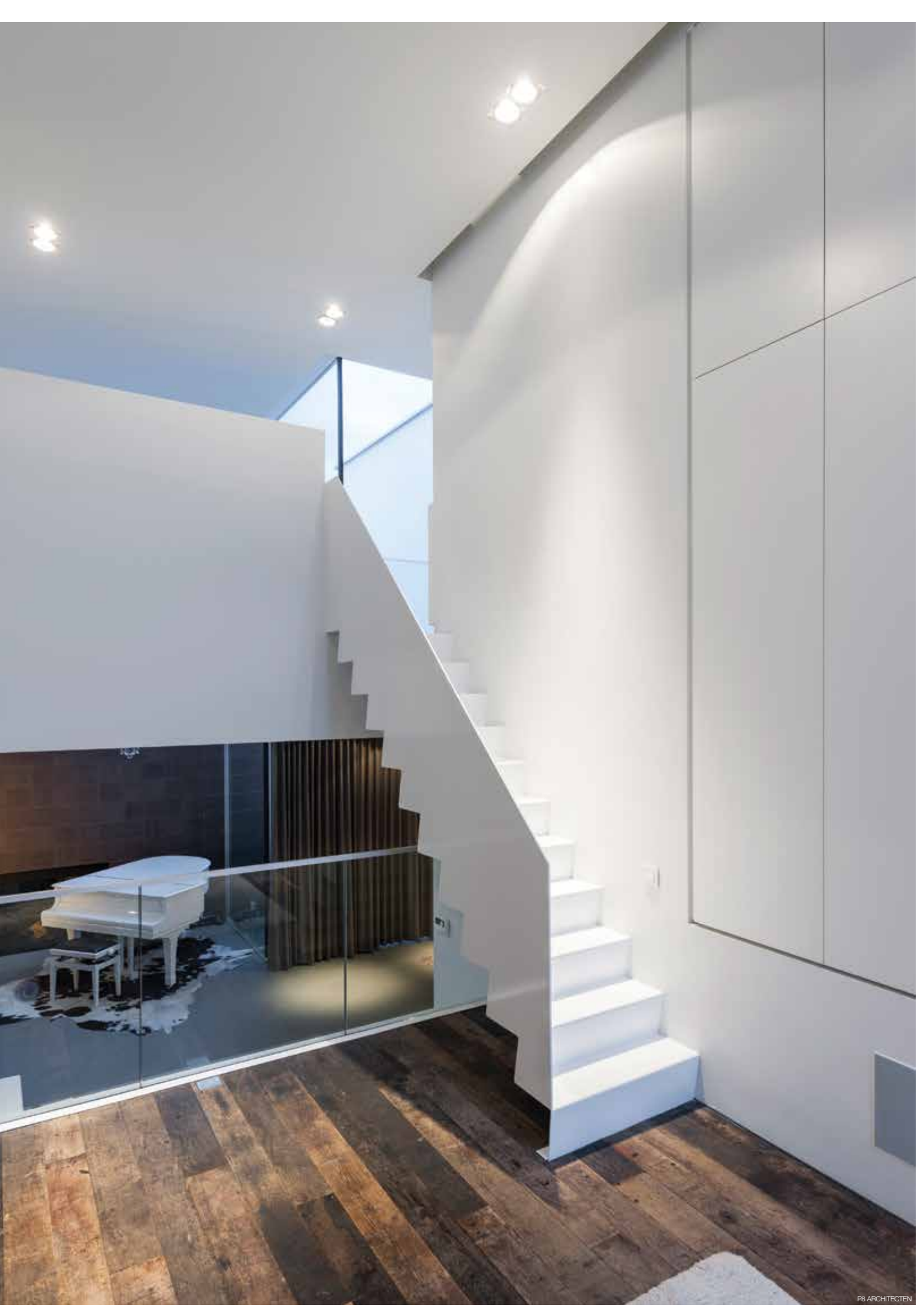


Grid-in HP (High Power)

To discover more, or download technical files of your preferred product, just add the product reference (without color) or name to the deltalight.us / deltalight.ca url.
E.g. www.deltalight.us/6202690209122 or www.deltalight.us/grid-in-hp

GRID IN ZB REO	GRID IN ZB	GRID IN TRIMLESS SI	GRID IN TRIMLESS REO	GRID IN TRIMLESS OPTO	GRID IN TRIMLESS HP
					
 	 	 	 	 	 
ADJUSTABLE 0-20°/360°	ADJUSTABLE 0-30°	ADJUSTABLE 0-20°/360°	ADJUSTABLE 0-20°/360°	ADJUSTABLE 0-20°/360°	ADJUSTABLE 0-20°/340°
	AR111 				
PAG INT 207	PAG INT 209	PAG INT 213	PAG INT 215	PAG INT 217	PAG INT 219

GRID IN TRIMLESS	GRID IN SI	GRID IN REO	GRID IN OPTO	GRID IN HP	GRID IN
	 <small>new</small>			 <small>new</small>	
					
ADJUSTABLE 0-30° AR111  CMH R111 	ADJUSTABLE 0-20°/360° led	ADJUSTABLE 0-20°/360° led	ADJUSTABLE 0-20°/340° led	ADJUSTABLE 0-20°/340° led	ADJUSTABLE 0-30° AR111  CMH R111 
PAG INT 221	PAG INT 227	PAG INT 229	PAG INT 231	PAG INT 233	PAG INT 235





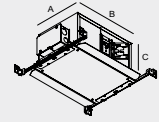
Grid In ZB 1 Reo

Requirements STANDARD

IC HOUSING AIRTIGHT M



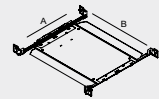
8"-5/8 x 14"-3/16 x 6"-3/4



NON-IC PLASTERFRAME M



8"-5/8 x 14"-3/16



120V

120-277V

INSTALLATION NON-IC



GRID IN ZB 1 LED BOX 120V 7"-3/16 x 7"-3/16 x 3"-15/16
6 202 601 98 01 1

GRID IN ZB 1 LED BOX 277V 7"-3/16 x 7"-3/16 x 3"-15/16
6 202 601 98 01 2

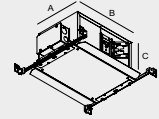
Grid In ZB 2 Reo

Requirements STANDARD

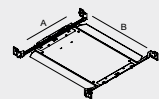
IC HOUSING AIRTIGHT M



8"-5/8 x 14"-3/16 x 6"-3/4



NON-IC PLASTERFRAME M



120V

120-277V

INSTALLATION NON-IC



GRID IN ZB 2 LED BOX 120V 7"-3/16 x 13"-1/4 x 3"-15/16
6 202 601 98 02 1

GRID IN ZB 2 LED BOX 277V 7"-3/16 x 13"-1/4 x 3"-15/16
6 202 601 98 02 2

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



Grid In ZB Reo



	CRI > 80	CRI > 90 (>97 CONTACT FACTORY)	CRI > 80	CRI > 90 (>97 CONTACT FACTORY)
4000K ●				
CONTACT FACTORY			CONTACT FACTORY	
3000K ●	1930lm (18W)	1639lm (18W)	2 x 1930lm (18W)	2 x 1639lm (18W)
REFLECTOR FL-33°	GRID IN ZB 1 REO 20 83033 DIM1 ◊ 6 202 600 20122 ED1 ◊ ◊ = W	GRID IN ZB 1 REO 20 93033 DIM1 ◊ 6 202 600 209122 ED1 ◊ ◊ = W	GRID IN ZB 2 REO 20 83033 DIM1 ◊ 6 202 600 20222 ED1 ◊ ◊ = W	GRID IN ZB 2 REO 20 93033 DIM1 ◊ 6 202 600 209222 ED1 ◊ ◊ = W
REFLECTOR WFL-50°	CONTACT FACTORY	CONTACT FACTORY	CONTACT FACTORY	CONTACT FACTORY
2700K ●	1787lm (18W)	1453lm (18W)	2 x 1787lm (18W)	2 x 1453lm (18W)
REFLECTOR FL-33°	GRID IN ZB 1 REO 20 82733 DIM1 ◊ 6 202 600 20123 ED1 ◊ ◊ = W	GRID IN ZB 1 REO 20 92733 DIM1 ◊ 6 202 600 209123 ED1 ◊ ◊ = W	GRID IN ZB 2 REO 20 82733 DIM1 ◊ 6 202 600 20223 ED1 ◊ ◊ = W	GRID IN ZB 2 REO 20 92733 DIM1 ◊ 6 202 600 209223 ED1 ◊ ◊ = W
REFLECTOR WFL-50°	CONTACT FACTORY	CONTACT FACTORY	CONTACT FACTORY	CONTACT FACTORY
	ADJUSTABLE 0°- 20° / 360° INCL. 1 x POWERLED WHITE [J] 18W INCL. DIMMABLE LED POWER SUPPLY 500mA-DC DIMMING BY 0-10V		ADJUSTABLE 0°- 20° / 360° INCL. 2 x POWERLED WHITE [J] 18W INCL. DIMMABLE LED POWER SUPPLY 500mA-DC DIMMING BY 0-10V	
	[2.9] IP20		[4.8] IP20	
REQUIREMENTS / STANDARD			REQUIREMENTS / STANDARD	
IC HOUSING AIRTIGHT M or NON-IC PLASTERFRAME M or GRID IN ZB 1 LED BOX			IC HOUSING AIRTIGHT M or NON-IC PLASTERFRAME M or GRID IN ZB 2 LED BOX	



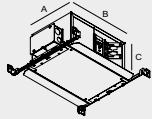
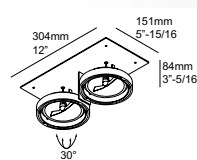
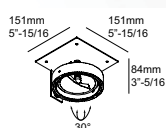
GRID IN ZB 2 REO 203033 W-B



Grid In ZB 1 QR IC**Requirements
STANDARD****IC HOUSING AIRTIGHT L**

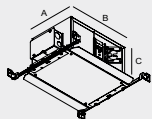
12"-1/8 x 17"-1/2 x 8"-1/2

MAINS DIMMABLE / 120V

**Grid In ZB****Grid In ZB 2 QR IC****Requirements
STANDARD****IC HOUSING AIRTIGHT L**

12"-1/8 x 17"-1/2 x 8"-1/2

MAINS DIMMABLE / 120V

**GRID IN ZB 1 QR IC ◊**
6 202 60 00 01 ◊◊ = A / W
ADJUSTABLE 0°- 30°
G53 / 12V

1 x AR111 max.75W

1.5 IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT L**GRID IN ZB 2 QR IC ◊**
6 202 60 00 02 ◊◊ = A / W
ADJUSTABLE 0°- 30°
G53 / 12V

2 x AR111 max.50W

3.9 IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT L

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



GRID IN ZB 2 QR IC







Grid In Trimless 1 Frame

Requirements
STANDARD

NON-IC HOUSING AIRTIGHT M

NIC AT

8"-5/8 x 14"-3/16 x 6"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120-277V

NON-IC PLASTERFRAME S

NIC

8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120-277V

Grid In Trimless 2 Frame

Requirements
STANDARD

NON-IC PLASTERFRAME L

NIC

12"-1/8 x 17"-1/2

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120-277V

Accessories

FULL INFO / PAG TEC

HONEYCOMB 50 ◊ Ø2"
413 03 01 ◊ Ø = B

LINEAR SPREAD LENS 50 Ø2"
413 03 02

SPREAD LENS 50 Ø2"
413 03 03

SOFTENING LENS 50 Ø2"
413 03 04

GLASS SBL 50 Ø2"
413 03 05



GRID IN TRIMLESS 1 FRAME B +
GRID SNAP-IN 83033 C + HONEYCOMB 50

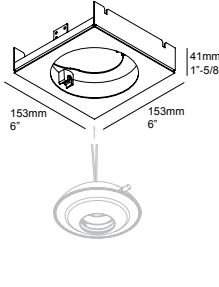
See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



Grid In Trimless SI



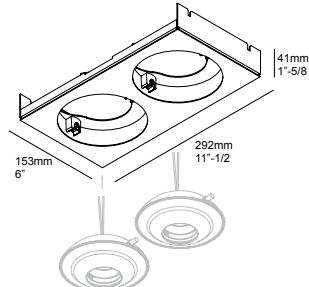
GRID IN TRIMLESS 2 FRAME B + 2 x GRID SNAP-IN 83033 W



GRID IN TRIMLESS 1 FRAME ◇
6 202 98 01 ◇
◇ = B / W

[1.1]

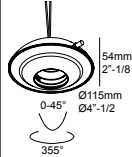
REQUIREMENTS / STANDARD
GRID SNAP-IN
+
NON-IC HOUSING AIRTIGHT M
or
NON-IC PLASTERFRAME S



GRID IN TRIMLESS 2 FRAME ◇
6 202 98 02 ◇
◇ = B / W

[1.8]

REQUIREMENTS / STANDARD
2 x GRID SNAP-IN
+
NON-IC PLASTERFRAME L



CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

4000K ◇

CONTACT FACTORY

3000K ◇

1930lm (18W) (◇ = B / W)
1403lm (11.7W) (◇ = C)1639lm (18W) (◇ = B / W)
1191lm (11.7W) (◇ = C)

REFLECTOR FL-33°

GRID SNAP-IN 83033 ◇
6 202 970 21 832 ◇
◇ = B / C / W**GRID SNAP-IN 93033 ◇**
6 202 970 21 932 ◇
◇ = B / C / W

2700K ◇

1787lm (18W) (◇ = B / W)
1299lm (11.7W) (◇ = C)1453lm (18W) (◇ = B / W)
1056lm (11.7W) (◇ = C)

REFLECTOR FL-33°

GRID SNAP-IN 82733 ◇
6 202 970 21 822 ◇
◇ = B / C / W**GRID SNAP-IN 92733 ◇**
6 202 970 21 922 ◇
◇ = B / C / W

ADJUSTABLE 0°- 45° / 355°

INCL.1 x POWERLED WHITE [J] 18W (◇ = B / W)
INCL.1 x POWERLED WHITE [J] 11.7W (◇ = C)

EXCL.LED POWER SUPPLY 350-500mA-DC

[1.1] IP20

ACCESSORIES
HONEYCOMB 50
LINEAR SPREAD LENS 50
SPREAD LENS 50
SOFTENING LENS 50
GLASS SBL 50

*SNAP-IN ◇ = C : ONLY USE WITH 350mA-DC VERSION OF HOUSING/PLASTERFRAME

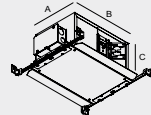


Grid In Trimless 1 Reo Requirements STANDARD

IC HOUSING AIRTIGHT M



8"-5/8 x 14"-3/16 x 6"-3/4

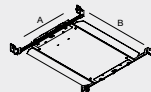


1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V

NON-IC PLASTERFRAME M



8"-5/8 x 14"-3/16



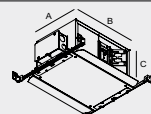
1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V
LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V

Grid In Trimless 2 Reo Requirements STANDARD

IC HOUSING AIRTIGHT L



12"-1/8 x 17"-1/2 x 8"-1/2

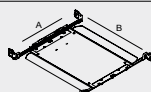


1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V

NON-IC PLASTERFRAME L



12"-1/8 x 17"-1/2



1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V
LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V

4000K ●

3000K ●

REFLECTOR FL-33°

REFLECTOR WFL-50°

2700K ●

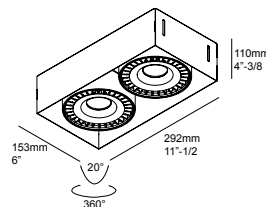
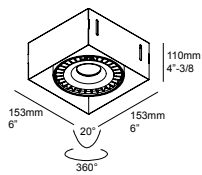
REFLECTOR FL-33°

REFLECTOR WFL-50°

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



Grid In Trimless Reo



CRI > 80	CRI > 90 (> 97 CONTACT FACTORY)	CRI > 80	CRI > 90 (> 97 CONTACT FACTORY)
CONTACT FACTORY		CONTACT FACTORY	
1930lm (18W)	1639lm (18W)	2 x 1930lm (18W)	2 x 1639lm (18W)
GRID IN TRIMLESS 1 REO 20 83033 ◊ 6 202 680 20122 ◊ ◊ = W-B	GRID IN TRIMLESS 1 REO 20 93033 ◊ 6 202 680 209122 ◊ ◊ = W-B	GRID IN TRIMLESS 2 REO 20 83033 ◊ 6 202 680 20222 ◊ ◊ = W-B	GRID IN TRIMLESS 2 REO 20 93033 ◊ 6 202 680 209222 ◊ ◊ = W-B
CONTACT FACTORY	CONTACT FACTORY	CONTACT FACTORY	CONTACT FACTORY
1787lm (18W)	1453lm (18W)	2 x 1787lm (18W)	2 x 1453lm (18W)
GRID IN TRIMLESS 1 REO 20 82733 ◊ 6 202 680 20123 ◊ ◊ = W-B	GRID IN TRIMLESS 1 REO 20 92733 ◊ 6 202 680 209123 ◊ ◊ = W-B	GRID IN TRIMLESS 2 REO 20 82733 ◊ 6 202 680 20223 ◊ ◊ = W-B	GRID IN TRIMLESS 2 REO 20 92733 ◊ 6 202 680 209223 ◊ ◊ = W-B
CONTACT FACTORY	CONTACT FACTORY	CONTACT FACTORY	CONTACT FACTORY
ADJUSTABLE 0°- 20° / 360° INCL.1 x POWERLED WHITE [J] 18W EXCL.LLED POWER SUPPLY 500mA-DC		ADJUSTABLE 0°- 20° / 360° INCL.2 x POWERLED WHITE [J] 18W EXCL.LED POWER SUPPLY 500mA-DC	
[2.2] IP20		[4.0] IP20	
REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT M or NON-IC PLASTERFRAME M		REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT L or NON-IC PLASTERFRAME L	



Grid In Trimless 1 Opto Requirements STANDARD

IC HOUSING AIRTIGHT M

[IC] [AT] [R]

8"-5/8 x 14"-3/16 x 6"-3/4

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V

NON-IC PLASTERFRAME M

[NIC] [R]

8"-5/8 x 14"-3/16

1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V
LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V

FULL INFO / PAG TEC **Accessories**

OPTO CLIP ◇ Ø4" / Ø3"-1/4 / H7/8"
201 02 00 ◇
◇=B

HONEYCOMB 78 ◇ Ø3"-1/16
201 02 01 ◇
◇=B

SOFTENING LENS 78 Ø3"-1/16
201 02 04

Grid In Trimless 2 Opto Requirements STANDARD

IC HOUSING AIRTIGHT L

[IC] [AT] [R]

12"-1/8 x 17"-1/2 x 8"-1/2

1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V

NON-IC PLASTERFRAME L

[NIC] [R]

12"-1/8 x 17"-1/2

1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V
LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V

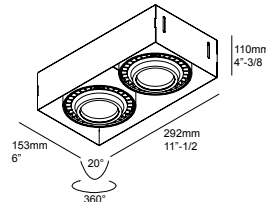
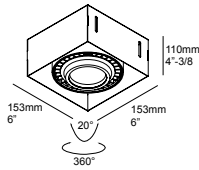
- 4000K ●
REFLECTOR SP-15°
REFLECTOR FL-33°
REFLECTOR WFL-55°
- 3000K ●
REFLECTOR SP-15°
REFLECTOR FL-33°
REFLECTOR WFL-55°
- 2700K ●
REFLECTOR SP-15°
REFLECTOR FL-33°
REFLECTOR WFL-55°



GRID IN TRIMLESS 1 OPTO W-B + OPTO CLIP + SOFTENING LENS 78
See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



Grid In Trimless Opto



CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

CONTACT FACTORY

1930lm (18W)

GRID IN TRIMLESS 1 OPTO 20 83015 ◊
6 202 681 20112 ◊
◊ = W-B

CONTACT FACTORY

1639lm (18W)

GRID IN TRIMLESS 1 OPTO 20 93015 ◊
6 202 681 209112 ◊
◊ = W-B

CONTACT FACTORY

2 x 1930lm (18W)

GRID IN TRIMLESS 2 OPTO 20 83015 ◊
6 202 681 20212 ◊
◊ = W-B

CONTACT FACTORY

2 x 1639lm (18W)

GRID IN TRIMLESS 2 OPTO 20 93015 ◊
6 202 681 209212 ◊
◊ = W-B

1787lm (18W)

1453lm (18W)

2 x 1787lm (18W)

2 x 1453lm (18W)

GRID IN TRIMLESS 1 OPTO 20 82715 ◊
6 202 681 20113 ◊
◊ = W-BGRID IN TRIMLESS 1 OPTO 20 92715 ◊
6 202 681 209113 ◊
◊ = W-BGRID IN TRIMLESS 2 OPTO 20 82715 ◊
6 202 681 20213 ◊
◊ = W-BGRID IN TRIMLESS 2 OPTO 20 92715 ◊
6 202 681 209213 ◊
◊ = W-BGRID IN TRIMLESS 1 OPTO 20 82733 ◊
6 202 681 20123 ◊
◊ = W-BGRID IN TRIMLESS 1 OPTO 20 92733 ◊
6 202 681 209123 ◊
◊ = W-BGRID IN TRIMLESS 2 OPTO 20 82733 ◊
6 202 681 20223 ◊
◊ = W-BGRID IN TRIMLESS 2 OPTO 20 92733 ◊
6 202 681 209223 ◊
◊ = W-BGRID IN TRIMLESS 1 OPTO 20 82755 ◊
6 202 681 20133 ◊
◊ = W-BGRID IN TRIMLESS 1 OPTO 20 92755 ◊
6 202 681 209133 ◊
◊ = W-BGRID IN TRIMLESS 2 OPTO 20 82755 ◊
6 202 681 20233 ◊
◊ = W-BGRID IN TRIMLESS 2 OPTO 20 92755 ◊
6 202 681 209233 ◊
◊ = W-BADJUSTABLE 0°- 20° / 360°
INCL.1 x POWERLED WHITE [U] 18W
INCL.1 x EFT FILTER*
EXCL.LED POWER SUPPLY 500mA-DCADJUSTABLE 0°- 20° / 360°
INCL.2 x POWERLED WHITE [U] 18W
INCL.2 x EFT FILTER*
EXCL.LED POWER SUPPLY 500mA-DC

[24] IP20

[42] IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT M
or
NON-IC PLASTERFRAME MREQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT L
or
NON-IC PLASTERFRAME LACCESSORIES
OPTO CLIP + HONEYCOMB 78
OPTO CLIP + SOFTENING LENS 78ACCESSORIES
OPTO CLIP + HONEYCOMB 78
OPTO CLIP + SOFTENING LENS 78



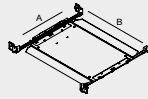
Grid In Trimless 1 HP

Requirements STANDARD

NON-IC PLASTERFRAME L

NIC 

12"-1/8 x 17"-1/2



1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V

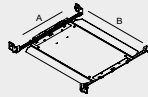
Grid In Trimless 2 HP

Requirements STANDARD

NON-IC PLASTERFRAME L

NIC 

12"-1/8 x 17"-1/2



1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V

3000K ●

REFLECTOR FL-27°

REFLECTOR WFL-50°

Accessories

FULL INFO / PAG TEC

HONEYCOMB 87 ◊ Ø3"-7/16

201 01 01 ◊

◊ = B



LINEAR SPREAD LENS 87 Ø3"-7/16

201 01 02



SPREAD LENS 87 Ø3"-7/16

201 01 03



SOFTENING LENS 87 Ø3"-7/16

201 01 04



GLASS SBL 87 Ø3"-7/16

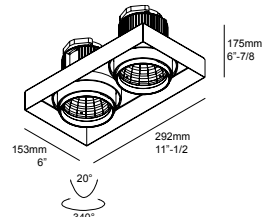
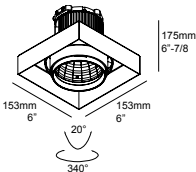
201 01 05



See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



Grid In Trimless HP



CRI > 80	CRI > 90	CRI > 80	CRI > 90
3000lm (26W)	3000lm (33W)	2x 3000lm (2x 26W)	2x 3000lm (2x 33W)
GRID IN TRIMLESS 1 HP 303027 ◊ 6 202 684 20122 ◊ ◊ = W-B	GRID IN TRIMLESS 1 HP 303027-9 ◊ 6 202 684 209122 ◊ ◊ = W-B	GRID IN TRIMLESS 2 HP 303027 ◊ 6 202 684 20222 ◊ ◊ = W-B	GRID IN TRIMLESS 2 HP 303027-9 ◊ 6 202 684 209222 ◊ ◊ = W-B
GRID IN TRIMLESS 1 HP 303050 ◊ 6 202 684 20132 ◊ ◊ = W-B	GRID IN TRIMLESS 1 HP 303050-9 ◊ 6 202 684 209132 ◊ ◊ = W-B	GRID IN TRIMLESS 2 HP 303050 ◊ 6 202 684 20232 ◊ ◊ = W-B	GRID IN TRIMLESS 2 HP 303050-9 ◊ 6 202 684 209232 ◊ ◊ = W-B
ADJUSTABLE 0°- 20° / 340° INCL.1 x POWERLED WHITE 26W EXCL.1 x LED POWER SUPPLY 600mA-DC	ADJUSTABLE 0°- 20° / 340° INCL.1 x POWERLED WHITE 33W EXCL.1 x LED POWER SUPPLY 700mA-DC	ADJUSTABLE 0°- 20° / 340° INCL.2 x POWERLED WHITE 26W EXCL.2 x LED POWER SUPPLY 600mA-DC	ADJUSTABLE 0°- 20° / 340° INCL.2 x POWERLED WHITE 33W EXCL.2 x LED POWER SUPPLY 700mA-DC
[4.6] IP20	[4.6] IP20	[7.3] IP20	[7.3] IP20
REQUIREMENTS / STANDARD NON-IC PLASTERFRAME L			
ACCESSORIES HONEYCOMB 87 LINEAR SPREAD LENS 87 SPREAD LENS 87 SOFTENING LENS 87 GLASS SBL 87	ACCESSORIES HONEYCOMB 87 LINEAR SPREAD LENS 87 SPREAD LENS 87 SOFTENING LENS 87 GLASS SBL 87	ACCESSORIES HONEYCOMB 87 LINEAR SPREAD LENS 87 SPREAD LENS 87 SOFTENING LENS 87 GLASS SBL 87	ACCESSORIES HONEYCOMB 87 LINEAR SPREAD LENS 87 SPREAD LENS 87 SOFTENING LENS 87 GLASS SBL 87



Grid In Trimless 1 QR IC

Requirements
STANDARD

IC HOUSING AIRTIGHT L

12"-1/8 x 17"-1/2 x 8"-1/2

MAINS DIMMABLE / 120V

Grid In Trimless 1 QR NIC

Requirements
NON-IC

INSTALLATION

GRID IN TRIMLESS 1 MOUNTING KIT NC
9"-7/8 x 10"-1/2 x 6"-3/8
6 202 61 95 01 NC

GRID IN TRIMLESS 1 MOUNTING KIT RM
6"-3/8 x 9"-x 6"-3/8
6 202 61 95 01 RM

Grid In Trimless 1 H111 IC

Requirements
STANDARD

IC HOUSING AIRTIGHT L

12"-1/8 x 17"-1/2 x 8"-1/2

NON-DIMMABLE / 120V

Grid In Trimless 2 QR IC

Requirements
STANDARD

IC HOUSING AIRTIGHT L

12"-1/8 x 17"-1/2 x 8"-1/2

MAINS DIMMABLE / 120V

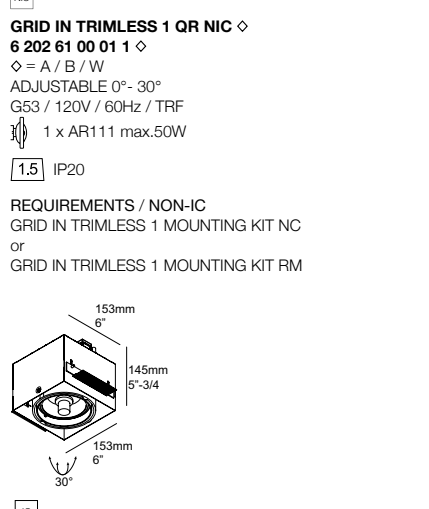
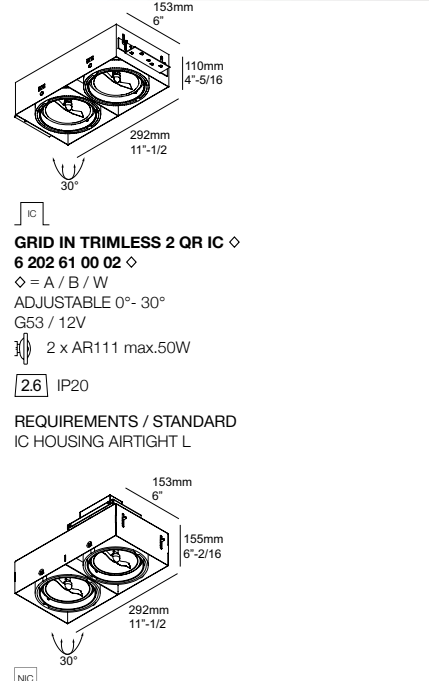
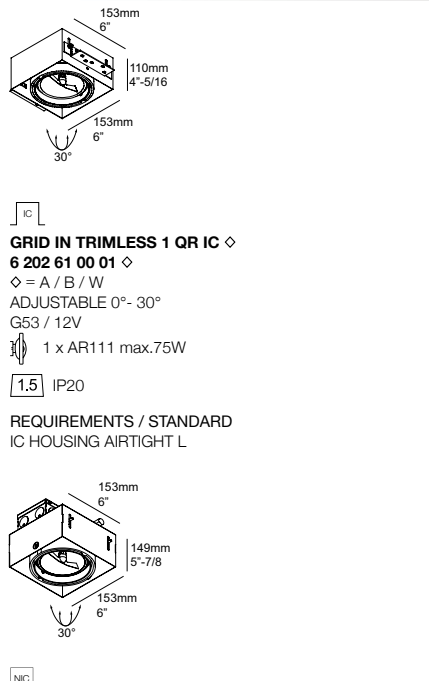
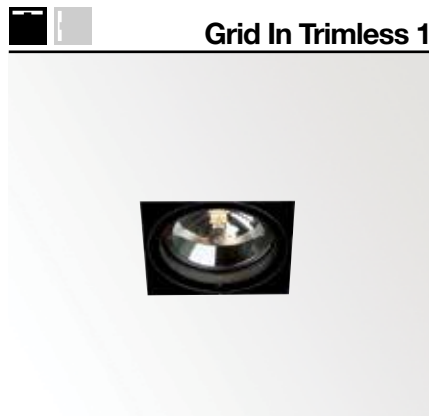
Grid In Trimless 2 QR NIC

Requirements
NON-IC

INSTALLATION

GRID IN TRIMLESS 2 MOUNTING KIT NC
12"-5/8 x 10"-1/2 x 6"-3/8
6 202 61 95 02 NC

GRID IN TRIMLESS 2 MOUNTING KIT RM
12"-5/8 x 9"-x 6"-3/8
6 202 61 95 02 RM



See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



FILIPDESLEE.COM





ARCERO



OBUMEX

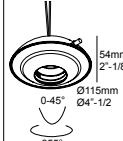
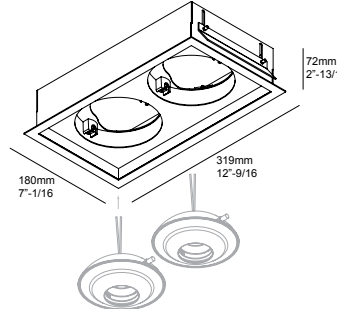
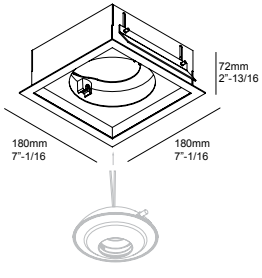




Grid In SI



GRID IN 2 FRAME W-W + 2 x GRID SNAP-IN 83033 W



GRID IN 1 FRAME ◊

6 202 97 01 ◊

◊ = W-B / W-W

[2.9]

REQUIREMENTS / STANDARD
GRID SNAP-IN
+
NON-IC HOUSING AIRTIGHT M
or
NON-IC PLASTERFRAME S

GRID IN 2 FRAME ◊

6 202 97 02 ◊

◊ = W-B / W-W

[4.2]

REQUIREMENTS / STANDARD
2 x GRID SNAP-IN
+
NON-IC PLASTERFRAME L

CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

4000K

CONTACT FACTORY

3000K

1930lm (18W) (◊ = B / W)
1403lm (11.7W) (◊ = C)1639lm (18W) (◊ = B / W)
1191lm (11.7W) (◊ = C)

REFLECTOR FL-33°

GRID SNAP-IN 83033 ◊
6 202 970 21 832 ◊
◊ = B / C / W**GRID SNAP-IN 93033 ◊**
6 202 970 21 932 ◊
◊ = B / C / W

2700K

1787lm (18W) (◊ = B / W)
1299lm (11.7W) (◊ = C)1453lm (18W) (◊ = B / W)
1056lm (11.7W) (◊ = C)

REFLECTOR FL-33°

GRID SNAP-IN 82733 ◊
6 202 970 21 822 ◊
◊ = B / C / W**GRID SNAP-IN 92733 ◊**
6 202 970 21 922 ◊
◊ = B / C / W

ADJUSTABLE 0°- 45° / 355°

INCL.1 x POWERLED WHITE [J] 18W (◊ = B / W)

INCL.1 x POWERLED WHITE [J] 11.7W (◊ = C)

EXCL.LED POWER SUPPLY 350-500mA-DC

[1.1] IP20

ACCESSORIES
HONEYCOMB 50
LINEAR SPREAD LENS 50
SPREAD LENS 50
SOFTENING LENS 50
GLASS SBL 50

*SNAP-IN ◊ = C : ONLY USE WITH 350mA-DC VERSION OF HOUSING/PLASTERFRAME



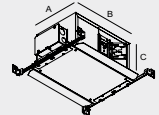
Govaert & Vanhoutte

Grid In 1 Reo Requirements STANDARD

IC HOUSING AIRTIGHT M



8"-5/8 x 14"-3/16 x 6"-3/4

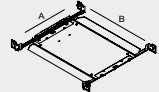


1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V

NON-IC PLASTERFRAME M



8"-5/8 x 14"-3/16



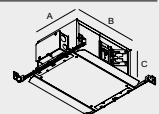
1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V
LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V

Grid In 2 Reo Requirements STANDARD

IC HOUSING AIRTIGHT L



12"-1/8 x 17"-1/2 x 8"-1/2

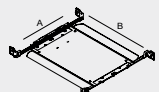


1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V

NON-IC PLASTERFRAME L



12"-1/8 x 17"-1/2

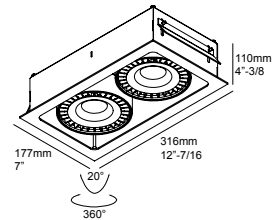
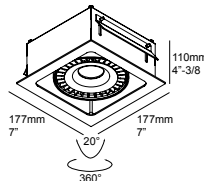
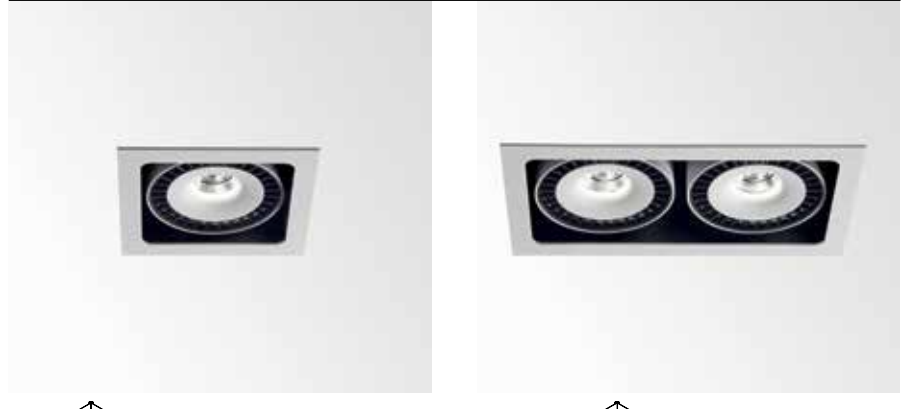


1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V
LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



Grid In Reo



	CRI > 80	CRI > 90 (> 97 CONTACT FACTORY)	CRI > 80	CRI > 90 (> 97 CONTACT FACTORY)
4000K ●	CONTACT FACTORY		CONTACT FACTORY	
3000K ●	1930lm (18W)	1639lm (18W)	2 x 1930lm (18W)	2 x 1639lm (18W)
REFLECTOR FL-33°	GRID IN 1 REO 20 83033 ◇ 6 202 690 20122 ◇ ◇ = W-B	GRID IN 1 REO 20 93033 ◇ 6 202 690 209122 ◇ ◇ = W-B	GRID IN 2 REO 20 83033 ◇ 6 202 690 20222 ◇ ◇ = W-B	GRID IN 2 REO 20 93033 ◇ 6 202 690 209222 ◇ ◇ = W-B
REFLECTOR WFL-50°	CONTACT FACTORY	CONTACT FACTORY	CONTACT FACTORY	CONTACT FACTORY
2700K ●	1787lm (18W)	1453lm (18W)	2 x 1787lm (18W)	2 x 1453lm (18W)
REFLECTOR FL-33°	GRID IN 1 REO 20 82733 ◇ 6 202 690 20123 ◇ ◇ = W-B	GRID IN 1 REO 20 92733 ◇ 6 202 690 209123 ◇ ◇ = W-B	GRID IN 2 REO 20 82733 ◇ 6 202 690 20223 ◇ ◇ = W-B	GRID IN 2 REO 20 92733 ◇ 6 202 690 209223 ◇ ◇ = W-B
REFLECTOR WFL-50°	CONTACT FACTORY	CONTACT FACTORY	CONTACT FACTORY	CONTACT FACTORY
	ADJUSTABLE 0°- 20° / 360° INCL.1 x POWERLED WHITE JJ 18W EXCL.LED POWER SUPPLY 500mA-DC		ADJUSTABLE 0°- 20° / 360° INCL.2 x POWERLED WHITE JJ 18W EXCL.LED POWER SUPPLY 500mA-DC	
	[2.9] IP20		[4.8] IP20	
	REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT M or NON-IC PLASTERFRAME M		REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT L or NON-IC PLASTERFRAME L	



Grid In 1 Opto

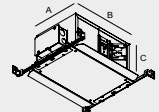
Requirements

STANDARD

IC HOUSING AIRTIGHT M



8"-5/8 x 14"-3/16 x 6"-3/4

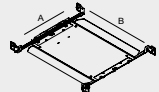


1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V

NON-IC PLASTERFRAME M



8"-5/8 x 14"-3/16



1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V
LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V

Grid In 2 Opto

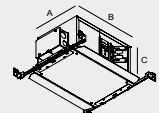
Requirements

STANDARD

IC HOUSING AIRTIGHT L



12"-1/8 x 17"-1/2 x 8"-1/2

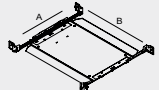


1-10V DIMMABLE / 120-277V
LUTRON DIMMABLE / 120-277V
MAINS DIMMABLE / 120V

NON-IC PLASTERFRAME L



12"-1/8 x 17"-1/2



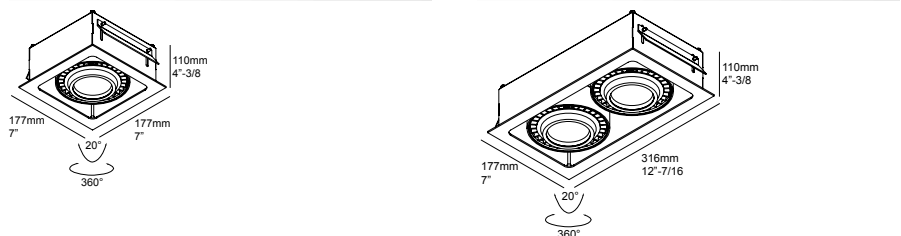
1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V
LUTRON DIMMABLE / 120V
LUTRON DIMMABLE / 277V
MAINS DIMMABLE / 120V



GRID IN 1 OPTO W-B + OPTO CLIP + HONEYCOMB 78

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

FULL INFO / PAG TEC		Accessories
	Ø4" / Ø3"-1/4 / H7/8"	
OPTO CLIP ◇ 201 02 00 ◇ ◇ = B		
HONEYCOMB 78 ◇ 201 02 01 ◇ ◇ = B	Ø3"-1/16	
SOFTENING LENS 78 201 02 04	Ø3"-1/16	



	CRI > 80	CRI > 90 (> 97 CONTACT FACTORY)	CRI > 80	CRI > 90 (> 97 CONTACT FACTORY)
4000K ◇	CONTACT FACTORY		CONTACT FACTORY	
3000K ◇	1930lm (18W)	1639lm (18W)	2 x 1930lm (18W)	2 x 1639lm (18W)
REFLECTOR SP-15°	GRID IN 1 OPTO 20 83015 ◇ 6 202 691 20112 ◇ ◇ = W-B	GRID IN 1 OPTO 20 93015 ◇ 6 202 691 209112 ◇ ◇ = W-B	GRID IN 2 OPTO 20 83015 ◇ 6 202 691 20212 ◇ ◇ = W-B	GRID IN 2 OPTO 20 93015 ◇ 6 202 691 209212 ◇ ◇ = W-B
REFLECTOR FL-33°	GRID IN 1 OPTO 20 83033 ◇ 6 202 691 20122 ◇ ◇ = W-B	GRID IN 1 OPTO 20 93033 ◇ 6 202 691 209122 ◇ ◇ = W-B	GRID IN 2 OPTO 20 83033 ◇ 6 202 691 20222 ◇ ◇ = W-B	GRID IN 2 OPTO 20 93033 ◇ 6 202 691 209222 ◇ ◇ = W-B
REFLECTOR WFL-55°	GRID IN 1 OPTO 20 83055 ◇ 6 202 691 20132 ◇ ◇ = W-B	GRID IN 1 OPTO 20 93055 ◇ 6 202 691 209132 ◇ ◇ = W-B	GRID IN 2 OPTO 20 83055 ◇ 6 202 691 20232 ◇ ◇ = W-B	GRID IN 2 OPTO 20 93055 ◇ 6 202 691 209232 ◇ ◇ = W-B
2700K ◇	1787lm (18W)	1453lm (18W)	2 x 1787lm (18W)	2 x 1453lm (18W)
REFLECTOR SP-15°	GRID IN 1 OPTO 20 82715 ◇ 6 202 691 20113 ◇ ◇ = W-B	GRID IN 1 OPTO 20 92715 ◇ 6 202 691 209113 ◇ ◇ = W-B	GRID IN 2 OPTO 20 82715 ◇ 6 202 691 20213 ◇ ◇ = W-B	GRID IN 2 OPTO 20 92715 ◇ 6 202 691 209213 ◇ ◇ = W-B
REFLECTOR FL-33°	GRID IN 1 OPTO 20 82733 ◇ 6 202 691 20123 ◇ ◇ = W-B	GRID IN 1 OPTO 20 92733 ◇ 6 202 691 209123 ◇ ◇ = W-B	GRID IN 2 OPTO 20 82733 ◇ 6 202 691 20223 ◇ ◇ = W-B	GRID IN 2 OPTO 20 92733 ◇ 6 202 691 209223 ◇ ◇ = W-B
REFLECTOR WFL-55°	GRID IN 1 OPTO 20 82755 ◇ 6 202 691 20133 ◇ ◇ = W-B	GRID IN 1 OPTO 20 92755 ◇ 6 202 691 209133 ◇ ◇ = W-B	GRID IN 2 OPTO 20 82755 ◇ 6 202 691 20233 ◇ ◇ = W-B	GRID IN 2 OPTO 20 92755 ◇ 6 202 691 209233 ◇ ◇ = W-B
ADJUSTABLE 0°- 20° / 360° INCL.1 x POWERLED WHITE [J] 18W INCL.1 x EFT FILTER* EXCL.LED POWER SUPPLY 500mA-DC		ADJUSTABLE 0°- 20° / 360° INCL.2 x POWERLED WHITE [J] 18W INCL.2 x EFT FILTER* EXCL.LED POWER SUPPLY 500mA-DC		
[3.9] IP20		[5.1] IP20		
REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT M or NON-IC PLASTERFRAME M		REQUIREMENTS / STANDARD IC HOUSING AIRTIGHT L or NON-IC PLASTERFRAME L		
ACCESSORIES OPTO CLIP + HONEYCOMB 78 OPTO CLIP + SOFTENING LENS 78		ACCESSORIES OPTO CLIP + HONEYCOMB 78 OPTO CLIP + SOFTENING LENS 78		

*EFT / EQUALISING FILTER TECHNOLOGY



Grid In 1 HP

Requirements
STANDARD

NON-IC PLASTERFRAME L

NIC

12"-1/8 x 17"-1/2

1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V

Grid In 2 HP

Requirements
STANDARD

NON-IC PLASTERFRAME L

NIC

12"-1/8 x 17"-1/2

1-10V DIMMABLE / 120V
1-10V DIMMABLE / 277V

Accessories

FULL INFO / PAG TEC

HONEYCOMB 87◊ Ø3"-7/16
201 01 01 ◊
◊=B

LINEAR SPREAD LENS 87 Ø3"-7/16
201 01 02

SPREAD LENS 87 Ø3"-7/16
201 01 03

SOFTENING LENS 87 Ø3"-7/16
201 01 04

GLASS SBL 87 Ø3"-7/16
201 01 05

3000K

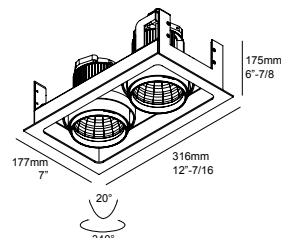
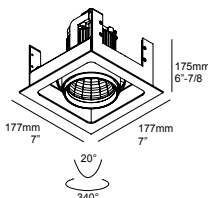
REFLECTOR FL-27°

REFLECTOR WFL-50°

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



Grid In HP



CRI > 80	CRI > 90	CRI > 80	CRI > 90
3000lm (26W)	3000lm (33W)	2x 3000lm (2x 26W)	2x 3000lm (2x 33W)
GRID IN 1 HP 303027 ◊ 6 202 694 20122 ◊ ◊ = W-B	GRID IN 1 HP 303027-9 ◊ 6 202 694 209122 ◊ ◊ = W-B	GRID IN 2 HP 303027 ◊ 6 202 694 20222 ◊ ◊ = W-B	GRID IN 2 HP 303027-9 ◊ 6 202 694 209222 ◊ ◊ = W-B
GRID IN 1 HP 303050 ◊ 6 202 694 20132 ◊ ◊ = W-B	GRID IN 1 HP 303050-9 ◊ 6 202 694 209132 ◊ ◊ = W-B	GRID IN 2 HP 303050 ◊ 6 202 694 20232 ◊ ◊ = W-B	GRID IN 2 HP 303050-9 ◊ 6 202 694 209232 ◊ ◊ = W-B
ADJUSTABLE 0°- 20° / 340° INCL.1 x POWERLED WHITE 26W EXCL.1 x LED POWER SUPPLY 600mA-DC	ADJUSTABLE 0°- 20° / 340° INCL.1 x POWERLED WHITE 33W EXCL.1 x LED POWER SUPPLY 700mA-DC	ADJUSTABLE 0°- 20° / 340° INCL.2 x POWERLED WHITE 26W EXCL.2 x LED POWER SUPPLY 600mA-DC	ADJUSTABLE 0°- 20° / 340° INCL.2 x POWERLED WHITE 33W EXCL.2 x LED POWER SUPPLY 700mA-DC
[5.2] IP20	[5.2] IP20	[8.0] IP20	[8.0] IP20
REQUIREMENTS / STANDARD NON-IC PLASTERFRAME L			
ACCESSORIES HONEYCOMB 87 LINEAR SPREAD LENS 87 SPREAD LENS 87 SOFTENING LENS 87 GLASS SBL 87	ACCESSORIES HONEYCOMB 87 LINEAR SPREAD LENS 87 SPREAD LENS 87 SOFTENING LENS 87 GLASS SBL 87	ACCESSORIES HONEYCOMB 87 LINEAR SPREAD LENS 87 SPREAD LENS 87 SOFTENING LENS 87 GLASS SBL 87	ACCESSORIES HONEYCOMB 87 LINEAR SPREAD LENS 87 SPREAD LENS 87 SOFTENING LENS 87 GLASS SBL 87



Grid In 1 QR IC

Requirements
STANDARD

IC HOUSING AIRTIGHT L

12"-1/8 x 17"-1/2 x 8"-1/2

MAINS DIMMABLE / 120V

Grid In 1 QR NIC

Requirements
NON-IC

INSTALLATION

GRID IN 1 MOUNTING KIT NC
6 202 61 94 01 NC
9" x 17"-1/2 x 6"-3/8

GRID IN 1 MOUNTING KIT RM
6 202 61 94 01 RM
8"-3/4 x 6"-3/4 x 6"-3/8



Grid In 1



Grid In 2

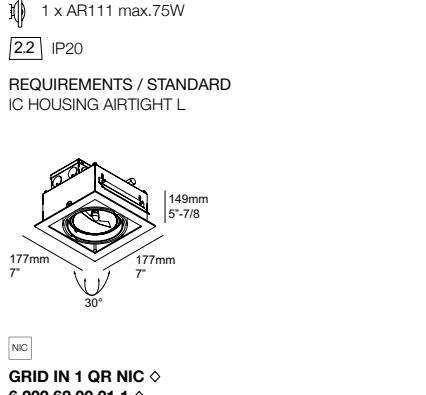
Grid In 1 H111 IC

Requirements
STANDARD

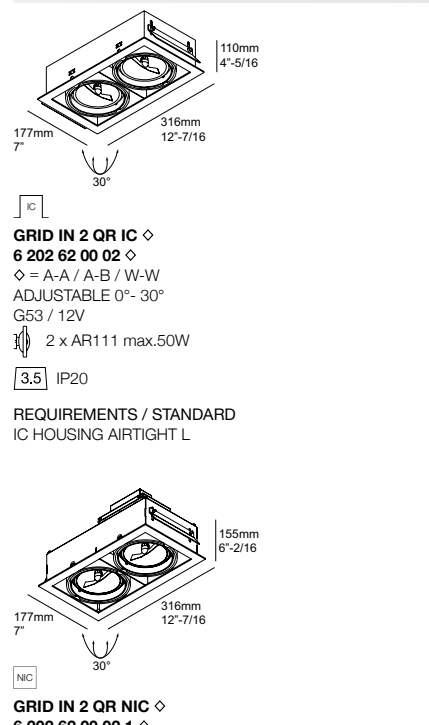
IC HOUSING AIRTIGHT L

12"-1/8 x 17"-1/2 x 8"-1/2

NON-DIMMABLE / 120V



GRID IN 1 QR A-B



GRID IN 2 QR W-W

Grid In 2 QR IC

Requirements
STANDARD

IC HOUSING AIRTIGHT L

12"-1/8 x 17"-1/2 x 8"-1/2

MAINS DIMMABLE / 120V

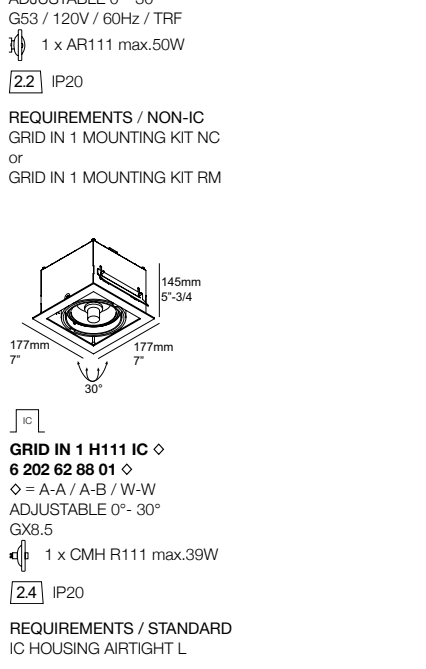
Grid In 2 QR NIC

Requirements
NON-IC

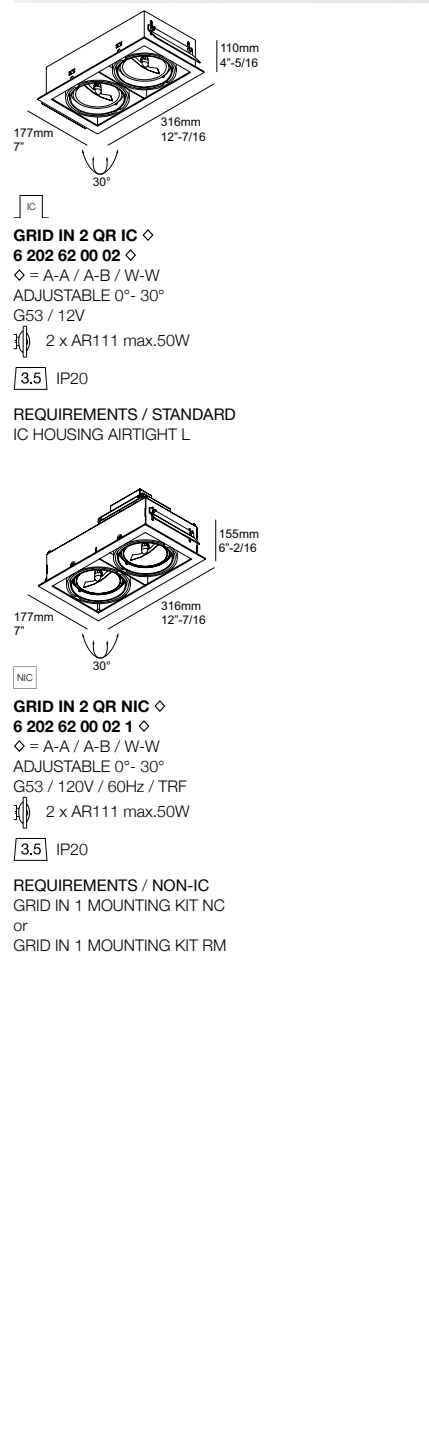
INSTALLATION

GRID IN 2 MOUNTING KIT NC
6 202 61 94 02 NC
9" x 20" x 6"-3/8

GRID IN 2 MOUNTING KIT RM
6 202 61 94 02 RM
14"-1/4 x 6"-3/4 x 6"-3/8



GRID IN 1 QR A-B



GRID IN 2 QR W-W

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.





SUPERNOVA OVERVIEW



Supernova XS RECESSED



Supernova TRIMLESS



SBL



Full



Line

To discover more, or download technical files of your preferred product, just add the product reference (without color) or name to the deltalight.us / deltalight.ca url.
E.g. www.deltalight.us/627489120 or www.deltalight.us/supernova-trimless



Ø 10"-1/4 - Ø 13"

ADJUSTABLE 0-8° / 360°

SBL: FULL

PAG INT 241



Ø 26"-5/8 - Ø 38"-3/8 - Ø 50"-1/4

FIXED

SBL: FULL

T5

PAG INT 243



Ø 25"-5/8 - Ø 37"-3/8 - Ø 49"-1/4

FIXED

SBL: FULL & LINE

T5

PAG INT 247





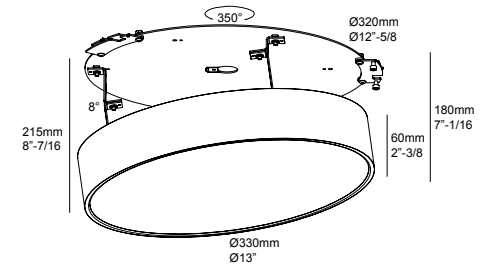
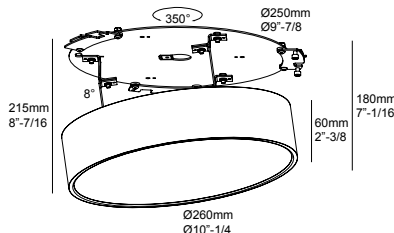
FULL INFO / PAG TEC **Requirements**

INSTALLATION**SUPERNOVA XS RECESSED KIT 260**

274 88 029

**SUPERNOVA XS RECESSED KIT 330**

274 88 036

**Supernova XS Recessed****SUPERNOVA XS RECESSED 260 DIM1 ◇**

6 274 86 2515 ED1 ◇

◇ = W

INCL.1 x PC SBL
ADJUSTABLE 0°/8°
INCL.LED CLUSTER 12W / 3000K / 1050lm
INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
DIMMING BY 0-10V
120-277V / 60Hz

[4.8] IP40

REQUIREMENTS

SUPERNOVA XS RECESSED KIT 260

SUPERNOVA XS RECESSED 330 DIM1 ◇

6 274 86 3224 ED1 ◇

◇ = W

INCL.1 x PC SBL
ADJUSTABLE 0°/8°
INCL.LED CLUSTER 25W / 3000K / 2155lm
INCL.DIMMABLE LED POWER SUPPLY 1050mA-DC
DIMMING BY 0-10V
120-277V / 60Hz

[5.9] IP40

REQUIREMENTS

SUPERNOVA XS RECESSED KIT 330

SUPERNOVA XS RECESSED 260 DIM8 ◇

6 274 86 2515 ED8 ◇

◇ = W

INCL.1 x PC SBL
ADJUSTABLE 0°/8°
INCL.LED CLUSTER 12W / 3000K / 1050lm
INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
DIMMING BY FALLING EDGE DIMMER
120V / 60Hz

[4.8] IP40

REQUIREMENTS

SUPERNOVA XS RECESSED KIT 260

SUPERNOVA XS RECESSED 330 DIM8 ◇

6 274 86 3224 ED8 ◇

◇ = W

INCL.1 x PC SBL
ADJUSTABLE 0°/8°
INCL.LED CLUSTER 25W / 3000K / 2155lm
INCL.DIMMABLE LED POWER SUPPLY 1050mA-DC
DIMMING BY FALLING EDGE DIMMER
120V / 60Hz

[5.9] IP40

REQUIREMENTS

SUPERNOVA XS RECESSED KIT 330

SUPERNOVA XS RECESSED 260 DIM10 ◇

6 274 86 2515 ED10 ◇

◇ = W

INCL.1 x PC SBL
ADJUSTABLE 0°/8°
INCL.LED CLUSTER 12W / 3000K / 1050lm
INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
3-WIRE LUTRON DIMMING
120-277V / 60Hz

[4.8] IP40

REQUIREMENTS

SUPERNOVA XS RECESSED KIT 260

SUPERNOVA XS RECESSED 330 DIM10 ◇

6 274 86 3224 ED10 ◇

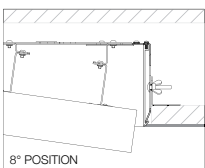
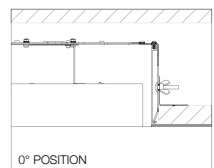
◇ = W

INCL.1 x PC SBL
ADJUSTABLE 0°/8°
INCL.LED CLUSTER 25W / 3000K / 2155lm
INCL.DIMMABLE LED POWER SUPPLY 1050mA-DC
3-WIRE LUTRON DIMMING
120-277V / 60Hz

[5.9] IP40

REQUIREMENTS

SUPERNOVA XS RECESSED KIT 330



INTERIOR CEILING RECESSED



ARCHION

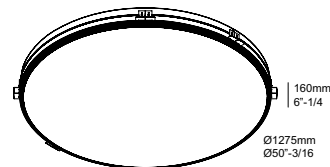
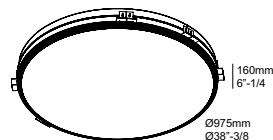
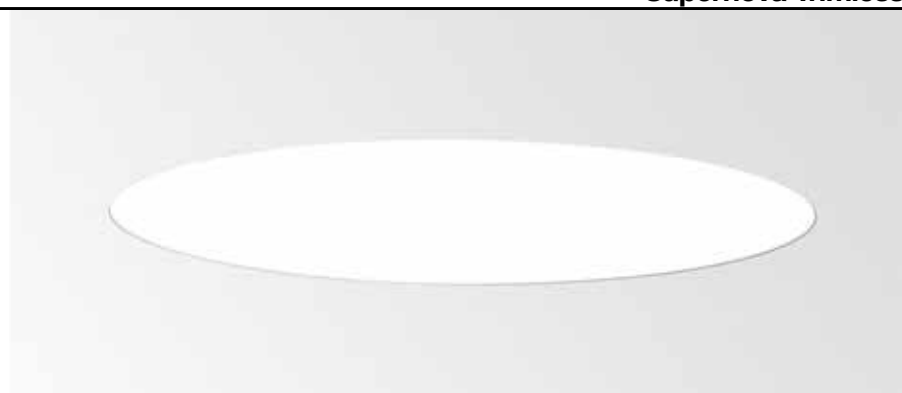
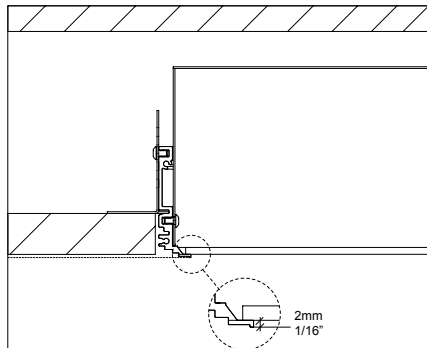
FULL



I-10V
DIM



Supernova Trimless



NIC R

27" x 7"-7/8 max.1"

6160lm

SUPERNova TRIMLESS 6528 DIM1**6 274 89 6528 ED1**

INCL.PC SBL

INCL.LEDCLUSTER 46W / 3000K

INCL.DIMMABLE LED POWER SUPPLY

DIMMING BY 1-10V

120-277V / 60Hz

[15.0] IP20

39" x 7"-7/8 max.1"

14140lm

SUPERNova TRIMLESS 9528 DIM1**6 274 89 9528 ED1**

INCL.PC SBL

INCL.LEDCLUSTER 105W / 3000K

INCL.DIMMABLE LED POWER SUPPLY

DIMMING BY 1-10V

120-277V / 60Hz

[19.6] IP20

51" x 7"-7/8 max.1"

28050lm

SUPERNova TRIMLESS 12528 DIM1**6 274 89 12528 ED1**

INCL.PC SBL

INCL.LEDCLUSTER 208W / 3000K

INCL.DIMMABLE LED POWER SUPPLY

DIMMING BY 1-10V

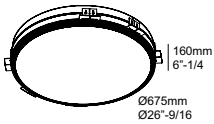
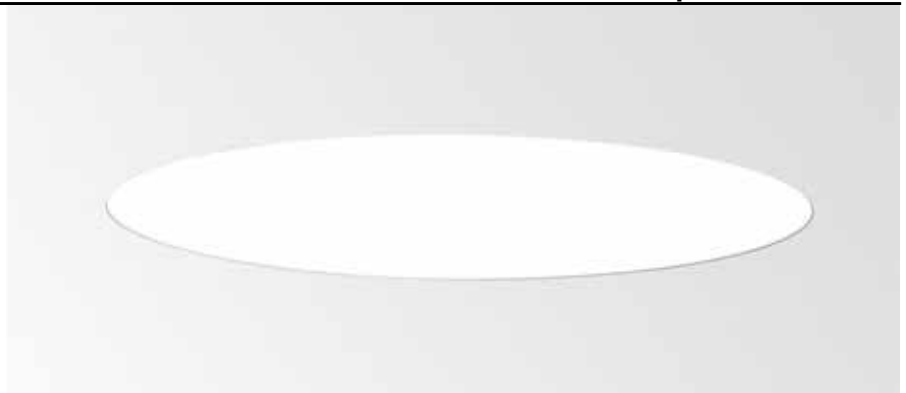
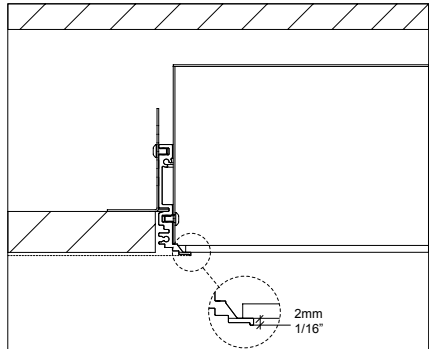
120-277V / 60Hz

[23.8] IP20

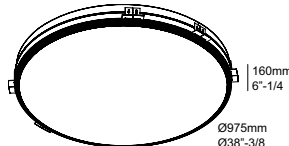
GOOD DESIGN
award



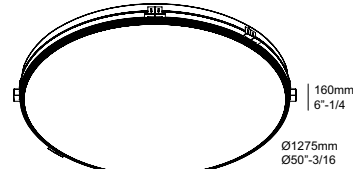
Supernova Trimless



27" x 7"-7/8 max.1"
SUPERNova TRIMLESS 65
6 274 89 60
 INCL.PC SBL
 G5 / 120-277V / 60Hz / 1 x 1 + 1 x 2~EG
 3 x T5 14W
 2G11 / 120-277V / 60Hz / 1 x 2~EG
 2 x CFL LT5 24W
8.3 IP20



39" x 7"-7/8 max.1"
SUPERNova TRIMLESS 95
6 274 89 90
 INCL.PC SBL
 G5 / 120-277V / 60Hz / 4 x 2~EG
 4 x T5 14W
 4 x T5 21W
22.9 IP20



51" x 7"-7/8 max.1"
SUPERNova TRIMLESS 125
6 274 89 120
 INCL.PC SBL
 G5 / 120-277V / 60Hz / 4 x 2 + 2 x 1~EG
 2 x T5 14W
 4 x T5 21W
 4 x T5 28W
27.8 IP20

27" x 7"-7/8 max.1"
SUPERNova TRIMLESS 65 DIM1 ◊
6 274 89 60 ED1
 INCL.PC SBL
 DIMMING BY 1-10V
 G5 / 120-277V / 60Hz / 1 x 1 + 1 x 2~EG DIM
 3 x T5 14W
 2G11 / 120-277V / 60Hz / 1 x 2~EG DIM
 2 x CFL LT5 24W
8.3 IP20

39" x 7"-7/8 max.1"
SUPERNova TRIMLESS 95 DIM1 ◊
6 274 89 90 ED1
 INCL.PC SBL
 DIMMING BY 1-10V
 G5 / 120-277V / 60Hz / 4 x 2~EG DIM
 4 x T5 14W
 4 x T5 21W
22.9 IP20

51" x 7"-7/8 max.1"
SUPERNova TRIMLESS 125 DIM1 ◊
6 274 89 120 ED1
 INCL.PC SBL
 DIMMING BY 1-10V
 G5 / 120-277V / 60Hz / 4 x 2 + 2 x 1~EG DIM
 4 x T5 21W
 4 x T5 28W
 2 x T5 14W
27.8 IP20

GOOD DESIGN
award

Requirements

FULL INFO / PAG TEC NON-IC

INSTALLATION

SUPERNOVA 65 RECESSED KIT
274 94 0710

6.8 [] 28"-15/16 x 7"-7/8 max.1"

115mm
4"-9/16

Ø725mm
Ø28"-9/16

SUPERNOVA 95 RECESSED KIT
274 94 1010

6.8 [] 40"-3/4 x 7"-7/8 max.1"

115mm
4"-1/2

Ø1325mm
Ø52"-3/16

SUPERNOVA 125 RECESSED KIT
274 94 1310

10.1 [] 52"-9/16 x 7"-7/8 max.1"

115mm
4"-1/2

Ø1325mm
Ø52"-3/16

FULL

I-10V
DIM

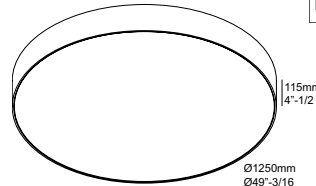
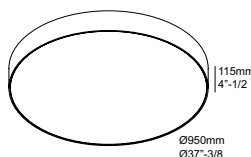
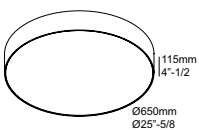
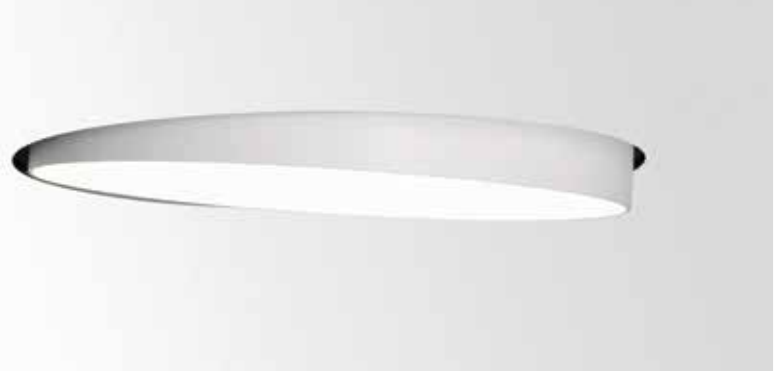
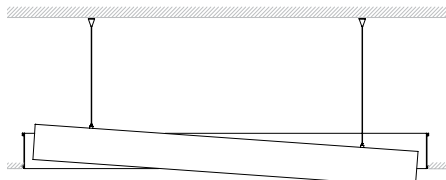
new

LINE

I-10V
DIM



Supernova



NIC 4"

6160lm

14140lm

28050lm

SUPERNOWA 6528 C DIM1 ◇
6 274 97 6528 ED1 ◇
 ◇ = W
 INCL.PC SBL
 INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
 INCL.1 x CABLE 2 x 18 AWG
 INCL.1 x CABLE 3 x 18 AWG
 INCL.LEDCLUSTER 46W / 3000K
 INCL.DIMMABLE LED POWER SUPPLY
 DIMMING BY 1-10V
 120-277V / 60Hz
[19.1] IP20

REQUIREMENTS
 SUPERNOVA 65 RECESSED KIT

SUPERNOWA 9528 C DIM1 ◇
6 274 97 9528 ED1 ◇
 ◇ = W
 INCL.PC SBL
 INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
 INCL.1 x CABLE 2 x 18 AWG
 INCL.1 x CABLE 3 x 18 AWG
 INCL.LEDCLUSTER 105W / 3000K
 INCL.DIMMABLE LED POWER SUPPLY
 DIMMING BY 1-10V
 120-277V / 60Hz
[27.9] IP20

REQUIREMENTS
 SUPERNOVA 95 RECESSED KIT

SUPERNOWA 12528 C DIM1 ◇
6 274 97 12528 ED1 ◇
 ◇ = W
 INCL.PC SBL
 INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
 INCL.1 x CABLE 2 x 18 AWG
 INCL.1 x CABLE 3 x 18 AWG
 INCL.LEDCLUSTER 208W / 3000K
 INCL.DIMMABLE LED POWER SUPPLY
 DIMMING BY 1-10V
 120-277V / 60Hz
[36.5] IP20

REQUIREMENTS
 SUPERNOVA 125 RECESSED KIT

7840lm

19600lm

31360lm

SUPERNOWA LINE 6583 C DIM1 ◇
6 274 97 06 83 ED1 ◇
 ◇ = W
 INCL.PC SBL
 INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
 INCL.1 x CABLE 2 x 18 AWG
 INCL.1 x CABLE 3 x 18 AWG
 INCL.LEDCLUSTER 59W / 3000K
 INCL.DIMMABLE LED POWER SUPPLY
 DIMMING BY 1-10V
 120-277V / 60Hz
[19.1] IP20

REQUIREMENTS
 SUPERNOVA 65 RECESSED KIT

SUPERNOWA LINE 9583 C DIM1 ◇
6 274 97 09 83 ED1 ◇
 ◇ = W
 INCL.PC SBL
 INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
 INCL.1 x CABLE 2 x 18 AWG
 INCL.1 x CABLE 3 x 18 AWG
 INCL.LEDCLUSTER 147W / 3000K
 INCL.DIMMABLE LED POWER SUPPLY
 DIMMING BY 1-10V
 120-277V / 60Hz
[27.9] IP20

REQUIREMENTS
 SUPERNOVA 95 RECESSED KIT

SUPERNOWA LINE 12583 C DIM1 ◇
6 274 97 12 83 ED1 ◇
 ◇ = W
 INCL.PC SBL
 INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
 INCL.1 x CABLE 2 x 18 AWG
 INCL.1 x CABLE 3 x 18 AWG
 INCL.LEDCLUSTER 235W / 3000K
 INCL.DIMMABLE LED POWER SUPPLY
 DIMMING BY 1-10V
 120-277V / 60Hz
[36.5] IP20

REQUIREMENTS
 SUPERNOVA 125 RECESSED KIT





Requirements
FULL INFO / PAG TEC
NON-IC

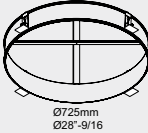
INSTALLATION

SUPERNova 65 RECESSED KIT
274 94 0710

6.8 28°-15/16 x 7"-7/8 max.1"

[6.8]

115mm
4"-9/16



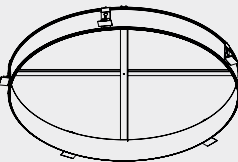
0725mm
028"-9/16

SUPERNova 95 RECESSED KIT
274 94 1010

6.8 40°-3/4 x 7"-7/8 max.1"

[6.8]

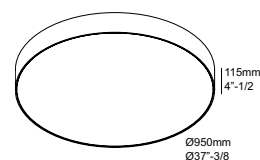
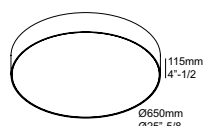
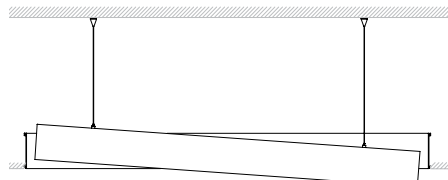
115mm
4"-1/2



01025mm
040"-3/8



Supernova Prismatic



NIC 4"



LINE



7840lm

19600lm

SUPERNOA LINE 6583 PRISMATIC C DIM1 ◇**6 274 97 06 83 PR ED1 ◇**

◇ = W

INCL.PC PRISMATIC

INCL.4 x CABLE SUSP. SINGLE AUTO. 9'

INCL.1 x CABLE 2 x 18 AWG

INCL.1 x CABLE 3 x 18 AWG

INCL.LEDCLUSTER 59W / 3000K

INCL.LED POWER SUPPLY

DIMMING BY 1-10V

120-277V / 60Hz

19.1 IP20

REQUIREMENTS

SUPERNOA 65 RECESSED KIT

SUPERNOA LINE 9583 PRISMATIC C DIM1 ◇**6 274 97 09 83 PR ED1 ◇**

◇ = W

INCL.PC PRISMATIC

INCL.4 x CABLE SUSP. SINGLE AUTO. 9'

INCL.1 x CABLE 2 x 18 AWG

INCL.1 x CABLE 3 x 18 AWG

INCL.LEDCLUSTER 147W / 3000K

INCL.LED POWER SUPPLY

DIMMING BY 1-10V

120-277V / 60Hz

27.9 IP20

REQUIREMENTS

SUPERNOA 95 RECESSED KIT





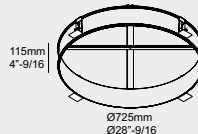
Requirements NON-IC

INSTALLATION

SUPERNova 65 RECESSED KIT
274 94 0710

∅ 28"-15/16 x 7"-7/8 ■ max.1"

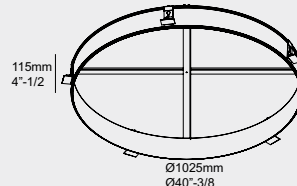
[6.8]



SUPERNova 95 RECESSED KIT
274 94 1010

∅ 40"-3/4 x 7"-7/8 ■ max.1"

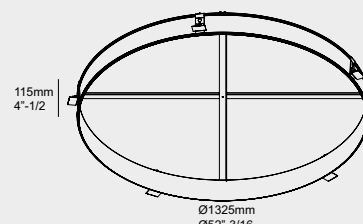
[6.8]



SUPERNova 125 RECESSED KIT
274 94 1310

∅ 52"-9/16 x 7"-7/8 ■ max.1"

[10.1]



SUSPENSION SET 18 9'
6 328 18 43

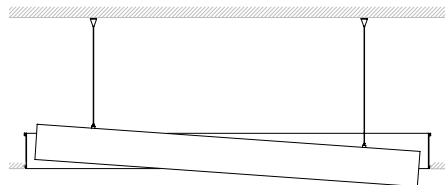
INCL. 4 x CABLE SUSP. SINGLE AUTO. 9'
INCL. 1 x CABLE 3 x 18 AWG



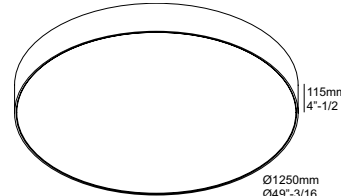
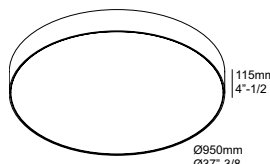
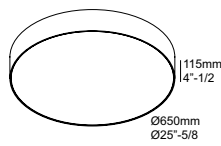
SUSPENSION SET 18 9' ED1
6 328 18 43 ED1

INCL. 4 x CABLE SUSP. SINGLE AUTO. 9'
INCL. 1 x CABLE 3 x 18 AWG
INCL. 1 x CABLE 2 x 18 AWG



**Supernova**

NIC

**SUPERNOWA 65 ◊**

6 274 95 60 ◊
◊ = W
INCL.PC SBL
G5 / 120-277V / 60Hz / 1 x 1 + 1 x 2~EG
— 3 x T5 14W
2G11 / 120-277V / 60Hz / 1 x 2~EG
— 2 x CFL LT5 24W

[22.0] IP20

REQUIREMENTS
SUPERNOWA 65 RECESSED KIT
SUSPENSION SET 18 9'

SUPERNOWA 95 ◊

6 274 95 90 ◊
◊ = W
INCL.PC SBL
G5 / 120-277V / 60Hz / 4 x 2~EG
— 4 x T5 14W
— 4 x T5 21W

[31.9] IP20

REQUIREMENTS
SUPERNOWA 95 RECESSED KIT
SUSPENSION SET 18 9'

SUPERNOWA 125 ◊

6 274 95 120 ◊
◊ = W
INCL.PC SBL
G5 / 120-277V / 60Hz / 5 x 2~EG
— 4 x T5 21W
— 4 x T5 28W
— 2 x T5 14W

[41.8] IP20

REQUIREMENTS
SUPERNOWA 125 RECESSED KIT
SUSPENSION SET 18 9'

SUPERNOWA 65 DIM1 ◊

6 274 95 60 ED1 ◊
◊ = W
INCL.PC SBL
DIMMING BY 0-10V
G5 / 120-277V / 60Hz / 1 x 1 + 1 x 2~EG DIM
— 3 x T5 14W
G11 / 120-277V / 60Hz / 1 x 2~EG DIM
— 2 x CFL LT5 24W

[22.0] IP20

REQUIREMENTS
SUPERNOWA 65 RECESSED KIT
SUSPENSION SET 18 9' ED1

SUPERNOWA 95 DIM1 ◊

6 274 95 90 ED1 ◊
◊ = W
INCL.PC SBL
DIMMING BY 0-10V
G5 / 120-277V / 60Hz / 4 x 2~EG DIM
— 4 x T5 14W
— 4 x T5 21W

[31.9] IP20

REQUIREMENTS
SUPERNOWA 95 RECESSED KIT
SUSPENSION SET 18 9' ED1

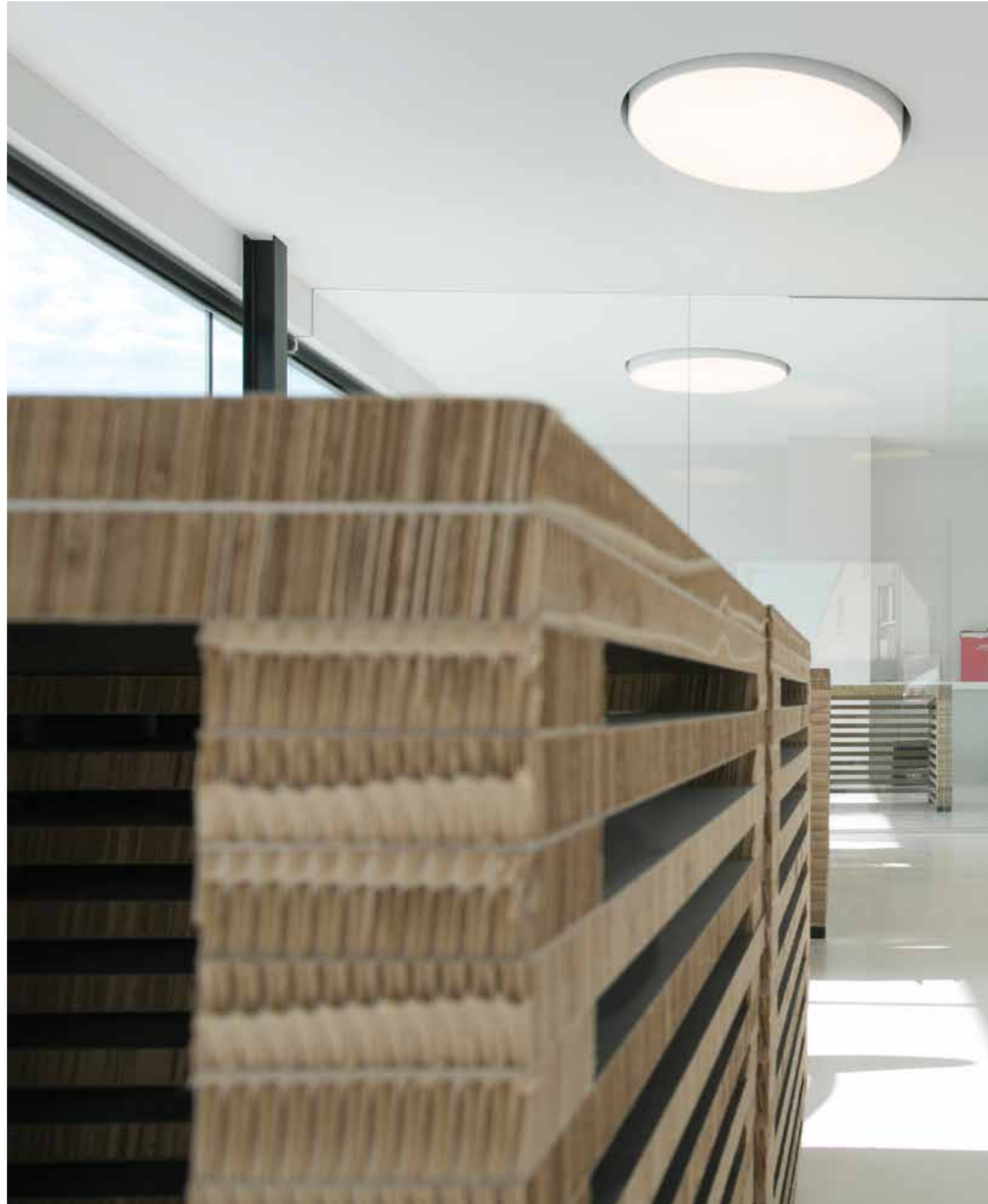
SUPERNOWA 125 DIM1 ◊

6 274 95 120 ED1 ◊
◊ = W
INCL.PC SBL
DIMMING BY 0-10V
G5 / 120-277V / 60Hz / 5 x 2~EG DIM
— 4 x T5 21W
— 4 x T5 28W
— 2 x T5 14W

[41.8] IP20

REQUIREMENTS
SUPERNOWA 125 RECESSED KIT
SUSPENSION SET 18 9' ED1

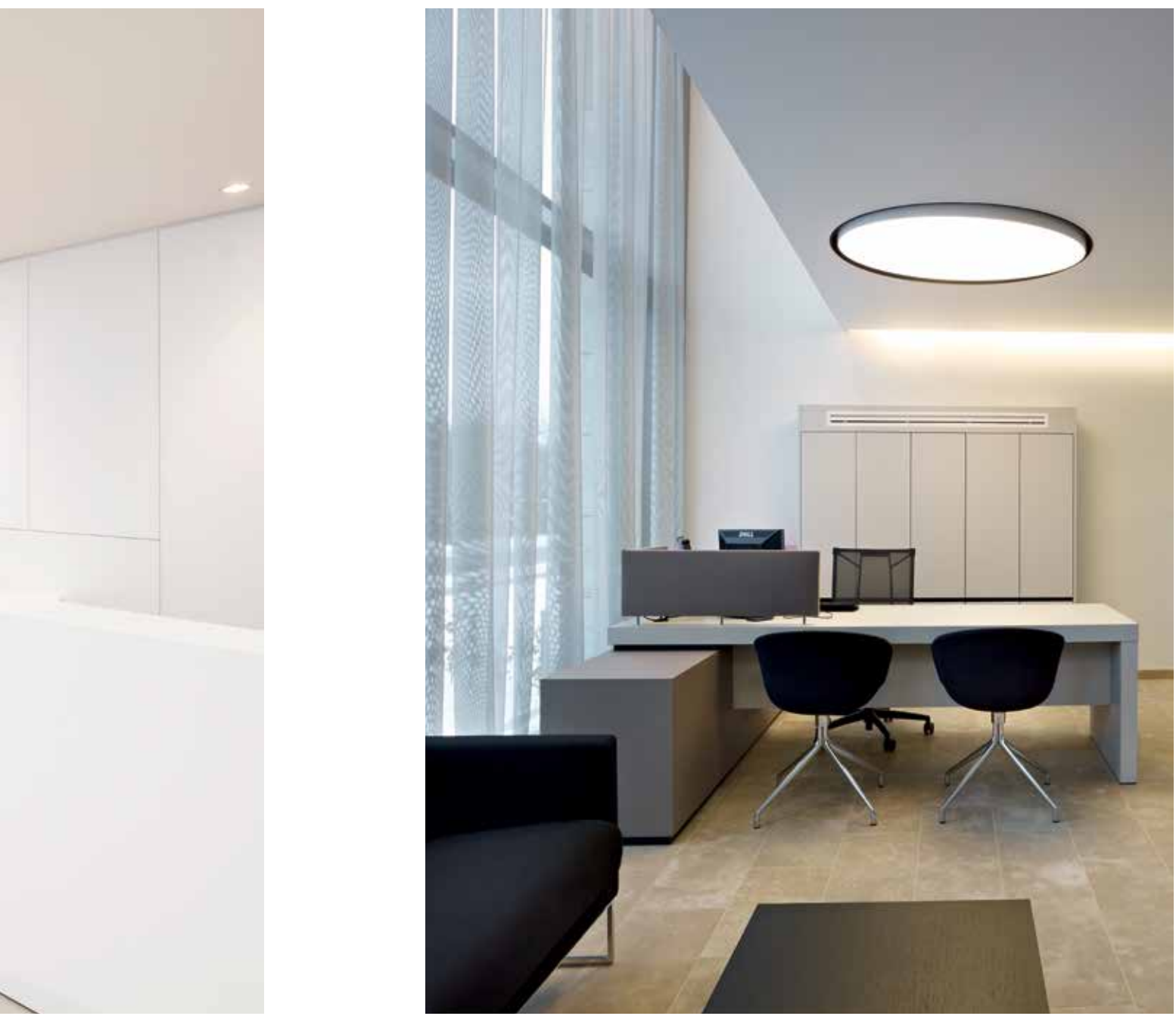
GOOD DESIGN
award





SOM ARCHITECTEN





INTERIOR CEILING SURFACE / SUSPENDED

This chapter combines the ceiling surface mounted and ceiling suspended luminaires. These collections feature many carefully designed shapes for all preferences and purposes. We invite you to discover new levels in flexibility, exciting materials, colors and shapes, a wide variety of lighting effects and industry leading efficiency, enabling you to upgrade any project with customized lighting concepts.

www.deltalight.us/ICS / www.deltalight.us/ICP
www.deltalight.ca/ICS / www.deltalight.ca/ICP



To discover more, or download technical files of your preferred product, just add the product reference (without color) or name to the deltalight.us / deltalight.ca url.
E.g. www.deltalight.us/630812206832 or www.deltalight.us/super-oh





INDEX

INTERIOR CEILING SURFACE / SUSPENDED



TWEETER ON
INT 261



BOXTER
INT 293



SPY ON
INT 316



SUPERNOVA SR
INT 355



McDELTA
INT 377



NEBEL
INT 403



YOU-TURN ON
INT 268



MINIGRID ON SI REO
INT 296



MAXISPY ON
INT 323



SPATIO
INT 361



NYX
INT 377



CUMULUS
INT 407



BOXY R
INT 279



GRID ON SI REO
INT 299



SUPER-OH!
INT 325



RAND
INT 363



HUSK
INT 379



MICROLINE 30+ P
INT 409



BOXY XL R
INT 283



LINK
INT 303



PITCH
INT 331



OUTFIT
INT 369



METRONOME
INT 383



NOBODY
INT 411



BOXY
INT 285



ULTRA
INT 307



SUPERNova XS
INT 335



GIBBO
INT 373



JETI
INT 397



Lay Out
INT 413



BOXY XL S
INT 291



MIDISPY ON
INT 313



SUPERNova
INT 337



GABOO
INT 375



BE COOL
INT 401

BE COOL®	INT 401
BOXTER	INT 293
BOXY	INT 285
BOXY R	INT 279
BOXY XL R	INT 283
BOXY XL S	INT 291
CUMULUS	INT 407
GABOO C	INT 375
GIBBO	INT 373
GRID ON	INT 299
HUSK	INT 379
JETI	INT 397
JETI LUSTER	INT 399
LAY OUT	INT 413
LINK	INT 303
MAXISPY ON	INT 323
MCDELTA	INT 377
METRONOME	INT 383
MICROLINE 30+ P	INT 409
MIDISPY ON	INT 313
MINIGRID ON SI REO	INT 296
NEBEL	INT 403
NOBODY	INT 411
NYX	INT 377
OUTFIT	INT 369
PITCH	INT 331
RAND	INT 363
SPATIO	INT 361
SPY ON	INT 316
SUPER-OH!	INT 325
SUPERNOVA	INT 337
TWEETER ON	INT 261
ULTRA C	INT 311
ULTRA	INT 307
YOU-TURN ON	INT 268



FULL INFO / PAG TEC

Options

INSTALLATION

MUD KIT 2
6 207 02 02

4"-1/16 x 4"-1/16 x 1/2"



FULL INFO / PAG TEC

Accessories

TWEETER CLIP ◇

201 03 00 ◇
◇ = B / W

Ø1"-3/4 / H1/2"



HONEYCOMB 40 ◇

201 03 01 ◇
◇ = ALU / B

Ø1"-9/16



LINEAR SPREAD LENS 40

201 03 02

Ø1"-9/16



SPREAD LENS 40

201 03 03

Ø1"-9/16



SOFTENING LENS 40

201 03 04

Ø1"-9/16



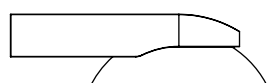
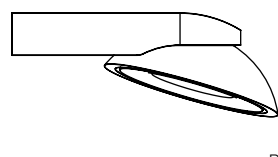
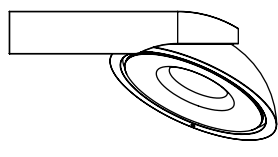
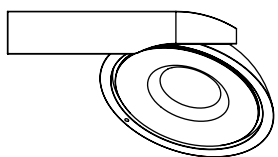
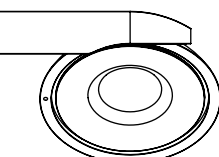
GLASS SBL 40

201 03 05

Ø1"-9/16



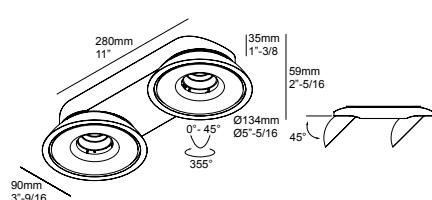
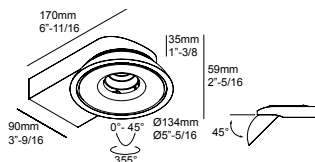
TWEETER ON REO + TWEETER CLIP B +HONEYCOMB 40 ALU



PATENTED EX-CENTRIC ROTATION SYSTEM®



Tweeter On



CRI > 80

CRI > 90

4000K

CONTACT FACTORY

3000K

958lm (10W)

803lm (10W)

REFLECTOR FL-33°

TWEETER ON 1 REO 3033 DIM1 ◇
6 206 31 12122 ED1 ◇
◇ = WTWEETER ON 1 REO 3033-9 DIM1 ◇
6 206 31 129122 ED1 ◇
◇ = W

REFLECTOR WFL-50°

TWEETER ON 1 REO 3050 DIM1 ◇
6 206 31 12132 ED1 ◇
◇ = WTWEETER ON 1 REO 3050-9 DIM1 ◇
6 206 31 129132 ED1 ◇
◇ = W

2700K

876lm (10W)

742lm (10W)

REFLECTOR FL-33°

TWEETER ON 1 REO 2733 DIM1 ◇
6 206 31 12123 ED1 ◇
◇ = WTWEETER ON 1 REO 2733-9 DIM1 ◇
6 206 31 129123 ED1 ◇
◇ = W

REFLECTOR WFL-50°

TWEETER ON 1 REO 2750 DIM1 ◇
6 206 31 12133 ED1 ◇
◇ = WTWEETER ON 1 REO 2750-9 DIM1 ◇
6 206 31 129133 ED1 ◇
◇ = WADJUSTABLE 0-45° / 355°
INCL. 1x POWERLED WHITE 10W
INCL. DIMMABLE LED POWER SUPPLY 500mA-DC
DIMMING BY 1-10V
120-277V / 60Hz

[1.5] IP20

OPTIONS
MUD KIT 2ACCESSORIES
TWEETER CLIP + HONEYCOMB 40
TWEETER CLIP + LINEAR SPREAD LENS 40
TWEETER CLIP + SPREAD LENS 40
TWEETER CLIP + SOFTENING LENS 40
TWEETER CLIP + GLASS SBL 40

CRI > 80

CRI > 90

CONTACT FACTORY

2x 958lm (10W)

2x 803lm (10W)

TWEETER ON 2 REO 3033 DIM1 ◇
6 206 31 12222 ED1 ◇
◇ = WTWEETER ON 2 REO 3033-9 DIM1 ◇
6 206 31 129222 ED1 ◇
◇ = WTWEETER ON 2 REO 3050 DIM1 ◇
6 206 31 12232 ED1 ◇
◇ = WTWEETER ON 2 REO 3050-9 DIM1 ◇
6 206 31 129232 ED1 ◇
◇ = W

2x 876lm (10W)

2x 742lm (10W)

TWEETER ON 2 REO 2733 DIM1 ◇
6 206 31 12223 ED1 ◇
◇ = WTWEETER ON 2 REO 2733-9 DIM1 ◇
6 206 31 129223 ED1 ◇
◇ = WTWEETER ON 2 REO 2750 DIM1 ◇
6 206 31 12233 ED1 ◇
◇ = WTWEETER ON 2 REO 2750-9 DIM1 ◇
6 206 31 129233 ED1 ◇
◇ = WADJUSTABLE 0-45° / 355°
INCL. 2x POWERLED WHITE 10W
INCL. DIMMABLE LED POWER SUPPLY 500mA-DC
DIMMING BY 1-10V
120-277V / 60Hz

[2.4] IP20

OPTIONS
MUD KIT 2ACCESSORIES
TWEETER CLIP + HONEYCOMB 40
TWEETER CLIP + LINEAR SPREAD LENS 40
TWEETER CLIP + SPREAD LENS 40
TWEETER CLIP + SOFTENING LENS 40
TWEETER CLIP + GLASS SBL 40

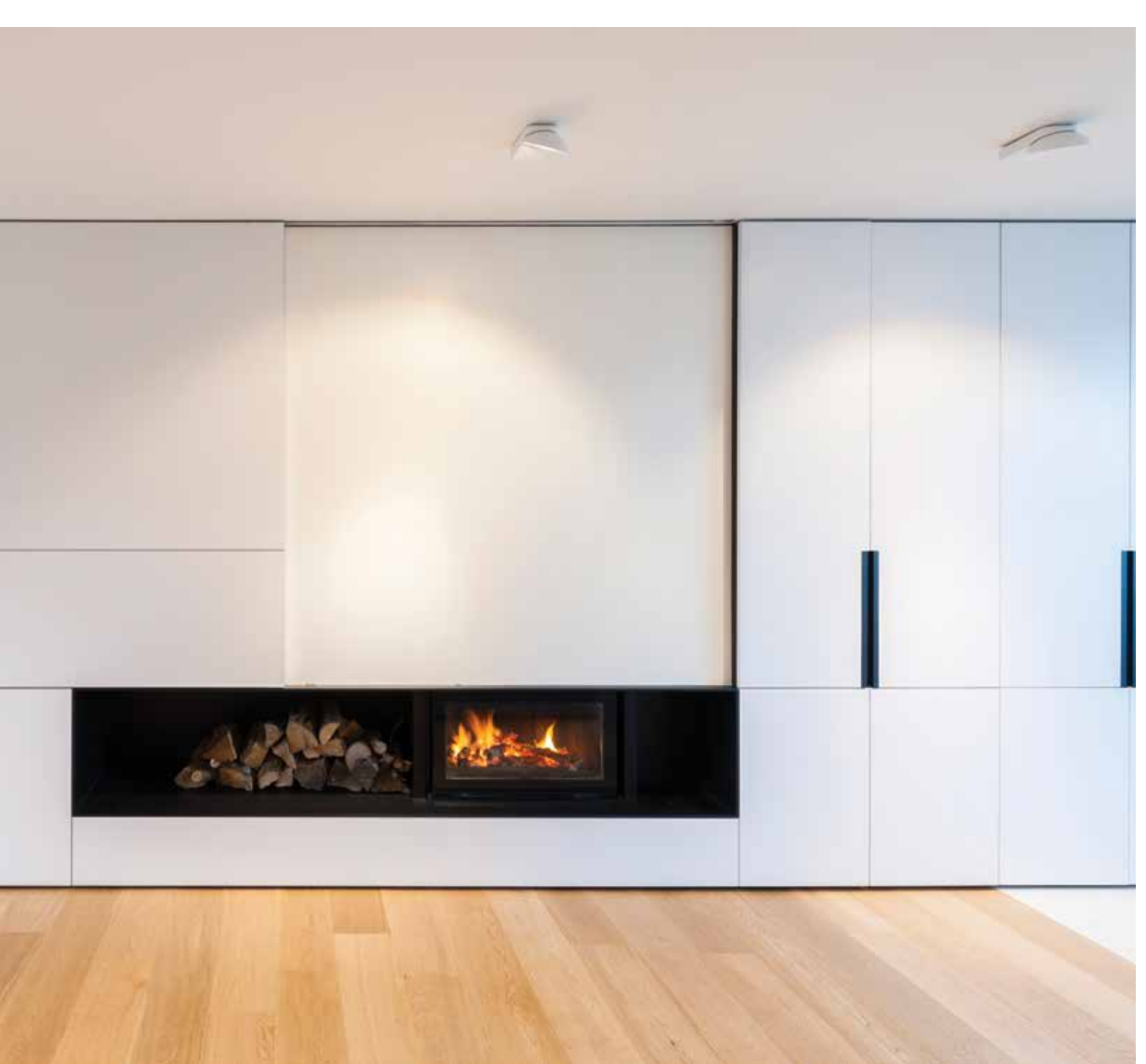
PATENTED EX-CENTRIC ROTATION SYSTEM®

AWARD
DESIGN PLATINUM
light+building

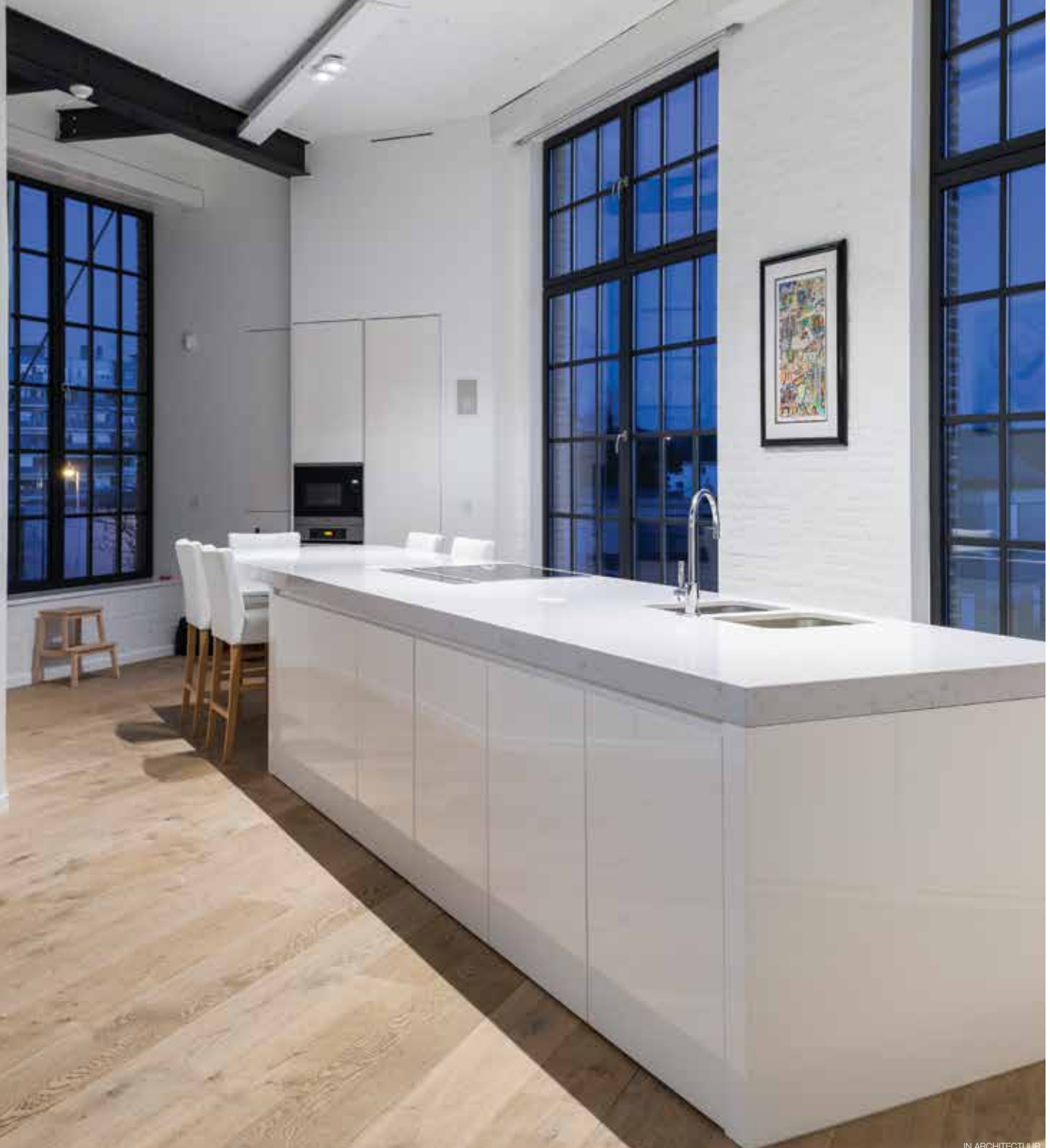


REID-SENEPART ARCHITECTEN











Requirements

INSTALLATION

BOWL GLASS CLEAR
286 67 01

BOWL GLASS AMBER
286 67 02

BOWL GLASS OPAL WHITE
286 67 03

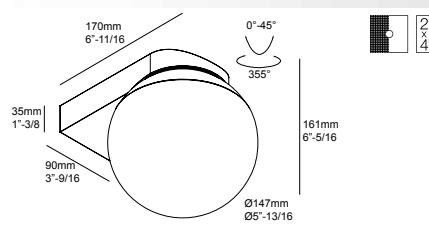
[1.5]

FULL INFO / PAG TEC

Options

INSTALLATION

MUD KIT 2 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 02



Tweeter On 1 BL

Tweeter On 1 FRL

TWEETER ON 1 BL 830 DIM1 ◊
6 206 33 8183 ED1 ◊
◊ = W
INCL.1 x POWERLED WHITE 9.3W / 3000K ☺ / 945lm

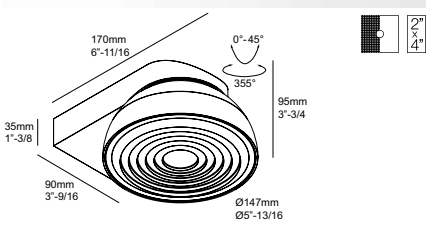
TWEETER ON 1 BL 827 DIM1 ◊
6 206 33 8182 ED1 ◊
◊ = W
INCL.1 x POWERLED WHITE 9.3W / 2700K ☺ / 893lm

ADJUSTABLE 0-45° / 355°
INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
DIMMING BY 1-10V
EXCL.BOWL GLASS
120-277V / 60Hz

[1.8] IP20

REQUIREMENT
BOWL GLASS CLEAR
or
BOWL GLASS AMBER
or
BOWL GLASS OPAL WHITE

OPTIONS
MUD KIT 2



TWEETER ON 1 FRL 830 DIM1 ◊
6 206 31 21 83 ED1 ◊
◊ = W
INCL.1 x POWERLED WHITE 18W / 3000K ☺ / 1930lm

TWEETER ON 1 FRL 827 DIM1 ◊
6 206 31 21 82 ED1 ◊
◊ = W
INCL.1 x POWERLED WHITE 18W / 2700K ☺ / 1787lm

ADJUSTABLE 0-45° / 355°
INCL.1 x FRESNEL LENS 35°
INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
DIMMING BY 1-10V
120-277V / 60Hz

[2.6] IP20

OPTIONS
MUD KIT 2

PATENTED EX-CENTRIC ROTATION SYSTEM®

PATENTED EX-CENTRIC ROTATION SYSTEM®



Options

FULL INFO / PAG TEC

INSTALLATION

MUD KIT 3 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 03

Accessories

FULL INFO / PAG TEC

OPTO CLIP◊ Ø4" / Ø3"-1/4 / H7/8"
201 02 00 ◊
◊ = B

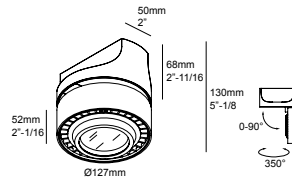
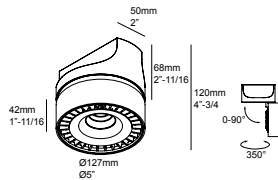
HONEYCOMB 78◊ Ø3"-1/16
201 02 01 ◊
◊ = B

SOFTENING LENS 78 Ø3"-1/16
201 02 04

YOU-TURN OPTO + OPTO CLIP + SOFTENING LENS 78

You-Turn On 111

YOU-TURN ON 111 T50 ◊
6 313 02 12 ◊
◊ = W-B
ADJUSTABLE 0°- 90° / 350°
G53 / 120V / 60Hz / TRF
 1 x AR111 max.50W
[22] IP20
OPTIONS
MUD KIT 3

**You-Turn On Reo****You-Turn On Opto**

CRI > 80	CRI > 90
4000K ◉	
CONTACT FACTORY	

ADJUSTABLE 0°- 90° / 350°
INCL. 1 x POWERLED WHITE 10W
INCL. DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 60Hz

[2.2] IP20

OPTIONS
MUD KIT 3

ADJUSTABLE 0°- 90° / 350°
INCL. 1 x POWERLED WHITE 10W
INCL. 1 x EFT FILTER*
INCL. DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 60Hz

[2.4] IP20

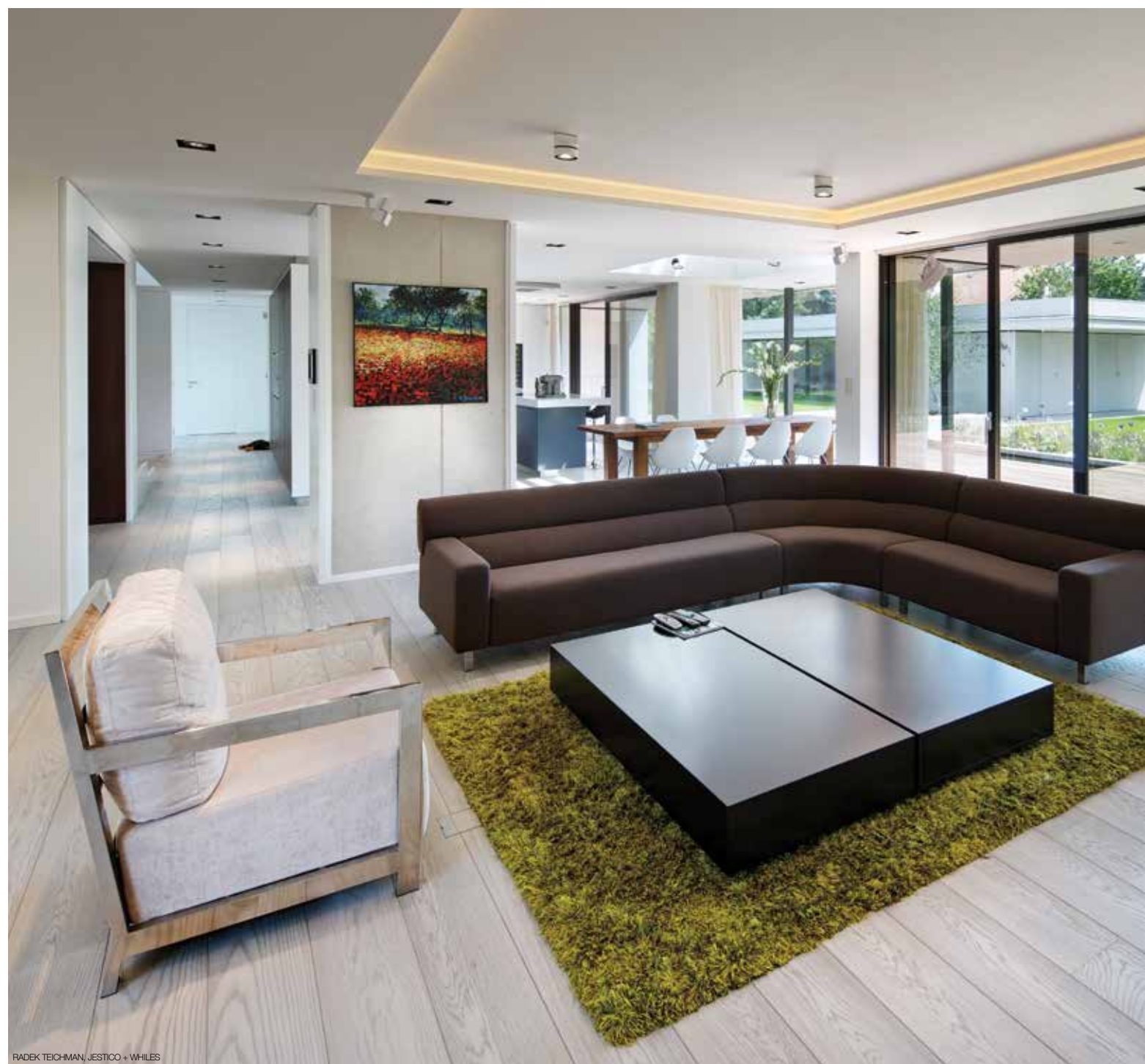
OPTIONS
MUD KIT 3

ACCESSORIES
OPTO CLIP + HONEYCOMB 78
OPTO CLIP + SOFTENING LENS 78

play.deltalight.com/youturn

*EFT / EQUALISING FILTER TECHNOLOGY





RADEK TEICHMAN/JESTICO + WHILES





FULL INFO / PAG TEC

Options

INSTALLATION

MUD KIT 3
6 207 02 03

4"-1/16 x 4"-1/16 x 1/2"



FULL INFO / PAG TEC

Accessories

OPTO CLIP◊
201 02 00◊
◊=B

Ø4" / Ø3"-1/4" / H7/8"



HONEYCOMB 78◊
201 02 01◊
◊=B

Ø3"-1/16



SOFTENING LENS 78
201 02 04

Ø3"-1/16

◊=B



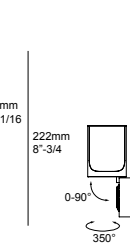
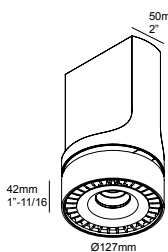
YOU-TURN OPTO + OPTO CLIP + HONEYCOMB 78



You-Turn On Reo 20



25W
1900-2600lm



CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

4000K

CONTACT FACTORY

3000K

2592lm (25W)

2200lm (25W)

REFLECTOR SP-15°

REFLECTOR FL-33°

YOU-TURN ON REO 20 83033 DIM1 ◇
6 313 020 21 832 ED1 ◇
◇ = W-BYOU-TURN ON REO 20 93033 DIM1 ◇
6 313 020 21 932 ED1 ◇
◇ = W-B

REFLECTOR WFL-50°

YOU-TURN ON REO 20 83050 DIM1 ◇
6 313 020 21 833 ED1 ◇
◇ = W-BYOU-TURN ON REO 20 93050 DIM1 ◇
6 313 020 21 933 ED1 ◇
◇ = W-B

REFLECTOR WFL-55°

2700K

2399lm (25W)

2951lm (25W)

REFLECTOR SP-15°

REFLECTOR FL-33°

YOU-TURN ON REO 20 82733 DIM1 ◇
6 313 020 21 822 ED1 ◇
◇ = W-BYOU-TURN ON REO 20 92733 DIM1 ◇
6 313 020 21 922 ED1 ◇
◇ = W-B

REFLECTOR WFL-50°

YOU-TURN ON REO 20 82750 DIM1 ◇
6 313 020 21 823 ED1 ◇
◇ = W-BYOU-TURN ON REO 20 92750 DIM1 ◇
6 313 020 21 923 ED1 ◇
◇ = W-B

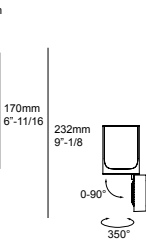
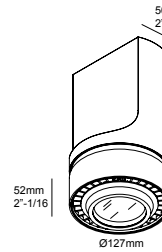
REFLECTOR WFL-55°

ADJUSTABLE 0°- 90° / 350°
INCL.1 x POWERLED WHITE 25W
INCL.DIMMABLE LED POWER SUPPLY 700mA-DC
DIMMING BY 1-10V
120-277V / 60Hz

[3.3] IP20

OPTIONS
MUD KIT 3

You-Turn On Opto 20



CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

CONTACT FACTORY

2592lm (25W)

2200lm (25W)

YOU-TURN ON OPTO 20 83015 DIM1 ◇
6 313 021 21 831 ED1 ◇
◇ = W-BYOU-TURN ON OPTO 20 93015 DIM1 ◇
6 313 021 21 931 ED1 ◇
◇ = W-BYOU-TURN ON OPTO 20 83033 DIM1 ◇
6 313 021 21 832 ED1 ◇
◇ = W-BYOU-TURN ON OPTO 20 93033 DIM1 ◇
6 313 021 21 932 ED1 ◇
◇ = W-BYOU-TURN ON OPTO 20 83055 DIM1 ◇
6 313 021 21 833 ED1 ◇
◇ = W-BYOU-TURN ON OPTO 20 93055 DIM1 ◇
6 313 021 21 933 ED1 ◇
◇ = W-B

2399lm (25W)

2951lm (25W)

YOU-TURN ON OPTO 20 82715 DIM1 ◇
6 313 021 21 821 ED1 ◇
◇ = W-BYOU-TURN ON OPTO 20 92715 DIM1 ◇
6 313 021 21 921 ED1 ◇
◇ = W-BYOU-TURN ON OPTO 20 82733 DIM1 ◇
6 313 021 21 822 ED1 ◇
◇ = W-BYOU-TURN ON OPTO 20 92733 DIM1 ◇
6 313 021 21 922 ED1 ◇
◇ = W-BYOU-TURN ON OPTO 20 82755 DIM1 ◇
6 313 021 21 823 ED1 ◇
◇ = W-BYOU-TURN ON OPTO 20 92755 DIM1 ◇
6 313 021 21 923 ED1 ◇
◇ = W-B

ADJUSTABLE 0°- 90° / 350°
INCL.1 x POWERLED WHITE 25W
INCL.1 x EFT FILTER*
INCL.DIMMABLE LED POWER SUPPLY 700mA-DC
DIMMING BY 1-10V
120-277V / 60Hz

[3.5] IP20

OPTIONS
MUD KIT 3

ACCESSORIES

OPTO CLIP + HONEYCOMB 78
OPTO CLIP + SOFTENING LENS 78

play.deltalight.com/youturn

*EFT / EQUALISING FILTER TECHNOLOGY



Delta '11
Awards
Silver
Delta
GOOD
DESIGN
award

reddot design award
winner 2012

play.deltalight.com/youturn



FULL INFO / PAG TEC **Options**

INSTALLATION 

MUD KIT 3 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 03

FULL INFO / PAG TEC **Accessories**

OPTO CLIP ◇ Ø4" / Ø3"-1/4 / H7/8"
201 02 00 ◇
◇ = B



HONEYCOMB 78 ◇ Ø3"-1/16
201 02 01 ◇
◇ = B



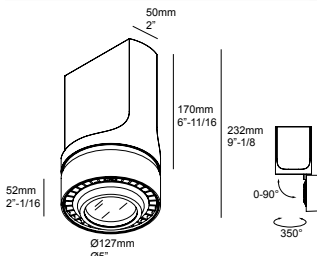
SOFTENING LENS 78 Ø3"-1/16
201 02 04



31.5W
2250-3000lm



You-Turn On Opto 30



CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

4000K

CONTACT FACTORY

3000K

2981lm (31.5W)

2530lm (31.5W)

REFLECTOR SP-15°

YOU-TURN ON OPTO 30 83015 DIM1 ◇
6 313 031 21 831 ED1 ◇

YOU-TURN ON OPTO 30 93015 DIM1 ◇
6 313 031 21 931 ED1 ◇

◇ = W-B

REFLECTOR FL-33°

YOU-TURN ON OPTO 30 83033 DIM1 ◇
6 313 031 21 832 ED1 ◇

YOU-TURN ON OPTO 30 93033 DIM1 ◇
6 313 031 21 932 ED1 ◇

◇ = W-B

REFLECTOR WFL-55°

YOU-TURN ON OPTO 30 83055 DIM1 ◇
6 313 031 21 833 ED1 ◇

YOU-TURN ON OPTO 30 93055 DIM1 ◇
6 313 031 21 933 ED1 ◇

◇ = W-B

2700K

2759lm (31.5W)

2244lm (31.5W)

REFLECTOR SP-15°

YOU-TURN ON OPTO 30 82715 DIM1 ◇
6 313 031 21 821 ED1 ◇

YOU-TURN ON OPTO 30 92715 DIM1 ◇
6 313 031 21 921 ED1 ◇

◇ = W-B

REFLECTOR FL-33°

YOU-TURN ON OPTO 30 82733 DIM1 ◇
6 313 031 21 822 ED1 ◇

YOU-TURN ON OPTO 30 92733 DIM1 ◇
6 313 031 21 922 ED1 ◇

◇ = W-B

REFLECTOR WFL-55°

YOU-TURN ON OPTO 30 82755 DIM1 ◇
6 313 031 21 823 ED1 ◇

YOU-TURN ON OPTO 30 92755 DIM1 ◇
6 313 031 21 923 ED1 ◇

◇ = W-B

ADJUSTABLE 0° - 90° / 350°
INCL.1 x POWERED WHITE 31.5W
INCL.1 x EFT FILTER*
INCL.DIMMABLE LED POWER SUPPLY 850mA-DC
DIMMING BY 1-10V
120-277V / 60Hz

[3.5] IP20

OPTIONS
MUD KIT 3

ACCESSORIES
OPTO CLIP + HONEYCOMB 78
OPTO CLIP + SOFTENING LENS 78



YOU-TURN OPTO + OPTO CLIP + HONEYCOMB 78

*EFT / EQUALISING FILTER TECHNOLOGY



FULL INFO / PAG TEC

Options

INSTALLATION 

MUD KIT 3 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 03

31.5W
2250-3000lm

	CRI > 80	CRI > 90 (> 97 CONTACT FACTORY)
4000K	CONTACT FACTORY	
3000K	2981lm (31.5W)	2530lm (31.5W)
REFLECTOR FL-33°	YOU-TURN ON REO 30 83033 DIM1 ◊ 6 313 030 21 832 ED1 ◊ ◊ = W-B	YOU-TURN ON REO 30 93033 DIM1 ◊ 6 313 030 21 932 ED1 ◊ ◊ = W-B
REFLECTOR WFL-50°	YOU-TURN ON REO 30 83050 DIM1 ◊ 6 313 030 21 833 ED1 ◊ ◊ = W-B	YOU-TURN ON REO 30 93050 DIM1 ◊ 6 313 030 21 933 ED1 ◊ ◊ = W-B
2700K	2759lm (31.5W)	2244lm (31.5W)
REFLECTOR FL-33°	YOU-TURN ON REO 30 82733 DIM1 ◊ 6 313 030 21 822 ED1 ◊ ◊ = W-B	YOU-TURN ON REO 30 92733 DIM1 ◊ 6 313 030 21 922 ED1 ◊ ◊ = W-B
REFLECTOR WFL-50°	YOU-TURN ON REO 30 82750 DIM1 ◊ 6 313 030 21 823 ED1 ◊ ◊ = W-B	YOU-TURN ON REO 30 92750 DIM1 ◊ 6 313 030 21 923 ED1 ◊ ◊ = W-B

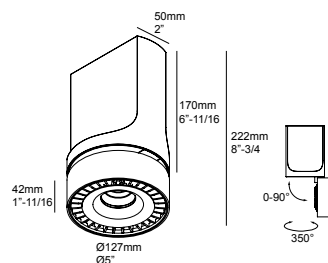
ADJUSTABLE 0°- 90° / 350°
INCL. 1 x POWERLED WHITE 31.5W
INCL. DIMMABLE LED POWER SUPPLY 850mA-DC
DIMMING BY 1-10V
120-277V / 60Hz

[3.3] IP20

OPTIONS
MUD KIT 3



led

You-Turn On Reo 30

CRI > 90 (> 97 CONTACT FACTORY)

CRI

31.5W
2250-3000lm

CRI > 80

4000K

3000K

2700K

CRI > 90 (> 97 CONTACT FACTORY)

CRI

2981lm (31.5W)

CRI

YOU-TURN ON REO 30 83033 DIM1 ◊
6 313 030 21 832 ED1 ◊
◊ = W-B

CRI

YOU-TURN ON REO 30 93033 DIM1 ◊
6 313 030 21 932 ED1 ◊
◊ = W-B

2530lm (31.5W)

CRI

REFLECTOR FL-33°

YOU-TURN ON REO 30 83050 DIM1 ◊
6 313 030 21 833 ED1 ◊
◊ = W-BYOU-TURN ON REO 30 93050 DIM1 ◊
6 313 030 21 933 ED1 ◊
◊ = W-B

REFLECTOR WFL-50°

YOU-TURN ON REO 30 82733 DIM1 ◊
6 313 030 21 822 ED1 ◊
◊ = W-BYOU-TURN ON REO 30 92733 DIM1 ◊
6 313 030 21 922 ED1 ◊
◊ = W-B

2700K

2759lm (31.5W)

2244lm (31.5W)

CRI

REFLECTOR FL-33°

YOU-TURN ON REO 30 82750 DIM1 ◊
6 313 030 21 823 ED1 ◊
◊ = W-BYOU-TURN ON REO 30 92750 DIM1 ◊
6 313 030 21 923 ED1 ◊
◊ = W-B

REFLECTOR WFL-50°

YOU-TURN ON REO 30 82733 DIM1 ◊
6 313 030 21 822 ED1 ◊
◊ = W-BYOU-TURN ON REO 30 92733 DIM1 ◊
6 313 030 21 922 ED1 ◊
◊ = W-B

ADJUSTABLE 0°- 90° / 350°

INCL. 1 x POWERLED WHITE 31.5W

INCL. DIMMABLE LED POWER SUPPLY 850mA-DC

DIMMING BY 1-10V

120-277V / 60Hz

[3.3] IP20

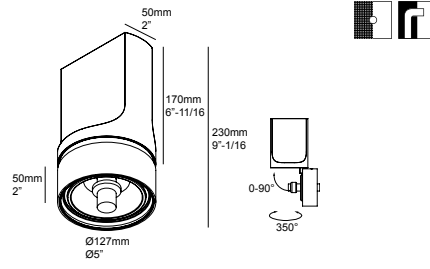
OPTIONS

MUD KIT 3

reddot

design award
winner 2012GOOD
DESIGN
awardDelta '11
Awards
Silver
Delta
△

You-Turn On H111


YOU-TURN ON H111-35 ◇

6 313 02 1935 ◇
◇ = W-B
ADJUSTABLE 0°- 90° / 350°
GX8.5 / 120-277V / 60Hz / 1 x 1~EG
1 x CMH R111 39W

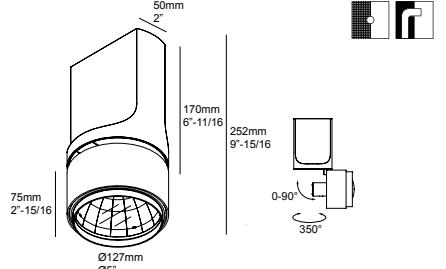
[3.3] IP20

OPTIONS
MUD KIT 3

You-Turn On HIT



up to
90%
efficiency


YOU-TURN ON HIT-35 SP15 ◇

6 313 02 133 SP15 ◇
◇ = W-B
INCL.1 x REFLECTOR SP-15° + GLASS

YOU-TURN ON HIT-35 FL24 ◇
6 02 133 FL24 ◇
◇ = W-B
INCL.1 x REFLECTOR FL-24° + GLASS

YOU-TURN ON HIT-35 WFL43 ◇
6 313 02 133 WFL43 ◇
◇ = W-B
INCL.1 x REFLECTOR WFL-43° + GLASS

ADJUSTABLE 0°- 90° / 350°
G12 / 120-277V / 60Hz / 1 x 1~EG
1 x T6 39W

[3.3] IP20

OPTIONS
MUD KIT 3



Delta '11
Awards
Silver
Delta
△



FULL INFO / PAG TEC **Requirements**

INSTALLATION

MUD KIT 1 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 01

MUD KIT 2 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 02

COVERPLATE R 117

6 204 00 117 ◇
◇ = W / B

COVERPLATE R 118

6 204 00 118 ◇
◇ = W / B

FULL INFO / PAG TEC **Accessories**

BOXY HONEYCOMB ◇ Ø1"-3/4 / H3/16"
251 70 03 01 ◇



◇ = B / W

BOXY SOFTENING LENS ◇ Ø1"-3/4 / H3/16"
251 70 03 04 ◇



◇ = B / W

BOXY GLASS SBL ◇ Ø1"-3/4 / H3/16"
251 70 03 05 ◇



◇ = B / W



BOXY R 83033 B-B / W-W



BOXY R 83033 B-B + BOXY HONEYCOMB

4000K

3000K

REFLECTOR FL-33°

2700K

REFLECTOR FL-33°



Boxy R

**DIM8**

CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

CONTACT FACTORY

945lm (9.3W) 739lm (9.3W)

BOXY R 83033 DIM8 ◇
6 251 70 81832 ED8 ◇
 ◇ = B-B / B-MMAT /
 W-B / W-W

BOXY R 93033 DIM8 ◇
6 251 70 81932 ED8 ◇
 ◇ = B-B / B-MMAT /
 W-B / W-W

893lm (9.3W) 698lm (9.3W)

BOXY R 82733 DIM8 ◇
6 251 70 81822 ED8 ◇
 ◇ = B-B / B-MMAT /
 W-B / W-W

BOXY R 92733 DIM8 ◇
6 251 70 81922 ED8 ◇
 ◇ = B-B / B-MMAT /
 W-B / W-W

 INCL.1 x POWERLED WHITE 9.3W
 INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
 MAINS DIMMING
 120V / 60Hz

[1.3] IP53

REQUIREMENTS
 MUD KIT 2
 COVERPLATE R 117

ACCESSORIES
 BOXY HONEYCOMB
 BOXY SOFTENING LENS
 BOXY GLASS SBL
 

Boxy RB

**DIM8**

CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

CONTACT FACTORY

945lm (9.3W) 739lm (9.3W)

BOXY RB 83033 DIM8 ◇
6 251 74 81832 ED8 ◇
 ◇ = B-B / B-MMAT /
 W-B / W-W

BOXY RB 93033 DIM8 ◇
6 251 74 81932 ED8 ◇
 ◇ = B-B / B-MMAT /
 W-B / W-W

893lm (9.3W)

698lm (9.3W)

BOXY RB 82733 DIM8 ◇
6 251 74 81822 ED8 ◇
 ◇ = B-B / B-MMAT /
 W-B / W-W

BOXY RB 92733 DIM8 ◇
6 251 74 81922 ED8 ◇
 ◇ = B-B / B-MMAT /
 W-B / W-W

 ADJUSTABLE 0°- 90° / 350°
 INCL.1 x POWERLED WHITE 9.3W
 INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
 MAINS DIMMING
 120V / 60Hz

[2.0] IP20

REQUIREMENTS
 MUD KIT 1
 COVERPLATE R 118

ACCESSORIES
 BOXY HONEYCOMB
 BOXY SOFTENING LENS
 BOXY GLASS SBL
 

Boxy RC

**DIM8**

CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

CONTACT FACTORY

945lm (9.3W) 739lm (9.3W)

BOXY R C 83033 DIM8 ◇
6 251 75 81832 ED8 ◇
 ◇ = B-B / B-MMAT /
 W-B / W-W

BOXY R C 93033 DIM8 ◇
6 251 75 81932 ED8 ◇
 ◇ = B-B / B-MMAT /
 W-B / W-W

893lm (9.3W)

698lm (9.3W)

BOXY R C 82733 DIM8 ◇
6 251 75 81822 ED8 ◇
 ◇ = B-B / B-MMAT /
 W-B / W-W

BOXY R C 92733 DIM8 ◇
6 251 75 81922 ED8 ◇
 ◇ = B-B / B-MMAT /
 W-B / W-W

 INCL.1 x POWERLED WHITE 9.3W
 INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
 MAINS DIMMING
 INCL.1 x CABLE 3 x 18 AWG
 INCL.1 x CABLE SUSP. SINGLE AUTO 5'
 120V / 60Hz

[2.0] IP20

ACCESSORIES
 BOXY HONEYCOMB
 BOXY SOFTENING LENS
 BOXY GLASS SBL







FULL INFO / PAG TEC

Accessories



HONEYCOMB 78 ◊ Ø3"-1/16
201 02 01 ◊ ◊=B



SOFTENING LENS 78 Ø3"-1/16
201 02 04



GLASS SBL 78 Ø3"-1/16
201 02 05



4000K ●

3000K ●

REFLECTOR FL-20°

REFLECTOR FL-37°

2700K ●

REFLECTOR FL-20°

REFLECTOR FL-37°



led

Boxy XL R



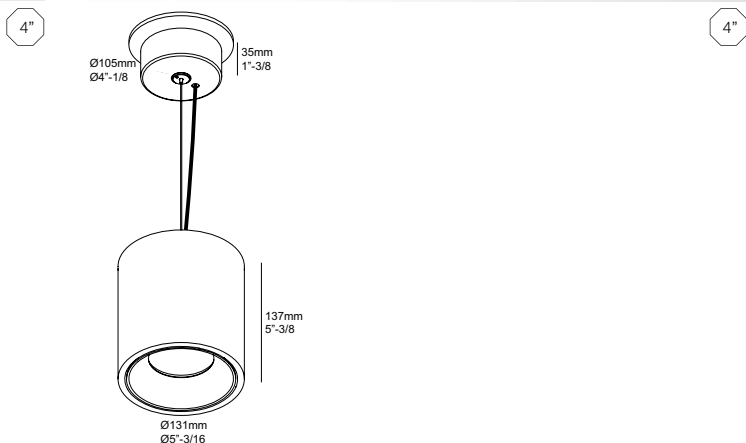
137mm
5-3/8

Ø131mm
Ø5-3/16



led

Boxy XL R C



4"

4"

CRI > 80	CRI > 90
CONTACT FACTORY	
1930lm (18W)	1639lm (18W)
BOXY XL R 83020 ◇ 6 251 71 21 831 ◇ ◇ = B-B / B-MMAT / W-B / W-W	BOXY XL R 93020 ◇ 6 251 71 21 931 ◇ ◇ = B-B / B-MMAT / W-B / W-W
BOXY XL R 83037 ◇ 6 251 71 21 833 ◇ ◇ = B-B / B-MMAT / W-B / W-W	BOXY XL R 93037 ◇ 6 251 71 21 933 ◇ ◇ = B-B / B-MMAT / W-B / W-W
1787lm (18W)	1453lm (18W)
BOXY XL R 82720 ◇ 6 251 71 21 821 ◇ ◇ = B-B / B-MMAT / W-B / W-W	BOXY XL R 92720 ◇ 6 251 71 21 921 ◇ ◇ = B-B / B-MMAT / W-B / W-W
BOXY XL R 82737 ◇ 6 251 71 21 823 ◇ ◇ = B-B / B-MMAT / W-B / W-W	BOXY XL R 92737 ◇ 6 251 71 21 923 ◇ ◇ = B-B / B-MMAT / W-B / W-W

INCL. 1 x POWERLED WHITE 18W
INCL. DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 60Hz

[3.3] IP20

ACCESSORIES
HONEYCOMB 78
SOFTENING LENS 78
GLASS SBL 78

CRI > 80	CRI > 90
CONTACT FACTORY	
1930lm (18W)	1639lm (18W)
BOXY XL R C 83020 ◇ 6 251 73 21 831 ◇ ◇ = B-B / B-MMAT / W-B / W-W	BOXY XL R C 93020 ◇ 6 251 73 21 931 ◇ ◇ = B-B / B-MMAT / W-B / W-W
BOXY XL R C 83037 ◇ 6 251 73 21 833 ◇ ◇ = B-B / B-MMAT / W-B / W-W	BOXY XL R C 93037 ◇ 6 251 73 21 933 ◇ ◇ = B-B / B-MMAT / W-B / W-W
1787lm (18W)	1453lm (18W)
BOXY XL R C 82720 ◇ 6 251 73 21 821 ◇ ◇ = B-B / B-MMAT / W-B / W-W	BOXY XL R C 92720 ◇ 6 251 73 21 921 ◇ ◇ = B-B / B-MMAT / W-B / W-W
BOXY XL R C 82737 ◇ 6 251 73 21 823 ◇ ◇ = B-B / B-MMAT / W-B / W-W	BOXY XL R C 92737 ◇ 6 251 73 21 923 ◇ ◇ = B-B / B-MMAT / W-B / W-W

INCL. 1 x POWERLED WHITE 18W
INCL. DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING
INCL. 1 x CABLE 3 x 18 AWG
INCL. 1 x CABLE SUSP. SINGLE AUTO 5'
120V / 60Hz

[4.0] IP20

ACCESSORIES
HONEYCOMB 78
SOFTENING LENS 78
GLASS SBL 78



FULL INFO / PAG TEC

Options

INSTALLATION

4"-1/16 x 4"-1/16 x 1/2"
6 207 02 02



COVERPLATE S 112

6 204 99 112 ◇
◇ = A / B / W / G

COVERPLATE S 114

6 204 99 114 ◇
◇ = A / B / W / G

FULL INFO / PAG TEC



Accessories

BOXY HONEYCOMB ◇

Ø1"-3/4 / H3/16"

251 70 03 01 ◇
◇ = B / W



BOXY SOFTENING LENS ◇

Ø1"-3/4 / H3/16"

251 70 03 04 ◇
◇ = B / W



BOXY GLASS SBL ◇

Ø1"-3/4 / H3/16"

251 70 03 05 ◇
◇ = B / W



BOXY L+ LED 83033 W-W + BOXY HONEYCOMB B


Boxy L+ LED


	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K ●	CONTACT FACTORY		CONTACT FACTORY	
3000K ●	680lm (7W)	566lm (7W)	2x 680lm (7W)	2x 566lm (7W)
REFLECTOR FL-33°	BOXY L+ LED 3033 DIM1 ◇ 6 251 67 8122 ED1 ◇ ◇ = A-A / B-B / B-MMAT / G-G / W-W	BOXY L+ LED 3033-9 DIM1 ◇ 6 251 67 89122 ED1 ◇ ◇ = A-A / B-B / B-MMAT / G-G / W-W	BOXY 2 L+ LED 3033 DIM1 ◇ 6 251 67 8222 ED1 ◇ ◇ = A-A / B-B / B-MMAT / W-W	BOXY 2 L+ LED 3033-9 DIM1 ◇ 6 251 67 89222 ED1 ◇ ◇ = A-A / B-B / B-MMAT / W-W
2700K ●	618lm (7W)	525lm (7W)	2x 618lm (7W)	2x 525lm (7W)
REFLECTOR FL-33°	BOXY L+ LED 2733 DIM1 ◇ 6 251 67 8123 ED1 ◇ ◇ = A-A / B-B / B-MMAT / G-G / W-W	BOXY L+ LED 2733-9 DIM1 ◇ 6 251 67 89123 ED1 ◇ ◇ = A-A / B-B / B-MMAT / G-G / W-W	BOXY 2 L+ LED 2733 DIM1 ◇ 6 251 67 8223 ED1 ◇ ◇ = A-A / B-B / B-MMAT / W-W	BOXY 2 L+ LED 2733-9 DIM1 ◇ 6 251 67 89223 ED1 ◇ ◇ = A-A / B-B / B-MMAT / W-W
	INCL.1 x POWERLED WHITE 7W INCL.DIMMABLE LED POWER SUPPLY 350mA-DC DIMMING BY 1-10V 120-277V / 60Hz		INCL.2 x POWERLED WHITE 7W INCL.DIMMABLE LED POWER SUPPLY 350mA-DC DIMMING BY 1-10V 120-277V / 60Hz	
	[1.3] IP20		[2.4] IP20	
OPTIONS	MUD KIT 2	OPTIONS	MUD KIT 2	OPTIONS
	COVERPLATE S 114		COVERPLATE S 112	COVERPLATE S 112
ACCESSORIES	BOXY HONEYCOMB	ACCESSORIES	BOXY HONEYCOMB	ACCESSORIES
	BOXY SOFTENING LENS		BOXY SOFTENING LENS	BOXY SOFTENING LENS
	BOXY GLASS SBL		BOXY GLASS SBL	BOXY GLASS SBL



BOXY L+ LED 83033 A-A / B-B / G-G / W-W



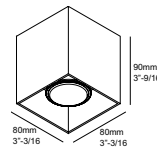
FULL INFO / PAG TEC

Options**INSTALLATION****MUD KIT 2**

4"-1/16 x 4"-1/16 x 1/2"

6 207 02 02**COVERPLATE S 101****6 204 99 101 ◇**

◇ = A / B / W / G

**Boxy****BOXY ◇****6 251 67 20 ◇**

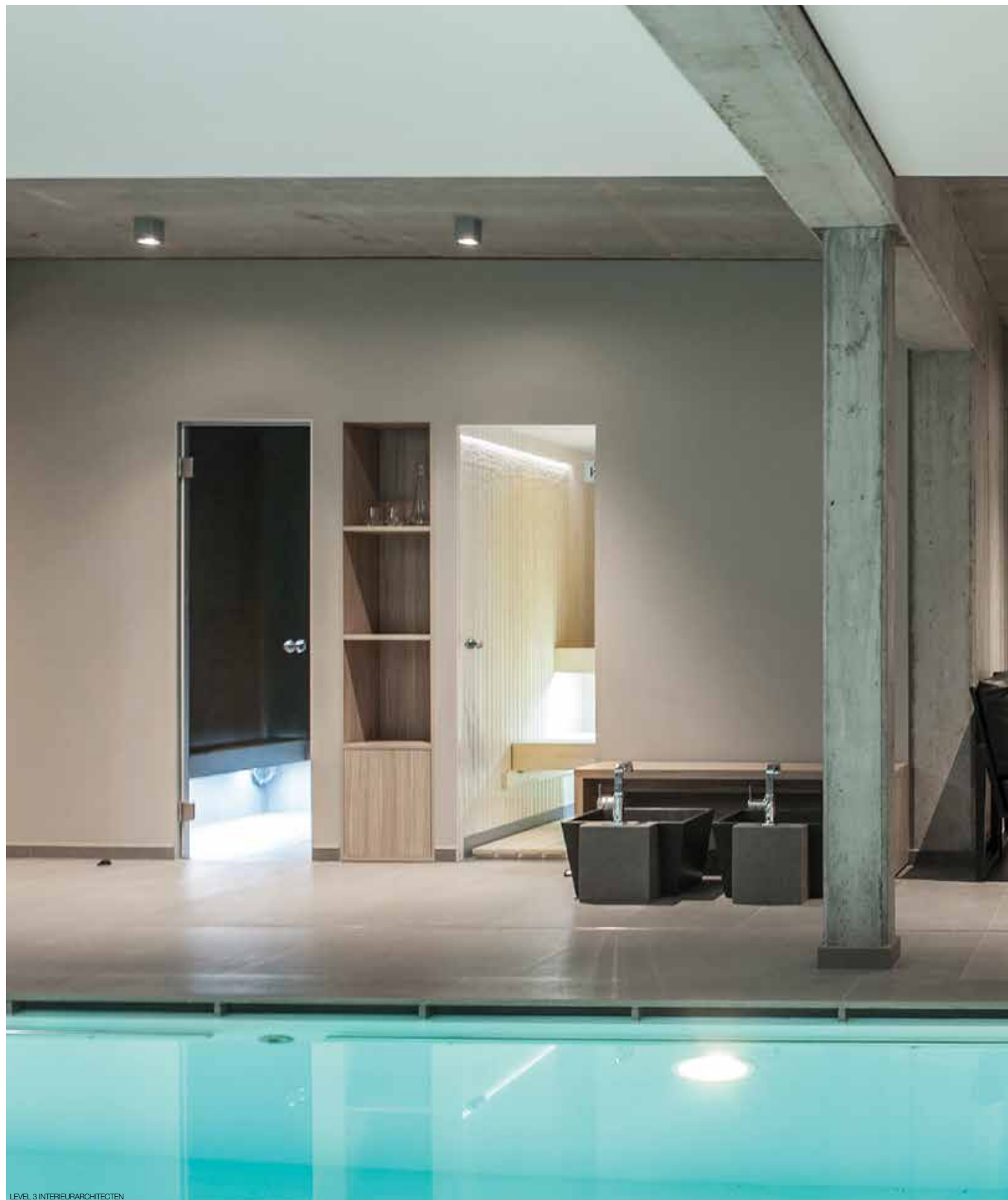
◇ = ALU / B / W

GU10 / 120V / 60Hz

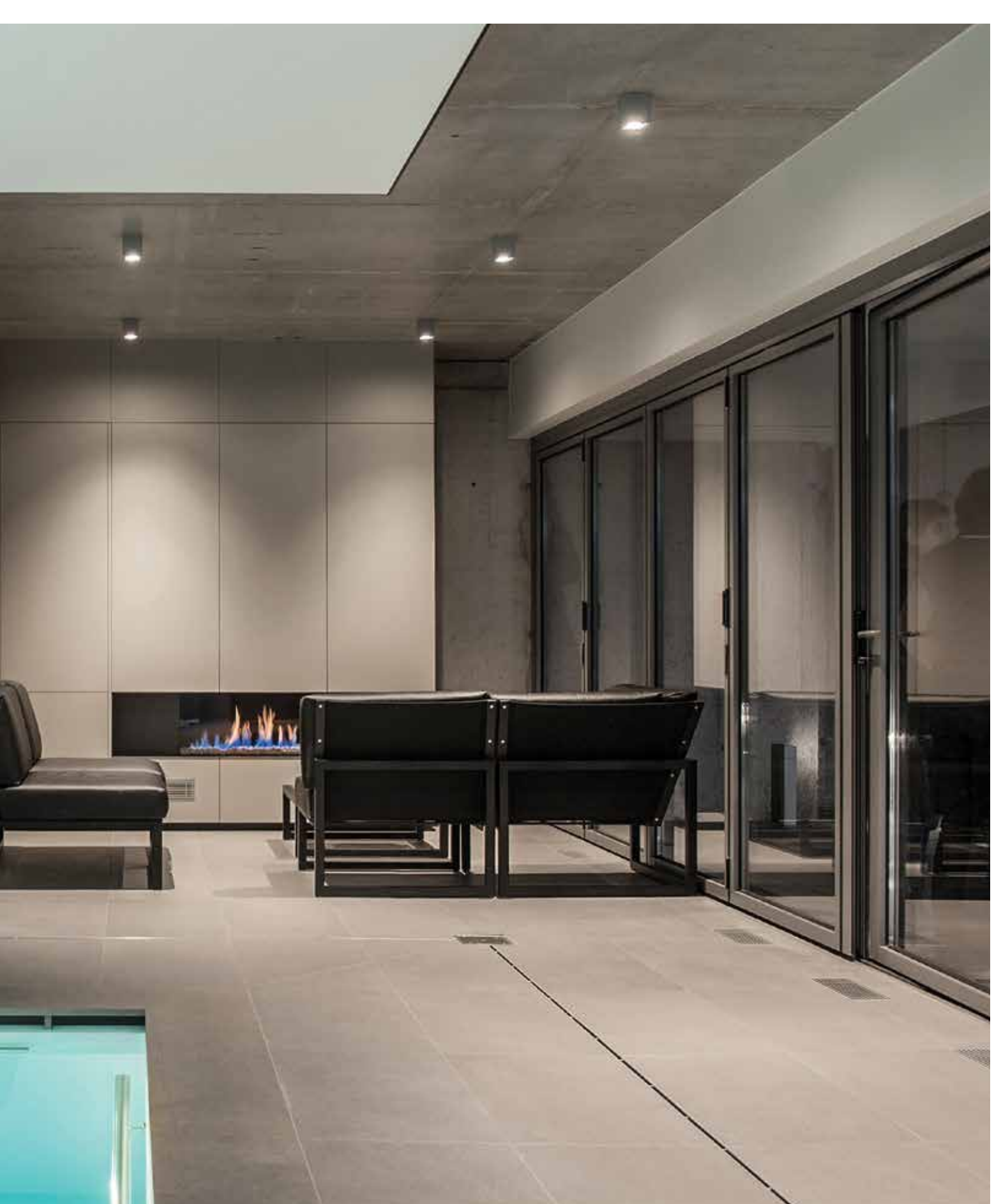
1 x PAR16 max.50W

[0.7] IP20

OPTIONS**MUD KIT 2****COVERPLATE S 101**



LEVEL 3 INTERIEURARCHITECTEN





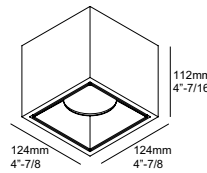
FULL INFO / PAG TEC		Accessories
HONEYCOMB 78 ◇ 201 02 01 ◇ ◇ = B	Ø3"-1/16	
SOFTENING LENS 78 201 02 04	Ø3"-1/16	
GLASS SBL 78 201 02 05	Ø3"-1/16	



Boxy XL S



4"



CRI > 80

CRI > 90

4000K ●

CONTACT FACTORY

3000K ●

1930lm (18W)

1639lm (18W)

REFLECTOR FL-20°

BOXY XL S 83020 ◇

BOXY XL S 93020 ◇

6 251 72 21 831 ◇

6 251 72 21 931 ◇

◇ = B-B / B-MMAT / W-B / W-W

◇ = B-B / B-MMAT / W-B / W-W

REFLECTOR FL-37°

BOXY XL S 83037 ◇

BOXY XL S 93037 ◇

6 251 72 21 833 ◇

6 251 72 21 933 ◇

◇ = B-B / B-MMAT / W-B / W-W

◇ = B-B / B-MMAT / W-B / W-W

2700K ●

1787lm (18W)

1453lm (18W)

REFLECTOR FL-20°

BOXY XL S 82720 ◇

BOXY XL S 92720 ◇

6 251 72 21 821 ◇

6 251 72 21 921 ◇

◇ = B-B / B-MMAT / W-B / W-W

◇ = B-B / B-MMAT / W-B / W-W

REFLECTOR FL-37°

BOXY XL S 82737 ◇

BOXY XL S 92737 ◇

6 251 72 21 823 ◇

6 251 72 21 923 ◇

◇ = B-B / B-MMAT / W-B / W-W

◇ = B-B / B-MMAT / W-B / W-W

INCL. 1 x POWERLED WHITE 18W

INCL. DIMMABLE LED POWER SUPPLY 500mA-DC

MAINS DIMMING

120V / 60Hz

[3.5] IP20

ACCESSORIES

HONEYCOMB 78

SOFTENING LENS 78

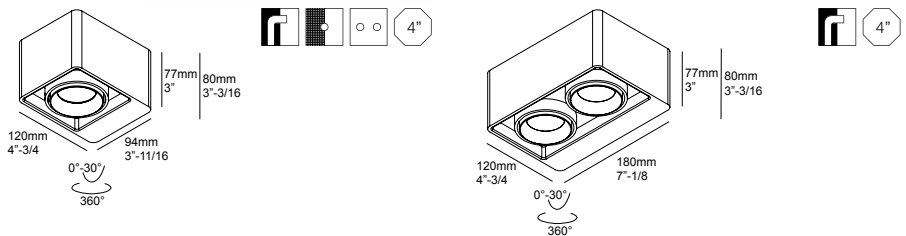
GLASS SBL 78

BOXY XL S W-B + GLASS SBL 78



FULL INFO / PAG TEC	Options
INSTALLATION	
MUD KIT 3 6 207 02 03	4"-1/16 x 4"-1/16 x 1/2"
COVERPLATE S 110 6 204 99 110 ◊ ◊ = B / W	

Boxter LED



	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K ◊	CONTACT FACTORY		CONTACT FACTORY	
3000K ◊	680lm (7W)	566lm (7W)	2x 680lm (7W)	2x 566lm (7W)
REFLECTOR FL-33°	BOXTER 1 LED 3033 DIM1 ◊ 6 202 78 8122 ED1 ◊ ◊ = B-B / W-B	BOXTER 1 LED 3033-9 DIM1 ◊ 6 202 78 89122 ED1 ◊ ◊ = B-B / W-B	BOXTER 2 LED 3033 DIM1 ◊ 6 202 78 8222 ED1 ◊ ◊ = B-B / W-B	BOXTER 2 LED 3033-9 DIM1 ◊ 6 202 78 89222 ED1 ◊ ◊ = B-B / W-B
2700K ◊	618lm (7W)	525lm (7W)	2x 618lm (7W)	2x 525lm (7W)
REFLECTOR FL-33°	BOXTER 1 LED 2733 DIM1 ◊ 6 202 78 8123 ED1 ◊ ◊ = B-B / W-B	BOXTER 1 LED 2733-9 DIM1 ◊ 6 202 78 89123 ED1 ◊ ◊ = B-B / W-B	BOXTER 2 LED 2733 DIM1 ◊ 6 202 78 8223 ED1 ◊ ◊ = B-B / W-B	BOXTER 2 LED 2733-9 DIM1 ◊ 6 202 78 89223 ED1 ◊ ◊ = B-B / W-B

ADJUSTABLE 0°- 30°/360° INCL.1 x POWERLED WHITE 7W INCL.DIMMABLE LED POWER SUPPLY 350mA-DC DIMMING BY 1-10V 120-277V / 60Hz [22] IP20 OPTIONS MUD KIT 3 COVERPLATE S 110	ADJUSTABLE 0°- 30°/360° INCL.2 x POWERLED WHITE 7W INCL.DIMMABLE LED POWER SUPPLY 350mA-DC DIMMING BY 1-10V 120-277V / 60Hz [42] IP20
---	---

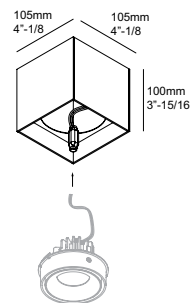
red dot design award
winner 2013™

iF



GRAUX & BAEYENS





MINIGRID ON 1 BOX DIM8 ◇

6 202 79 01 ED8 ◇

◇ = B / W

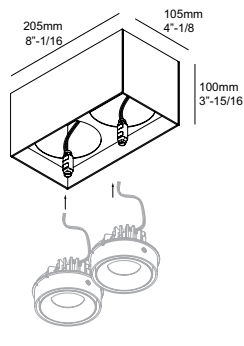
INCL. DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING

120V / 60Hz

[2.4] IP20

REQUIREMENTS

MGRID SNAP-IN

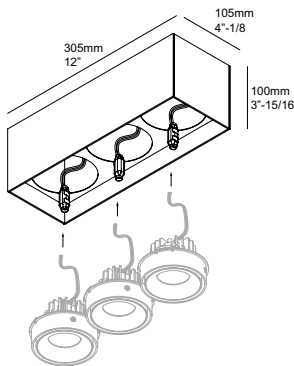
Minigrid On SI Reo**MINIGRID ON 2 BOX DIM8 ◇**

6 202 79 02 ED8 ◇

◇ = B / W

INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 60Hz

[3.1] IP20

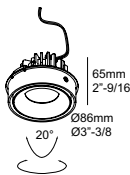
REQUIREMENTS
2 x MGRID SNAP-IN**MINIGRID ON 3 BOX DIM8 ◇**

6 202 79 03 ED8 ◇

◇ = B / W

INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 60Hz

[3.7] IP20

REQUIREMENTS
3 x MGRID SNAP-IN

MINIGRID ON 3 BOX W + 3 x MINIGRID SNAP-IN REO 83018 B

4"

CRI > 80**CRI > 90**

4000K ◇

CONTACT FACTORY

3000K ◇

945lm (9.3W)

739lm (9.3W)

REFLECTOR SP-18°

MINIGRID SNAP-IN REO 83018 ◇

6 202 790 81831 ◇

◇ = B / W

REFLECTOR FL-33°

MINIGRID SNAP-IN REO 83033 ◇

6 202 790 81932 ◇

◇ = B / W

2700K ◇

893lm (9.3W)

698lm (9.3W)

REFLECTOR SP-18°

MINIGRID SNAP-IN REO 82718 ◇

6 202 790 81821 ◇

◇ = B / W

REFLECTOR FL-33°

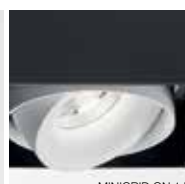
MINIGRID SNAP-IN REO 82733 ◇

6 202 790 81922 ◇

◇ = B / W

ADJUSTABLE 0°- 20° / 500°
INCL.1 x POWERLED WHITE 9.3W
EXCL.LED POWER SUPPLY 500mA-DC

[0.7] IP20

MINIGRID ON 1 BOX W
+ MINIGRID SNAP-IN REO 83018 WMINIGRID ON 1 BOX B
+ MINIGRID SNAP-IN REO 83018 BMINIGRID ON 1 BOX B
+ MINIGRID SNAP-IN REO 83018 B



Accessories	
FULL INFO / PAG TEC	
HONEYCOMB 50 ◊ 413 03 01 ◊	Ø2"
◊ = B	
LINEAR SPREAD LENS 50 413 03 02	Ø2"
SPREAD LENS 50 413 03 03	Ø2"
SOFTENING LENS 50 413 03 04	Ø2"
GLASS SBL 50 413 03 05	Ø2"



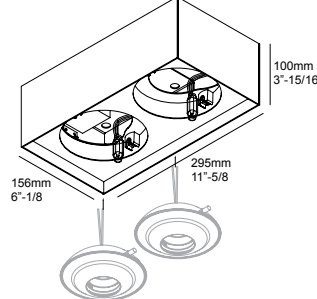
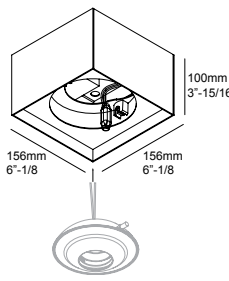
GRID IN 1 BOX W +
GRID SNAP-IN 83033 C + HONEYCOMB 50



Grid On SI



GRID ON 2 BOX W + 2 x GRID SNAP-IN 83033 W

GRID ON 1 BOX DIM8 ◊
6 202 99 01 EDB ◊

◊ = W / B
INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 60Hz

[3.5] IP20

REQUIREMENTS
GRID SNAP-IN (◊ = B / W)

GRID ON 1 BOX 350mA DIM8 ◊
6 202 99 011 EDB ◊

◊ = W / B
INCL.DIMMABLE LED POWER SUPPLY 350mA-DC
MAINS DIMMING
120V / 60Hz

[3.5] IP20

REQUIREMENTS
GRID SNAP-IN (◊ = C)

GRID ON 2 BOX DIM8 ◊
6 202 99 02 EDB ◊

◊ = W / B
INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 60Hz

[5.9] IP20

REQUIREMENTS
2 x GRID SNAP-IN (◊ = B / W)

GRID ON 2 BOX 350mA DIM8 ◊
6 202 99 021 EDB ◊

◊ = W / B
INCL.DIMMABLE LED POWER SUPPLY 350mA-DC
MAINS DIMMING
120V / 60Hz

[5.9] IP20

REQUIREMENTS
2 x GRID SNAP-IN (◊ = C)

CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

4000K ◊

CONTACT FACTORY

3000K ◊

1930lm (18W) (◊ = B / W)

1639lm (18W) (◊ = B / W)

1403lm (11.7W) (◊ = C)

1191lm (11.7W) (◊ = C)

REFLECTOR FL-33°

GRID SNAP-IN 83033 ◊

GRID SNAP-IN 93033 ◊

6 202 970 21 832 ◊

6 202 970 21 932 ◊

◊ = B / C / W

◊ = B / C / W

2700K ◊

1787lm (18W) (◊ = B / W)

1453lm (18W) (◊ = B / W)

1299lm (11.7W) (◊ = C)

1056lm (11.7W) (◊ = C)

REFLECTOR FL-33°

GRID SNAP-IN 82733 ◊

GRID SNAP-IN 92733 ◊

6 202 970 21 822 ◊

6 202 970 21 922 ◊

◊ = B / C / W

◊ = B / C / W

ADJUSTABLE 0°- 45° / 355°

INCL.1 x POWERLED WHITE 18W (◊ = B / W)

INCL.1 x POWERLED WHITE 11.7W (◊ = C)

EXCL.LED POWER SUPPLY

[1.1] IP20

ACCESSORIES

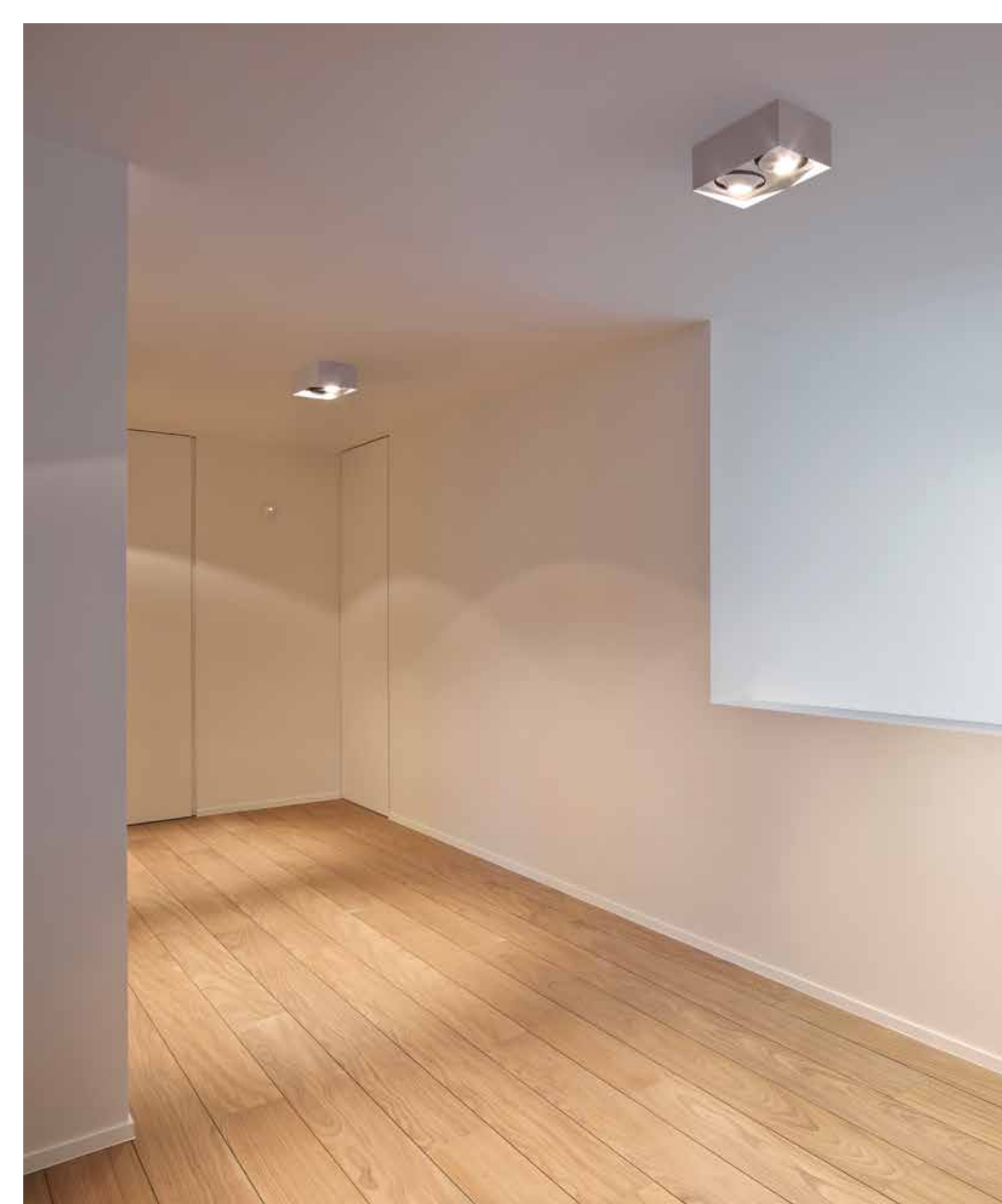
HONEYCOMB 50

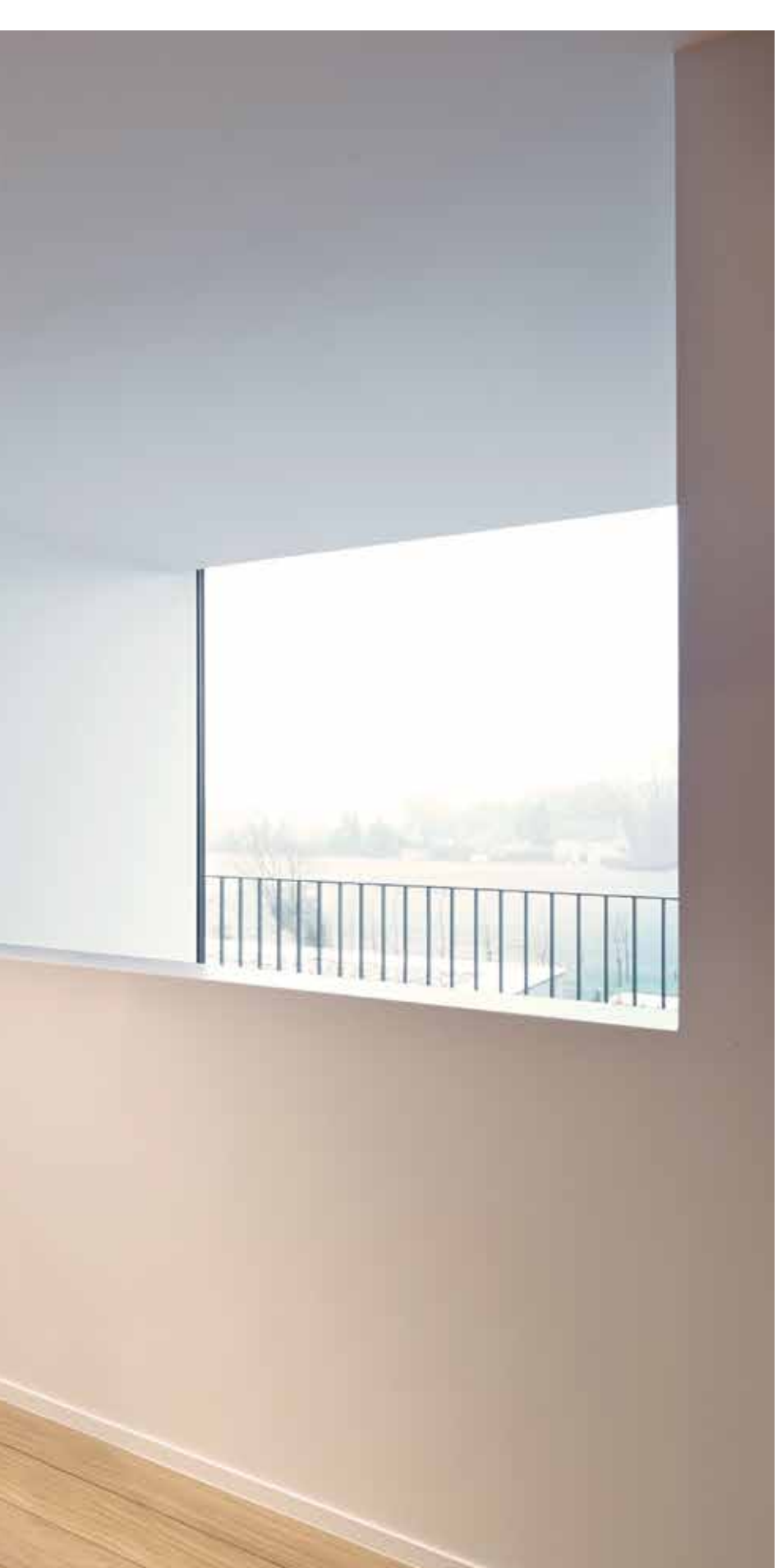
LINEAR SPREAD LENS 50

SPREAD LENS 50

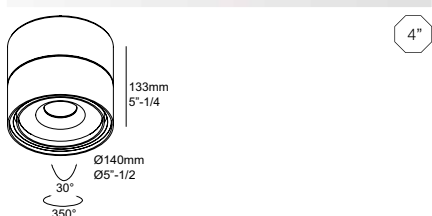
SOFTENING LENS 50

GLASS SBL 50









4"

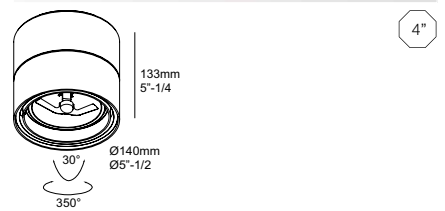
	CRI > 80	CRI > 90
4000K ●	CONTACT FACTORY	
3000K ●	680lm (7W)	566lm (7W)
REFLECTOR FL-33°	LINK 1 REO 3033 ◇ 6 315 41 8122 ◇ ◇ = W	LINK 1 REO 3033-9 ◇ 6 315 41 89122 ◇ ◇ = W
2700K ●	618lm (7W)	525lm (7W)
REFLECTOR FL-33°	LINK 1 REO 2733 ◇ 6 315 41 8123 ◇ ◇ = W	LINK 1 REO 2733-9 ◇ 6 315 41 89123 ◇ ◇ = W

ADJUSTABLE 0°- 30° / 350°
INCL.1 x POWERLED WHITE 7W
INCL.LED POWER SUPPLY 350mA-DC
120V / 60Hz

[2.0] IP20



4"



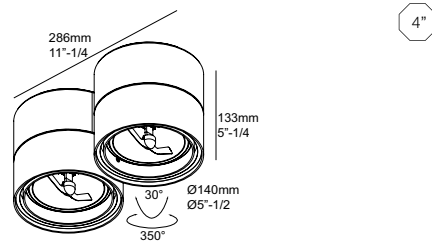
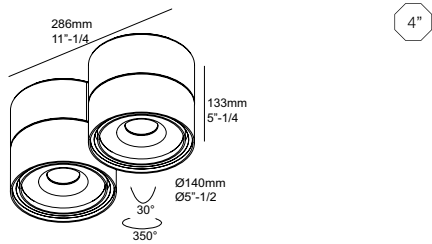
LINK 111 ◇
6 315 11 00 ◇
◇ = W
ADJUSTABLE 0°- 30° / 350°
G53 / 120V / 60Hz / TRF
1 x AR111 max.50W

[1.5] IP20





P8 ARCHITECTEN



	CRI > 80	CRI > 90
4000K		
	ON REQUEST	
3000K	2x 680lm (7W)	2x 566lm (7W)
REFLECTOR FL-33°	LINK 2 REO 3033 ◇ 6 315 41 8222 ◇ ◇ = W	LINK 2 REO 3033-9 ◇ 6 315 41 89222 ◇ ◇ = W
2700K	2x 618lm (7W)	2x 525lm (7W)
REFLECTOR FL-33°	LINK 2 REO 2733 ◇ 6 315 41 8223 ◇ ◇ = W	LINK 2 REO 2733-9 ◇ 6 315 41 89223 ◇ ◇ = W

ADJUSTABLE 0°- 30° / 350°
INCL.2 x POWERLED WHITE 7W
INCL.LED POWER SUPPLY 350mA-DC
120V / 60Hz

4.0 IP20

LINK 211 ◇
6 315 12 00 ◇
◇ = W
ADJUSTABLE 0°- 30° / 350°
G53 / 120V / 60Hz / TRF
2 x QR-LP111 max.50W
3.1 IP20

reddot design award
winner 2011

if GOOD DESIGN award



FULL INFO / PAG TEC		Options
INSTALLATION		
MUD KIT 1	4"-1/16 x 4"-1/16 x 1/2"	
6 207 02 01		
MUD KIT 2	4"-1/16 x 4"-1/16 x 1/2"	
6 207 02 02		
COVERPLATE R 104		
6 204 00 104 ◇		
◇ = B / W		
COVERPLATE R 108		
6 204 00 108 ◇		
◇ = ALU / W		



	CRI > 80	CRI > 90
4000K ◇		
ON REQUEST		
3000K ◇	680lm (7W)	566lm (7W)
REFLECTOR FL-33°	ULTRA S D 3033 ◇ 6 279 72 28122 ◇ ◇ = B-MMAT / W-B / W-W	ULTRA S D 3033-9 ◇ 6 279 72 29122 ◇ ◇ = B-MMAT / W-B / W-W
2700K ◇	618lm (7W)	525lm (7W)
REFLECTOR FL-33°	ULTRA S D 2733 ◇ 6 279 72 28123 ◇ ◇ = B-MMAT / W-B / W-W	ULTRA S D 2733-9 ◇ 6 279 72 29123 ◇ ◇ = B-MMAT / W-B / W-W

INCL.1 x POWERLED WHITE 7W
INCL.LED POWER SUPPLY 350mA-DC
120V / 60Hz

[2.4] IP20

OPTIONS

MUD KIT 1

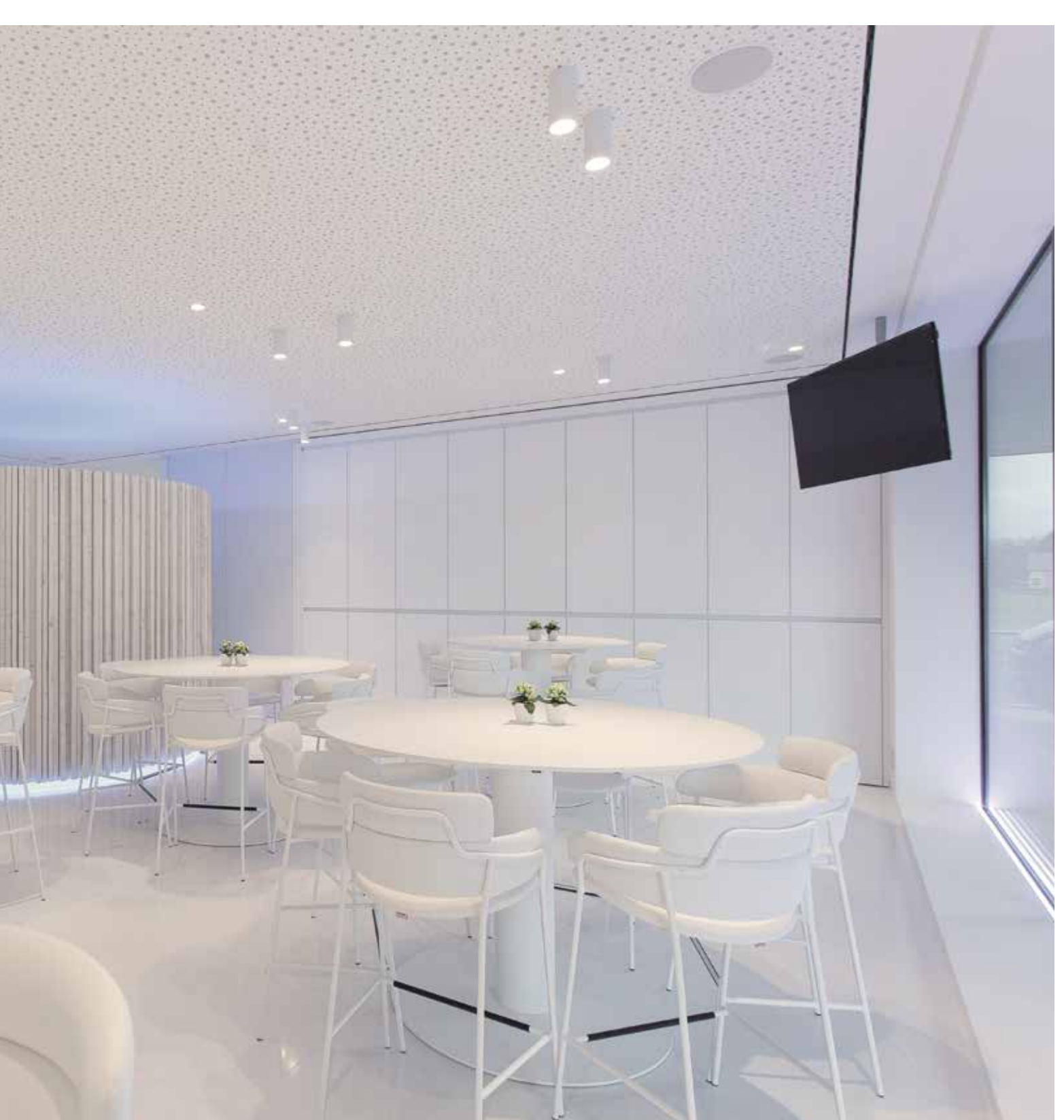
COVERPLATE R 104

ULTRA II S ◇
6 279 72 20 ◇
◇ = ALU / W
GU10 / 120V / 60Hz
1 x PAR16 max.50W
[1.1] IP20

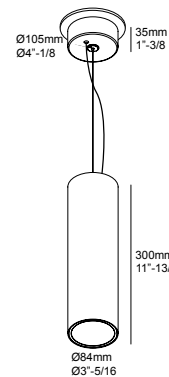
REQUIREMENTS
MUD KIT 2
COVERPLATE R 108









**Ultra C D**

R 4"

**CRI > 80****CRI > 90****4000K**

ON REQUEST

3000K

680lm (7W)

566lm (7W)

REFLECTOR FL-33°

ULTRA C D 3033 DIM8 ◊
6 279 73 28122 ED8 ◊
◊ = B-MMAT / W-B / W-W**ULTRA C D 3033-9 DIM8 ◊**
6 279 73 29122 ED8 ◊
◊ = B-MMAT / W-B / W-W**2700K**

618lm (7W)

525lm (7W)

REFLECTOR FL-33°

ULTRA C D 2733 DIM8 ◊
6 279 73 28123 ED8 ◊
◊ = B-MMAT / W-B / W-W**ULTRA C D 2733-9 DIM8 ◊**
6 279 73 29123 ED8 ◊
◊ = B-MMAT / W-B / W-W

INCL.1 x POWERLED WHITE 7W
INCL.DIMMABLE LED POWER SUPPLY 350mA-DC
MAINS DIMMING
INCL.1 x CABLE SUSP. SINGLE AUTO. 5'
INCL.1 x CABLE 3 x 18 AWG
120V / 60Hz

[2.4] IP20

ULTRA C D W-B



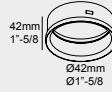
FULL INFO / PAG TEC

Requirements

MIDISPY TUBE ◇

414 03 00 ◇

◇ = B / MMAT / W



FULL INFO / PAG TEC

Options

INSTALLATION

 4"-1/16 x 4"-1/16 x 1/2"

MUD KIT 1

6 207 02 01

COVERPLATE R 113

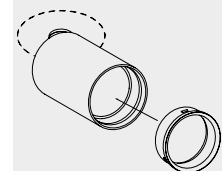
6 204 00 113 ◇

◇ = B / W

CONTROL GEAR

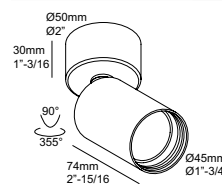
LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER





Midispy On



Class 2

	CRI > 80	CRI > 80	CRI > 90
4000K ●	CONTACT FACTORY	CONTACT FACTORY	
3000K ●	425lm (4.1W) 525lm (6W)	570lm (6W) 780lm (9W)	427lm (6W) 585lm (9W)
LENS FL-20°	MIDISPY ON 83020 ◇ 6 414 262 832 ◇ ◇ = B / W		
REFLECTOR WFL-40°		MIDISPY ON 83040 ◇ 6 414 261 833 ◇ ◇ = B / W	MIDISPY ON 93040 ◇ 6 414 261 933 ◇ ◇ = B / W
2700K ●	425lm (4.1W) 525lm (6W)	530lm (6W) 726lm (9W)	400lm (6W) 548lm (9W)
LENS FL-20°	MIDISPY ON 82720 ◇ 6 414 262 822 ◇ ◇ = B / W		
REFLECTOR WFL-40°		MIDISPY ON 82740 ◇ 6 414 261 823 ◇ ◇ = B / W	MIDISPY ON 92740 ◇ 6 414 261 923 ◇ ◇ = B / W
	ADJUSTABLE 0°- 90° / 355° INCL.1 x POWERLED WHITE [C] 4.1-6W EXCL.LED POWER SUPPLY 350-500mA-DC [0.7] IP20	ADJUSTABLE 0°- 90° / 355° INCL.1 x POWERLED WHITE [E] 6-9W EXCL.LED POWER SUPPLY 350-500mA-DC [0.7] IP20	
REQUIREMENTS	MIDISPY TUBE	MIDISPY TUBE	
OPTIONS	MUD KIT 1 COVERPLATE R 113 LED POWER SUPPLY 350-500mA-DC / DIM	MUD KIT 1 COVERPLATE R 113 LED POWER SUPPLY 350-500mA-DC / DIM	



FULL INFO / PAG TEC

Requirements

MIDISPY TUBE ◊
414 03 00 ◊
◊ = B / MMAT / W



FULL INFO / PAG TEC

Options

INSTALLATION
MUD KIT 3
6 207 02 03

4"-1/16 x 4"-1/16 x 1/2"

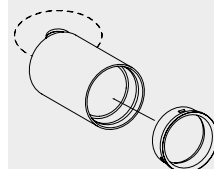
4000K ●

3000K ●

REFLECTOR WFL-40°

2700K ●

REFLECTOR WFL-40°





Midispy On



CRI > 80

CRI > 90



CONTACT FACTORY

780lm (9W) 585lm (9W)

MIDISPY ON 1 83040 DIM8 ◇ **MIDISPY ON 1 93040 DIM8 ◇**
6 414 251 1833 ED8 ◇ 6 414 251 1933 ED8 ◇
◇ = B / W

726lm (9W) 548lm (9W)

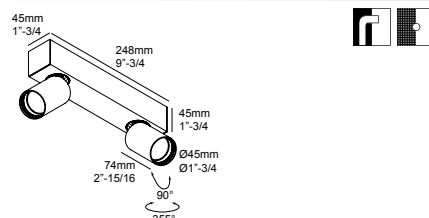
MIDISPY ON 1 82740 DIM8 ◇ **MIDISPY ON 1 92740 DIM8 ◇**
6 414 251 1823 ED8 ◇ 6 414 251 1923 ED8 ◇
◇ = B / W

ADJUSTABLE 0°- 90° / 355°
INCL.1 x POWERLED WHITE 9W
INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 60Hz

[1.5] IP20

REQUIREMENTS
MIDISPY TUBE

OPTIONS
MUD KIT 3



CRI > 80

CRI > 90



CONTACT FACTORY

2 x 780lm (9W) 2 x 585lm (9W)

MIDISPY ON 2 83040 DIM8 ◇ **MIDISPY ON 2 93040 DIM8 ◇**
6 414 251 2833 ED8 ◇ 6 414 251 2933 ED8 ◇
◇ = B / W

2 x 726lm (9W) 2 x 548lm (9W)

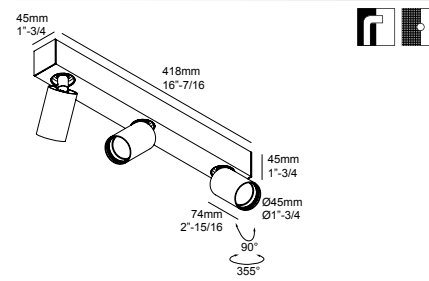
MIDISPY ON 2 82740 DIM8 ◇ **MIDISPY ON 2 92740 DIM8 ◇**
6 414 251 2823 ED8 ◇ 6 414 251 2923 ED8 ◇
◇ = B / W

ADJUSTABLE 0°- 90° / 355°
INCL.2 x POWERLED WHITE 9W
INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 60Hz

[2.2] IP20

REQUIREMENTS
2 x MIDISPY TUBE

OPTIONS
MUD KIT 3



CRI > 80

CRI > 90



CONTACT FACTORY

3 x 780lm (9W) 3 x 585lm (9W)

MIDISPY ON 3 83040 DIM8 ◇ **MIDISPY ON 3 93040 DIM8 ◇**
6 414 251 3833 ED8 ◇ 6 414 251 3933 ED8 ◇
◇ = B / W

3 x 726lm (9W) 3 x 548lm (9W)

MIDISPY ON 3 82740 DIM8 ◇ **MIDISPY ON 3 92740 DIM8 ◇**
6 414 251 3823 ED8 ◇ 6 414 251 3923 ED8 ◇
◇ = B / W

ADJUSTABLE 0°- 90° / 355°
INCL.3 x POWERLED WHITE 9W
INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 60Hz

[3.3] IP20

REQUIREMENTS
3 x MIDISPY TUBE

OPTIONS
MUD KIT 3

FULL INFO / PAG TEC

Requirements

SPY TUBE ◇
414 01 00 ◇
◇ = B / MMAT / W

FULL INFO / PAG TEC

Options

INSTALLATION

MUD KIT 1 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 01

COVERPLATE R 118
6 204 00 118 ◇
◇ = B / W

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

FULL INFO / PAG TEC

Accessories

HONEYCOMB 50 ◇ 413 03 01 ◇ ◇ = B	Ø2"	
LINEAR SPREAD LENS 50 413 03 02	Ø2"	
SPREAD LENS 50 413 03 03	Ø2"	
SOFTENING LENS 50 413 03 04	Ø2"	
GLASS SBL 50 413 03 05	Ø2"	

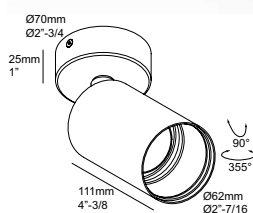
POSITION OF ACCESSORY

SPY TUBE W **SPY TUBE B** **SPY TUBE MMAT**



led

Spy On HP



Class 2

CRI > 80 CRI > 90

4000K ●	CONTACT FACTORY	
3000K ●	1930lm (18W)	1639lm (18W)
REFLECTOR FL-33°	SPY ON HP 83033 ◇ 6 414 361 21 831 ◇ ◇ = B / W	SPY ON HP 93033 ◇ 6 414 361 21 931 ◇ ◇ = B / W
2700K ●	1787lm (18W)	1453lm (18W)
REFLECTOR FL-33°	SPY ON HP 82733 ◇ 6 414 361 21 821 ◇ ◇ = B / W	SPY ON HP 92733 ◇ 6 414 361 21 921 ◇ ◇ = B / W

ADJUSTABLE 0°- 90° / 355°
INCL. 1 x POWERLED WHITE [U] 18W
EXCL. LED POWER SUPPLY 500mA-DC

[1.1] IP20

REQUIREMENTS
SPY TUBE

OPTIONS
MUD KIT 1
COVERPLATE R 118
LED POWER SUPPLY 500mA-DC / DIM

ACCESSORIES
HONEYCOMB 50
LINEAR SPREAD LENS 50
SPREAD LENS 50
SOFTENING LENS 50
GLASS SBL 50



Spy On



	CRI > 80	CRI > 80	CRI > 90
4000K			
ON REQUEST	ON REQUEST		
3000K	425lm (4.1W) 525lm (6W)	703lm (6.2W) 945lm (9.3W)	550lm (6.2W) 739lm (9.3W)
LENS SP-15°	SPY ON 83015 ◊ 6 414 362 831 ◊ ◊ = B / W		
REFLECTOR SP-18°		SPY ON 83018 ◊ 6 414 361 81831 ◊ ◊ = B / W	SPY ON 93018 ◊ 6 414 361 81931 ◊ ◊ = B / W
REFLECTOR FL-33°		SPY ON 83033 ◊ 6 414 361 81832 ◊ ◊ = B / W	SPY ON 93033 ◊ 6 414 361 81932 ◊ ◊ = B / W
2700K	425lm (4.1W) 525lm (6W)	665lm (6.2W) 893lm (9.3W)	519lm (6.2W) 698lm (9.3W)
LENS SP-15°	SPY ON 82715 ◊ 6 414 362 821 ◊ ◊ = B / W		
REFLECTOR SP-18°		SPY ON 82718 ◊ 6 414 361 81821 ◊ ◊ = B / W	SPY ON 92718 ◊ 6 414 361 81921 ◊ ◊ = B / W
REFLECTOR FL-33°		SPY ON 82733 ◊ 6 414 361 81822 ◊ ◊ = B / W	SPY ON 92733 ◊ 6 414 361 81922 ◊ ◊ = B / W
ADJUSTABLE 0°- 90° / 355° INCL.1 x POWERLED WHITE [C] 4.1-6W EXCL.LED POWER SUPPLY 350-500mA-DC		ADJUSTABLE 0°- 90° / 355° INCL.1 x POWERLED WHITE [H] 6.2-9.3W EXCL.LED POWER SUPPLY 350-500mA-DC	
[1.1] IP20		[1.1] IP20	
REQUIREMENTS SPY TUBE		REQUIREMENTS SPY TUBE	
OPTIONS MUD KIT 1 COVERPLATE R 118 LED POWER SUPPLY 350-500mA-DC / DIM		OPTIONS MUD KIT 1 COVERPLATE R 118 LED POWER SUPPLY 350-500mA-DC / DIM	
ACCESSORIES HONEYCOMB 50 LINEAR SPREAD LENS 50 SPREAD LENS 50 SOFTENING LENS 50 GLASS SBL 50		ACCESSORIES HONEYCOMB 50 LINEAR SPREAD LENS 50 SPREAD LENS 50 SOFTENING LENS 50 GLASS SBL 50	



Requirements

FULL INFO / PAG TEC

SPY TUBE S ◊

414 02 00 ◊

◊ = B / W



Options

FULL INFO / PAG TEC

INSTALLATION



MUD KIT 1

4"-1/16 x 4"-1/16 x 1/2"

6 207 02 01

Accessories

FULL INFO / PAG TEC

HONEYCOMB 50 ◊

Ø2"

413 03 01 ◊

◊ = B



LINEAR SPREAD LENS 50

Ø2"

413 03 02



SPREAD LENS 50

Ø2"

413 03 03



SOFTENING LENS 50

Ø2"

413 03 04



GLASS SBL 50

Ø2"

413 03 05



4000K

3000K

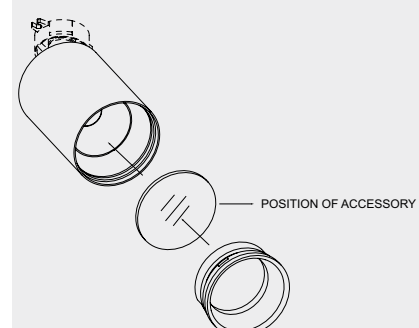
REFLECTOR SP-18°

REFLECTOR FL-33°

2700K

REFLECTOR SP-18°

REFLECTOR FL-33°



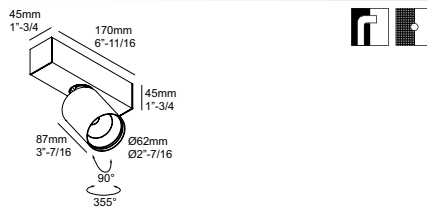
SPY TUBE S W



SPY TUBE S B



Spy On



CRI > 80	CRI > 90	DIM8
----------	----------	------

CONTACT FACTORY	
945lm (9.3W)	739lm (9.3W)
SPY ON 1 83018 DIM8 ◊ 6 414 351 81831 ED8 ◊ ◊ = B / W	SPY ON 1 93018 DIM8 ◊ 6 414 351 81931 ED8 ◊ ◊ = B / W
SPY ON 1 83033 DIM8 ◊ 6 414 351 81832 ED8 ◊ ◊ = B / W	SPY ON 1 93033 DIM8 ◊ 6 414 351 81932 ED8 ◊ ◊ = B / W
893lm (9.3W)	698lm (9.3W)
SPY ON 1 82718 DIM8 ◊ 6 414 351 81821 ED8 ◊ ◊ = B / W	SPY ON 1 92718 DIM8 ◊ 6 414 351 81921 ED8 ◊ ◊ = B / W
SPY ON 1 82733 DIM8 ◊ 6 414 351 81822 ED8 ◊ ◊ = B / W	SPY ON 1 92733 DIM8 ◊ 6 414 351 81922 ED8 ◊ ◊ = B / W

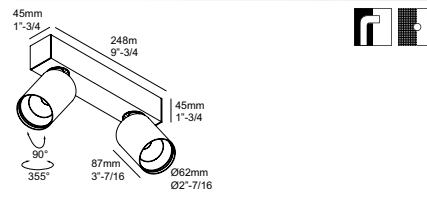
ADJUSTABLE 0° - 90° / 355°
INCL.1 x POWERLED WHITE 9.3W
INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 60Hz

1.8 IP20

REQUIREMENTS
SPY TUBE S

OPTIONS
MUD KIT 1

ACCESSORIES
HONEYCOMB 50
LINEAR SPREAD LENS 50
SPREAD LENS 50
SOFTENING LENS 50
GLASS SBL 50



CRI > 80	CRI > 90	DIM8
----------	----------	------

CONTACT FACTORY	
2 x 945lm (9.3W)	2 x 739lm (9.3W)
SPY ON 2 83018 DIM8 ◊ 6 414 351 82831 ED8 ◊ ◊ = B / W	SPY ON 2 93018 DIM8 ◊ 6 414 351 82931 ED8 ◊ ◊ = B / W
SPY ON 2 83033 DIM8 ◊ 6 414 351 82832 ED8 ◊ ◊ = B / W	SPY ON 2 93033 DIM8 ◊ 6 414 351 82932 ED8 ◊ ◊ = B / W
2 x 893lm (9.3W)	2 x 698lm (9.3W)
SPY ON 2 82718 DIM8 ◊ 6 414 351 82821 ED8 ◊ ◊ = B / W	SPY ON 2 92718 DIM8 ◊ 6 414 351 82921 ED8 ◊ ◊ = B / W
SPY ON 2 82733 DIM8 ◊ 6 414 351 82822 ED8 ◊ ◊ = B / W	SPY ON 2 92733 DIM8 ◊ 6 414 351 82922 ED8 ◊ ◊ = B / W

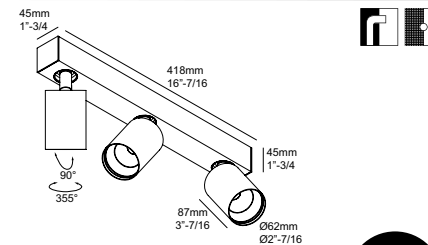
ADJUSTABLE 0° - 90° / 355°
INCL.2 x POWERLED WHITE 9.3W
INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 60Hz

2.6 IP20

REQUIREMENTS
2 x SPY TUBE S

OPTIONS
MUD KIT 1

ACCESSORIES
HONEYCOMB 50
LINEAR SPREAD LENS 50
SPREAD LENS 50
SOFTENING LENS 50
GLASS SBL 50



CRI > 80	CRI > 90	DIM8
----------	----------	------

CONTACT FACTORY	
3 x 945lm (9.3W)	3 x 739lm (9.3W)
SPY ON 3 83018 DIM8 ◊ 6 414 351 83831 ED8 ◊ ◊ = B / W	SPY ON 3 93018 DIM8 ◊ 6 414 351 83931 ED8 ◊ ◊ = B / W
SPY ON 3 83033 DIM8 ◊ 6 414 351 83832 ED8 ◊ ◊ = B / W	SPY ON 3 93033 DIM8 ◊ 6 414 351 83932 ED8 ◊ ◊ = B / W
3 x 893lm (9.3W)	3 x 698lm (9.3W)
SPY ON 3 82718 DIM8 ◊ 6 414 351 83821 ED8 ◊ ◊ = B / W	SPY ON 3 92718 DIM8 ◊ 6 414 351 83921 ED8 ◊ ◊ = B / W
SPY ON 3 82733 DIM8 ◊ 6 414 351 83822 ED8 ◊ ◊ = B / W	SPY ON 3 92733 DIM8 ◊ 6 414 351 83922 ED8 ◊ ◊ = B / W

ADJUSTABLE 0° - 90° / 355°
INCL.3 x POWERLED WHITE 9.3W
INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 60Hz

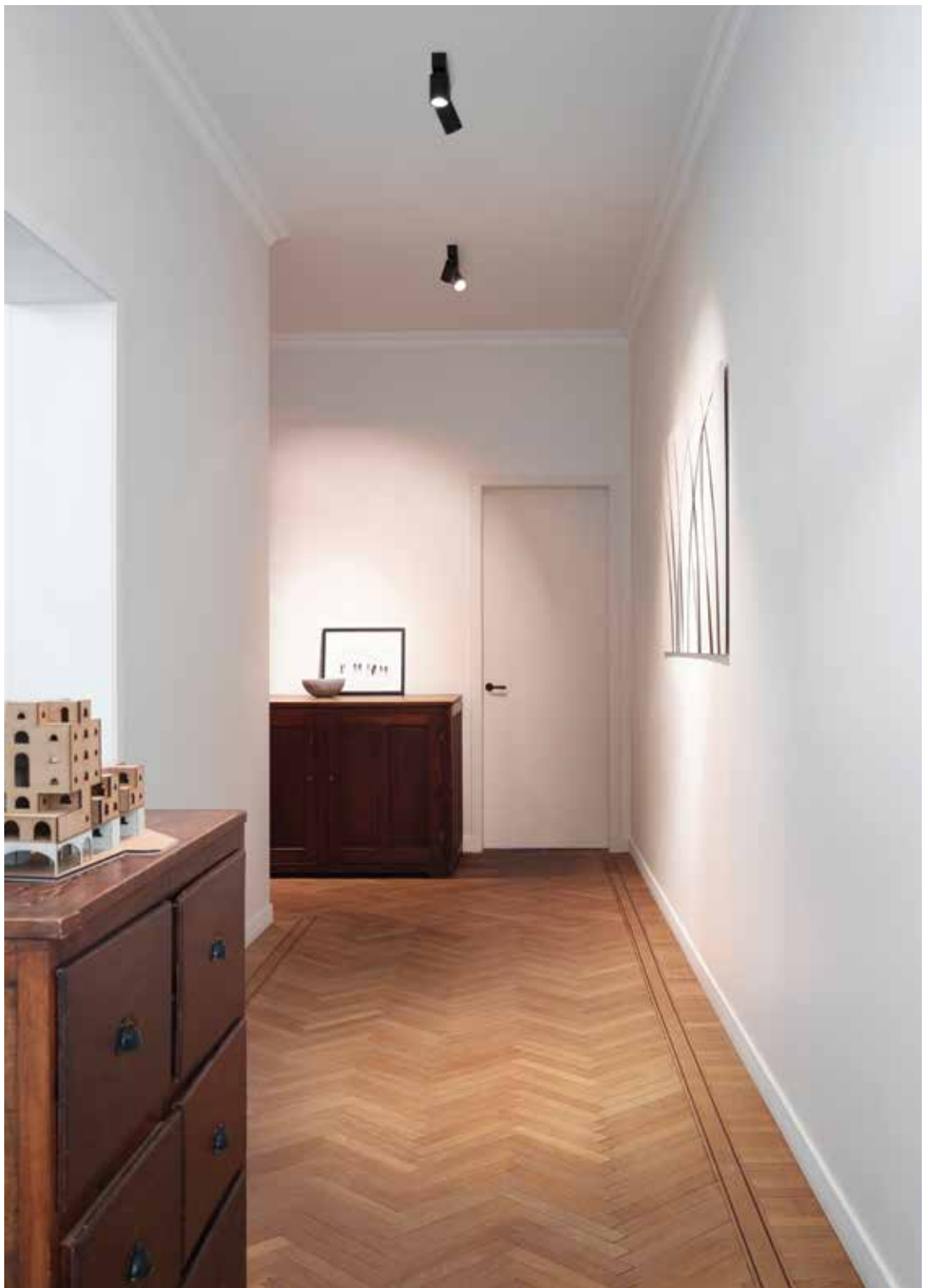
4.2 IP20

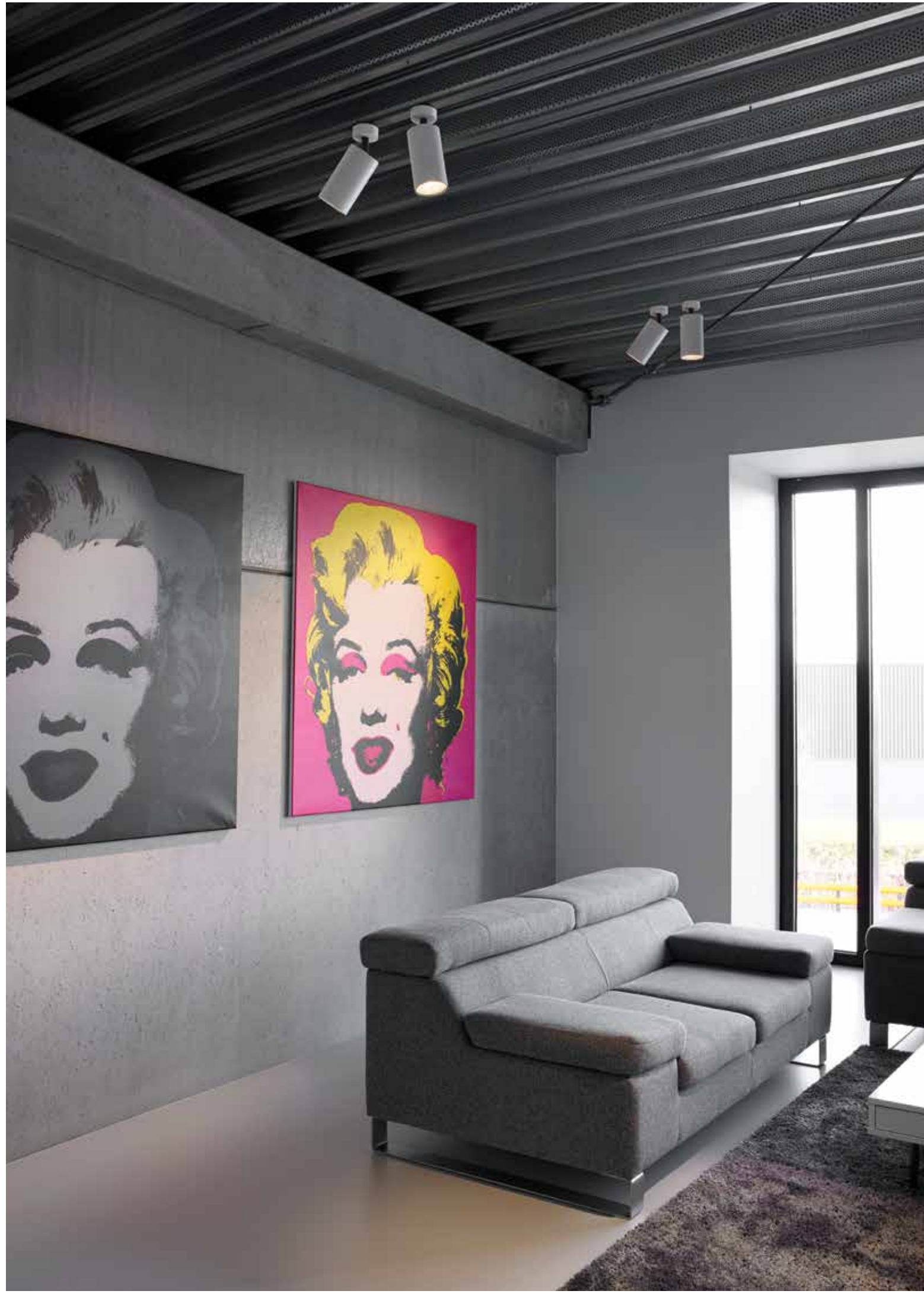
REQUIREMENTS
3 x SPY TUBE S

OPTIONS
MUD KIT 1

ACCESSORIES
HONEYCOMB 50
LINEAR SPREAD LENS 50
SPREAD LENS 50
SOFTENING LENS 50
GLASS SBL 50







FULL INFO / PAG TEC **Requirements**

MAXISPY TUBE ◇
414 04 00 ◇
◇ = B / MMAT / W



FULL INFO / PAG TEC **Options**

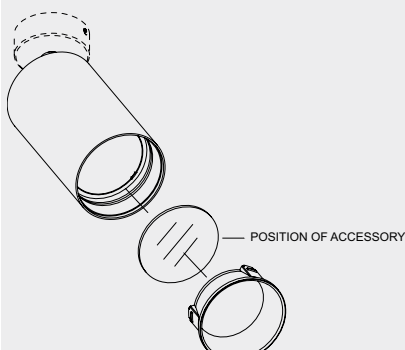
INSTALLATION
MUD KIT 1 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 01

COVERPLATE R 118
6 204 00 118 ◇
◇ = B / W

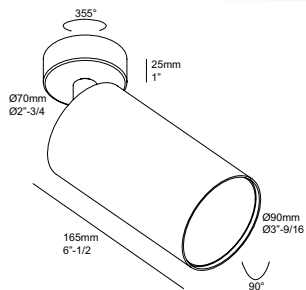
FULL INFO / PAG TEC **Accessories**

HONEYCOMB 78 ◇ Ø3"-1/16
201 02 01 ◇
◇ = B

SOFTENING LENS 78 Ø3"-1/16
201 02 04



Maxispy On



I-FOV DIM

CRI > 80

CRI > 90

4000K ◇

CONTACT FACTORY

3000K ◇

2592lm (25W)

2200lm (25W)

REFLECTOR FL-20°

MAXISPY ON 83020 DIM1 ◇
6 414 46 21 832 ED1 ◇
◇ = B / W

MAXISPY ON 93020 DIM1 ◇
6 414 46 21 932 ED1 ◇
◇ = B / W

REFLECTOR FL-35°

MAXISPY ON 83035 DIM1 ◇
6 414 46 21 833 ED1 ◇
◇ = B / W

MAXISPY ON 93035 DIM1 ◇
6 414 46 21 933 ED1 ◇
◇ = B / W

2700K ◇

2399lm (25W)

1951lm (25W)

REFLECTOR FL-20°

MAXISPY ON 82720 DIM1 ◇
6 414 46 21 822 ED1 ◇
◇ = B / W

MAXISPY ON 92720 DIM1 ◇
6 414 46 21 922 ED1 ◇
◇ = B / W

REFLECTOR FL-35°

MAXISPY ON 82735 DIM1 ◇
6 414 46 21 823 ED1 ◇
◇ = B / W

MAXISPY ON 92735 DIM1 ◇
6 414 46 21 923 ED1 ◇
◇ = B / W

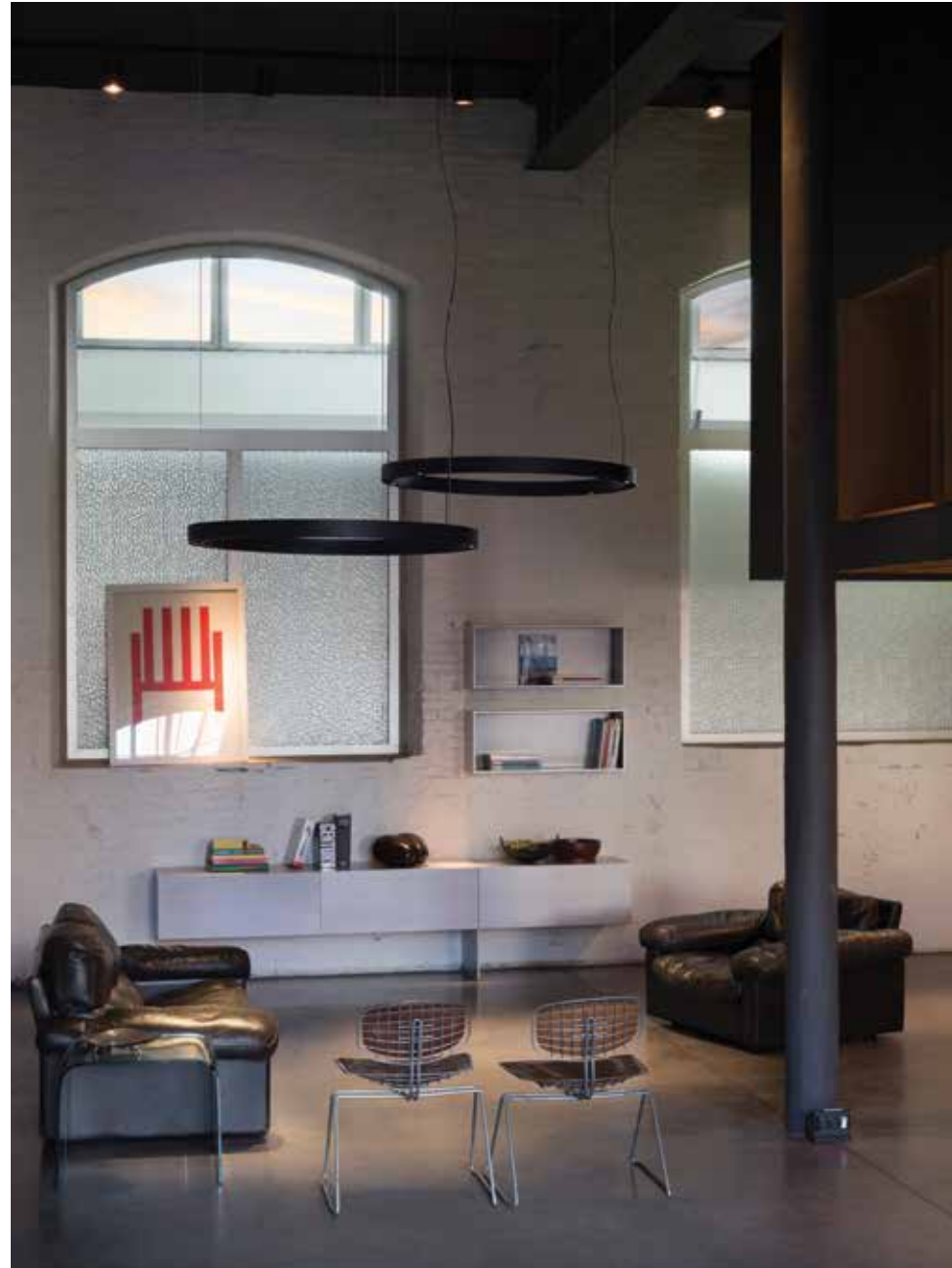
ADJUSTABLE 0°- 90° / 355°
INCL. 1 x POWERLED WHITE 25W
INCLLED POWER SUPPLY 700mA-DC
120-277V / 60Hz

[2.9] IP20

REQUIREMENTS
MAXISPY TUBE

OPTIONS
MUD KIT 1
COVERPLATE R 118

ACCESSORIES
HONEYCOMB 78
SOFTENING LENS 78



FULL INFO / PAG TEC

Options

INSTALLATION

COVERPLATE R 104

6 204 00 104 ◇

◇ = W

COVERPLATE S 103

6 204 99 103 ◇

◇ = W

CONTROL GEAR

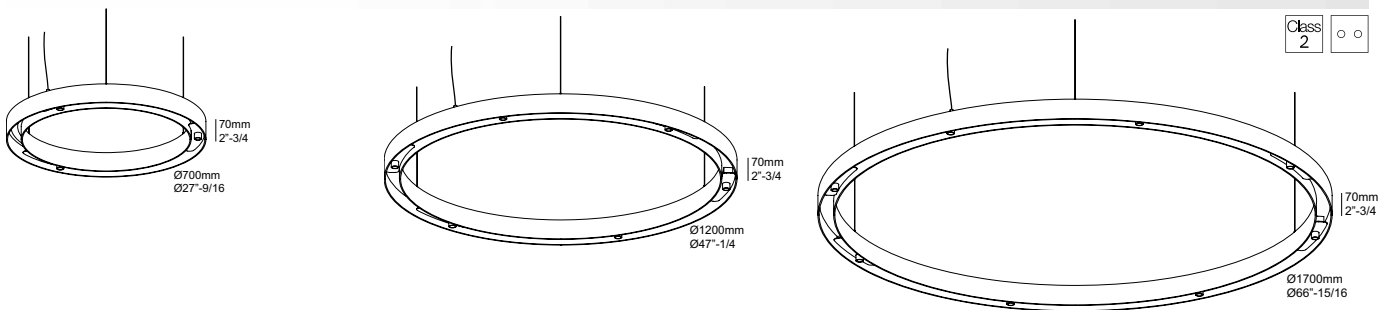
LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER





Super-Oh!



SUPER-OH! 70 83020 ◊
6 308 072 03 832 ◊
◊ = B
FIXED
INCL.3 x POWERLED WHITE [C] 6W / 3000K / 525lm

SUPER-OH! 70 82720 ◊
6 308 072 03 822 ◊
◊ = B
FIXED
INCL.3 x POWERLED WHITE [C] 6W / 2700K / 525lm

INCL.3 x LENS FL-20°
EXCL.LED POWER SUPPLY 500mA-DC
INCL.3 x CABLE SUSP. SINGLE AUTO. 9'
INCL.1 x CABLE 2 x 18 AWG
CLASS 2 CIRCUITS ONLY

[11.4] IP20

OPTIONS
COVERPLATE R 104
COVERPLATE S 103
LED POWER SUPPLY 500mA-DC / DIM

SUPER-OH! 120 83020 ◊
6 308 122 06 832 ◊
◊ = B
FIXED
INCL.6 x POWERLED WHITE [C] 6W / 3000K / 525lm

SUPER-OH! 120 82720 ◊
6 308 122 06 822 ◊
◊ = B
FIXED
INCL.6 x POWERLED WHITE [C] 6W / 2700K / 525lm

INCL.6 x LENS FL-20°
EXCL.LED POWER SUPPLY 500mA-DC
INCL.3 x CABLE SUSP. SINGLE AUTO. 9'
INCL.1 x CABLE 4 x 18 AWG 2 CIRCUITS
CLASS 2 CIRCUITS ONLY

[19.6] IP20

OPTIONS
COVERPLATE R 104
COVERPLATE S 103
2 x LED POWER SUPPLY 500mA-DC / DIM

SUPER-OH! 170 83020 ◊
6 308 172 08 832 ◊
◊ = B
FIXED
INCL.8 x POWERLED WHITE [C] 6W / 3000K / 525lm

SUPER-OH! 170 82720 ◊
6 308 172 08 822 ◊
◊ = B
FIXED
INCL.8 x POWERLED WHITE [C] 6W / 2700K / 525lm

INCL.8 x LENS FL-20°
EXCL.LED POWER SUPPLY 500mA-DC
INCL.3 x CABLE SUSP. SINGLE AUTO. 9'
INCL.1 x CABLE 4 x 18 AWG 2 CIRCUITS
CLASS 2 CIRCUITS ONLY

[31.7] IP20

OPTIONS
COVERPLATE R 104
COVERPLATE S 103
2 x LED POWER SUPPLY 500mA-DC / DIM





FULL INFO / PAG TEC

Options

INSTALLATION

COVERPLATE R 104

6 204 00 104 ◇

◇ = W

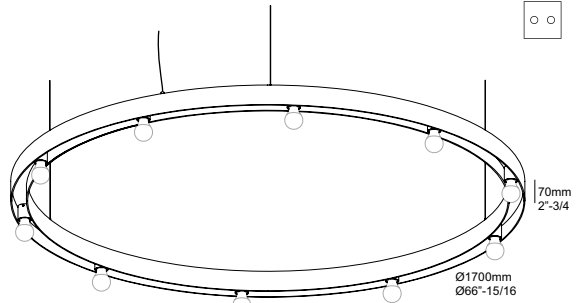
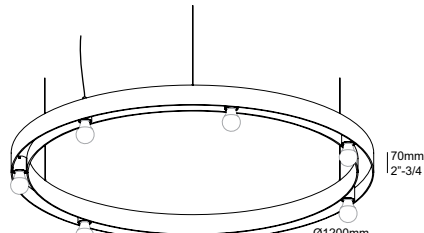
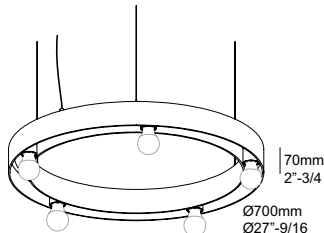
COVERPLATE S 103

6 204 99 103 ◇

◇ = W



Super-Oh!

**SUPER-OH! 70 ◊**
6 308 07 05 00 ◊

◊ = B
FIXED
E26 / 120V / 50-60Hz
5 x A60 max.20W

INCL.3 x CABLE SUSP. SINGLE AUTO. 9'
INCL.1 x CABLE 3 x 18 AWG

[9.2] IP20

OPTIONS
COVERPLATE R 104
COVERPLATE S 103

led LED SOLUTION - PAG TEC 4

SUPER-OH! 120 ◊
6 308 12 07 00 ◊

◊ = B
FIXED
E26 / 120V / 50-60Hz
7 x A60 max.20W

INCL.3 x CABLE SUSP. SINGLE AUTO. 9'
INCL.1 x CABLE 3 x 18 AWG

[17.6] IP20

OPTIONS
COVERPLATE R 104
COVERPLATE S 103

led LED SOLUTION - PAG TEC 4

SUPER-OH! 170 ◊
6 308 17 10 00 ◊

◊ = B
FIXED
E26 / 120V / 50-60Hz
10 x A60 max.20W

INCL.3 x CABLE SUSP. SINGLE AUTO. 9'
INCL.1 x CABLE 3 x 18 AWG

[26.4] IP20

OPTIONS
COVERPLATE R 104
COVERPLATE S 103

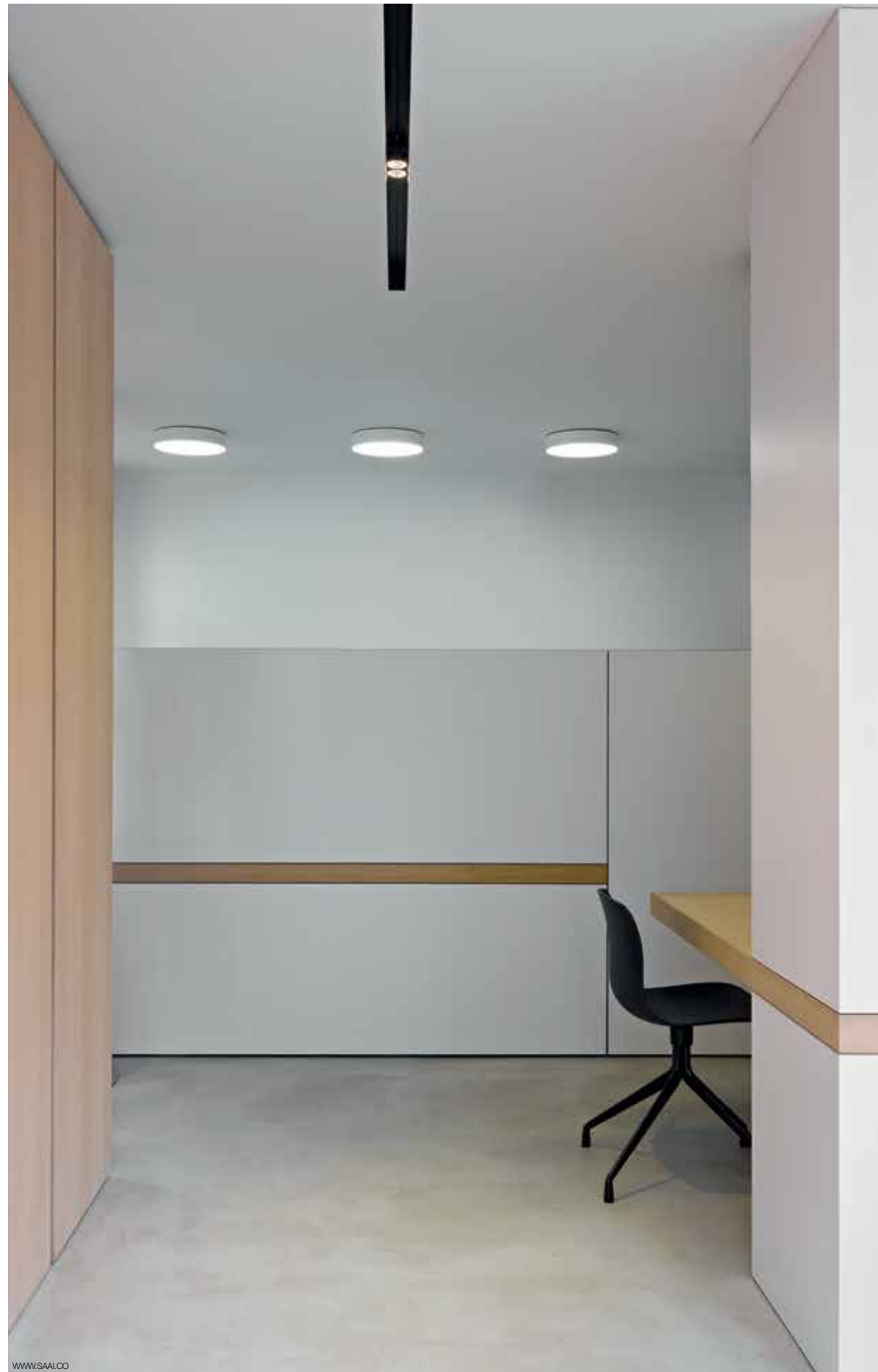
led LED SOLUTION - PAG TEC 4







INTERIOR CEILING SURFACE / SUSPENDED



Pitch 162 DIM8

Requirements FOR RECESSED INSTALLATION

NON-IC PLASTERFRAME L
12"-1/8 x 17"-1/2

REMODEL INSTALLATION
PITCH 162 RECESSED KIT
274 88 014

7"-1/4 x 2"-9/16 max. 1"

new

PITCH 162 DIM8 ◇
6 274 85 1607 ED8 ◇
◇ = W
FIXED
INCL.1 x PC SBL
INCL.LED CLUSTER 6.5W / 3000K ◇ / 670lm
INCL.DIMMABLE LED POWER SUPPLY 350mA-DC
MAINS DIMMING
120V / 60Hz

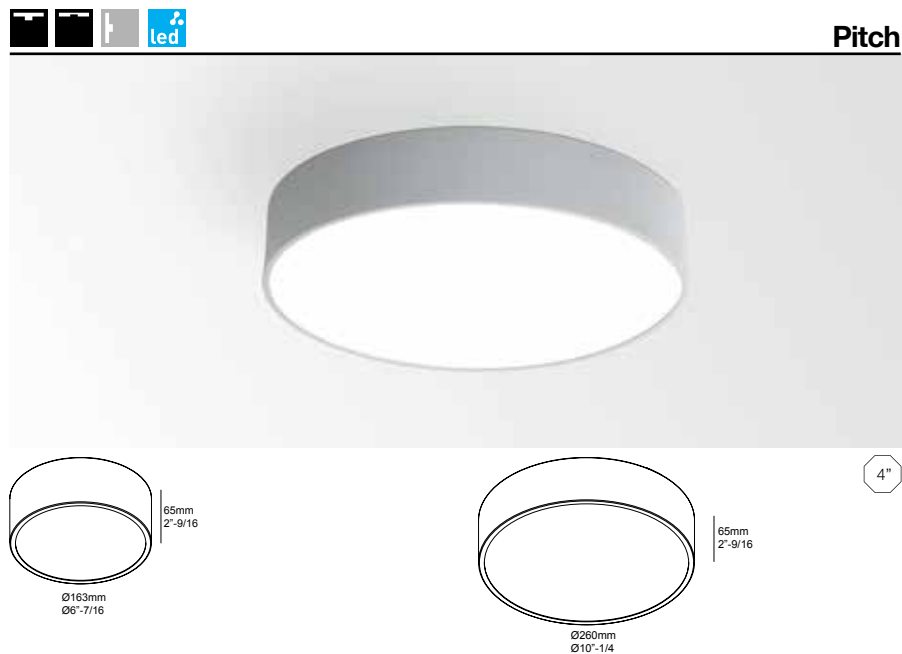
1.1 IP40

REQUIREMENTS FOR RECESSED INSTALLATION
NON-IC PLASTERFRAME L
or
PITCH 162 RECESSED KIT



PITCH 162 + NON-IC PLASTERFRAME L / PITCH 162 RECESSED KIT

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



PITCH 162 DIM8 ◇
6 274 85 1607 ED8 ◇
◇ = W
FIXED
INCL.1 x PC SBL
INCL.LED CLUSTER 6.5W / 3000K ◇ / 670lm
INCL.DIMMABLE LED POWER SUPPLY 350mA-DC
MAINS DIMMING
120V / 60Hz

1.1 IP40

PITCH 260 DIM1 ◇
6 274 85 2515 ED1 ◇
◇ = W
INCL.1 x PC SBL
INCL.LED CLUSTER 12W / 3000K ◇ / 1050lm
INCL.DIMMABLE LED POWER SUPPLY 500mA
DIMMING BY 1-10V
120V / 60Hz

1.5 IP40

PITCH 260 DIM8 ◇
6 274 85 2515 ED8 ◇
◇ = W
INCL.1 x PC SBL
INCL.LED CLUSTER 12W / 3000K ◇ / 1050lm
INCL.DIMMABLE LED POWER SUPPLY 500mA
MAINS DIMMING
120V / 60Hz

1.5 IP40

SUPERNOVA OVERVIEW



To discover more, or download technical files of your preferred product, just add the product reference (without color) or name to the [deltalight.us](http://www.deltalight.us) / [deltalight.ca](http://www.deltalight.ca) url.
E.g. www.deltalight.us/627495120 or www.deltalight.us/supernova

SUPERNOVA XS PIVOT	SUPERNOVA XS	SUPERNOVA	SUPERNOVA DOWN/UP
Ø 10"-1/4 - Ø 13"	Ø 10"-1/4 - Ø 13"	Ø 25"-5/8 - Ø 37"-3/8 - Ø 49"-3/16	Ø 25"-5/8 - Ø 37"-3/8 - Ø 49"-3/16
ADJUSTABLE 0-45°	FIXED	FIXED	FIXED
SBL: FULL	SBL: FULL	SBL: FULL & LINE PRISMA: LINE	SBL: LINE PRISMA: LINE
PAG INT 335	PAG INT 335	PAG INT 337	PAG INT 347

SUPERNOVA SR	SUPERNOVA SR DOWN/UP
24"-7/16 x 24"-7/16 48"-13/16 x 12"-3/16 48"-13/16 x 48"-13/16	24"-7/16 x 24"-7/16 48"-13/16 x 12"-3/16 48"-13/16 x 48"-13/16
FIXED 	FIXED
PAG INT 355	PAG INT 357



On request the Supernova can be offered in any RAL color, matching the specific look and feel of your interior design.



INTERIOR CEILING SURFACE / SUSPENDED



FULL INFO / PAG TEC

Options

INSTALLATION

MUD KIT 2

6 207 02 02

4"-1/16 x 4"-1/16 x 1/2"



COVERPLATE R 106

6 204 00 106 ◇

◇ = W

FULL

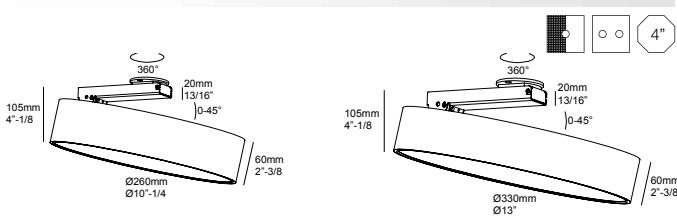


I-IOV
DIM

DIM8



Supernova XS Pivot



1050lm

2155lm

SUPERNova XS PIVOT 260 DIM1 ◇**6 274 88 2515 ED1 ◇**

◇ = W

INCL.1 x PC SBL

INCL.LED CLUSTER 12W / 3000K

INCLDIMMABLE LED POWER SUPPLY 500mA-DC

DIMMING BY 1-10V

120V / 60Hz

[2.6] IP40

OPTIONS
MUD KIT 2
COVERPLATE R 106**SUPERNova XS PIVOT 260 DIM8 ◇****6 274 88 2515 ED8 ◇**

◇ = W

INCL.1 x PC SBL

INCL.LED CLUSTER 12W / 3000K

INCLDIMMABLE LED POWER SUPPLY 500mA-DC

MAINS DIMMING

120V / 60Hz

[2.6] IP40

OPTIONS
MUD KIT 2
COVERPLATE R 106

Supernova XS



1050lm

2155lm

SUPERNova XS 260 DIM1 ◇**6 274 87 2515 ED1 ◇**

◇ = W

INCL.1 x PC SBL

INCL.LED CLUSTER 12W / 3000K

INCLDIMMABLE LED POWER SUPPLY 500mA-DC

DIMMING BY 1-10V

120V / 60Hz

[1.8] IP40

SUPERNova XS 260 DIM8 ◇**6 274 87 2515 ED8 ◇**

◇ = W

INCL.1 x PC SBL

INCL.LED CLUSTER 12W / 3000K

INCLDIMMABLE LED POWER SUPPLY 500mA-DC

MAINS DIMMING

120V / 60Hz

[1.8] IP40

SUPERNova XS 330 DIM8 ◇**6 274 87 3224 ED8 ◇**

◇ = W

INCL.1 x PC SBL

INCL.LED CLUSTER 25W / 3000K

INCLDIMMABLE LED POWER SUPPLY 1050mA-DC

MAINS DIMMING

120V / 60Hz

[2.2] IP40

— AWARD —
DESIGN PLAT
light+buildingreddot design award
winner 2013**GOOD DESIGN**
award
Selectioninterior
innovation
award
2014
Selection

INTERIOR CEILING SURFACE / SUSPENDED



ARCHION

FULL



I-10V
DIM

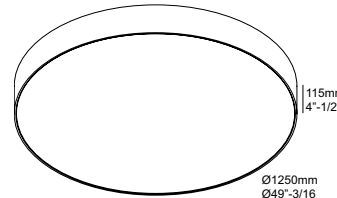
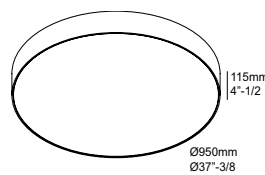
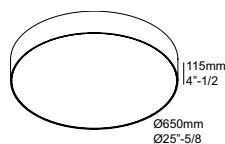
new
LINE



I-10V
DIM



Supernova



4"

6160lm

14140lm

28050lm

SUPERNova 6528 DIM1 ◇
6 274 95 6528 ED1 ◇
 ◇ = W
 INCL.PC SBL
 INCL.LEDCLUSTER 46W / 3000K
 INCL.DIMMABLE LED POWER SUPPLY
 DIMMING BY 1-10V
 120-277V / 60Hz

[19.1] IP20

SUPERNova 9528 DIM1 ◇
6 274 95 9528 ED1 ◇
 ◇ = W
 INCL.PC SBL
 INCL.LEDCLUSTER 105W / 3000K
 INCL.DIMMABLE LED POWER SUPPLY
 DIMMING BY 1-10V
 120-277V / 60Hz

[27.9] IP20

SUPERNova 12528 DIM1 ◇
6 274 95 12528 ED1 ◇
 ◇ = W
 INCL.PC SBL
 INCL.LEDCLUSTER 208W / 3000K
 INCL.DIMMABLE LED POWER SUPPLY
 DIMMING BY 1-10V
 120-277V / 60Hz

[36.5] IP20

7840lm

19600lm

31360lm

SUPERNova LINE 6583 DIM1 ◇
6 274 95 06 83 ED1 ◇
 ◇ = W
 INCL.PC SBL
 INCL.LEDCLUSTER 59W / 3000K
 INCL.DIMMABLE LED POWER SUPPLY
 DIMMING BY 1-10V
 120-277V / 60Hz

[19.1] IP20

SUPERNova LINE 9583 DIM1 ◇
6 274 95 09 83 ED1 ◇
 ◇ = W
 INCL.PC SBL
 INCL.LEDCLUSTER 147W / 3000K
 INCL.DIMMABLE LED POWER SUPPLY
 DIMMING BY 1-10V
 120-277V / 60Hz

[27.9] IP20

SUPERNova LINE 12583 DIM1 ◇
6 274 95 12 83 ED1 ◇
 ◇ = W
 INCL.PC SBL
 INCL.LEDCLUSTER 235W / 3000K
 INCL.DIMMABLE LED POWER SUPPLY
 DIMMING BY 1-10V
 120-277V / 60Hz

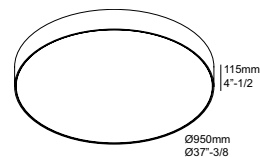
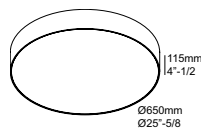
[36.5] IP20

GOOD DESIGN
award





Supernova Prismatic



4"

LINE	7840lm	19600lm
 I-10V DIM	<p>SUPERNova LINE 6583 PRISMATIC DIM1 ◇ 6 274 95 06 83 PR ED1 ◇ ◊ = W INCL.PC PRISMATIC INCL.LEDCLUSTER 59W / 3000K INCL.DIMMABLE LED POWER SUPPLY DIMMING BY 1-10V 120-277V / 60Hz 19.1 IP20</p>	<p>SUPERNova LINE 9583 PRISMATIC DIM1 ◇ 6 274 95 09 83 PR ED1 ◇ ◊ = W INCL.PC PRISMATIC INCL.LEDCLUSTER 147W / 3000K INCL.DIMMABLE LED POWER SUPPLY DIMMING BY 1-10V 120-277V / 60Hz 27.9 IP20</p>

**GOOD
DESIGN**
award



SOM ARCHITECTEN

FULL INFO / PAG TEC

Options

INSTALLATION

COVERPLATE R 104
6 204 00 104 ◇
◇ = W

COVERPLATE S 103
6 204 99 103 ◇
◇ = W

FULL



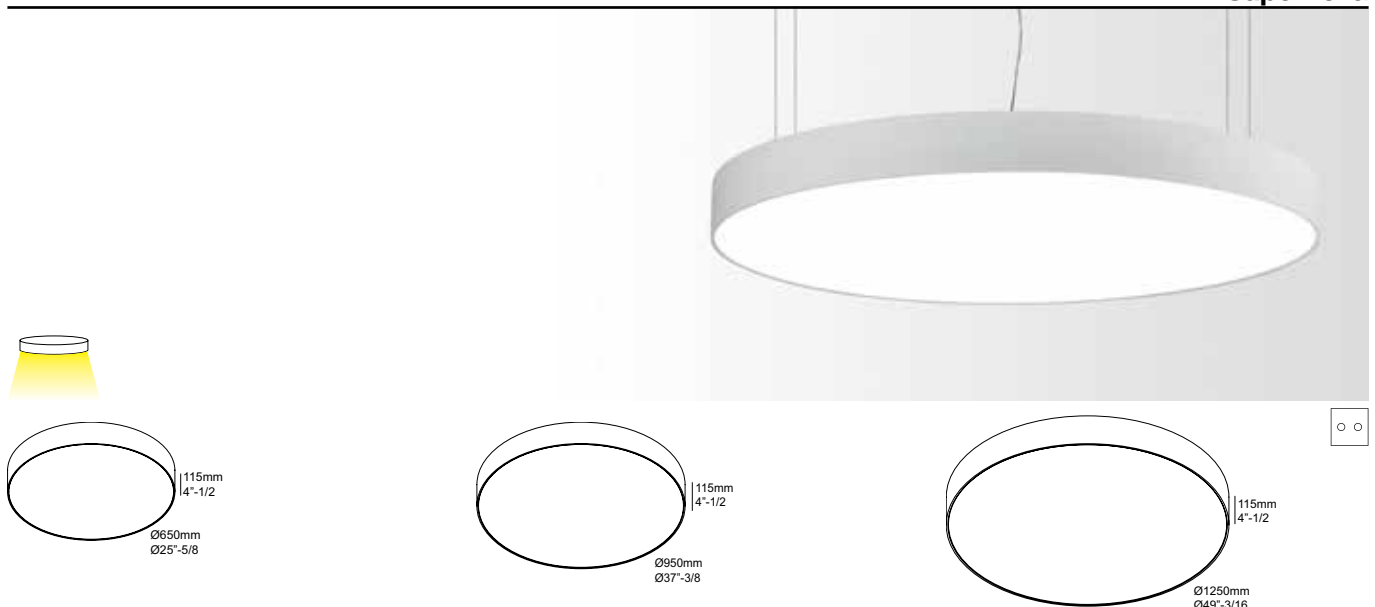
I-IOV
DIM

new

LINE



I-IOV
DIM

**Supernova**

6160lm

14140lm

28050lm

SUPERNOVA 6528 C DIM1 ◇
6 274 97 6528 ED1 ◇
 ◇ = W
 INCL.PC SBL
 INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
 INCL.1 x CABLE 2 x 18 AWG
 INCL.1 x CABLE 3 x 18 AWG
 INCL.LEDCLUSTER 46W / 3000K
 INCL.DIMMABLE LED POWER SUPPLY
 DIMMING BY 1-10V
 120-277V / 60Hz
[19.1] IP20
OPTIONS
 COVERPLATE R 104
 COVERPLATE S 103

SUPERNOVA 9528 C DIM1 ◇
6 274 97 9528 ED1 ◇
 ◇ = W
 INCL.PC SBL
 INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
 INCL.1 x CABLE 2 x 18 AWG
 INCL.1 x CABLE 3 x 18 AWG
 INCL.LEDCLUSTER 105W / 3000K
 INCL.DIMMABLE LED POWER SUPPLY
 DIMMING BY 1-10V
 120-277V / 60Hz
[27.9] IP20
OPTIONS
 COVERPLATE R 104
 COVERPLATE S 103

SUPERNOVA 12528 C DIM1 ◇
6 274 97 12528 ED1 ◇
 ◇ = W
 INCL.PC SBL
 INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
 INCL.1 x CABLE 2 x 18 AWG
 INCL.1 x CABLE 3 x 18 AWG
 INCL.LEDCLUSTER 208W / 3000K
 INCL.DIMMABLE LED POWER SUPPLY
 DIMMING BY 1-10V
 120-277V / 60Hz
[36.5] IP20
OPTIONS
 COVERPLATE R 104
 COVERPLATE S 103

7840lm

19600lm

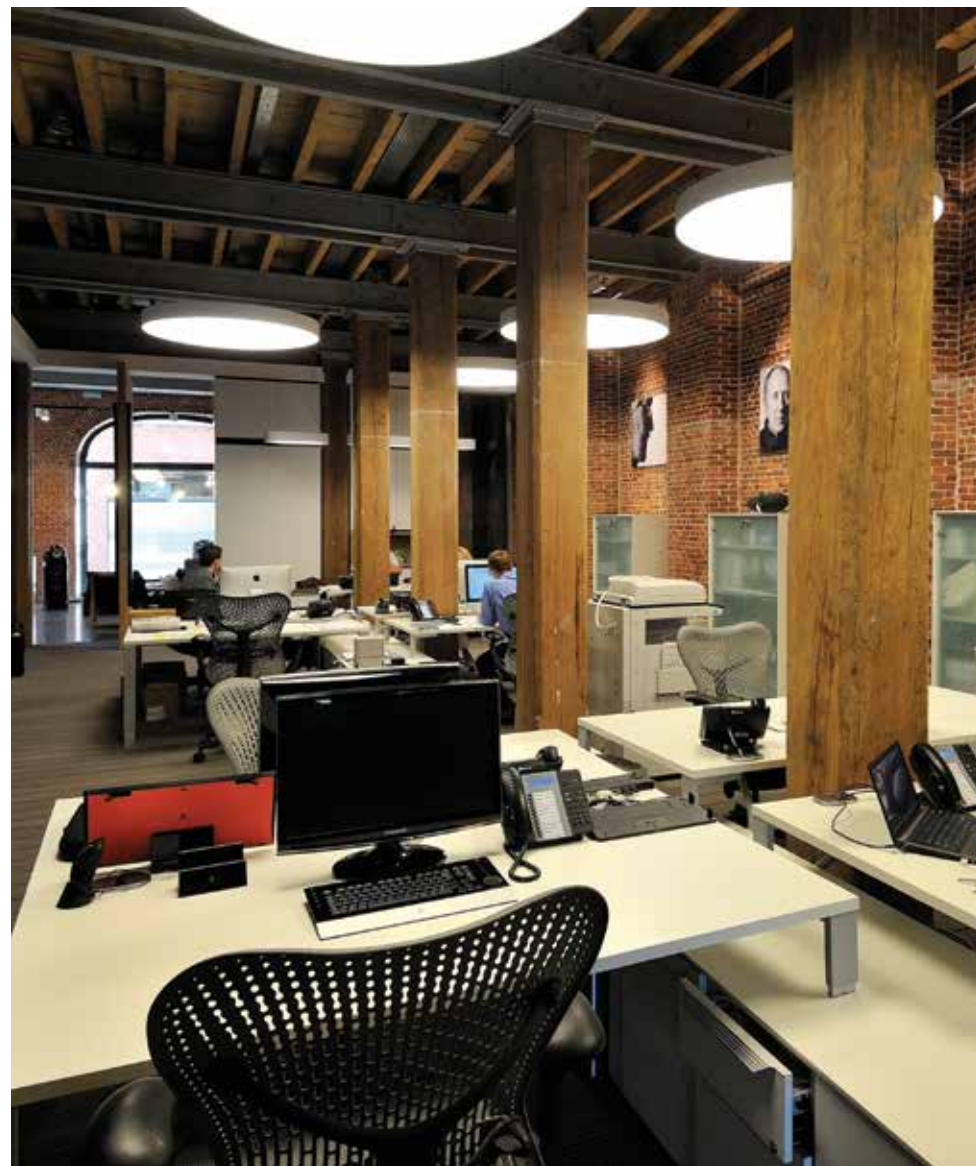
31360lm

SUPERNOVA LINE 6583 C DIM1 ◇
6 274 97 06 83 ED1 ◇
 ◇ = W
 INCL.PC SBL
 INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
 INCL.1 x CABLE 2 x 18 AWG
 INCL.1 x CABLE 3 x 18 AWG
 INCL.LEDCLUSTER 59W / 3000K
 INCL.DIMMABLE LED POWER SUPPLY
 DIMMING BY 1-10V
 120-277V / 60Hz
[19.1] IP20
OPTIONS
 COVERPLATE R 104
 COVERPLATE S 103

SUPERNOVA LINE 9583 C DIM1 ◇
6 274 97 09 83 ED1 ◇
 ◇ = W
 INCL.PC SBL
 INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
 INCL.1 x CABLE 2 x 18 AWG
 INCL.1 x CABLE 3 x 18 AWG
 INCL.LEDCLUSTER 147W / 3000K
 INCL.DIMMABLE LED POWER SUPPLY
 DIMMING BY 1-10V
 120-277V / 60Hz
[27.9] IP20
OPTIONS
 COVERPLATE R 104
 COVERPLATE S 103

SUPERNOVA LINE 12583 C DIM1 ◇
6 274 97 12 83 ED1 ◇
 ◇ = W
 INCL.PC SBL
 INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
 INCL.1 x CABLE 2 x 18 AWG
 INCL.1 x CABLE 3 x 18 AWG
 INCL.LEDCLUSTER 235W / 3000K
 INCL.DIMMABLE LED POWER SUPPLY
 DIMMING BY 1-10V
 120-277V / 60Hz
[36.5] IP20
OPTIONS
 COVERPLATE R 104
 COVERPLATE S 103





FULL INFO / PAG TEC

Options

INSTALLATION

COVERPLATE R 104

6 204 00 104 ◇

◇ = W

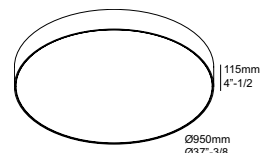
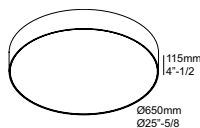
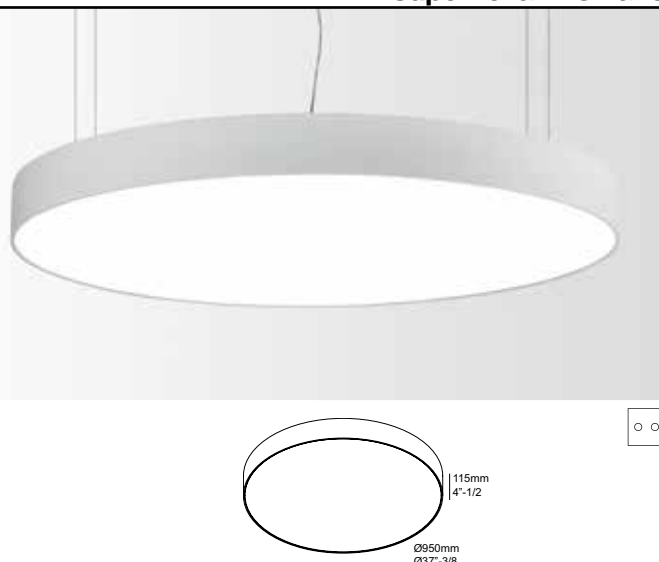
COVERPLATE S 103

6 204 99 103 ◇

◇ = W



Supernova Prismatic



LINE	7840lm	19600lm
 I-10V DIM	<p>SUPERNova LINE 6583 C PRISMATIC DIM1 ◇ 6 274 97 06 83 PR ED1 ◇ ◊ = W INCL.PC PRISMATIC INCL.4 x CABLE SUSP. SINGLE AUTO. 9' INCL.1 x CABLE 2 x 18 AWG INCL.1 x CABLE 3 x 18 AWG INCL.LEDCLUSTER 59W / 3000K INCL.DIMMABLE LED POWER SUPPLY DIMMING BY 1-10V 120-277V / 60Hz 19.1 IP20 OPTIONS COVERPLATE R 104 COVERPLATE S 103</p>	<p>SUPERNova LINE 9583 C PRISMATIC DIM1 ◇ 6 274 97 09 83 PR ED1 ◇ ◊ = W INCL.PC PRISMATIC INCL.4 x CABLE SUSP. SINGLE AUTO. 9' INCL.1 x CABLE 2 x 18 AWG INCL.1 x CABLE 3 x 18 AWG INCL.LEDCLUSTER 147W / 3000K INCL.DIMMABLE LED POWER SUPPLY DIMMING BY 1-10V 120-277V / 60Hz 27.9 IP20 OPTIONS COVERPLATE R 104 COVERPLATE S 103</p>

GOOD DESIGN
award



FULL INFO / PAG TEC **Options/Requirements**

INSTALLATION

SUSPENSION SET 18 9'

6 328 18 43

INCL.4 x CABLE SUSP. SINGLE AUTO. 9'

INCL.1 x CABLE 3 x 18 AWG



SUSPENSION SET 18 9' ED1

6 328 18 43 ED1

INCL.4 x CABLE SUSP. SINGLE AUTO. 9'

INCL.1 x CABLE 3 x 18 AWG

INCL.1 x CABLE 2 x 18 AWG



COVERPLATE R 104

6 204 00 104 ◇

◇ = W

COVERPLATE S 103

6 204 99 103 ◇

◇ = W

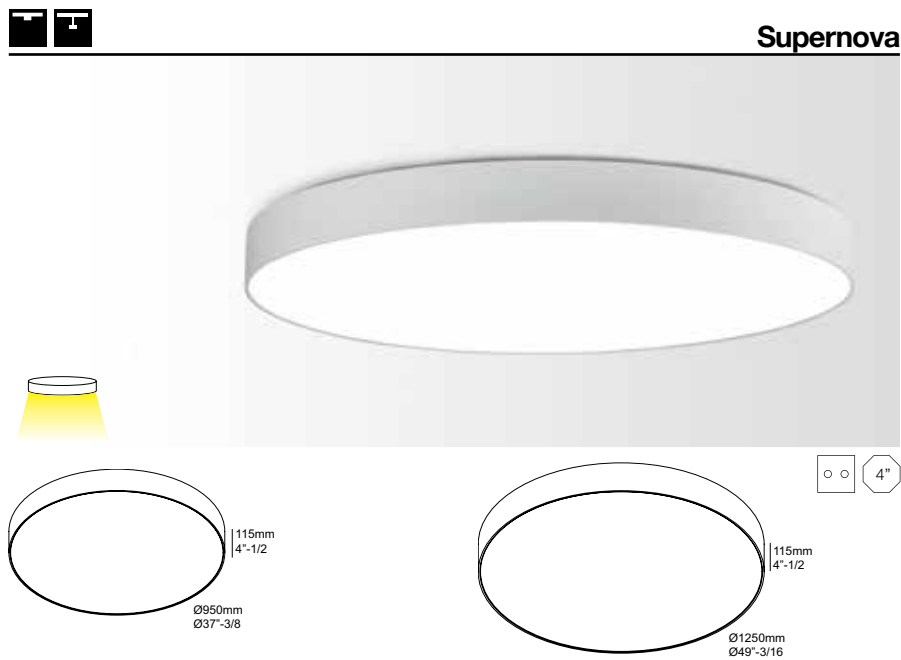


SUPERNOWA 65 ◊
6 274 95 60
◊ = W ◊
INCL.PC SBL
G5 / 120-277V / 60Hz / 1 x 1 + 1 x 2~EG
— 3 x T5 14W
2G11 / 120-277V / 60Hz / 1 x 2~EG
— 2 x CFL LT5 24W
[2.0] IP20

REQUIREMENTS
SUSPENSION SET 18 9'
COVERPLATE R 104
COVERPLATE S 103

SUPERNOWA 65 DIM1 ◊
6 274 95 60 ED1 ◊
◊ = W
INCL.PC SBL
DIMMING BY 0-10V
G5 / 120-277V / 60Hz / 1 x 1 + 1 x 2~EG DIM
— 3 x T5 14W
G11 / 120-277V / 60Hz / 1 x 2~EG DIM
— 2 x CFL LT5 24W
[2.0] IP20

REQUIREMENTS
SUSPENSION SET 18 9' ED1
COVERPLATE R 104
COVERPLATE S 103



SUPERNOWA 95 ◊
6 274 95 90 ◊
◊ = W
INCL.PC SBL
G5 / 120-277V / 60Hz / 4 x 2~EG
— 4 x T5 14W
— 4 x T5 21W
[31.9] IP20

OPTIONS
SUSPENSION SET 18 9'
COVERPLATE R 104
COVERPLATE S 103

SUPERNOWA 95 DIM1 ◊
6 274 95 90 ED1 ◊
◊ = W
INCL.PC SBL
DIMMING BY 1-10V
G5 / 120-277V / 60Hz / 4 x 2~EG DIM
— 4 x T5 14W
— 4 x T5 21W
[31.9] IP20

OPTIONS
SUSPENSION SET 18 9' ED1
COVERPLATE R 104
COVERPLATE S 103

SUPERNOWA 125 ◊
6 274 95 120 ◊
◊ = W
INCL.PC SBL
G5 / 120-277V / 60Hz / 5 x 2~EG
— 4 x T5 21W
— 4 x T5 28W
— 2 x T5 14W
[41.8] IP20

OPTIONS
SUSPENSION SET 18 9'
COVERPLATE R 104
COVERPLATE S 103

SUPERNOWA 125 DIM1 ◊
6 274 95 120 ED1 ◊
◊ = W
INCL.PC SBL
DIMMING BY 1-10V
G5 / 120-277V / 60Hz / 5 x 2~EG DIM
— 4 x T5 21W
— 4 x T5 28W
— 2 x T5 14W
[41.8] IP20

OPTIONS
SUSPENSION SET 18 9' ED1
COVERPLATE R 104
COVERPLATE S 103

GOOD DESIGN
award



FULL INFO / PAG TEC

Options

INSTALLATION

COVERPLATE R 104

6 204 00 104 ◇

◇ = W

COVERPLATE S 103

6 204 99 103 ◇

◇ = W

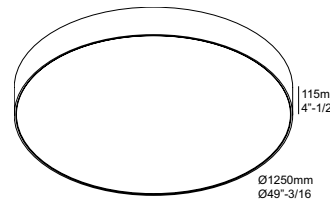
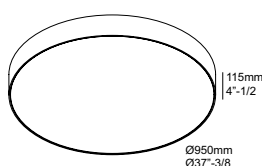
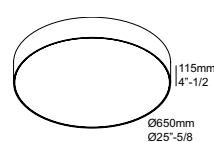
LINE



I-10V
DIM



Supernova Down-Up



9800lm

23520lm

37240lm

SUPERNOWA LINE 6583 DOWN-UP DIM1 ◊**6 274 96 06 83 ED1 ◊**

◊ = W

INCL.PC SBL
INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
INCL.2 x CABLE 5 x 18 AWG
CABLING 2 CIRCUITS
INCL.LEDCLUSTER UP 15W / 3000K
INCL.LEDCLUSTER DOWN 60W / 3000K
INCL.DIMMABLE LED POWER SUPPLY
DIMMING BY 1-10V
120-277V / 60Hz

[19.1] IP20

OPTIONS
COVERPLATE R 104
COVERPLATE S 103

SUPERNOWA LINE 9583 DOWN-UP DIM1 ◊**6 274 96 09 83 ED1 ◊**

◊ = W

INCL.PC SBL
INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
INCL.2 x CABLE 5 x 18 AWG
CABLING 2 CIRCUITS
INCL.LEDCLUSTER UP 30W / 3000K
INCL.LEDCLUSTER DOWN 150W / 3000K
INCL.DIMMABLE LED POWER SUPPLY
DIMMING BY 1-10V
120-277V / 60Hz

[27.9] IP20

OPTIONS
COVERPLATE R 104
COVERPLATE S 103

SUPERNOWA LINE 12583 DOWN-UP DIM1 ◊**6 274 96 12 83 ED1 ◊**

◊ = W

INCL.PC SBL
INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
INCL.2 x CABLE 5 x 18 AWG
CABLING 2 CIRCUITS
INCL.LEDCLUSTER UP 45W / 3000K
INCL.LEDCLUSTER DOWN 240W / 3000K
INCL.DIMMABLE LED POWER SUPPLY
DIMMING BY 1-10V
120-277V / 60Hz

[36.5] IP20

OPTIONS
COVERPLATE R 104
COVERPLATE S 103





CAAN ARCHITECTEN

FULL INFO / PAG TEC

Options

INSTALLATION

COVERPLATE R 104

6 204 00 104 ◇

◇ = W

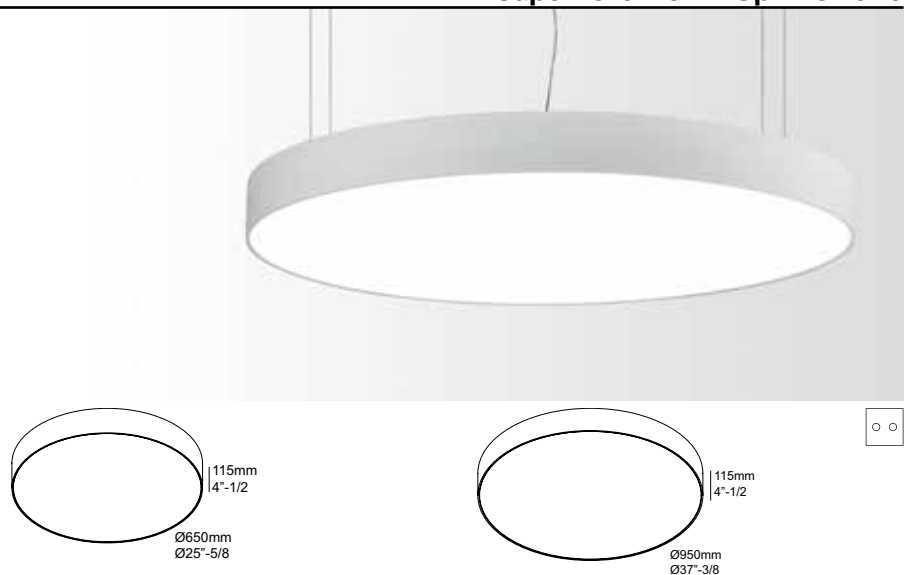
COVERPLATE S 103

6 204 99 103 ◇

◇ = W



Supernova Down-Up Prismatic



LINE	7840lm	19600lm
 I-10V DIM	<p>SUPERNova LINE 6583 PRISMATIC DOWN-UP DIM1 ◇ 6 274 96 06 83 PR ED1 ◇ ◊ = W INCL.PC PRISMATIC INCL.4 x CABLE SUSP. SINGLE AUTO. 9' INCL.2 x CABLE 5 x 18 AWG CABLING 2 CIRCUITS INCL.LEDCCLUSTER UP 15W / 3000K INCL.LEDCCLUSTER DOWN 60W / 3000K INCL.DIMMABLE LED POWER SUPPLY DIMMING BY 1-10V 120-277V / 60Hz</p> <p>19.1 IP20</p> <p>OPTIONS COVERPLATE R 104 COVERPLATE S 103</p>	<p>SUPERNova LINE 9583 PRISMATIC DOWN-UP DIM1 ◇ 6 274 96 09 83 PR ED1 ◇ ◊ = W INCL.PC PRISMATIC INCL.4 x CABLE SUSP. SINGLE AUTO. 9' INCL.2 x CABLE 5 x 18 AWG CABLING 2 CIRCUITS INCL.LEDCCLUSTER UP 30W / 3000K INCL.LEDCCLUSTER DOWN 150W / 3000K INCL.DIMMABLE LED POWER SUPPLY DIMMING BY 1-10V 120-277V / 60Hz</p> <p>27.9 IP20</p> <p>OPTIONS COVERPLATE R 104 COVERPLATE S 103</p>

**GOOD
DESIGN
award**



UNITED CLOTHING OF BELGIUM

FULL INFO / PAG TEC

Options

INSTALLATION

COVERPLATE R 104

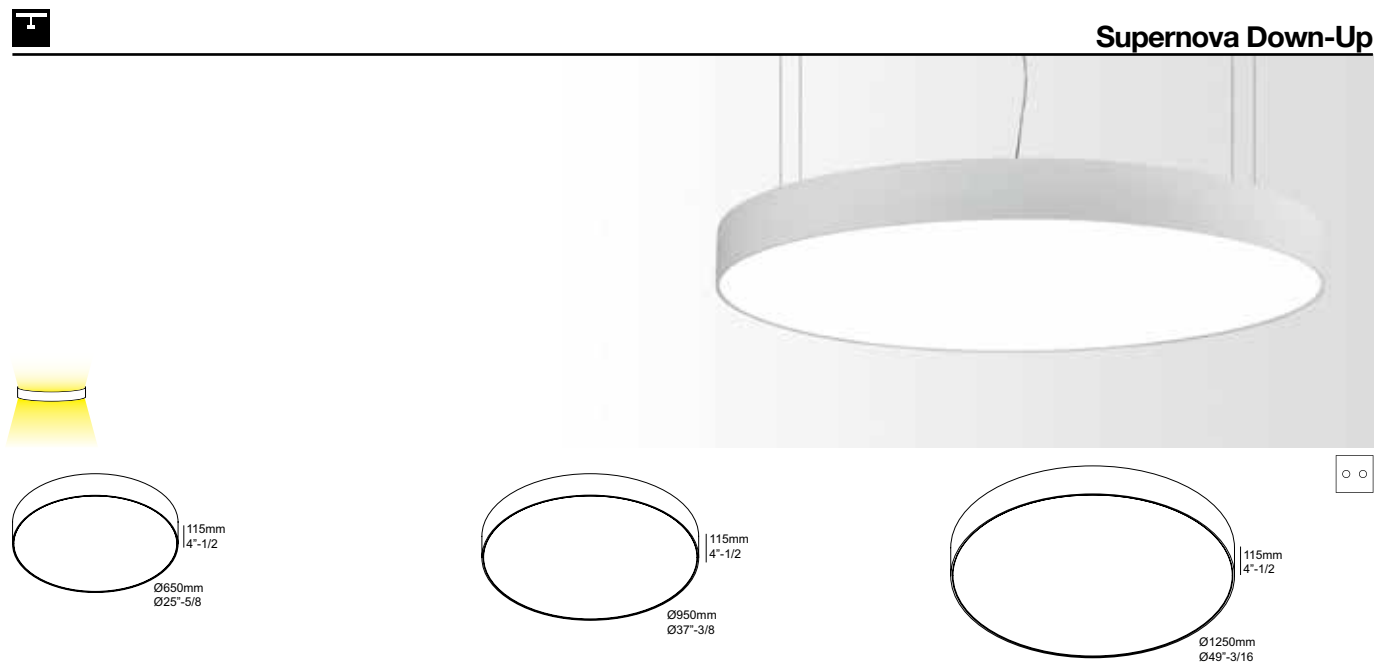
6 204 00 104 ◇

◇ = W

COVERPLATE S 103

6 204 99 103 ◇

◇ = W

Supernova Down-Up**SUPERNOVA 65 DOWN-UP ◊****6 274 96 60 ◊**

◊ = W

INCL.PC SBL
INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
INCL.1 x CABLE 3 x 18 AWG
G5 / 120-277V / 60Hz / 1 x 3-EG
— 3 x T5 24W
2G11 / 120-277V / 60Hz / 1 x 2-EG
— 2 x CFL LT5 24W
[22.0] IP20

OPTIONS

COVERPLATE R 104
COVERPLATE S 103

SUPERNOVA 95 DOWN-UP ◊**6 274 96 90 ◊**

◊ = W

INCL.PC SBL
INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
INCL.1 x CABLE 3 x 18 AWG
G5 / 120-277V / 60Hz / 4 x 2-EG
— 4 x T5 24W
— 4 x T5 39W
[31.9] IP20

OPTIONS

COVERPLATE R 104
COVERPLATE S 103

SUPERNOVA 125 DOWN-UP ◊**6 274 96 120 ◊**

◊ = W

INCL.PC SBL
INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
INCL.1 x CABLE 3 x 18 AWG
G5 / 120-277V / 60Hz / 5 x 2-EG
— 4 x T5 39W
— 4 x T5 54W
— 2 x T5 24W
[41.8] IP20

OPTIONS

COVERPLATE R 104
COVERPLATE S 103

SUPERNOVA 65 DOWN-UP DIM1 ◊**6 274 96 60 ED1 ◊**

◊ = W

INCL.PC SBL
INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
INCL.1 x CABLE 2 x 18 AWG
INCL.1 x CABLE 3 x 18 AWG
DIMMING BY 1-10V
G5 / 120-277V / 60Hz / 1 x 3-EG DIM
— 3 x T5 24W
2G11 / 120-277V / 60Hz / 1 x 2-EG DIM
— 2 x CFL LT5 24W
[22.0] IP20

OPTIONS

COVERPLATE R 104
COVERPLATE S 103

SUPERNOVA 95 DOWN-UP DIM1 ◊**6 274 96 90 ED1 ◊**

◊ = W

INCL.PC SBL
INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
INCL.1 x CABLE 2 x 18 AWG
INCL.1 x CABLE 3 x 18 AWG
DIMMING BY 1-10V
G5 / 120-277V / 60Hz / 4 x 2-EG DIM
— 4 x T5 24W
— 4 x T5 39W
[31.9] IP20

OPTIONS

COVERPLATE R 104
COVERPLATE S 103

SUPERNOVA 125 DOWN-UP DIM1 ◊**6 274 96 120 ED1 ◊**

◊ = W

INCL.PC SBL
INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
INCL.1 x CABLE 2 x 18 AWG
INCL.1 x CABLE 3 x 18 AWG
DIMMING BY 1-10V
G5 / 120-277V / 60Hz / 5 x 2-EG DIM
— 4 x T5 39W
— 4 x T5 54W
— 2 x T5 24W
[41.8] IP20

OPTIONS

COVERPLATE R 104
COVERPLATE S 103

GOOD DESIGN
award



INTERIEURBURO VANDECANDELAERE





OTHER CRITERIA NEW YORK

FULL INFO / PAG TEC

Options

INSTALLATION

SUSPENSION SET 18 9'

6 328 18 43

INCL.4 x CABLE SUSP. SINGLE AUTO. 9'

INCL.1 x CABLE 3 x 18 AWG



SUSPENSION SET 18 9' ED1

6 328 18 43 ED1

INCL.4 x CABLE SUSP. SINGLE AUTO. 9'

INCL.1 x CABLE 3 x 18 AWG

INCL.1 x CABLE 2 x 18 AWG



COVERPLATE R 104

6 204 00 104 ◇

◇ = W

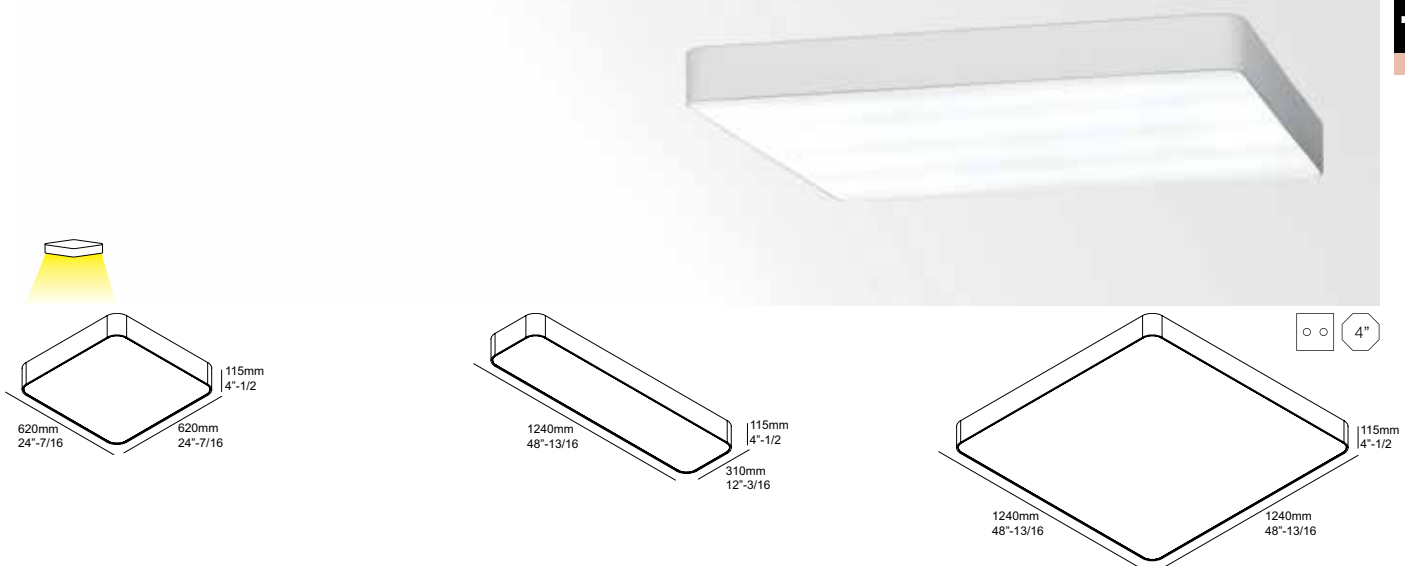
COVERPLATE S 103

6 204 99 103 ◇

◇ = W



Supernova SR


SUPERNova SR 424 ◊

6 274 92 0606 ◊
◊ = W
INCL.PC SBL
G5 / 120-277V / 60Hz / 2 x 2~EG
— 4 x T5 24W

[13.2] IP20

OPTIONS
SUSPENSION SET 18 9'
COVERPLATE R 104
COVERPLATE S 103

SUPERNova SR 254 ◊

6 274 92 0312 ◊
◊ = W
INCL.PC SBL
G5 / 120-277V / 60Hz / 1 x 2~EG
— 2 x T5 54W

[13.2] IP20

OPTIONS
SUSPENSION SET 18 9'
COVERPLATE R 104
COVERPLATE S 103

SUPERNova SR 654 ◊

6 274 92 1212 ◊
◊ = W
INCL.PC SBL
G5 / 120-277V / 60Hz / 3 x 2~EG
— 6 x T5 54W

[48.4] IP20

OPTIONS
SUSPENSION SET 18 9'
COVERPLATE R 104
COVERPLATE S 103

SUPERNova SR 424 DIM1 ◊

6 274 92 0606 ED1 ◊
◊ = W
INCL.PC SBL
DIMMING BY 1-10V
G5 / 120-277V / 60Hz / 2 x 2~EG DIM
— 4 x T5 24W

[13.2] IP20

OPTIONS
SUSPENSION SET 18 9' ED1
COVERPLATE R 104
COVERPLATE S 103

SUPERNova SR 254 DIM1 ◊

6 274 92 0312 ED1 ◊
◊ = W
INCL.PC SBL
DIMMING BY 1-10V
G5 / 120-277V / 60Hz / 1 x 2~EG DIM
— 2 x T5 54W

[13.2] IP20

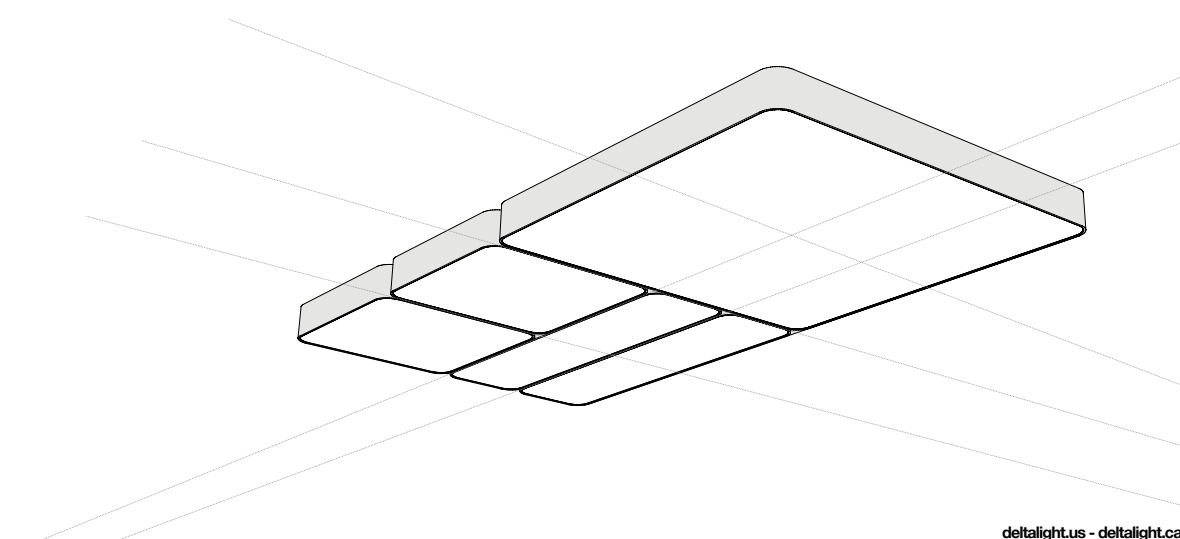
OPTIONS
SUSPENSION SET 18 9' ED1
COVERPLATE R 104
COVERPLATE S 103

SUPERNova SR 654 DIM1 ◊

6 274 92 1212 ED1 ◊
◊ = W
INCL.PC SBL
DIMMING BY 1-10V
G5 / 120-277V / 60Hz / 3 x 2~EG DIM
— 6 x T5 54W

[48.4] IP20

OPTIONS
SUSPENSION SET 18 9' ED1
COVERPLATE R 104
COVERPLATE S 103





KANNIBAL / PIÈCEMONTÉE

Options

FULL INFO / PAG TEC

INSTALLATION

COVERPLATE R 104

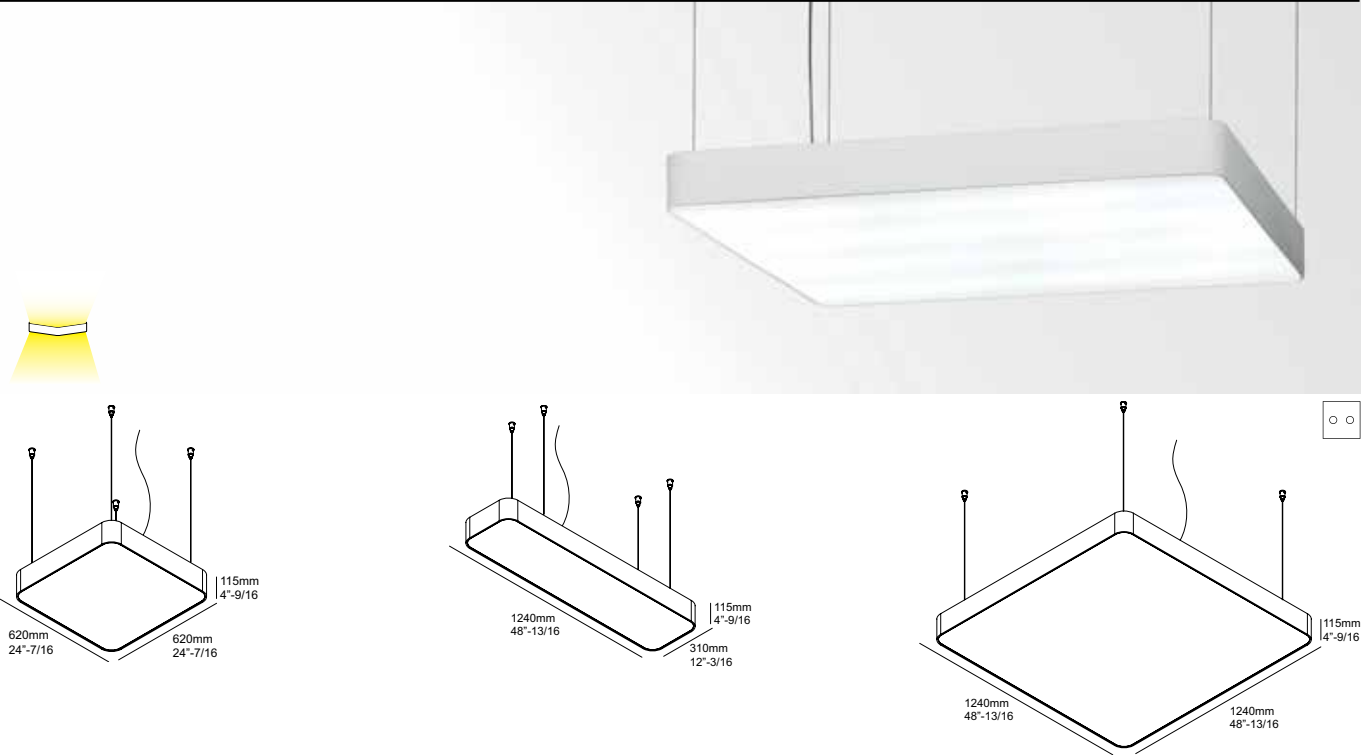
6 204 00 104 ◇

◇ = W

COVERPLATE S 103

6 204 99 103 ◇

◇ = W

Supernova SR Down-Up**SUPERNOVA SR 424 DOWN-UP ◊****6 274 93 0606 ◊**

◊ = W

INCL.PC SBL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 9'

INCL. 1 x CABLE 3 x 18 AWG

G5 / 120-277V / 60Hz / 2 x 2~EG

4 x T5 24W

13.2 IP20

OPTIONS

COVERPLATE R 104

COVERPLATE S 103

SUPERNOVA SR 254 DOWN-UP ◊**6 274 93 0312 ◊**

◊ = W

INCL.PC SBL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 9'

INCL. 1 x CABLE 3 x 18 AWG

G5 / 120-277V / 60Hz / 1 x 2~EG

2 x T5 54W

13.2 IP20

OPTIONS

COVERPLATE R 104

COVERPLATE S 103

SUPERNOVA SR 654 DOWN-UP ◊**6 274 93 1212 ◊**

◊ = W

INCL.PC SBL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 9'

INCL. 1 x CABLE 3 x 18 AWG

G5 / 120-277V / 60Hz / 3 x 2~EG

6 x T5 54W

48.4 IP20

OPTIONS

COVERPLATE R 104

COVERPLATE S 103

SUPERNOVA SR 424 DOWN-UP DIM1 ◊**6 274 93 0606 ED1 ◊**

◊ = W

INCL.PC SBL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 9'

INCL. 1 x CABLE 2 x 18 AWG

INCL. 1 x CABLE 3 x 18 AWG

DIMMING BY 1-10V

G5 / 120-277V / 60Hz / 2 x 2~EG DIM

4 x T5 24W

13.2 IP20

OPTIONS

COVERPLATE R 104

COVERPLATE S 103

SUPERNOVA SR 254 DOWN-UP DIM1 ◊**6 274 93 0312 ED1 ◊**

◊ = W

INCL.PC SBL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 9'

INCL. 1 x CABLE 2 x 18 AWG

INCL. 1 x CABLE 3 x 18 AWG

DIMMING BY 1-10V

G5 / 120-277V / 60Hz / 1 x 2~EG DIM

2 x T5 54W

13.2 IP20

OPTIONS

COVERPLATE R 104

COVERPLATE S 103

SUPERNOVA SR 654 DOWN-UP DIM1 ◊**6 274 93 1212 ED1 ◊**

◊ = W

INCL.PC SBL

INCL. 4 x CABLE SUSP. SINGLE AUTO. 9'

INCL. 1 x CABLE 2 x 18 AWG

INCL. 1 x CABLE 3 x 18 AWG

DIMMING BY 1-10V

G5 / 120-277V / 60Hz / 3 x 2~EG DIM

6 x T5 54W

48.4 IP20

OPTIONS

COVERPLATE R 104

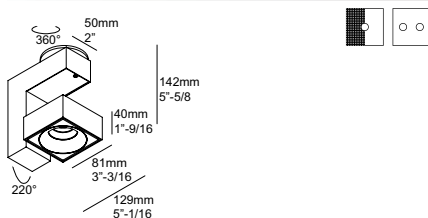
COVERPLATE S 103







Options	
FULL INFO / PAG TEC	
INSTALLATION	
MUD KIT 2	4"-1/16 x 4"-1/16 x 1/2"
6 207 02 02	
COVERPLATE R 106	
6 204 00 106 ◇	
◇ = A / B / W	
4000K	
3000K	
REFLECTOR FL-33°	
REFLECTOR WFL-50°	
2700K	
REFLECTOR FL-33°	
REFLECTOR WFL-50°	


Spatio Reo
**CRI > 80****CRI > 90**

CONTACT FACTORY

680lm (7W)

566lm (7W)

SPATIO REO 3033 ◇
6 311 13 8122 ◇
 $\diamond = A / W$
SPATIO REO 3033-9 ◇
6 311 13 89122 ◇
 $\diamond = A / W$
SPATIO REO 3050 ◇
6 311 13 8132 ◇
 $\diamond = A / W$
SPATIO REO 3050-9 ◇
6 311 13 89132 ◇
 $\diamond = A / W$

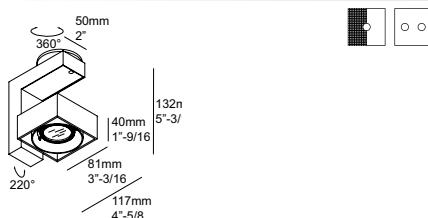
618lm (7W)

525lm (7W)

SPATIO REO 2733 ◇
6 311 13 8123 ◇
 $\diamond = A / W$
SPATIO REO 2733-9 ◇
6 311 13 89123 ◇
 $\diamond = A / W$
SPATIO REO 2750 ◇
6 311 13 8133 ◇
 $\diamond = A / W$
SPATIO REO 2750-9 ◇
6 311 13 89133 ◇
 $\diamond = A / W$
INCL. 1 x POWERLED WHITE 7W
INCL. LED POWER SUPPLY 350mA-DC
120V / 60Hz

1.5 IP20

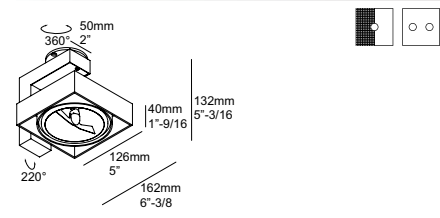
OPTIONS
MUD KIT 2
COVERPLATE R 106

Spatio T50
**SPATIO 50 T50 ◇**
6 311 10 105 ◇
 $\diamond = A / W$
GX5.3 / 120V / 60Hz / TRF

1 x MR16 max.35W

1.1 IP20

OPTIONS

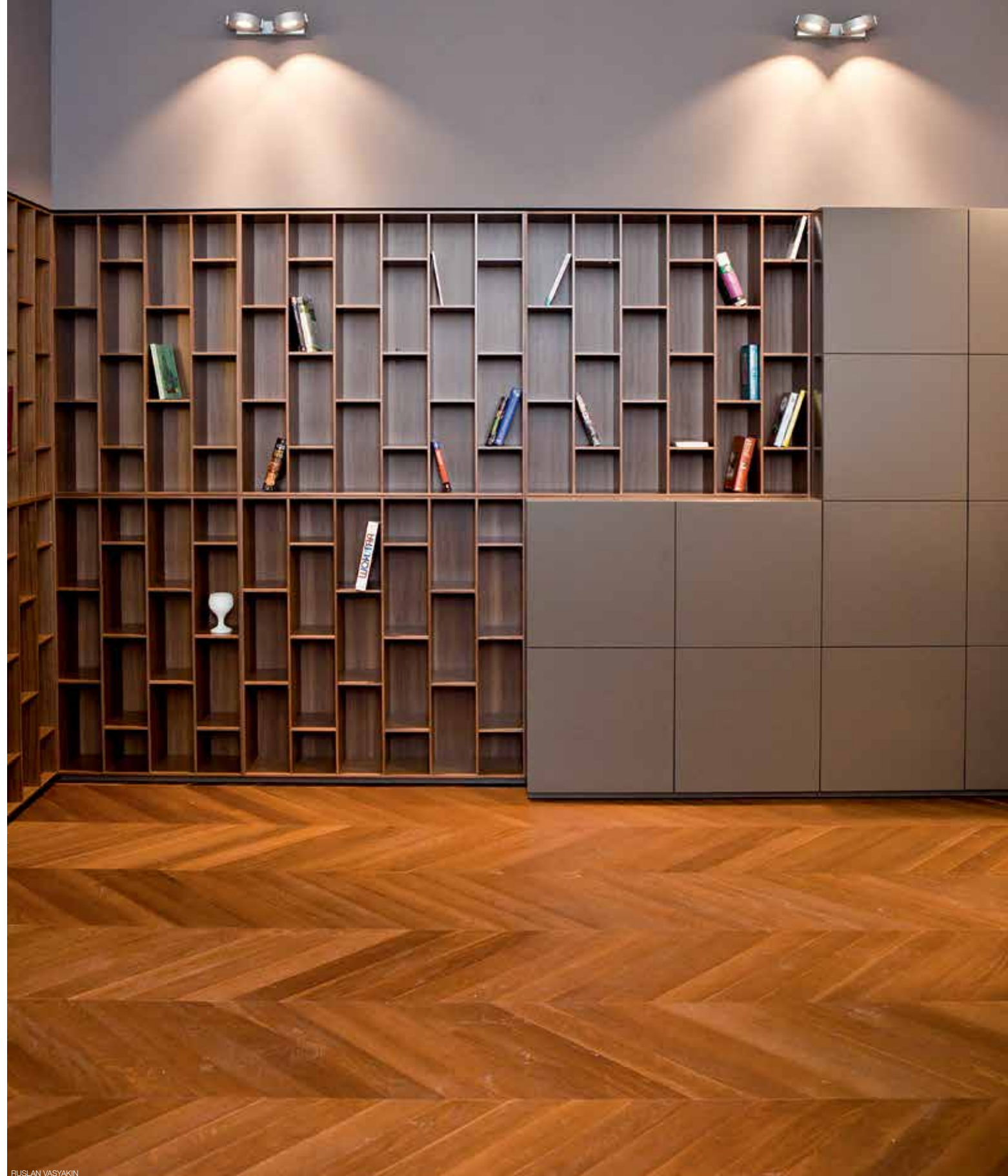
MUD KIT 2
COVERPLATE R 106**SPATIO 111 T50 ◇**
6 311 10 111 ◇
 $\diamond = A / B / W$
G53 / 120V / 60Hz / TRF

1 x AR111 max.50W

1.3 IP20

OPTIONS

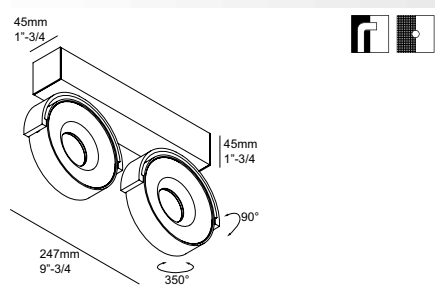
MUD KIT 2
COVERPLATE R 106



FULL INFO / PAG TEC

Options**INSTALLATION**MUD KIT 3
6 207 02 03

4"-1/16 x 4"-1/16 x 1/2"

**Rand Reo**

CRI > 80

CRI > 90

4000K ●

CONTACT FACTORY

3000K ●

2x 680lm (7W)

2x 566lm (7W)

REFLECTOR FL-33°

RAND 2 REO 3033 ◇

RAND 2 REO 3033-9 ◇

6 285 52 8222 ◇

6 285 52 89222 ◇

◇ = A / W

◇ = A / W

REFLECTOR WFL-50°

RAND 2 REO 3050 ◇

RAND 2 REO 3050-9 ◇

6 285 52 8232 ◇

6 285 52 89232 ◇

◇ = A / W

◇ = A / W

2700K ●

2x 618lm (7W)

2x 525lm (7W)

REFLECTOR FL-33°

RAND 2 REO 2733 ◇

RAND 2 REO 2733-9 ◇

6 285 52 8223 ◇

6 285 52 89223 ◇

◇ = A / W

◇ = A / W

REFLECTOR WFL-50°

RAND 2 REO 2750 ◇

RAND 2 REO 2750-9 ◇

6 285 52 8233 ◇

6 285 52 89233 ◇

◇ = A / W

◇ = A / W

INCL.2 x POWERLED WHITE 7W

INCLILED POWER SUPPLY 350mA-DC

120V / 60Hz

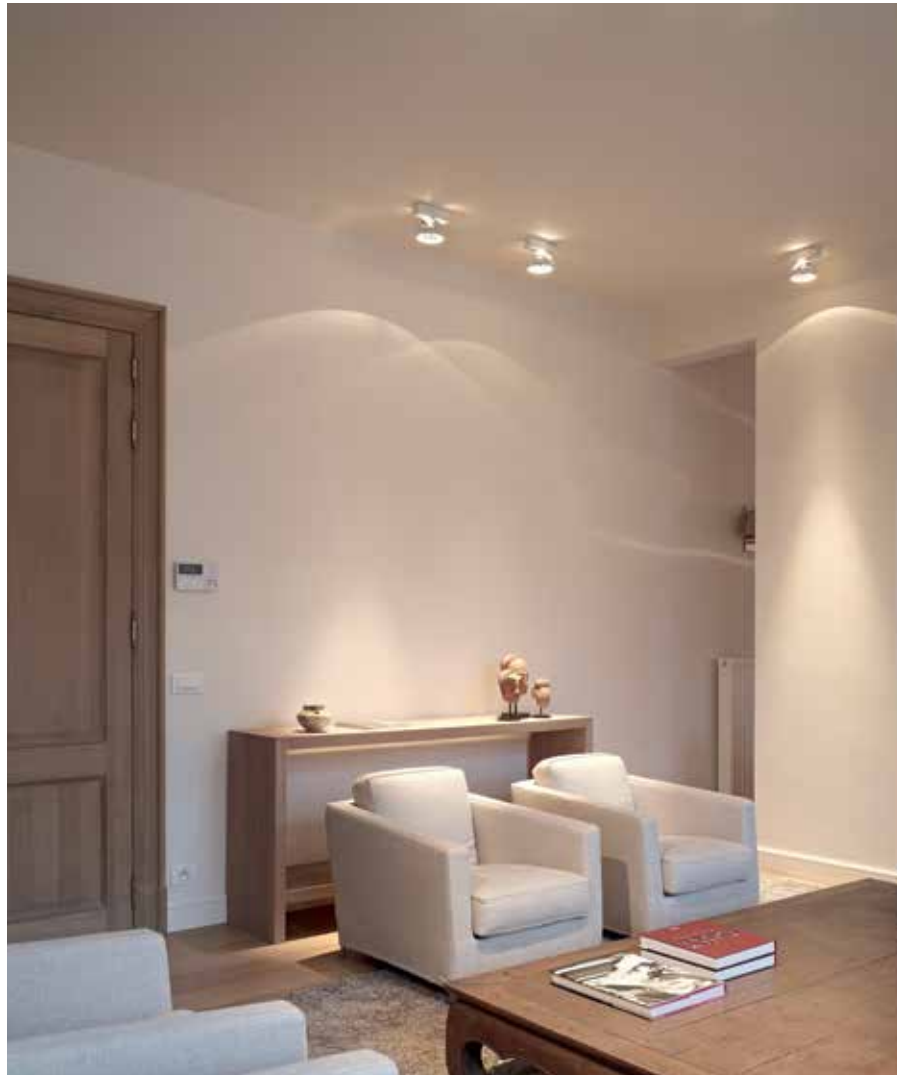
[3.3] IP20

OPTIONS

MUD KIT 3



RAND 2 REO 3033 W



FULL INFO / PAG TEC

Options

INSTALLATION

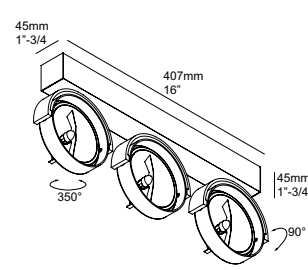
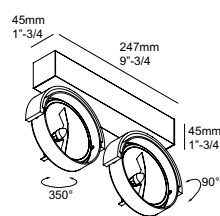
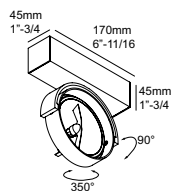


MUD KIT 3

4"-1/16 x 4"-1/16 x 1/2"

6 207 02 03



Rand T50**RAND 111 T50 ◊****6 285 51 11 ◊**

◊ = A / B / W

G53 / 120V / 60Hz / TRF

1 x AR111 max.50W

1.3 IP20

OPTIONS
MUD KIT 3**RAND 211 T50 ◊****6 285 52 21 ◊**

◊ = A / B / W

G53 / 120V / 60Hz / TRF

2 x AR111 max.50W

2.2 IP20

OPTIONS
MUD KIT 3**RAND 311 T50 ◊****6 285 53 31 ◊**

◊ = A / B / W

G53 / 120V / 60Hz / TRF

3 x AR111 max.50W

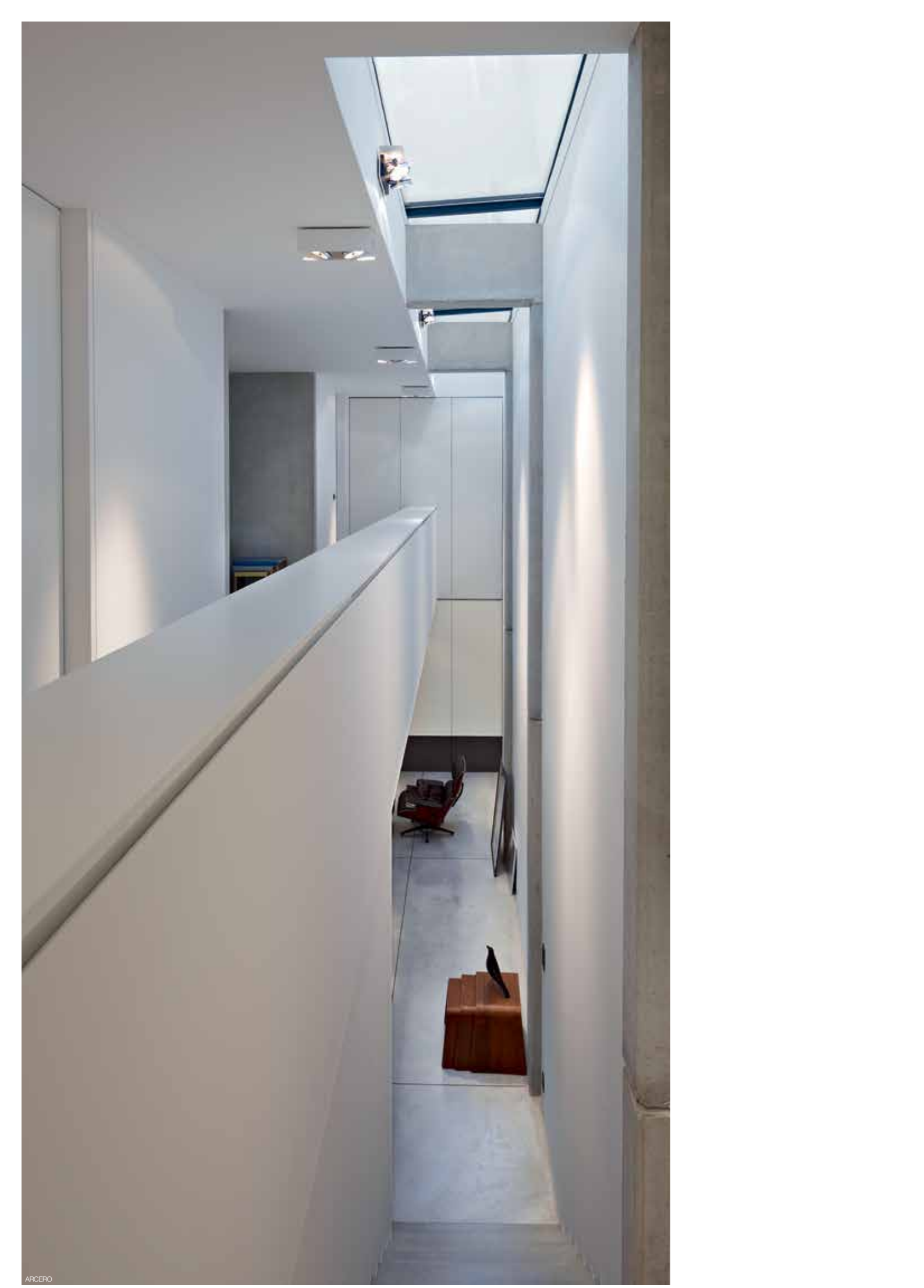
3.5 IP20

OPTIONS
MUD KIT 3

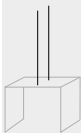
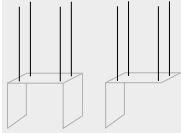




AABE



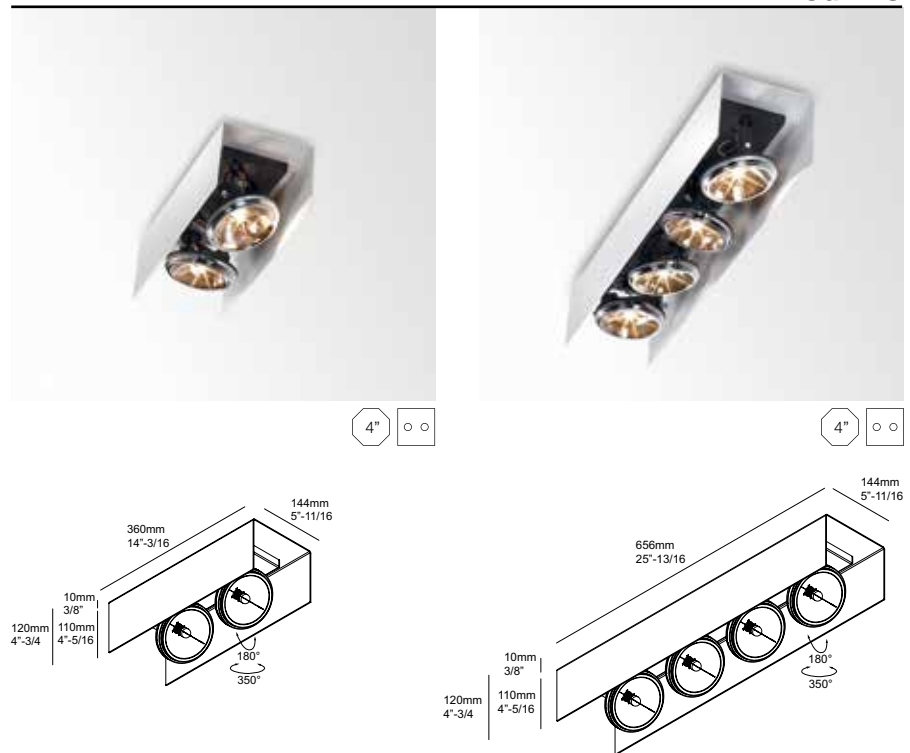
FULL INFO / PAG TEC

Options**INSTALLATION****SUSPENSION SET 2 5'****6 328 15 21**INCL.2 x CABLE SUSP. SINGLE AUTO. 5'
INCL.1 x CABLE 3 x 18 AWG**SUSPENSION SET 4 5'****6 328 15 41**INCL.4 x CABLE SUSP. SINGLE AUTO. 5'
INCL.1 x CABLE 3 x 18 AWG**COVERPLATE R 104****6 204 00 104 ◇**

◇ = W

COVERPLATE S 103**6 204 99 103 ◇**

◇ = W

**Outfit U****OUTFIT U 211 T50 ◇****6 345 02 21 ◇**

◇ = W

ADJUSTABLE 0°-180° / 350°
G53 / 120V / 60Hz / TRF

2 x AR111 max.50W

[6.4] IP20**OPTIONS**

- SUSPENSION SET 2 5'
- SUSPENSION SET 4 5'
- COVERPLATE R 104
- COVERPLATE S 103

OUTFIT U 411 T50 ◇**6 345 02 41 ◇**

◇ = W

ADJUSTABLE 0°-180° / 350°
G53 / 120V / 60Hz / TRF

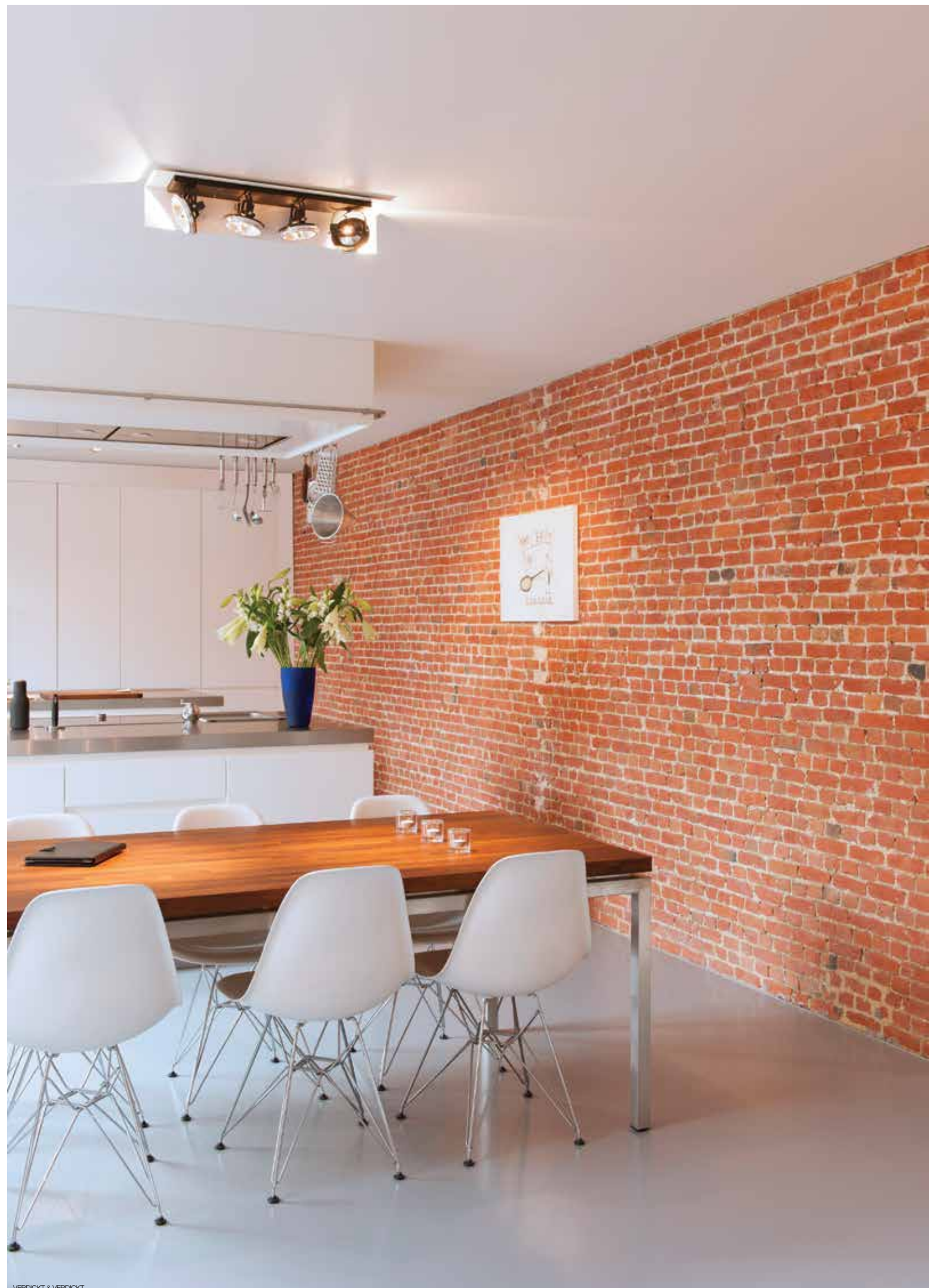
4 x AR111 max.50W

[11.9] IP20**OPTIONS**

- SUSPENSION SET 2 5'
- SUSPENSION SET 4 5'
- COVERPLATE R 104
- COVERPLATE S 103



OUTFIT U 211 T50 + SUSPENSION SET 2 5'



FULL INFO / PAG TEC

Options

INSTALLATION

SUSPENSION SET 2 5'
6 328 15 21
INCL.2 x CABLE SUSP. SINGLE AUTO. 5'
INCL.1 x CABLE 3 x 18 AWG

SUSPENSION SET 4 5'
6 328 15 41
INCL.4 x CABLE SUSP. SINGLE AUTO. 5'
INCL.1 x CABLE 3 x 18 AWG

COVERPLATE R 104
6 204 00 104 ◇
◇ = W

COVERPLATE S 103
6 204 99 103 ◇
◇ = W

Outfit L

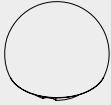
OUTFIT L 211 T50 ◇
6 345 01 21 ◇
◇ = W
ADJUSTABLE 0°-180° / 350°
G53 / 120V / 60Hz / TRF
2 x AR111 max.50W

OUTFIT L 411 T50 ◇
6 345 01 41 ◇
◇ = W
ADJUSTABLE 0°-180° / 350°
G53 / 120V / 60Hz / TRF
4 x AR111 max.50W

OPTIONS
SUSPENSION SET 4 5'
COVERPLATE R 104
COVERPLATE S 103

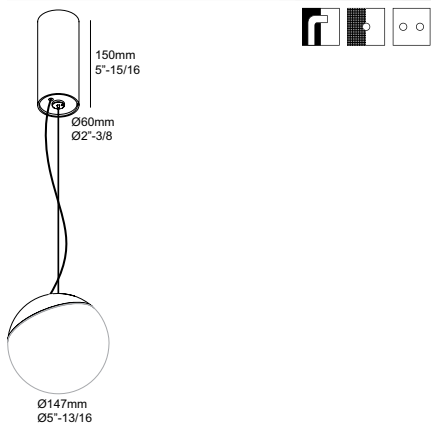
OPTIONS
SUSPENSION SET 4 5'
COVERPLATE R 104
COVERPLATE S 103



Requirements	
INSTALLATION	
BOWL GLASS CLEAR 286 67 01	 Ø147mm Ø5"-13/16
BOWL GLASS AMBER 286 67 02	
BOWL GLASS OPAL WHITE 286 67 03	
[1.5]	
Options	
FULL INFO / PAG TEC	
INSTALLATION	
MUD KIT 1 6 207 02 01	4"-1/16 x 4"-1/16 x 1/2"
COVERPLATE R 114 6 204 00 114 ◊	◊ = B / W



GIBBO + BOWL GLASS OPAL WHITE

**Gibbo**

CRI > 80

4000K ◊

CONTACT FACTORY

3000K ◊

703lm (6.2W)

GIBBO 830 ◊
6 286 67 8183 ◊
◊ = B / W

2700K ◊

665lm (6.2W)

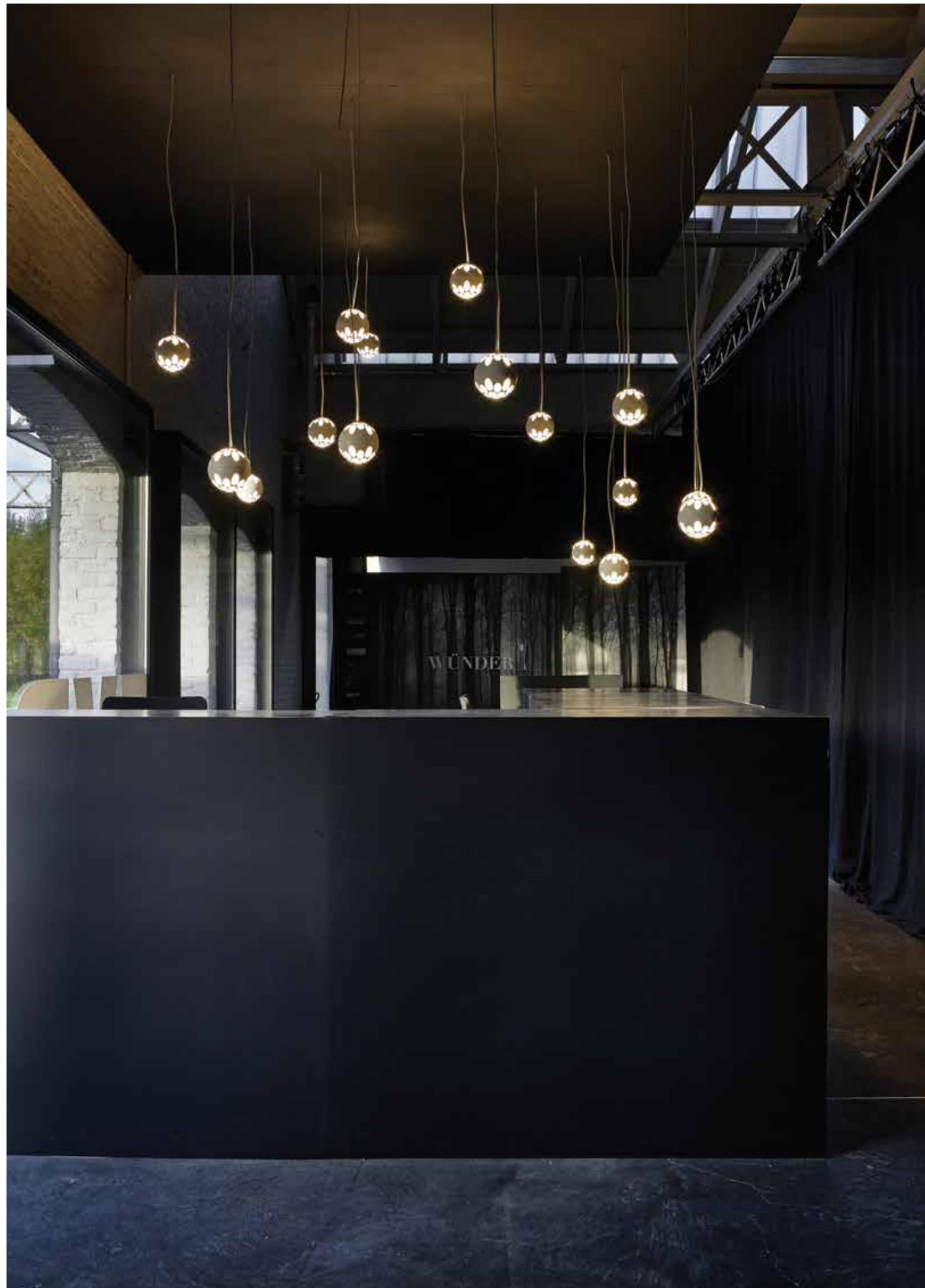
GIBBO 827 ◊
6 286 67 8182 ◊
◊ = B / W

INCL.1 x POWERLED WHITE [H] 6.2W
EXCL.GLASS
INCL.1 x CABLE 2 x 18 AWG
INCL.1 x CABLE SUSP. SINGLE AUTO 5'
INCL.LED POWER SUPPLY 350mA-DC
MAINS DIMMING
120V / 60Hz

[2.9] IP20

REQUIREMENT
BOWL GLASS CLEAR
or
BOWL GLASS AMBER
or
BOWL GLASS OPAL WHITE

OPTIONS
MUD KIT 1
COVERPLATE R 114





GABOO C ◊
6 286 64 12 ◊
◊ = B / W
INCL.1 x LED CLUSTER UP 6.3W / 3000K / 725lm
INCL.1 x LED CLUSTER DOWN 7.3W / 3000K / 845lm
INCL.LED POWER SUPPLY 350mA-DC
INCL.1 x CABLE 3 x 18 AWG
INCL.1 x CABLE SUSP. SINGLE AUTO 5'
120V / 60Hz
2.9 IP20

INTERIOR CEILING SURFACE / SUSPENDED



BENNETTS ASSOCIATES

INT 376 ☒ DELTALIGHT

FULL INFO / PAG TEC

Options

INSTALLATION

COVERPLATE R 104
6 204 00 104 ◊
◊ = W

CONTROL GEAR

LED POWER SUPPLY 24V-DC / 25W
6 300 89 24 25 U

LED POWER SUPPLY 24V-DC / 60W
6 300 89 24 60 U

McDELTA ◊
6 286 69 28122 ◊
◊ = W
INCL.1 x BIPOLE CABLE 2 x 18 AWG
INCL.1 x POWERLED WHITE 7W / 3000K ● / 680lm
INCL.REFLECTOR FL-33°
EXCL.LED POWER SUPPLY 24V-DC
CLASS 2 CIRCUITS ONLY
NON-DIMMABLE

1.5 IP20

OPTIONS
COVERPLATE R 104
LED POWER SUPPLY 24V-DC

T led

McDelta

Class 2 ○ ○

Class 2 4"

NYX ◊
6 286 68 28102 B ◊
◊ = B
INCL.PC SBL
INCL.1 x CABLE SUSPENSION 5'
INCL.1 x CABLE 2 x 18 AWG
INCL.1 x POWERLED WHITE 7W / 3000K ● / 680lm
EXCL.LED POWER SUPPLY 24V-DC
CLASS 2 CIRCUITS ONLY
NON-DIMMABLE

2.9 IP20

OPTIONS
LED POWER SUPPLY 24V-DC

T led

Nyx

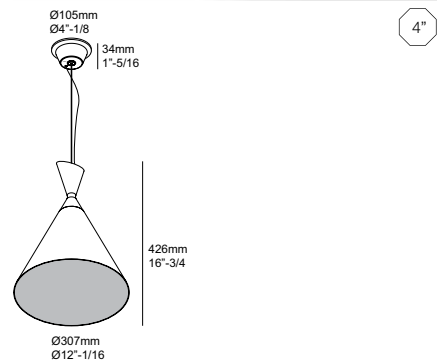
Class 2 4"

INNOVATIONSPREIS
ARCHITEKTUR TECHNIK





 **Husk**

**HUSK ◊****6 286 65 27 ◊**

◊ = B / W

INCL.PC SBL

INCL.1 x CABLE SUSPENSION 5'

INCL.1 x CABLE 3 x 18 AWG

E26 MEDIUM / 120V / 60Hz

• 1 x CFL MINITWIST max.15W

• 1 x CFL CLASSIC max.15W

[22] IP20

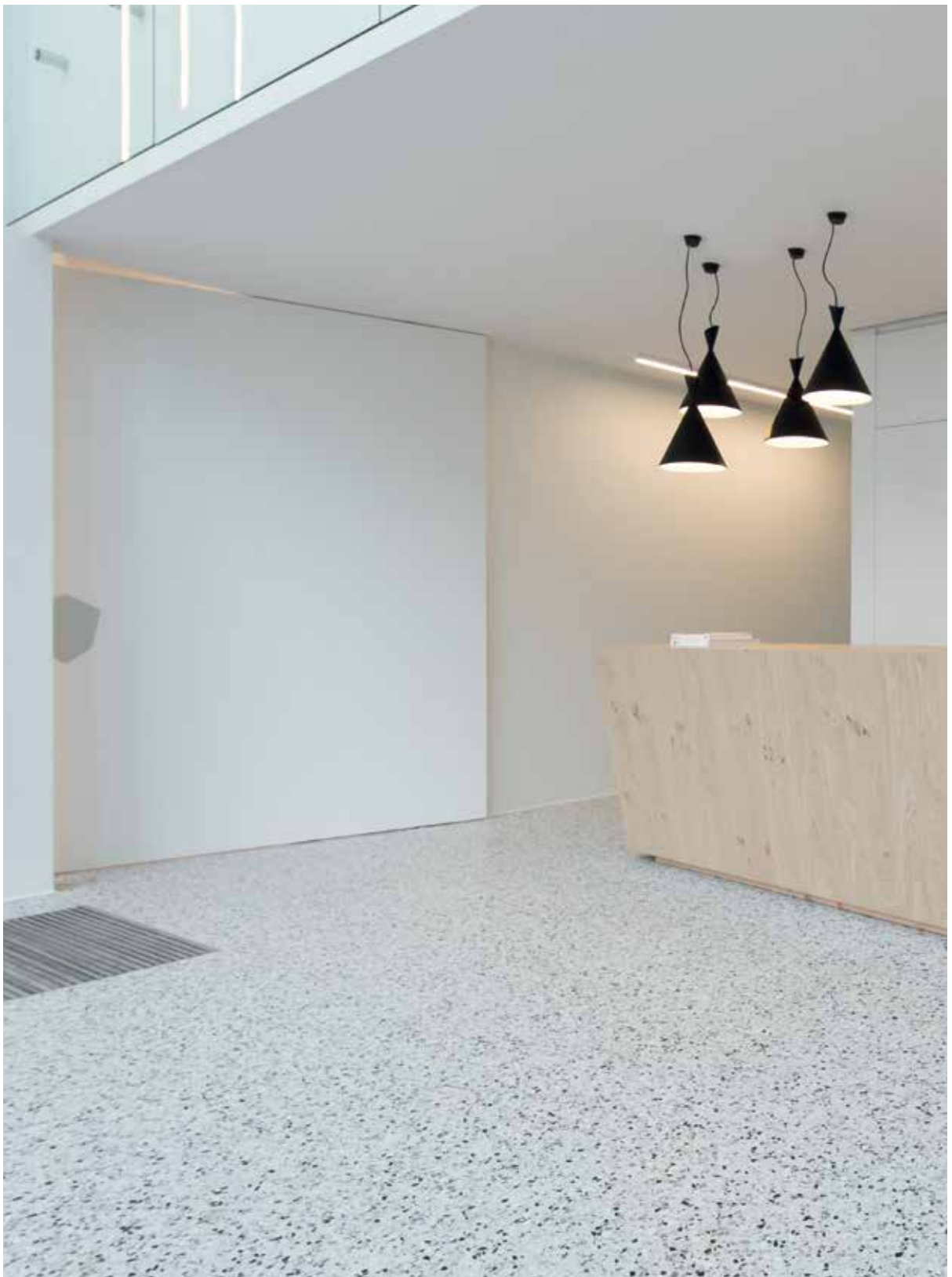
OPTIONS

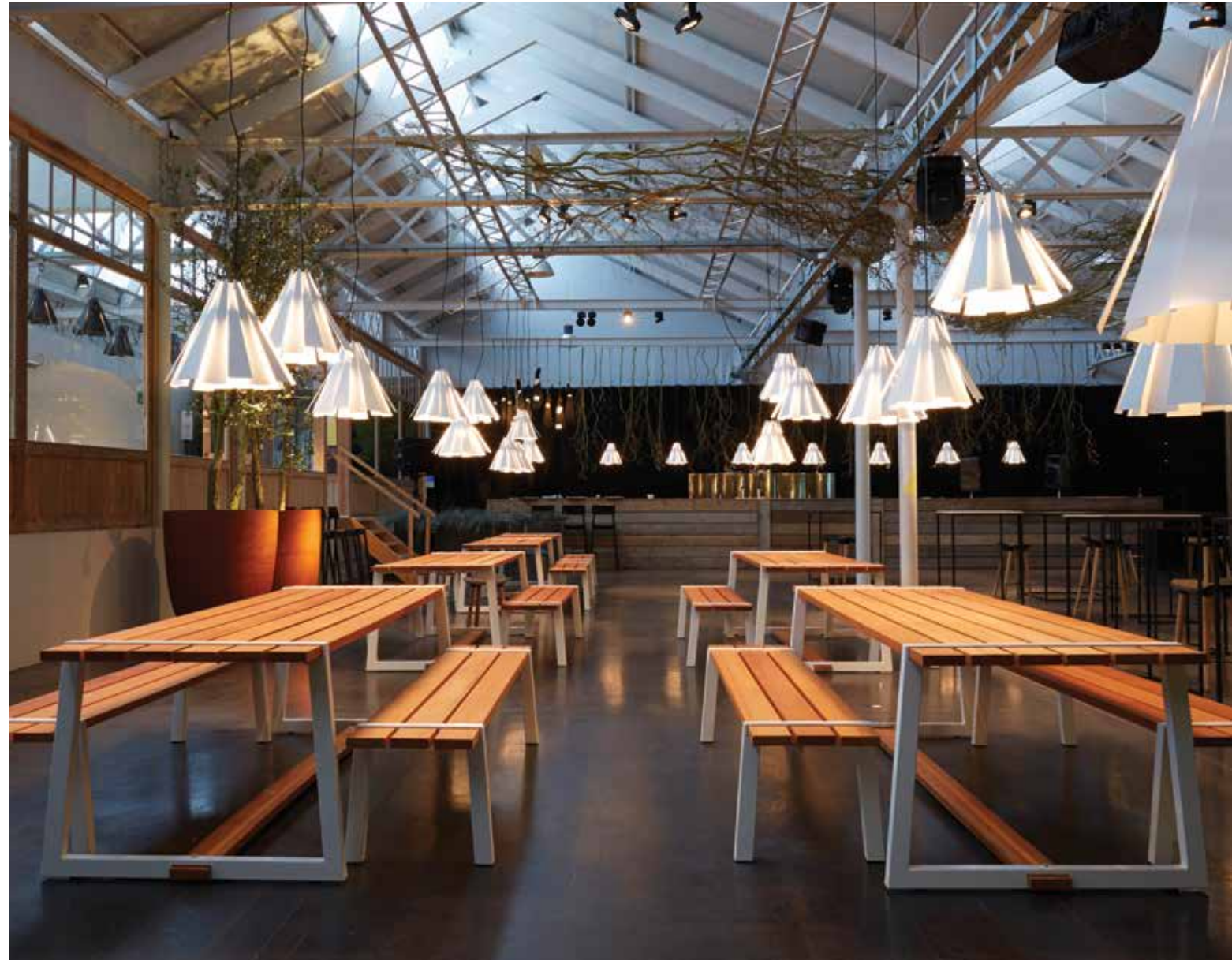
• LED SOLUTION - PAG TEC 4





ARCHIBIR

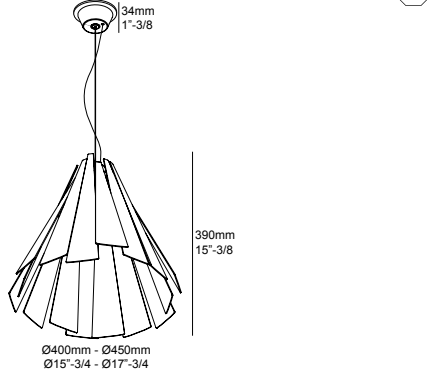




Metronome

**Ø105mm
Ø4"-1/8
34mm
1"-3/8**

4"

**METRONOME ◊****6 286 70 27 ◊**

◊ = B / W

INCL.1 x CABLE SUSPENSION 5'

INCL.1 x CABLE 3 x 18 AWG

E26 MEDIUM / 120V

1 x CFL CLASSIC max.23W

1 x A19 max.60W

[4.6] IP20

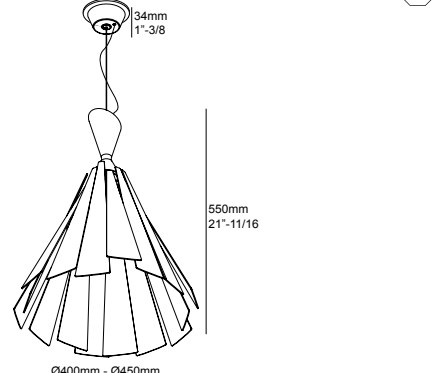
OPTIONS

led LED SOLUTION - PAG TEC 4

Metronome H

**Ø105mm
Ø4"-1/8
34mm
1"-3/8**

4"

**METRONOME H ◊****6 286 70 28 ◊**

◊ = B / W

INCL.1 x CABLE SUSPENSION 5'

INCL.1 x CABLE 3 x 18 AWG

E26 MEDIUM / 120V

1 x CFL CLASSIC max.23W

1 x A19 max.60W

[5.1] IP20

OPTIONS

led LED SOLUTION - PAG TEC 4

play.deltalight.com/metronome

DESIGN BY **DELTA LIGHT® & TIM VAN STEENBERGEN**

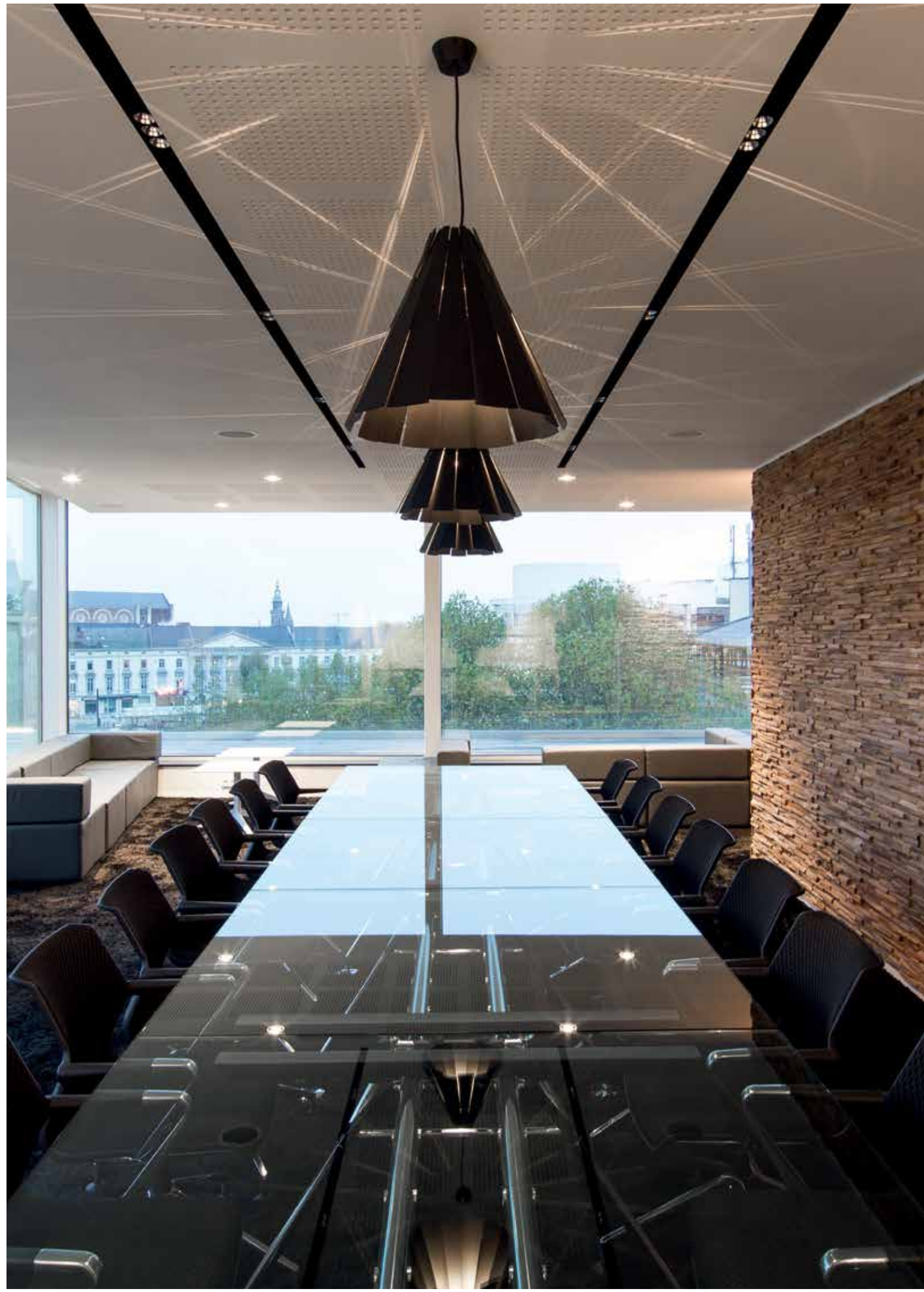
reddot design award

2012

Winner



TIM VAN STEENBERGEN







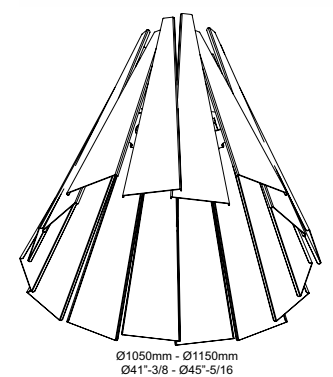
FULL INFO / PAG TEC

Options**INSTALLATION****COVERPLATE R 104****6 204 00 104 ◊**

◊ = W

COVERPLATE S 103**6 204 99 103 ◊**

◊ = W

**Metronome L**910mm
35-13/16Ø1050mm - Ø1150mm
Ø41"-3/8 - Ø45"-5/16**METRONOME L ◊****6 286 71 427 ◊**

◊ = W

INCL. 1 x CABLE 3 x 18 AWG 9'

INCL. SUSPENSION CHAIN 9'

E26 MEDIUM / 120V / 60Hz

4 x CFL CLASSIC max.23W

4 x A19 max.60W

77.0 IP20

OPTIONS

COVERPLATE R 104

COVERPLATE S 103

LED SOLUTION - PAG TEC 4

play.deltalight.com/metronome

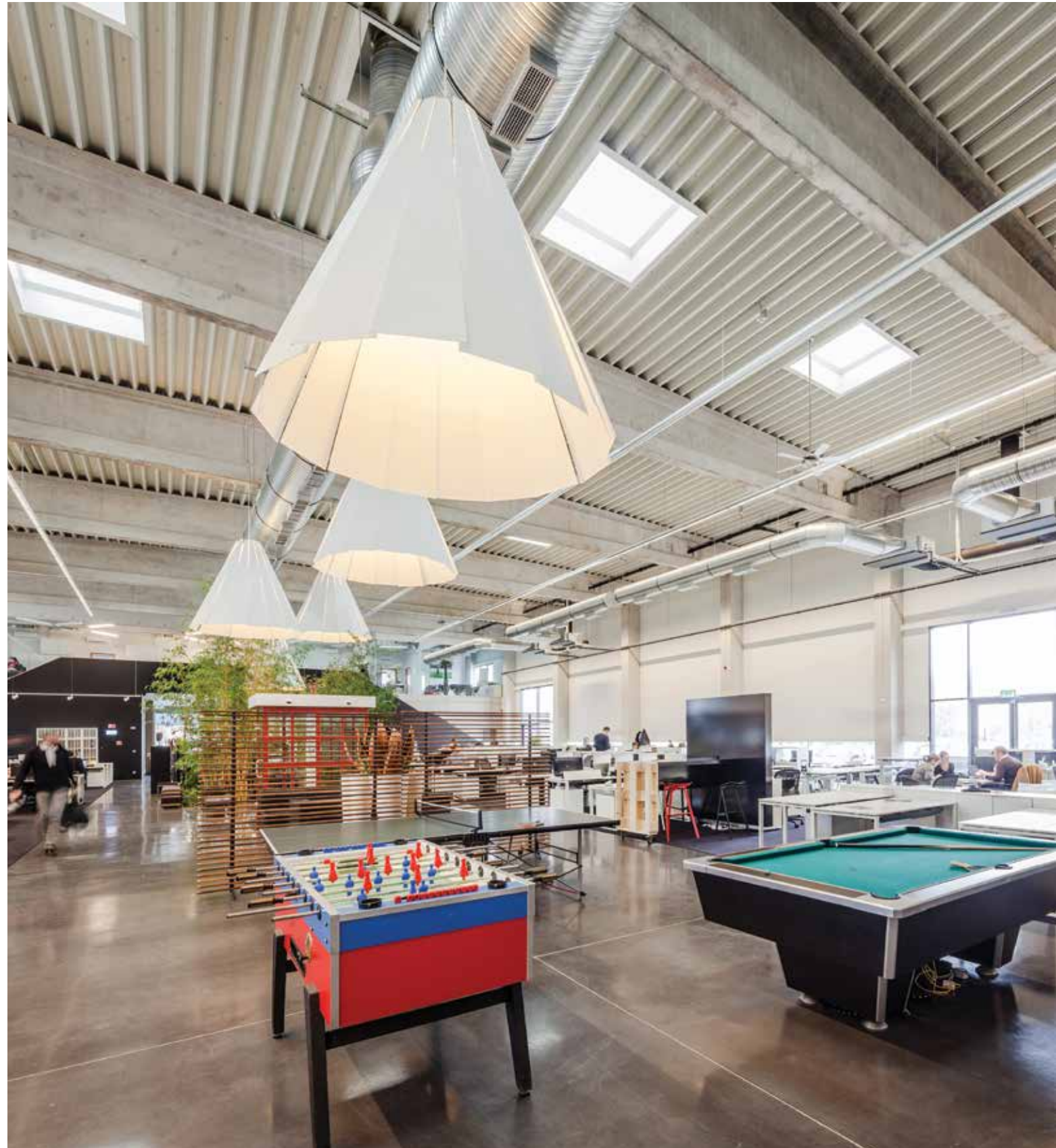
DESIGN BY **DELTA LIGHT® & TIM VAN STEENBERGEN**reddot design award
2012
winnerinterior
innovation
award
2012
winner



OBUMEX



NICHOLAS HARE ARCHITECTS





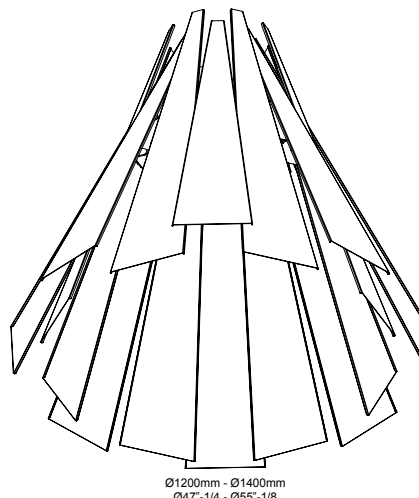
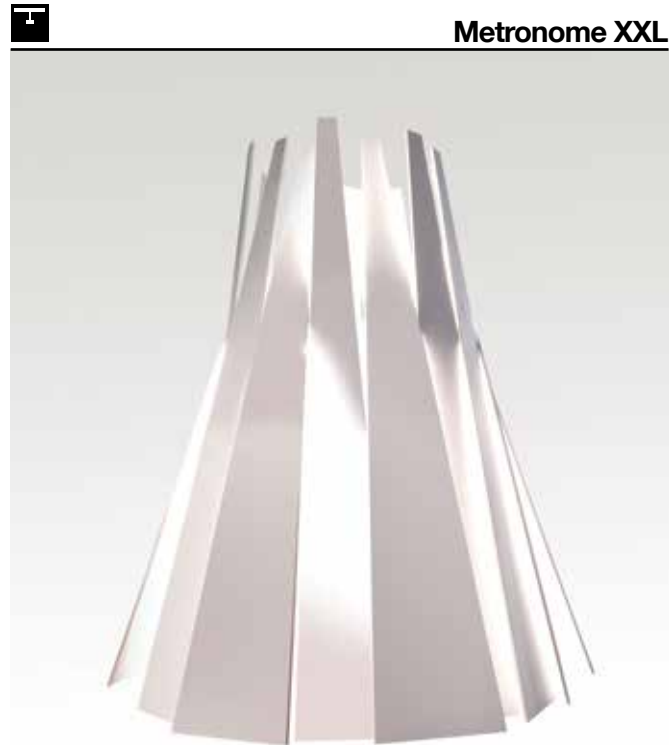
FULL INFO / PAG TEC

Options**INSTALLATION****COVERPLATE R 104****6 204 00 104 ◊**

◊ = W

COVERPLATE S 103**6 204 99 103 ◊**

◊ = W

SUSPENSION CHAIN 9'**286 71 03****SUSPENSION CHAIN 18'****286 71 06****Metronome XXL**2100mm
82"-11/16**METRONOME XXL ◊****6 286 71 727 ◊**

◊ = W

INCL.1 x CABLE 3 x 18 AWG 18'

E26 MEDIUM / 120V / 60Hz

7 x CFL CLASSIC max.23W

7 x A19 max.60W

176 | IP20

OPTIONS

COVERPLATE R 104

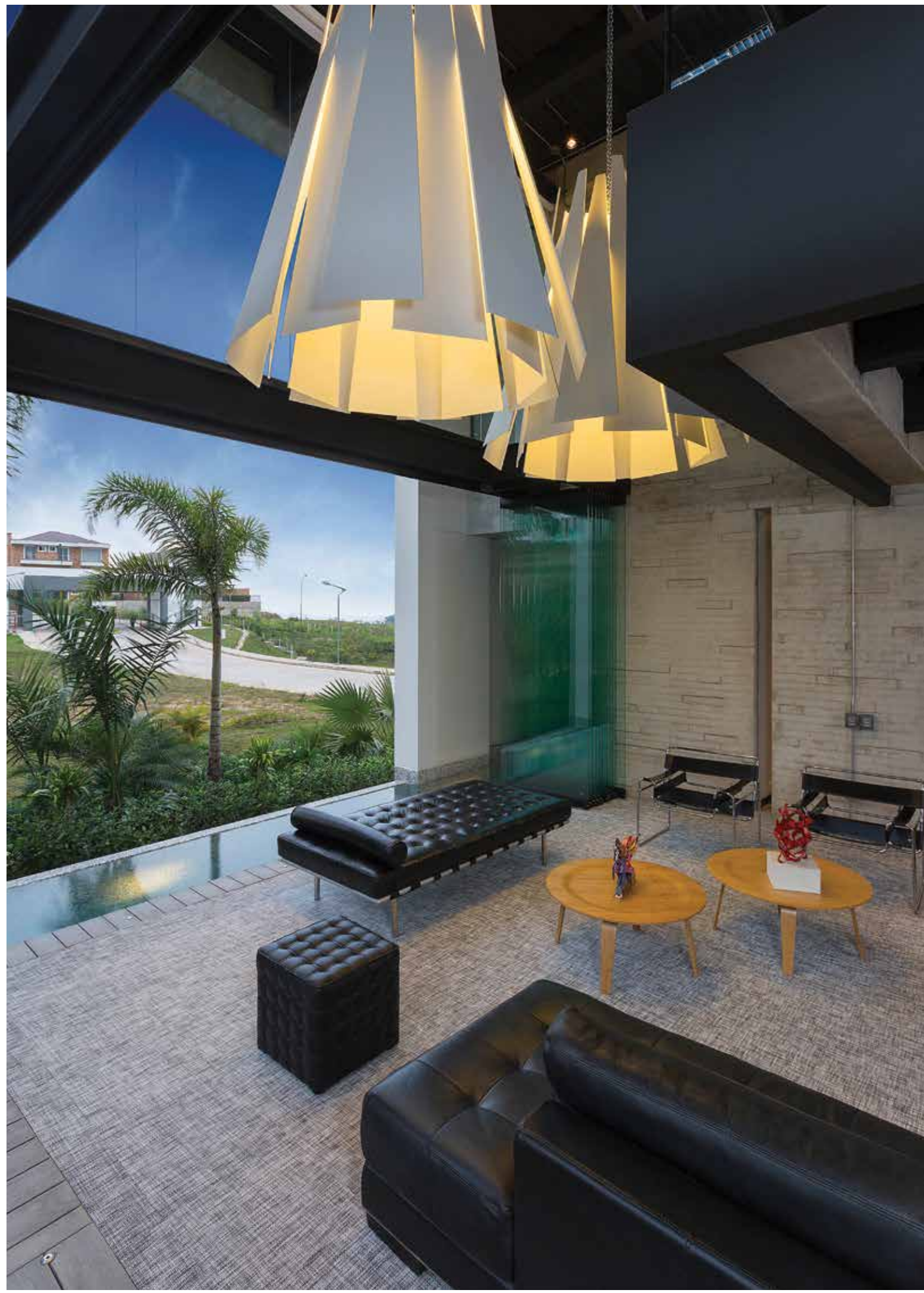
COVERPLATE S 103

SUSPENSION CHAIN

LED SOLUTION - PAG TEC 4

play.delta-light.com/metronome

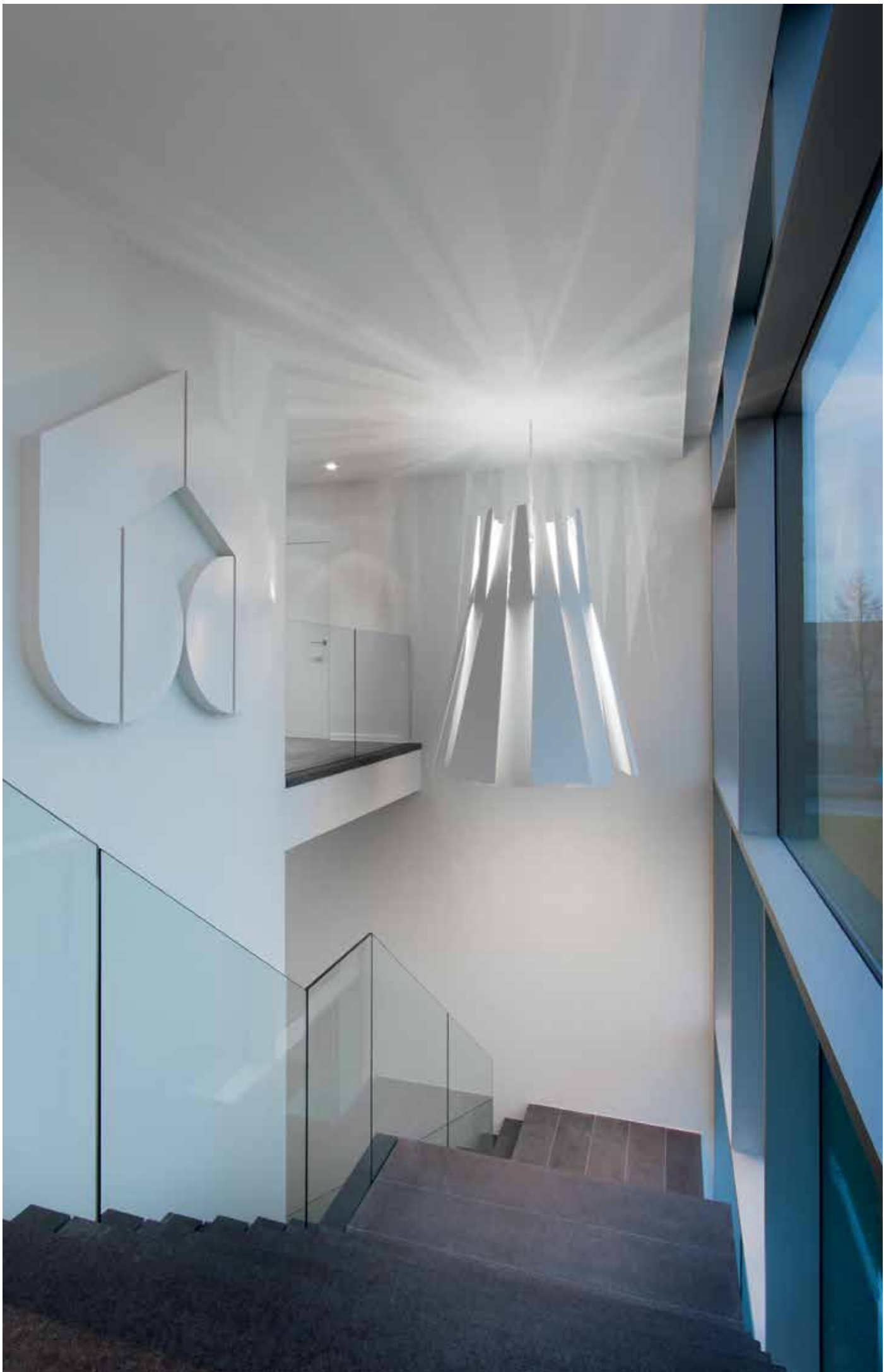
DESIGN BY **DELTA LIGHT® & TIM VAN STEENBERGEN**
 interior
innovation
award
2012
winner

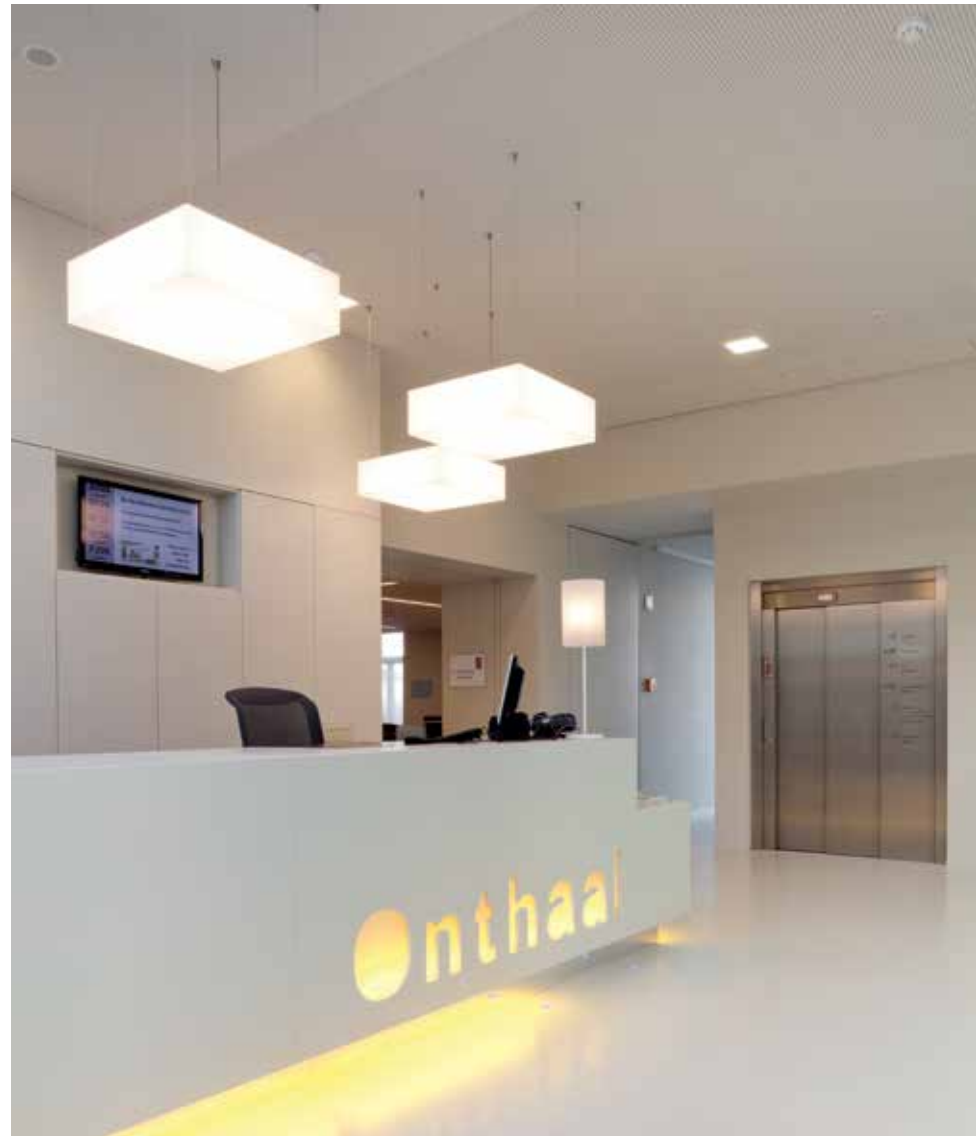






90 DEGREES





FULL INFO / PAG TEC

Options

INSTALLATION

MUD KIT 3 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 03

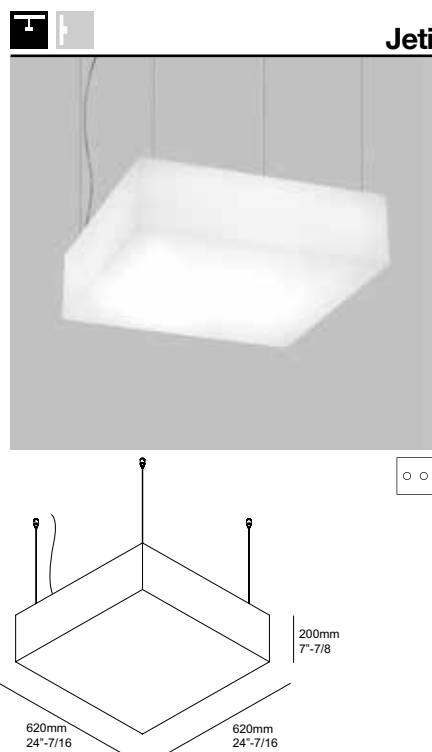


COVERPLATE R 104

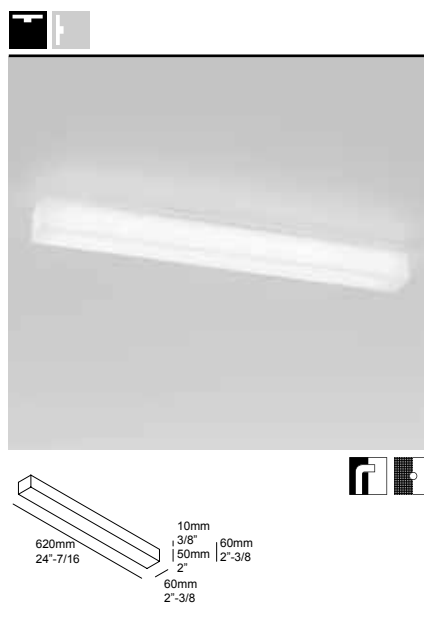
6 204 00 104 ◇
◇ = ANO / ALU / A

COVERPLATE S 103

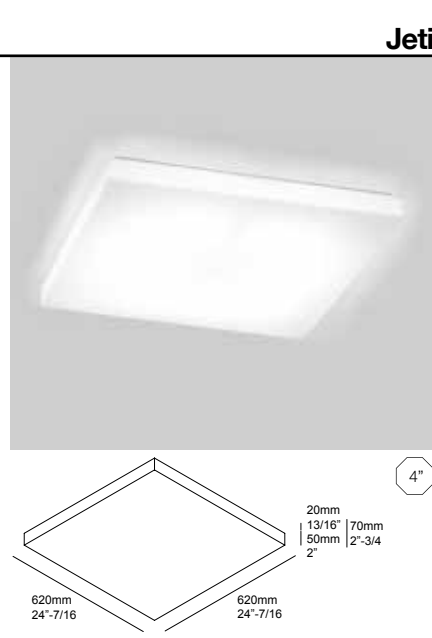
6 204 99 103 ◇
◇ = ANO / ALU / A



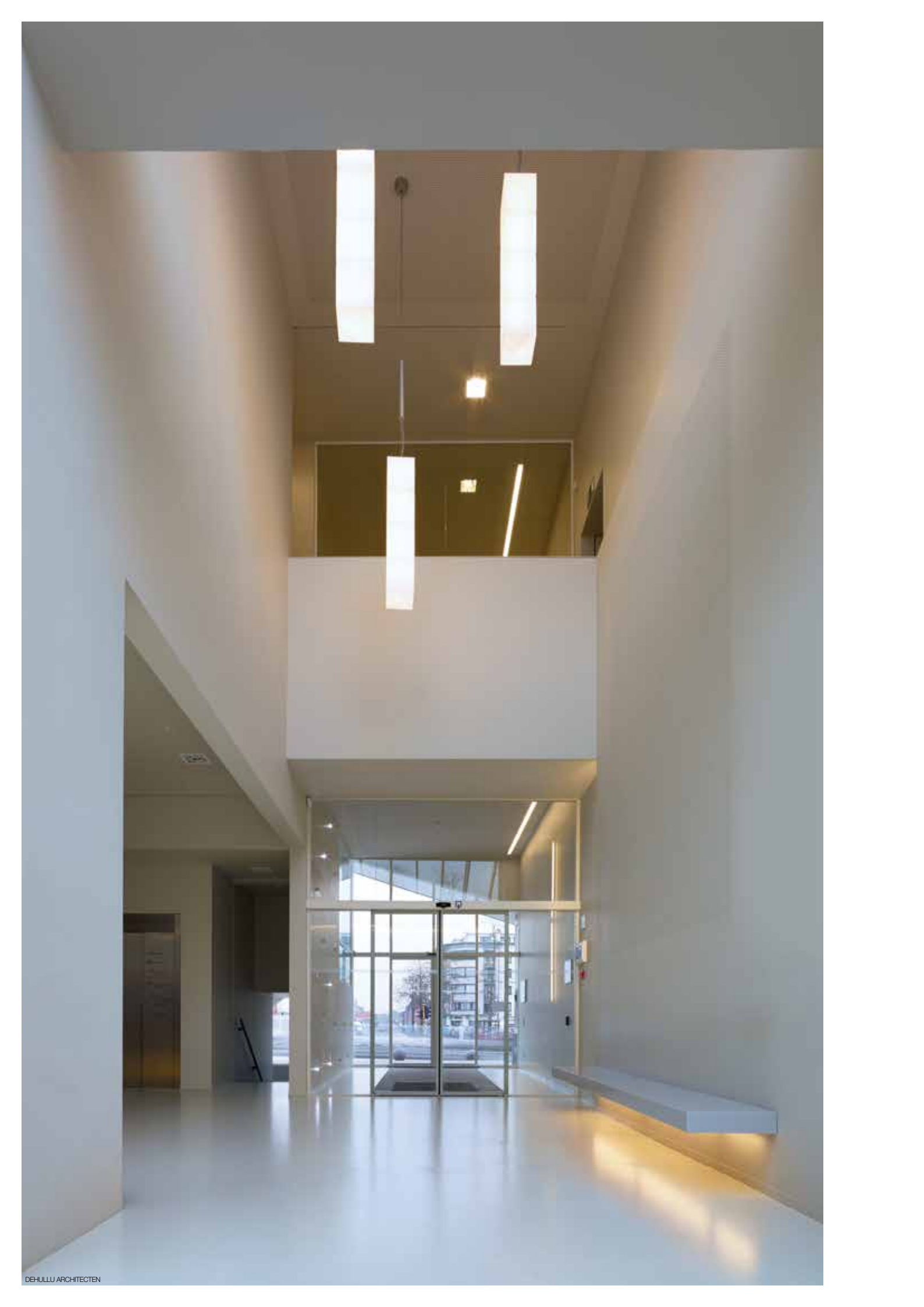
JETI PLANO H 255 C
6 271 54 255
 INCL.4 x CABLE SUSP. SINGLE AUTO. 9'
 INCL.1 x CABLE 3 x 18 AWG
 2GX13 / 120-277V / 60Hz / 2 x 1~EG
 ○ 2 x T5 CIRCLINE 55W
 16.3 IP20
OPTIONS
 COVERPLATE R 104
 COVERPLATE S 103



JETI L 124
6 271 51 124
 G5 / 120-277V / 60Hz / 1 x 1~EG
 1 x T5-SLS 24W
 1.8 IP20
OPTIONS
 MUD KIT 3

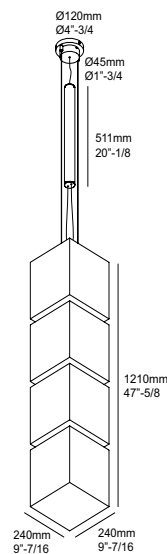


JETI PLANO L 155
6 271 52 155
 2GX13 / 120-277V / 60Hz / 1 x 1~EG
 ○ 1 x T5 CIRCLINE 55W
 11.9 IP20
JETI PLANO L 424
6 271 52 424
 G5 / 120-277V / 60Hz / 1 x 4~EG
 4 x T5 24W
 13.0 IP20




Jeti Luster


4"

**JETI LUSTER****6 271 64 21**

INCL.2 x CABLE SUSP. SINGLE AUTO. 9'

INCL.1 x CABLE 3 x 18 AWG

G5 / 120-277V / 60Hz / 1 x 2~EG

— 2 x T5 54W

[14.3] IP20

JETI LUSTER DIM1**6 271 64 21 ED1**

INCL.2 x CABLE SUSP. SINGLE AUTO. 9'

INCL.1 x CABLE 5 x 18 AWG

DIMMING BY 0-10V

G5 / 120-277V / 60Hz / 1 x 2~EG DIM

— 2 x T5 54W

[14.3] IP20



FULL INFO / PAG TEC

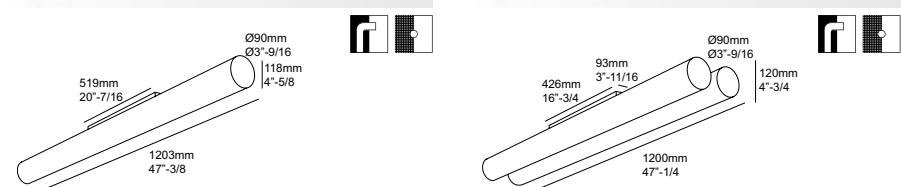
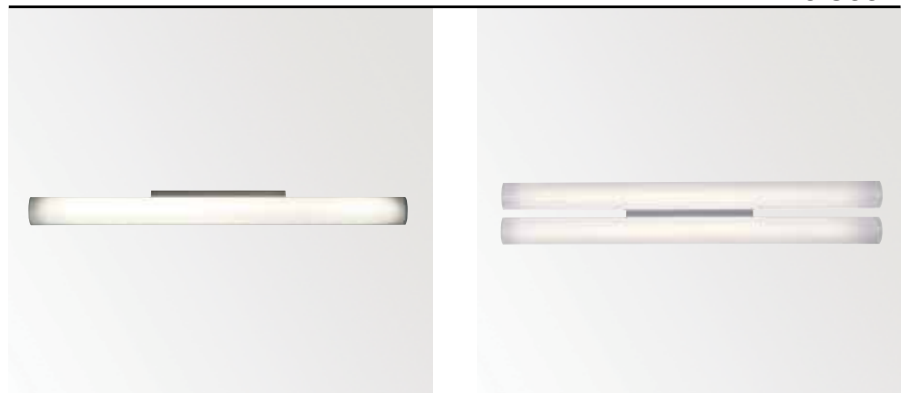
Options

INSTALLATION
MUD KIT 2 4"-1/16 x 4"-1/16 x 1/2"
 6 207 02 02

MUD KIT 3 4"-1/16 x 4"-1/16 x 1/2"
 6 207 02 03

COVERPLATE R 104
6 204 00 104 ◇
 ◇ = ALU / A

COVERPLATE S 103
6 204 99 103 ◇
 ◇ = ALU / A

**Be Cool®**

BE COOL® 154 ◇
6 274 25 154 ◇
 ◇ = ALU
 G5 / 120-277V / 60Hz / 1 x 1~EG
 1 x T5 54W

[5.5] IP40

OPTIONS
 MUD KIT 3

BE COOL® 154 DIM8 ◇
6 274 25 154 ED8 ◇
 ◇ = ALU
 MAINS DIMMING
 G5 / 120V / 60Hz / 1 x 1~EG DIM
 1 x T5 54W

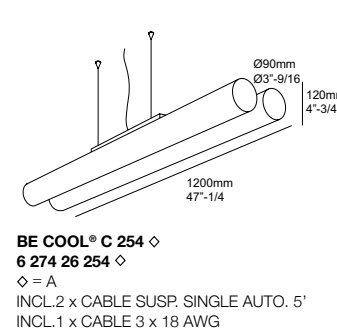
[5.5] IP40

OPTIONS
 MUD KIT 3

BE COOL® 254 ◇
6 274 25 254 ◇
 ◇ = A
 G5 / 120-277V / 60Hz / 1 x 2~EG
 2 x T5 54W

[11.0] IP40

OPTIONS
 MUD KIT 2

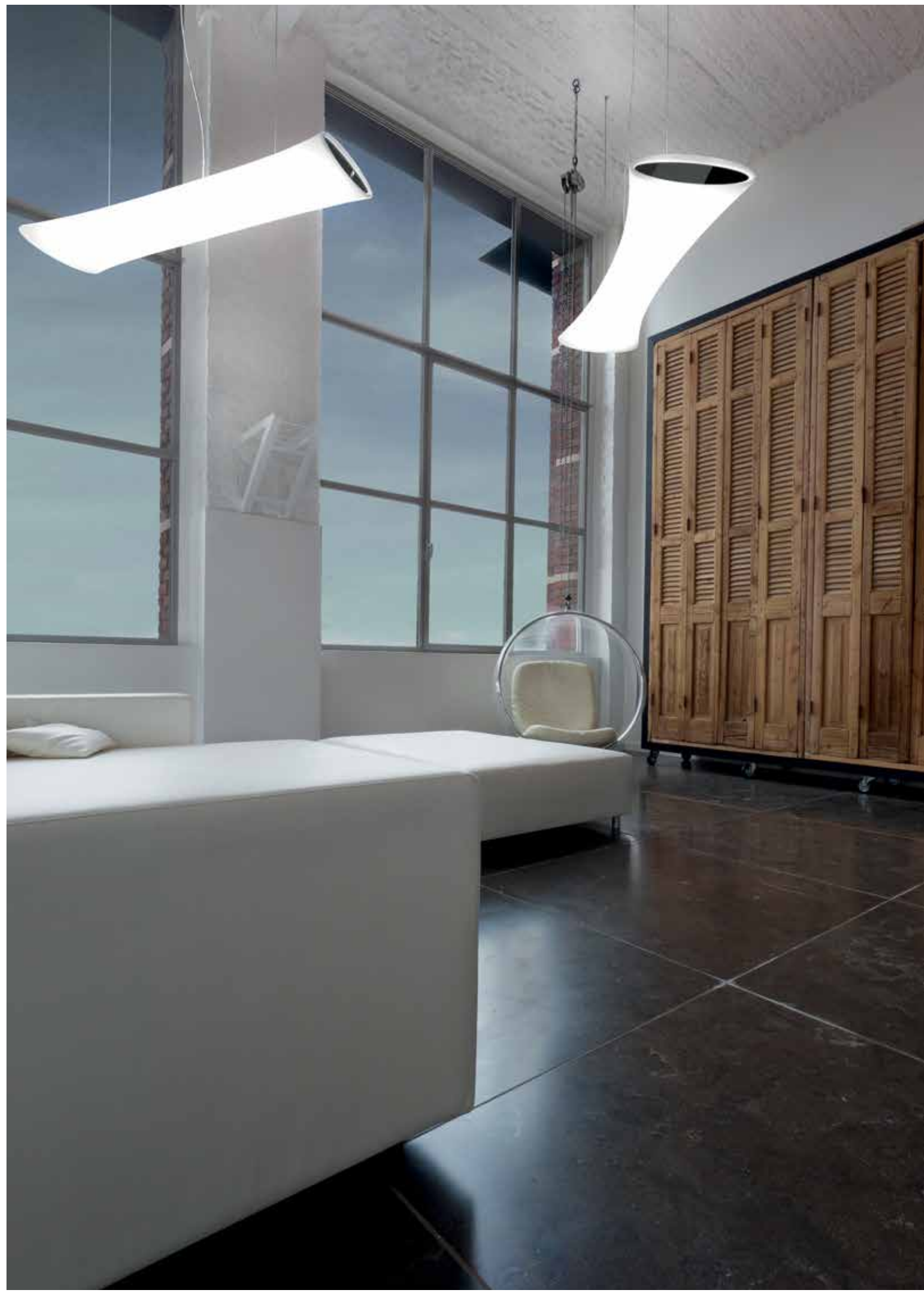


BE COOL® C 254 ◇
6 274 26 254 ◇
 ◇ = A
 INCL.2 x CABLE SUSP. SINGLE AUTO. 5'
 INCL.1 x CABLE 3 x 18 AWG
 G5 / 120-277V / 60Hz / 1 x 2~EG
 2 x T5 54W

[12.3] IP20

OPTIONS
 COVERPLATE R 104
 COVERPLATE S 103





FULL INFO / PAG TEC

Options**INSTALLATION****COVERPLATE R 104**

6 204 00 104 ◊

◊ = ANO / ALU / A

COVERPLATE S 103

6 204 99 103 ◊

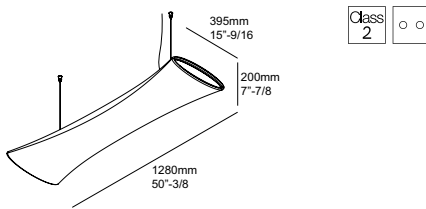
◊ = ANO / ALU / A

CONTROL GEAR**LED POWER SUPPLY 24V-DC / 90W DIM1**

6 300 89 24 90 ED1

RGB DRIVER DMX

6 300 90 301

**Nebel RGB****NEBEL RGB****6 286 61 33**

INCL.2 x CABLE SUSP. SINGLE AUTO. 9'

INCL.1 x CABLE 5 x 18 AWG

INCL.LEDSTRIP RGB 72W

EXCL.LED POWER SUPPLY 24V-DC

EXCL.RGB DRIVER DMX

CLASS 2 CIRCUIT 3 x 0-24V DC / COMMON ANODE

[6.6] IP40

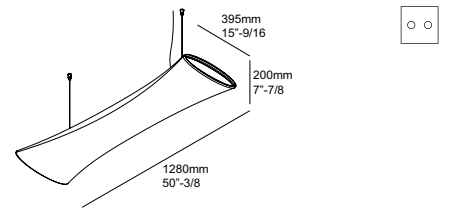
OPTIONS

COVERPLATE R 104

COVERPLATE S 103

LED POWER SUPPLY 24V-DC

LED RGB DRIVER DMX

**Nebel****NEBEL****6 286 61 254**

INCL.2 x CABLE SUSP. SINGLE AUTO. 9'

INCL.1 x CABLE 3 x 18 AWG

G5 / 120-277V / 60Hz / 1 x 2~EG

[G~E] 2 x T5-SLS 54W

[6.2] IP40

OPTIONS

COVERPLATE R 104

COVERPLATE S 103

NEBEL DIM8**6 286 61 254 ED8**

INCL.2 x CABLE SUSP. SINGLE AUTO. 9'

INCL.1 x CABLE 5 x 18 AWG

MAINS DIMMING

G5 / 120V / 60Hz / 1 x 2~EG DIM

[G~E] 2 x T5-SLS 54W

[6.2] IP40

OPTIONS

COVERPLATE R 104

COVERPLATE S 103

MEETING POINT



KANNIBAAL / PIÈCEMONTÉE



SCHÖN ARCHITECTS / KROKI STUDIO

INTERIOR CEILING SURFACE / SUSPENDED



ART1ST DESIGN STUDIO

INT 406 ☒ DELTALIGHT

FULL INFO / PAG TEC

Options

INSTALLATION

COVERPLATE R 104
6 204 00 104 ◊
◊ = A

COVERPLATE S 103
6 204 99 103 ◊
◊ = A

CONTROL GEAR

LED POWER SUPPLY 24V-DC / 60W DIM1
6 300 89 24 60 ED1

LED POWER SUPPLY 24V-DC / 90W DIM1
6 300 89 24 90 ED1

RGB DRIVER DMX
6 300 90 301



INTERIOR CEILING SURFACE / SUSPENDED



Options

FULL INFO / PAG TEC

INSTALLATION

MUD KIT 3 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 03

COVERPLATE S 103
6 204 99 103 ◇
◇ = ANO / W

COVERPLATE R 104
6 204 00 104 ◇
◇ = ANO / W

SUSPENSION SET 21 3 x 18 AWG 5'
6 328 21 213
INCL.2 x CABLE SUSPENSION SINGLE AUTO. 5'
INCL.1 x CABLE 3 x 18 AWG

Microline 30+ P

MICROLINE 30+ P1124 ◇
6 346 021 124 ◇
◇ = ANO / W
DOWN
INCL.1 x MIC30+ PC SBL
G5 / 120-277V / 60Hz / 1 x 1-EG
1 x T5-SLS 24W

MICROLINE 30+ P1154 ◇
6 346 021 154 ◇
◇ = ANO / W
DOWN
INCL.1 x MIC30+ PC SBL
G5 / 120-277V / 60Hz / 1 x 1-EG
1 x T5-SLS 54W

MICROLINE 30+ P2154 ◇
6 346 021 254 ◇
◇ = ANO / W
DOWN
INCL.1 x MIC30+ PC SBL
G5 / 120-277V / 60Hz / 1 x 2-EG
2 x T5-SLS 54W

OPTIONS
MUD KIT 3
COVERPLATE R 104
COVERPLATE S 103
SUSPENSION SET 21 3 x 18 AWG 5'

OPTIONS
MUD KIT 3
COVERPLATE R 104
COVERPLATE S 103
SUSPENSION SET 21 3 x 18 AWG 5'

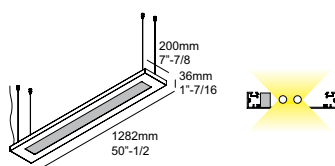
OPTIONS
MUD KIT 3
COVERPLATE R 104
COVERPLATE S 103
SUSPENSION SET 21 3 x 18 AWG 5'

INTERIOR CEILING SURFACE / SUSPENDED



CBC / ALFREDO SARAVIA T.

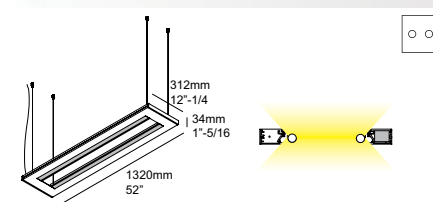
FULL INFO / PAG TEC

Options**INSTALLATION****COVERPLATE R 104**
6 204 00 104 ◇
◇ = ANO**COVERPLATE S 103**
6 204 99 103 ◇
◇ = ANO**NoBody 200 P****NoBody 200 P1254 ◇**

6 331 02 88 ◇
 ◇ = ANO
 DOWN-UP
 INCL.1 x NB200 54 PC OPAL
 INCL.4 x CABLE SUSP. SINGLE AUTO. 5'
 INCL.1 x CABLE 3 x 18 AWG
 G5 / 120-277V / 60Hz / 1 x 2~EG
 2 x T5 54W

13.4 IP20

OPTIONS
 COVERPLATE R 104
 COVERPLATE S 103

**NoBody 300 P****NoBody 300 P1254 ◇**

6 268 02 88 ◇
 ◇ = ANO
 DOWN-UP
 INCL.2 x NB300 54 PC SBL
 INCL.4 x CABLE SUSP. SINGLE AUTO. 5'
 INCL.1 x CABLE 3 x 18 AWG
 G5 / 120-277V / 60Hz / 1 x 2~EG
 2 x T5 54W

17.6 IP20

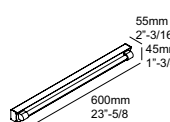
OPTIONS
 COVERPLATE R 104
 COVERPLATE S 103



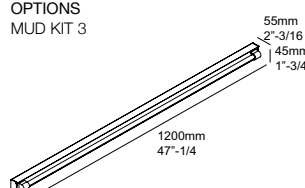
FULL INFO / PAG TEC

Options**INSTALLATION****MUD KIT 3**
6 207 02 03

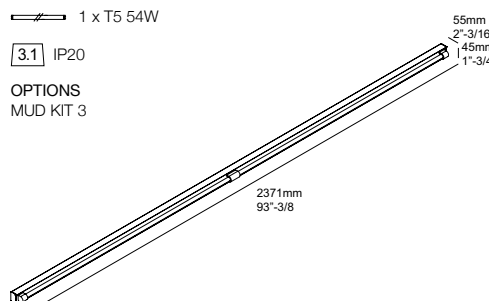
4"-1/16 x 4"-1/16 x 1/2"

**Lay Out****LAY OUT 124 ◇****6 338 01 124 ◇**
◇ = ANO
G5 / 120-277V / 60Hz / 1 x 1~EG
— 1 x T5 24W

[1.8] IP20

OPTIONS**MUD KIT 3****LAY OUT 154 ◇****6 338 01 154 ◇**
◇ = ANO
G5 / 120-277V / 60Hz / 1 x 1~EG
— 1 x T5 54W

[3.1] IP20

OPTIONS**MUD KIT 3****LAY OUT 254 ◇****6 338 01 254 ◇**
◇ = ANO
G5 / 120-277V / 60Hz / 1 x 2~EG
— 2 x T5 54W

[5.7] IP20

OPTIONS**MUD KIT 3**

INTERIOR WALL RECESSED

Wall recessed luminaires are often applied to provide direction and guarantee safety, but the Delta Light® range has much more to offer. In addition to functional or directional lighting, the collection enables you to create playful light effects and original compositions. You can combine several fixtures to produce an attractive and artistic setting. Or you can opt for a discrete, but entertaining light emphasis.

www.deltalight.us/IWR
www.deltalight.ca/IWR



To discover more, or download technical files of your preferred product, just add the product reference (without color) or name to the deltalight.us / deltalight.ca url.
E.g. www.deltalight.us/63040512 or www.deltalight.us/inlet





INDEX

INTERIOR WALL RECESSED



HELI
INT 419



LEDS C S
INT 425



LOGIC MINI W R
INT 420



INLET
INT 427



LOGIC MINI W S
INT 420



VICE VERSA
INT 429



LOGIC W L
INT 421

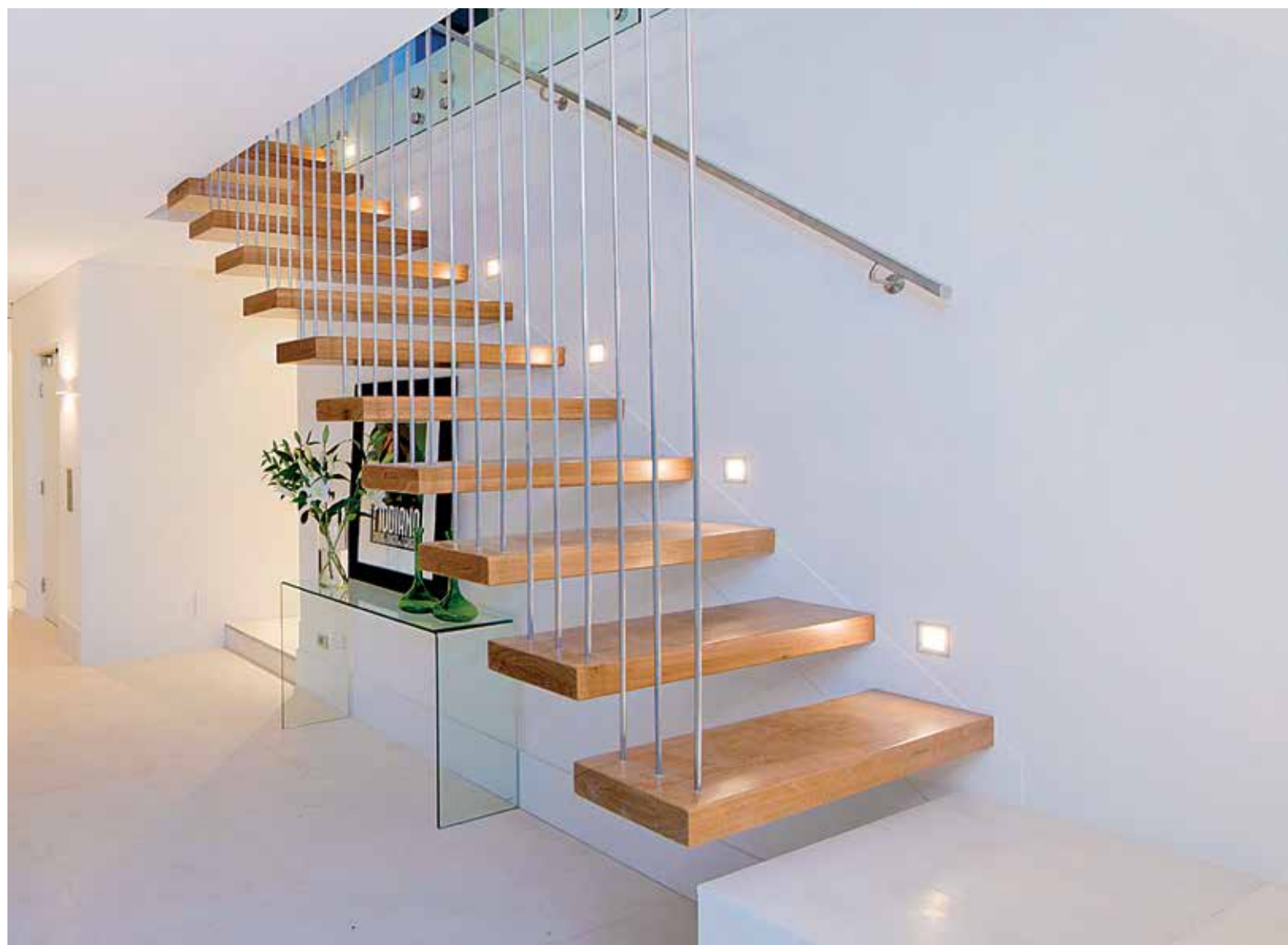


LOGIC W S
INT 421



LEDS C R
INT 425

HELI 1 LED	INT 419
INLET S	INT 427
LEDS C®	INT 425
LOGIC MINI W R	INT 420
LOGIC MINI W S	INT 420
LOGIC W L	INT 421
LOGIC W S	INT 421
VICE VERSA F LED	INT 429



FULL INFO / PAG TEC

Options

INSTALLATION
PLASTERKIT 186 
207 01 186

MOUNTING KIT 75 4"-5/8 x 4"-5/8 x 7/8"
202 00 75

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER 

HELI 1 LED NW ◇
6 202 04 34 ◇
◇ = A / W
INCL.1 x LEDCLUSTER WHITE [A] 1.1W / 4000K ●

HELI 1 LED WW ◇
6 202 04 32 ◇
◇ = A / W
INCL.1 x LEDCLUSTER WHITE [A] 1.1W / 3000K ●
INCL.1 x HELI 1 PC SBL

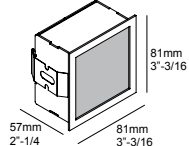
EXCL. LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

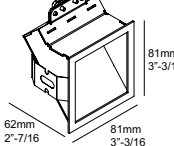
[0.4] IP40

OPTIONS - CLASS 2
PLASTERKIT 186
MOUNTING KIT 75
LED POWER SUPPLY 350mA-DC / DIM

Heli 1 LED



Class 2 

Class 2 

HELI 1 SCREEN LED NW ◇
6 202 04 14 ◇
◇ = A / W
INCL.1 x POWERLED WHITE [A] 1.1W / 4000K ●

HELI 1 SCREEN LED WW ◇
6 202 04 12 ◇
◇ = A / W
INCL.1 x POWERLED WHITE [A] 1.1W / 3000K ●

EXCL. LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

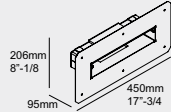
[0.4] IP20

OPTIONS - CLASS 2
PLASTERKIT 186
MOUNTING KIT 75
LED POWER SUPPLY 350mA-DC / DIM

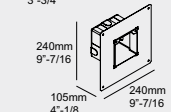
FULL INFO / PAG TEC **Requirements**

INSTALLATION**CONCRETE BOX 191**
270 11 191

12"-3/8 x 3"-1/8

**CONCRETE BOX 192**
270 11 192

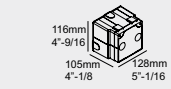
5"-5/16 x 4"-15/16

**CONCRETE PACK LOGIC W L**
304 32 96

12"-3/8 x 3"-1/8

**CONCRETE PACK LOGIC W S**
304 33 96

5"-5/16 x 4"-15/16



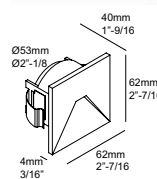
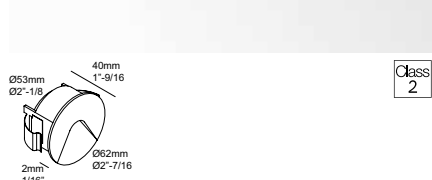
FULL INFO / PAG TEC

Options**INSTALLATION****CONCRETE BOX 188** Ø2"-3/8 x 2"-9/16
270 11 188**CONTROL GEAR****LED POWER SUPPLY 24V-DC / 25W**
6 300 89 24 25 U**LED POWER SUPPLY 24V-DC / 60W**
6 300 89 24 60 U

new

**Logic Mini W R**

new

**Logic Mini W S**

Class 2

Class 2

Ø2"-3/16 x 2"

LOGIC MINI W R ◇**6 304 30 12 ◇**

◇ = A / W

INCL.1 x POWERLED WHITE 0.6W / 3000K ● / 40lm
EXCL. LED POWER SUPPLY 24V-DC
CLASS 2 CIRCUITS ONLY

[0.4] IP54

OPTIONS

CONCRETE BOX 188

LED POWER SUPPLY 24V-DC

Ø2"-3/16 x 2"

LOGIC MINI W S ◇**6 304 31 12 ◇**

◇ = A / W

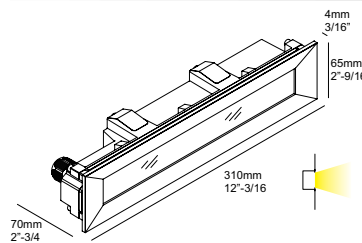
INCL.1 x POWERLED WHITE 0.6W / 3000K ● / 40lm
EXCL. LED POWER SUPPLY 24V-DC
CLASS 2 CIRCUITS ONLY

[0.4] IP54

OPTIONS

CONCRETE BOX 188

LED POWER SUPPLY 24V-DC



[2.2] BOX ■ 4"-5/16 - 5"-5/16

LOGIC W L F ◇

6 304 32 02 83 ◇

◇ = A / N / W

INCL.1 x GLASS SBL

INCL.1 x LED CLUSTER 9.5W / 3000K ● / 1270lm

INCL.LED POWER SUPPLY 350mA-DC

INCL. 1 x PG11

120V / 60Hz

[2.2] IP65

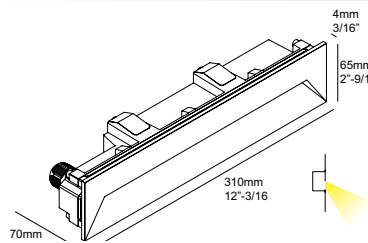
REQUIREMENTS

CONCRETE BOX 191

or

CONCRETE PACK LOGIC W L

Logic W L



[2.2] BOX ■ 4"-5/16 - 5"-5/16

LOGIC W L ◇

6 304 32 01 83 ◇

◇ = A / N / W

INCL.1 x GLASS SBL

INCL.1 x LED CLUSTER 9.5W / 3000K ● / 1270lm

INCL.LED POWER SUPPLY 350mA-DC

INCL. 1 x PG11

120V / 60Hz

[2.2] IP65

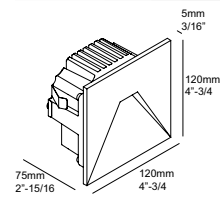
REQUIREMENTS

CONCRETE BOX 191

or

CONCRETE PACK LOGIC W L

Logic W S



[2.2] BOX ■ 4"-1/2 - 5"-1/2

LOGIC W S ◇

6 304 33 01 83 ◇

◇ = A / N / W

INCL.1 x PC SBL

INCL.1 x POWERLED 6.2W / 3000K ● / 703lm

INCL.LED POWER SUPPLY 350mA-DC

INCL. 1 x PG11

120V / 60Hz

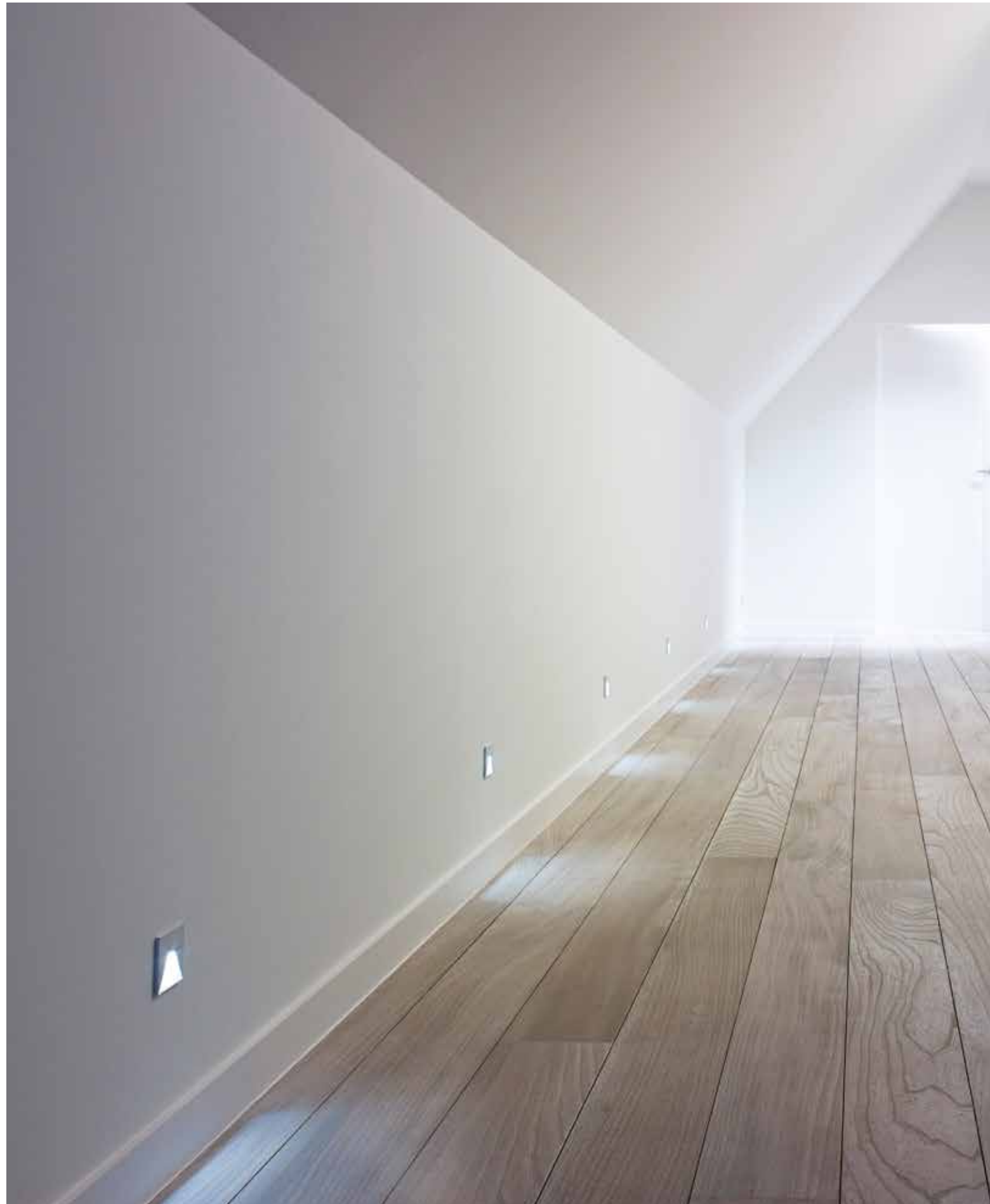
[2.2] IP65

REQUIREMENTS

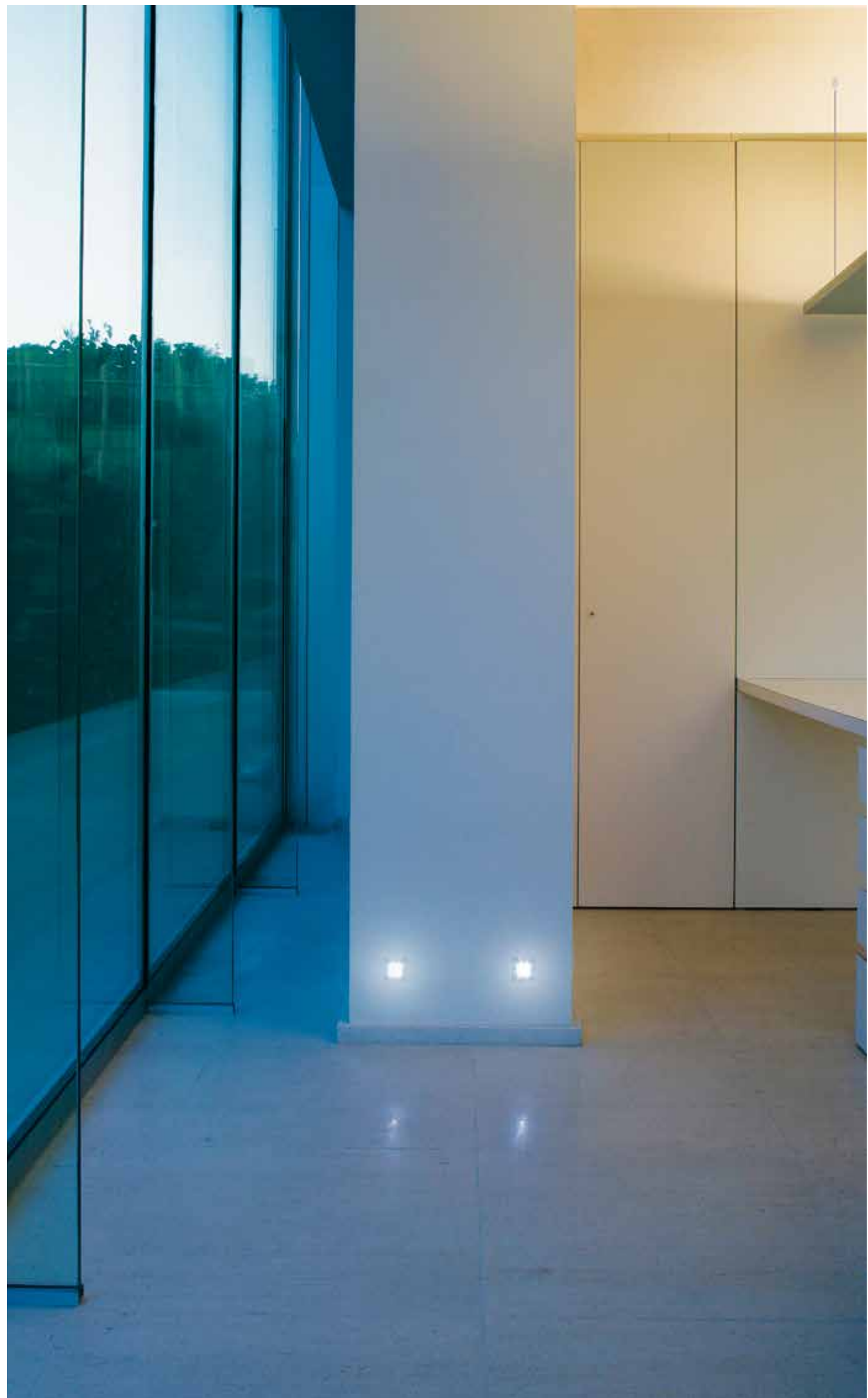
CONCRETE BOX 192

or

CONCRETE PACK LOGIC W S







FULL INFO / PAG TEC

Options

INSTALLATION



CONCRETE BOX 151 1"-5/8 x 1"-5/8 x 2"-5/16
302 19 21

CONCRETE BOX TR 152 1"-5/8 x 1"-5/8 x 2"-5/16
302 19 22

CONCRETE BOX 153 1"-11/16 x 1"-11/16 x 2"-3/8
302 20 21

CONCRETE BOX TR 154 1"-11/16 x 1"-11/16 x 2"-3/8
302 20 22

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



LEDS C® R NW ◇
6 302 20 10 ◇
◇ = ANO
INCL.1 x POWERLED WHITE [A] 1.1W / 4000K ●

LEDS C® R WW ◇
6 302 20 12 ◇
◇ = ANO
INCL.1 x POWERLED WHITE [A] 1.1W / 3000K ●

LEDS C® R BLUE ◇
6 302 20 11 BL ◇
◇ = ANO
INCL.1 x POWERLED BLUE [A] 1.1W ●

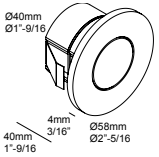
EXCL.LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

0.2 IP54

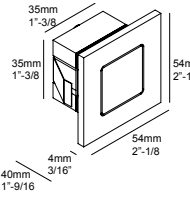
OPTIONS - CLASS 2
CONCRETE BOX 153
CONCRETE BOX TR 154
LED POWER SUPPLY 350mA-DC / DIM

Leds C®





Class 2



Class 2

1"-5/8 x 1"-1/2

LEDS C® S NW ◇
6 302 20 44 ◇
◇ = ANO
INCL.1 x POWERLED WHITE [A] 1.1W / 4000K ●

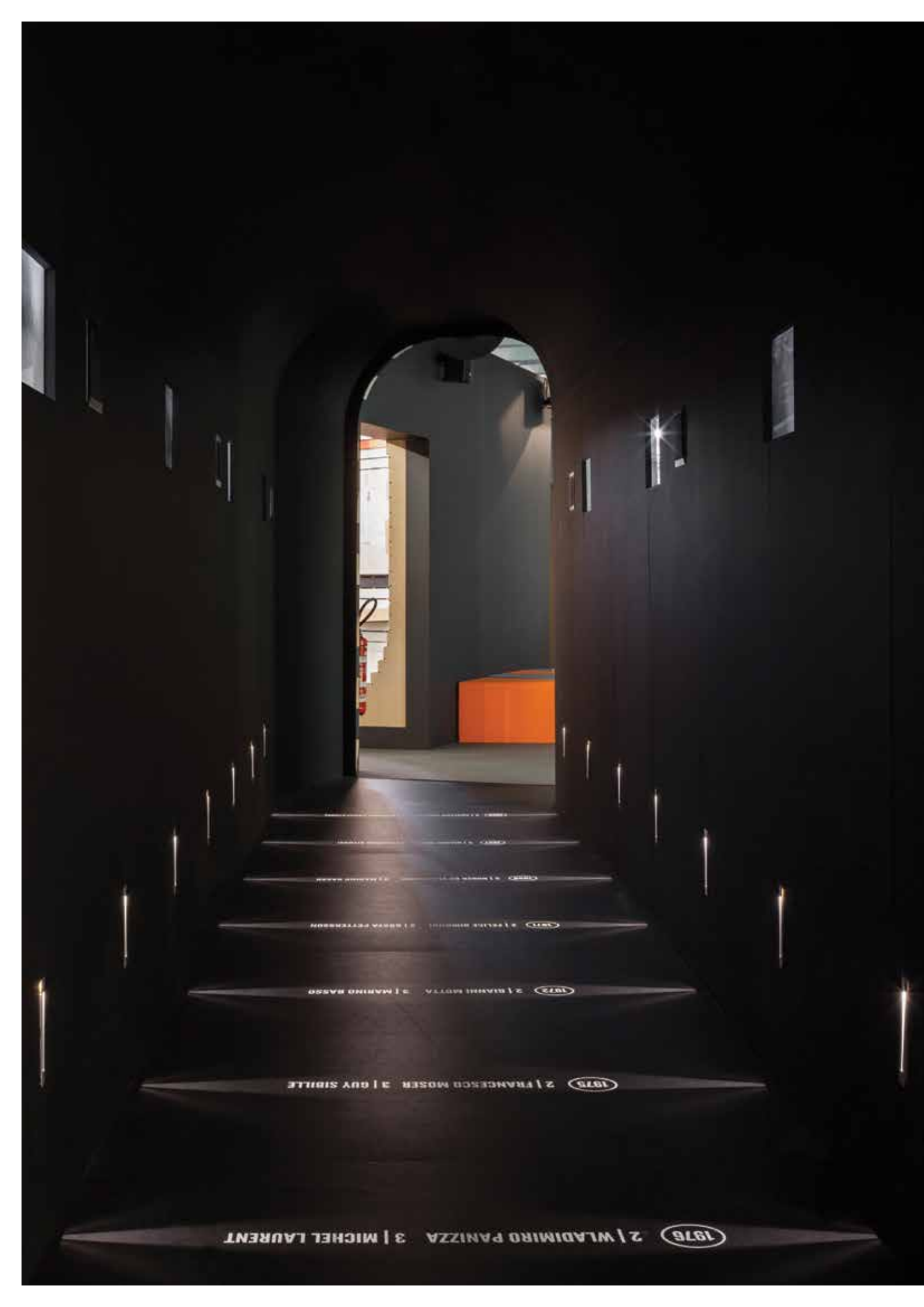
LEDS C® S WW ◇
6 302 20 42 ◇
◇ = ANO
INCL.1 x POWERLED WHITE [A] 1.1W / 3000K ●

LEDS C® S BLUE ◇
6 302 20 41 BL ◇
◇ = ANO
INCL.1 x POWERLED BLUE [A] 1.1W ●

EXCL.LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

0.2 IP54

OPTIONS - CLASS 2
CONCRETE BOX 151
CONCRETE BOX TR 152
LED POWER SUPPLY 350mA-DC / DIM



1976 2 | WILFRID PANIZZA 3 | MICHEL LAURENT

1976 2 | FRANCESCO MOSER 3 | GUY SIBILLE

1976 2 | SABINE MOLY 3 | MARINO BASSO

1976 2 | VINCENZO RAVASI 3 | RONALD PETERSON

1976 2 | CLAUDIO CACCIA 3 | ROBERTO SARTORI

1976 2 | GIANFRANCO RAVASI 3 | RONALD PETERSON

1976 2 | CLAUDIO CACCIA 3 | ROBERTO SARTORI

1976 2 | GIANFRANCO RAVASI 3 | RONALD PETERSON

1976 2 | CLAUDIO CACCIA 3 | ROBERTO SARTORI

1976 2 | GIANFRANCO RAVASI 3 | RONALD PETERSON

1976 2 | CLAUDIO CACCIA 3 | ROBERTO SARTORI

1976 2 | GIANFRANCO RAVASI 3 | RONALD PETERSON

1976 2 | CLAUDIO CACCIA 3 | ROBERTO SARTORI

1976 2 | GIANFRANCO RAVASI 3 | RONALD PETERSON

1976 2 | CLAUDIO CACCIA 3 | ROBERTO SARTORI

1976 2 | GIANFRANCO RAVASI 3 | RONALD PETERSON

1976 2 | CLAUDIO CACCIA 3 | ROBERTO SARTORI

1976 2 | GIANFRANCO RAVASI 3 | RONALD PETERSON

1976 2 | CLAUDIO CACCIA 3 | ROBERTO SARTORI

1976 2 | GIANFRANCO RAVASI 3 | RONALD PETERSON

1976 2 | CLAUDIO CACCIA 3 | ROBERTO SARTORI

1976 2 | GIANFRANCO RAVASI 3 | RONALD PETERSON

1976 2 | CLAUDIO CACCIA 3 | ROBERTO SARTORI

1976 2 | GIANFRANCO RAVASI 3 | RONALD PETERSON

FULL INFO / PAG TEC **Options**

INSTALLATION  **PLASTERKIT 145** 5"-1/2 x 9"-1/4
304 05 99

CONCRETE BOX 145 5"-7/8 x 8"-1/4 x 2"-15/16
304 05 98

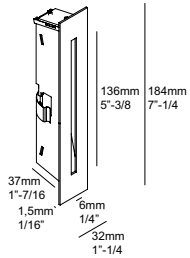
CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER 


Inlet S


Inlet S HW


Inlet S BLUE

Class 2


 136mm 5'-3/8" | 184mm 7'-1/4"
 37mm 1"-7/16" | 6mm 1/4"
 1.5mm^{1/16"} | 32mm 1"-1/4"

7/8" x 6"-11/16 x 1"-3/4"

INLET S NW ◊
6 304 05 14 ◊
◊ = A / W
INCL.1 x POWERLED WHITE [A] 1.1W / 4000K 

INLET S WW ◊
6 304 05 12 ◊
◊ = A / W
INCL.1 x POWERLED WHITE [A] 1.1W / 3000K 

INLET S HW ◊
6 304 05 13 ◊
◊ = A / W
INCL.1 x POWERLED WHITE [A] 1.1W / 2700K 

INLET S BLUE ◊
6 304 05 11 BL ◊
◊ = A
INCL.1 x POWERLED BLUE 1.1W 

EXCL.LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

0.4 IP20

OPTIONS - CLASS 2
PLASTERKIT 145
CONCRETE BOX 145
LED POWER SUPPLY 350mA-DC / DIM



Options

FULL INFO / PAG TEC

INSTALLATION
PLASTERKIT 180
207 01 180

CONCRETE BOX 180
270 11 180

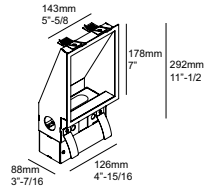


7" 1/2 x 14"

10"-1/2 x 14" -x 4"

Vice Versa F LED



 5"-3/16 x 6"-11/16 x 3"-3/4

VICE VERSA F LED ◊
6 276 07 12 ◊
◊ = A-ANO / B-MMAT
INCL.1 x POWERLED WHITE 3.5W / 3000K ●
INCL.LED POWER SUPPLY 350mA-DC
120V / 60Hz

[3.7] IP20

OPTIONS
PLASTERKIT 180
CONCRETE BOX 180



VICE VERSA F LED B-MMAT

INTERIOR WALL SURFACE

The indoor wall mounted luminaires are designed to direct the light up and/or down. These wall mounted downlights can perform many different functions, ranging from a diffuse illumination of the ceiling to an eyecatching composition or functional corridor lighting. Several wall luminaires in the collection combine led with a lens, resulting in tightly delineated light patterns, providing an expressive touch to your project.

www.deltalight.us/IWS
www.deltalight.ca/IWS



To discover more, or download technical files of your preferred product, just add the product reference (without color) or name to the deltalight.us / deltalight.ca url.
E.g. www.deltalight.us/62787112L or www.deltalight.us/forty-5



INDEX

INTERIOR WALL SURFACE



B-SIDE
INT 435



TWEETER FIX W
INT 451



GALA
INT 463



YUPI X LED
INT 475



TOPIX
INT 437



ULTRA
INT 453



VISION
INT 465



BACKSPACE
INT 477



LOOK IN
INT 441



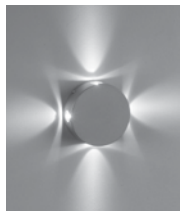
MONTUR S
INT 454



VINCE
INT 469



MICROLINE 30+ WALL
INT 479



PUK
INT 443



MONTUR M
INT 455



CAMUS 10
INT 469



T-LINER
INT 481



FORTY-5
INT 445



MONTUR L
INT 457



TIGA
INT 471



JETI
INT 483



GABOO
INT 449



VISA
INT 459



BOXY WL+
INT 473



BE COOL
INT 485

BACKSPACE	INT 477
BE COOL®	INT 485
BOXY WL+	INT 473
B-SIDE	INT 435
CAMUS 10	INT 469
FORTY-5	INT 445
GABOO W	INT 449
GALA	INT 463
JETI	INT 483
LOOK IN	INT 441
MICROLINE 30+ WALL	INT 479
MONTUR L	INT 457
MONTUR M	INT 455
MONTUR S	INT 454
PUK	INT 443
TIGA	INT 471
T-LINER	INT 481
TOPIX	INT 437
TWEETER FIX	INT 451
ULTRA	INT 453
VINCE	INT 469
VISA	INT 459
VISION	INT 465
YUPI X LED	INT 475

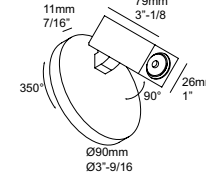


FULL INFO / PAG TEC **Options**

INSTALLATION 

MUD KIT 2 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 02

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER 



B-SIDE LED NW ◇
6 304 16 04 ◇
◇ = ALU
INCL.1 x POWERLED WHITE [A] 1.1-2.3W / 4000K 

B-SIDE LED WW ◇
6 304 16 02 ◇
◇ = ALU
INCL.1 x POWERLED WHITE [A] 1.1-2.3W / 3000K 

INCL.1 x LENS 10°
EXCL.LED POWER SUPPLY 350-700mA-DC
CLASS 2 CIRCUITS ONLY

0.7 IP20

OPTIONS
MUD KIT 2
LED POWER SUPPLY 350-700mA-DC / DIM





FULL INFO / PAG TEC **Options**

INSTALLATION 

MUD KIT 4 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 04

CONCRETE BOX 153 1"-11/16 x 1"-11/16 x 2"-3/8
302 20 21

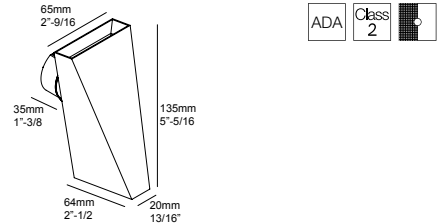
CONCRETE BOX TR 154 1"-11/16 x 1"-11/16 x 2"-3/8
302 20 22

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



Topix 



 1"-5/8 x 1"-1/2

TOPIX NW ◊

6 304 17 04 ◊

◊ = A / W

INCL.2 x POWERLED WHITE [A] 1.1W / 4000K 

TOPIX WW ◊

6 304 17 02 ◊

◊ = A / W

INCL.2 x POWERLED WHITE [A] 1.1W / 3000K 

EXCL.LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

[0.2] IP20

OPTIONS

MUD KIT 4

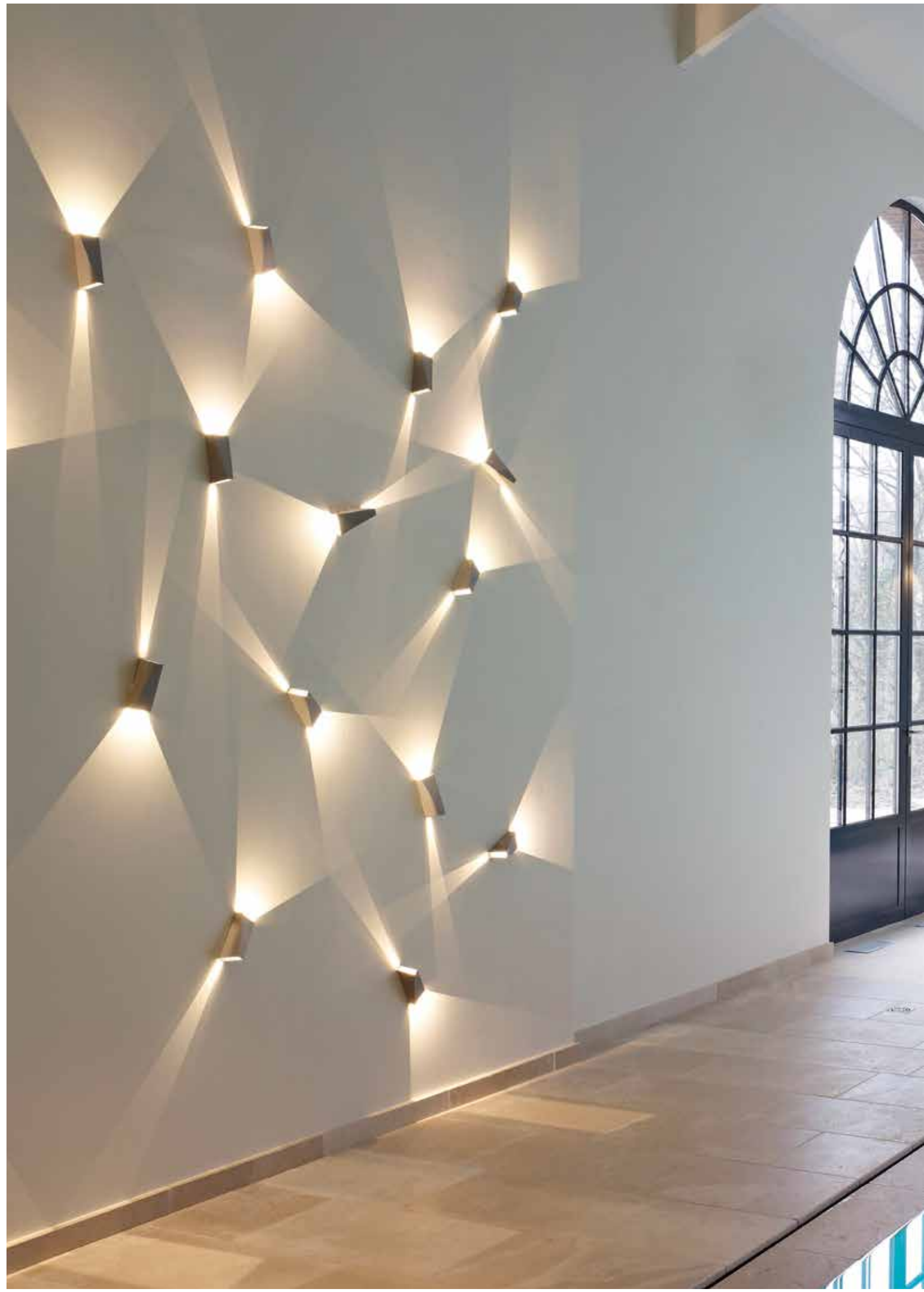
CONCRETE BOX 153

CONCRETE BOX TR 154

LED POWER SUPPLY 350mA-DC / DIM


reddot design award
winner 2009









FULL INFO / PAG TEC **Options**

INSTALLATION 

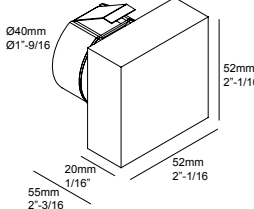
MUD KIT 4 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 04

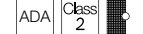
CONCRETE BOX 153 1"-11/16 x 1"-11/16 x 2"-3/8
302 20 21

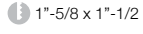
CONCRETE BOX TR 154 1"-11/16 x 1"-11/16 x 2"-3/8
302 20 22

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER 



 1"-5/8 x 1"-1/2

LOOK IN NW ◊
6 304 13 04 ◊
◊ = A / W
INCL.1 x POWERLED WHITE [A] 1.1W / 4000K ☺

LOOK IN WW ◊
6 304 13 02 ◊
◊ = A / W
INCL.1 x POWERLED WHITE [A] 1.1W / 3000K ☺

EXCL.LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

 IP20

OPTIONS
MUD KIT 4
CONCRETE BOX 153
CONCRETE BOX TR 154
LED POWER SUPPLY 350mA-DC / DIM



Look In



ADA Class 2



IP20

DESIGNPREIS
2009

NOMINEE



FULL INFO / PAG TEC **Options**

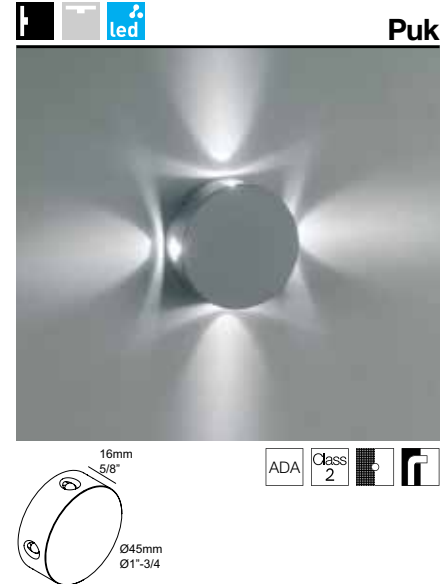
INSTALLATION	
MUD KIT 1	4"-1/16 x 4"-1/16 x 1/2" 6 207 02 01
CONTROL GEAR	
LED POWER SUPPLY	1"-9/16 x 1"x 6"-1/2" 12V-DC / 10W 6 300 90 90 U
LED POWER SUPPLY	2"-5/8 x 13/16" x 4"-3/16" MULTI-POWER / 15W / 120V / DIM7 6 300 60 15 12 ED7

PUK 4 NW ◇
6 301 00 44 ◇
◇ = A
INCL.4 x LED WHITE Ø5mm / 12V-DC / 0.5W / 4000K ●

PUK 4 WW ◇
6 301 00 05 ◇
◇ = A
INCL.4 x LED WHITE Ø5mm / 12V-DC / 0.5W / 2800K ●

PUK 4 BLUE ◇
6 301 00 04 BL ◇
◇ = A
INCL.4 x LED BLUE Ø5mm / 12V-DC / 0.5W ●
EXCL.LED POWER SUPPLY 12V-DC / 0.8A
CLASS 2 CIRCUITS ONLY

OPTIONS
MUD KIT 1
LED POWER SUPPLY 12V-DC / 0.8A



ADA Class 2 

ADA

Class 2



ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2 

ADA Class 2

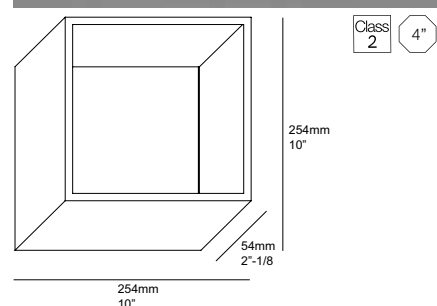
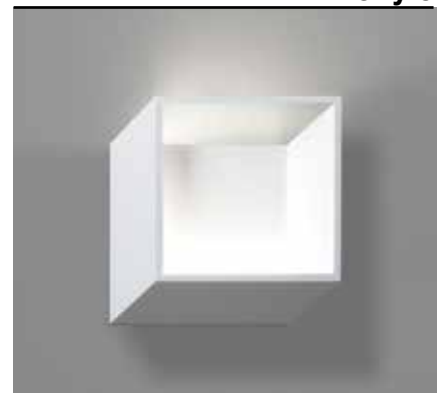




Options	
CONTROL GEAR	Number of luminaires
LED POWER SUPPLY 6"-5/16x2"-3/8x1"-7/16 350mA-DC / 7W / 120-277V / DIM10 6 300 63 003 ED10	2
LED POWER SUPPLY 6"-7/16x1"-9/16x1" 350mA-DC / 8.4W / 120-277V / DIM10 6 300 63 12 00 ED1	min.2 - max.2
LED POWER SUPPLY 4"-1/2x1"-5/16x3/4" 350mA-DC / 10W / 120V 6 300 90 91	3
LED POWER SUPPLY 4"-7/16x1"-3/16x11/16" 350mA-DC / 12W / 120V / DIM8 6 300 63 001 ED8	min.2 - max.3
LED POWER SUPPLY 4"-7/8x3"x1" 350mA-DC / 13W / 120-277V / DIM10 6 300 63 002 ED10	min.2 - max.4
LED POWER SUPPLY 4"-1/16x2"-5/8x13/16" MULTI-POWER / 15W / 120V / DIM5 6 300 90 68 ED5	4 / - / -
LED POWER SUPPLY 4"-1/16x2"-5/8x13/16" MULTI-POWER / 15W / 120V / DIM7 6 300 60 15 12 ED7	4 / - / -

new  

Forty-5



Class 2 4"

254mm
10"

54mm
2-1/8"

FORTY-5 WW L ◊

6 278 71 12 L ◊

◊ = W

INCL.1 x LED CLUSTER 3.15W / 3000K ● / 420lm

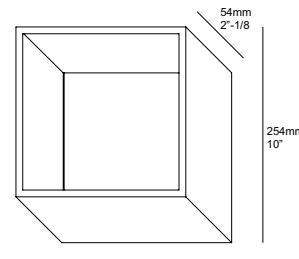
EXCL.LED POWER SUPPLY 350mA-DC

CLASS 2 CIRCUITS ONLY

[5.9] IP20

OPTIONS

LED POWER SUPPLY 350mA-DC / DIM



254mm
10"

54mm
2-1/8"

FORTY-5 WW R ◊

6 278 71 12 R ◊

◊ = W

INCL.1 x LED CLUSTER 3.15W / 3000K ● / 420lm

EXCL.LED POWER SUPPLY 350mA-DC

CLASS 2 CIRCUITS ONLY

[5.9] IP20

OPTIONS

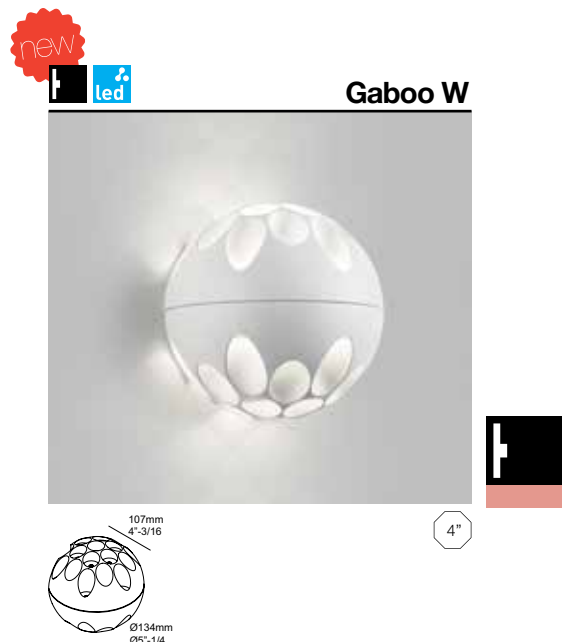
LED POWER SUPPLY 350mA-DC / DIM









**GABOO W DIM1 ◇****6 286 64 22 ED1 ◇**

◇ = W

INCL. 1 x LED CLUSTER UP 6.3W / 3000K ● / 725lm

INCL. 1 x LED CLUSTER DOWN 6.3W / 3000K ● / 725lm

INCL. DIMMABLE LED POWER SUPPLY 350mA-DC

DIMMING BY 1-10V

120-277V / 50-60Hz

[20] IP20



Requirements

INSTALLATION

BOWL GLASS CLEAR
286 67 01

BOWL GLASS AMBER
286 67 02

BOWL GLASS OPAL WHITE
286 67 03

1.5

FULL INFO / PAG TEC

INSTALLATION

MUD KIT 1 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 01

A' B C

100mm 3"-15/16
46mm 1"-13/16
160mm 6"-5/16
150mm 5"-15/16

Options

TWEETER FIX W BL 830 ◇
6 278 75 8183 ◇
◇ = B / W
INCL.1 x POWERLED WHITE 9.3W / 3000K ☺ / 945lm

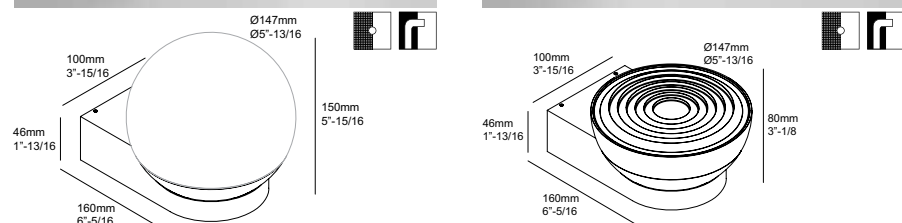
TWEETER FIX W BL 827 ◇
6 278 75 8182 ◇
◇ = B / W
INCL.1 x POWERLED WHITE 9.3W / 2700K ☺ / 893lm

FIXED
INCL.LED POWER SUPPLY 500mA-DC
MAINS DIMMING
EXCL.BOWL GLASS
120V / 50-60Hz

3.3 IP20

REQUIREMENTS
BOWL GLASS CLEAR
or
BOWL GLASS AMBER
or
BOWL GLASS OPAL WHITE

OPTIONS
MUD KIT 1



TWEETER FIX W BL 830 ◇
6 278 75 8183 ◇
◇ = B / W
INCL.1 x POWERLED WHITE 9.3W / 3000K ☺ / 945lm

TWEETER FIX W FRL 830 ◇
6 278 76 8183 ◇
◇ = W
INCL.1 x POWERLED WHITE 9.3W / 3000K ☺ / 945lm

TWEETER FIX W BL 827 ◇
6 278 75 8182 ◇
◇ = B / W
INCL.1 x POWERLED WHITE 9.3W / 2700K ☺ / 893lm

TWEETER FIX W FRL 827 ◇
6 278 76 8182 ◇
◇ = W
INCL.1 x POWERLED WHITE 9.3W / 2700K ☺ / 893lm

FIXED
INCL.LED POWER SUPPLY 500mA-DC
MAINS DIMMING
EXCL.BOWL GLASS
120V / 50-60Hz

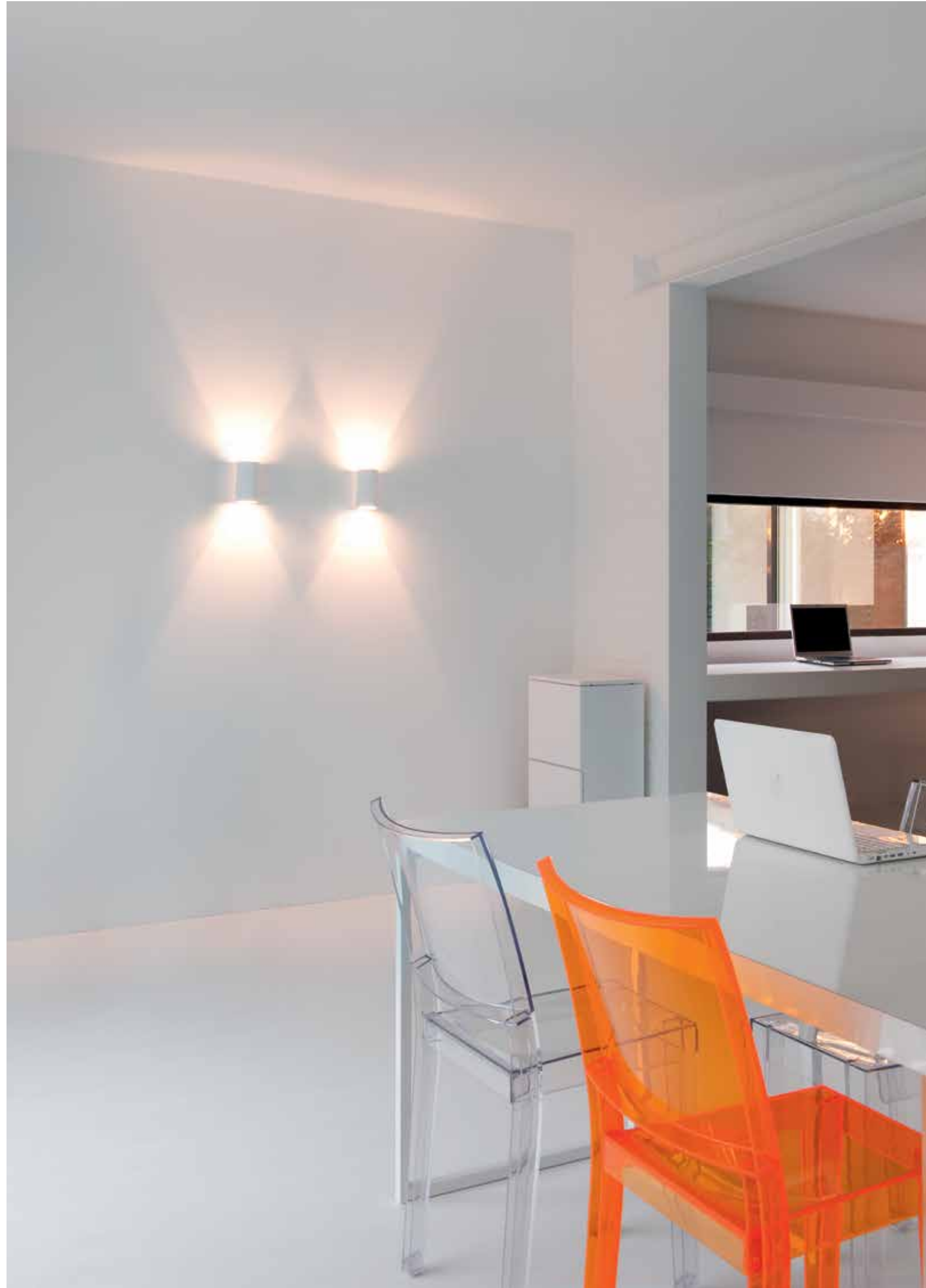
FIXED
INCL.1 x FRESNEL LENS 35°
INCL.LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 50-60Hz

3.3 IP20

3.3 IP20

OPTIONS
REQUIREMENTS
BOWL GLASS CLEAR
or
BOWL GLASS AMBER
or
BOWL GLASS OPAL WHITE

OPTIONS
MUD KIT 1



FULL INFO / PAG TEC

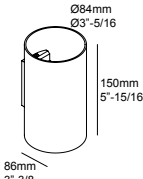
Options

INSTALLATION



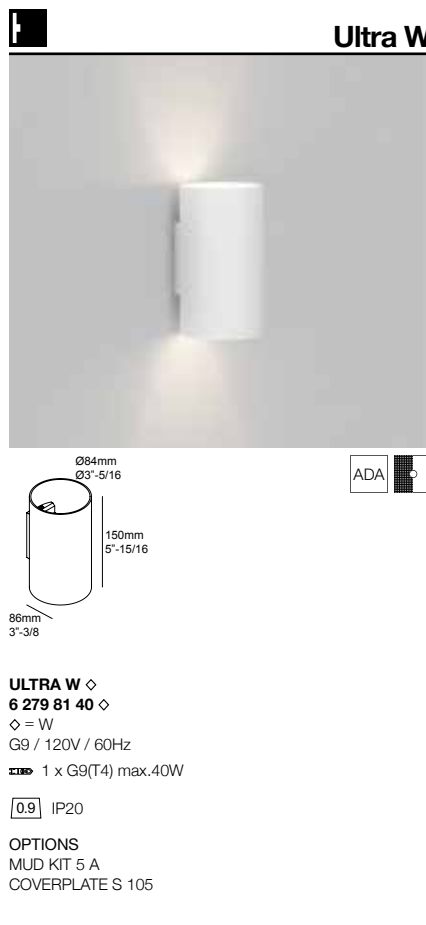
MUD KIT 5 A 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 05 A

COVERPLATE S 105
6 204 99 105 ◇
◇ = W



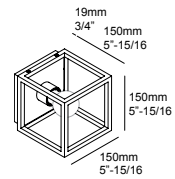
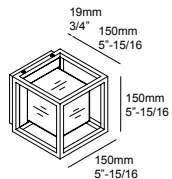
ULTRA W ◇
6 279 81 40 ◇
◇ = W
G9 / 120V / 60Hz
1 x G9(T4) max.40W
[0.9] IP20

OPTIONS
MUD KIT 5 A
COVERPLATE S 105





Montur S



MONTUR S LED ◇

6 232 112 83 ◇

◇ = A / B / W

INCL.1 x GLASS OPAL

INCL.1 x LED CLUSTER 6.3W / 3000K ◇ / 808lm

INCL.LED POWER SUPPLY 350mA-DC

120V / 60Hz

4.4 IP65

MONTUR S O E26 ◇

6 232 111 00 ◇

◇ = B / W

E26 MEDIUM / 120V / 60Hz

1 x A19 max.40W

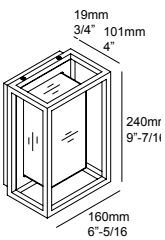
2.4 IP20

OPTIONS

led LED SOLUTION - PAG TEC 4



MONTUR M O E26 W

**Montur M****MONTUR M LED ◇**

6 232 212 83 ◇

◊ = A / B / W

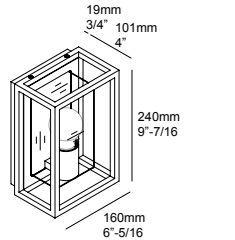
INCL.1 x GLASS OPAL

INCL.1 x LED CLUSTER 6.3W / 3000K ◉ / 808lm

INCL.LED POWER SUPPLY 350mA-DC

120V / 60Hz

[5.7] IP65

**MONTUR M E26 ◇**

6 232 213 00 ◇

◊ = A / B / W

INCL.1 x GLASS CLEAR

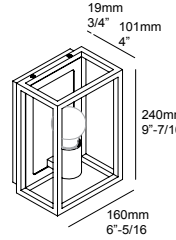
E26 MEDIUM / 120V / 60Hz

◉ 1 x A19 max.40W

[5.5] IP65

OPTIONS

[led] LED SOLUTION - PAG TEC 4

**MONTUR M O E26 ◇**

6 232 211 00 ◇

◊ = B / W

E26 MEDIUM / 120V / 60Hz

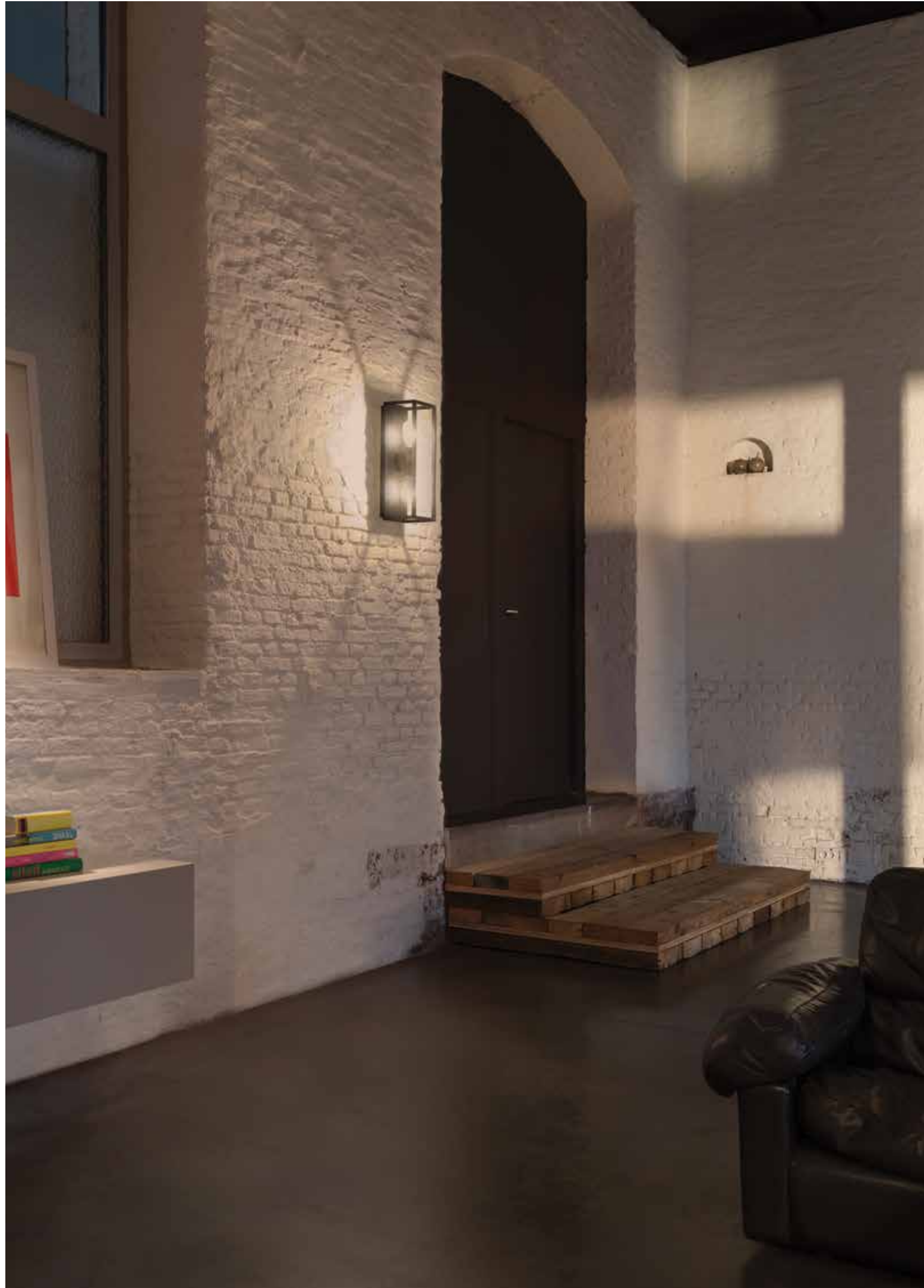
◉ 1 x A19 max.40W

[2.9] IP20

OPTIONS

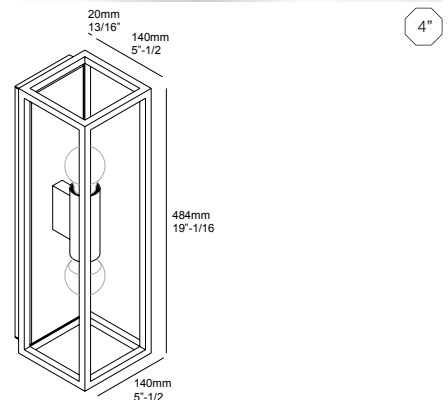
[led] LED SOLUTION - PAG TEC 4





new
I
G

Montur L



MONTUR L O E26 ◇

6 232 321 00 ◇

◇ = B / W

2 x E26 MEDIUM / 120V / 60Hz

2 x A19 max.40W

[4.0] IP20

OPTIONS

led LED SOLUTION - PAG TEC 4

BURGERS

- LOUIS (VEGAN) € 9,00
 - BURGER CHICKEN IMMORTAL € 10,00
 - HAMBURGER (LBD, FRIES, THINNEED) € 11,00
 - MRS. ROASTED BEEFBURGER € 12,00
 - GRILLED PORKBURGER (LBD) € 12,00
 - STRAWBERRY LIME CANDY € 12,00
 - SPICY VEGIE BURGER € 12,00
- IF YOU LIKE SOME CHILLIES ON YOUR BURGER, PLEASE TALK TO YOUR WAITER!
- * SUGGESTION *
- VINTAGE CHICKEN € 14,00

FOODSHOTS

- OLIVAS (M) € 5,00
- CHICKEN MUGGETS (LUSIN) € 6,00
- PITA = TAHINI (GR) € 6,00
- HUMMUS (LBD) € 6,00
- CHICKEN CHAMPIÑON (INDI) € 6,00
- SPICY MEATBALLS (INDI) € 6,00
- MINI PIZZA (M) € 6,00
- SPRING ROLLS (M/L) € 6,00
- PLATEAU DE FROMAGE (M) € 6,00
- PETIT D'AVOCATINE (PER) € 6,00
- TARTUFO IBERICO POUR BEIGNET (ESP) € 10,00
- FOIE GRAS TOAST (PER) € 20,00
- CHARCUTERIA ESPAÑOLA (ESP) € 20,00



JULES BAR

WINE BY GLASS

- WHITE
- PETIT FLEUR 2015 € 7,00
- TORONTO 2015 (ES) € 7,50
- PINOT NOIR 2015 € 10,00
- LA DOUCEUR 2010 (FR) € 10,00
- BOYER 2013 (CL) € 5,00
- SAUVIGNON BLANC

JULES BAR



Options

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

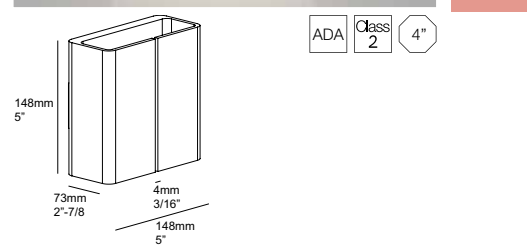
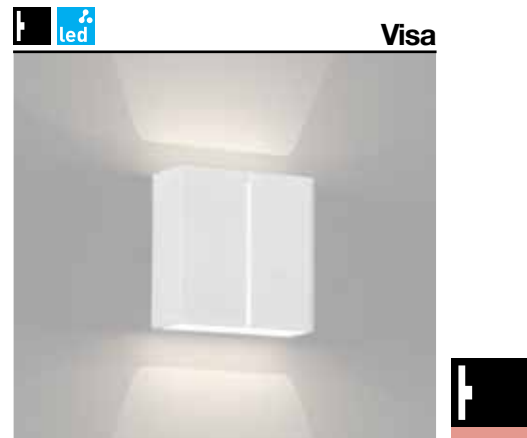


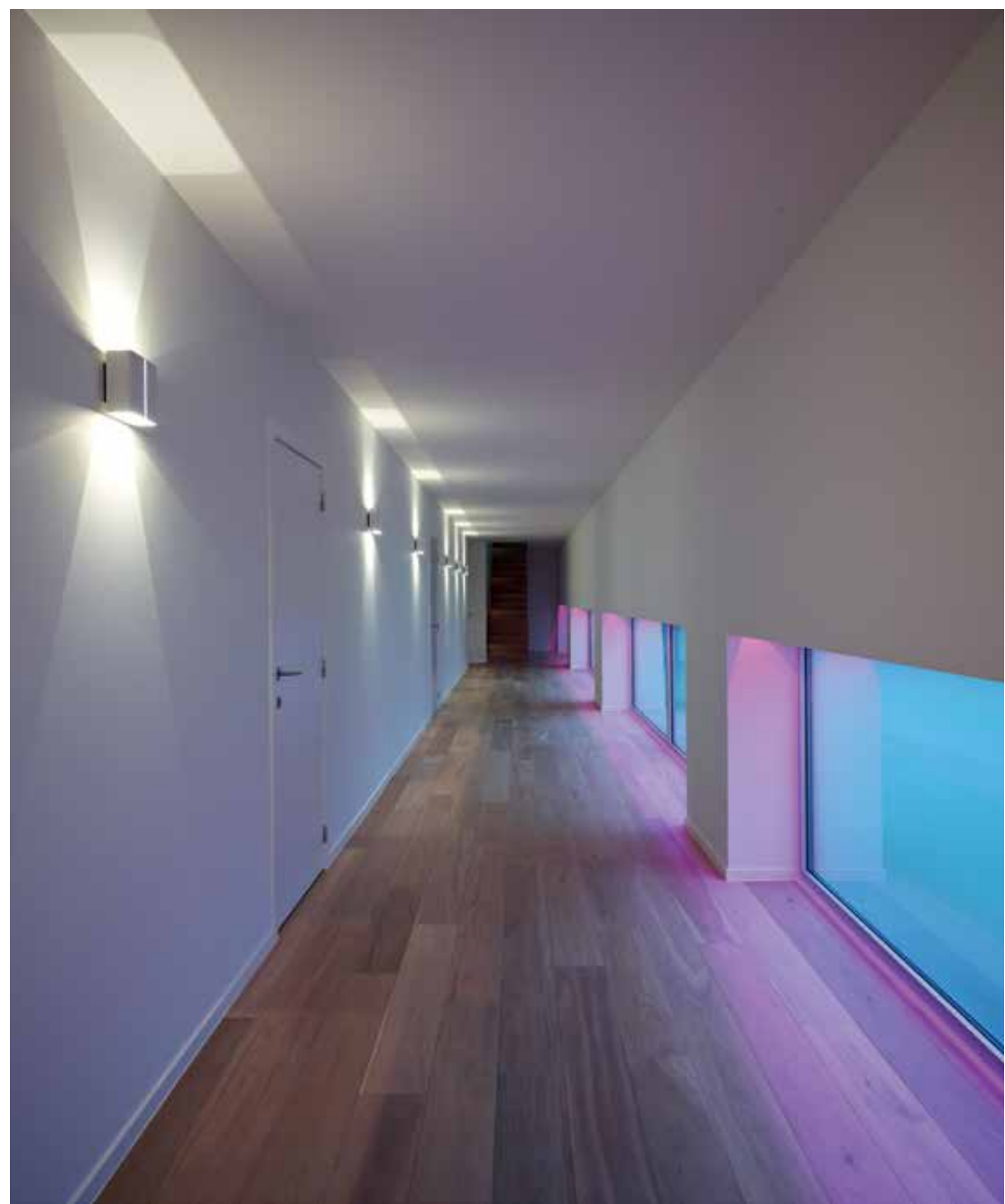
VISA

VISA LED WW ◇
6 275 07 24 ◇
◇ = W
INCL. 4 x POWERLED WHITE [A] 1.1W / 3000K
EXCL. LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

[20] IP55

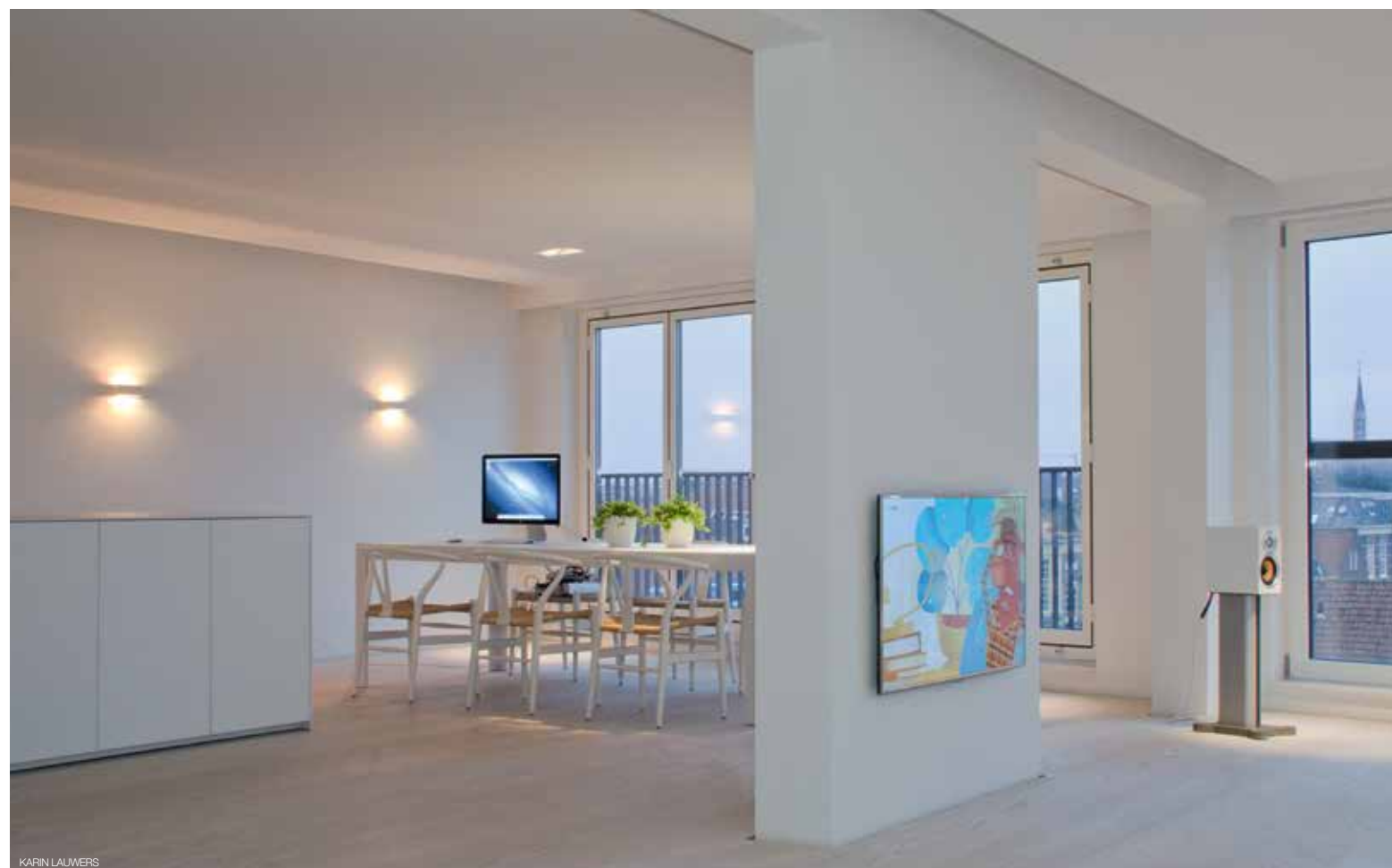
OPTIONS
LED POWER SUPPLY 350mA-DC / DIM







INTERIOR WALL SURFACE



KARIN LAUWERS

FULL INFO / PAG TEC

Options

INSTALLATION



MUD KIT 1 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 01

MUD KIT 3 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 03

COVERPLATE S 106
6 204 99 106 ◇
◇ = W

COVERPLATE S 115
6 204 99 115 ◇
◇ = A / N / W

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

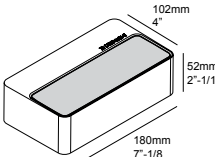


GALA L LED WW ◇
6 275 04 52 ◇
◇ = A / N / W
INCL.LED CLUSTER 6.3W / 3000K ◇ / 840lm
INCL.LED POWER SUPPLY 350 mA-DC
120V / 60Hz

1.8 IP65

OPTIONS
MUD KIT 3
COVERPLATE S 115

Gala L LED

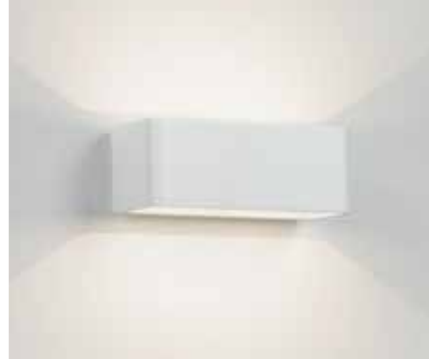
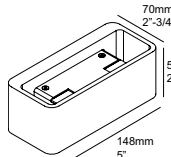



GALA LED WW ◇
6 275 04 24 ◇
◇ = W
INCL.4 x POWERLED WHITE [A] 1.1W / 3000K ◇
EXCL.LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

1.3 IP20

OPTIONS
MUD KIT 1
COVERPLATE S 106
LED POWER SUPPLY 350mA-DC / DIM

Gala LED

GALA LED WW ◇
6 275 04 24 ◇
◇ = W
INCL.4 x POWERLED WHITE [A] 1.1W / 3000K ◇
EXCL.LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

1.3 IP20

OPTIONS
MUD KIT 1
COVERPLATE S 106
LED POWER SUPPLY 350mA-DC / DIM

INTERIOR WALL SURFACE



FULL INFO / PAG TEC

Options

INSTALLATION

MUD KIT 1
6 207 02 01

4"-1/16 x 4"-1/16 x 1/2"



CONTROL GEAR

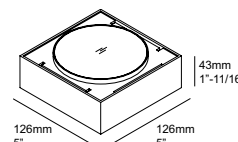
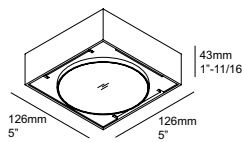
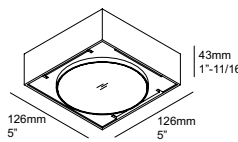
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



VISION S RGB W



VISION LED WW W-C

**VISION S LED WW ◊**

6 278 24 22 ◊
◊ = W / W-C
INCL.1 x LENS
INCL.2 x POWERLED WHITE [A] 1.1-1.6W / 3000K ●
EXCL.LED POWER SUPPLY 350-500mA-DC
CLASS 2 CIRCUITS ONLY

[1.8] IP20

OPTIONS
MUD KIT 1
LED POWER SUPPLY 350-500mA-DC / DIM

VISION S RGB ◊

6 278 24 33 ◊
◊ = W / W-C
INCL.1 x LENS
INCL.3 x POWERLED [A] 1.1-1.6W / R - G - B
EXCL.LED POWER SUPPLY 350-500mA-DC
CLASS 2 CIRCUITS ONLY

[1.8] IP20

OPTIONS
MUD KIT 1
LED POWER SUPPLY 350-500mA-DC / DIM

VISION LED WW ◊

6 278 25 22 ◊
◊ = W / W-C
INCL.2 x LENS
INCL.2 x POWERLED WHITE [A] 1.1-1.6W / 3000K ●
EXCL.LED POWER SUPPLY 350-500mA-DC
CLASS 2 CIRCUITS ONLY

[2.0] IP20

OPTIONS
MUD KIT 1
LED POWER SUPPLY 350-500mA-DC / DIM

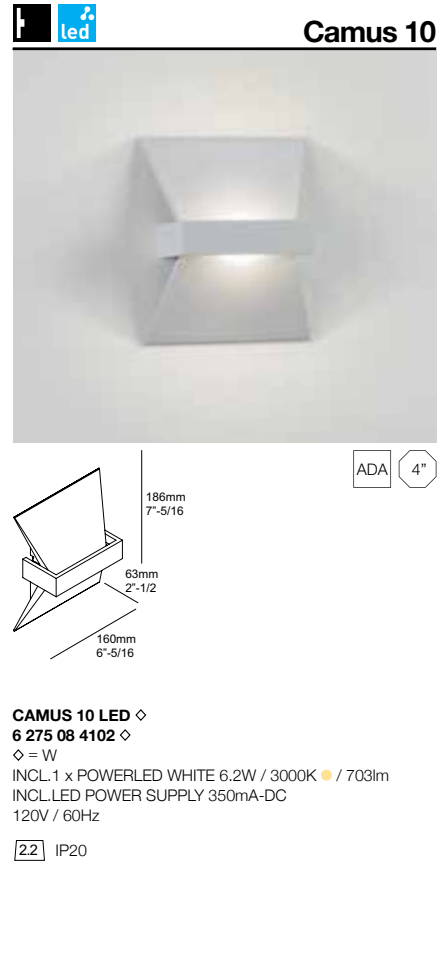
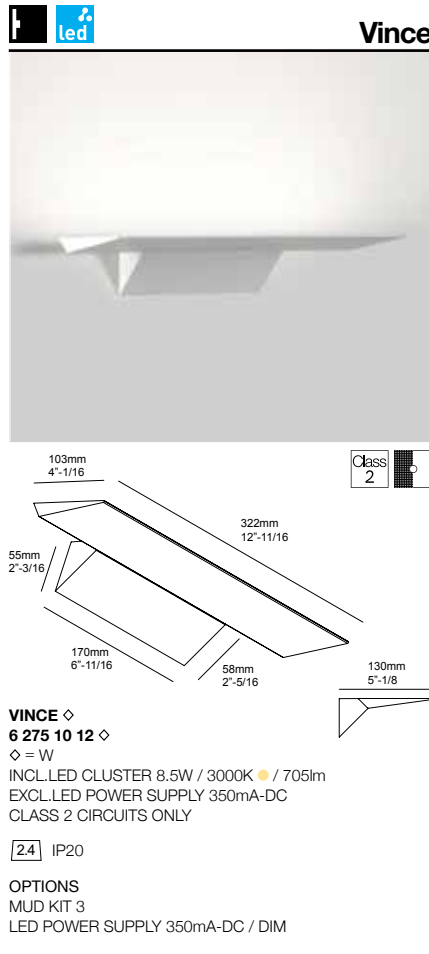


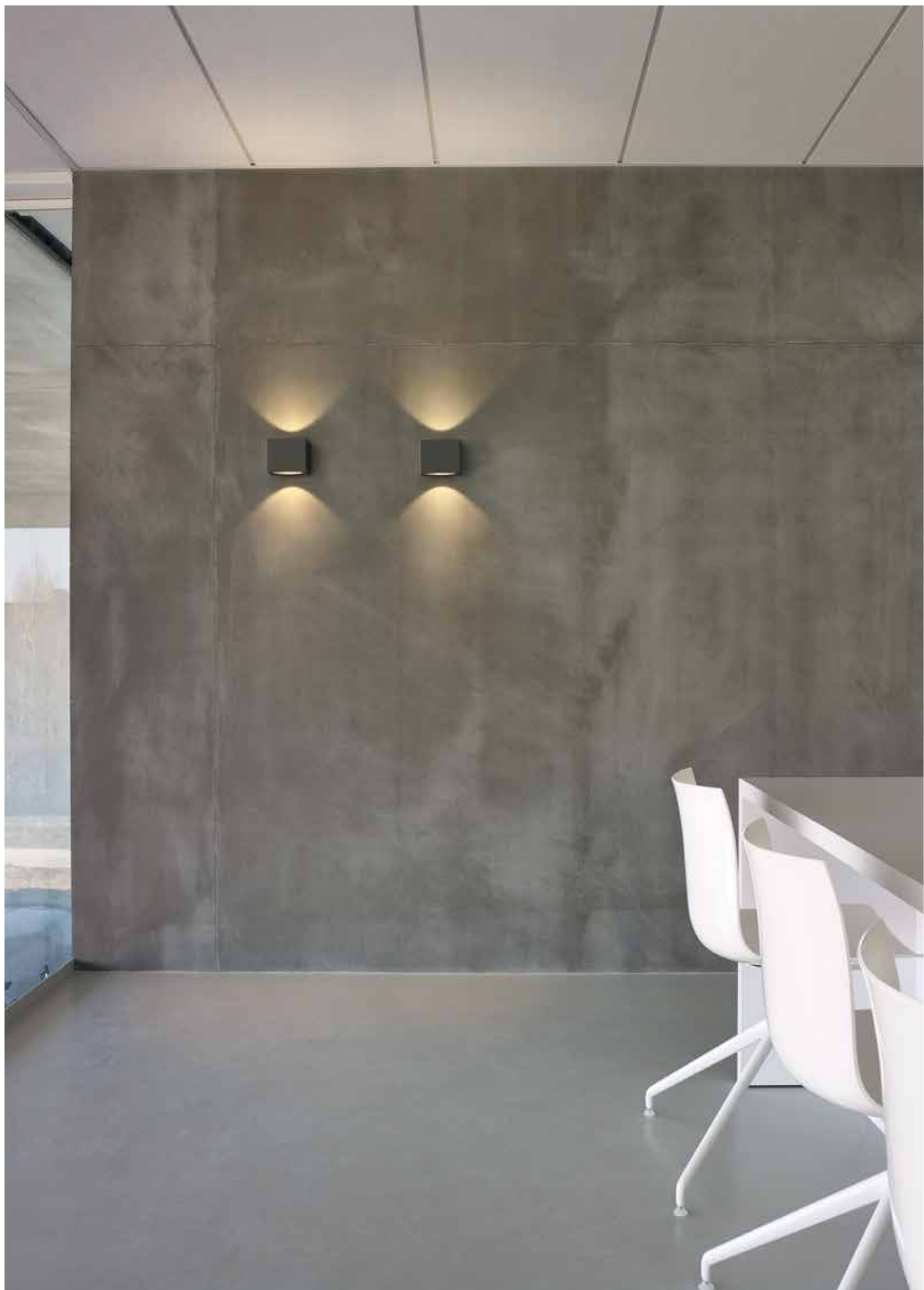


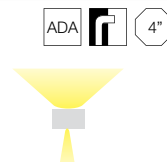
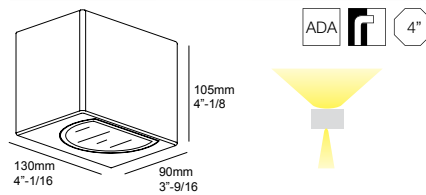
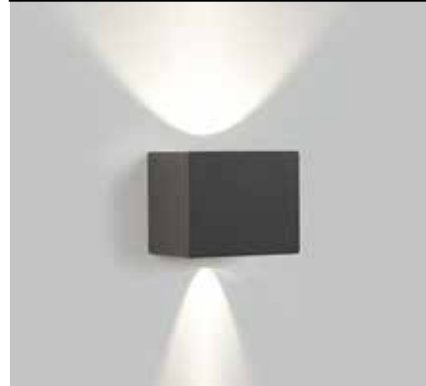




FULL INFO / PAG TEC		Options
INSTALLATION		
MUD KIT 3	4"-1/16 x 4"-1/16 x 1/2"	
6 207 02 03		
CONTROL GEAR		Number of luminaires
LED POWER SUPPLY	4"-1/2 x 1"-5/16 x 3/4"	1
350mA-DC / 10W / 120V		
6 300 90 91		
LED POWER SUPPLY	4"-7/16x1"-3/16x11/16"	1
350mA-DC / 12W / 120V / DIM8		
6 300 63 001 ED8		
LED POWER SUPPLY	4"-7/8x3"x1"	1
350mA-DC / 13W / 120-277V / DIM10		
6 300 63 002 ED10		
LED POWER SUPPLY	4"-1/16x2"-5/8x13/16"	1 / - / -
MULTI-POWER / 15W / 120V / DIM5		
6 300 90 68 ED5		
LED POWER SUPPLY	4"-1/16x2"-5/8x13/16"	1 / - / -
MULTI-POWER / 15W / 120V / DIM7		
6 300 60 15 12 ED7		
VINCE ◇ 6 275 10 12 ◇ ◇ = W INCL.LED CLUSTER 8.5W / 3000K  / 705lm EXCL.LED POWER SUPPLY 350mA-DC CLASS 2 CIRCUITS ONLY		
OPTIONS MUD KIT 3 LED POWER SUPPLY 350mA-DC / DIM		






Tiga LED BS
**CRI > 80****4000K**

CONTACT FACTORY

3000K

680lm (7W)

TIGA LED BS 3024 ◇
6 223 752 8102 ◇
 ◇ = A / G / W

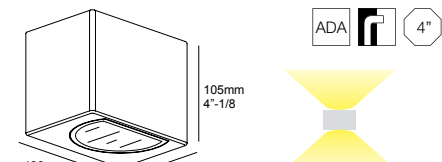
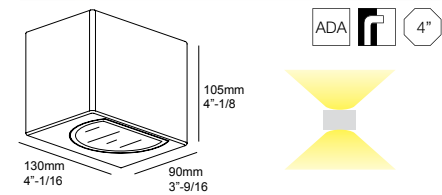
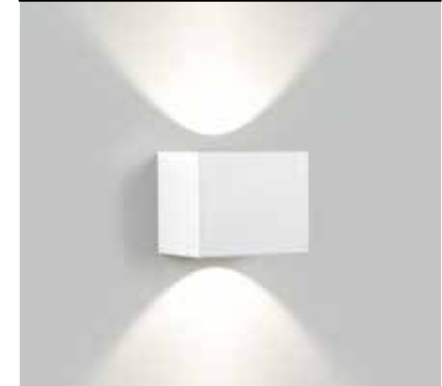
2700K

618lm (7W)

TIGA LED BS 2724 ◇
6 223 752 8103 ◇
 ◇ = A / G / W

INCL.1 x POWERLED WHITE 7W / 3000K
 INCL.LED POWER SUPPLY 350mA-DC
 120V / 60Hz

[3.1] IP65


Tiga LED
**CRI > 80**

CONTACT FACTORY

680lm (7W)

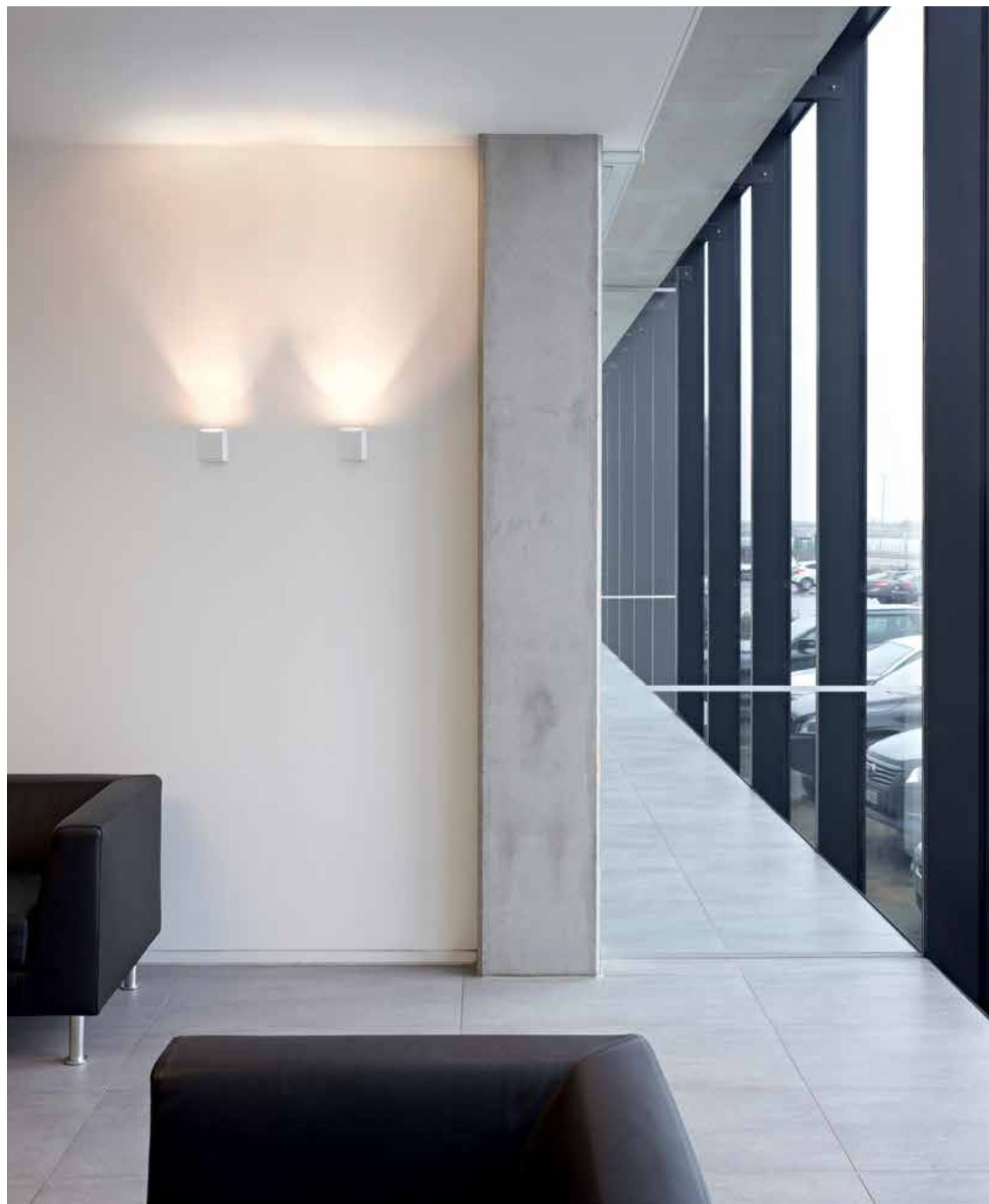
TIGA LED 3024 ◇
6 223 751 8102 ◇
 ◇ = A / G / W

618lm (7W)

TIGA LED 2724 ◇
6 223 751 8103 ◇
 ◇ = A / G / W

INCL.1 x POWERLED WHITE 7W / 3000K
 INCL.LED POWER SUPPLY 350mA-DC
 120V / 60Hz

[3.1] IP65

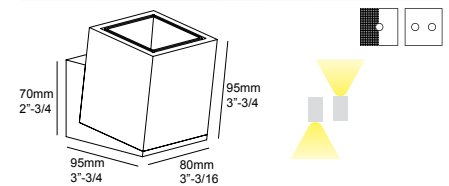


FULL INFO / PAG TEC **Options**

INSTALLATION

MUD KIT 2 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 02

COVERPLATE S 113
6 204 99 113 ◇
◇ = W

**Boxy WL+****CRI > 80****4000K** ◇

CONTACT FACTORY

3000K ◇

680lm (7W)

REFLECTOR FL-33°

BOXY WL+ LED 3033 ◇

6 251 69 8122 ◇

◇ = W-W

2700K ◇

618lm (7W)

REFLECTOR FL-33°

BOXY WL+ LED 2733 ◇

6 251 69 8123 ◇

◇ = W-W

INCL.1 x POWERLED WHITE 7W
INCL.LED POWER SUPPLY 350mA-DC
120V / 60Hz

[2.0] IP20

OPTIONS
MUD KIT 2
COVERPLATE S 113





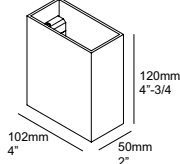
FULL INFO / PAG TEC **Options**

INSTALLATION  A-B

MUD KIT 5 A 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 05 A

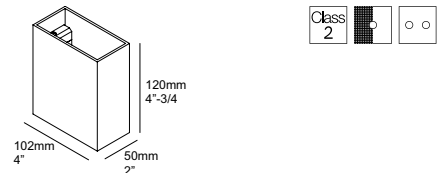
COVERPLATE S 105
6 204 99 105 ◇
◇ = A

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER 



YUPI X LED WW ◇
6 279 91 22 ◇
◇ = A
INCL. 2 x POWERLED WHITE [A] 1.1-1.6W / 3000K
EXCL. LED POWER SUPPLY 350-500mA-DC
CLASS 2 CIRCUITS ONLY

OPTIONS
MUD KIT 5 A
COVERPLATE S 105
LED POWER SUPPLY 350-500mA-DC / DIM



Class 2  





FULL INFO / PAG TEC Options

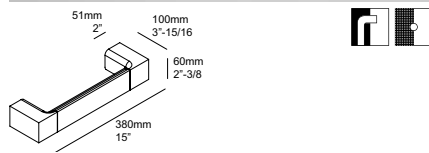
INSTALLATION

MUD KIT 1 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 01



new

led

Backspace LED**BACKSPACE 38 LED DIM8 ◇**

6 274 81 12 ED8 ◇

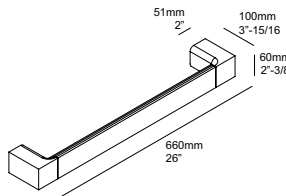
◇ = W / B

INCL.1 x LEDCLUSTER 7.5W / 3000K ◇ / 980lm
INCL.DIMMABLE LED POWER SUPPLY 350mA-DC
MAINS DIMMING
120V / 60Hz

[2.4] IP20

OPTIONS

MUD KIT 1

**BACKSPACE 66 LED DIM1 ◇**

6 274 81 22 ED1 ◇

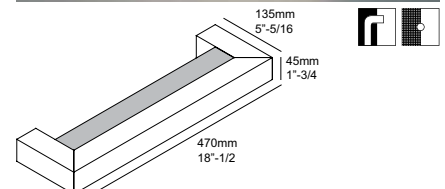
◇ = W / B

INCL.1 x LEDCLUSTER 15W / 3000K ◇ / 1960lm
INCL.DIMMABLE LED POWER SUPPLY 700mA-DC
DIMMING BY 0-10V
120-277V / 60Hz

[3.7] IP20

OPTIONS

MUD KIT 1

Backspace**BACKSPACE 36 EG ◇**

6 274 80 36 E ◇

◇ = ANO

INCL.1 x BACKSPACE 36 PC SBL
2G11 / 120-277V / 60Hz / 1 x 1-EG
1 x CFL LT5 36W

[3.7] IP20

OPTIONS

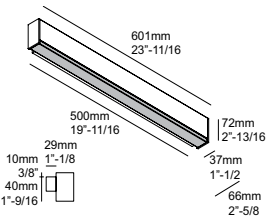
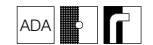
MUD KIT 1



FULL INFO / PAG TEC

Options**INSTALLATION**
MUD KIT 3
6 207 02 03

4"-1/16 x 4"-1/16 x 1/2"

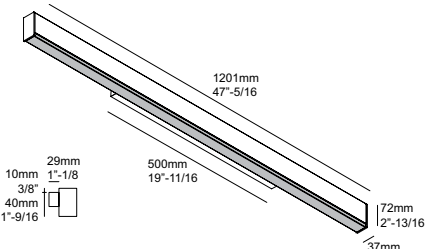
Microline 30+ Wall**MICROLINE 30+ WALL 124 ◊****6 347 02 124 ◊**

◊ = ANO / W

G5 / 120-277V / 60Hz / 1 x 1-EG

1 x T5 SLS 24W

[4.0] IP20

OPTIONS
MUD KIT 3**MICROLINE 30+ WALL 154 ◊****6 347 02 154 ◊**

◊ = ANO / W

G5 / 120-277V / 60Hz / 1 x 1~EG

1 x T5 SLS 54W

[5.7] IP20

OPTIONS
MUD KIT 3



FULL INFO / PAG TEC

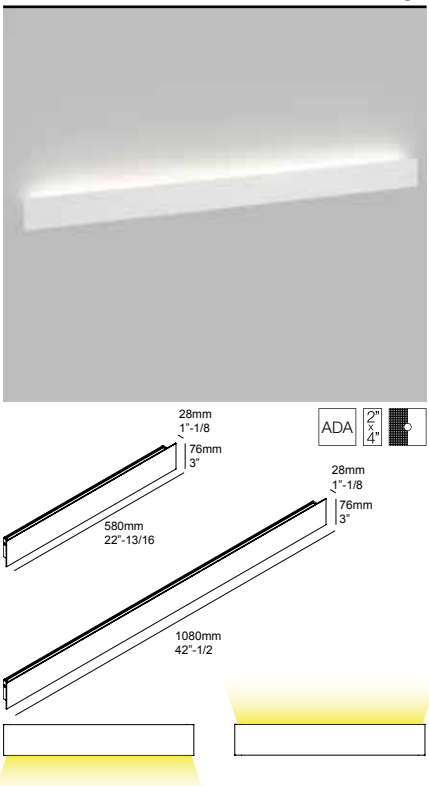
Options

INSTALLATION



MUD KIT 3 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 03

T-Liner



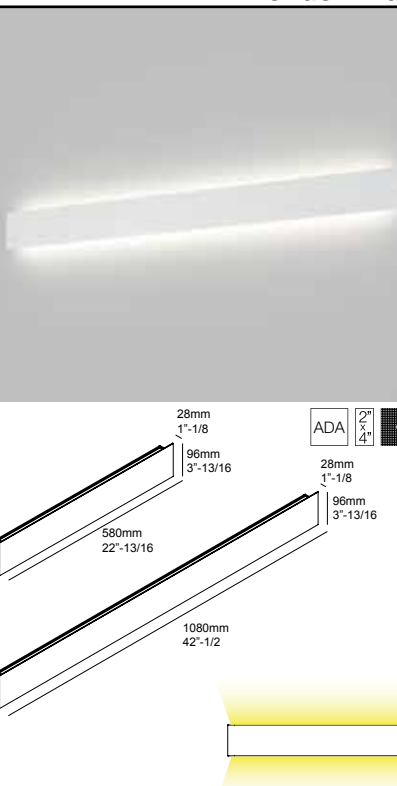
28mm
1"-1/8
76mm
580mm
22"-13/16

28mm
1"-1/8
76mm
3"

ADA [2" x 4"]

1080mm
42"-1/2

T-Liner down-up



28mm
1"-1/8
96mm
3"-13/16

28mm
1"-1/8
96mm
3"-13/16

ADA [2" x 4"]

580mm
22"-13/16

1080mm
42"-1/2

T-LINER 50 WW ◇
6 270 60 052 ◇
◇ = W
INCL.1 x LED CLUSTER 9.6W / 3000K  / 631lm
INCL.1 x LED POWER SUPPLY
120-277V / 60Hz

[1.8] IP20

OPTIONS
MUD KIT 3

T-LINER 50 DOWN-UP WW ◇
6 270 61 052 ◇
◇ = W
INCL.2 x LED CLUSTER 9.6W / 3000K  / 631lm
INCL.1 x LED POWER SUPPLY
120-277V / 60Hz

[2.2] IP20

OPTIONS
MUD KIT 3

T-LINER 100 WW ◇
6 270 60 102 ◇
◇ = W
INCL.1 x LED CLUSTER 19.2W / 3000K  / 1262lm
INCL.1 x LED POWER SUPPLY
120-277V / 60Hz

[3.3] IP20

OPTIONS
MUD KIT 3

T-LINER 100 DOWN-UP WW ◇
6 270 61 102 ◇
◇ = W
INCL.2 x LED CLUSTER 19.2W / 3000K  / 1262lm
INCL.2 x LED POWER SUPPLY
120-277V / 60Hz

[4.2] IP20

OPTIONS
MUD KIT 3





FULL INFO / PAG TEC

Options

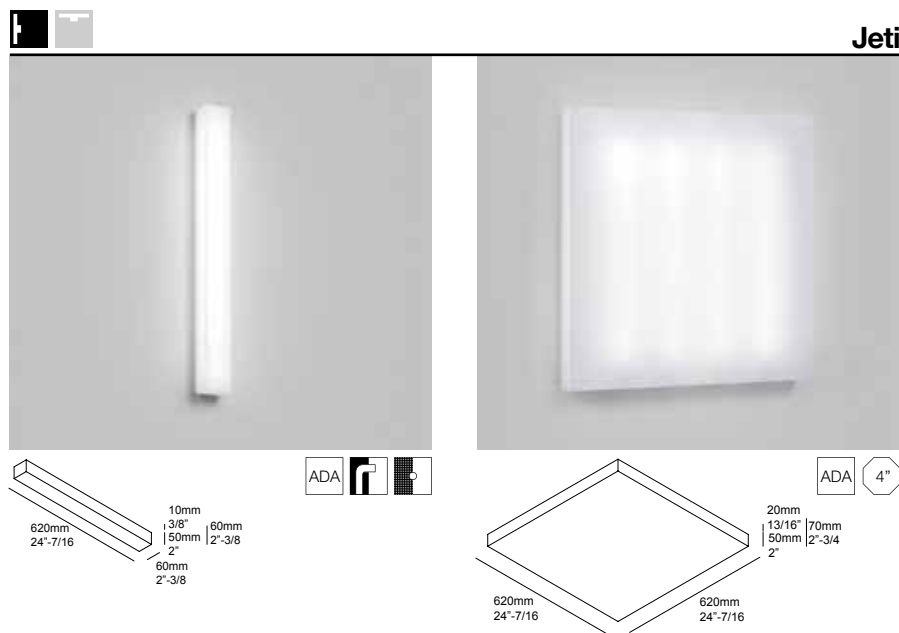
INSTALLATION



MUD KIT 3 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 03

JETI L 124
6 271 51 124
G5 / 120-277V / 60Hz / 1 x 1~EG
1 x T5 SLS 24W
[1.8] IP20

OPTIONS
MUD KIT 3



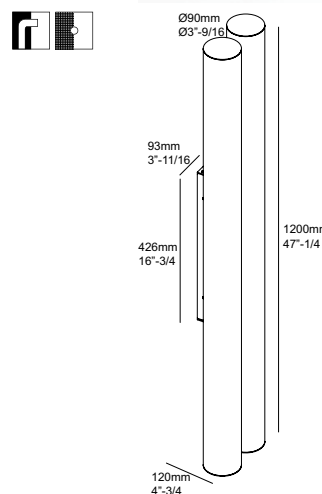
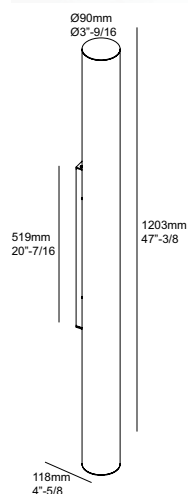
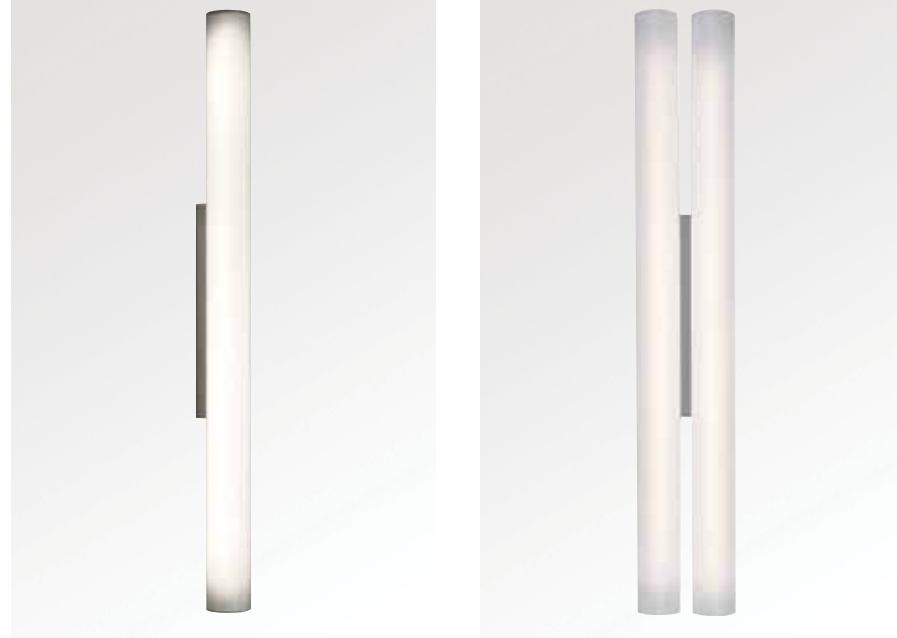


FULL INFO / PAG TEC

Options**INSTALLATION**

MUD KIT 2 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 02

MUD KIT 3 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 03

**Be Cool®**

BE COOL® 154 ◇
6 274 25 154 ◇
◇ = ALU
G5 / 120-277V / 60Hz / 1 x 1~EG
— 1 x T5 54W

[5.5] IP40

OPTIONS
MUD KIT 3

BE COOL® 254 ◇
6 274 25 254 ◇
◇ = A
G5 / 120-277V / 60Hz / 1 x 2~EG
— 2 x T5 54W

[11.0] IP40

OPTIONS
MUD KIT 2

BE COOL® 154 EG DIM 8 ◇
6 274 25 154 ED8 ◇
◇ = ALU
G5 / 120V / 60Hz / 1 x 1~EG DIM
MAINS DIMMING (FE)
— 1 x T5 54W

[5.5] IP40

OPTIONS
MUD KIT 3



INTERIOR TRACK LIGHTING

Track lighting forms the basis for variable and flexible lighting design, easy to adapt to the changing use and set-up of a space. Delta Light further upgrades these benefits by offering track lighting luminaires with unrivaled flexibility in movement, supreme light performance and efficiency results, and award-winning designs. A comprehensive choice in light source and accessories offers solutions for musea, hospitality to residential, retail or public spaces.

www.deltalight.us/IT
www.deltalight.ca/IT



To discover more, or download technical files of your preferred product, just add the product reference (without color) or name to the deltalight.us / deltalight.ca url.
E.g. www.deltalight.us/63132348132AD or www.deltalight.us/booster-ad







INDEX

TRACK LIGHTING



BOXY R AD
INT 491



BOOSTER AD
INT 521



SPY ON AD
INT 492



SUPERNova XS PIVOT AD
INT 523



MAXISPY ON AD
INT 495



SPATIO AD
INT 525



PHAR AD
INT 499

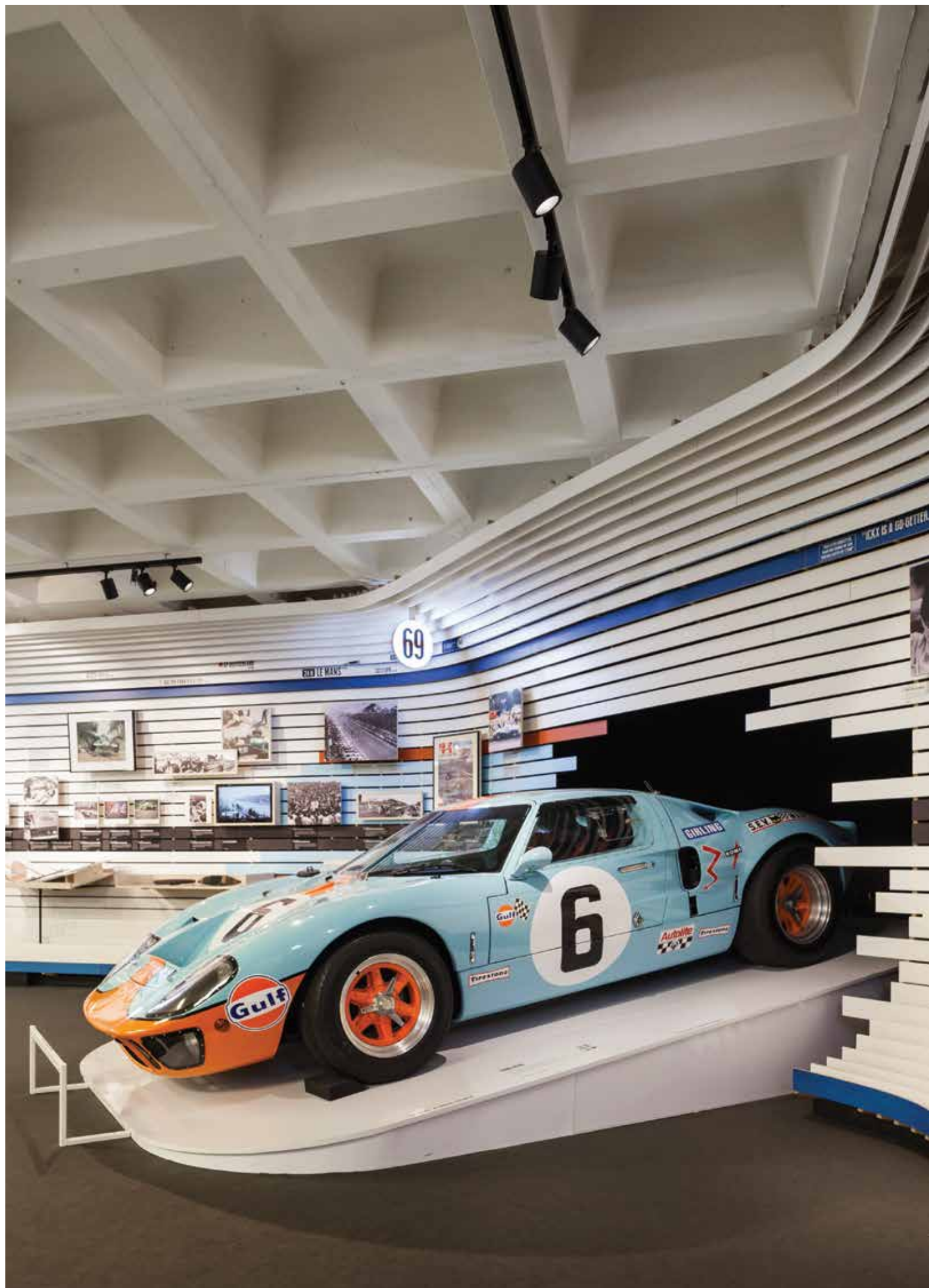


YOU-TURN ON AD
INT 500



YOU-TURN ON AD
INT 505

BOOSTER AD	INT 521
BOXY R AD	INT 491
MAXISPY ON AD	INT 495
PHAR AD	INT 499
SPATIO AD	INT 525
SPY ON AD	INT 492
SUPERNOVA XS PIVOT AD	INT 523
YOU-TURN ON AD	INT 500

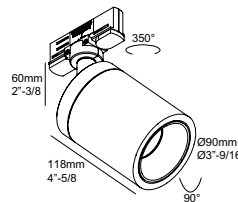


Accessories	
FULL INFO / PAG TEC	
BOXY HONEYCOMB ◇ 251 70 03 01 ◇ ◇=B / W	Ø1"-3/4 / H3/16" 
BOXY SOFTENING LENS ◇ 251 70 03 04 ◇ ◇=B / W	Ø1"-3/4 / H3/16" 
BOXY GLASS SBL ◇ 251 70 03 05 ◇ ◇=B / W	Ø1"-3/4 / H3/16" 



BOXY R AD B-B + BOXY HONEYCOMB

new

**Boxy R AD****DIM8**

CRI > 80

CRI > 90

4000K ◇

CONTACT FACTORY

3000K ◇

945lm (9.3W)

739lm (9.3W)

REFLECTOR FL-33°

BOXY R 83033 AD DIM8 ◇

6 251 74 81832 AD ED8 ◇

◇=B-B / B-MMAT / W-B / W-W

BOXY R 93033 AD DIM8 ◇

6 251 74 81932 AD ED8 ◇

◇=B-B / B-MMAT / W-B / W-W

2700K ◇

893lm (9.3W)

698lm (9.3W)

REFLECTOR FL-33°

BOXY R 82733 AD DIM8 ◇

6 251 74 81822 AD ED8 ◇

◇=B-B / B-MMAT / W-B / W-W

BOXY R 92733 AD DIM8 ◇

6 251 74 81922 AD ED8 ◇

◇=B-B / B-MMAT / W-B / W-W

ADJUSTABLE 0-90° / 360°
INCL.1 x POWERLED WHITE 9.3W
INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 60Hz

[1.8] IP20

REQUIREMENTS

EUTRAC 2-120V TRACK PROFILE TYPE 230 ONLY

ACCESSORIES

BOXY HONEYCOMB

BOXY SOFTENING LENS

BOXY GLASS SBL

FULL INFO / PAG TEC

Requirements

SPY TUBE ◇
414 01 00 ◇
◇ = B / MMAT / W

FULL INFO / PAG TEC

Accessories

HONEYCOMB 50 ◇ Ø2"
413 03 01 ◇
◇ = B

LINEAR SPREAD LENS 50 Ø2"
413 03 02

SPREAD LENS 50 Ø2"
413 03 03

SOFTENING LENS 50 Ø2"
413 03 04

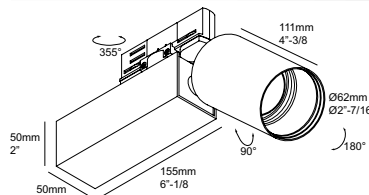
GLASS SBL 50 Ø2"
413 03 05

t

POSITION OF ACCESSORY

SPY TUBE W **SPY TUBE B** **SPY TUBE MMAT**

new

**Spy On HP AD**

CRI > 80

CRI > 90

DIM8

4000K

CONTACT FACTORY

3000K

1930lm (18W)

1639lm (18W)

REFLECTOR FL-33°

SPY ON HP 83033 AD DIM8 ◇
6 414 361 21 831 AD ED8 ◇
◇ = B / W**SPY ON HP 93033 AD DIM8 ◇**
6 414 361 21 931 AD ED8 ◇
◇ = B / W

2700K

1787lm (18W)

1453lm (18W)

REFLECTOR FL-33°

SPY ON HP 82733 AD DIM8 ◇
6 414 361 21 821 AD ED8 ◇
◇ = B / W**SPY ON HP 92733 AD DIM8 ◇**
6 414 361 21 921 AD ED8 ◇
◇ = B / W

ADJUSTABLE 0-90° / 355°
INCL.1 x POWERLED WHITE 18W
INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 60Hz

[1.5] IP20

REQUIREMENTS

SPY TUBE

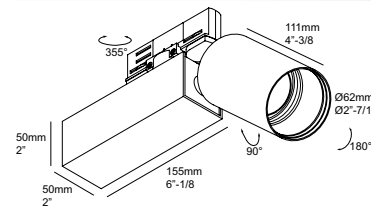
EUTRAC 2~120V TRACK PROFILE TYPE 230 ONLY

ACCESSORIES

HONEYCOMB 50
LINEAR SPREAD LENS 50
SPREAD LENS 50
SOFTENING LENS 50
GLASS SBL 50



new

**Spy On AD****DIM8**

	CRI > 80	CRI > 80	CRI > 90
4000K			
CONTACT FACTORY	CONTACT FACTORY		
3000K	525lm (6W)	945lm (9.3W)	739lm (9.3W)
LENS SP-15°	SPY ON 83015 AD DIM8 ◊ 6 414 362 831 AD ED8 ◊ ◊ = B / W		
REFLECTOR SP-18°		SPY ON 83018 AD DIM8 ◊ 6 414 361 81831 AD ED8 ◊ ◊ = B / W	SPY ON 93018 AD DIM8 ◊ 6 414 361 81931 AD ED8 ◊ ◊ = B / W
REFLECTOR FL-33°		SPY ON 83033 AD DIM8 ◊ 6 414 361 81832 AD ED8 ◊ ◊ = B / W	SPY ON 93033 AD DIM8 ◊ 6 414 361 81932 AD ED8 ◊ ◊ = B / W
2700K	525lm (6W)	893lm (9.3W)	698lm (9.3W)
LENS SP-15°	SPY ON 82715 AD DIM8 ◊ 6 414 362 821 AD ED8 ◊ ◊ = B / W		
REFLECTOR SP-18°		SPY ON 82718 AD DIM8 ◊ 6 414 361 81821 AD ED8 ◊ ◊ = B / W	SPY ON 92718 AD DIM8 ◊ 6 414 361 81921 AD ED8 ◊ ◊ = B / W
REFLECTOR FL-33°		SPY ON 82733 AD DIM8 ◊ 6 414 361 81822 AD ED8 ◊ ◊ = B / W	SPY ON 92733 AD DIM8 ◊ 6 414 361 81922 AD ED8 ◊ ◊ = B / W
ADJUSTABLE 0-90° / 355° INCL 1 x POWERLED WHITE 6W INCL DIMMABLE LED POWER SUPPLY 500mA-DC MAINS DIMMING 120V / 60Hz		ADJUSTABLE 0-90° / 355° INCL 1 x POWERLED WHITE 9.3W INCL DIMMABLE LED POWER SUPPLY 500mA-DC MAINS DIMMING 120V / 60Hz	
[1.5] IP20		[1.5] IP20	
REQUIREMENTS SPY TUBE EUTRAC 2~120V TRACK PROFILE TYPE 230 ONLY		REQUIREMENTS SPY TUBE EUTRAC 2~120V TRACK PROFILE TYPE 230 ONLY	
ACCESSORIES HONEYCOMB 50 LINEAR SPREAD LENS 50 SPREAD LENS 50 SOFTENING LENS 50 GLASS SBL 50		ACCESSORIES HONEYCOMB 50 LINEAR SPREAD LENS 50 SPREAD LENS 50 SOFTENING LENS 50 GLASS SBL 50	



FULL INFO / PAG TEC

Requirements

MAXISPY TUBE ◇
414 04 00 ◇
◇ = B / MMAT / W



FULL INFO / PAG TEC

Accessories



HONEYCOMB 78 ◇
201 02 01 ◇
◇ = B



SOFTENING LENS 78
201 02 04

4000K ●

3000K ●

REFLECTOR FL-20°

REFLECTOR FL-35°

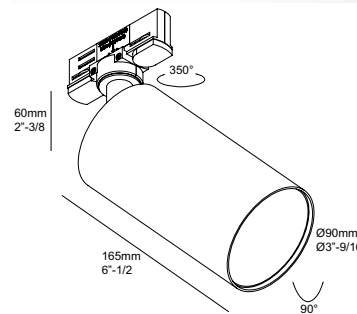
2700K ●

REFLECTOR FL-20°

REFLECTOR FL-35°



new

**Maxispy On AD**1-10V
DIM

CRI > 80	CRI > 90	CRI > 80	CRI > 90
CONTACT FACTORY		CONTACT FACTORY	
2592lm (25W)	2200lm (25W)	2592lm (25W)	2200lm (25W)
MAXISPY ON 83020 AD ◇ 6 414 46 21 832 AD ◇ ◇ = B / W	MAXISPY ON 93020 AD ◇ 6 414 46 21 932 AD ◇ ◇ = B / W	MAXISPY ON 83020 AD DIM1 ◇ 6 414 46 21 832 AD ED1 ◇ ◇ = B / W	MAXISPY ON 93020 AD DIM1 ◇ 6 414 46 21 932 AD ED1 ◇ ◇ = B / W
MAXISPY ON 83035 AD ◇ 6 414 46 21 833 AD ◇ ◇ = B / W	MAXISPY ON 93035 AD ◇ 6 414 46 21 933 AD ◇ ◇ = B / W	MAXISPY ON 83035 AD DIM1 ◇ 6 414 46 21 833 AD ED1 ◇ ◇ = B / W	MAXISPY ON 93035 AD DIM1 ◇ 6 414 46 21 933 AD ED1 ◇ ◇ = B / W
2399lm (25W)	1951lm (25W)	2399lm (25W)	1951lm (25W)
MAXISPY ON 82720 AD ◇ 6 414 46 21 822 AD ◇ ◇ = B / W	MAXISPY ON 92720 AD ◇ 6 414 46 21 922 AD ◇ ◇ = B / W	MAXISPY ON 82720 AD DIM1 ◇ 6 414 46 21 822 AD ED1 ◇ ◇ = B / W	MAXISPY ON 92720 AD DIM1 ◇ 6 414 46 21 922 AD ED1 ◇ ◇ = B / W
MAXISPY ON 82735 AD ◇ 6 414 46 21 823 AD ◇ ◇ = B / W	MAXISPY ON 92735 AD ◇ 6 414 46 21 923 AD ◇ ◇ = B / W	MAXISPY ON 82735 AD DIM1 ◇ 6 414 46 21 823 AD ED1 ◇ ◇ = B / W	MAXISPY ON 92735 AD DIM1 ◇ 6 414 46 21 923 AD ED1 ◇ ◇ = B / W
ADJUSTABLE 0-90° / 355° INCL.1 x POWERLED WHITE 25W INCLLED POWER SUPPLY 700mA-DC 120V / 60Hz		ADJUSTABLE 0-90° / 355° INCL.1 x POWERLED WHITE 25W INCL.DIMMABLE LED POWER SUPPLY 700mA-DC DIMMING BY 1-10V 120V / 60Hz	
[2.9] IP20		[2.9] IP20	
REQUIREMENTS MAXISPY TUBE EUTRAC 2~120V TRACK PROFILE TYPE 230 ONLY		REQUIREMENTS MAXISPY TUBE EUTRAC 2~120V TRACK PROFILE TYPE 233 ONLY	
ACCESSORIES HONEYCOMB 78 SOFTENING LENS 78		ACCESSORIES HONEYCOMB 78 SOFTENING LENS 78	



14

20

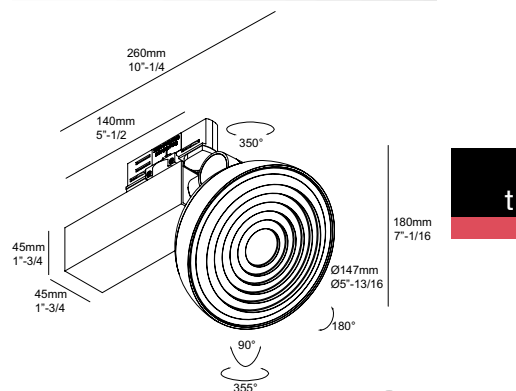








new

**Phar AD****DIM8**

CRI > 80

4000K ●

CONTACT FACTORY

3000K ●

1930lm (18W)

PHAR 830 AD DIM8 ◇
6 206 32 21 83 AD ED8 ◇
 ◇ = B

2700K ●

1787lm (18W)

PHAR 827 AD DIM8 ◇
6 206 32 21 82 AD ED8 ◇
 ◇ = B

ADJUSTABLE
 INCL. 1 x POWERLED WHITE 18W
 INCL. 1 x FRESNEL LENS 35°
 INCL. DIMMABLE LED POWER SUPPLY 500mA-DC
 MAINS DIMMING
 120V / 60Hz

[24] IP20

REQUIREMENTS
 EUTRAC 2~120V TRACK PROFILE TYPE 230 ONLY

FULL INFO / PAG TEC

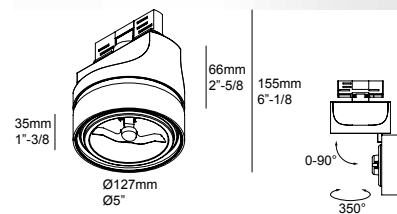
Accessories

OPTO CLIP ◇
201 02 00 ◇
◇ = B

HONEYCOMB 78 ◇
201 02 01 ◇
◇ = B

SOFTENING LENS 78
201 02 04

YOU-TURN OPTO + OPTO CLIP + SOFTENING LENS 78



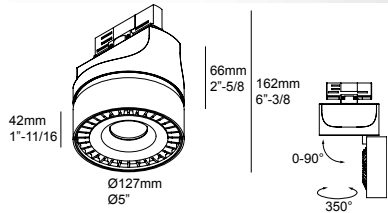
YOU-TURN ON 111 T50 AD ◇

6 313 02 12 AD ◇
◇ = B-B / W-B
ADJUSTABLE 0°- 90° / 350°
G53 / 120V / 60Hz / TRF
MAINS DIMMING

1 x AR111 max.50W

[2.4] IP20

REQUIREMENTS
EUTRAC 2~120V TRACK PROFILE TYPE 230 ONLY



CRI > 80

CRI > 90

4000K

CONTACT FACTORY

3000K

958lm (10W)

803lm (10W)

REFLECTOR SP-15°

REFLECTOR FL-33°

YOU-TURN ON REO 3033 AD DIM8 ◇
6 313 020 12122 AD ED8 ◇
◇ = W-BYOU-TURN ON REO 3033-9 AD DIM8 ◇
6 313 020 129122 AD ED8 ◇
◇ = W-B

REFLECTOR WFL-50°

YOU-TURN ON REO 3050 AD DIM8 ◇
6 313 020 12132 AD ED8 ◇
◇ = W-BYOU-TURN ON REO 3050-9 AD DIM8 ◇
6 313 020 129132 AD ED8 ◇
◇ = W-B

REFLECTOR WFL-55°

2700K

876lm (10W)

742lm (10W)

REFLECTOR SP-15°

REFLECTOR FL-33°

YOU-TURN ON REO 2733 AD DIM8 ◇
6 313 020 12123 AD ED8 ◇
◇ = W-BYOU-TURN ON REO 2733-9 AD DIM8 ◇
6 313 020 129123 AD ED8 ◇
◇ = W-B

REFLECTOR WFL-50°

YOU-TURN ON REO 2750 AD DIM8 ◇
6 313 020 12133 AD ED8 ◇
◇ = W-BYOU-TURN ON REO 2750-9 AD DIM8 ◇
6 313 020 129133 AD ED8 ◇
◇ = W-B

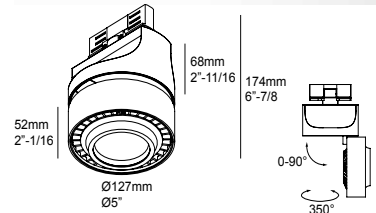
REFLECTOR WFL-55°

ADJUSTABLE 0°- 90° / 350°
INCL.1 x POWERLED WHITE 10W
INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 60Hz

[2.4] IP20

REQUIREMENTS

EUTRAC 2~120V TRACK PROFILE TYPE 230 ONLY



CRI > 80

CRI > 90

DIM8

CONTACT FACTORY

958lm (10W)

803lm (10W)

YOU-TURN ON OPTO 3015 AD DIM8 ◇
6 313 021 12112 AD ED8 ◇
◇ = B-B / W-BYOU-TURN ON OPTO 3015-9 AD DIM8 ◇
6 313 021 129112 AD ED8 ◇
◇ = B-B / W-BYOU-TURN ON OPTO 3033 AD DIM8 ◇
6 313 021 12122 AD ED8 ◇
◇ = B-B / W-BYOU-TURN ON OPTO 3033-9 AD DIM8 ◇
6 313 021 129122 AD ED8 ◇
◇ = B-B / W-BYOU-TURN ON OPTO 3055 AD DIM8 ◇
6 313 021 12132 AD ED8 ◇
◇ = B-B / W-BYOU-TURN ON OPTO 3055-9 AD DIM8 ◇
6 313 021 129132 AD ED8 ◇
◇ = B-B / W-BYOU-TURN ON OPTO 2715 AD DIM8 ◇
6 313 021 12113 AD ED8 ◇
◇ = B-B / W-BYOU-TURN ON OPTO 2715-9 AD DIM8 ◇
6 313 021 129113 AD ED8 ◇
◇ = B-B / W-BYOU-TURN ON OPTO 2733 AD DIM8 ◇
6 313 021 12123 AD ED8 ◇
◇ = B-B / W-BYOU-TURN ON OPTO 2733-9 AD DIM8 ◇
6 313 021 129123 AD ED8 ◇
◇ = B-B / W-BYOU-TURN ON OPTO 2755 AD DIM8 ◇
6 313 021 12133 AD ED8 ◇
◇ = B-B / W-BYOU-TURN ON OPTO 2755-9 AD DIM8 ◇
6 313 021 129133 AD ED8 ◇
◇ = B-B / W-BADJUSTABLE 0°- 90° / 350°
INCL.1 x POWERLED WHITE 10W
INCL.1 x EFT FILTER*
INCL.DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 60Hz

[2.6] IP20

REQUIREMENTS

EUTRAC 2~120V TRACK PROFILE TYPE 230 ONLY

ACCESSORIES

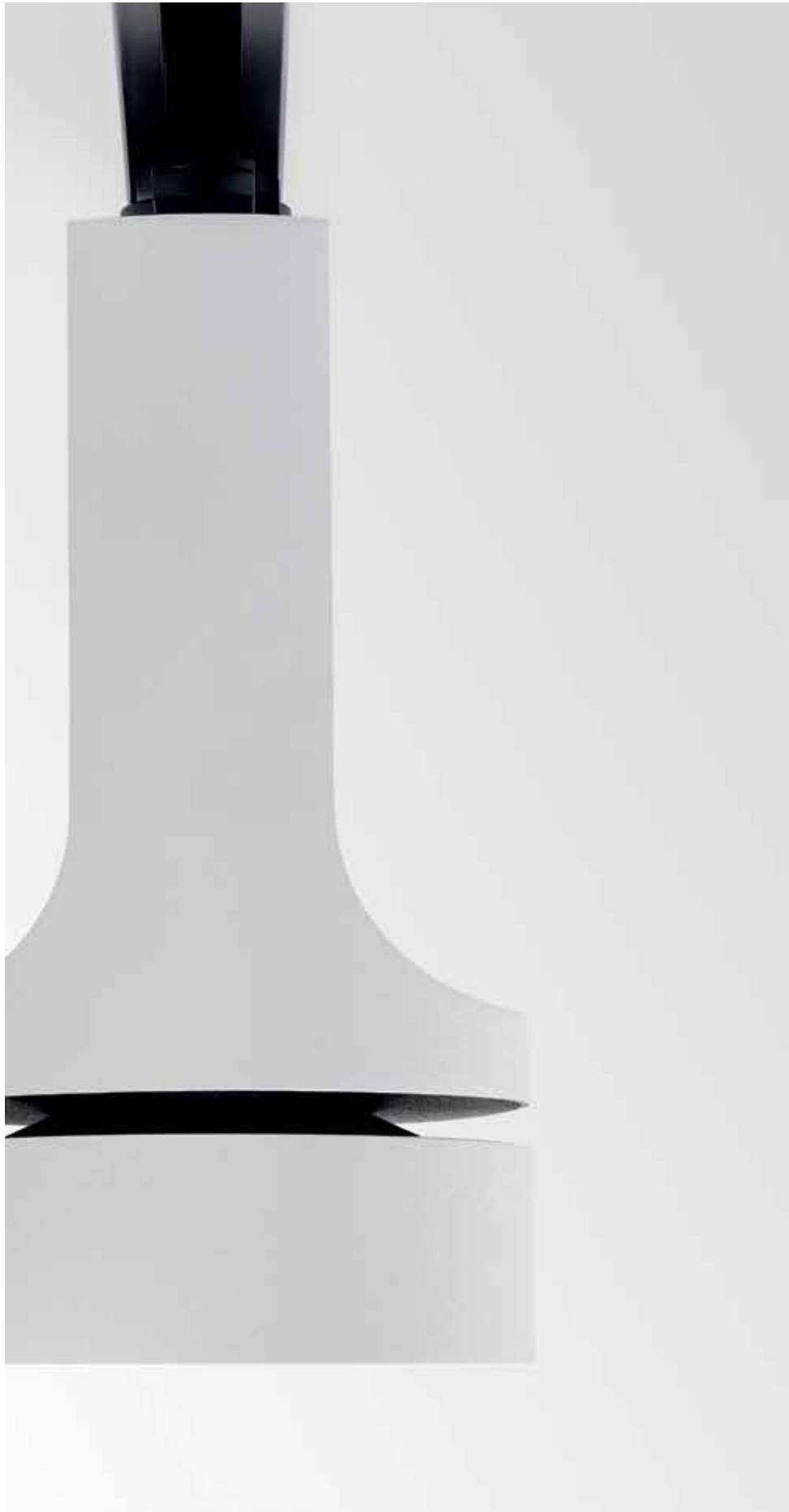
OPTO CLIP + HONEYCOMB 78
OPTO CLIP + SOFTENING LENS 78play.deltalight.com/youturn

*EFT / EQUALISING FILTER TECHNOLOGY









FULL INFO / PAG TEC

Accessories

 FULL INFO / PAG TEC

OPTO CLIP ◇

201 02 00 ◇

◇ = B

Ø102 / Ø83 / H22



HONEYCOMB 78 ◇

201 02 01 ◇

◇ = B

Ø3"-1/16



SOFTENING LENS 78

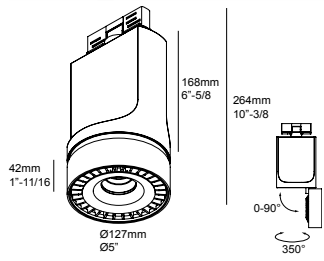
201 02 04

Ø3"-1/16

YOU-TURN OPTO + OPTO CLIP + HONEYCOMB 78



You-Turn On Reo 20 AD



25W
1900-2600lm

CRI > 80 CRI > 90 (> 97 CONTACT FACTORY)

4000K

CONTACT FACTORY

3000K

2592lm (25W) 2200lm (25W)

REFLECTOR SP-15°

REFLECTOR FL-33°

YOU-TURN ON REO 20 83033 AD DIM8 ◇
6 313 020 21 832 AD ED8 ◇
◇ = W-B

YOU-TURN ON REO 20 93033 AD DIM8 ◇
6 313 020 21 932 AD ED8 ◇
◇ = W-B

REFLECTOR WFL-50°

YOU-TURN ON REO 20 83050 AD DIM8 ◇
6 313 020 21 833 AD ED8 ◇
◇ = W-B

YOU-TURN ON REO 20 93050 AD DIM8 ◇
6 313 020 21 933 AD ED8 ◇
◇ = W-B

REFLECTOR WFL-55°

2700K

2399lm (25W)

1951lm (25W)

REFLECTOR SP-15°

REFLECTOR FL-33°

YOU-TURN ON REO 20 82733 AD DIM8 ◇
6 313 020 21 822 AD ED8 ◇
◇ = W-B

YOU-TURN ON REO 20 92733 AD DIM8 ◇
6 313 020 21 922 AD ED8 ◇
◇ = W-B

REFLECTOR WFL-50°

YOU-TURN ON REO 20 82750 AD DIM8 ◇
6 313 020 21 823 AD ED8 ◇
◇ = W-B

YOU-TURN ON REO 20 92750 AD DIM8 ◇
6 313 020 21 923 AD ED8 ◇
◇ = W-B

REFLECTOR WFL-55°

ADJUSTABLE 0°- 90° / 350°
INCL. 1 x POWERLED WHITE 25W
INCL. DIMMABLE LED POWER SUPPLY 700mA-DC
MAINS DIMMING
120V / 60Hz

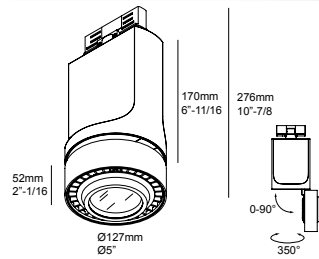
[3.5] IP20

REQUIREMENTS

EUTRAC 2-120V TRACK PROFILE TYPE 230 ONLY



You-Turn On Opto 20 AD



DIM8

CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

CONTACT FACTORY

2592lm (25W) 2200lm (25W)

YOU-TURN ON OPTO 20 83015 AD DIM8 ◇
6 313 021 21 831 AD ED8 ◇
◇ = B-B / W-B

YOU-TURN ON OPTO 20 93015 AD DIM8 ◇
6 313 021 21 931 AD ED8 ◇
◇ = B-B / W-B

YOU-TURN ON OPTO 20 83033 AD DIM8 ◇
6 313 021 21 832 AD ED8 ◇
◇ = B-B / W-B

YOU-TURN ON OPTO 20 93033 AD DIM8 ◇
6 313 021 21 932 AD ED8 ◇
◇ = B-B / W-B

YOU-TURN ON OPTO 20 83055 AD DIM8 ◇
6 313 021 21 833 AD ED8 ◇
◇ = B-B / W-B

YOU-TURN ON OPTO 20 93055 AD DIM8 ◇
6 313 021 21 933 AD ED8 ◇
◇ = B-B / W-B

2399lm (25W)

1951lm (25W)

YOU-TURN ON OPTO 20 82715 AD DIM8 ◇
6 313 021 21 821 AD ED8 ◇
◇ = B-B / W-B

YOU-TURN ON OPTO 20 92715 AD DIM8 ◇
6 313 021 21 921 AD ED8 ◇
◇ = B-B / W-B

YOU-TURN ON OPTO 20 82733 AD DIM8 ◇
6 313 021 21 822 AD ED8 ◇
◇ = B-B / W-B

YOU-TURN ON OPTO 20 92733 AD DIM8 ◇
6 313 021 21 922 AD ED8 ◇
◇ = B-B / W-B

YOU-TURN ON OPTO 20 82755 AD DIM8 ◇
6 313 021 21 823 AD ED8 ◇
◇ = B-B / W-B

YOU-TURN ON OPTO 20 92755 AD DIM8 ◇
6 313 021 21 923 AD ED8 ◇
◇ = B-B / W-B

ADJUSTABLE 0°- 90° / 350°
INCL. 1 x POWERLED WHITE 25W
INCL. 1 x EFT FILTER*
INCL. DIMMABLE LED POWER SUPPLY 700mA-DC
MAINS DIMMING
120V / 60Hz

[3.7] IP20

REQUIREMENTS

EUTRAC 2-120V TRACK PROFILE TYPE 230 ONLY

ACCESSORIES

OPTO CLIP + HONEYCOMB 78
OPTO CLIP + SOFTENING LENS 78

play.delta-light.com/youturn

*EFT / EQUALISING FILTER TECHNOLOGY





FULL INFO / PAG TEC

Accessories


OPTO CLIP ◇ Ø102 / Ø83 / H22
201 02 00 ◇
◇ = B



HONEYCOMB 78 ◇ Ø3"-1/16
201 02 01 ◇
◇ = B

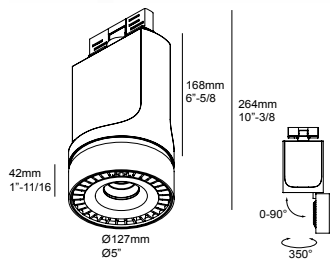


SOFTENING LENS 78 ◇ Ø3"-1/16
201 02 04



YOU-TURN OPTO + OPTO CLIP + HONEYCOMB 78

new

**You-Turn On Reo 30 AD****31.5W**
2250-3000lm

CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

4000K

CONTACT FACTORY

3000K

2981lm (31.5W)

2530lm (31.5W)

REFLECTOR SP-15°

REFLECTOR FL-33°

REFLECTOR WFL-50°

REFLECTOR WFL-55°

2700K

2759lm (31.5W)

2244lm (31.5W)

REFLECTOR SP-15°

REFLECTOR FL-33°

REFLECTOR WFL-50°

REFLECTOR WFL-55°

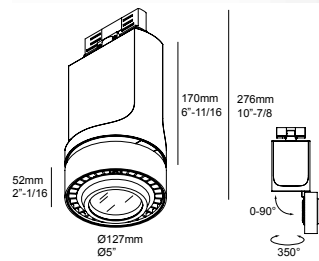
ADJUSTABLE 0°- 90° / 350°
 INCL. 1 x POWERLED WHITE 31.5W
 INCL. LED POWER SUPPLY 850mA-DC
 120V / 60Hz

[3.5] IP20

REQUIREMENTS

EUTRAC 2~120V TRACK PROFILE TYPE 230 ONLY

new

**You-Turn On Opto 30 AD**

CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

CONTACT FACTORY

2981lm (31.5W)

2530lm (31.5W)

YOU-TURN ON OPTO 30 83015 AD ◇

6 313 031 21 831 AD ◇

◇ = B-B / W-B

YOU-TURN ON OPTO 30 83033 AD ◇

6 313 031 21 832 AD ◇

◇ = B-B / W-B

YOU-TURN ON REO 30 83050 AD ◇

6 313 030 21 833 AD ◇

◇ = W-B

YOU-TURN ON REO 30 93033 AD ◇

6 313 030 21 932 AD ◇

◇ = B-B / W-B

YOU-TURN ON OPTO 30 83055 AD ◇

6 313 031 21 833 AD ◇

◇ = B-B / W-B

YOU-TURN ON OPTO 30 93055 AD ◇

6 313 031 21 933 AD ◇

◇ = B-B / W-B

YOU-TURN ON OPTO 30 82715 AD ◇

6 313 031 21 821 AD ◇

◇ = B-B / W-B

YOU-TURN ON OPTO 30 92715 AD ◇

6 313 031 21 921 AD ◇

◇ = B-B / W-B

YOU-TURN ON OPTO 30 82733 AD ◇

6 313 030 21 822 AD ◇

◇ = W-B

YOU-TURN ON OPTO 30 92733 AD ◇

6 313 030 21 922 AD ◇

◇ = B-B / W-B

YOU-TURN ON OPTO 30 82755 AD ◇

6 313 031 21 823 AD ◇

◇ = W-B

YOU-TURN ON OPTO 30 92755 AD ◇

6 313 031 21 923 AD ◇

◇ = B-B / W-B

ADJUSTABLE 0°- 90° / 350°

INCL. 1 x POWERLED WHITE 31.5W

INCL. LED POWER SUPPLY 850mA-DC

120V / 60Hz

[3.7] IP20

REQUIREMENTS

EUTRAC 2~120V TRACK PROFILE TYPE 230 ONLY

ACCESSORIES

OPTO CLIP + HONEYCOMB 78

OPTO CLIP + SOFTENING LENS 78

*EFT / EQUALISING FILTER TECHNOLOGY



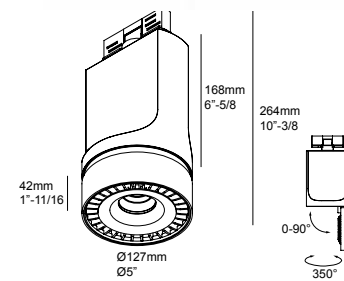
INTERIOR TRACK LIGHTING



new



You-Turn On Reo 30 AD DIM



31.5W
2250-3000lm

CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

I-10V
DIM

4000K

REFLECTOR FL-33°

CONTACT FACTORY

3000K

2981lm (31.5W)

2530lm (31.5W)

REFLECTOR WFL-50°

YOU-TURN ON REO 30 83033 AD DIM1 ◊

YOU-TURN ON REO 30 93033 AD DIM1 ◊

6 313 030 21 832 AD ED1 ◊

6 313 030 21 932 AD ED1 ◊

◊ = W-B

◊ = W-B

2700K

2759lm (31.5W)

2244lm (31.5W)

REFLECTOR FL-33°

YOU-TURN ON REO 30 82733 AD DIM1 ◊

YOU-TURN ON REO 30 92733 AD DIM1 ◊

6 313 030 21 822 AD ED1 ◊

6 313 030 21 922 AD ED1 ◊

◊ = W-B

◊ = W-B

REFLECTOR WFL-50°

YOU-TURN ON REO 30 82750 AD DIM1 ◊

YOU-TURN ON REO 30 92750 AD DIM1 ◊

6 313 030 21 823 AD ED1 ◊

6 313 030 21 923 AD ED1 ◊

◊ = W-B

◊ = W-B

ADJUSTABLE 0°- 90° / 350°

INCL. 1 x POWERLED WHITE 31.5W

INCL. DIMMABLE LED POWER SUPPLY 850mA-DC

DIMMING BY 1-10V

120V / 60Hz

[3.5] IP20

REQUIREMENTS

EUTRAC 2-120V TRACK PROFILE TYPE 233 ONLY

reddot
design award
winner 2012

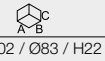
GOOD DESIGN
award

if
Delta IT
Design
Silver
Delta



FULL INFO / PAG TEC

Accessories



OPTO CLIP◊ Ø102 / Ø83 / H22
201 02 00◊
◊=B



HONEYCOMB 78◊ Ø3"-1/16
201 02 01◊
◊=B



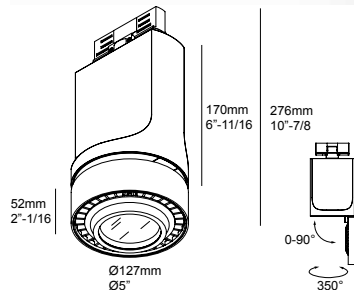
SOFTENING LENS 78 Ø3"-1/16
201 02 04



YOU-TURN OPTO + OPTO CLIP + SOFTENING LENS 78



You-Turn On Opto 30 AD DIM



31.5W
2250-3000lm

CRI > 80

CRI > 90 (> 97 CONTACT FACTORY)

I-10V
DIM

4000K

CONTACT FACTORY

3000K

2981lm (31.5W)

2530lm (31.5W)

REFLECTOR SP-15°

YOU-TURN ON OPTO 30 83015 AD DIM1 ◊
6 313 031 21 831 AD ED1 ◊
◊ = B-B / W-B

YOU-TURN ON OPTO 30 93015 AD DIM1 ◊
6 313 031 21 931 AD ED1 ◊
◊ = B-B / W-B

REFLECTOR FL-33°

YOU-TURN ON OPTO 30 83033 AD DIM1 ◊
6 313 031 21 832 AD ED1 ◊
◊ = B-B / W-B

YOU-TURN ON OPTO 30 93033 AD DIM1 ◊
6 313 031 21 932 AD ED1 ◊
◊ = B-B / W-B

REFLECTOR WFL-55°

YOU-TURN ON OPTO 30 83055 AD DIM1 ◊
6 313 031 21 833 AD ED1 ◊
◊ = B-B / W-B

YOU-TURN ON OPTO 30 93055 AD DIM1 ◊
6 313 031 21 933 AD ED1 ◊
◊ = B-B / W-B

2700K

2759lm (31.5W)

2244lm (31.5W)

REFLECTOR SP-15°

YOU-TURN ON OPTO 30 82715 AD DIM1 ◊
6 313 031 21 821 AD ED1 ◊
◊ = B-B / W-B

YOU-TURN ON OPTO 30 92715 AD DIM1 ◊
6 313 031 21 921 AD ED1 ◊
◊ = B-B / W-B

REFLECTOR FL-33°

YOU-TURN ON OPTO 30 82733 AD DIM1 ◊
6 313 031 21 822 AD ED1 ◊
◊ = B-B / W-B

YOU-TURN ON OPTO 30 92733 AD DIM1 ◊
6 313 031 21 922 AD ED1 ◊
◊ = B-B / W-B

REFLECTOR WFL-55°

YOU-TURN ON OPTO 30 82755 AD DIM1 ◊
6 313 031 21 823 AD ED1 ◊
◊ = B-B / W-B

YOU-TURN ON OPTO 30 92755 AD DIM1 ◊
6 313 031 21 923 AD ED1 ◊
◊ = B-B / W-B

ADJUSTABLE 0° - 90° / 350°
INCL.1 x POWERLED WHITE 31.5W
INCL.1 x EFT FILTER*
INCL.DIMMABLE LED POWER SUPPLY 850mA-DC
DIMMING BY 1-10V
120V / 60Hz

[3.7] IP20

REQUIREMENTS

EUTRAC 2~120V TRACK PROFILE TYPE 233 ONLY

ACCESSORIES

OPTO CLIP + HONEYCOMB 78

OPTO CLIP + SOFTENING LENS 78

*EFT / EQUALISING FILTER TECHNOLOGY





**YOU-TURN ON H111-35 AD ◊****6 313 02 1935 AD ◊**

◊ = B-B / W-B

ADJUSTABLE 0°- 90° / 350°

GX8.5 / 120V / 60Hz / 1 x 1-EG

1 x CMH R111 39W

[3.5] IP20

REQUIREMENTS

EUTRAC 2~120V TRACK PROFILE TYPE 230 ONLY

YOU-TURN ON HIT-35 AD SP15 ◊**6 313 02 133 AD SP15 ◊**

◊ = B-B / W-B

INCL.1 x REFLECTOR SP-15° + GLASS

YOU-TURN ON HIT-35 AD FL24 ◊**6 313 02 133 AD FL24 ◊**

◊ = B-B / W-B

INCL.1 x REFLECTOR FL-24° + GLASS

YOU-TURN ON HIT-35 AD WFL43 ◊**6 313 02 133 AD WFL43 ◊**

◊ = B-B / W-B

INCL.1 x REFLECTOR WFL-43° + GLASS

ADJUSTABLE 0°- 90° / 350°

G12 / 120V / 60Hz / 1 x 1-EG

1 x T6 39W

[3.5] IP20

REQUIREMENTS

EUTRAC 2~120V TRACK PROFILE TYPE 230 ONLY

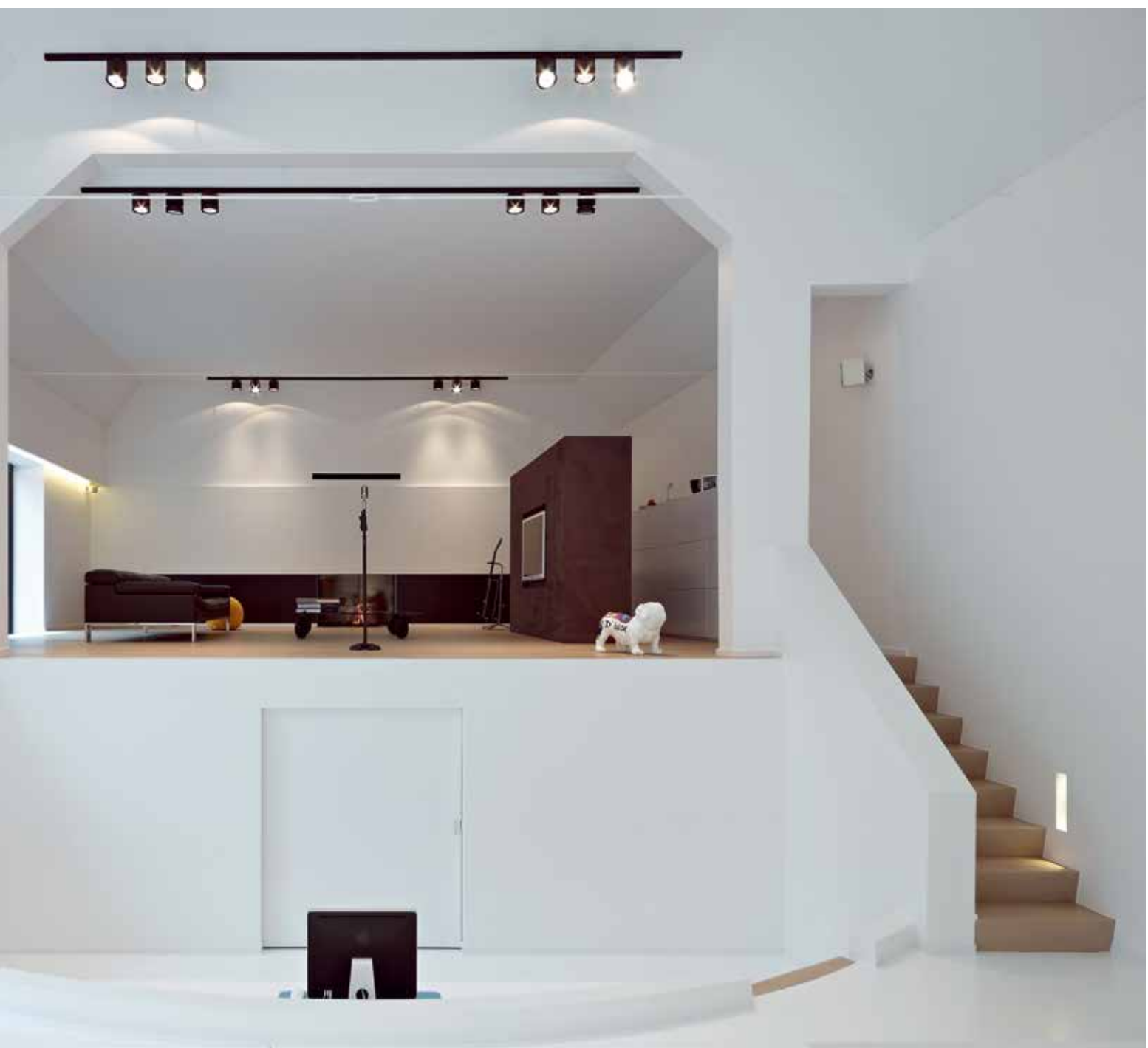


reddot design award

winner 2012



INTERIEURBURO VANDECANDELAERE









YOU-TURN ON REO 3033 AD

Carefully selected high performance leds matching 35-50 Watt halogen lamps, consuming less than 12 Watt, and delivering a powerful, warm light. Conical shape for improved lighting aesthetics. A perfect balance between lighting quality and energy efficiency.

YOU-TURN ON REO 303033 AD

Compact high flux LED solution that delivers uniform high quality illumination, without pixilation or multiple shadow effect. Dimmable 2981 lumen LED spot.

YOU-TURN ON OPTO 303033 AD

Led specific optic improves performance and efficiency with 15%. Combining the Equalising Filter Technology with specially designed cooling system provides optimal optic performance and extended durability, with 2981 lumen dimmable LED.



YOU-TURN ON 111 AD
Classic halogen solution with all its typic characteristics, for accent or general lighting.

YOU-TURN ON H111 AD
Efficient anti-glare spot with wide choice in light beam. Ideal for use in retail.

YOU-TURN ON HIT AD
Specially designed segmented reflector in sheet metal plate provides superior reflection abilities. Up to 93% efficiency thanks to use of advanced reflector material, guaranteeing reduced energy consumption. Available in spot 15°, flood 24° and wide flood 43° it can be applied for accent lighting and/or general lighting.

up to
93%
efficiency



HANRATHARCHITECT

FULL INFO / PAG TEC

Accessories

HONEYCOMB 87 ◇
201 01 01 ◇
◇=B

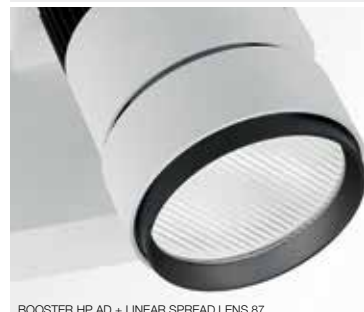
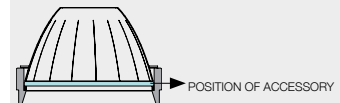
Ø3"-7/16

LINEAR SPREAD LENS 87
201 01 02

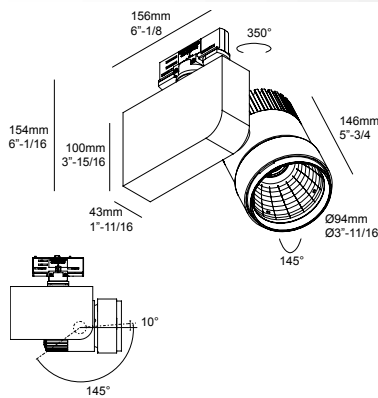
SPREAD LENS 87
201 01 03

SOFTENING LENS 87
201 01 04

GLASS SBL 87
201 01 05



BOOSTER HP AD + LINEAR SPREAD LENS 87

**Booster HP AD**

**up to
90%
efficiency**

t

**1-10V
DIM**

CRI > 80**3000K**

3000lm (26W)

REFLECTOR FL-27°

BOOSTER HP 3027 AD ◊
6 313 23 48122 AD ◊
◊ = B / W

REFLECTOR WFL-50°

BOOSTER HP 3050 AD ◊
6 313 23 48132 AD ◊
◊ = B / W

ADJUSTABLE 145° / 350°
INCL.1 x POWERLED WHITE 26W
INCL.LED POWER SUPPLY 600mA-DC
120V / 60Hz

[4.6] IP20

REQUIREMENTS

EUTRAC 2~120V TRACK PROFILE TYPE 230 ONLY

ACCESSORIES
HONEYCOMB 87
LINEAR SPREAD LENS 87
SPREAD LENS 87
SOFTENING LENS 87
GLASS SBL 87

3000lm (26W)

BOOSTER HP 3027 AD DIM1 ◊
6 313 23 48122 AD ED1 ◊
◊ = B / W

BOOSTER HP 3050 AD DIM1 ◊
6 313 23 48132 AD ED1 ◊
◊ = B / W

ADJUSTABLE 145° / 350°
INCL.1 x POWERLED WHITE 26W
INCL.DIMMABLE LED POWER SUPPLY 600mA-DC
DIMMING BY 1-10V
120V / 60Hz

[4.6] IP20

REQUIREMENTS

EUTRAC 2~120V TRACK PROFILE TYPE 233 ONLY

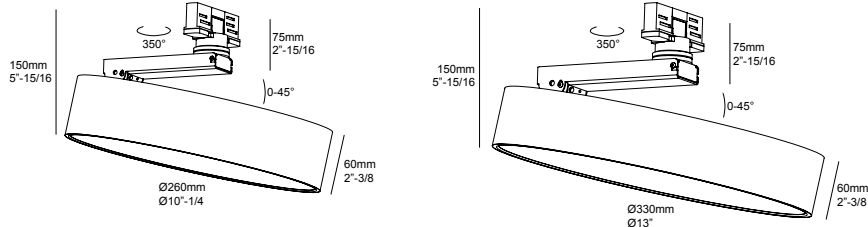
ACCESSORIES
HONEYCOMB 87
LINEAR SPREAD LENS 87
SPREAD LENS 87
SOFTENING LENS 87
GLASS SBL 87

CONTACT FACTORY CRI>90





Supernova XS Pivot AD



t

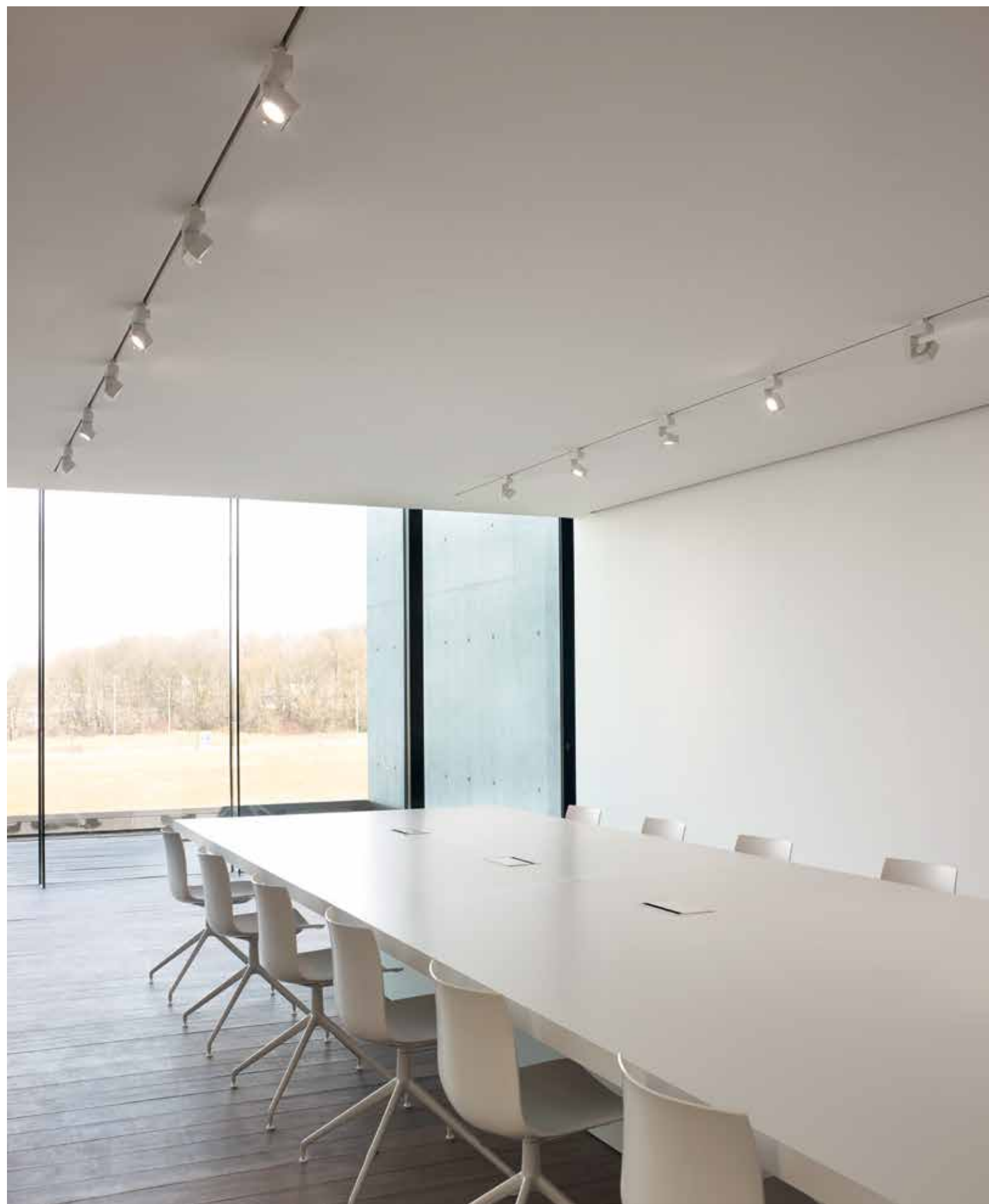
FULL	1050lm	2155lm
 I-IOV DIM	<p>SUPERNova XS PIVOT 260 AD DIM1 ◇ 6 274 88 2515 AD ED1 ◇ ◇ = W INCL.1 x PC SBL INCL.LED CLUSTER 12W / 3000K INCL.DIMMABLE LED POWER SUPPLY 500mA-DC DIMMING BY 1-10V 120V / 60Hz</p> <p>[2.6] IP40</p> <p>REQUIREMENTS EUTRAC 2~120V TRACK PROFILE TYPE 233 ONLY</p>	
 DIM8	<p>SUPERNova XS PIVOT 260 AD DIM8 ◇ 6 274 88 2515 AD ED8 ◇ ◇ = W INCL.1 x PC SBL INCL.LED CLUSTER 12W / 3000K INCL.DIMMABLE LED POWER SUPPLY 500mA-DC MAINS DIMMING 120V / 60Hz</p> <p>[2.6] IP40</p> <p>REQUIREMENTS EUTRAC 2~120V TRACK PROFILE TYPE 230 ONLY</p>	<p>SUPERNova XS PIVOT 330 AD DIM8 ◇ 6 274 88 3224 AD ED8 ◇ ◇ = W INCL.1 x PC SBL INCL.LED CLUSTER 25W / 3000K INCL.DIMMABLE LED POWER SUPPLY 1050mA-DC MAINS DIMMING 120V / 60Hz</p> <p>[3.1] IP40</p> <p>REQUIREMENTS EUTRAC 2~120V TRACK PROFILE TYPE 230 ONLY</p>

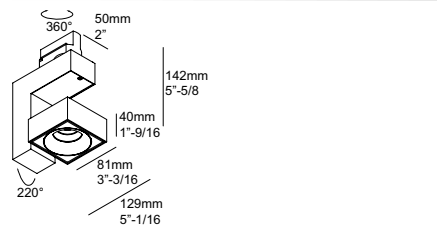
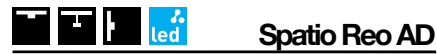
—AWARD—
DESIGN PLUS
 light+building

reddot design award
 winner 2013

GOOD DESIGN
 award
 interior innovation
 2014
 Selection

INTERIOR TRACK LIGHTING





CRI > 80 CRI > 90

4000K

CONTACT FACTORY

3000K	680lm (7W)	566lm (7W)
--------------	------------	------------

REFLECTOR FL-33°	SPATIO REO 3033 AD ◇ 6 311 13 8122 AD ◇ ◇ = A / W	SPATIO REO 3033-9 AD ◇ 6 311 13 89122 AD ◇ ◇ = A / W
REFLECTOR WFL-50°	SPATIO REO 3050 AD ◇ 6 311 13 8132 AD ◇ ◇ = A / W	SPATIO REO 3050-9 AD ◇ 6 311 13 89132 AD ◇ ◇ = A / W

2700K	618lm (7W)	525lm (7W)
--------------	------------	------------

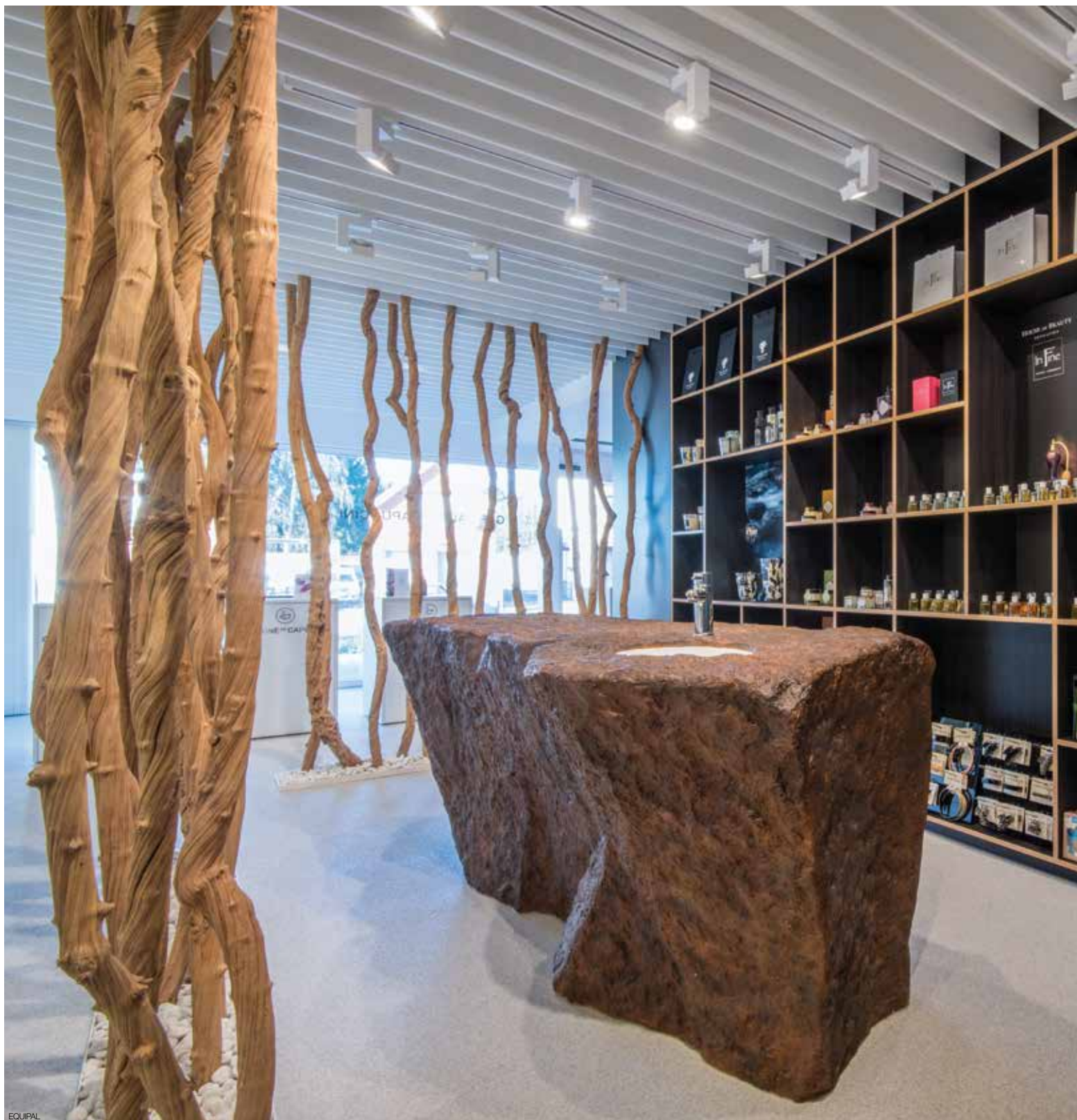
REFLECTOR FL-33°	SPATIO REO 2733 AD ◇ 6 311 13 8123 AD ◇ ◇ = A / W	SPATIO REO 2733-9 AD ◇ 6 311 13 89123 AD ◇ ◇ = A / W
REFLECTOR WFL-50°	SPATIO REO 2750 AD ◇ 6 311 13 8133 AD ◇ ◇ = A / W	SPATIO REO 2750-9 AD ◇ 6 311 13 89133 AD ◇ ◇ = A / W

INCL.1 x POWERLED WHITE 7W
INCL.LED POWER SUPPLY 350mA-DC
120V / 60Hz

[1.5] IP20

REQUIREMENTS

GLOBAL 3~120V TRACK PROFILE TYPE XTS ONLY



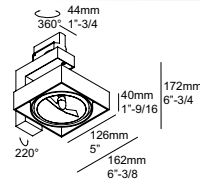
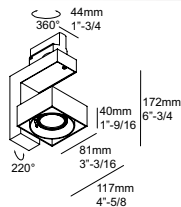
EQUIPAL



INTERIOR TRACK LIGHTING



KANNIBAL / PIÈCEMONTÉE

**Spatio T50 AD****SPATIO 50 T50 AD ◊**

6 311 10 105 AD ◊
◊ = A / W
GX5.3 / 120V / 60Hz / TRF
1 x MR16 max.35W

[1.1] IP20

REQUIREMENTS

GLOBAL 3~120V TRACK PROFILE TYPE XTS ONLY

SPATIO 111 T50 AD ◊

6 311 10 111 AD ◊
◊ = A / B / W
G53 / 120V / 60Hz / TRF
1 x AR111 max.50W

[1.3] IP20

REQUIREMENTS

GLOBAL 3~120V TRACK PROFILE TYPE XTS ONLY





INTERIOR CEILING RECESSED INT 6



INTERIOR CEILING SURFACE INT 256



INTERIOR WALL RECESSED INT 414



INTERIOR WALL SURFACE INT 430



INTERIOR TRACK LIGHTING INT 486



PROFILES PRO 4



EXTERIOR CEILING RECESSED EXT 4



EXTERIOR CEILING SURFACE EXT 22



EXTERIOR WALL RECESSED EXT 32



EXTERIOR WALL SURFACE EXT 46



EXTERIOR FLOOR RECESSED EXT 76



EXTERIOR FLOOR SURFACE EXT 100



TECHNICAL INFO TEC 2



INDEX IND 2

INTERIOR EXTERIOR PROFILES

Production of made-to-measure profile systems has become a vital and distinctive element of the Delta Light collection. For profiles especially, Delta Light® recently invested in stock and extra machinery to be able to keep up with the demand and cater for particular requests.

The profile range includes various dimensions, diverse styles, different lamps and light modules, dimming and supply solutions, and a large number of accessories and combination options. Suspended, recessed or surface mounted, either for wall, floor or ceiling, interior and exterior, Delta Light® is your one-stop supplier for all profile lighting systems.

www.deltalight.us/IPR
www.deltalight.ca/IPR

p

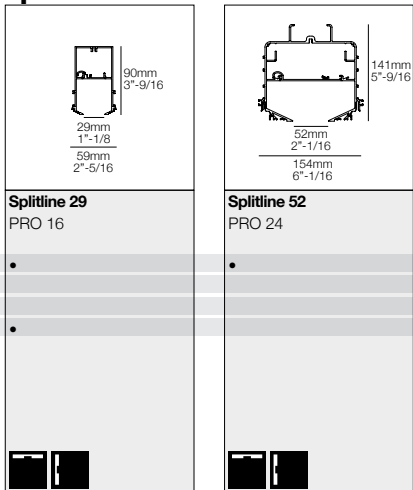




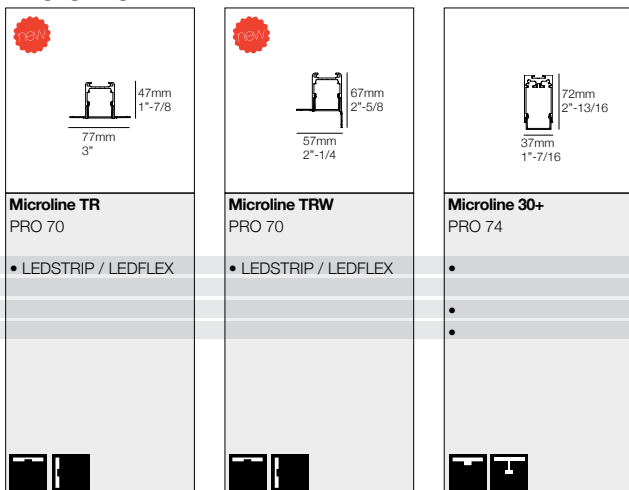
INDEX

PROFILES

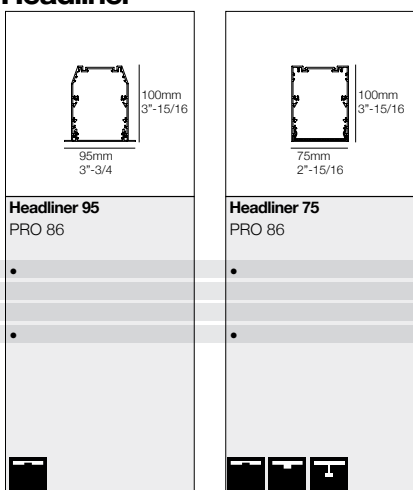
Splitline



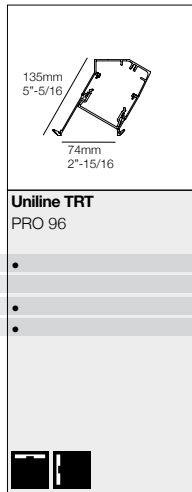
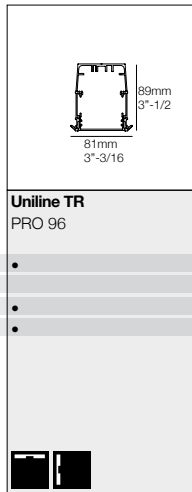
Microline



Headliner



Uniline



Uniline TR
PRO 96

•

• led
HALOGEN
T5
T5-SLS

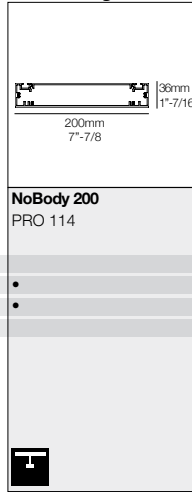
Uniline TRT
PRO 96

•

•

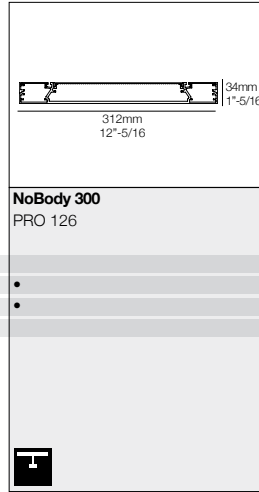
•

NoBody



NoBody 200
PRO 114

• led
HALOGEN
T5
T5-SLS



NoBody 300
PRO 126

•

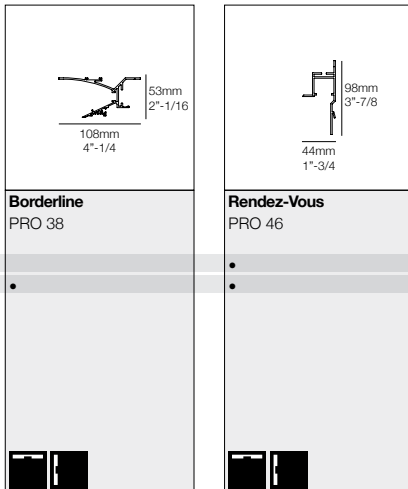
•

T5: FLUORESCENT
T5-SLS: FLUORESCENT SEAMLESS

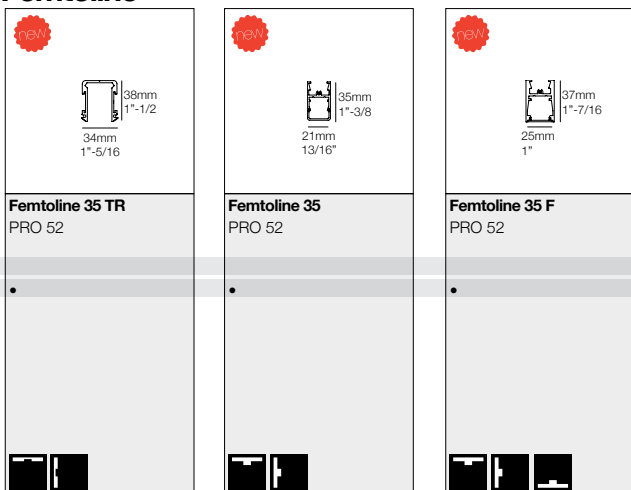
INDEX

PROFILES

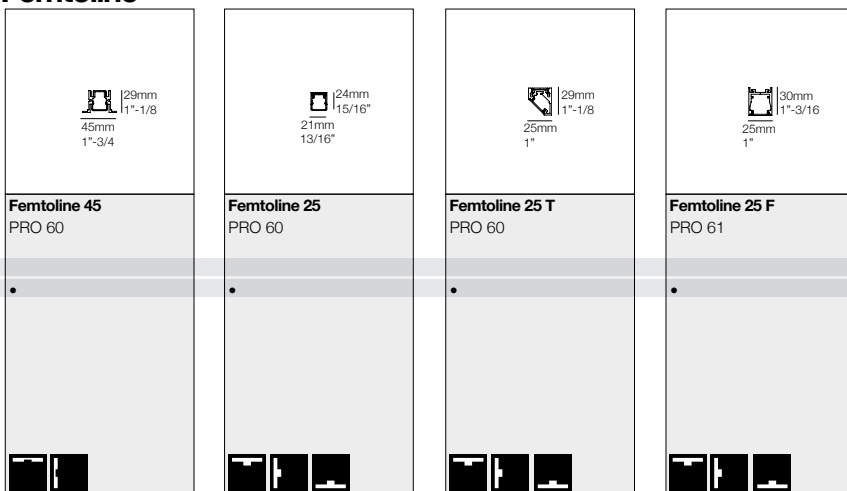
Borderline / Rendez-Vous



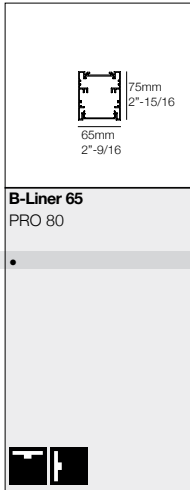
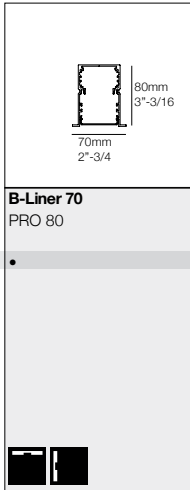
Femtoline



Femtoline

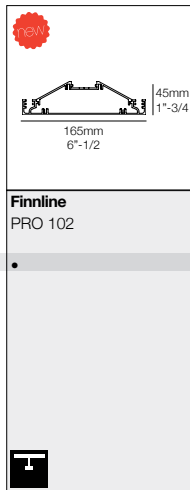


B-Liner



led ARRAY

Finnline



Finnline
PRO 102

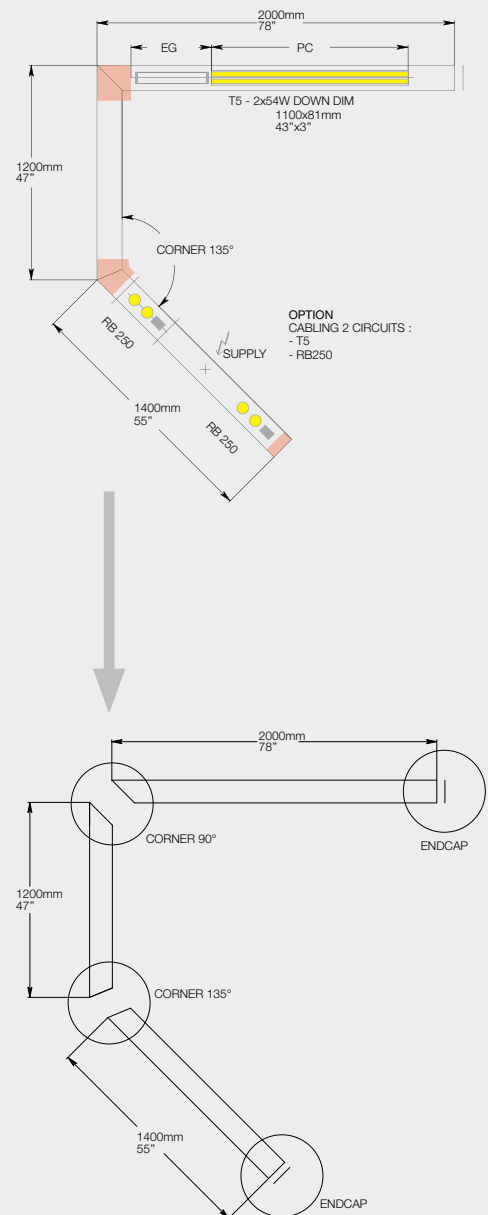
led

HOW TO BUILD YOUR PROFILE

1 Select a profile.

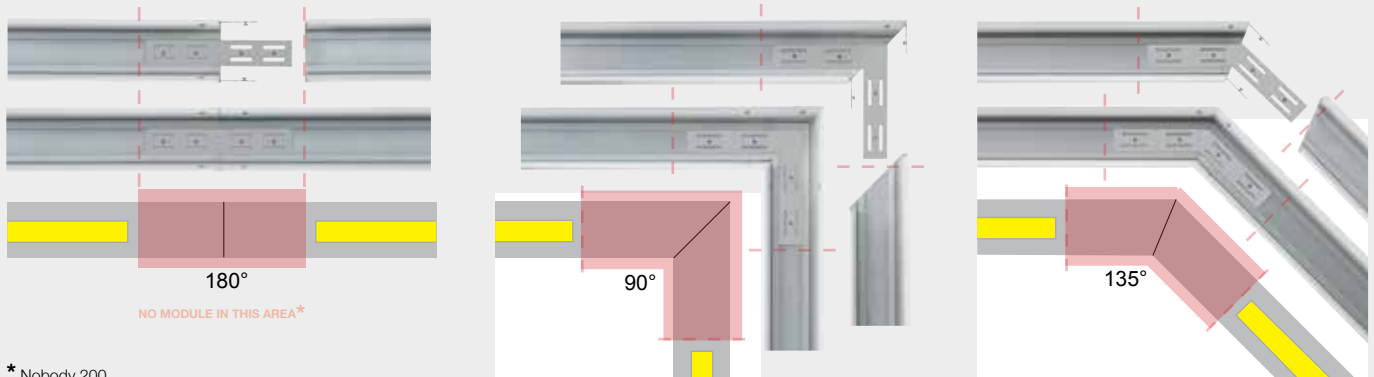
Profile							
SPLITLINE 29	●	●					B
SPLITLINE 52	●	●			●		B
BORDERLINE	●	●			●		W
RENDEZ-VOUS	●	●			●		ANO
FEMTOLINE 35 TR	●	●			●		B
FEMTOLINE 35	●		●			●	ANO / B / W
FEMTOLINE 35 F	●		●			●	ANO / B / W
FEMTOLINE 45	●	●			●		ANO / B / W
FEMTOLINE 25	●		●		●		ANO / B / W
FEMTOLINE 25 T	●		●		●		ANO / B / W
FEMTOLINE 25 F	●		●		●		ANO / B / W
MICROLINE TR	●	●			●		ANO
MICROLINE TRW	●	●			●		ANO
MICROLINE 30+	●		●	●			ANO / B / W
B-LINER 70	●	●			●		ANO / B / W
B-LINER 65	●	●	●	●			ANO / B / W
HEADLINER 95	●	●					ANO / B / W
HEADLINER 75	●	●	●	●			ANO / B / W
UNILINE TR	●	●			●		ANO
UNILINE TRT	●	●			●		ANO
FINNLINE	●			●			B / W
NOBODY 200	●			●			ANO / W
NOBODY 300				●			ANO

2 Define dimensions.

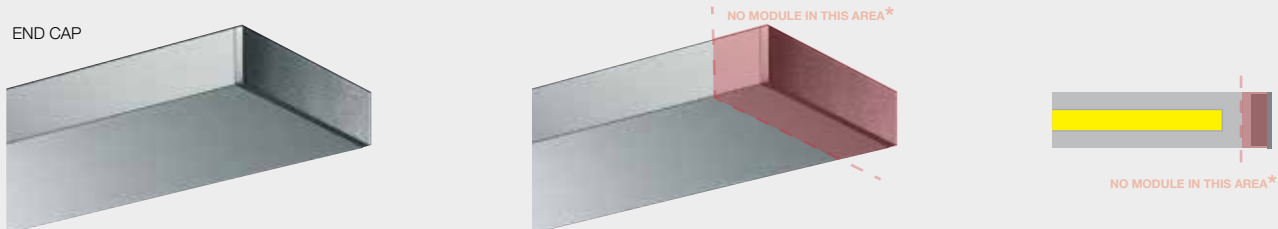


3 Select corner.

Details may vary according to type of profile

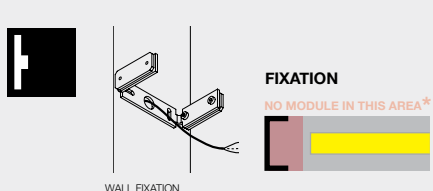
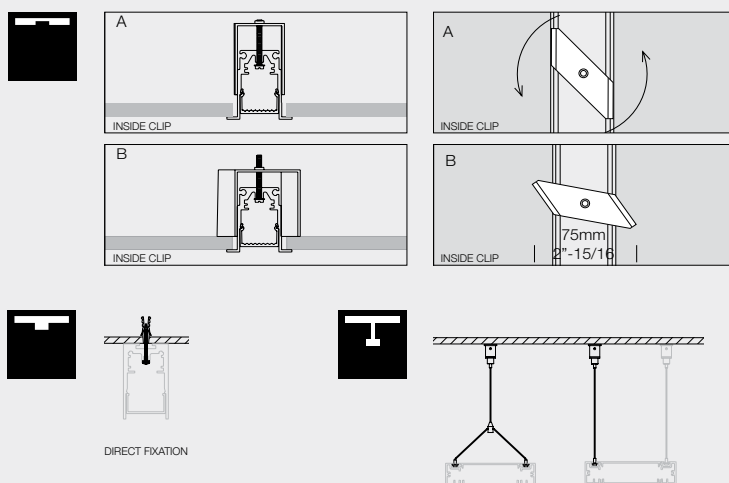


4 Select end cap.



* for Femtoline 25, Microline 30+, Uniline, Nobody 200

5 Select fixation.



* for Nobody 200/300

6 Select current supply cable.

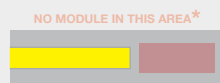


CURRENT SUPPLY
 L 5'-1/4 / 3 x 18 AWG
 L 19'-3/4 / 3 x 18 AWG
 L 5'-1/4 / 5 x 18 AWG
 L 19'-3/4 / 5 x 18 AWG

0.7

OPTIONS
 COVERPLATE S103
 6 204 99 103 ◇
 ◇ = ANO / B / W

COVERPLATE R104
 6 204 00 104 ◇
 ◇ = ANO / B / W



* for Femtoline, Nobody 200

HOW TO BUILD YOUR PROFILE

7 Select light modules.

LED



L 162mm / 6-3/8
PS

L 200mm / 7-7/8
PS

LEDiGO®

12mm
1/2" 8mm
5/16"
500mm
19'-11/16"

PS
L 260mm/10'-1/4

HALOGEN



L 210mm / 8-1/4
RB150

PC inclusive

Requirements

**UNI - PC SBL PROFILE
352 02 05 SBL**

EXAMPLE: MAX.L / PROFILE : 19' - [0.4] / 3'

FLUORESCENT



T5

SYMMETRY
T5 PARALLEL
L 450mm / 18"

OVERLAY
L 450mm / 18"

T5 SERIE
L 450mm / 18"



T5 SEAMLESS

L 450mm / 18"

L 390mm / 15"



T5 BAP

L 450mm / 18"



PC inclusive



PC non-inclusive
Continuous pc = Requirement

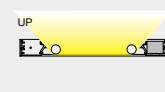
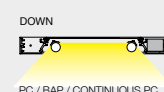


Requirements (continuous PC)

**MIC - PC SBL PROFILE
296 02 05 SBL**

EXAMPLE: MAX.L / PROFILE : 19' - [0.2] / 3'

DOWN / DOWN-UP / UP



8 Dimming.

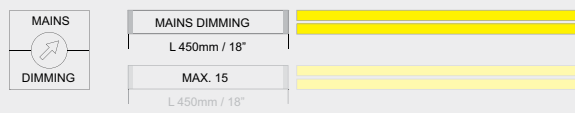
DIM 1

0-10V dimming



DIM 8

Mains/Triac dimming



DIM 10

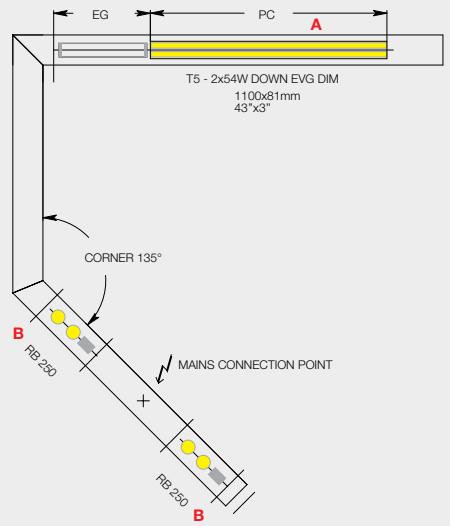
Lutron dimming system - standard wired for 3-wire dimming

DIM 10a

Lutron dimming system - standard wired for digital 2-wire dimming

CONTACT FACTORY FOR OTHER DIMMING OPTIONS

9 Define circuits.



CIRCUIT A : T5 = 1 MODULE

CIRCUIT B : STANDARD INCL.

CIRCUIT A : 1 x 6 328 90 01

MODULES B > # MODULES A

SPLITLINE 29

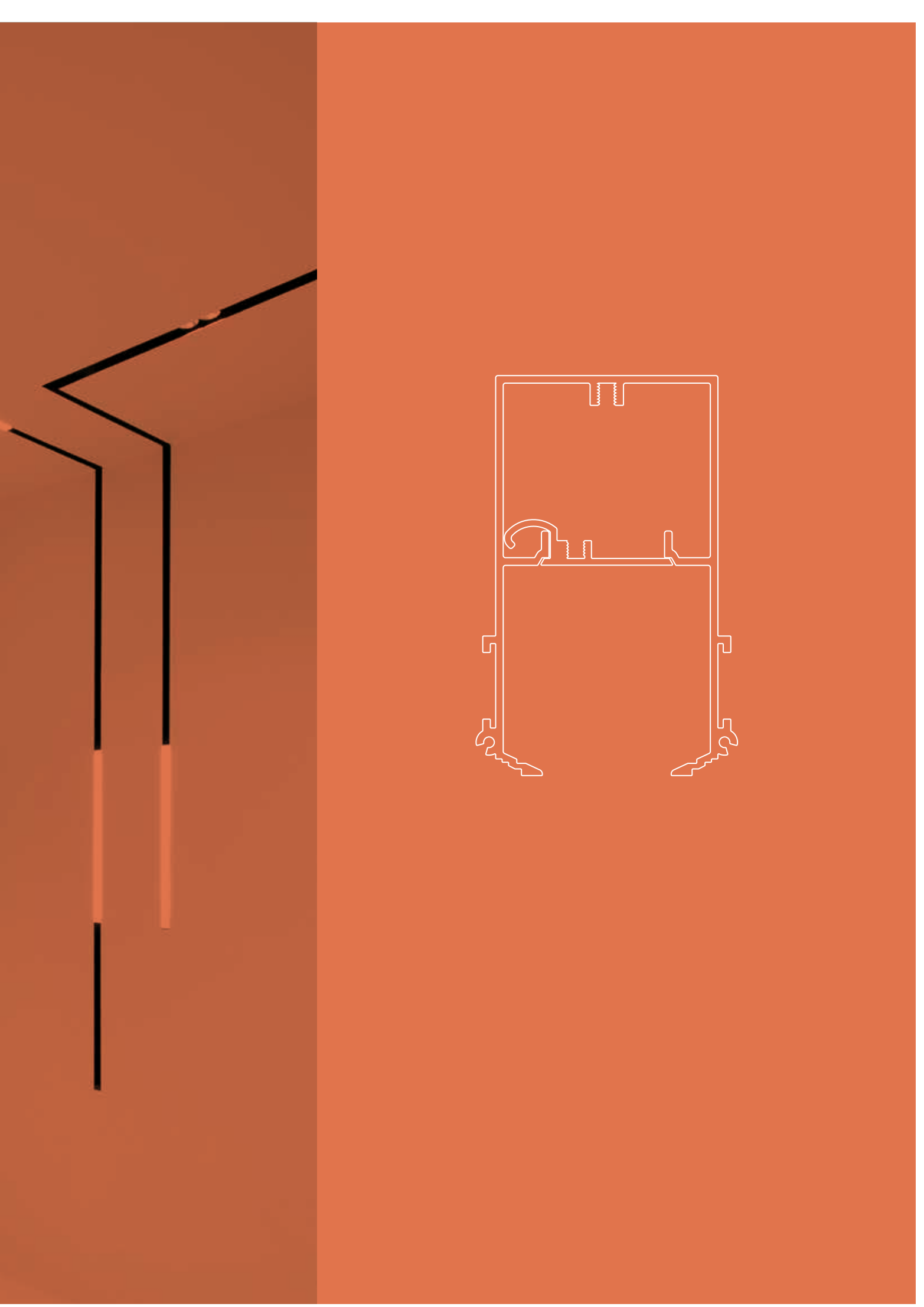
This graphically refined profile effortlessly integrates with architecture, upgrading the uniqueness of the room.

The new dimensions of the Splitline 29 facilitates installation, including perfect 90° corner constructions. Thanks to the easy-to-use inside cover cabling in between modules can be hidden.

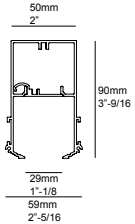
The new Midispy module further upgrades the architectural character of this profile

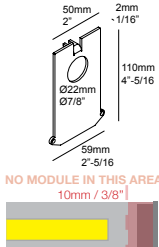
www.deltalight.us/splitline29
www.deltalight.ca/splitline29

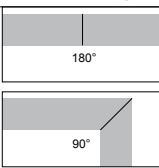


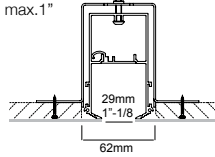


**Splitline 29**

PROFILE	 <p>SPL29 - PROFILE ◊ 6 372 29 00 ◊ ◊ = B MAX.L / PROFILE : 19'-8"1/4 Lb / ft [0.2]</p>  <p>TOL EN12020-2</p>
---------	--

END CAP	 <p>SPL29 - END CAP ◊ 372 29 03 01 ◊ ◊ = B [0.2]</p> 
---------	---

CORNER	<p>SPL29 - CORNER 180° 6 372 29 06 01 [0.7]</p> <p>SPL 29 - CORNER 90° 6 372 29 06 06 [0.7]</p> 
--------	---

FIXATION	<p>2"-9/16 x (L + 3/16") x 4"-15/16 max.1"</p> <p>SPL29 - CLIP 372 29 14 01 [0.2]</p> 
----------	---

CURRENT SUPPLY	
----------------	--

*SUITABLE FOR IC APPLICATIONS WHEN USING LED MODULES ONLY.



Splitline 29 LED

SPL29 - 4 LED WW ◊

6 372 29 61 42 ◊

◊ = B

INCL.4 x POWERLED WHITE 1W / 3000K ●

INCL.4 x LENS 40°

INCL.LED POWER SUPPLY 350mA-DC

120V / 60Hz

[0.7] IP20



L 130mm - 5-1/8



Splitline 29 Modules T5 Seamless Down

SPL29 - SL-T5 DOWN

1 x T5-SLS / G5 / 120-277V / 60Hz

[1.8] IP20

	Watt	L mm / in	EG ■
	1 x 24	585 / 23"	6 372 29 75 124 E
	1 x 39	885 / 35"	6 372 29 75 139 E
	1 x 54	1185 / 47"	6 372 29 75 154 E



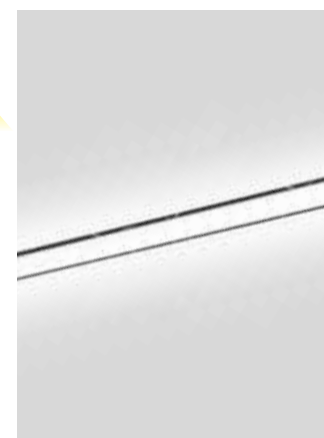
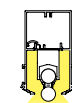
p

SPL29 - SL-T5 SERIE DOWN

2 x T5-SLS / G5 / 120-277V / 60Hz

[3.5] IP20

	Watt	L mm / in	EG ■
	2 x 39	1770 / 70"	6 372 29 75 239 E
	2 x 54	2370 / 93"	6 372 29 75 254 E



Splitline 29 LED Line

SPL29 - FTL25F

INCL.FTL25F

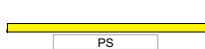
INCL.2 x END CAP FTL25F

INCL.LEDFLEX FP 15W/3' / 3000K ●

CRI >80 / 1000lm/3'

EXCL.LED POWER SUPPLY 24V-DC

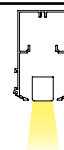
[0.7] IP20



Watt L mm / in

1 x 9	614 / 24"	6 372 29 25 062 ◊
1 x 14	914 / 36"	6 372 29 25 092 ◊
1 x 18	1214 / 47"	6 372 29 25 122 ◊
1 x 23	1514 / 59"	6 372 29 25 152 ◊

◊ = B



LED POWER SUPPLY 24V-DC

120-277V / 60Hz

Watt

25

EVG ■

6 372 29 24 25

[0.4] IP65 λ > 0,9

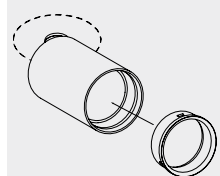
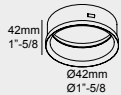


Requirements

FULL INFO / PAG TEC

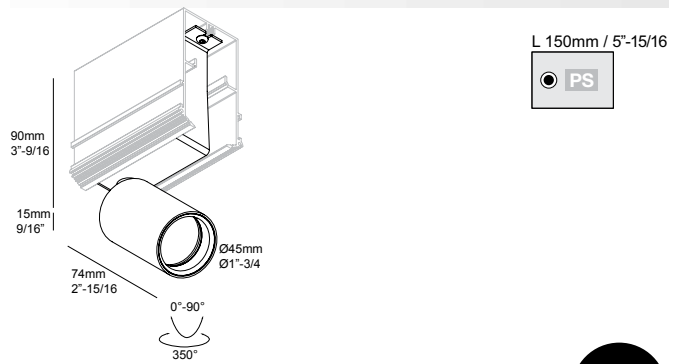
MIDISPY TUBE ◇

MIDI/SPI TUBE ▾
414 03 00 ◊





Splitline 29 - Midispy



DIM8

	CRI > 80	CRI > 80	CRI > 90
4000K ●	CONTACT FACTORY	CONTACT FACTORY	
3000K ●	425lm (4.1W)	570lm (6W)	427lm (6W)
LENS FL-20°	SPL29 - MIDISPY 83020 ◇ 6 372 29 272 832 ◇ ◇ = B / W		
REFLECTOR WFL-40°		SPL29 - MIDISPY 83040 DIM8 ◇ 6 372 29 271 833 ED8 ◇ ◇ = B / W	SPL29 - MIDISPY 93040 DIM8 ◇ 6 372 29 271 933 ED8 ◇ ◇ = B / W
2700K ●	425lm (4.1W)	530lm (6W)	400lm (6W)
LENS FL-20°	SPL29 - MIDISPY 82720 ◇ 6 372 29 272 822 ◇ ◇ = B / W		
REFLECTOR WFL-40°		SPL29 - MIDISPY 82740 DIM8 ◇ 6 372 29 271 823 ED8 ◇ ◇ = B / W	SPL29 - MIDISPY 92740 DIM8 ◇ 6 372 29 271 923 ED8 ◇ ◇ = B / W
	ADJUSTABLE 0-90° / 350° INCL.1 x POWERLED WHITE 4.1W INCLLED POWER SUPPLY 350mA-DC 120V / 60Hz [1.3] IP20 REQUIREMENTS MIDISPY TUBE	ADJUSTABLE 0-90° / 350° INCL.1 x POWERLED WHITE 6W INCL.DIMMABLE LED POWER SUPPLY 350mA-DC MAINS DIMMABLE 120V / 60Hz [1.3] IP20 REQUIREMENTS MIDISPY TUBE	





JSA ARQUITECTURA

SPLITLINE 52

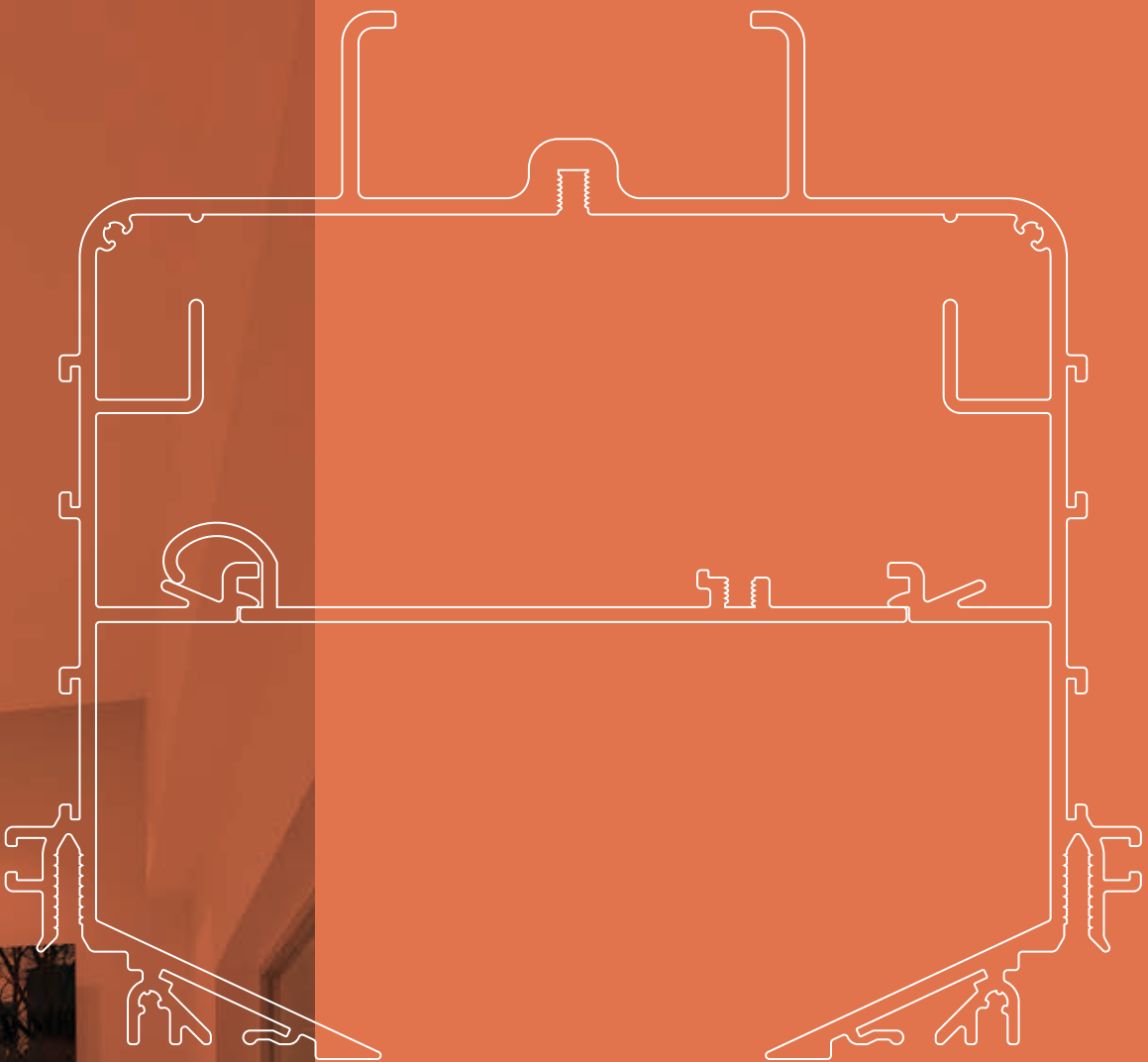
This recessed profile can be interpreted in very varied ways, depending on what the space needs, both functionally and in terms of design. The bigger Splitline 52 offers new opportunities thanks to the extended range of flexible modules, such as led modules, the new Midispy and Spy, or the You-Turn module, enabling an eye-catching combination of Splitline and You-Turn.

www.deltalight.us/splitline52
www.deltalight.ca/splitline52



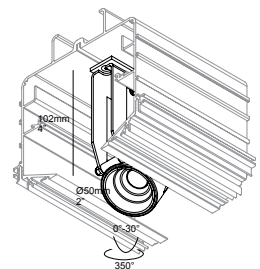
play.deltalight.com/spl52





**Splitline 52**

PROFILE	
SPL 52 - PROFILE ◇ 6 372 52 00 ◇ ◇ = B MAX.L / PROFILE : 19'-8"1/4 Lb / ft 11.0 	

**4000K**

END CAP	
SPL 52 - END CAP ◇ 372 52 03 01 ◇ ◇ = B 0.2 	

3000K

REFLECTOR FL-33°

CORNER	
SPL 52 - CORNER 180° 6 372 52 06 01 0.7 SPL 52 - CORNER 90° 6 372 52 06 06 0.7 	

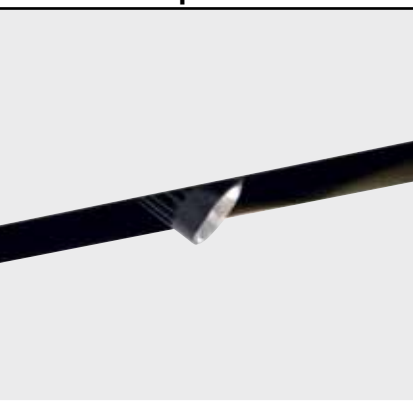
2700K

REFLECTOR FL-33°

FIXATION	
■ max.1/2" 	

REFLECTOR WFL-50°

CURRENT SUPPLY	
----------------	--

 Splitline 52 LED	 Splitline 52 LED D	 Splitline 52 RB LED
		
L 220mm L 8"-11/16  PS	L 280mm L 11"  PS	L 320mm L 12"-5/8  PS
L 220mm L 8"-11/16  PS	L 280mm L 11"  PS	L 320mm L 12"-5/8  PS
CRI > 80	CRI > 90	CRI > 80
CONTACT FACTORY	CONTACT FACTORY	CONTACT FACTORY
680lm (7W)	566lm (7W)	680lm (7W)
SPL52 - 1 LED 3033 DIM1 6 372 52 61 8122 ED1	SPL52 - 1 LED 3033-9 DIM1 6 372 52 61 89122 ED1	SPL52 - 1 LED D 3033 DIM1 6 372 52 61 8122 D ED1
SPL52 - 2 LED 3033 DIM1 6 372 52 61 8222 ED1	SPL52 - 2 LED 3033-9 DIM1 6 372 52 61 89222 ED1	SPL52 - 2 LED D 3033 DIM1 6 372 52 61 8222 D ED1
SPL52 - 3 LED 3033 DIM1 6 372 52 61 8322 ED1	SPL52 - 3 LED 3033-9 DIM1 6 372 52 61 89322 ED1	SPL52 - 3 LED D 3033-9 DIM1 6 372 52 61 89322 D ED1
SPL52 - 1 LED 3050 DIM1 6 372 52 61 8132 ED1	SPL52 - 1 LED 3050-9 DIM1 6 372 52 61 89132 ED1	
SPL52 - 2 LED 3050 DIM1 6 372 52 61 8232 ED1	SPL52 - 2 LED 3050-9 DIM1 6 372 52 61 89232 ED1	
SPL52 - 3 LED 3050 DIM1 6 372 52 61 8332 ED1	SPL52 - 3 LED 3050-9 DIM1 6 372 52 61 89332 ED1	
618lm (7W)	525lm (7W)	618lm (7W)
SPL52 - 1 LED 2733 DIM1 6 372 52 61 8123 ED1	SPL52 - 1 LED 2733-9 DIM1 6 372 52 61 89123 ED1	SPL52 - 1 LED D 2733 DIM1 6 372 52 61 8123 D ED1
SPL52 - 2 LED 2733 DIM1 6 372 52 61 8223 ED1	SPL52 - 2 LED 2733-9 DIM1 6 372 52 61 89223 ED1	SPL52 - 2 LED D 2733 DIM1 6 372 52 61 89223 D ED1
SPL52 - 3 LED 2733 DIM1 6 372 52 61 8323 ED1	SPL52 - 3 LED 2733-9 DIM1 6 372 52 61 89323 ED1	SPL52 - 3 LED D 2733-9 DIM1 6 372 52 61 89323 D ED1
SPL52 - 1 LED 2750 DIM1 6 372 52 61 8133 ED1	SPL52 - 1 LED 2750-9 DIM1 6 372 52 61 89133 ED1	
SPL52 - 2 LED 2750 DIM1 6 372 52 61 8233 ED1	SPL52 - 2 LED 2750-9 DIM1 6 372 52 61 89233 ED1	
SPL52 - 3 LED 2750 DIM1 6 372 52 61 8333 ED1	SPL52 - 3 LED 2750-9 DIM1 6 372 52 61 89333 ED1	
FIXED INCL.POWERLED WHITE 7W INCL.DIMMABLE LED POWER SUPPLY 350mA-DC DIMMING BY 0-10V 120-277V / 60Hz 	FIXED INCL.POWERLED WHITE 7W INCL.DIMMABLE LED POWER SUPPLY 350mA-DC DIMMING BY 0-10V 120-277V / 60Hz 	ADJUSTABLE 0-30° / 350° INCL.POWERLED WHITE 7W INCL.DIMMABLE LED POWER SUPPLY 350mA-DC DIMMING BY 0-10V 120-277V / 60Hz 

FULL INFO / PAG TEC

Requirements

MIDISPY TUBE ◊
414 03 00 ◊
◊ = B / MMAT / W

4000K

3000K

2700K

LENSES:
FL-20°

OPTIONS:
PS (Power Supply)

FINISHES:
White, Black, Gold



Splitline 52 LED



L 220mm
L 8"-11/16 L 280mm
[] PS [] PS
L 11"

DIM8

CRI > 80

4000K ●

CONTACT FACTORY

3000K ●

525lm (6W)

LENS FL-20°

SPL52 - 1 LED 83020 DIM8
6 372 52 1832 ED8

SPL52 - 2 LED 83020 DIM8
6 372 52 2832 ED8

2700K ●

525lm (6W)

LENS FL-20°

SPL52 - 1 LED 82720 DIM8
6 372 52 1822 ED8

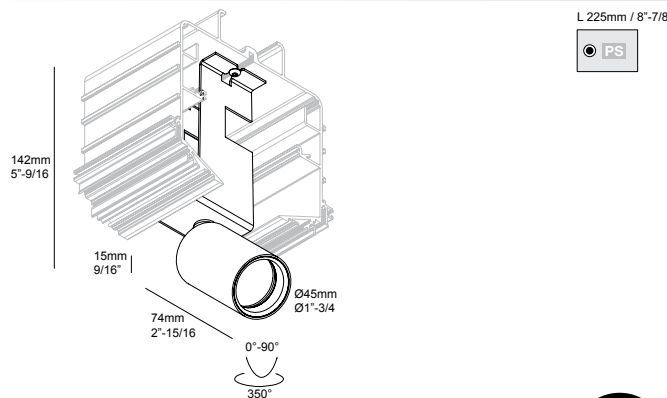
SPL52 - 2 LED 82720 DIM8
6 372 52 2822 ED8

FIXED
INCL. 1 x POWERLED WHITE 6W
INCL. LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 60Hz

[1.3] IP20



Splitline 52 - Midispy



p

DIM8

	CRI > 80	CRI > 80	CRI > 90
4000K ●	CONTACT FACTORY	CONTACT FACTORY	
3000K ●	525lm (6W)	780lm (9W)	585lm (9W)
LENS FL-20°	SPL52 - MIDISPY 83020 DIM8 ◇ 6 372 52 272 832 ED8 ◇ ◇ = B / W		
REFLECTOR WFL-40°		SPL52 - MIDISPY 83040 DIM8 ◇ 6 372 52 271 833 ED8 ◇ ◇ = B / W	SPL52 - MIDISPY 93040 DIM8 ◇ 6 372 52 271 933 ED8 ◇ ◇ = B / W
2700K ●	525lm (6W)	726lm (9W)	548lm (9W)
LENS FL-20°	SPL52 - MIDISPY 82720 DIM8 ◇ 6 372 52 272 822 ED8 ◇ ◇ = B / W		
REFLECTOR WFL-40°		SPL52 - MIDISPY 82740 DIM8 ◇ 6 372 52 271 823 ED8 ◇ ◇ = B / W	SPL52 - MIDISPY 92740 DIM8 ◇ 6 372 52 271 923 ED8 ◇ ◇ = B / W
	ADJUSTABLE 0-90° / 350° INCL.1 x POWERLED WHITE 6W INCL.LED POWER SUPPLY 500mA-DC MAINS DIMMING 120V / 60Hz [1.3] IP20 REQUIREMENTS MIDISPY TUBE	ADJUSTABLE 0-90° / 350° INCL.1 x POWERLED WHITE 9W INCL.DIMMABLE LED POWER SUPPLY 500mA-DC MAINS DIMMING 120V / 60Hz [1.3] IP20 REQUIREMENTS MIDISPY TUBE	

FULL INFO / PAG TEC Requirements

SPY TUBE ◇
414 01 00 ◇
◇ = B / MMAT / W



FULL INFO / PAG TEC Accessories

HONEYCOMB 50 ◇
413 03 01 ◇
◇ = B



LINEAR SPREAD LENS 50 ◇
413 03 02



SPREAD LENS 50 ◇
413 03 03



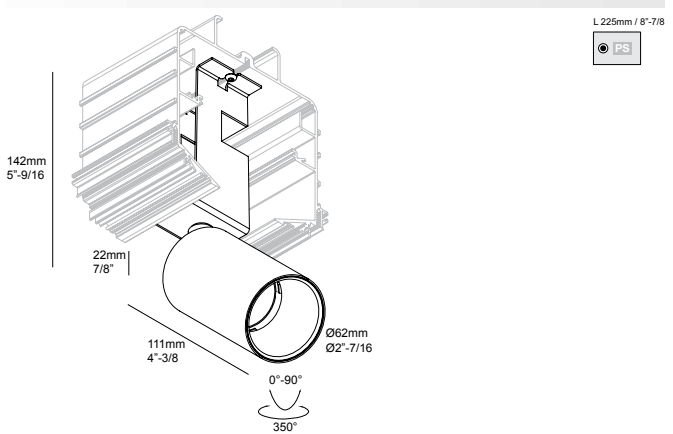
SOFTENING LENS 50 ◇
413 03 04



GLASS SBL 50 ◇
413 03 05



Splitline 52 - Spy HP



CRI > 80

CRI > 90

4000K ●

CONTACT FACTORY

3000K ● 1930lm (18W) 1639lm (18W)

REFLECTOR FL-33° **SPL52 - SPY HP 83033 DIM8** ◇
6 372 52 371 21 831 ED8 ◇
◇ = B / W

SPL52 - SPY HP 93033 DIM8 ◇
6 372 52 371 21 931 ED8 ◇
◇ = B / W

2700K ● 1787lm (18W) 1453lm (18W)

REFLECTOR FL-33° **SPL52 - SPY HP 82733 DIM8** ◇
6 372 52 371 21 821 ED8 ◇
◇ = B / W

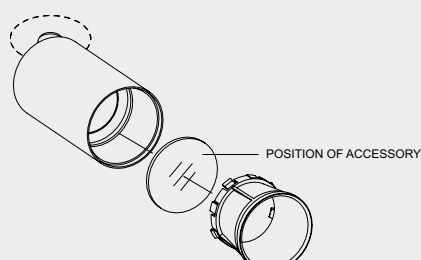
SPL52 - SPY HP 92733 DIM8 ◇
6 372 52 371 21 921 ED8 ◇
◇ = B / W

ADJUSTABLE 0-90° / 350°
INCL. 1 x POWERLED WHITE 18W
INCL. DIMMABLE LED POWER SUPPLY 500mA-DC
MAINS DIMMING
120V / 60Hz

[1.3] IP20

REQUIREMENTS
SPY TUBE

ACCESSORIES
HONEYCOMB 50
LINEAR SPREAD LENS 50
SPREAD LENS 50
SOFTENING LENS 50
GLASS SBL 50



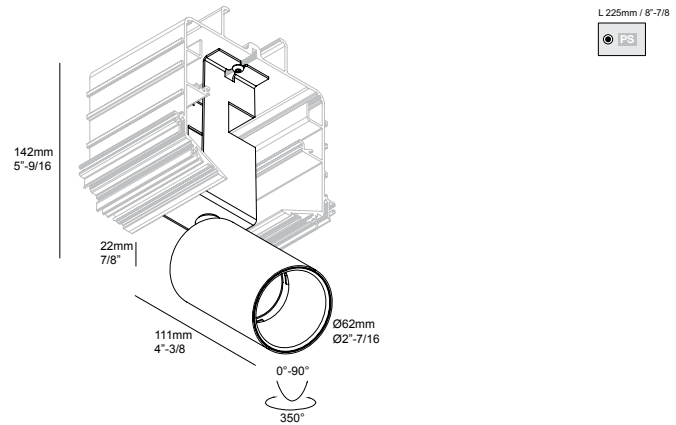
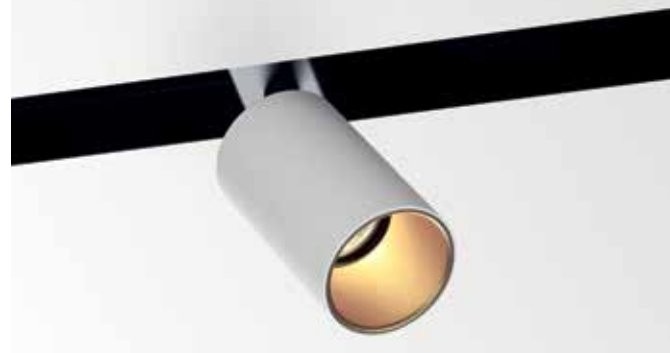
SPY TUBE W

SPY TUBE B

SPY TUBE MMAT



Splitline 52 - Spy



p

	CRI > 80	CRI > 80	CRI > 90
4000K ●	CONTACT FACTORY	CONTACT FACTORY	
3000K ●	525lm (6W)	945lm (9.3W)	739lm (9.3W)
LENS SP-15°	SPL52 - SPY 83015 DIM8 ◇ 6 372 52 372 831 ED8 ◇ ◇ = B / W		
REFLECTOR SP-18°		SPL52 - SPY 83018 DIM8 ◇ 6 372 52 371 81831 ED8 ◇ ◇ = B / W	SPL52 - SPY 93018 DIM8 ◇ 6 372 52 371 81931 ED8 ◇ ◇ = B / W
REFLECTOR FL-33°		SPL52 - SPY 83033 DIM8 ◇ 6 372 52 371 81832 ED8 ◇ ◇ = B / W	SPL52 - SPY 93033 DIM8 ◇ 6 372 52 371 81932 ED8 ◇ ◇ = B / W
2700K ●	525lm (6W)	893lm (9.3W)	698lm (9.3W)
LENS SP-15°	SPL52 - SPY 82715 DIM8 ◇ 6 372 52 372 821 ED8 ◇ ◇ = B / W		
REFLECTOR SP-18°		SPL52 - SPY 82718 DIM8 ◇ 6 372 52 371 81821 ED8 ◇ ◇ = B / W	SPL52 - SPY 92718 DIM8 ◇ 6 372 52 371 81921 ED8 ◇ ◇ = B / W
REFLECTOR FL-33°		SPL52 - SPY 82733 DIM8 ◇ 6 372 52 371 81822 ED8 ◇ ◇ = B / W	SPL52 - SPY 92733 DIM8 ◇ 6 372 52 371 81922 ED8 ◇ ◇ = B / W
ADJUSTABLE 0-90° / 350° INCL.1 x POWERLED WHITE 6W INCL.LED POWER SUPPLY 500mA-DC MAINS DIMMING 120V / 60Hz	ADJUSTABLE 0-90° / 350° INCL.1 x POWERLED WHITE 9.3W INCL.DIMMABLE LED POWER SUPPLY 500mA-DC MAINS DIMMING 120V / 60Hz		
[1.5] IP20	[1.5] IP20		
REQUIREMENTS SPY TUBE	REQUIREMENTS SPY TUBE		
ACCESSORIES HONEYCOMB 50 LINEAR SPREAD LENS 50 SPREAD LENS 50 SOFTENING LENS 50 GLASS SBL 50	ACCESSORIES HONEYCOMB 50 LINEAR SPREAD LENS 50 SPREAD LENS 50 SOFTENING LENS 50 GLASS SBL 50		







FULL INFO / PAG TEC

Accessories

 FULL INFO / PAG TEC

OPTO CLIP ◇ Ø4" / Ø3"-1/4" / H7/8"
201 02 00 ◇
◇=B



HONEYCOMB 78 ◇ Ø3"-1/16
201 02 01 ◇
◇=B



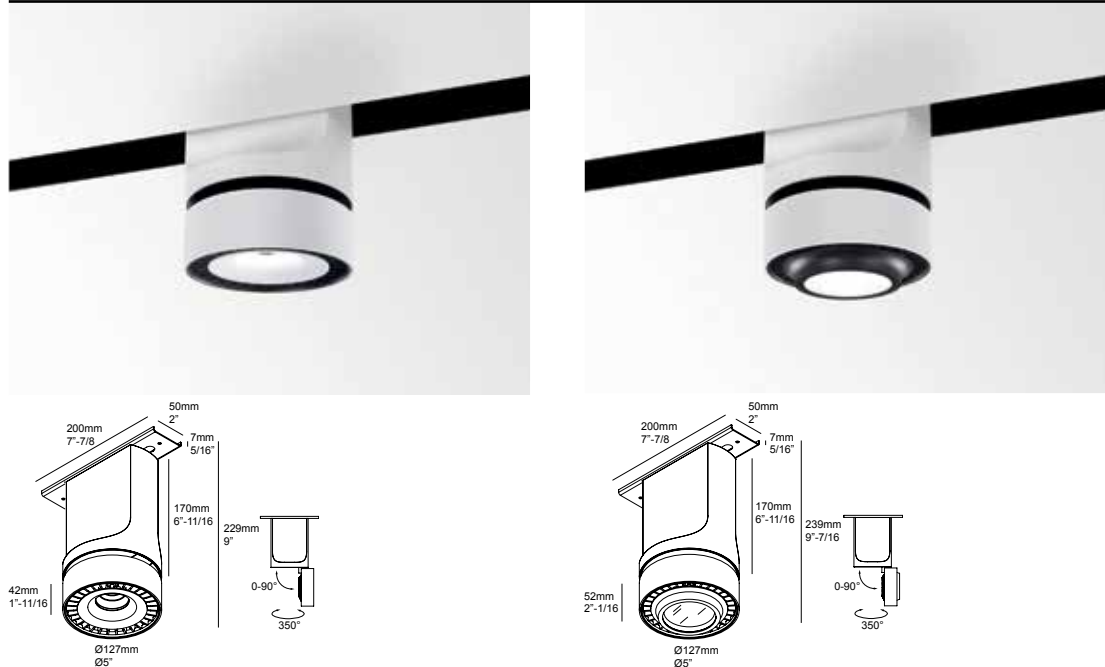
SOFTENING LENS 78 Ø3"-1/16
201 02 04



YOU-TURN OPTO + OPTO CLIP + HONEYCOMB 78



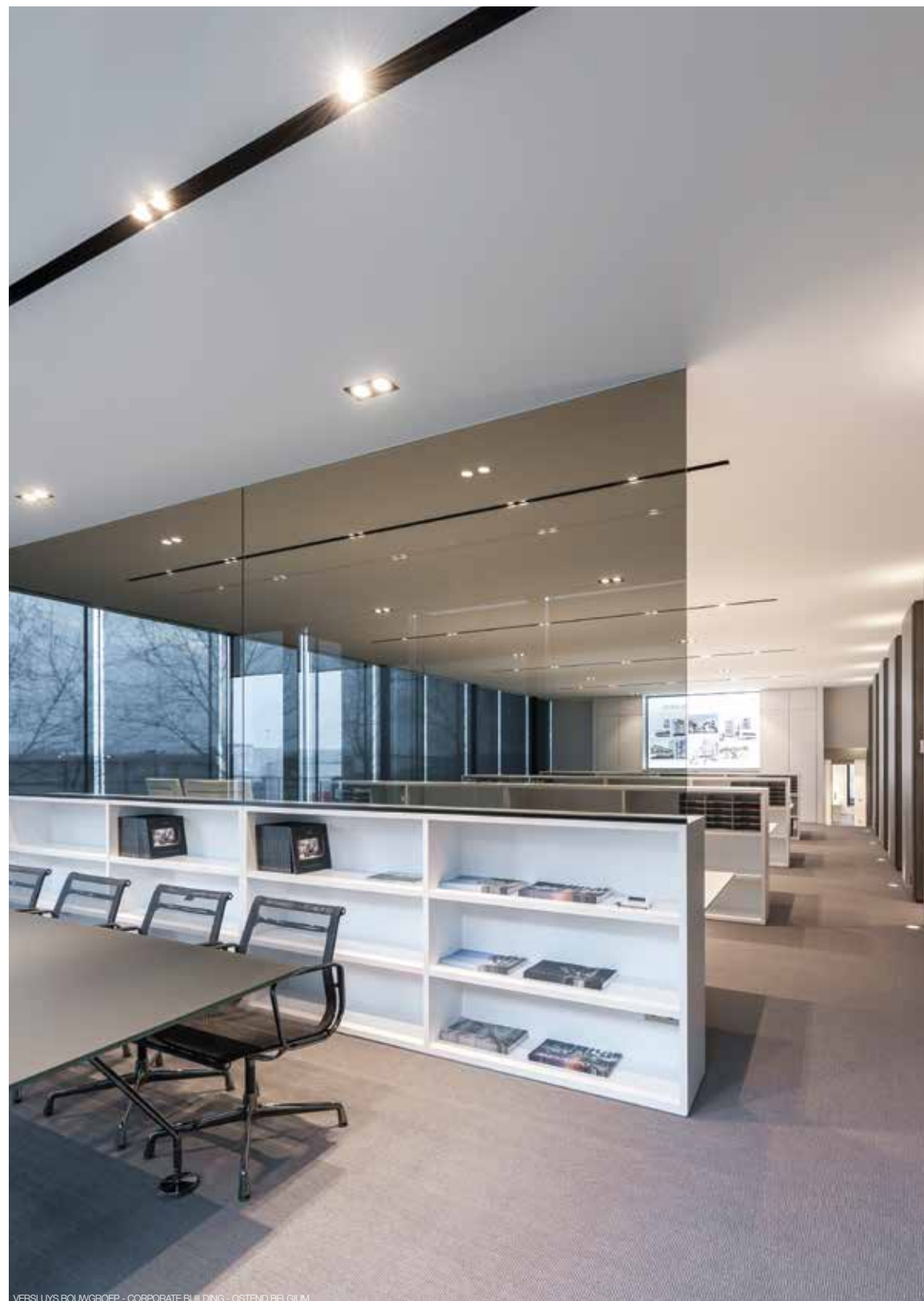
Splitline You-Turn LED



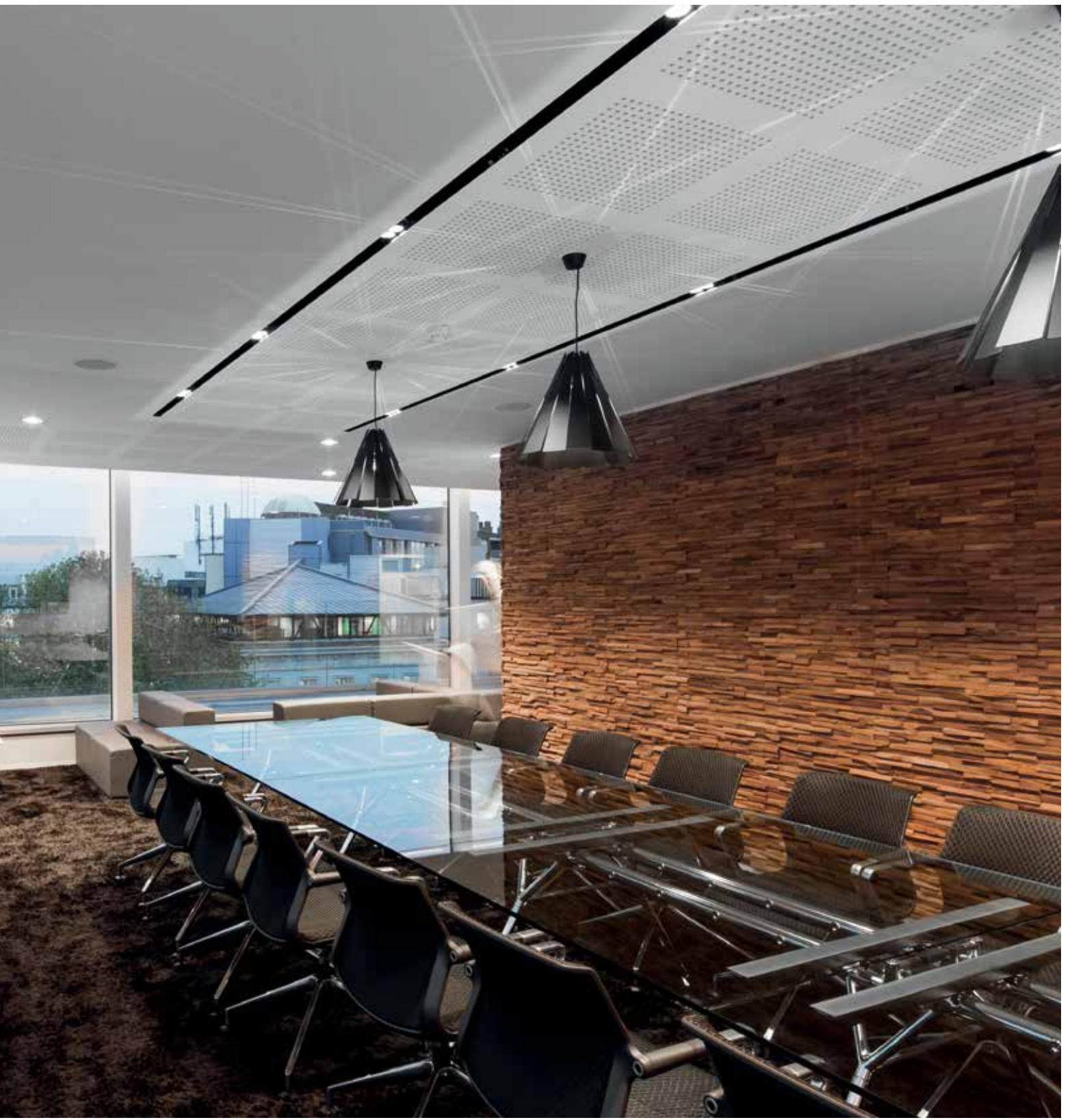
p

	CRI > 80	CRI > 90 (> 97 CONTACT FACTORY)	CRI > 80	CRI > 90 (> 97 CONTACT FACTORY)
4000K ●	CONTACT FACTORY		CONTACT FACTORY	
3000K ●	2592lm (25W)	2200lm (25W)	2592lm (25W)	2200lm (25W)
REFLECTOR SP-15°			YOU-TURN SPL.OPTO 20 83015 DIM1 ◇ 6 313 121 21 831 ED1 ◇ ◇ = W-B	YOU-TURN SPL.OPTO 20 93015 DIM1 ◇ 6 313 121 21 931 ED1 ◇ ◇ = W-B
REFLECTOR FL-33°	YOU-TURN SPL.REO 20 83033 DIM1 ◇ 6 313 120 21 832 ED1 ◇ ◇ = W-B	YOU-TURN SPL.REO 20 93033 DIM1 ◇ 6 313 120 21 932 ED1 ◇ ◇ = W-B	YOU-TURN SPL.OPTO 20 83033 DIM1 ◇ 6 313 121 21 832 ED1 ◇ ◇ = W-B	YOU-TURN SPL.OPTO 20 93033 DIM1 ◇ 6 313 121 21 932 ED1 ◇ ◇ = W-B
REFLECTOR WFL-50°	YOU-TURN SPL.REO 20 83050 DIM1 ◇ 6 313 120 21 833 ED1 ◇ ◇ = W-B	YOU-TURN SPL.REO 20 93050 DIM1 ◇ 6 313 120 21 933 ED1 ◇ ◇ = W-B		
REFLECTOR WFL-55°			YOU-TURN SPL.OPTO 20 83055 DIM1 ◇ 6 313 121 21 833 ED1 ◇ ◇ = W-B	YOU-TURN ON OPTO 20 93055 DIM1 ◇ 6 313 121 21 933 ED1 ◇ ◇ = W-B
2700K ●	2399lm (25W)	1951lm (25W)	2399lm (25W)	1951lm (25W)
REFLECTOR SP-15°			YOU-TURN SPL.OPTO 20 82715 DIM1 ◇ 6 313 121 21 821 ED1 ◇ ◇ = W-B	YOU-TURN SPL.OPTO 20 92715 DIM1 ◇ 6 313 121 21 921 ED1 ◇ ◇ = W-B
REFLECTOR FL-33°	YOU-TURN SPL.REO 20 82733 DIM1 ◇ 6 313 120 21 822 ED1 ◇ ◇ = W-B	YOU-TURN SPL.REO 20 92733 DIM1 ◇ 6 313 120 21 922 ED1 ◇ ◇ = W-B	YOU-TURN SPL.OPTO 20 82733 DIM1 ◇ 6 313 121 21 822 ED1 ◇ ◇ = W-B	YOU-TURN SPL.OPTO 20 92733 DIM1 ◇ 6 313 121 21 922 ED1 ◇ ◇ = W-B
REFLECTOR WFL-50°	YOU-TURN SPL.REO 20 82750 DIM1 ◇ 6 313 120 21 823 ED1 ◇ ◇ = W-B	YOU-TURN SPL.REO 20 92750 DIM1 ◇ 6 313 120 21 923 ED1 ◇ ◇ = W-B		
REFLECTOR WFL-55°			YOU-TURN SPL.OPTO 20 82755 DIM1 ◇ 6 313 121 21 823 ED1 ◇ ◇ = W-B	YOU-TURN SPL.OPTO 20 92755 DIM1 ◇ 6 313 121 21 923 ED1 ◇ ◇ = W-B
ADJUSTABLE 0°- 90° / 350° INCL.1 x POWERLED WHITE 25W INCL.DIMMABLE LED POWER SUPPLY 700mA-DC DIMMING BY 1-10V 120-277V / 60Hz		ADJUSTABLE 0°- 90° / 350° INCL.1 x POWERLED WHITE 25W INCL.1 x EFT FILTER* INCL.DIMMABLE LED POWER SUPPLY 700mA-DC DIMMING BY 1-10V 120-277V / 60Hz		
[3.5] IP20		[3.7] IP20		
ACCESSORIES OPTO CLIP + HONEYCOMB 78 OPTO CLIP + SOFTENING LENS 78				

*EFT / EQUALISING FILTER TECHNOLOGY



VERSLUYS BOUWGROEP - CORPORATE BUILDING - OSTEND BELGIUM

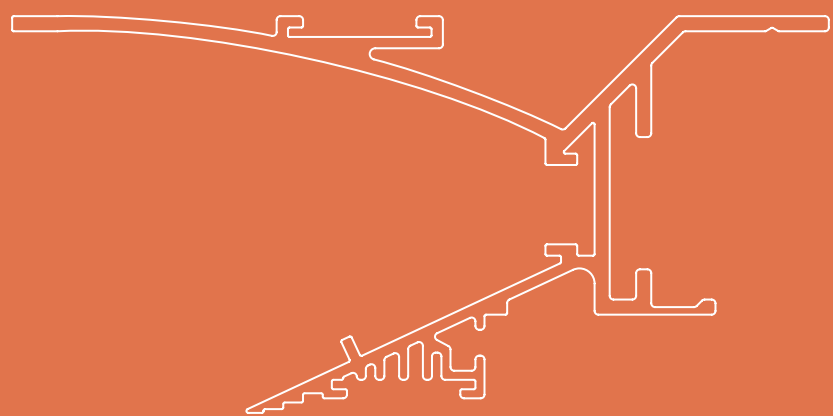


BORDERLINE

The Borderline enables you to frame the room with light using led, creating a contemporary and atmospheric look and feel. This profile can be used for both wall and ceiling application and features a remarkable trimless finishing, although easy to install and finish. A contemporary indirect lighting solution with exceptional eye for architectural detail.

www.deltalight.us/borderline
www.deltalight.ca/borderline







Borderline

PROFILE	<p>BL - PROFILE ◇ 6 371 00 00 ◇ ◇ = W MAX.L / PROFILE : 19'-8"1/4 Lb / ft [3.3]</p> <p>TOL EN12020-2</p>
---------	---

END CAP	
CORNER	<p>BL - CORNER 180° 371 06 01 [0.7]</p> <p>BL - CORNER 90° INT 371 06 06 [0.7]</p> <p>BL - CORNER 90° EXT 371 06 16 [0.7]</p>
FIXATION	<p>POSITION FOR INSTALLATION</p>
CURRENT SUPPLY	<p>5/16"-CONDUIT + 2 x 18 AWG L 10' / 6 330 98 10 L 19'-8"1/4 / 6 330 98 18 L 30' / 6 330 98 30</p> <p>NO MODULE IN THIS AREA 25mm / 1"</p>

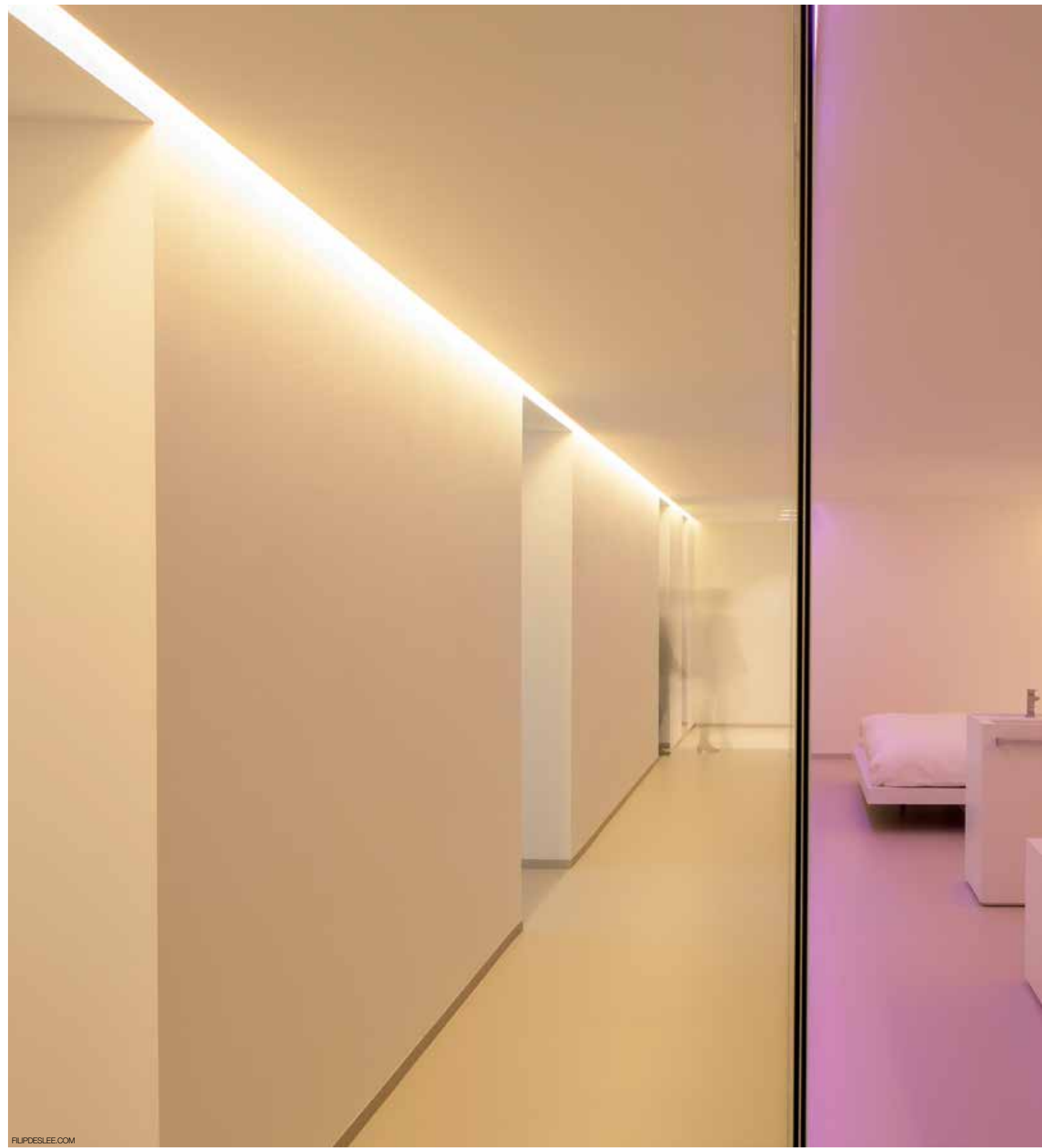
 Ledflex 16' - 24V-DC [0.7] 				
White			RGB	
Dividable per 4" 60 smd LED/3'		Dividable per 1" 180 smd LED/3'		Dividable per 6"-9/16 30 smd LED/3'
5W/3' 360lm/3' 		15W/3' 1000lm/3'	22W/3' 1800lm/3'	8W/3'
4000K ●				
IN	LEDFLEX IN NW 300 91 52 04	LEDFLEX IN FP NW 300 91 53 04		
OUT IP65	LEDFLEX OUT NW 300 91 62 04	LEDFLEX OUT FP NW 300 91 63 04		
3000K ●				
IN	LEDFLEX IN WW 300 91 52 02	LEDFLEX IN FP WW 300 91 53 02	LEDFLEX IN HP WW 300 91 54 02	
OUT IP65	LEDFLEX OUT WW 300 91 62 02	LEDFLEX OUT FP WW 300 91 63 02		
2700K ●				
IN	LEDFLEX IN HW 300 91 52 03	LEDFLEX IN FP HW 300 91 53 03	LEDFLEX IN HP HW 300 91 54 03	
OUT IP65	LEDFLEX OUT HW 300 91 62 03	LEDFLEX OUT FP HW 300 91 63 03		
RGB				
IN				LEDFLEX IN RGB 300 91 52 33
OUT IP65				LEDFLEX OUT RGB 300 91 62 33
FULL INFO / PAG TEC				
LED POWER SUPPLY 24V-DC / 40W DIM1 6 300 89 24 40 ED1	max.26' 1/4	max.8' 1/2	max.5' 15/16	max.16' 7/16
LED POWER SUPPLY 24V-DC / 60W DIM1 6 300 89 24 60 ED1	max.39' 5/16	max.13' 1/8	max.9' 1/16 (max.9' / Powerline)	max.24' 9/16
LED POWER SUPPLY 24V-DC / 90W DIM1 6 300 89 24 90 ED1	max.59' 1/16	max.19' 11/16	max.12' 1/8 (max.9' / Powerline)	max.6' 9/16

DIM1: dimming by 1-10V
 DIM10: Lutron dimming - contact factory





WWW.SAAL.CO



FLIPDESLEE.COM

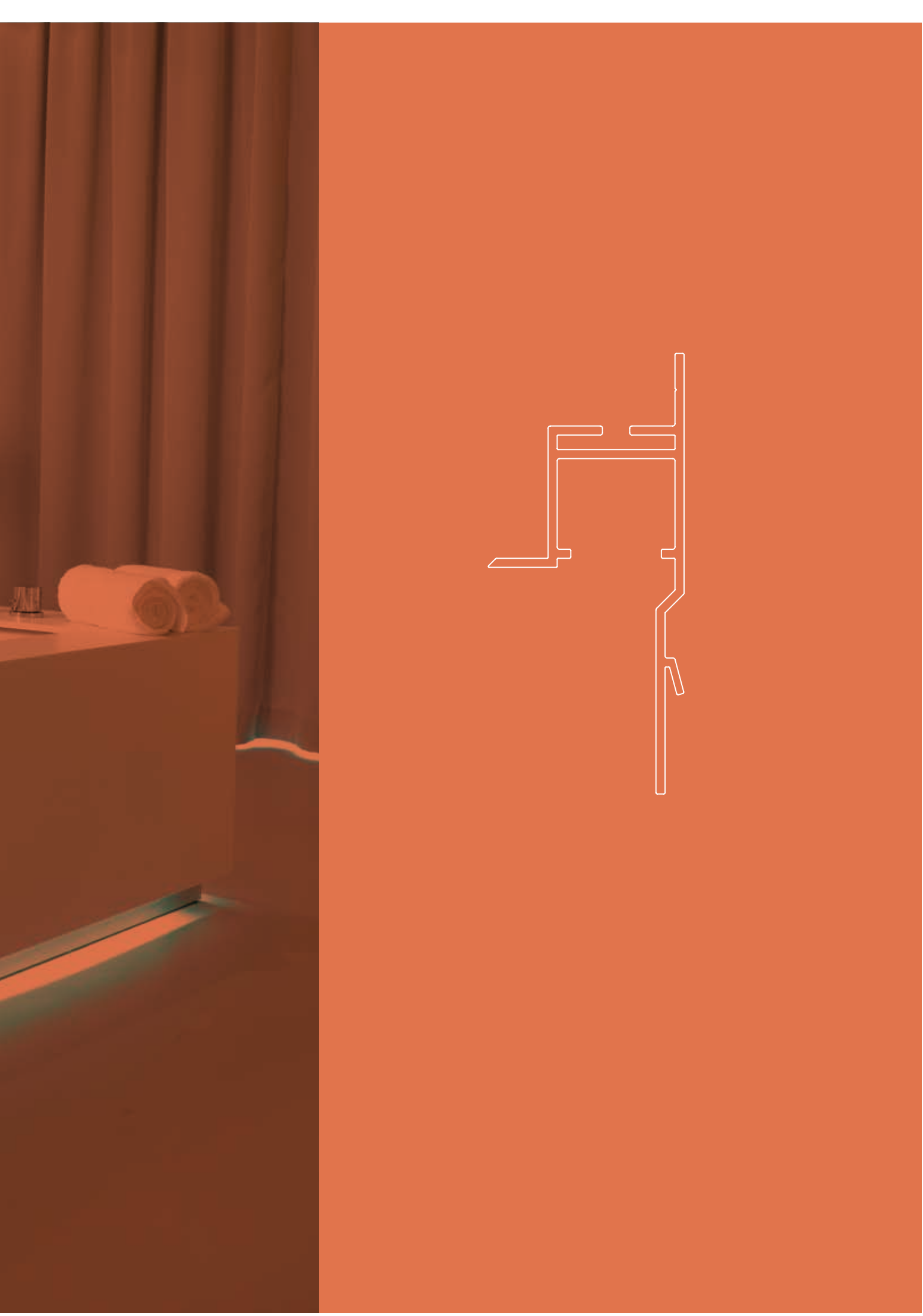


RENDEZ-VOUS

The Rendez-vous is an anodized profile offering a variety of led solutions. It was designed as a skirting-board profile, but can also be invisibly worked into the wall or ceiling. A lighting rendez-vous where floor or ceiling meets the wall.

www.deltalight.us/rendez-vous
www.deltalight.ca/rendez-vous

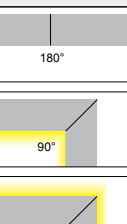
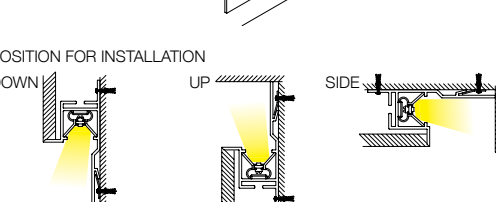






Rendez-Vous

PROFILE	 <p>RENDEZ-VOUS RGB</p> <p>RV - PROFILE ◇ 6 333 00 00 ◇ ◇ = ANO MAX.L / PROFILE : 19'-8"1/4 Lb / ft [2.4]</p> <p>TOL EN12020-2</p>
---------	--

END CAP	<p>NO MODULE IN THIS AREA</p> <p>10mm 3/8" LEDFLEX OUT </p> 
CORNER	<p>RV - CORNER 180° 333 06 01 [0.7]</p> <p>RV - CORNER 90° INT 333 06 06 [0.7]</p> <p>RV - CORNER 90° EXT 333 06 16 [0.7]</p> 
FIXATION	<p>RV - WALL FIXATION 333 06 10</p> <p>POSITION FOR INSTALLATION</p> <p>DOWN UP SIDE</p> 
CURRENT SUPPLY	<p>5/16"-CONDUIT + 2 x 18 AWG L 10' / 6 330 98 10 L 19'-8"1/4 / 6 330 98 18 L 30' / 6 330 98 30</p> <p>NO MODULE IN THIS AREA 25mm / 1"</p> 

	Ledstrip  1'-7"11/16 - 24V-DC [0.2]		Ledflex  16' - 24V-DC [0.7]		
	White	RGB	White		RGB
	Dividable per 4" 30 smd LED +/- 50K	Dividable per 4" 30 smd LED	Dividable per 4" 60 smd LED/3'	Dividable per 1" 180 smd LED/3'	Dividable per 6"-9/16 30 smd LED/3'
	6W/3' 480lm/3'	20W/3' 1940lm/3'	15W/3'	5W/3' 360lm/3'	15W/3' 1000lm/3'
4000K					
	IN LEDSTRIP 11 F NW 300 91 10 11 F NW	LEDSTRIP 11 FP NW 300 91 10 11 FP NW		LEDFLEX IN NW 300 91 52 04	LEDFLEX IN FP NW 300 91 53 04
	OUT IP65			LEDFLEX OUT NW 300 91 62 04	LEDFLEX OUT FP NW 300 91 63 04
3000K					
	IN LEDSTRIP 11 F WW 300 91 10 11 F WW	LEDSTRIP 11 FP WW 300 91 10 11 FP WW		LEDFLEX IN WW 300 91 52 02	LEDFLEX IN FP WW 300 91 53 02
	OUT IP65			LEDFLEX OUT WW 300 91 62 02	LEDFLEX OUT FP WW 300 91 63 02
2700K					
	IN LEDSTRIP 11 F HW 300 91 10 11 F HW	LEDSTRIP 11 FP HW 300 91 10 11 FP HW		LEDFLEX IN HW 300 91 52 03	LEDFLEX IN FP HW 300 91 53 03
	OUT IP65			LEDFLEX OUT HW 300 91 62 03	LEDFLEX OUT FP HW 300 91 63 03
RGB					
	IN		LEDSTRIP 11 RGB 300 91 33 11		LEDFLEX IN RGB 300 91 52 33
	OUT IP65				LEDFLEX OUT RGB 300 91 62 33
FULL INFO / PAG TEC					
LED POWER SUPPLY 24V-DC / 40W DIM1 6 300 89 24 40 ED1	max.12	max.4	max.5	max.26' 1/4	max.8' 1/2
LED POWER SUPPLY 24V-DC / 60W DIM1 6 300 89 24 60 ED1	max.20	max.6	max.8	max.39' 5/16	max.13' 1/8
LED POWER SUPPLY 24V-DC / 90W DIM1 6 300 89 24 90 ED1	max.30	max.9	max.12	max.59' 1/16	max.19' 11/16
					max.12' 1/8 (max.9' / Powerline)
					max.6' 9/16

DIM1: dimming by 1-10V

DIM10: Lutron dimming - contact factory





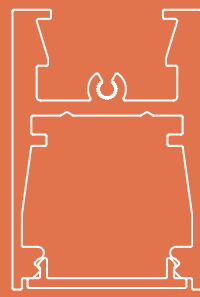
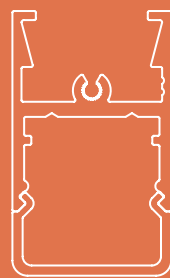
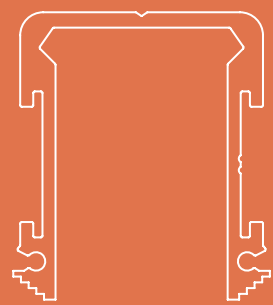
new

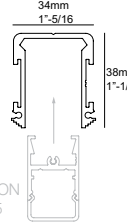
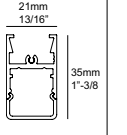
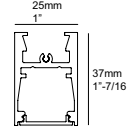
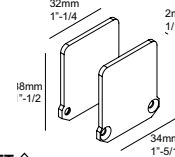
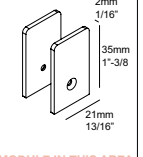
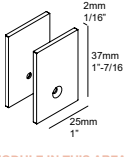
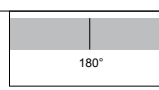
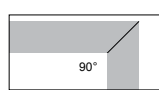
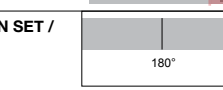
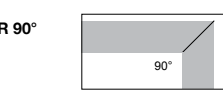
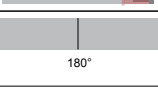
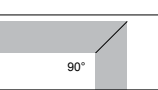
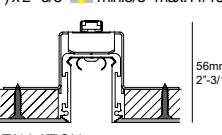
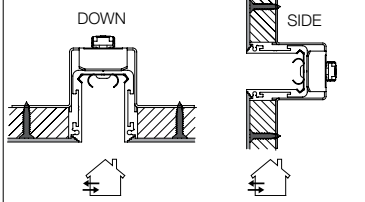
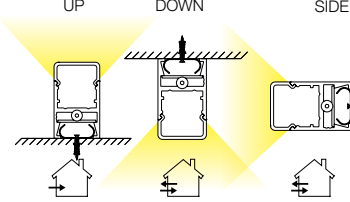
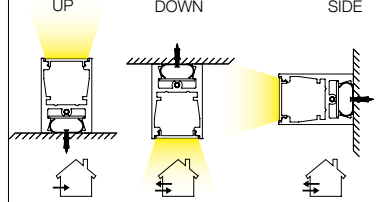
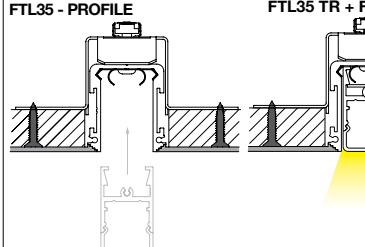
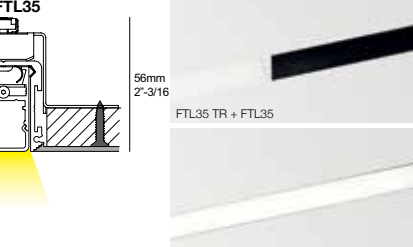
FEMTOLINE 35

This new addition to the Femtoline led profile range offers additional installation ease, thanks to a separate cabling channel inside the profile. This allows you to connect the profile on one end, and extent power supply all the way through, staying inside the profile. Despite this additional channel the Femtoline still features an ultra-minimalistic design, to be used either trimless recessed or surface mounted. For trimless installation the Femtoline 35 needs to be used in combination with the Femtoline 35 TR base profile.

www.deltalight.us/femtoline35
www.deltalight.ca/femtoline35

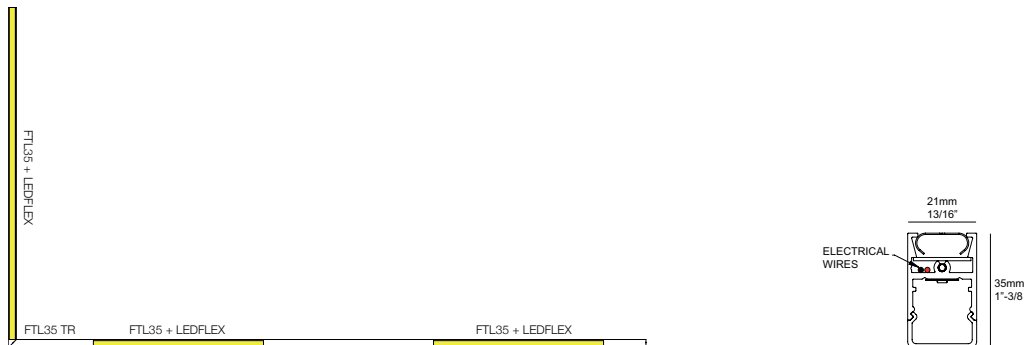




	 Femtoline 35 TR	 Femtoline 35	 Femtoline 35 F
PROFILE	 <p>FTL35 TR - PROFILE ◇ 6 393 00 00 ◇ ◇ = B MAX.L / PROFILE : 19'-8"1/4 Lb / ft [1.5]</p> <p>IN COMBINATION WITH FTL 35</p> <p>TOL EN12020-2</p>  <p>34mm 1"-5/16" 38mm 1"-1/2"</p>	 <p>FTL35 - PROFILE ◇ 6 391 00 00 ◇ ◇ = ANO / B / W INCL. PC SBL MAX.L / PROFILE : 19'-8"1/4 Lb / ft [1.5]</p> <p>TOL EN12020-2</p>  <p>21mm 13/16" 35mm 1"-3/8"</p>	 <p>FTL35 F - PROFILE ◇ 6 392 00 00 ◇ ◇ = ANO / B / W INCL. PC SBL MAX.L / PROFILE : 19'-8"1/4 Lb / ft [1.3]</p> <p>TOL EN12020-2</p>  <p>25mm 1" 37mm 1"-7/16"</p>
END CAP	 <p>FTL35 TR - END CAP SET ◇ 393 03 01 ◇ ◇ = B SET OF 2 PCS [0.2]</p>  <p>32mm 1"-1/4" 2mm 1/16" 18mm 7/8" 34mm 1"-5/16"</p>	 <p>FTL35 - END CAP SET ◇ 391 03 01 ◇ ◇ = ANO / B / W SET OF 2 PCS [0.4]</p> <p>NO MODULE IN THIS AREA 5mm / 3/16" (10mm / 3/8" LEDFLEX OUT)</p>  <p>2mm 1/16" 35mm 1"-3/8" 21mm 13/16"</p>	 <p>FTL35 F - END CAP SET ◇ 392 03 01 ◇ ◇ = ANO / B / W SET OF 2 PCS [0.4]</p> <p>NO MODULE IN THIS AREA 5mm / 3/16" (10mm / 3/8" LEDFLEX OUT)</p>  <p>2mm 1/16" 37mm 1"-7/16" 1" 25mm 1"</p>
CORNER	<p>FTL35 TR - CORNER 180° 393 06 01 [0.2]</p>  <p>180°</p> <p>FTL35 TR - CORNER 90° 393 06 06 [0.2]</p>  <p>90°</p>	<p>FTL35 - FIXATION SET / CORNER 180° 391 06 11 SET OF 2 PCS [0.2]</p>  <p>180°</p> <p>FTL35 - CORNER 90° 391 06 06 [0.2]</p>  <p>90°</p>	<p>FTL35 - FIXATION SET / CORNER 180° 391 06 11 SET OF 2 PCS [0.2]</p>  <p>180°</p> <p>FTL35 - CORNER 90° 391 06 06 [0.2]</p>  <p>90°</p>
FIXATION	<p>FTL35 TR - CLIP 393 14 01 [0.9]</p>  <p>POSITION FOR INSTALLATION</p>  <p>DOWN SIDE</p>	<p>FTL35 - FIXATION SET / CORNER 180° 391 06 11 SET OF 2 PCS [0.2]</p> <p>POSITION FOR INSTALLATION</p>  <p>UP DOWN SIDE</p>	<p>FTL35 - FIXATION SET / CORNER 180° 391 06 11 SET OF 2 PCS [0.2]</p> <p>POSITION FOR INSTALLATION</p>  <p>UP DOWN SIDE</p>
CURRENT SUPPLY	<p>5/16"-CONDUIT + 2 x 18 AWG L 10' / 6 330 98 10 L 19'-8"1/4 / 6 330 98 18 L 30' / 6 330 98 30</p> <p>NO MODULE IN THIS AREA 25mm / 1"</p>	<p>5/16"-CONDUIT + 2 x 18 AWG L 10' / 6 330 98 10 L 19'-8"1/4 / 6 330 98 18 L 30' / 6 330 98 30</p> <p>NO MODULE IN THIS AREA 25mm / 1"</p>	<p>5/16"-CONDUIT + 2 x 18 AWG L 10' / 6 330 98 10 L 19'-8"1/4 / 6 330 98 18 L 30' / 6 330 98 30</p> <p>NO MODULE IN THIS AREA 25mm / 1"</p>
REQUIREMENT	<p>FTL35 - PROFILE</p>  <p>56mm 2"-3/16"</p> <p>FTL35 TR + FTL35</p>  <p>FTL35 TR + FTL35</p> <p>FTL35 TR + FTL35</p>		

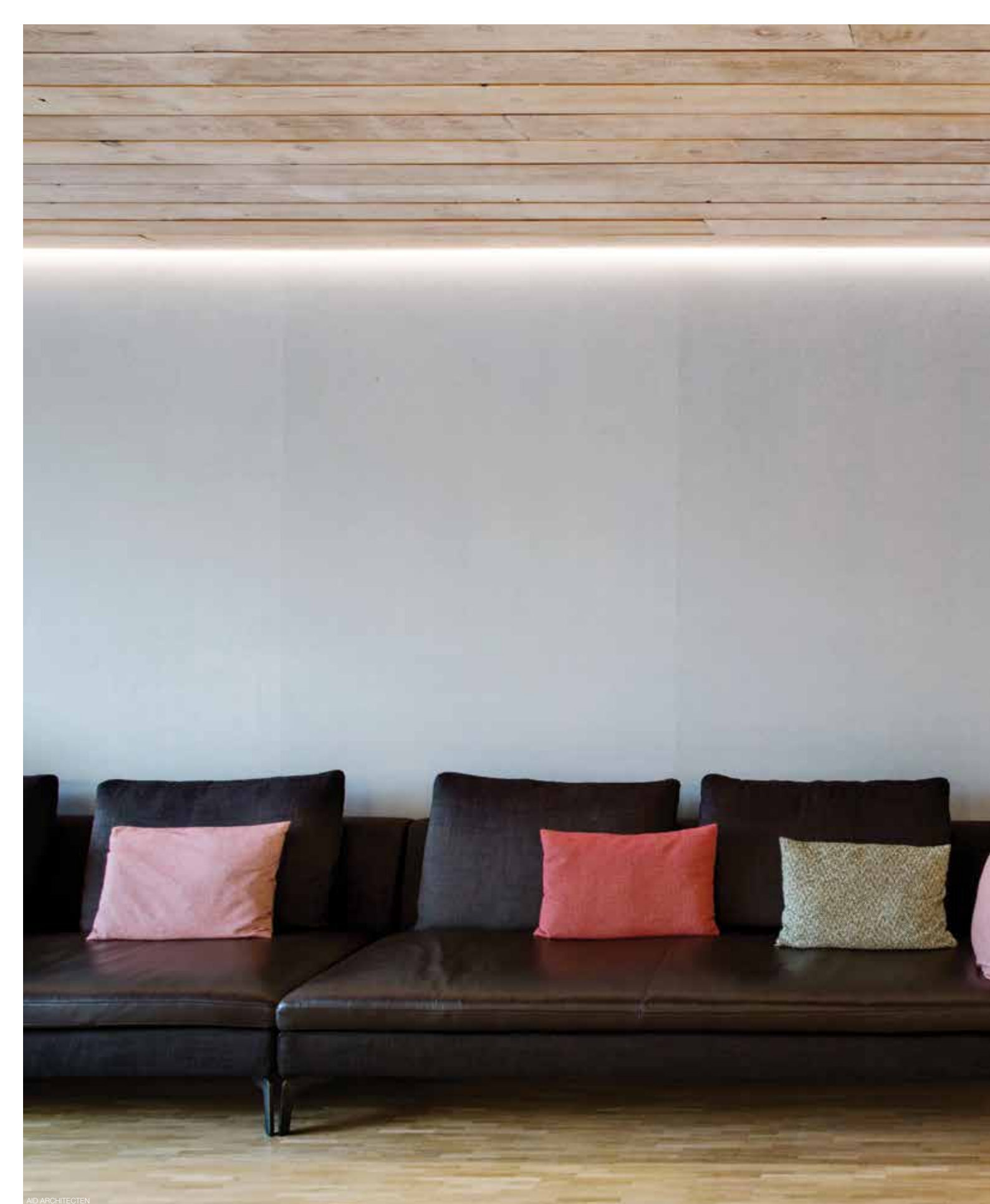
 Ledflex 16' - 24V-DC [0.7]				 LED 60°
White			RGB	
Dividable per 4" 60 smd LED/3'		Dividable per 1" 180 smd LED/3'		Dividable per 6"-9/16 30 smd LED/3'
 5W/3' 360lm/3'		15W/3' 1000lm/3'		 22W/3' 1800lm/3'
				8W/3'
4000K				
IN OUT IP65	LEDFLEX IN NW 300 91 52 04	LEDFLEX IN FP NW 300 91 53 04		
	LEDFLEX OUT NW 300 91 62 04	LEDFLEX OUT FP NW 300 91 63 04		
3000K				
IN OUT IP65	LEDFLEX IN WW 300 91 52 02	LEDFLEX IN FP WW 300 91 53 02	LEDFLEX IN HP WW 300 91 54 02	
	LEDFLEX OUT WW 300 91 62 02	LEDFLEX OUT FP WW 300 91 63 02		
2700K				
IN OUT IP65	LEDFLEX IN HW 300 91 52 03	LEDFLEX IN FP HW 300 91 53 03	LEDFLEX IN HP HW 300 91 54 03	
	LEDFLEX OUT HW 300 91 62 03	LEDFLEX OUT FP HW 300 91 63 03		
RGB				
IN OUT IP65				LEDFLEX IN RGB 300 91 52 33
				LEDFLEX OUT RGB 300 91 62 33
FULL INFO / PAG TEC				
LED POWER SUPPLY 24V-DC / 40W DIM1 6 300 89 24 40 ED1		max.26' 1/4	max.8' 1/2	max.5' 15/16
LED POWER SUPPLY 24V-DC / 60W DIM1 6 300 89 24 60 ED1		max.39' 5/16	max.13' 1/8	max.9' 1/16 (max.9' / Powerline)
LED POWER SUPPLY 24V-DC / 90W DIM1 6 300 89 24 90 ED1		max.59' 1/16	max.19' 11/16	max.12' 1/8 (max.9' / Powerline)
				max.6' 9/16

DIM1: dimming by 1-10V
 DIM10: Lutron dimming - contact factory

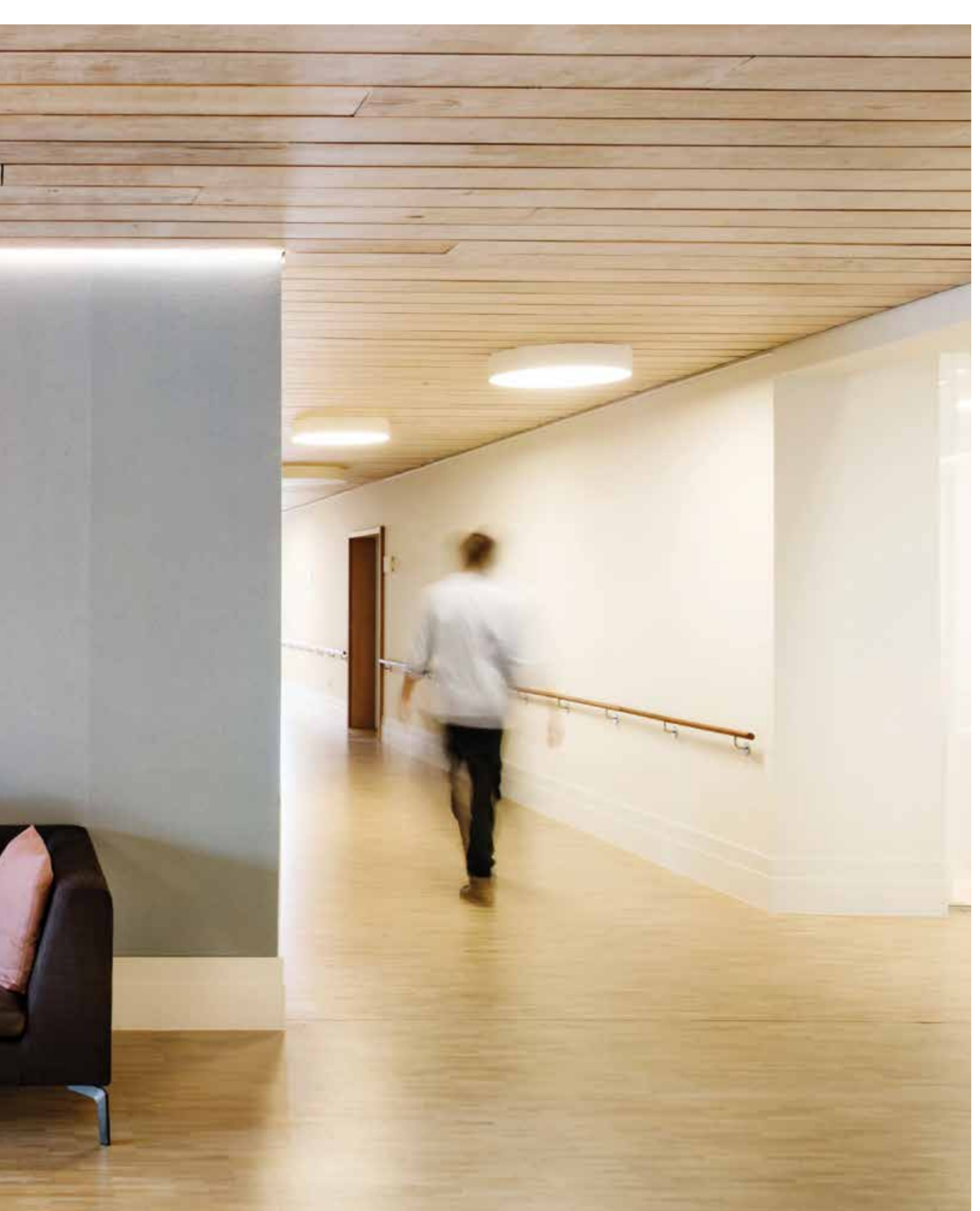








AID ARCHITECTEN



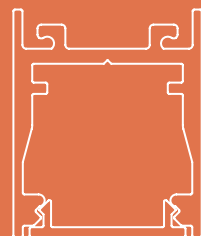
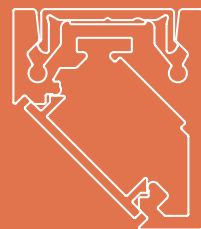
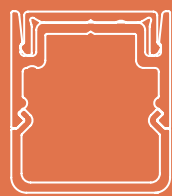
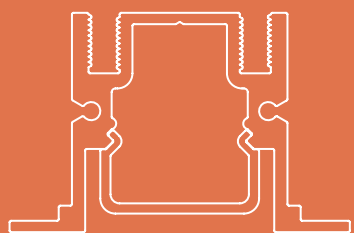
FEMTOLINE 45/25

Multifunctional in use, the Femtoline led profile can be used in both interior and exterior lighting concepts. The ultra-minimalistic design and extensive options in flexible RGB, warm and cold white LED allow you to create endless lines of light, either recessed or surface mounted. The polycarbonate guarantees a pleasurable light effect, and unifies single led dots to one continuous line.

www.deltalight.us/femtoline25
www.deltalight.us/femtoline45

www.deltalight.ca/femtoline25
www.deltalight.ca/femtoline45







Femtoline 45



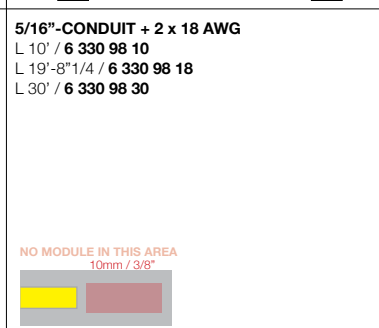
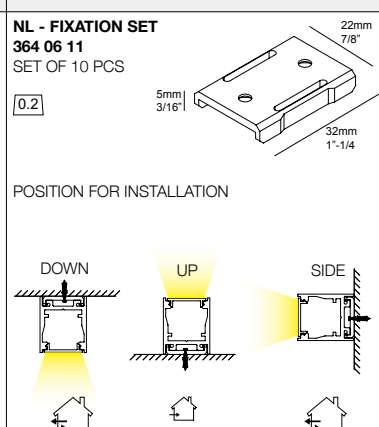
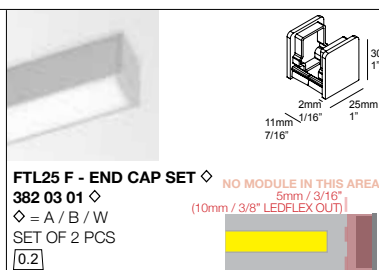
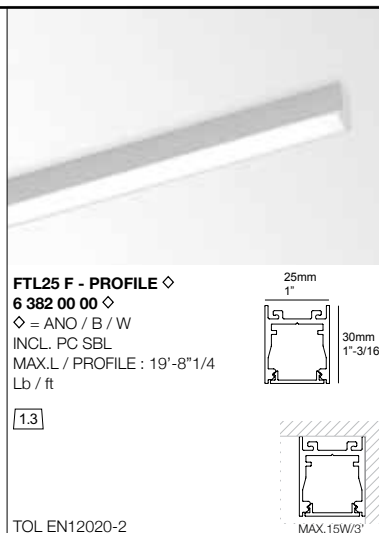
Femtoline 25



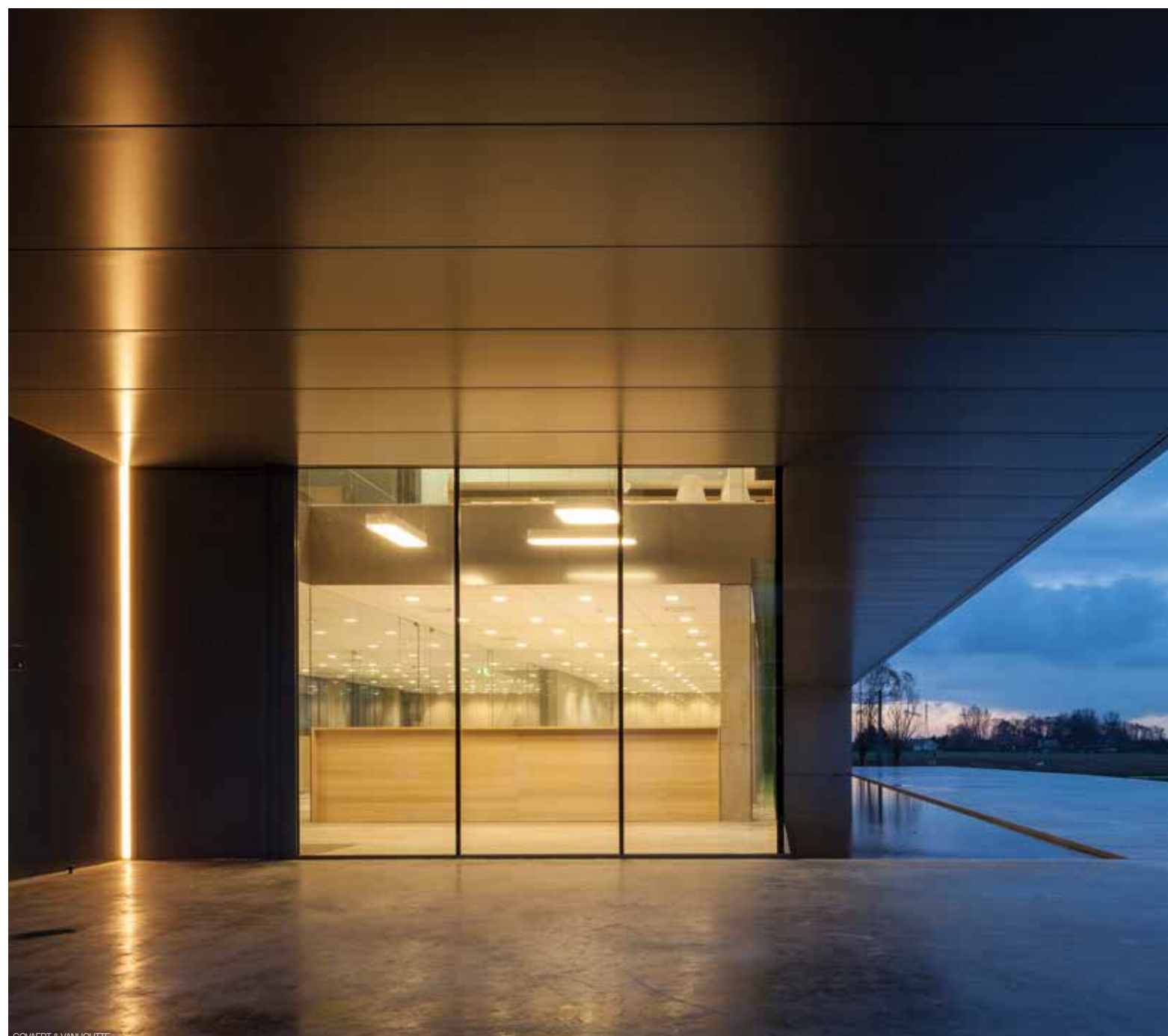
Femtoline 25 T

PROFILE			
FTL45 - PROFILE ◇ 6 376 00 00 ◇ ◇ = ANO / B / W INCL. PC SBL MAX.L / PROFILE : 19'-8"1/4' Lb / ft [1.8] TOL EN12020-2	FTL25 - PROFILE ◇ 6 375 00 00 ◇ ◇ = ANO / B / W INCL. PC SBL INCL. FIXATION CLIP MAX.L / PROFILE : 19'-8"1/4' Lb / ft [0.9] TOL EN12020-2	FTL25 T - PROFILE ◇ 6 381 00 00 ◇ ◇ = ANO / B / W INCL. PC SBL INCL. FIXATION CLIP MAX.L / PROFILE : 19'-8"1/4' Lb / ft [1.5] TOL EN12020-2	FTL25 T - PROFILE ◇ 6 381 00 00 ◇ ◇ = ANO / B / W INCL. PC SBL INCL. FIXATION CLIP MAX.L / PROFILE : 19'-8"1/4' Lb / ft [1.5] TOL EN12020-2

END CAP			
FTL45 - END CAP SET ◇ 376 03 01 ◇ ◇ = ANO / B / W SET OF 2 PCS [0.4] NO MODULE IN THIS AREA 10mm / 3/8" LEDFLEX OUT	FTL25 - END CAP SET ◇ 375 03 01 ◇ ◇ = A / B / W SET OF 2 PCS [0.2] NO MODULE IN THIS AREA 10mm / 3/8" LEDFLEX OUT	FTL25 T - END CAP SET ◇ 381 03 01 ◇ ◇ = A / B / W SET OF 2 PCS [0.4] NO MODULE IN THIS AREA 10mm / 3/8" LEDFLEX OUT	
CORNER	FTL45 - CORNER 90° 376 06 06 [0.4] 90°	FTL25 - CORNER 90° 375 06 06 [0.4] 90°	
FIXATION	1" - 7/16 x (L + 1/2") x 1" - 9/16" max. 1/2" FTL45 - FIXATION 376 14 01 SET OF 2 PIECES [0.2] POSITION FOR INSTALLATION 	 POSITION FOR INSTALLATION 	 POSITION FOR INSTALLATION
CURRENT SUPPLY	5/16"-CONDUIT + 2 x 18 AWG L 10' / 6 330 98 10 L 19'-8"1/4" / 6 330 98 18 L 30' / 6 330 98 30 NO MODULE IN THIS AREA 15mm / 9/16"	5/16"-CONDUIT + 2 x 18 AWG L 10' / 6 330 98 10 L 19'-8"1/4" / 6 330 98 18 L 30' / 6 330 98 30 NO MODULE IN THIS AREA 15mm / 9/16"	5/16"-CONDUIT + 2 x 18 AWG L 10' / 6 330 98 10 L 19'-8"1/4" / 6 330 98 18 L 30' / 6 330 98 30 NO MODULE IN THIS AREA 15mm / 9/16"


Femtoline 25 F


Ledflex			
16' - 24V-DC [0.7]			
White		RGB	
Dividable per 4" 60 smd LED/3'		Dividable per 1" 180 smd LED/3'	
5W/3' 360lm/3'	15W/3' 1000lm/3'	22W/3' 1800lm/3'	8W/3'
4000K			
IN	LEDFLEX IN NW 300 91 52 04	LEDFLEX IN FP NW 300 91 53 04	
OUT IP65	LEDFLEX OUT NW 300 91 62 04	LEDFLEX OUT FP NW 300 91 63 04	
3000K			
IN	LEDFLEX IN WW 300 91 52 02	LEDFLEX IN FP WW 300 91 53 02	LEDFLEX IN HP WW 300 91 54 02
OUT IP65	LEDFLEX OUT WW 300 91 62 02	LEDFLEX OUT FP WW 300 91 63 02	
2700K			
IN	LEDFLEX IN HW 300 91 52 03	LEDFLEX IN FP HW 300 91 53 03	LEDFLEX IN HP HW 300 91 54 03
OUT IP65	LEDFLEX OUT HW 300 91 62 03	LEDFLEX OUT FP HW 300 91 63 03	
RGB			
IN			LEDFLEX IN RGB 300 91 52 33
OUT IP65			LEDFLEX OUT RGB 300 91 62 33
FULL INFO / PAG TEC			
LED POWER SUPPLY 24V-DC / 40W DIM1 6 300 89 24 40 ED1	max.26' 1/4	max.8' 1/2	max.5' 15/16
LED POWER SUPPLY 24V-DC / 60W DIM1 6 300 89 24 60 ED1	max.39' 5/16	max.13' 1/8	max.9' 1/16 (max.9' / Powerline)
LED POWER SUPPLY 24V-DC / 90W DIM1 6 300 89 24 90 ED1	max.59' 1/16	max.19' 11/16	max.12' 1/8 (max.9' / Powerline)
			max.6' 9/16

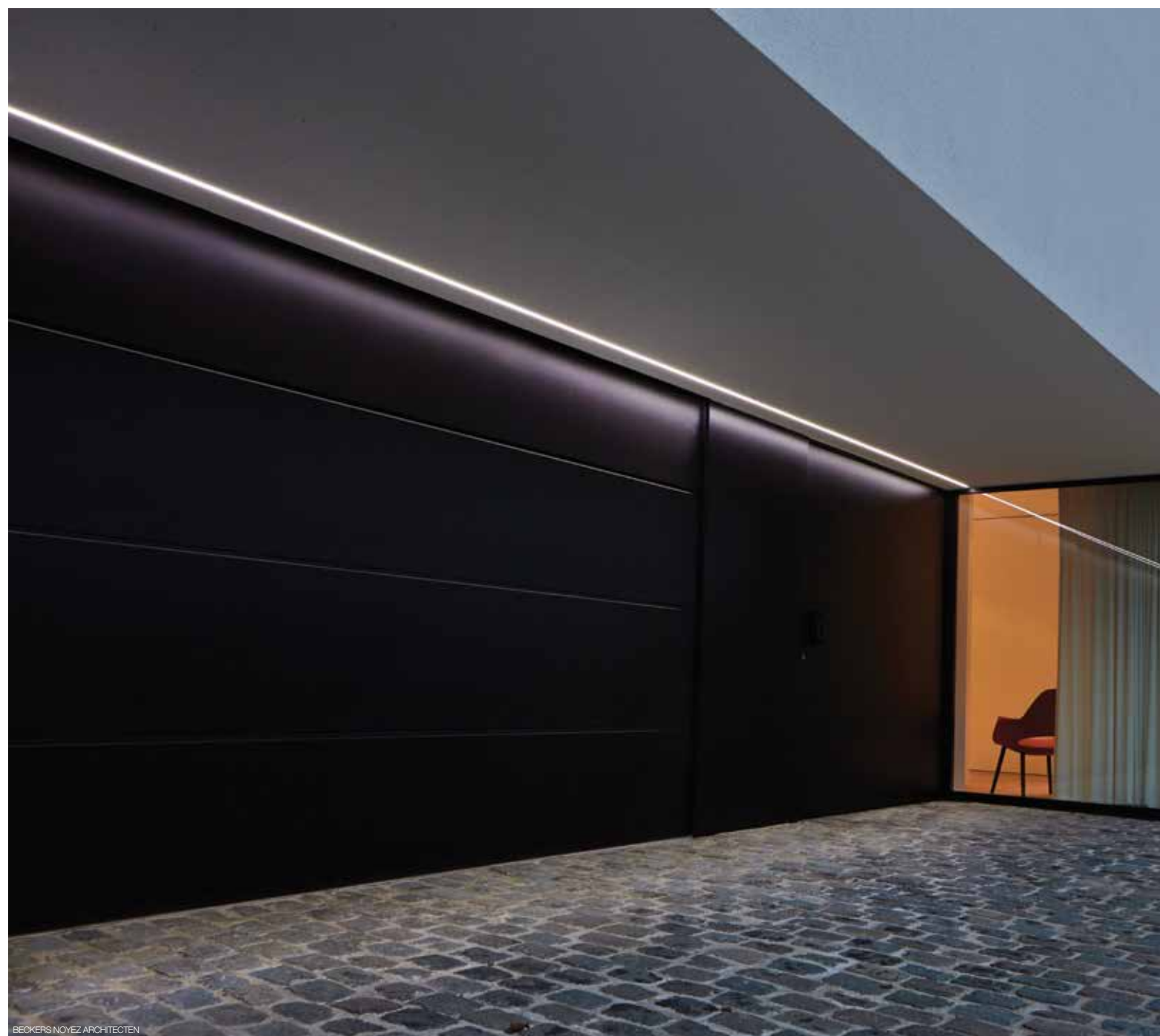


Govaert & Vanhoutte

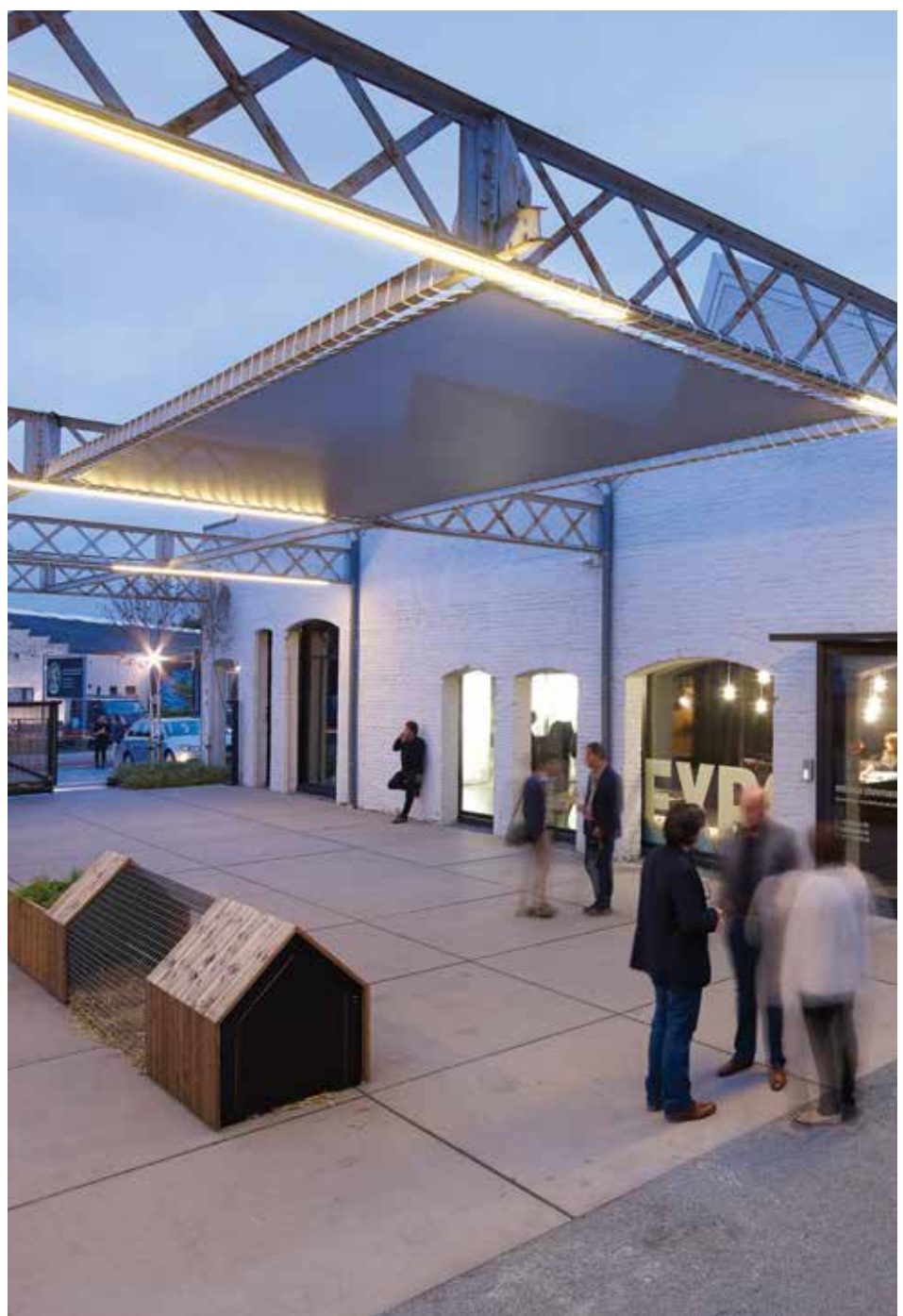








BECKERS NOYEZ ARCHITECTEN

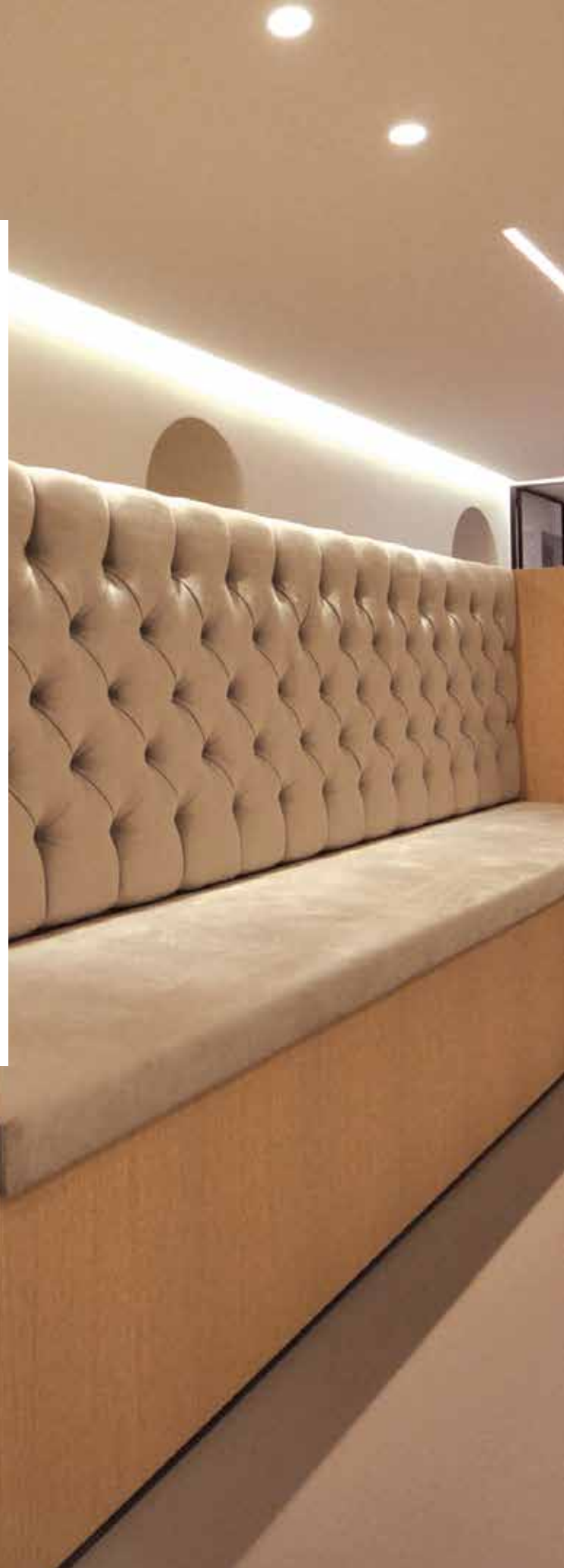


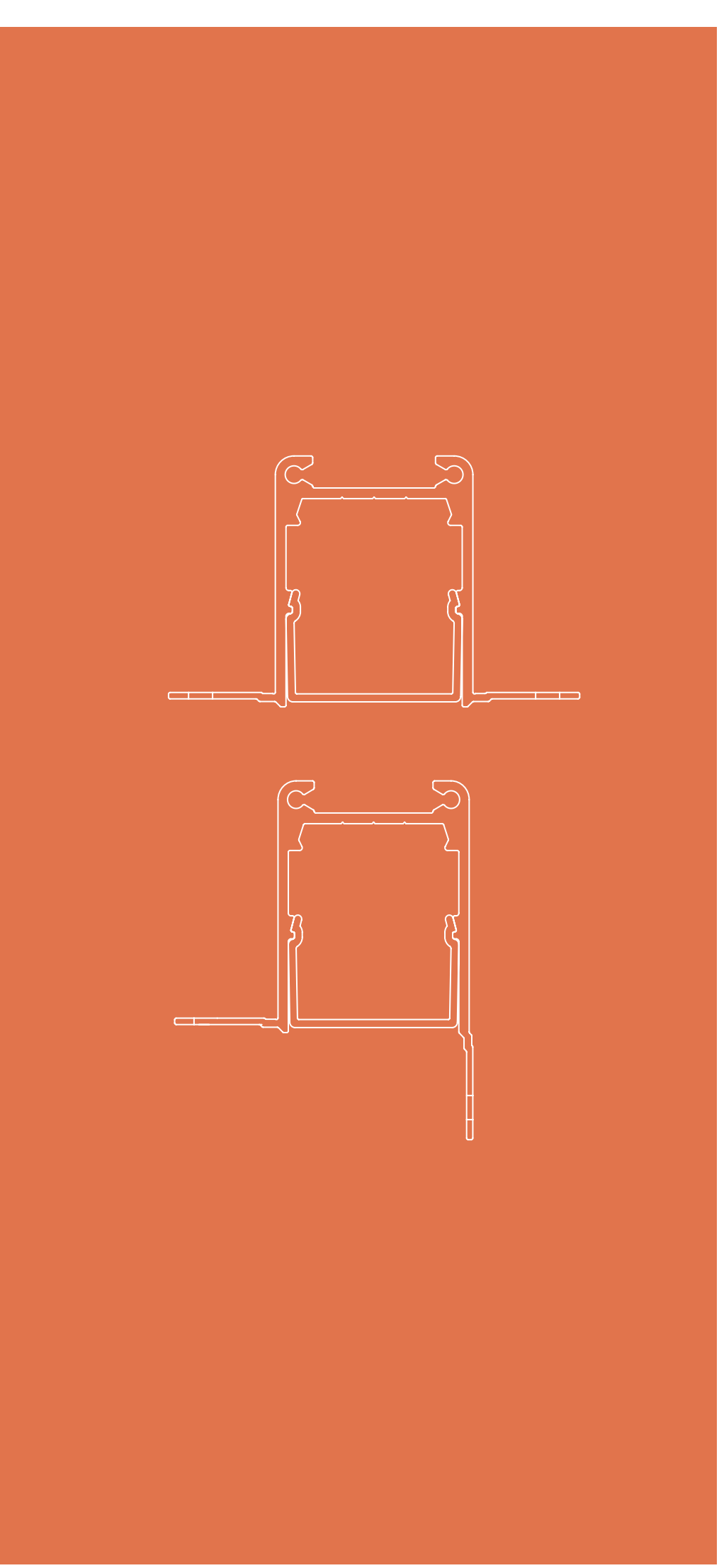
new

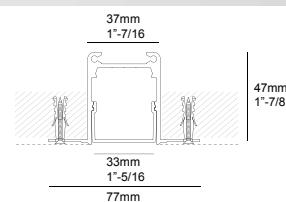
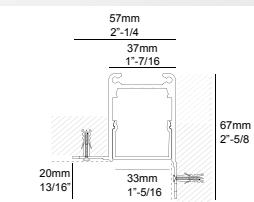
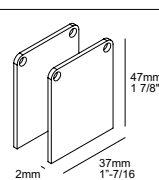
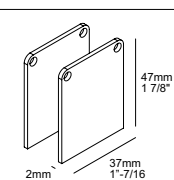
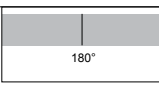
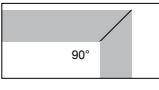
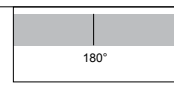
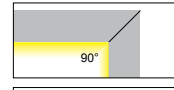
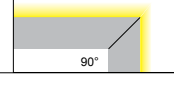
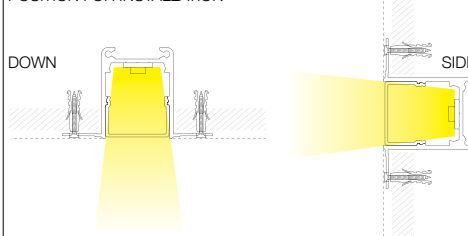
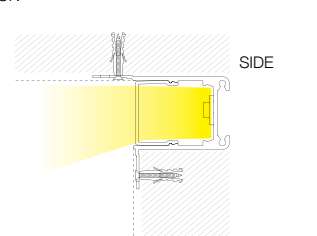
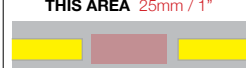
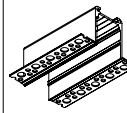
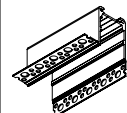
MICROLINE TR

A series of slim recessed led profiles, available for either down or sideways installation. Installation is made easy thanks to perforated trim on both sides, facilitating trimless installation and finishing from below. The TRW version can be used for cove lighting.

www.deltalight.us/microlinetrilmless
www.deltalight.ca/microlinetrilmless





	  Microline TR	  Microline TRW
PROFILE	<p>MIC TR - PROFILE ◊ 6 394 00 00 ◊ ◊ = ANO INCL.PC SBL MAX.L / PROFILE : 19'-8"1/4 Lb / ft [2.2]</p>  <p>TOL EN12020-2</p>	<p>MIC TRW - PROFILE ◊ 6 396 00 00 ◊ ◊ = ANO INCL.PC SBL MAX.L / PROFILE : 19'-8"1/4 Lb / ft [2.2]</p>  <p>TOL EN12020-2</p>
END CAP	<p>MIC TR / TRW - END CAP SET ◊ 394 03 01 ◊ ◊ = ANO SET OF 2 PCS [0.2]</p> 	<p>MIC TR / TRW - END CAP SET ◊ 394 03 01 ◊ ◊ = ANO SET OF 2 PCS [0.2]</p> 
CORNER	<p>MIC TR - CORNER 180° 394 06 01 [0.7]</p>  <p>MIC TR - CORNER 90° 394 06 06 [0.7]</p> 	<p>MIC TRW - CORNER 180° 396 06 01 [0.7]</p>  <p>MIC TRW - CORNER 90° INT 396 06 06 [0.7]</p>  <p>MIC TRW - CORNER 90° EXT 396 06 16 [0.7]</p> 
FIXATION	<p> 1"-9/16 x L POSITION FOR INSTALLATION</p> 	<p> 1"-9/16 x L POSITION FOR INSTALLATION</p> 
CURRENT SUPPLY	<p>5/16"-CONDUIT + 2 x 18 AWG L 10' / 6 330 98 10 L 19'-8"1/4 / 6 330 98 18 L 30' / 6 330 98 30</p> <p>NO MODULE IN THIS AREA 25mm / 1"</p> 	<p>5/16"-CONDUIT + 2 x 18 AWG L 10' / 6 330 98 10 L 19'-8"1/4 / 6 330 98 18 L 30' / 6 330 98 30</p> <p>NO MODULE IN THIS AREA 25mm / 1"</p> 
		

	Ledstrip  1' - 7" 11/16" - 24V-DC [0.2]		Ledflex  16' - 24V-DC [0.7]		
	White Dividable per 4" 30 smd LED +/- 50K		RGB Dividable per 4" 30 smd LED		
	6W/3' 480lm/3'	20W/3' 1940lm/3'	15W/3'	5W/3' 360lm/3'	15W/3' 1000lm/3'
					 22W/3' 1800lm/3'
4000K					
	IN 300 91 10 15 F NW	LEDSTRIP 15 F NW 300 91 10 15 F NW	LEDSTRIP 15 FP NW 300 91 10 15 FP NW		LEDFLEX IN NW 300 91 52 04
	OUT IP65				LEDFLEX OUT FP NW 300 91 62 04
3000K					
	IN 300 91 10 15 F WW	LEDSTRIP 15 F WW 300 91 10 15 F WW	LEDSTRIP 15 FP WW 300 91 10 15 FP WW		LEDFLEX IN WW 300 91 52 02
	OUT IP65				LEDFLEX OUT FP WW 300 91 62 02
2700K					
	IN 300 91 10 15 F HW	LEDSTRIP 15 F HW 300 91 10 15 F HW	LEDSTRIP 15 FP HW 300 91 10 15 FP HW		LEDFLEX IN HW 300 91 52 03
	OUT IP65				LEDFLEX OUT FP HW 300 91 62 03
RGB					
	IN		LEDSTRIP 15 RGB 300 91 33 15		LEDFLEX IN RGB 300 91 52 33
	OUT IP65				LEDFLEX OUT RGB 300 91 62 33
FULL INFO / PAG TEC					
LED POWER SUPPLY 24V-DC / 40W DIM1 6 300 89 24 40 ED1	max.12	max.4	max.5	max.26' 1/4	max.8' 1/2
LED POWER SUPPLY 24V-DC / 60W DIM1 6 300 89 24 60 ED1	max.20	max.6	max.8	max.39' 5/16	max.13' 1/8
LED POWER SUPPLY 24V-DC / 90W DIM1 6 300 89 24 90 ED1	max.30	max.9	max.12	max.59' 1/16	max.19' 11/16
					max.12' 1/8 (max.9' / Powerline)
					max.6' 9/16

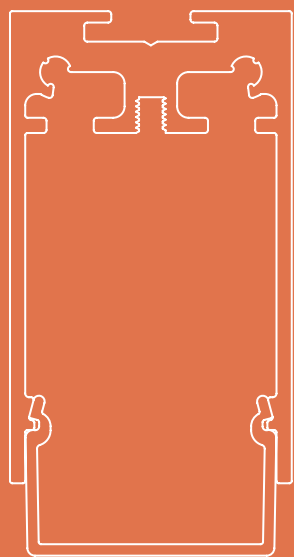
DIM1: dimming by 1-10V
 DIM10: Lutron dimming - contact factory

MICROLINE 30+

All the benefits of the Microline 30 T5 profile with an additional plus... as it is possible to equip the Microline 30+ profile with seamless lamps or ledstrips. This profile enables you to create uniformly illuminated light lines, preventing any dark spots along the line.

www.deltalight.us/microline-30+-profile
www.deltalight.ca/microline-30+-profile





Microline 30+	
PROFILE	<p>MIC30+ - PROFILE ◊ 6 346 00 00 ◊ ◊ = ANO / B / W INCL.MICROLINE 30 - PC SBL MAX.L / PROFILE : 19'-8"1/4 Lb / ft [4.0]</p> <p>TOL EN12020-2</p>
END CAP	<p>MIC30+ - END CAP ◊ 346 03 01 ◊ ◊ = ALU / B / W [0.2]</p>
CORNER	<p>MIC30+ - CORNER 180° 6 346 06 01 [0.7]</p> <p>MIC30+ - CORNER 90° 6 346 06 06 [0.7]</p>
FIXATION	<p>MIC30 - WALL FIXATION 90° 296 06 10 [0.7]</p> <p>SUSPENSION 3 SINGLE 5 328 13 01 L 5'</p> <p>SUSPENSION 3 SINGLE 19 328 13 06 L 19'-8"1/4 [0.2]</p> <p>NO MODULE IN THIS AREA 55mm / 2"-3/16</p> <p>FULL INFO / PAG TEC</p>
CURRENT SUPPLY	<p>CURRENT SUPPLY L 5' / 3x18 AWG 6 296 98 51 L 19'-8"1/4 / 3x18 AWG 6 296 98 56 L 5' / 5x18 AWG 6 296 99 51 L 19'-8"1/4 / 5x18 AWG 6 296 99 56 [0.7]</p> <p>OPTIONS COVERPLATE S 103 6 204 99 103 ◊ ◊ = ANO / B / W</p> <p>COVERPLATE R 104 6 204 00 104 ◊ ◊ = ANO / B / W</p>

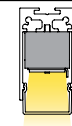
Options**INSTALLATION**MUD KIT 3
6 207 02 03

4"-1/16 x 4"-1/16 x 1/2"





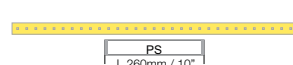
Microline 30+ Led Array Down



MIC30+ - LED ARRAY DOWN

INCL. POWER SUPPLY
INCLLED ARRAY - 3000K - 3616lm/3' - 135lm/W
120-277V / 60Hz

[3.5] IP20



Watt L mm / in
1 x 30 1120 / 44"
1 x 45 1680 / 66"

EG ■
DIM 1-10V
6 346 610 42 ED1
6 346 610 62 ED1

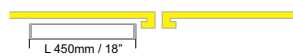


Microline 30+ Modules T5 Seamless Down

MIC30+ SL - T5 SERIE DOWN

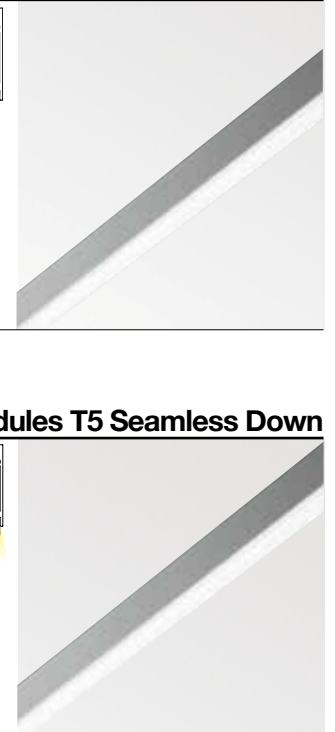
2 x T5-SLS / G5 / 120-277V / 60Hz

[3.5] IP20



Watt L mm / in
2 x 39 1770 / 69"
2 x 54 2370 / 93"

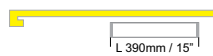
EG ■ EG ■
DIM 1-10V
6 346 75 239 E **6 346 75 239 ED1**
6 346 75 254 E **6 346 75 254 ED1**



MIC30+ SL - T5 DOWN

1 x T5-SLS / G5 / 120-277V / 60Hz

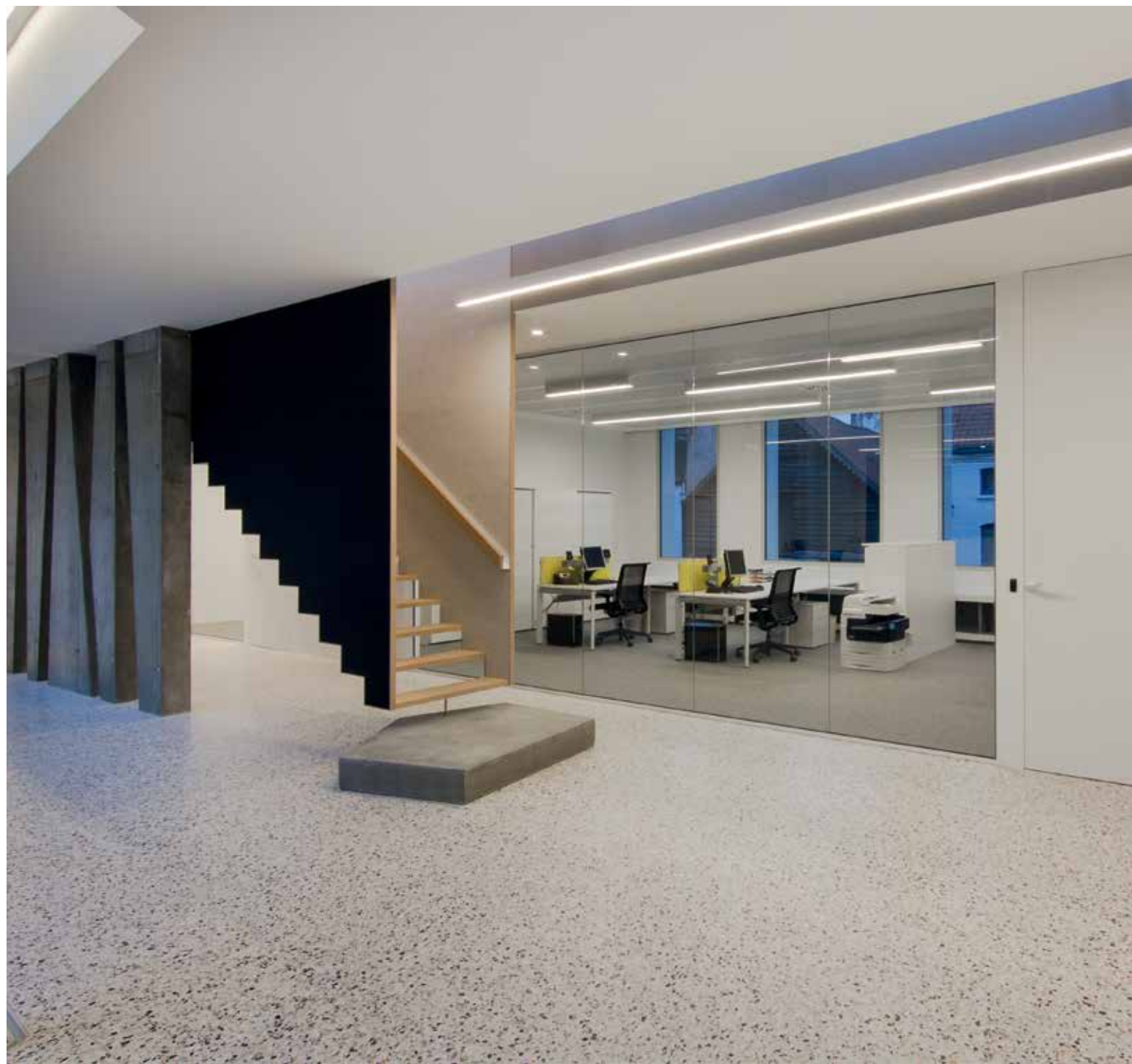
[1.8] IP20

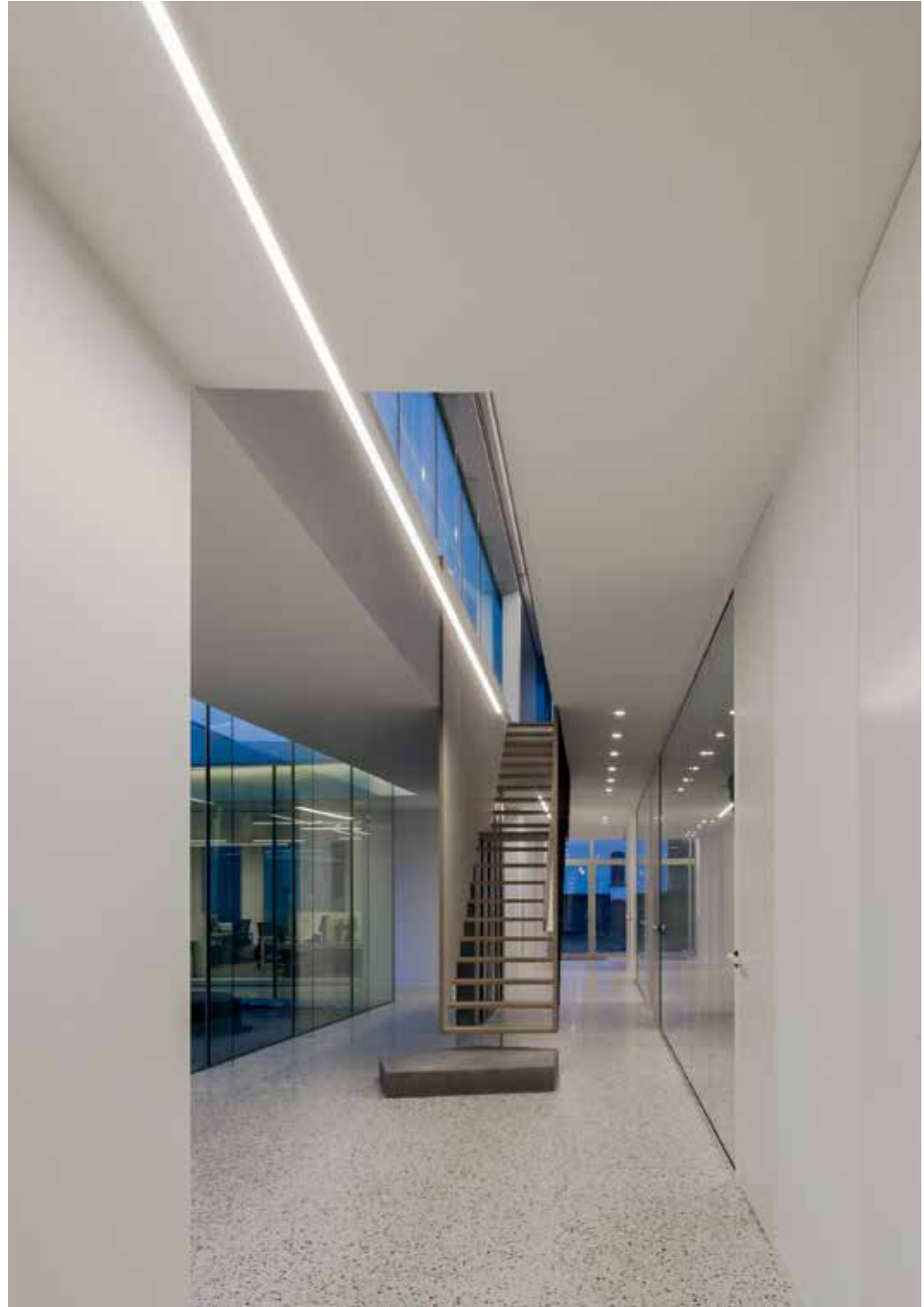


Watt L mm / in
1 x 24 585 / 23"
1 x 39 885 / 35"
1 x 54 1185 / 47"

EG ■ EG ■
DIM 0-10V
6 346 75 124 E
6 346 75 139 E **6 346 75 139 ED1**
6 346 75 154 E **6 346 75 154 ED1**







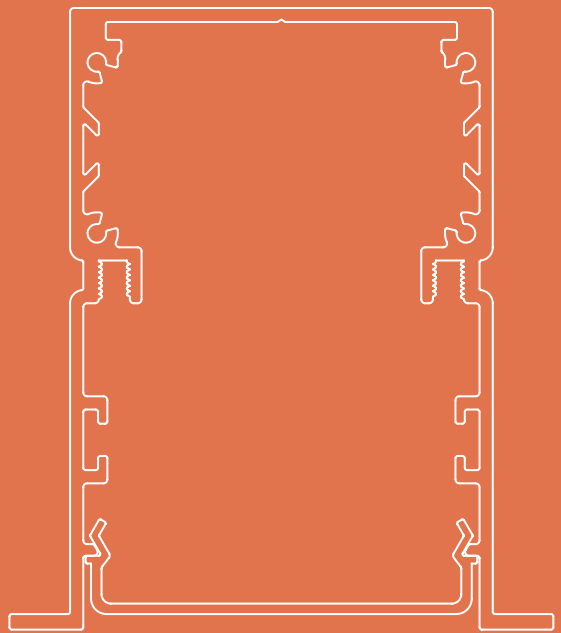
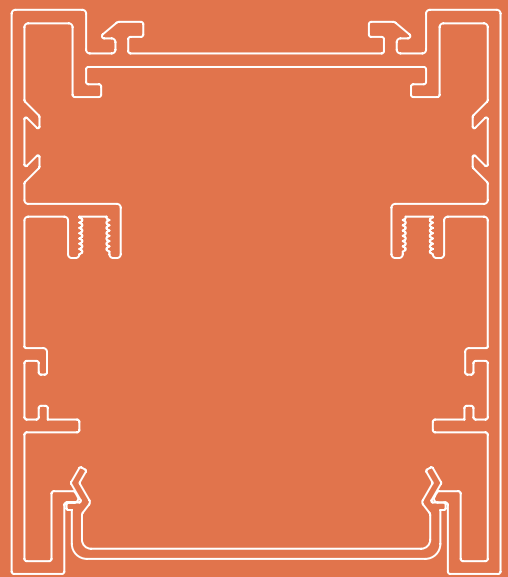
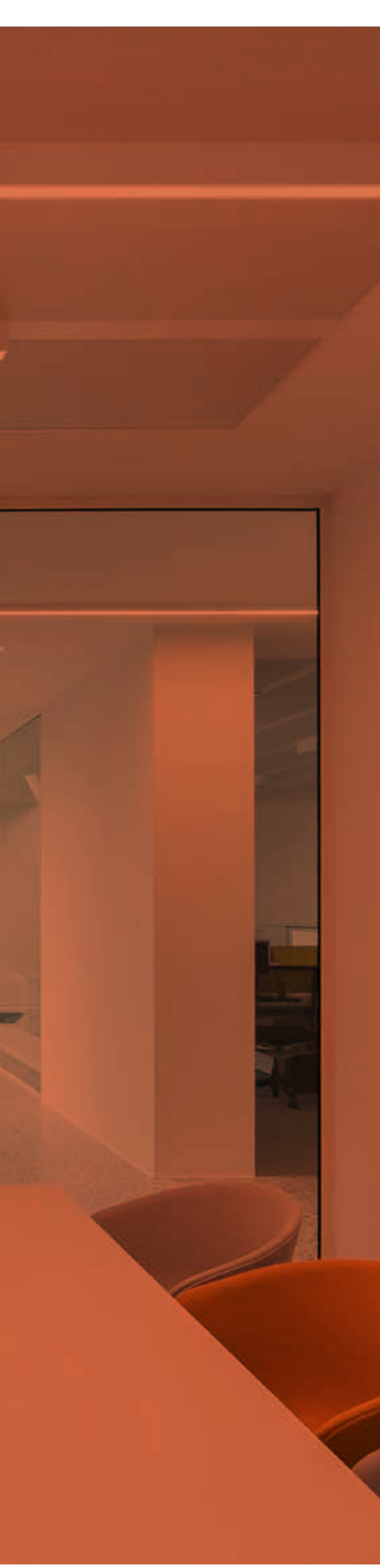
B-LINER

Despite its remarkably slim dimensions, the B-liner wows you with its outstanding performance and efficiency. Thanks to the use of highly powerful led arrays, the B-liner scores a very high light output. The perfect solution if you are looking for a very compact but powerful and energy-efficient lighting solution, for both down and down-up light, with LED.

www.deltalight.us/b-liner-65
www.deltalight.us/b-liner-70

www.deltalight.ca/b-liner-65
www.deltalight.ca/b-liner-70







B-Liner 70



B-Liner 65

PROFILE			
BLN 70 - PROFILE ◇ 6 385 00 00 ◇ ◇ = ANO / B / W INCL.PC SBL MAX.L / PROFILE : 19'-8"1/4 Lb / ft 3.5		BLN 65 - PROFILE ◇ 6 384 00 00 ◇ ◇ = ANO / B / W INCL.PC SBL MAX.L / PROFILE : 19'-8"1/4 Lb / ft 3.7	

TOL EN12020-2 TOL EN12020-2

END CAP	 BLN 70 - END CAP ◇ 6 385 03 01 ◇ ◇ = ANO / B / W 0.2	 BLN 65 - END CAP ◇ 384 03 01 ◇ ◇ = A / B / W 0.2	 NO MODULE IN THIS AREA 5mm / 3/16"	
CORNER	BLN - CORNER 180° 6 385 06 01 0.7		BLN - CORNER 180° 6 385 06 01 0.7	
	BLN - CORNER 90° 6 385 06 06 0.7		BLN - CORNER 90° 6 385 06 06 0.7	
FIXATION	 BLN 70 - INSIDE CLIP 385 14 01 0.2	 BLN 65/HDL 75 - WALL FIXATION 90° 377 06 10 0.7	 BLN 65/HDL 75 - DIRECT FIXATION SET 377 12 00 0.7	
CURRENT SUPPLY		SUSPENSION 20 SINGLE 5 377 20 21 L 5' SUSPENSION 20 SINGLE 19 377 20 26 L 19'-8"1/4 0.2	 	

CURRENT SUPPLY
 L 5' / 3 x 18 AWG **6 298 98 51**
 L 19'-8"1/4 / 3 x 18 AWG **6 298 98 56**
 L 5' / 5 x 18 AWG **6 298 99 51**
 L 19'-8"1/4 / 5 x 18 AWG **6 298 99 56** 0.7

OPTIONS
COVERPLATE S 103
6 204 99 103 ◇
 ◇ = ANO / B / W

COVERPLATE R 104
6 204 00 104 ◇
 ◇ = ANO / B / W



B-Liner Led Array Down

BLN - LED ARRAY DOWN

120-277V / 60Hz
INCL. POWER SUPPLY
INCL. LED ARRAY - 3000K - 3616lm/3' - 135lm/W
EXCL.BLN - PC SBL PROFILE

3.5 IP20



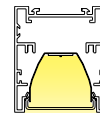
L 260mm / 10"-1/4"

Watt L mm / in

EG ■

DIM 1-10V

1 x 15	560 / 22"	6 385 610 22 ED1
1 x 30	1121 / 44"	6 385 610 42 ED1

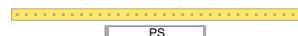


B-Liner Led Array Up

BLN - LED ARRAY UP ⁽¹⁾

120-277V / 60Hz
INCL. POWER SUPPLY
INCL. LED ARRAY - 3000K - 3616lm/3' - 135lm/W
INCL.BLN - PC CLEAR UP PROFILE

3.5 IP20



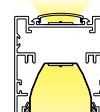
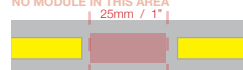
L 260mm / 10"-1/4"

Watt L mm / in

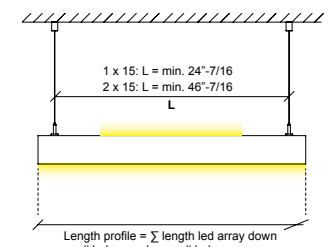
EG ■

DIM 1-10V

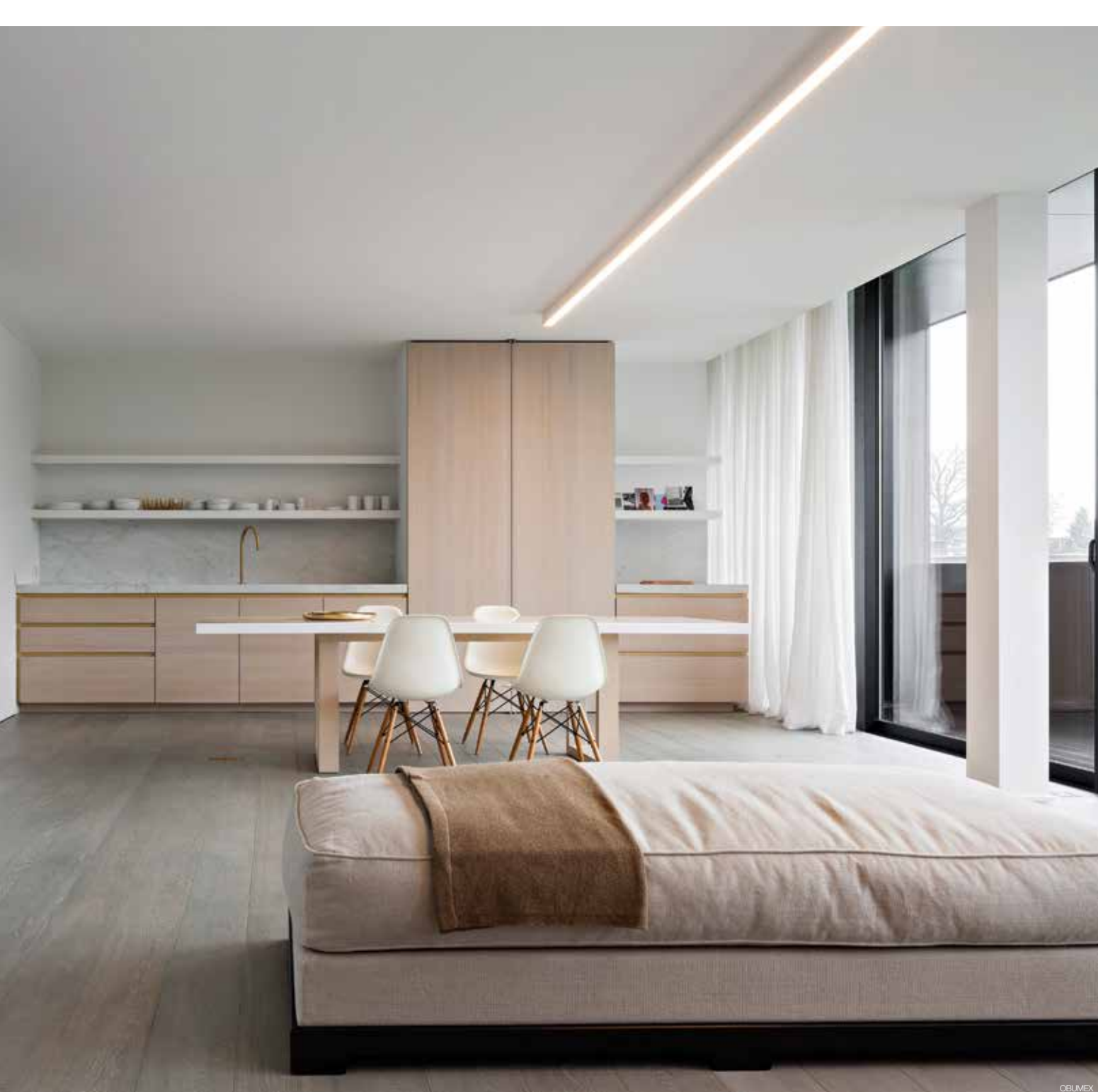
1 x 15	560 / 22"	6 384 620 22 ED1
1 x 30	1121 / 44"	6 384 620 42 ED1



⁽¹⁾ only in combination with B-LINER LED ARRAY DOWN







OBUMEX

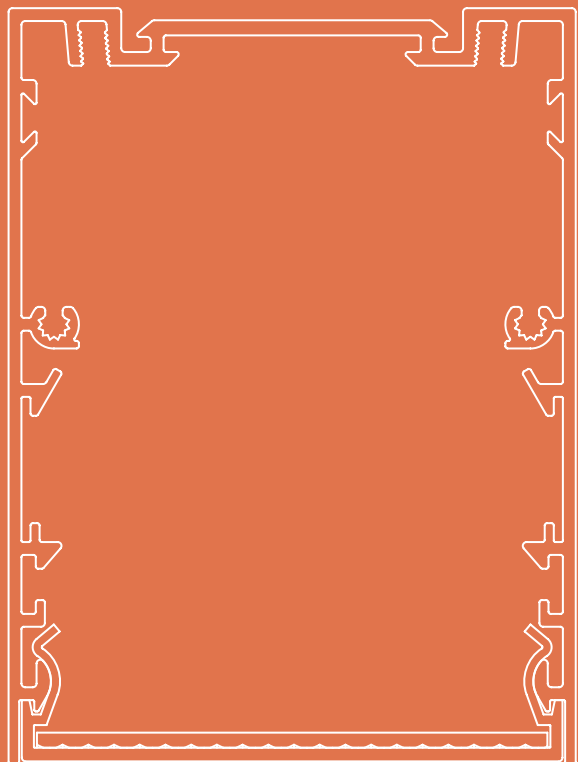
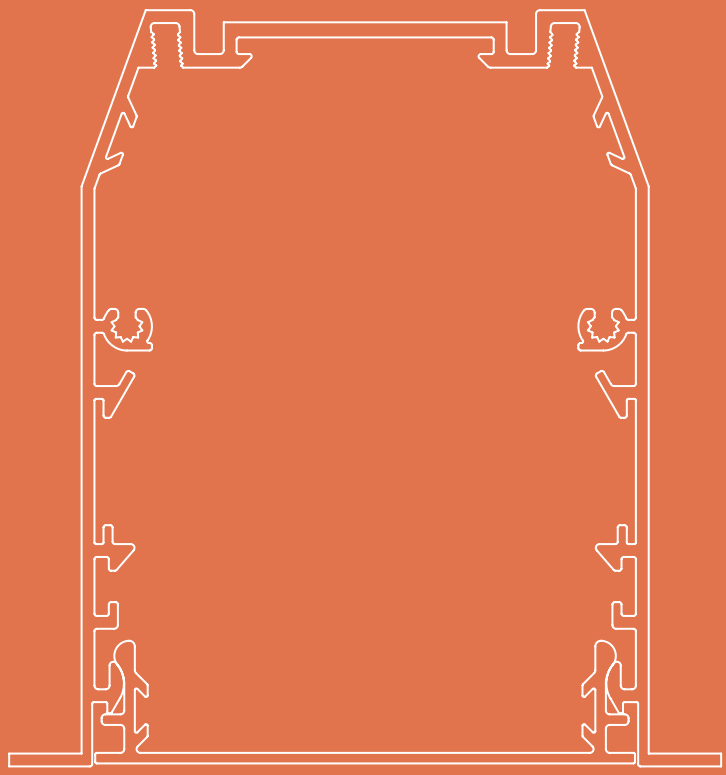
HEADLINER 95/75

The Headliner is a no-nonsense made-to-measure profile solution, with superior efficiency and light output results thanks to the use of specially designed segmented reflectors. Pure light in homogeneously illuminated lines, using T5 fluorescent lamps and new generation leds. The Headliner enables you to easily take light around the corner.

www.deltalight.us/headliner95
www.deltalight.us/headliner75

www.deltalight.ca/headliner95
www.deltalight.ca/headliner75



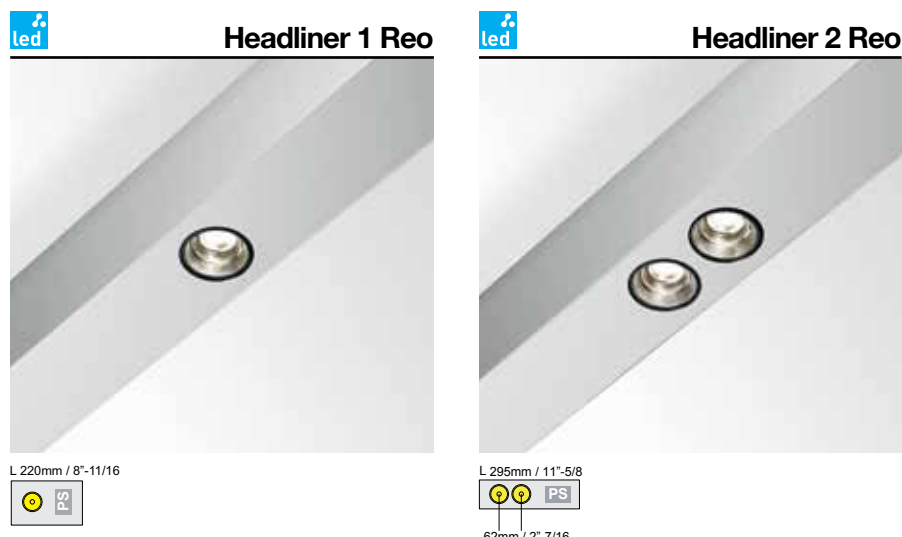


**Headliner 95****Headliner 75**

PROFILE		
HDL 95 - PROFILE ◇ 6 378 00 00 ◇ ◇ = ANO / B / W MAX.L / PROFILE : 19'-8"1/4 Lb / ft 4.4	HDL 95 - PROFILE ◇ 6 378 00 00 ◇ ◇ = ANO / B / W MAX.L / PROFILE : 19'-8"1/4 Lb / ft 4.4	HDL 75 - PROFILE ◇ 6 377 00 00 ◇ ◇ = ANO / B / W MAX.L / PROFILE : 19'-8"1/4 Lb / ft 4.2

TOL EN12020-2 TOL EN12020-2

END CAP	 HDL 95 - END CAP ◇ 6 378 03 01 ◇ ◇ = ANO / B / W 0.4	 new HDL 75 - END CAP ◇ 377 03 01 01 ◇ ◇ = A / B / W 0.4
CORNER	HDL - CORNER 180° 6 378 06 01 0.7	HDL - CORNER 180° 6 378 06 01 0.7
	HDL - CORNER 90° 6 378 06 06 0.7	HDL - CORNER 90° 6 378 06 06 0.7
FIXATION	 HDL 95 - INSIDE CLIP 378 14 01 0.7	BLN 65/HDL 75 - WALL FIXATION 90° 377 06 10 0.7
CURRENT SUPPLY		BLN 65/HDL 75 - DIRECT FIXATION SET 377 12 00 0.7
		SUSPENSION 20 SINGLE 5 377 20 21 L 5' SUSPENSION 20 SINGLE 19 377 20 26 L 19'-8"1/4 0.2
		CURRENT SUPPLY L 5' / 3 x 18 AWG 6 377 98 51 L 19'-8"1/4 / 3 x 18 AWG 6 377 98 56 L 5' / 5 x 18 AWG 6 377 99 51 L 19'-8"1/4 / 5 x 18 AWG 6 377 99 56 0.7
		OPTIONS COVERPLATE S 103 6 204 99 103 ◇ ◇ = ANO / B / W
		COVERPLATE R 104 6 204 00 104 ◇ ◇ = ANO / B / W



	CRI > 80	CRI > 90	CRI > 80	CRI > 90
4000K	CONTACT FACTORY		CONTACT FACTORY	
3000K	680lm (7W)	566lm (7W)	2x 680lm (7W)	2x 566lm (7W)
REFLECTOR FL-33°	HDL - 1 REO 3033 6 378 61 8122	HDL - 1 REO 3033-9 6 378 61 89122	HDL - 2 REO 3033 6 378 61 8222	HDL - 2 REO 3033-9 6 378 61 89222
REFLECTOR WFL-50°	HDL - 1 REO 3050 6 378 61 8132	HDL - 1 REO 3050-9 6 378 61 89132	HDL - 2 REO 3050 6 378 61 8232	HDL - 2 REO 3050-9 6 378 61 89232
2700K	618lm (7W)	525lm (7W)	2x 618lm (7W)	2x 525lm (7W)
REFLECTOR FL-33°	HDL - 1 REO 2733 6 378 61 8123	HDL - 1 REO 2733-9 6 378 61 89123	HDL - 2 REO 2733 6 378 61 8223	HDL - 2 REO 2733-9 6 378 61 89223
REFLECTOR WFL-50°	HDL - 1 REO 2750 6 378 61 8133	HDL - 1 REO 2750-9 6 378 61 89133	HDL - 2 REO 2750 6 378 61 8233	HDL - 2 REO 2750-9 6 378 61 89233
FIXED INCL.1 x POWERLED WHITE 7W INCL.LED POWER SUPPLY 350mA-DC 120V / 60Hz				
[0.7] IP20		[0.9] IP20		

Headliner Modules T5 Seamless Down**HDL SL - T5 SERIE DOWN**

2 x T5-SLS / G5 / 120-277V / 60Hz
EXCL.HDL - PC SBL/PRISMATIC PROFILE

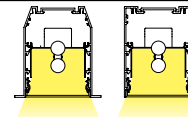
[3.5] IP20

OPTIONS

HDL - HE REFLECTOR T5 SEAMLESS DOWN



Watt	L mm / in	EG	EG
2 x 39	1770 / 69"	6 378 75 239 E	6 378 75 239 ED1
2 x 54	2370 / 93"	6 378 75 254 E	6 378 75 254 ED1

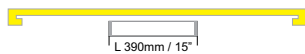
**HDL SL - T5 DOWN**

1 x T5-SLS / G5 / 120-277V / 60Hz
EXCL.HDL - PC SBL/PRISMATIC PROFILE

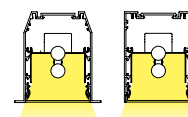
[1.8] IP20

OPTIONS

HDL - HE REFLECTOR T5 SEAMLESS DOWN



Watt	L mm / in	EG	EG
1 x 24	585 / 23"	6 378 75 124 E	
1 x 39	885 / 35"	6 378 75 139 E	6 378 75 139 ED1
1 x 54	1185 / 47"	6 378 75 154 E	6 378 75 154 ED1



Requirements

HDL - PC SBL PROFILE

378 02 05 SBL

or

HDL - PC PRISMATIC PROFILE

378 02 06 PR

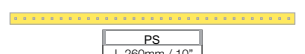
MAX.L / PROFILE : 19' - [0.4] / 3'

p

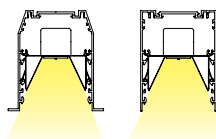
**HDL - LED ARRAY DOWN**

120-277V / 60Hz
INCL.POWER SUPPLY
INCL.LED ARRAY - 3000K - 3616lm/3' - 135lm/W
EXCL.HDL - PC SBL PROFILE

[3.5] IP20



Watt	L mm / in	EVG	EVG	EVG
1 x 22	841 / 33"	6 378 610 32 E	6 378 610 32 ED8	6 378 610 32 ED1
1 x 30	1121 / 44"	6 378 610 42 E	6 378 610 42 ED8	6 378 610 42 ED1
1 x 37	1401 / 55"	6 378 610 52 E		6 378 610 52 ED1
1 x 45	1682 / 66"	6 378 610 62 E		6 378 610 62 ED1

**Headliner Led Array Down****Requirement**

HDL - PC SBL PROFILE
378 02 05 SBL
MAX.L / PROFILE : 19' - [0.4] / 3'



HDL - PC PRISMATIC PROFILE
378 02 06 PR
MAX.L / PROFILE : 19' - [0.4] / 3'

HDL - PC profile

OPTIONS

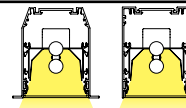
HDL - HE REFLECTOR T5 SEAMLESS DOWN⁽¹⁾

HIGH EFFICIENT REFLECTOR
Lb / ft
0.4

Watt L mm / in

1 x 24	585 / 23"	378 52 124
1 x 39	885 / 34"-7/8	378 52 139
1 x 54	1185 / 46"-5/8	378 52 154

Headliner HE Reflector T5 Seamless Down



⁽¹⁾ only with module T5 Seamless Down

Efficiency

up to
71%
efficiency

The Headliner

is a no-nonsense made-to-measure profile solution, with excellent efficiency and light output results.

The white lacquered reflector of the standard Headliner is optimized to produce perfect lighting conditions, achieving a light output of 53%.

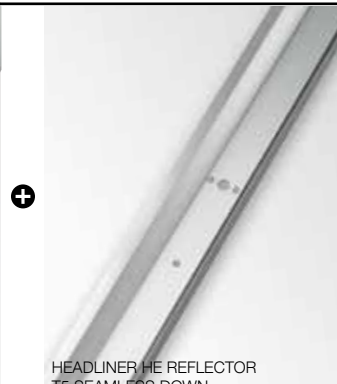
+
HE Reflector

Specially designed reflector in sheet metal plate provides superior reflection abilities. Resulting in increase of efficiency of 34%, guaranteeing reduced energy consumption.

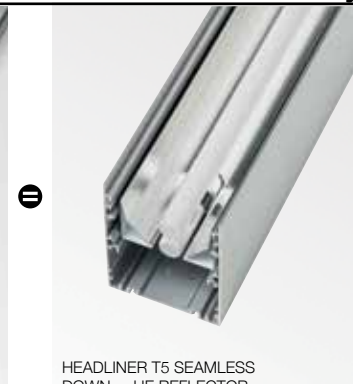
=
Exceptional output results are achieved by adding the HE Reflector to the standard Headliner module, resulting in 71% efficiency.



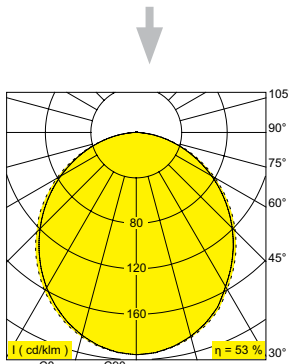
HEADLINER
T5 SEAMLESS DOWN



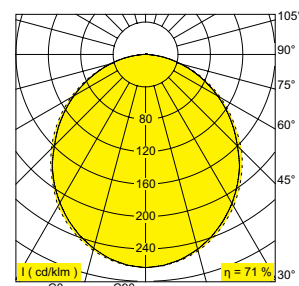
HEADLINER HE REFLECTOR
T5 SEAMLESS DOWN



HEADLINER T5 SEAMLESS
DOWN + HE REFLECTOR



HEADLINER MODULE SBL
T5 SEAMLESS DOWN



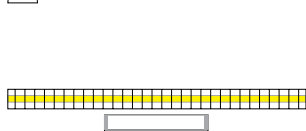
HIGH EFFICIENCY

HDL - T5 BAP DOWN

1 x T5 / G5 / 120-277V / 60Hz
INCL.1 x BAP DOWN

2.6 IP20

Headliner T5 Down



Watt L mm / in

1 x 54 1185 / 46" **6 378 61 154 EB**

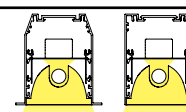
EG

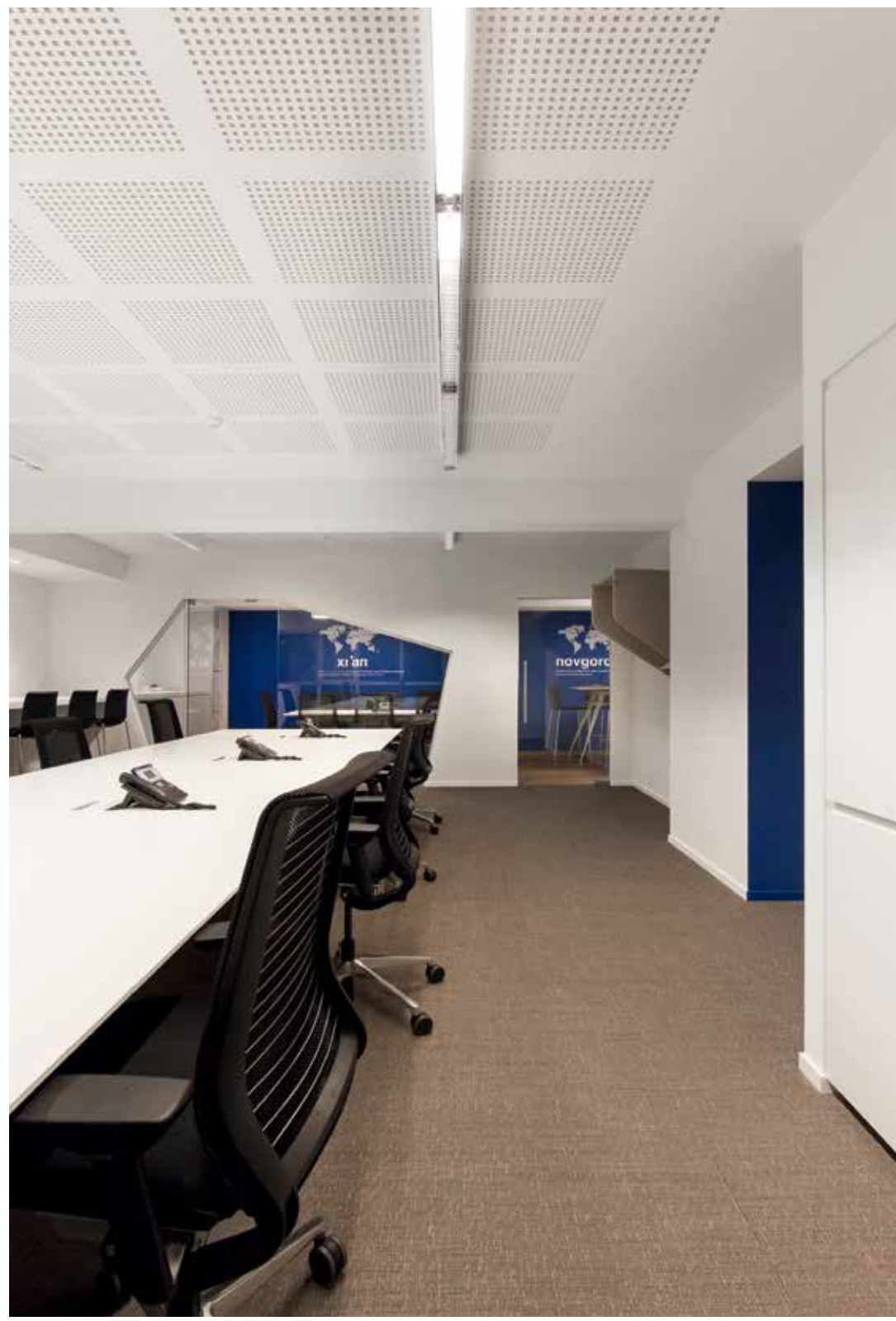
DIM 1-10V

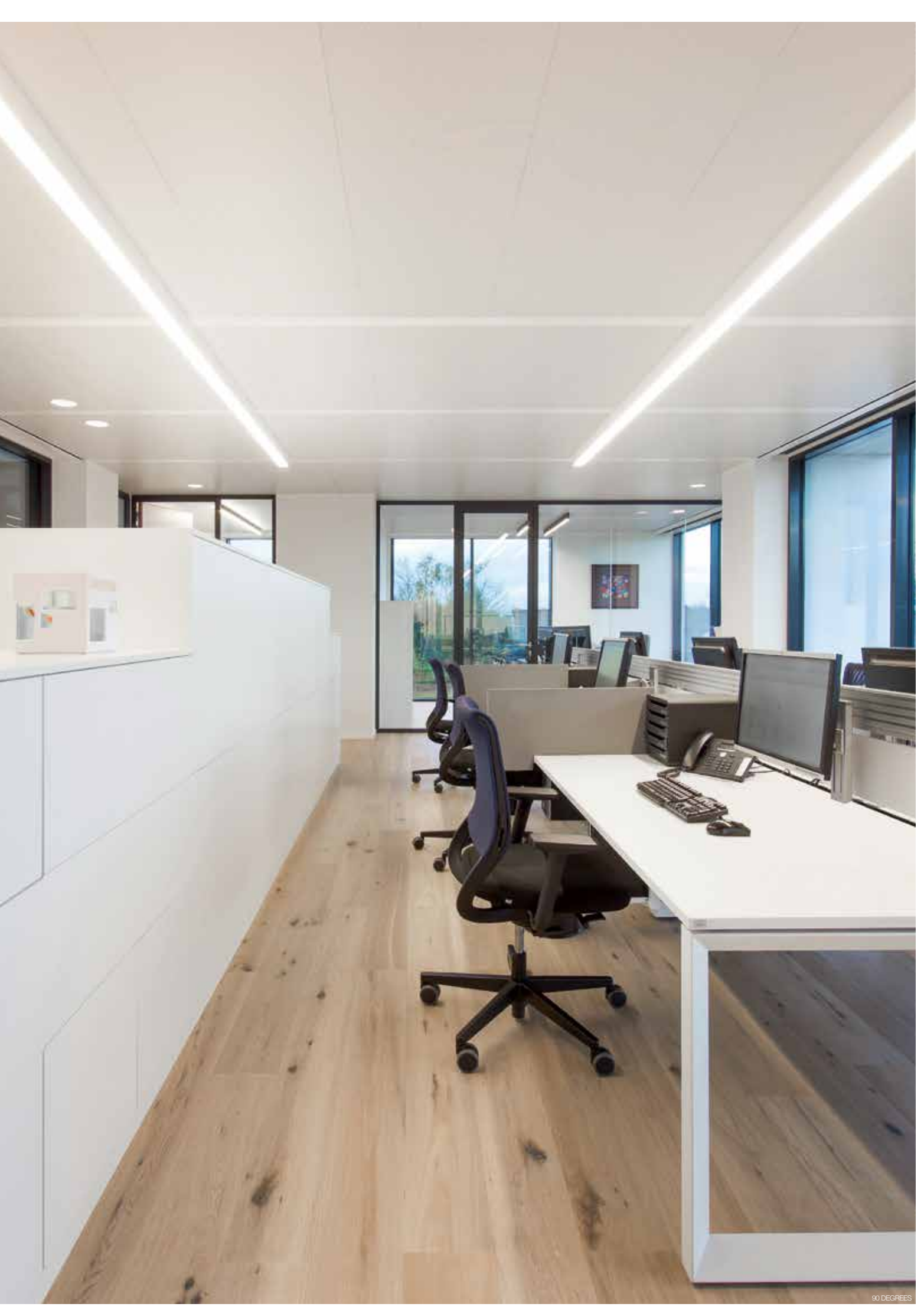
EG

DIM 1-10V

6 378 61 154 ED1B









EDWARD SORGELOOSE



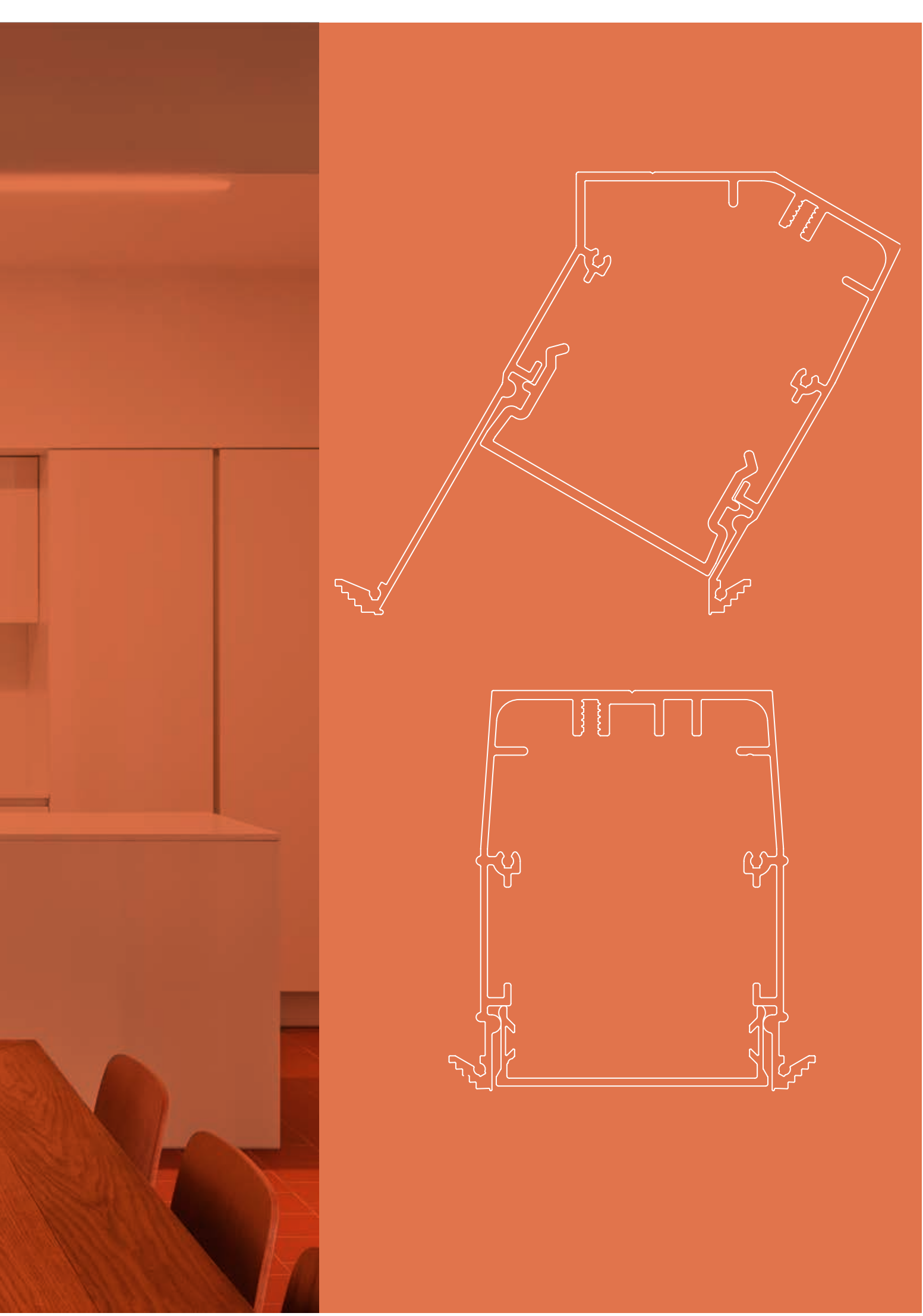
UNILINE TR / TRT

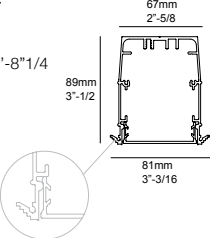
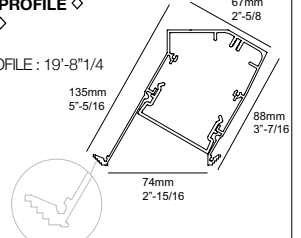
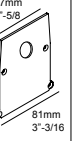
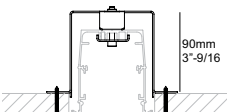
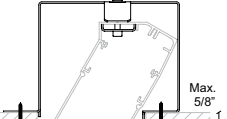
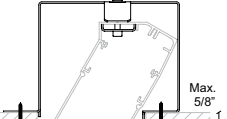
The Uniline is without doubt the most versatile range in Delta Light's profile collection. Throughout all different applications, dimensions and applications, the Uniline combinations allow you to fill any possible length with light. No light restrictions, even when it comes down to centimeters.

www.deltalight.us/unilinetrimless
www.deltalight.us/unilinetrimlesstilted

www.deltalight.ca/unilinetrimless
www.deltalight.ca/unilinetrimlesstilted





	 NIC	 Uniline TR	 Uniline TRT
PROFILE		UNI TR - PROFILE ◊ 355 00 00 ◊ ◊ = ANO MAX.L / PROFILE : 19'-8"1/4 Lb / ft [4.6]	UNI TRT - PROFILE ◊ 368 00 00 ◊ ◊ = ANO MAX.L / PROFILE : 19'-8"1/4 Lb / ft [5.5]
			
	TOL EN12020-2	TOL EN12020-2	
END CAP			
	UNI TR - END CAP ◊ 355 03 01 ◊ ◊ = ANO [0.2]	UNI TRT - END CAP ◊ 368 03 01 ◊ ◊ = ANO [0.2]	UNI TRT - END CAP ◊ 368 03 01 ◊ ◊ = ANO [0.2]
CORNER	MIDL / UNI - CORNER 180° 6 352 06 01 [0.7]	MIDL / UNI - CORNER 180° 6 352 06 01 [0.7]	MIDL / UNI - CORNER 180° 6 352 06 01 [0.7]
FIXATION	 UNI TR - CLIP 355 14 01 [0.2]	 UNI TRT - CLIP 368 14 01 [0.2]	 UNI TRT - CLIP 368 14 01 [0.2]
CURRENT SUPPLY			

Uniline T5 Down

UNI - T5 PARALLEL BAP DOWN
1 x T5 / G5 / 120-277V / 60Hz
INCL.1 x BAP DOWN

[2.6] IP20

	Watt	L mm / in	EG	EG
	1 x 54	1205 / 47"	6 352 61 154 EB	6 352 61 154 ED1B

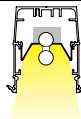
**Uniline Modules T5 Seamless**

UNI SL - T5 SERIE
2 x T5-SLS / G5 / 120-277V / 60Hz
EXCL.UNI - PC SBL PROFILE

[2.2] IP20

	Watt	L mm / in	EG	EG
	2 x 39	1770 / 70"	6 352 75 239 E	CONTINUOUS LIGHTLINE
Requirements	2 x 54	2370 / 93"	6 352 75 254 E	6 352 75 254 ED1

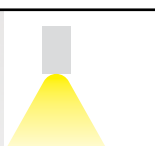
UNI - PC SBL PROFILE
352 02 05 SBL
or
UNI - PC SBL PROFILE CL
352 02 06 SBL
MAX.L / PROFILE : 19' - [0.4] / 3'



UNI SL - T5
1 x T5-SLS / G5 / 120-277V / 60Hz
EXCL.UNI - PC SBL PROFILE

[2.2] IP20

	Watt	L mm / in	EG	EG
	1 x 24	585 / 23"	6 352 75 124 E	DIM 1-10V
Requirements	1 x 39	885 / 35"	6 352 75 139 E	
UNI - PC SBL PROFILE 352 02 05 SBL or UNI - PC SBL PROFILE CL 352 02 06 SBL MAX.L / PROFILE : 19' - [0.4] / 3'	1 x 54	1185 / 47"	6 352 75 154 E	6 352 75 154 ED1

**Requirement****UNI - PC profile**

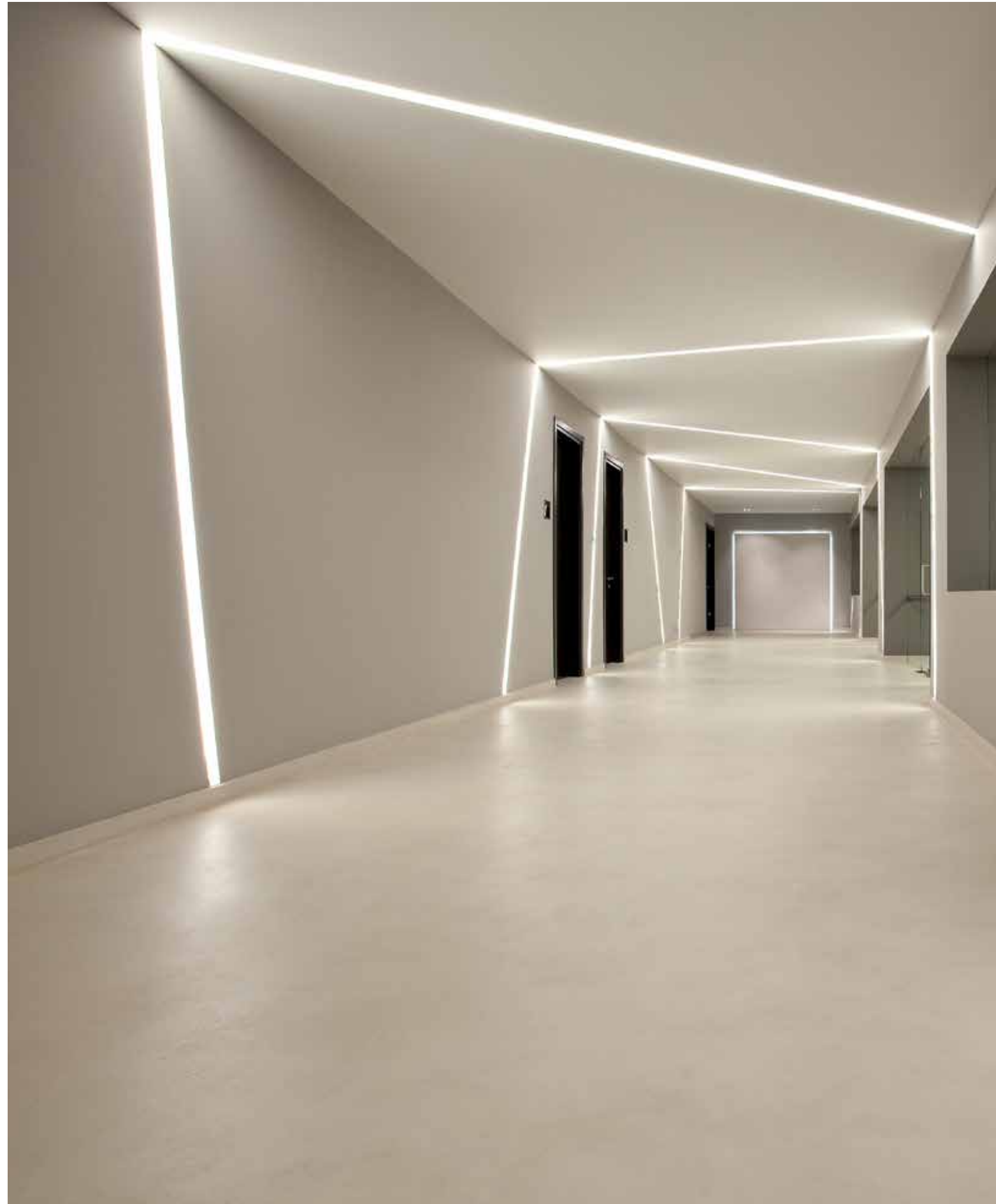
UNI - PC SBL PROFILE
352 02 05 SBL
MAX.L / PROFILE : 19' - [0.4] / 3'

UNI - PC SBL PROFILE



UNI - PC SBL PROFILE CL
352 02 06 SBL
MAX.L / PROFILE : 19' - [0.4] / 3'

UNI - PC SBL PROFILE CL





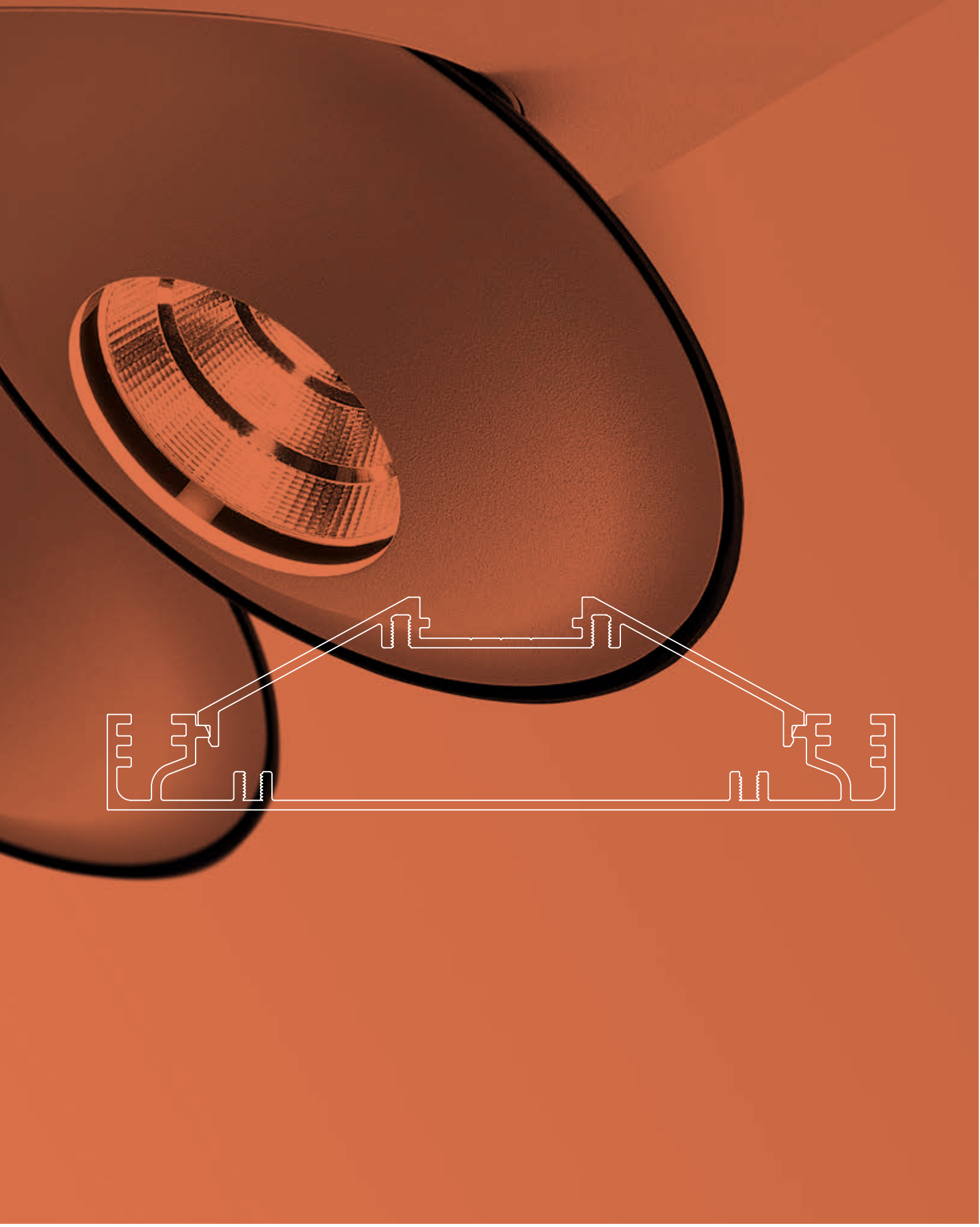
new

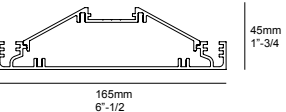
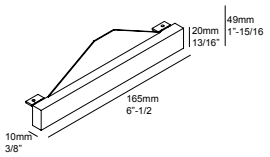
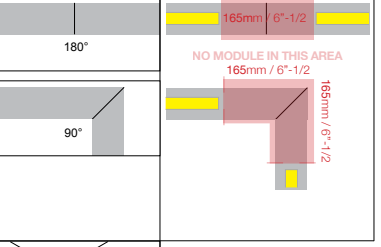
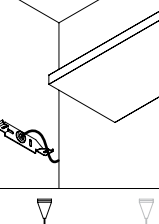
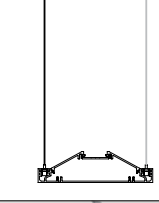
FINNLINE

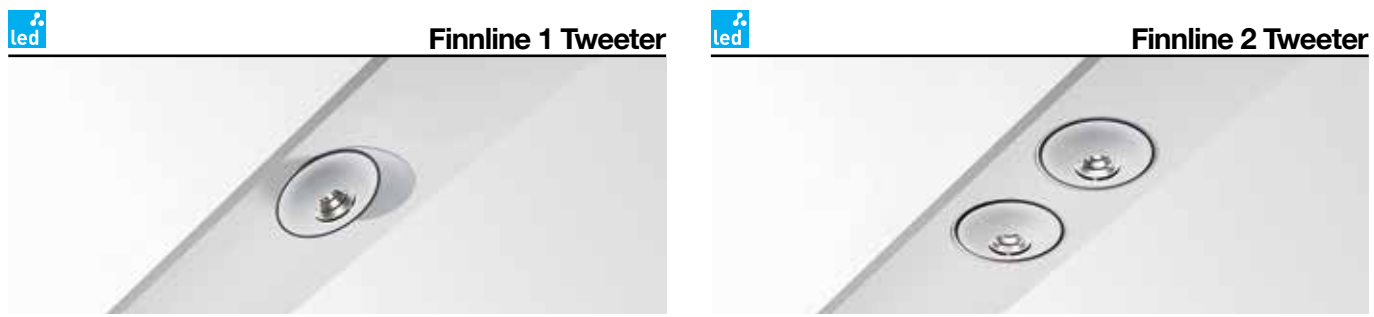
The Finnline is an extremely thin and versatile made-to-measure profile solution. Used either as a down, up or down-up lighting profile, the Finnline caters for a very wide range of applications. Despite its extremely slim design, the Finnline allows you to make surprising combinations, using Delta Light's unique Tweeter and Mini Spy, a graphic combination of thin led lines, or as a fully functional and efficient led profile.

www.deltalight.us/finnline
www.deltalight.ca/finnline





 Finnline									
PROFILE	 <p>FNL - PROFILE ◇ 6 390 00 00 ◇ ◇ = B / W MAX.L / PROFILE : 19'-8"1/4 Lb / ft [3.5]</p>  <p>165mm 6'-1/2</p> <p>45mm 1'-3/4</p> <p>TOL EN12020-2</p>								
END CAP	  <p>FNL - END CAP ◇ 390 03 01 ◇ ◇ = B-C / W-C [0.2]</p>								
CORNER	<p>FNL - CORNER 180° 6 390 06 01 [0.7]</p> <p>FNL - CORNER 90° 6 390 06 06 [0.7]</p>  <p>180°</p> <p>90°</p> <p>165mm / 6'-1/2</p> <p>165mm / 6'-1/2</p> <p>NO MODULE IN THIS AREA</p> <p>165mm / 6'-1/2</p>								
FIXATION	<p>FNL - WALL FIXATION 90° 390 06 10 [0.7]</p>  <p>SUSPENSION 7 SINGLE 5 328 18 01 L 5'</p> <p>SUSPENSION 7 SINGLE 19 328 18 06 L 19'-8"1/4 [0.2]</p> 								
CURRENT SUPPLY	<p>CURRENT SUPPLY</p> <table> <tr> <td>L 5' / 3 x 18 AWG</td> <td>6 390 98 51</td> </tr> <tr> <td>L 19'-8"1/4 / 3 x 18 AWG</td> <td>6 390 98 56</td> </tr> <tr> <td>L 5' / 5 x 18 AWG</td> <td>6 390 99 51</td> </tr> <tr> <td>L 19'-8"1/4 / 5 x 18 AWG</td> <td>6 390 99 56</td> </tr> </table> <p>[0.7]</p> <p>OPTIONS</p> <p>COVERPLATE S 103 6 204 99 103 ◇ ◇ = ANO / B / W</p> <p>COVERPLATE R 104 6 204 00 104 ◇ ◇ = ANO / B / W</p>   <p>UP 350mm / 13"-3/4 DOWN 120mm / 4"-3/4</p> <p>NO MODULE IN THIS AREA</p>	L 5' / 3 x 18 AWG	6 390 98 51	L 19'-8"1/4 / 3 x 18 AWG	6 390 98 56	L 5' / 5 x 18 AWG	6 390 99 51	L 19'-8"1/4 / 5 x 18 AWG	6 390 99 56
L 5' / 3 x 18 AWG	6 390 98 51								
L 19'-8"1/4 / 3 x 18 AWG	6 390 98 56								
L 5' / 5 x 18 AWG	6 390 99 51								
L 19'-8"1/4 / 5 x 18 AWG	6 390 99 56								



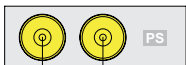
L 250mm / 9'-13/16"



Finnline 1 Tweeter



L 480mm / 18'-7/8"



Finnline 2 Tweeter

CRI > 80

CRI > 90

CONTACT FACTORY

958lm (10W)

FNL - 1 TWEETER 3033 ◊
6 390 61 8122 ◊
◊ = B / W

FNL - 1 TWEETER 3050 ◊
6 390 61 8132 ◊
◊ = B / W

876lm (10W)

FNL - 1 TWEETER 2733 ◊
6 390 61 8123 ◊
◊ = B / W

FNL - 1 TWEETER 2750 ◊
6 390 61 8133 ◊
◊ = B / W

ADJUSTABLE 0°-45° / 350°
INCL.1 x POWERLED WHITE 10W
INCL.LED POWER SUPPLY 500mA-DC
120V / 60Hz

[0.7] IP20

ACCESSORIES

TWEETER CLIP + HONEYCOMB 40
TWEETER CLIP + LINEAR SPREAD LENS 40
TWEETER CLIP + SPREAD LENS 40
TWEETER CLIP + SOFTENING LENS 40
TWEETER CLIP + GLASS SBL 40

CRI > 90

803lm (10W)

FNL - 1 TWEETER 3033-9 ◊
6 390 61 89122 ◊
◊ = B / W

FNL - 1 TWEETER 3050-9 ◊
6 390 61 89132 ◊
◊ = B / W

742lm (10W)

FNL - 1 TWEETER 2733-9 ◊
6 390 61 89123 ◊
◊ = B / W

FNL - 1 TWEETER 2750-9 ◊
6 390 61 89133 ◊
◊ = B / W

ADJUSTABLE 0°-45° / 350°
INCL.2 x POWERLED WHITE 10W
INCL.LED POWER SUPPLY 500mA-DC
120V / 60Hz

CRI > 80

CRI > 90

CONTACT FACTORY

2x 958lm (10W)

FNL - 2 TWEETER 3033 ◊
6 390 61 8222 ◊
◊ = B / W

FNL - 2 TWEETER 3050 ◊
6 390 61 8232 ◊
◊ = B / W

2x 876lm (10W)

FNL - 2 TWEETER 2733 ◊
6 390 61 8223 ◊
◊ = B / W

FNL - 2 TWEETER 2750 ◊
6 390 61 8233 ◊
◊ = B / W

ADJUSTABLE 0°-45° / 350°
INCL.2 x POWERLED WHITE 10W
INCL.LED POWER SUPPLY 500mA-DC
120V / 60Hz

[0.9] IP20

ACCESSORIES

TWEETER CLIP + HONEYCOMB 40
TWEETER CLIP + LINEAR SPREAD LENS 40
TWEETER CLIP + SPREAD LENS 40
TWEETER CLIP + SOFTENING LENS 40
TWEETER CLIP + GLASS SBL 40

PATENTED EX-CENTRIC ROTATION SYSTEM®

PATENTED EX-CENTRIC ROTATION SYSTEM®

FULL INFO / PAG TEC

Accessories

TWEETER CLIP ◊ Ø1"-3/4 / H1/2"
201 03 00 ◊
◊ = B / W



HONEYCOMB 40 ◊ Ø1"-9/16
201 03 01 ◊
◊ = ALU / B



LINEAR SPREAD LENS 40 Ø1"-9/16
201 03 02



SPREAD LENS 40 Ø1"-9/16
201 03 03



SOFTENING LENS 40 Ø1"-9/16
201 03 04



GLASS SBL 40 Ø1"-9/16
201 03 05





Finnline Mini Spy

FNL - MINI SPY 2 LEFT ◊

6 390 61 22 L ◊

◊ = B / W

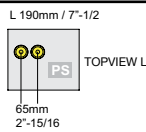
INCL.2 x POWERLED WHITE 2W / 3000K

INCL.2 x LENS 19°

INCL.LED POWER SUPPLY 500mA-DC

120V / 60Hz

[0.7] IP20



FNL - MINI SPY 2 RIGHT ◊

6 390 61 22 R ◊

◊ = B / W

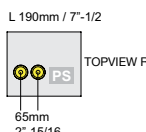
INCL.2 x POWERLED WHITE 2W / 3000K

INCL.2 x LENS 19°

INCL.LED POWER SUPPLY 500mA-DC

120V / 60Hz

[0.7] IP20



Finnline Mini Spy Asymmetric

FNL - MINI SPY 3 ASYMMETRIC LEFT ◊

6 390 61 32 AL ◊

◊ = B / W

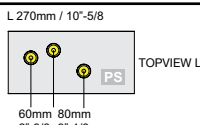
INCL.3 x POWERLED WHITE 2W / 3000K

INCL.3 x LENS 19°

INCL.LED POWER SUPPLY 500mA-DC

120V / 60Hz

[0.7] IP20



FNL - MINI SPY 3 ASYMMETRIC RIGHT ◊

6 390 61 32 AR ◊

◊ = B / W

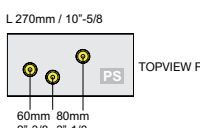
INCL.3 x POWERLED WHITE 2W / 3000K

INCL.3 x LENS 19°

INCL.LED POWER SUPPLY 500mA-DC

120V / 60Hz

[0.7] IP20



PATENTED EX-CENTRIC ROTATION SYSTEM®



Finnline Led Array Up

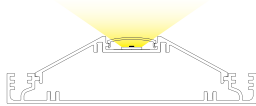
FNL - LED ARRAY UP

INCL.FNL - PC SBL PROFILE UP

INCL.POWER SUPPLY

INCL.LED STRIP UP 19"-11/16 - 3000K - 10W/strip - 1940lm/3' - 99lm/W

3.5 IP20



EG ■■■ 120-277V / 60Hz

EG ■■■ 120-277V / 60Hz

DIM 1-10V

Watt L mm / in

2 x 10W 1000 / 39"
4 x 10W 2000 / 79"

6 390 620 22 E

6 390 620 42 E

6 390 620 22 ED1

6 390 620 42 ED1



Finnline Led Array Down Finn

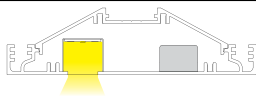
FNL - LED ARRAY DOWN FINN

INCL.FNL - PC SBL PROFILE DOWN

INCL.POWER SUPPLY

INCL.LED ARRAY DOWN - 3000K - 3616lm/3' - 135lm/W

3.5 IP20



EG ■■■ 120-277V / 60Hz

EG ■■■ 120-277V / 60Hz

DIM 1-10V

LUTRON DIM

Watt L mm / in X mm / in

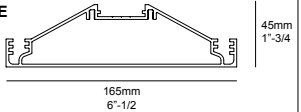
TOPVIEW L						
L	FIX 65mm	2 x 15W	1180 / 46"	100 / 4"	6 390 611 22 L ED1	6 390 611 22 L ED10
X	2'-9/16	2 x 30W	1980 / 78"	420 / 16"	6 390 611 42 L ED1	6 390 611 42 L ED10

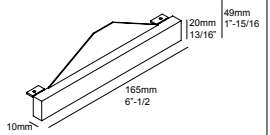
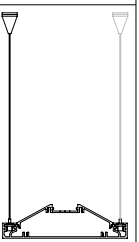
TOPVIEW R						
R	FIX 65mm	2 x 15W	1180 / 46"	100 / 4"	6 390 611 22 R ED1	6 390 611 22 R ED10
X	2'-9/16	2 x 30W	1980 / 78"	420 / 16"	6 390 611 42 R ED1	6 390 611 42 R ED10





Finnline Ready-Made

PROFILE	 <p>FNL - PROFILE READY-MADE</p>  <p>TOL EN12020-2</p>
----------------	---

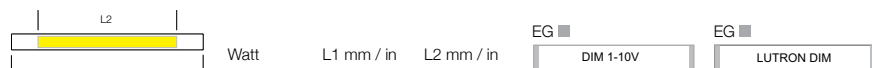
END CAP	 <p>FNL - END CAP ◇ 390 03 01 ◇ ◇ = B-C / W-C [0.2]</p>									
CORNER	<p>FNL - CONNECTION SET RM 180° 6 390 06 018 [0.7]</p>	 <p>180°</p>								
FIXATION	<p>SUSPENSION 7 SINGLE 5 328 18 01 L 5'</p> <p>SUSPENSION 7 SINGLE 19 328 18 06 L 19'-8" 1/4 [0.2]</p>									
CURRENT SUPPLY	<p>CURRENT SUPPLY</p> <table> <tr> <td>L 5' / 3 x 18 AWG</td> <td>6 390 98 51</td> </tr> <tr> <td>L 19'-8" 1/4 / 3 x 18 AWG</td> <td>6 390 98 56</td> </tr> <tr> <td>L 5' / 5 x 18 AWG</td> <td>6 390 99 51</td> </tr> <tr> <td>L 19'-8" 1/4 / 5 x 18 AWG</td> <td>6 390 99 56 [0.7]</td> </tr> </table> <p>OPTIONS</p> <p>COVERPLATE S 103 6 204 99 103 ◇ ◇ = ANO / B / W</p> <p>COVERPLATE R 104 6 204 00 104 ◇ ◇ = ANO / B / W</p>	L 5' / 3 x 18 AWG	6 390 98 51	L 19'-8" 1/4 / 3 x 18 AWG	6 390 98 56	L 5' / 5 x 18 AWG	6 390 99 51	L 19'-8" 1/4 / 5 x 18 AWG	6 390 99 56 [0.7]	
L 5' / 3 x 18 AWG	6 390 98 51									
L 19'-8" 1/4 / 3 x 18 AWG	6 390 98 56									
L 5' / 5 x 18 AWG	6 390 99 51									
L 19'-8" 1/4 / 5 x 18 AWG	6 390 99 56 [0.7]									

Finnline Ready-Made Led Array Down

FNL - RM LED ARRAY DOWN

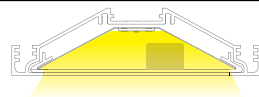
INCL.1 x FNL - PROFILE
INCL.FNL - PC SBL PROFILE DOWN
INCL.LED ARRAY DOWN - 3000K - 3616lm/3' - 135lm/W
INCL.POWER SUPPLY
120-277V / 60Hz

IP20



1 x 30W	1880 / 74"	1100 / 43"	6 390 518 42 ED1 ◇	6 390 518 42 ED10 ◇
1 x 45W	2440 / 96"	1660 / 65"	6 390 518 62 ED1 ◇	
1 x 60W	3000 / 118"	2220 / 87"	6 390 518 82 ED1 ◇	

◇ = B / W ◇ = B / W



Finnline Ready-Made Led Array Down-Up

FNL - RM LED ARRAY DOWN-UP

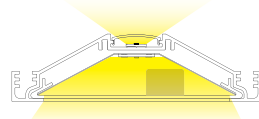
INCL.1 x FNL - PROFILE
INCL.FNL - PC SBL PROFILE DOWN
INCL.LED ARRAY DOWN - 3000K - 3616lm/3' - 135lm/W
INCL.POWER SUPPLY
INCL.LEDSTRIP UP 500mm - 3000K - 10W/STRIP - 99lm/W
INCL PC CLEAR UP
INCL.POWER SUPPLY 24V-DC (NON-DIMMABLE)
120-277V / 60Hz / 2 CIRCUITS

IP20



1 x 30W DWN + 3x10 UP	1880 / 74"	1100 / 43"	6 390 538 42 32 ED1 ◇	6 390 538 42 32 ED10 ◇
1 x 45W DWN + 4x10 UP	2440 / 96"	1660 / 65"	6 390 538 62 42 ED1 ◇	

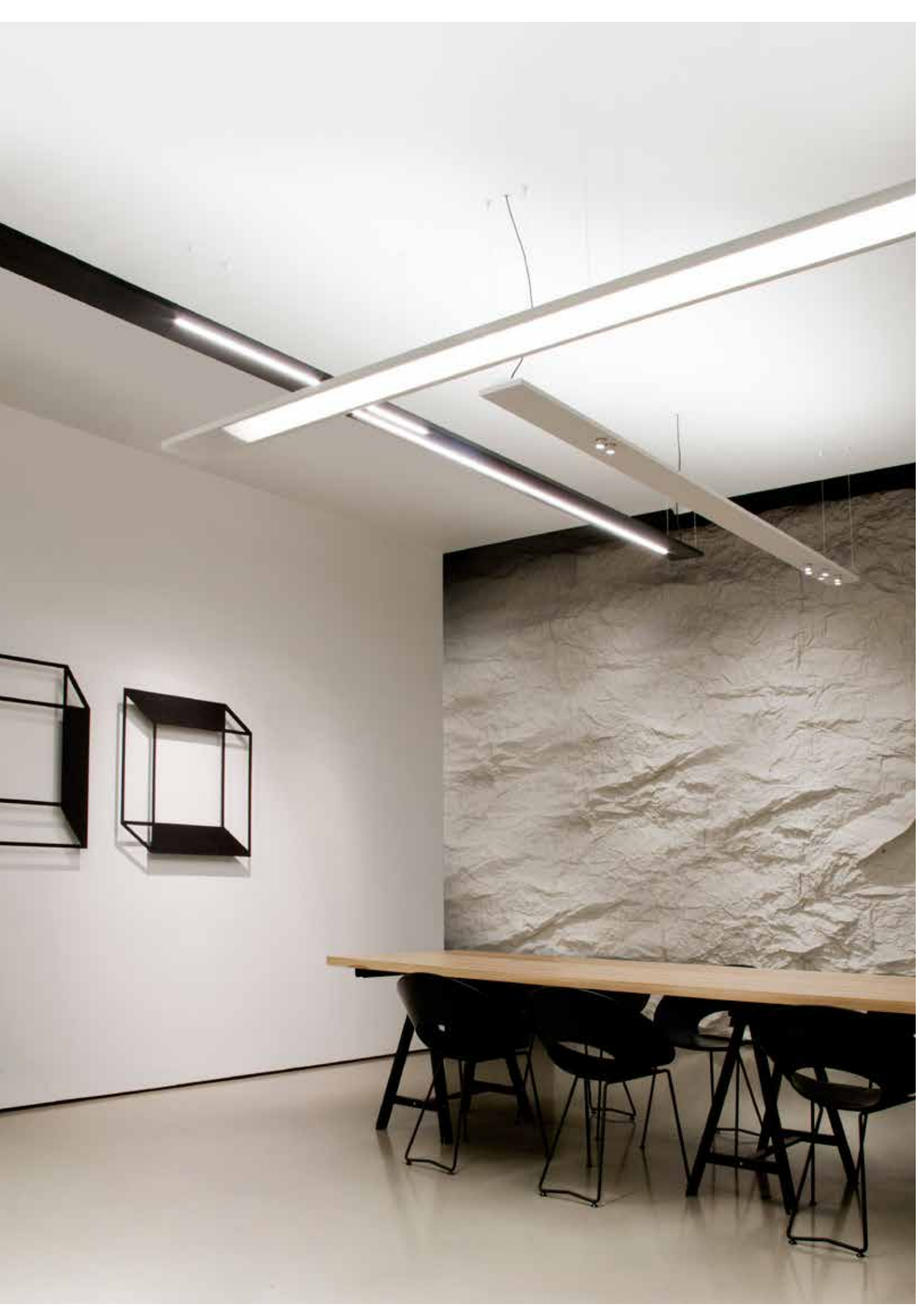
◇ = B / W ◇ = B / W

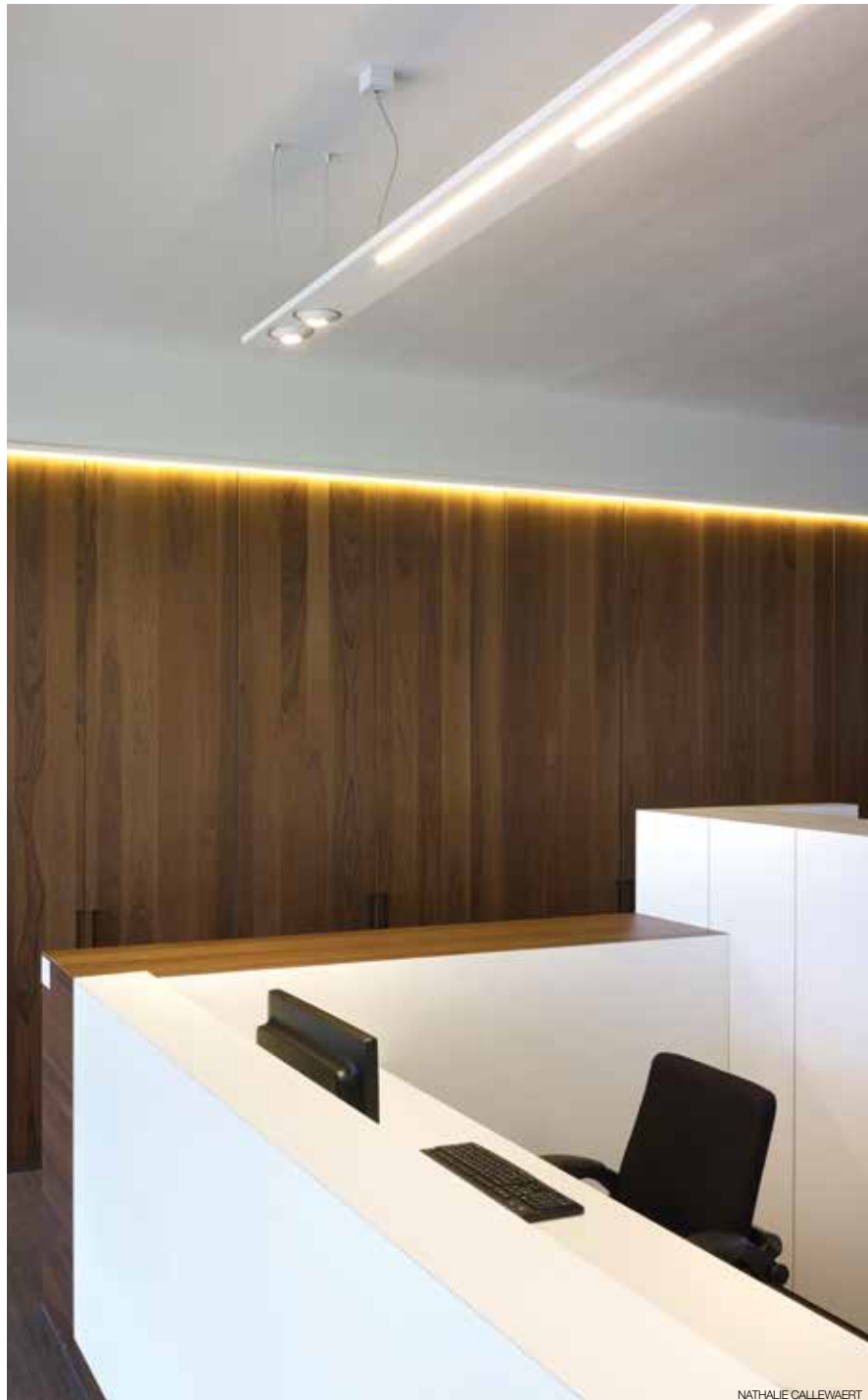


p



ARCHION







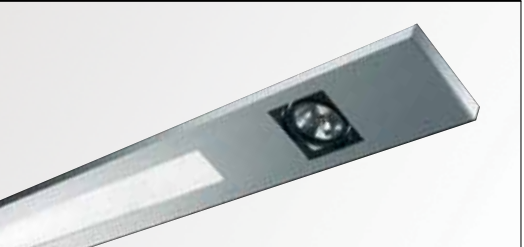
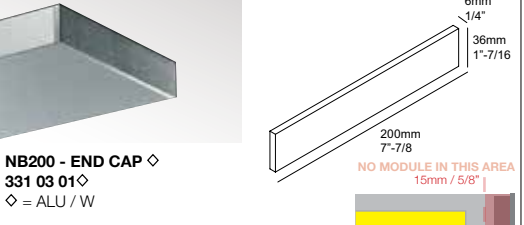
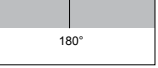
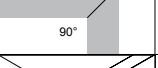
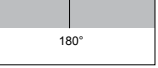
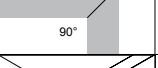
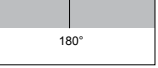
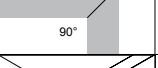
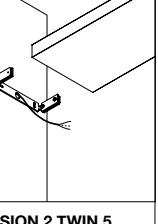
NOBODY 200

All Nobody versions enable you to combine T5 fluorescent lamps with spotlighting. The Nobody 200 has an additional feature allowing you to integrate a Reo Led module.

www.deltalight.us/nobody200
www.deltalight.ca/nobody200





NoBody 200									
PROFILE	 <p>NB200 - PROFILE ◊ 6 331 00 00 ◊ ◊ = ANO / W MAX.L / PROFILE : 19'-8"1/4 Lb / ft</p> <p>200mm 7'-7/8</p> <p>36mm 1"-7/16</p> <p>[6.4]</p> <p>TOL EN12020-2</p>								
END CAP	 <p>NB200 - END CAP ◊ 331 03 01◊ ◊ = ALU / W</p> <p>[0.4]</p> <p>6mm 1/4"</p> <p>36mm 1"-7/16</p> <p>200mm 7'-7/8</p> <p>NO MODULE IN THIS AREA 15mm / 5/8"</p>								
CORNER	<table border="1"> <tr> <td>NB200 - CORNER 180° 6 331 06 01 [0.7]</td> <td></td> </tr> <tr> <td>NB200 - CORNER 135° 6 331 06 05 [0.7]</td> <td></td> </tr> <tr> <td>NB200 - CORNER 90° 6 331 06 06 [0.7]</td> <td></td> </tr> </table> <p>NO MODULE IN THIS AREA 100mm / 4"</p> <p>50mm / 2" 50mm / 2" 180°</p> <p>50mm / 2" 50mm / 2" 135°</p> <p>50mm / 2" 90°</p>	NB200 - CORNER 180° 6 331 06 01 [0.7]		NB200 - CORNER 135° 6 331 06 05 [0.7]		NB200 - CORNER 90° 6 331 06 06 [0.7]			
NB200 - CORNER 180° 6 331 06 01 [0.7]									
NB200 - CORNER 135° 6 331 06 05 [0.7]									
NB200 - CORNER 90° 6 331 06 06 [0.7]									
FIXATION	<p>NB200 - WALL FIXATION 90° 331 06 10 [0.7]</p> <p>NO MODULE IN THIS AREA 70mm / 2"-6/8</p> <p>SUSPENSION 2 SINGLE 5 328 12 01 L 5'</p> <p>SUSPENSION 2 SINGLE 19 328 12 06 L 19'-8"1/4 [0.2]</p> <p>SUSPENSION 2 TWIN 5 328 22 01 L 5'</p> <p></p>								
CURRENT SUPPLY	<p>CURRENT SUPPLY</p> <table border="1"> <tr> <td>L 5' / 3 x 18 AWG</td> <td>6 330 98 51</td> </tr> <tr> <td>L 19'-8"1/4 / 3 x 18 AWG</td> <td>6 330 98 56</td> </tr> <tr> <td>L 5' / 5 x 18 AWG</td> <td>6 330 99 51</td> </tr> <tr> <td>L 19'-8"1/4 / 5 x 18 AWG</td> <td>6 330 99 56 [0.7]</td> </tr> </table> <p>OPTIONS</p> <p>COVERPLATE S 103 6 204 99 103 ◊ ◊ = ANO / B / W</p> <p>COVERPLATE R 104 6 204 00 104 ◊ ◊ = ANO / B / W</p> <p>NO MODULE IN THIS AREA 40mm / 1"-5/8"</p> <p></p>	L 5' / 3 x 18 AWG	6 330 98 51	L 19'-8"1/4 / 3 x 18 AWG	6 330 98 56	L 5' / 5 x 18 AWG	6 330 99 51	L 19'-8"1/4 / 5 x 18 AWG	6 330 99 56 [0.7]
L 5' / 3 x 18 AWG	6 330 98 51								
L 19'-8"1/4 / 3 x 18 AWG	6 330 98 56								
L 5' / 5 x 18 AWG	6 330 99 51								
L 19'-8"1/4 / 5 x 18 AWG	6 330 99 56 [0.7]								

NoBody 200 RB150

NB200 - RB150 ◊
6 331 61 201 ◊
◊ = A / W
ADJUSTABLE 0°-30°
GX5.3 / 120V / 60Hz / TRF
1 x MR16 max.37W

[0.7] IP20

L 210mm / 8'-1/4

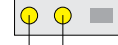


NoBody 200 RB250

NB200 - RB250 ◊
6 331 61 202 ◊
◊ = A / W
ADJUSTABLE 0°-30°
GX5.3 / 120V / 60Hz / TRF
2 x MR16 max.37W

[0.9] IP20

L 310mm / 12'-3/16



NoBody 200 RB111

NB200 - RB111 ◊
6 331 61 231 ◊
◊ = B
ADJUSTABLE 0°-30°
G53 / 120V / 60Hz / TRF
1 x AR111 max.50W

[1.1] IP20

L 230mm / 9'-1/16



NoBody 200 RB211

NB200 - RB211 ◊
6 331 61 232 ◊
◊ = B
ADJUSTABLE 0°-30°
G53 / 120V / 60Hz / TRF
2 x AR111 max.50W

[1.5] IP20

L 370mm / 14'-9/16





	CRI > 80	CRI > 90	CRI > 80	CRI > 90	
4000K ●	CONTACT FACTORY		CONTACT FACTORY		
3000K ●	958lm (10W)	803lm (10W)	2x 958lm (10W)	2x 803lm (10W)	
REFLECTOR FL-33°	NB200 - 1 REO 3033 OK ◇ 6 331 61 8122 ◇ ◇ = A / W	NB200 - 1 REO 3033-9 OK ◇ 6 331 61 89122 ◇ ◇ = A / W	NB200 - 2 REO 3033 OK ◇ 6 331 61 8222 ◇ ◇ = A / W	NB200 - 2 REO 3033-9 OK ◇ 6 331 61 89222 ◇ ◇ = A / W	
REFLECTOR WFL-50°	NB200 - 1 REO 3050 OK ◇ 6 331 61 8132 ◇ ◇ = A / W	NB200 - 1 REO 3050-9 OK ◇ 6 331 61 89132 ◇ ◇ = A / W	NB200 - 2 REO 3050 OK ◇ 6 331 61 8232 ◇ ◇ = A / W	NB200 - 2 REO 3050-9 OK ◇ 6 331 61 89232 ◇ ◇ = A / W	
2700K ●	876lm (10W)	742lm (10W)	2x 876lm (10W)	2x 742lm (10W)	
REFLECTOR FL-33°	NB200 - 1 REO 2733 OK ◇ 6 331 61 8123 ◇ ◇ = A / W	NB200 - 1 REO 2733-9 OK ◇ 6 331 61 89123 ◇ ◇ = A / W	NB200 - 2 REO 2733 OK ◇ 6 331 61 8223 ◇ ◇ = A / W	NB200 - 2 REO 2733-9 OK ◇ 6 331 61 89223 ◇ ◇ = A / W	
REFLECTOR WFL-50°	NB200 - 1 REO 2750 OK ◇ 6 331 61 8133 ◇ ◇ = A / W	NB200 - 1 REO 2750-9 OK ◇ 6 331 61 89133 ◇ ◇ = A / W	NB200 - 2 REO 2750 OK ◇ 6 331 61 8233 ◇ ◇ = A / W	NB200 - 2 REO 2750-9 OK ◇ 6 331 61 89233 ◇ ◇ = A / W	
ADJUSTABLE 0°-30° / 350° INCL.1 x POWERLED WHITE 10W INCL.LED POWER SUPPLY 500mA-DC 120V / 60Hz		ADJUSTABLE 0°-30° / 350° INCL.2 x POWERLED WHITE 10W INCL.LED POWER SUPPLY 500mA-DC 120V / 60Hz			
0.7 IP20		0.9 IP20			



NoBody 200 Led Array Down

NB200 - LED ARRAY DOWN

INCL.POWER SUPPLY
INCL.LED ARRAY - 3000K - 3616lm/3' - 135lm/W
INCL.1 x PC OPAL DOWN

[3.5] IP20

		PS L 70mm / 3"	PS L 280mm / 11"
Watt	L mm/in	EVG ■ 120V / 60Hz MAINS DIM	EVG ■ 120-277V / 60Hz DIM 1-10V
1 x 30	1120 / 44	6 331 610 42 ED8	6 331 610 42 ED1



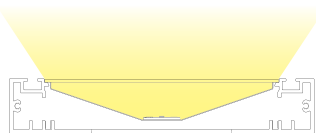
NoBody 200 Led Array Up

NB200 - LED ARRAY UP

INCL.POWER SUPPLY
INCL.LED ARRAY - 3000K - 3616lm/3' - 135lm/W
INCL.1 x PC CLEAR UP

[3.5] IP20

		PS L 70mm / 3"	PS L 280mm / 11"
Watt	L mm/in	EVG ■ 120V / 60Hz MAINS DIM	EVG ■ 120-277V / 60Hz DIM 1-10V
1 x 30	1120 / 44	6 331 620 42 ED8	6 331 620 42 ED1



NoBody 200 Led Array Down-Up

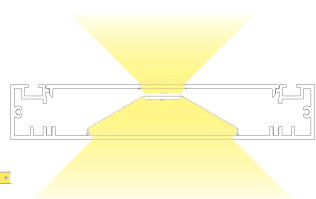
NB200 - LED ARRAY DOWN-UP

INCL.POWER SUPPLY
INCLLED ARRAY DOWN - 3000K - 3616lm/3' - 135lm/W
INCLLED ARRAY UP - 3000K - 3616lm/3' - 135lm/W
INCL.1 x PC OPAL DOWN
INCL.1 x PC CLEAR UP
1 CIRCUIT

[3.5] IP20

		PS L 100mm / 4"	PS L 280mm / 11"
Watt	L mm/in	EVG ■ 120V / 60Hz MAINS DIM	EVG ■ 120-277V / 60Hz DIM 1-10V
1 x 30 DWN	1120 / 44	6 331 630 62 ED8	6 331 630 62 ED1

+
1 x 15 UP



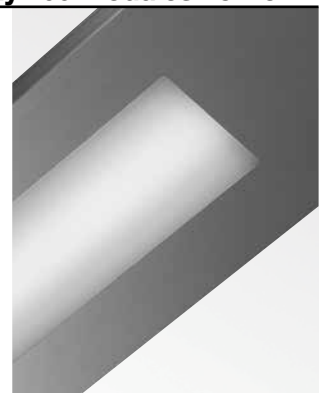
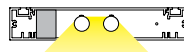
NoBody 200 Modules T5 Down**NB200 - T5 PARALLEL PC OPAL DOWN**

2 x T5 / G5 / 120-277V / 60Hz
INCL.1 x PC OPAL DOWN

[2.6] IP20

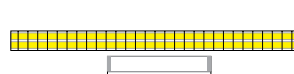


	Watt	L mm / in	EG	EG
				DIM 0-10V
2 x 24	650 / 26"	6 331 61 224 E		
2 x 39	950 / 37"	6 331 61 239 E	6 331 61 239 ED1	
2 x 54	1250 / 49"	6 331 61 254 E	6 331 61 254 ED1	

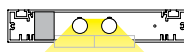
**NB200 - T5 PARALLEL BAP DOWN**

2 x T5 / G5 / 120-277V / 60Hz
INCL.1 x BAP DOWN

[3.1] IP20



	Watt	L mm / in	EG	EG
				DIM 0-10V
2 x 54	1250 / 49"	6 331 61 254 EB	6 331 61 254 ED1B	

**NoBody 200 Modules T5 Up****NB200 - T5 PARALLEL UP**

2 x T5 / G5 / 120-277V / 60Hz

[2.6] IP20

ACCESSORIES
PC CLEAR UP



	Watt	L mm / in	EG	EG
				DIM 0-10V
2 x 24	650 / 26"	6 331 62 224 E		
2 x 39	950 / 37"	6 331 62 239 E	6 331 62 239 ED1	
2 x 54	1250 / 49"	6 331 62 254 E	6 331 62 254 ED1	



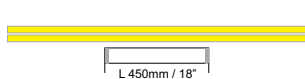
NoBody 200 Modules T5 Down-Up

NB200 - T5 PARALLEL PC OPAL DOWN-UP

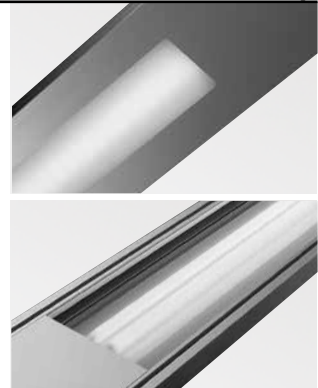
2 x T5 / G5 / 120-277V / 60Hz
INCL.1 x PC OPAL DOWN

[2.6] IP20

ACCESSORIES
PC CLEAR UP



Watt	L mm / in	EG	EG
2 x 24	650 / 26"	6 331 63 224 E	DIM 0-10V
2 x 39	950 / 37"	6 331 63 239 E	6 331 63 239 ED1
2 x 54	1250 / 49"	6 331 63 254 E	6 331 63 254 ED1

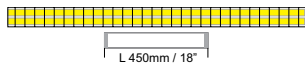


NB200 - T5 PARALLEL BAP DOWN-UP

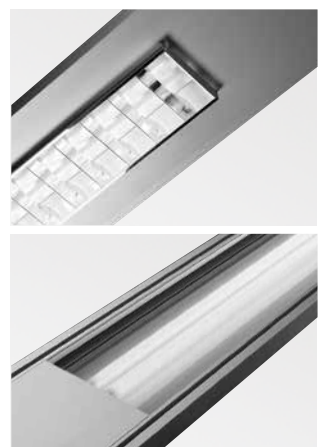
2 x T5 / G5 / 120-277V / 60Hz
INCL.1 x BAP DOWN

[3.1] IP20

ACCESSORIES
PC CLEAR UP



Watt	L mm / in	EG	EG
2 x 54	1250 / 49"	6 331 63 254 EB	6 331 63 254 ED1B



p

NoBody 200 PC Clear UP

NB200 - PC CLEAR UP T5 24W 331 52 24

[0.4]

NB200 - PC CLEAR UP T5 39W 331 52 39

[0.7]

NB200 - PC CLEAR UP T5 54W 331 52 54

[0.9]





K-ONCEPT

PRO 120 X DELTALIGHT







NOBODY 300

The Nobody 300 caters for high demanding environments, enabling a forceful down and/or uplight solution. Respecting the same flat dimensions as its two brothers, the Nobody 300 easily combines style and functionality.

www.deltalight.us/nobody300
www.deltalight.ca/nobody300





NoBody 300									
PROFILE	<p>NB300 - PROFILE ◇ 6 268 00 00 ◇ ◇ = ANO MAX.L / PROFILE : 19'-8"1/4 Lb / ft [13.0]</p> <p>TOL EN12020-2</p>								
END CAP	<p>NB300 - END CAP ◇ 268 03 01 ◇ ◇ = ALU [0.4]</p>								
CORNER	<p>NB300 - CORNER 180° 6 268 06 01 [0.7]</p> <p>NB300 - CORNER 135° 6 268 06 05 [0.7]</p> <p>NB300 - CORNER 90° 6 268 06 06 [0.7]</p>								
FIXATION	<p>NB300 - WALL FIXATION 90° 268 06 10 [0.7]</p> <p>NO MODULE IN THIS AREA 50mm / 2"</p> <p>SUSPENSION 2 SINGLE 5 328 12 01 L 5'</p> <p>SUSPENSION 2 SINGLE 19 328 12 06 L 19'-8"1/4 [0.2]</p>								
CURRENT SUPPLY	<p>CURRENT SUPPLY</p> <table> <tr> <td>L 5' / 3 x 18 AWG</td> <td>6 268 98 51</td> </tr> <tr> <td>L 19'-8"1/4 / 3 x 18 AWG</td> <td>6 268 98 56</td> </tr> <tr> <td>L 5' / 5 x 18 AWG</td> <td>6 268 99 51</td> </tr> <tr> <td>L 19'-8"1/4 / 5 x 18 AWG</td> <td>6 268 99 56 [0.7]</td> </tr> </table> <p>OPTIONS COVERPLATE S 103 6 204 99 103 ◇ ◇ = ANO / B / W</p> <p>COVERPLATE R 104 6 204 00 104 ◇ ◇ = ANO / B / W</p>	L 5' / 3 x 18 AWG	6 268 98 51	L 19'-8"1/4 / 3 x 18 AWG	6 268 98 56	L 5' / 5 x 18 AWG	6 268 99 51	L 19'-8"1/4 / 5 x 18 AWG	6 268 99 56 [0.7]
L 5' / 3 x 18 AWG	6 268 98 51								
L 19'-8"1/4 / 3 x 18 AWG	6 268 98 56								
L 5' / 5 x 18 AWG	6 268 99 51								
L 19'-8"1/4 / 5 x 18 AWG	6 268 99 56 [0.7]								

NoBody 300 RB150

NB300 - RB150 ◇
6 268 61 201 ◇
◇ = A
ADJUSTABLE 0°-30°
GX5.3 / 120V / 60Hz / TRF
1 x MR16 max.37W

[0.7] IP20

L 210mm / 8"-1/4



NoBody 300 RB250

NB300 - RB250 ◇
6 268 61 202 ◇
◇ = A
ADJUSTABLE 0°-30°
GX5.3 / 120V / 60Hz / TRF
2 x MR16 max.37W

[0.9] IP20

L 210mm / 8"-1/4
100mm
3"-15/16



NoBody 300 RB111

NB300 - RB111 ◇
6 268 61 231 ◇
◇ = B
ADJUSTABLE 0°-30°
G53 / 120V / 60Hz / TRF
1 x AR111 max.50W

[1.1] IP20

L 230mm / 9"-1/16

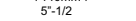


NoBody 300 RB211

NB300 - RB211 ◇
6 268 61 232 ◇
◇ = B
ADJUSTABLE 0°-30°
G53 / 120V / 60Hz / TRF
2 x AR111 max.50W

[1.5] IP20

L 370mm / 14"-9/16
140mm
5"-1/2



NoBody 300 Modules T5 Down**NB300 - T5 PARALLEL PC SBL DOWN**

2 x T5 / G5 / 120-277V / 60Hz
INCL.2 x PC SBL DOWN

[2.6] IP20



Watt L mm / in

2 x 24 670 / 26"
2 x 39 970 / 37"
2 x 54 1270 / 50"

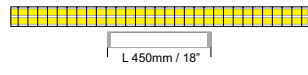


6 268 61 224 E
6 268 61 239 E
6 268 61 254 E **6 268 61 254 ED1**

**NB300 - T5 PARALLEL BAP DOWN**

2 x T5 / G5 / 120-277V / 60Hz
INCL.1 x BAP DOWN

[3.1] IP20

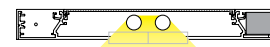


Watt L mm / in

2 x 54 1270 / 50"
L 450mm / 18"



6 268 61 254 EB **6 268 61 254 ED1B**



HIRSCH BEDNER ASSOCIATES

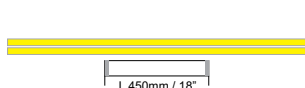
NoBody 300 Modules T5 Up

NB300 - T5 PARALLEL UP

2 x T5 / G5 / 120-277V / 60Hz

[2.6] IP20

ACCESSORIES
PC CLEAR UP



Watt L mm / in

2 x 24 630 / 25" **6 268 62 224 E**
2 x 39 930 / 37" **6 268 62 239 E**
2 x 54 1230 / 48" **6 268 62 254 E**

EG ■
DIM 0-10V

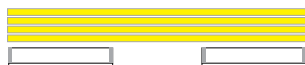


NB300 - T5 PARALLEL UP

4 x T5 / G5 / 120-277V / 60Hz

[2.6] IP20

ACCESSORIES
PC CLEAR UP



Watt L mm / in

4 x 24 630 / 25" **6 268 62 424 E**
4 x 39 930 / 37" **6 268 62 439 E**
4 x 54 1230 / 48" **6 268 62 454 E**

EG ■
DIM 0-10V



p

NoBody 300 PC Clear Up

NB300 - PC CLEAR UP T5 24W 268 52 24

[0.7]

NB300 - PC CLEAR UP T5 39W 268 52 39

[0.9]

NB300 - PC CLEAR UP T5 54W 268 52 54

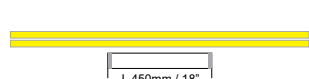
[1.1]



NoBody 300 Modules T5 Down-Up**NB300 - T5 PARALLEL PC SBL DOWN-UP**

2 x T5 / G5 / 120-277V / 60Hz
INCL.2 x PC SBL DOWN

[2.6] IP20



Watt

L mm / in

2 x 24 670 / 26"

2 x 39 970 / 37"

2 x 54 1270 / 50"



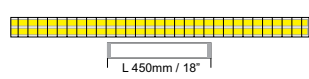
DIM 1-10V

**NB300 - T5 PARALLEL BAP DOWN-UP**

2 x T5 / G5 / 120-277V / 60Hz
INCL.1 x BAP DOWN

[3.1] IP20

ACCESSORIES
PC CLEAR UP



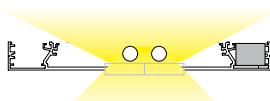
Watt

L mm / in

2 x 54 1270 / 50"



DIM 1-10V









INTERIOR CEILING RECESSED

INT 6

INTERIOR CEILING SURFACE

INT 256

INTERIOR WALL RECESSED

INT 414

INTERIOR WALL SURFACE

INT 430

INTERIOR TRACK LIGHTING

INT 486

PROFILES

PRO 4

EXTERIOR CEILING RECESSED

EXT 4

EXTERIOR CEILING SURFACE

EXT 22

EXTERIOR WALL RECESSED

EXT 32

EXTERIOR WALL SURFACE

EXT 46

EXTERIOR FLOOR RECESSED

EXT 76

EXTERIOR FLOOR SURFACE

EXT 100

TECHNICAL INFO

TEC 2

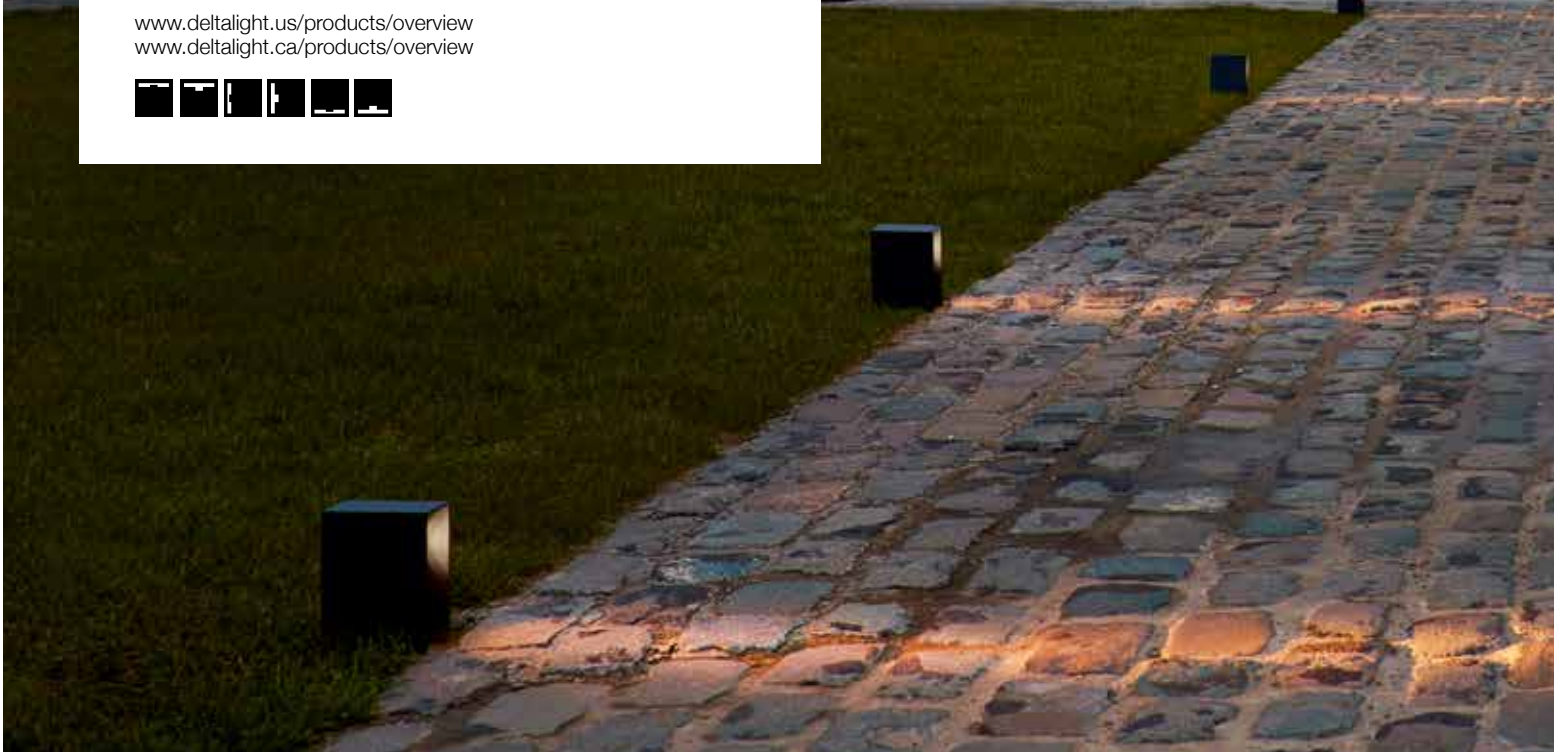
INDEX

IND 2

EXTERIOR LIGHTING

The Lighting Bible® 11 North America catalogue offers a vast range of outdoor lighting solutions, ranging from ceiling to wall and floor applications, both recessed and surface mounted.

www.deltalight.us/products/overview
www.deltalight.ca/products/overview





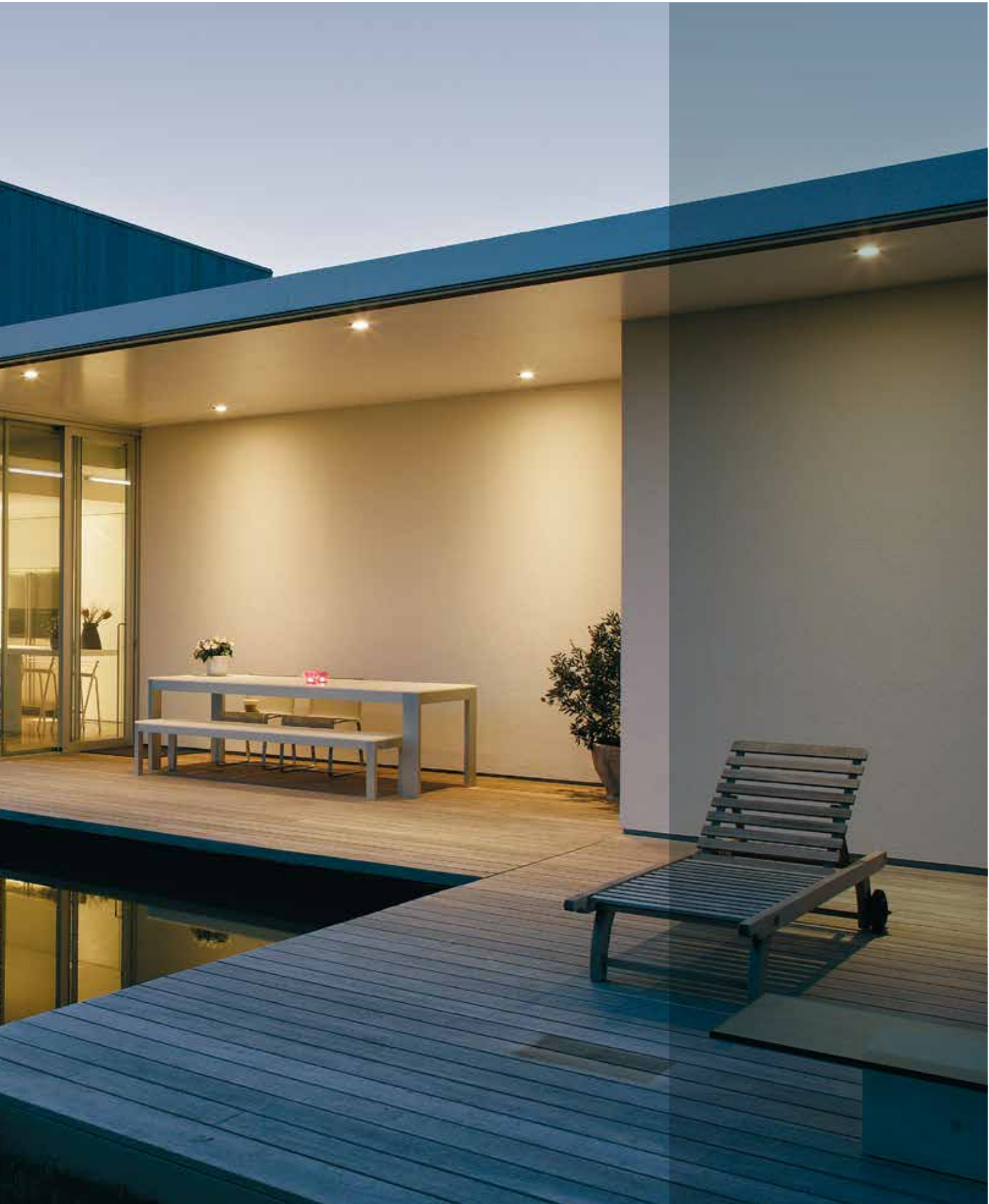
EXTERIOR CEILING RECESSED

The following range offers you easy-to-install ceiling luminaire solutions, be it for outdoor use or bathroom and wellness areas. Different light characteristics and color finishes are available to match your project.

www.deltalight.us/ECR
www.deltalight.ca/ECR



To discover more, or download technical files of your preferred product, just add the product reference (without color) or name to the deltalight.us / deltalight.ca url.
E.g. www.deltalight.us/62022528122 or www.deltalight.us/reo-x





INDEX

EXTERIOR CEILING RECESSED



MINI REO X
EXT 11



REO X
EXT 11



DIRO GT
EXT 15



CARREE X
EXT 17

CARREE X	EXT 17
DIRO GT	EXT 15
MINI REO X	EXT 11
REO X	EXT 11



new

Mini Reo X

Options CLASS 2

IC HOUSING AIRTIGHT S

Class 2

AT

8"-5/8 x 14"-3/16 x 4"-3/4

NON-IC PLASTERFRAME S

NIC

8"-5/8 x 14"-3/16

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



Reo X

Requirements STANDARD

IC HOUSING AIRTIGHT S

Class 2

AT

8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V

INSTALLATION

PLASTERKIT 101

8"-1/16 x 8"-1/16

202 11 19

NON-IC PLASTERFRAME S

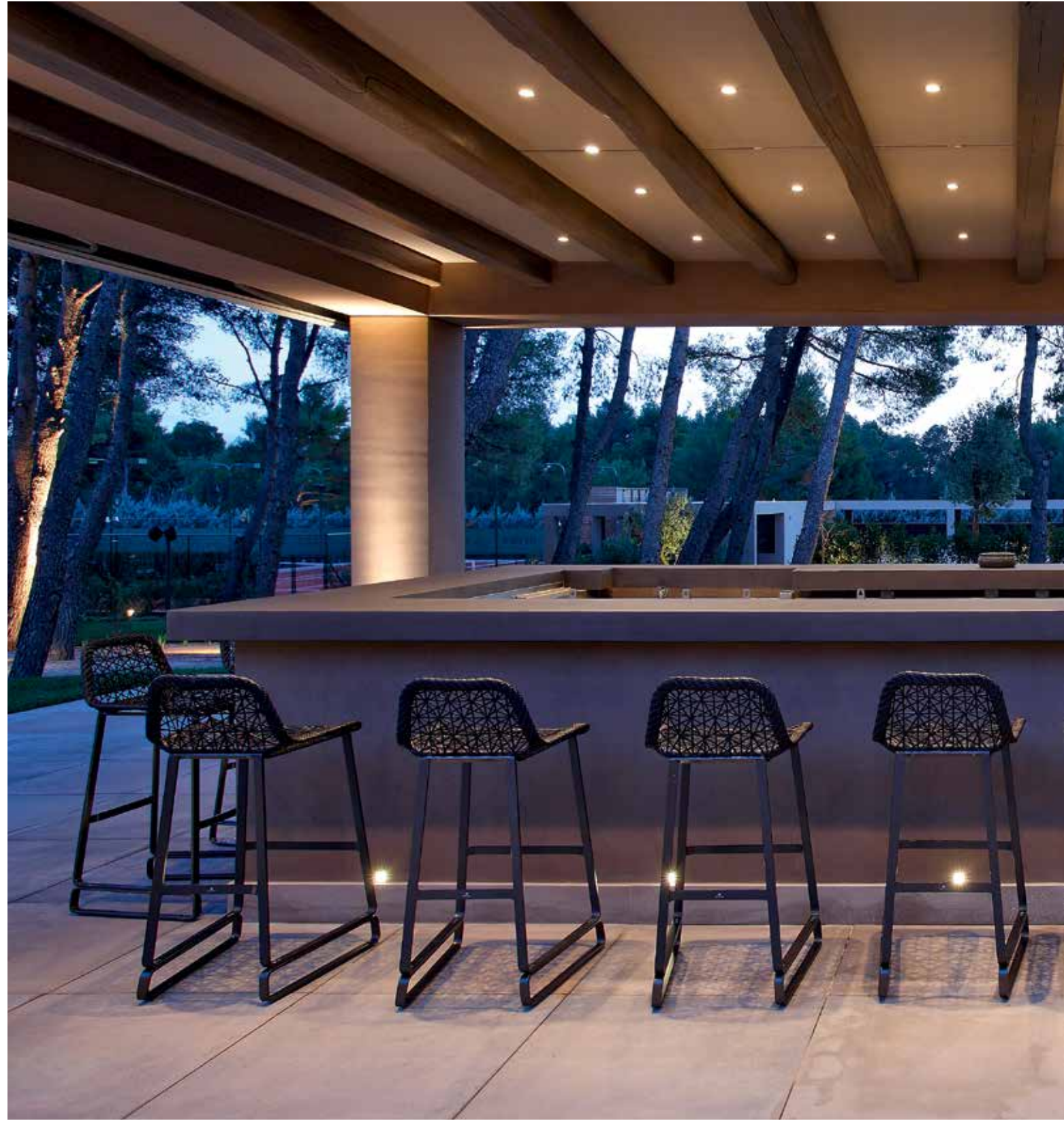
8"-5/8 x 14"-3/16

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

CONTACT FACTORY 4000K

CRI >80 680lm (7W)
CONTACT FACTORY 2700K/4000K





EXTERIOR CEILING RECESSED



ISAGEN / AIA

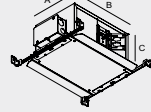
Requirements STANDARD

IC HOUSING AIRTIGHT S



8"-5/8 x 14"-3/16 x 4"-3/4

1-10V DIMMABLE / 120-277V
MAINS DIMMABLE / 120V
NON-DIMMABLE / 120V



Requirements CLASS 2 & NON-IC

Class 2 **NIC**

INSTALLATION

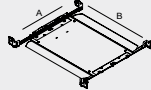


PLASTERKIT 101
202 11 19

8"-1/16 x 8"-1/16

NON-IC PLASTERFRAME S

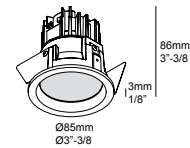
8"-5/8 x 14"-3/16



CONTROL GEAR



LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

DIRO GT LED 3033 ◊
6 202 342 28122 ◊
◊ = A / W
FIXED
INCL. 1 x POWERLED WHITE [] 7W
EXCL. LED POWER SUPPLY 350mA-DC

0.7 IP20 IP44

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S

REQUIREMENTS / CLASS 2 & NON-IC
PLASTERKIT 101
or
NON-IC PLASTERFRAME S
LED POWER SUPPLY 350mA-DC / DIM

CRI >80 680lm (7W)
CONTACT FACTORY 2700K/4000K

See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.



MARTIN'S HOTELS

Carree X LED Requirements CLASS 2

Class 2

INSTALLATION
PLASTERKIT 161
207 01 161

7"-7/8 x 7"-7/8

IC HOUSING AIRTIGHT S

IC AT

8"-5/8 x 14"-3/16 x 4"-3/4

NON-IC PLASTERFRAME S

8"-5/8 x 14"-3/16

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



Carree II X Requirements STANDARD

NON-IC HOUSING AIRTIGHT M

NIC AT

8"-5/8 x 14"-3/16 x 6"-3/4

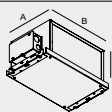
MAINS DIMMABLE / 120V

POURED CONCRETE HOUSING

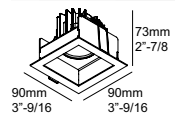
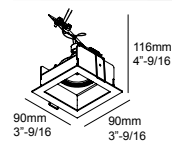


8"-5/8 x 14"-3/16 x 4"-3/4

MAINS DIMMABLE / 120V



See Installation Requirements Insert found on front cover for detailed Housing / Plasterframe information.

**Carree II X****CARREE X LED 3033 S1 ◊****6 202 20 28122 ◊**

◊ = A / N

FIXED

INCL.1 x POWERLED WHITE [I] 7W / 3000K ●

INCL.1 x REFLECTOR FL-33°

INCL.1 x PC

EXCL. LED POWER SUPPLY 350mA-DC

[0.7] IP20
IP44

REQUIREMENTS / CLASS 2

PLASTERKIT 161

or

IC HOUSING AIRTIGHT S

or

NON-IC PLASTERFRAME S

LED POWER SUPPLY 350mA-DC / DIM

CARREE II X S1 ◊**6 202 20 41 ◊**

◊ = A

FIXED

GX5.3 / 12V

[1] 1 x MR16 max.50W

[0.4] IP20
IP23 [0.5]

REQUIREMENTS / STANDARD

NON-IC HOUSING AIRTIGHT M

or

POURED CONCRETE HOUSING

CRI >80 680lm (7W)









EXTERIOR CEILING SURFACE

The following range offers you easy-to-install ceiling luminaire solutions, be it for outdoor use or bathroom and wellness areas. Different light characteristics and color finishes are available to match your project.

www.deltalight.us/ECS
www.deltalight.ca/ECS



To discover more, or download technical files of your preferred product, just add the product reference (without color) or name to the deltalight.us / deltalight.ca url.
E.g. www.deltalight.us/63060102 or www.deltalight.us/industrial-s







INDEX

EXTERIOR CEILING SURFACE



BOXY R
EXT 27



MONTUR S
EXT 29



MONTUR M
EXT 29

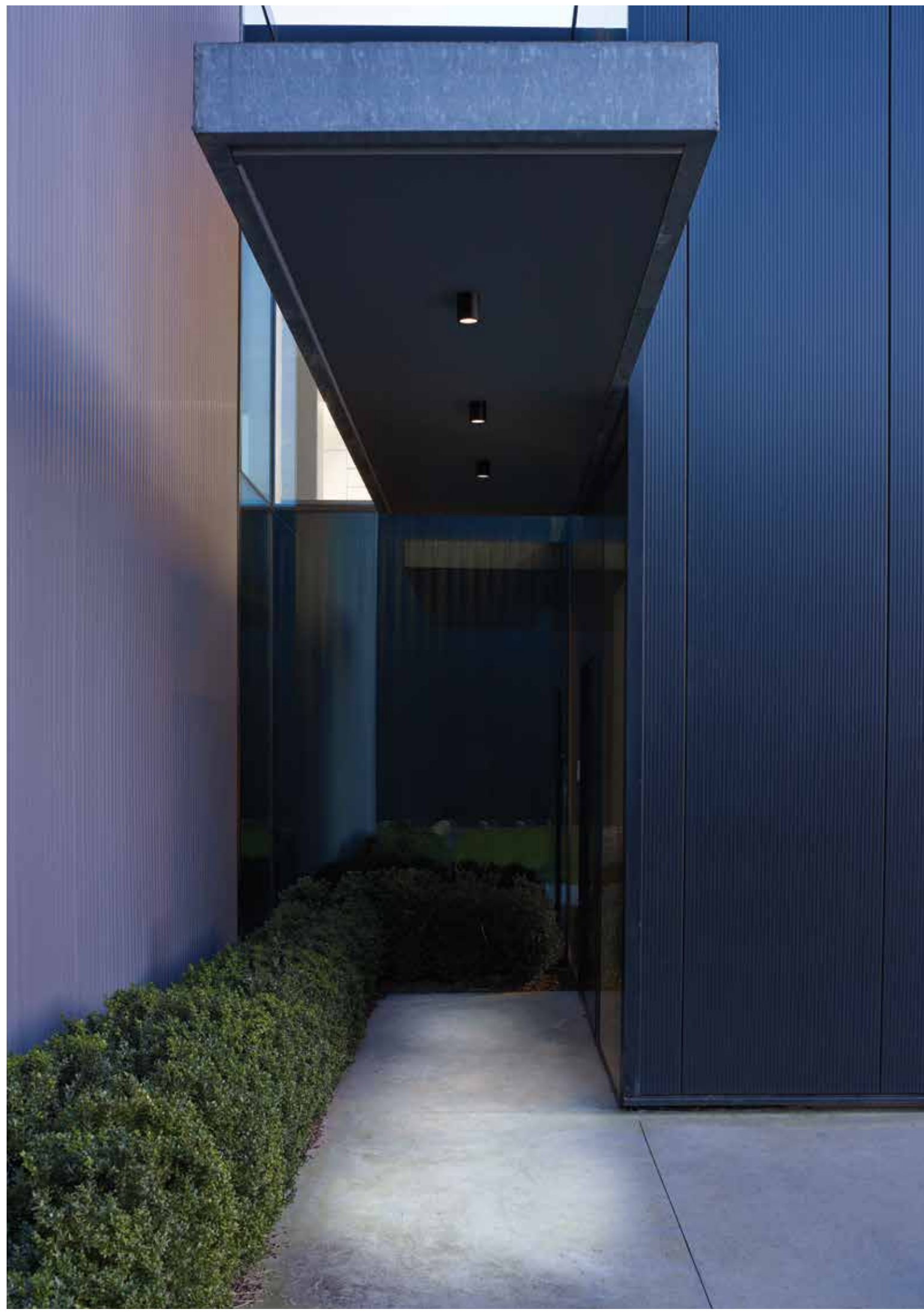


KIX S
EXT 31



INDUSTRIAL S
EXT 31

BOXY R	EXT 27
INDUSTRIAL S	EXT 31
KIX S	EXT 31
MONTUR M	EXT 29
MONTUR S	EXT 29



Requirements	
FULL INFO / PAG TEC	
INSTALLATION	
MUD KIT 2	4"-1/16 x 4"-1/16 x 1/2" 6 207 02 02
COVERPLATE R 117	
6 204 00 117 ◊	◊ = B / W

new



Boxy R



DIM8

CRI > 80 CRI > 90

4000K ●

CONTACT FACTORY

3000K ●

945lm (9.3W)

739lm (9.3W)

REFLECTOR FL-33°

BOXY R 83033 DIM8 ◊

BOXY R 93033 DIM8 ◊

6 251 70 81832 ED8 ◊

6 251 70 81932 ED8 ◊

◊ = B-B / W-B / W-W

◊ = B-B / W-B / W-W

2700K ●

893lm (9.3W)

698lm (9.3W)

REFLECTOR FL-33°

BOXY R 82733 DIM8 ◊

BOXY R 92733 DIM8 ◊

6 251 70 81822 ED8 ◊

6 251 70 81922 ED8 ◊

◊ = B-B / W-B / W-W

◊ = B-B / W-B / W-W

INCL. 1 x POWERLED WHITE 9.3W
 INCL. DIMMABLE LED POWER SUPPLY 500mA-DC
 MAINS DIMMING
 120V / 60Hz

1.3 IP53

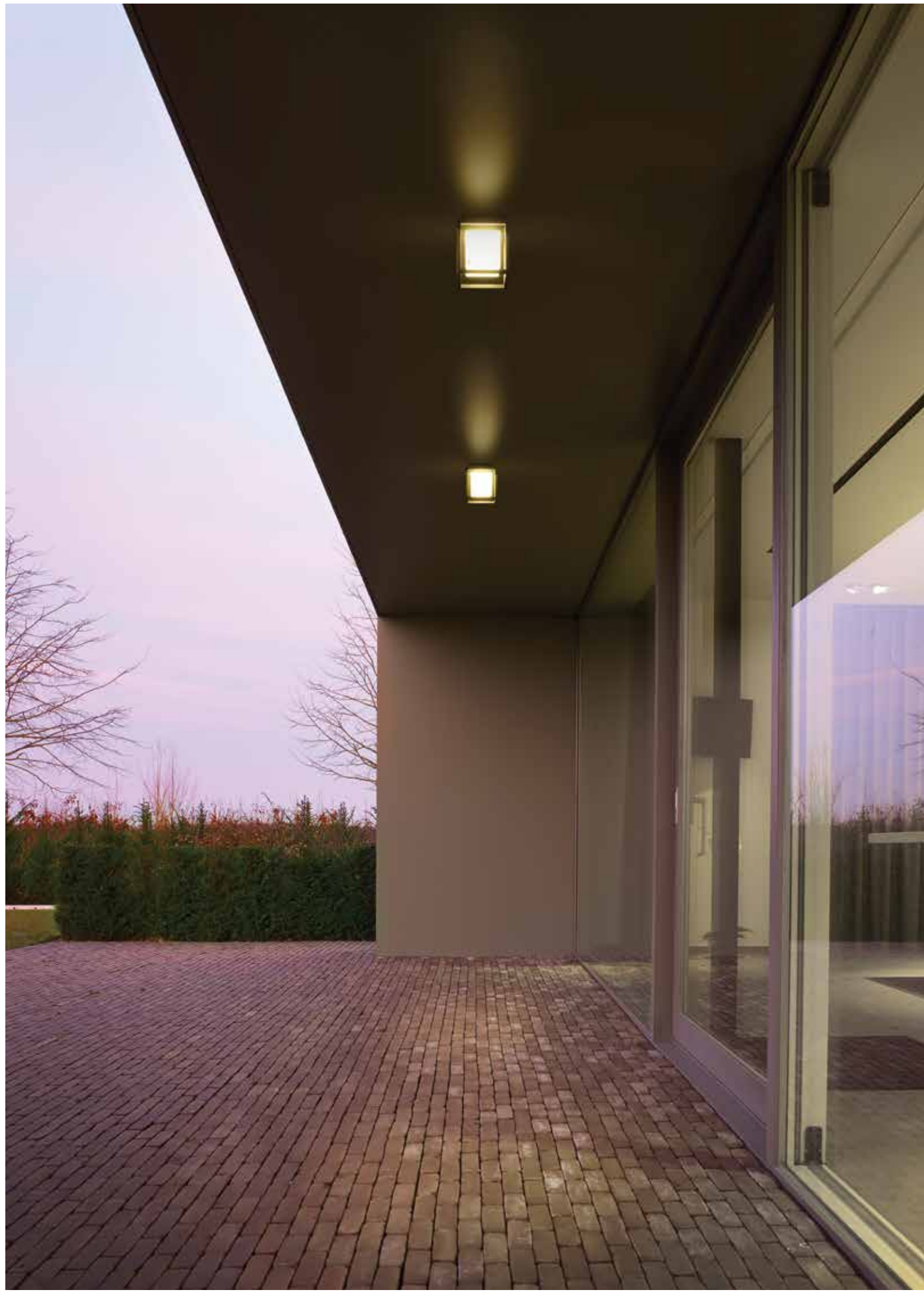
REQUIREMENTS

MUD KIT 2

COVERPLATE R 117



BOXY R LED B-B / W-W

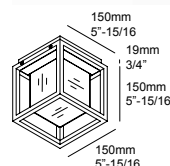




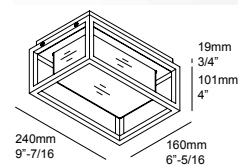
Montur S



Montur M



4"



4"

IP65

MONTUR S LED ◊**6 232 112 83 ◊**

◊ = A / B / W

INCL.1 x GLASS OPAL

INCL.1 x LED CLUSTER 6.3W / 3000K ●

INCL.LED POWER SUPPLY 350mA-DC

120V / 60Hz

[4.4] IP65

IP65

MONTUR M LED ◊**6 232 212 83 ◊**

◊ = A / B / W

INCL.1 x GLASS OPAL

INCL.1 x LED CLUSTER 6.3W / 3000K ●

INCL.LED POWER SUPPLY 350mA-DC

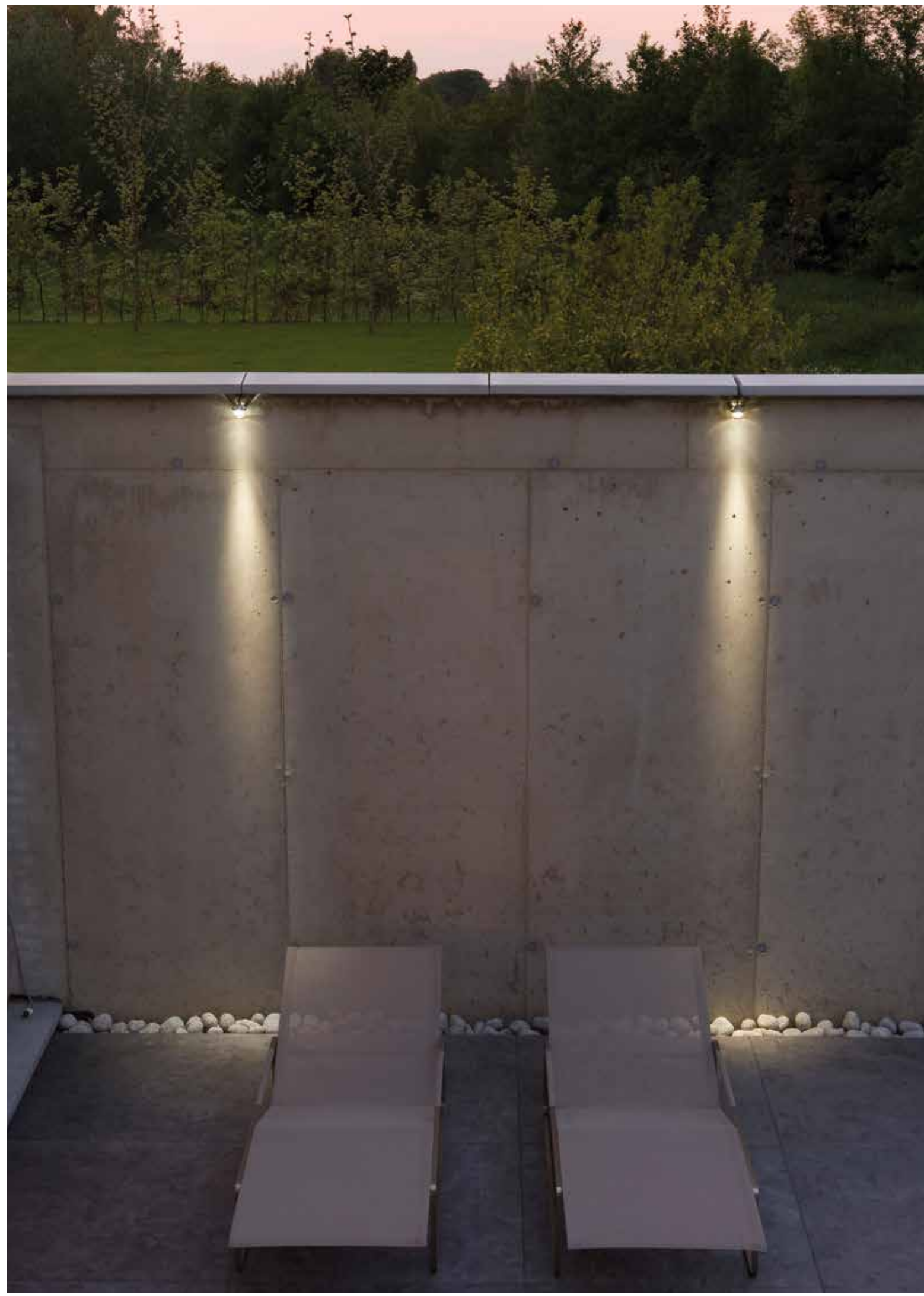
120V / 60Hz

[5.7] IP65

CRI>80 808lm (6.3W)

CRI>80 808lm (6.3W)





FULL INFO / PAG TEC

Options

new

INSTALLATION 
JUNCTION BOX 5"-1/2 x 5"-1/2 x 6"-13/16
6 216 12 00

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER 

Kix S



Industrial S



Class 2

IP65

KIX S ◇
6 232 08 831 ◇
 ◇ = A / N
 ADJUSTABLE
 INCL.1 x POWERLED WHITE [A] 1.1-2.3W / 3000K ●
 INCL.1 x LENS SP-10°
 INCL.1 x CABLE 2 x 18 AWG 6'
 EXCL.LED POWER SUPPLY 350-700mA-DC
 CLASS 2 CIRCUITS ONLY

0.7 IP65

OPTIONS
JUNCTION BOX
LED POWER SUPPLY 350-700mA-DC / DIM

Kix S



Class 2

IP67

INDUSTRIAL S NW ◇
6 306 01 04 ◇
 ◇ = A
 INCL.1 x POWERLED WHITE [A] 1.1-2.3W / 4000K ●

INDUSTRIAL S WW ◇
6 306 01 02 ◇
 ◇ = A
 INCL.1 x POWERLED WHITE 1.1-2.3W / 3000K ●

0.4 IP67

OPTIONS
JUNCTION BOX
LED POWER SUPPLY 350-700mA-DC / DIM

Industrial S



Class 2

IP67

INDUSTRIAL S NW ◇
6 306 01 04 ◇
 ◇ = A
 INCL.1 x POWERLED WHITE [A] 1.1-2.3W / 4000K ●

INDUSTRIAL S WW ◇
6 306 01 02 ◇
 ◇ = A
 INCL.1 x POWERLED WHITE 1.1-2.3W / 3000K ●

0.4 IP67

OPTIONS
JUNCTION BOX
LED POWER SUPPLY 350-700mA-DC / DIM

EXTERIOR WALL RECESSED

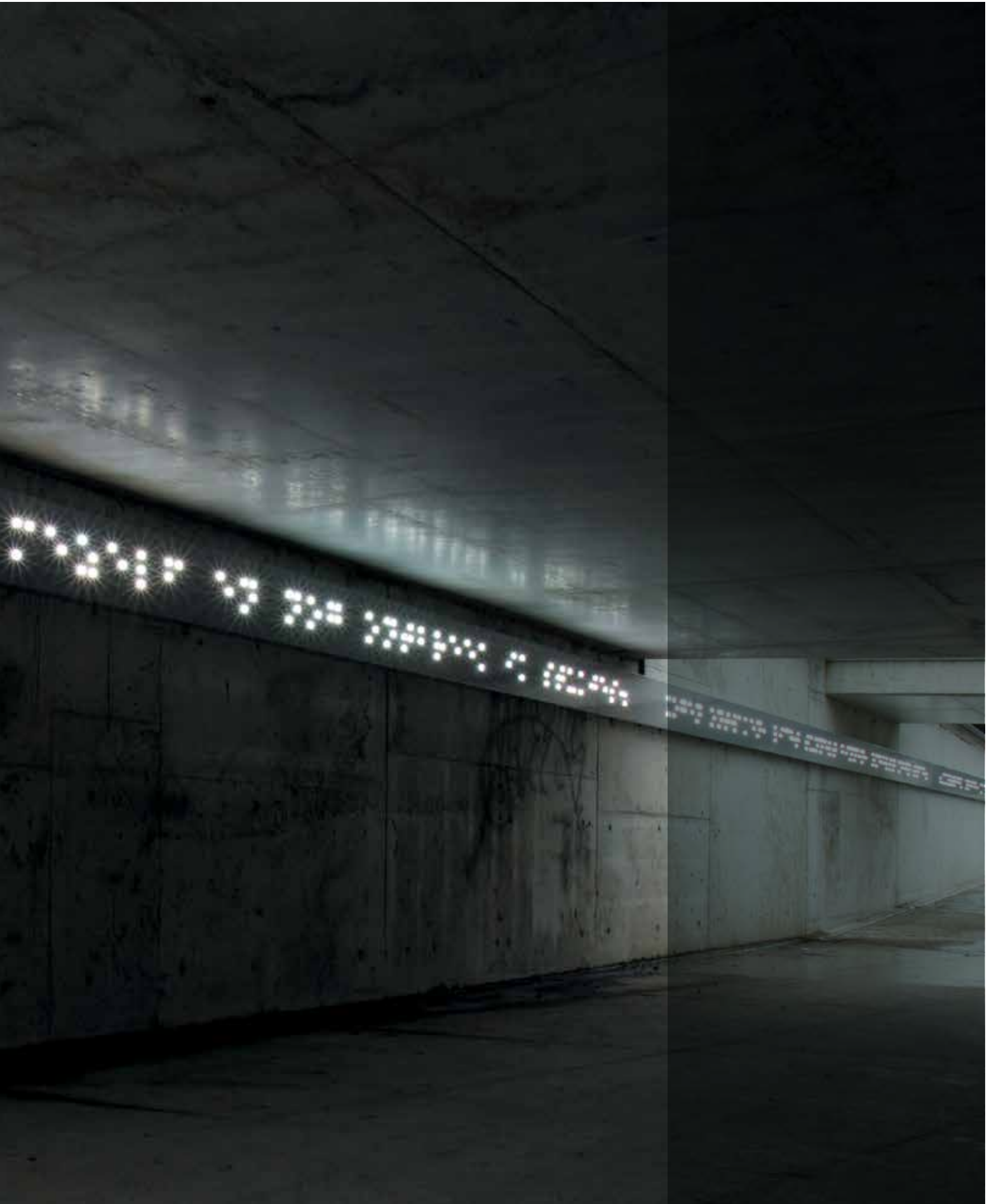
This collection of led wall recessed luminaires are ideal for directional lighting or a subtle accent. They provide safety, add atmosphere and guarantee additional style to your project.

www.deltalight.us/EWR
www.deltalight.ca/EWR



To discover more, or download technical files of your preferred product, just add the product reference (without color) or name to the deltalight.us / deltalight.ca url.
E.g. www.deltalight.us/62020424 or www.deltalight.us/heli-x-screen







INDEX

EXTERIOR WALL RECESSED



LOGIC MINI R
EXT 36



LEDS C S
EXT 43



LOGIC MINI S
EXT 36



HELI X SCREEN
EXT 45



LOGIC W L
EXT 37



LOGIC W S
EXT 37



LEDS GO IN FORTE
EXT 41



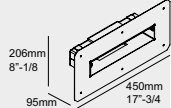
LEDS C R
EXT 43

HELI X SCREEN LED	EXT 45
LEDS C®	EXT 43
LEDS GO IN FORTE	EXT 41
LOGIC MINI W R	EXT 36
LOGIC MINI W S	EXT 36
LOGIC W L	EXT 37
LOGIC W S	EXT 37

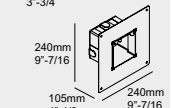
FULL INFO / PAG TEC **Requirements**

INSTALLATION**CONCRETE BOX 191**
270 11 191

12"-3/8 x 3"-1/8

**CONCRETE BOX 192**
270 11 192

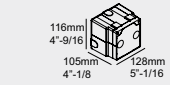
5"-5/16 x 4"-15/16

**CONCRETE PACK LOGIC W L**
304 32 96

12"-3/8 x 3"-1/8

**CONCRETE PACK LOGIC W S**
304 33 96

5"-5/16 x 4"-15/16



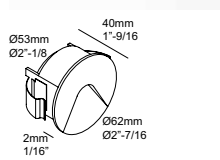
FULL INFO / PAG TEC

Options**INSTALLATION****CONCRETE BOX 188** Ø2"-3/8 x 2"-9/16
270 11 188**CONTROL GEAR****LED POWER SUPPLY 24V-DC / 25W**
6 300 89 24 25 U**LED POWER SUPPLY 24V-DC / 60W**
6 300 89 24 60 U

new

**Logic Mini W R**

new

**Logic Mini W S**

Class 2

Class 2

Ø2"-3/16 x 2"
LOGIC MINI W R ◇
6 304 30 12 ◇
◇ = A / W
INCL.1 x POWERLED WHITE 0.6W / 3000K ●
EXCL.LED POWER SUPPLY 24V-DC
CLASS 2 CIRCUITS ONLY

[0.4] IP54

OPTIONS
CONCRETE BOX 188
LED POWER SUPPLY 24V-DC

Ø2"-3/16 x 2"
LOGIC MINI W S ◇
6 304 31 12 ◇
◇ = A / W
INCL.1 x POWERLED WHITE 0.6W / 3000K ●
EXCL.LED POWER SUPPLY 24V-DC
CLASS 2 CIRCUITS ONLY

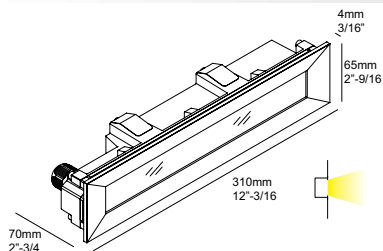
[0.4] IP54

OPTIONS
CONCRETE BOX 188
LED POWER SUPPLY 24V-DC

CRI>80 40lm

CRI>80 40lm





IP65

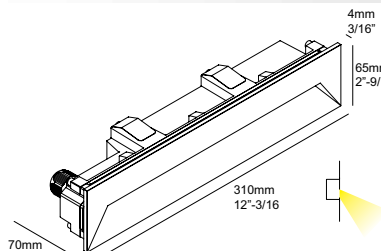
BOX 4"-5/16 - 5"-5/16
LOGIC W L F ◇
 6 304 32 02 83 ◇
 ◇ = A / N / W
 INCL. 1 x GLASS SBL
 INCL. 1 x LED CLUSTER 9.5W / 3000K ●
 INCL. LED POWER SUPPLY 350mA-DC
 INCL. 1 x PG11
 120V / 60Hz

[2.2] IP65

REQUIREMENTS
 CONCRETE BOX 191
 or
 CONCRETE PACK LOGIC W L



Logic W L



IP65

BOX 4"-5/16 - 5"-5/16
LOGIC W L ◇
 6 304 32 01 83 ◇
 ◇ = A / N / W
 INCL. 1 x GLASS SBL
 INCL. 1 x LED CLUSTER 9.5W / 3000K ●
 INCL. LED POWER SUPPLY 350mA-DC
 INCL. 1 x PG11
 120V / 60Hz

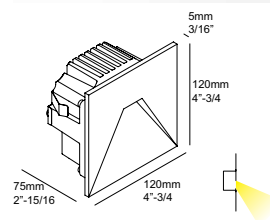
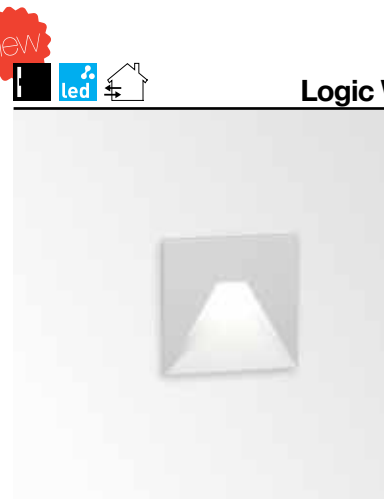
[2.2] IP65

REQUIREMENTS
 CONCRETE BOX 191
 or
 CONCRETE PACK LOGIC W L

CRI>80 1270lm

CRI>80 703lm

Logic W S



IP65

BOX 4"-1/2 - 5"-1/2
LOGIC W S ◇
 6 304 33 01 83 ◇
 ◇ = A / N / W
 INCL. 1 x PC SBL
 INCL. 1 x LED CLUSTER 6.2W / 3000K ●
 INCL. LED POWER SUPPLY 350mA-DC
 INCL. 1 x PG11
 120V / 60Hz

[2.2] IP65

REQUIREMENTS
 CONCRETE BOX 192
 or
 CONCRETE PACK LOGIC W S

CRI>80 703lm







EXTERIOR WALL RECESSED





FULL INFO / PAG TEC

Options**INSTALLATION**

CONCRETE BOX 151 1"-5/8 x 1"-5/8 x 2"-5/16
302 19 21

**CONCRETE BOX TR 152**

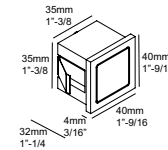
1"-5/8 x 1"-5/8 x 2"-5/16
302 19 22

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

**Leds Go In Forte**

Class 2

**IP67**

1"-1/2 x 1"-1/2 x 1"-3/4

LEDS GO IN FORTE NW ◊

6 302 10 34 ◊

◊ = ANO

INCL.1 x POWERLED WHITE [A] 1.1W / 4000K ☺

LEDS GO IN FORTE WW ◊

6 302 10 32 ◊

◊ = ANO

INCL.1 x POWERLED WHITE [A] 1.1W / 3000K ☺

EXCL.LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

0.2 IP67

OPTIONS

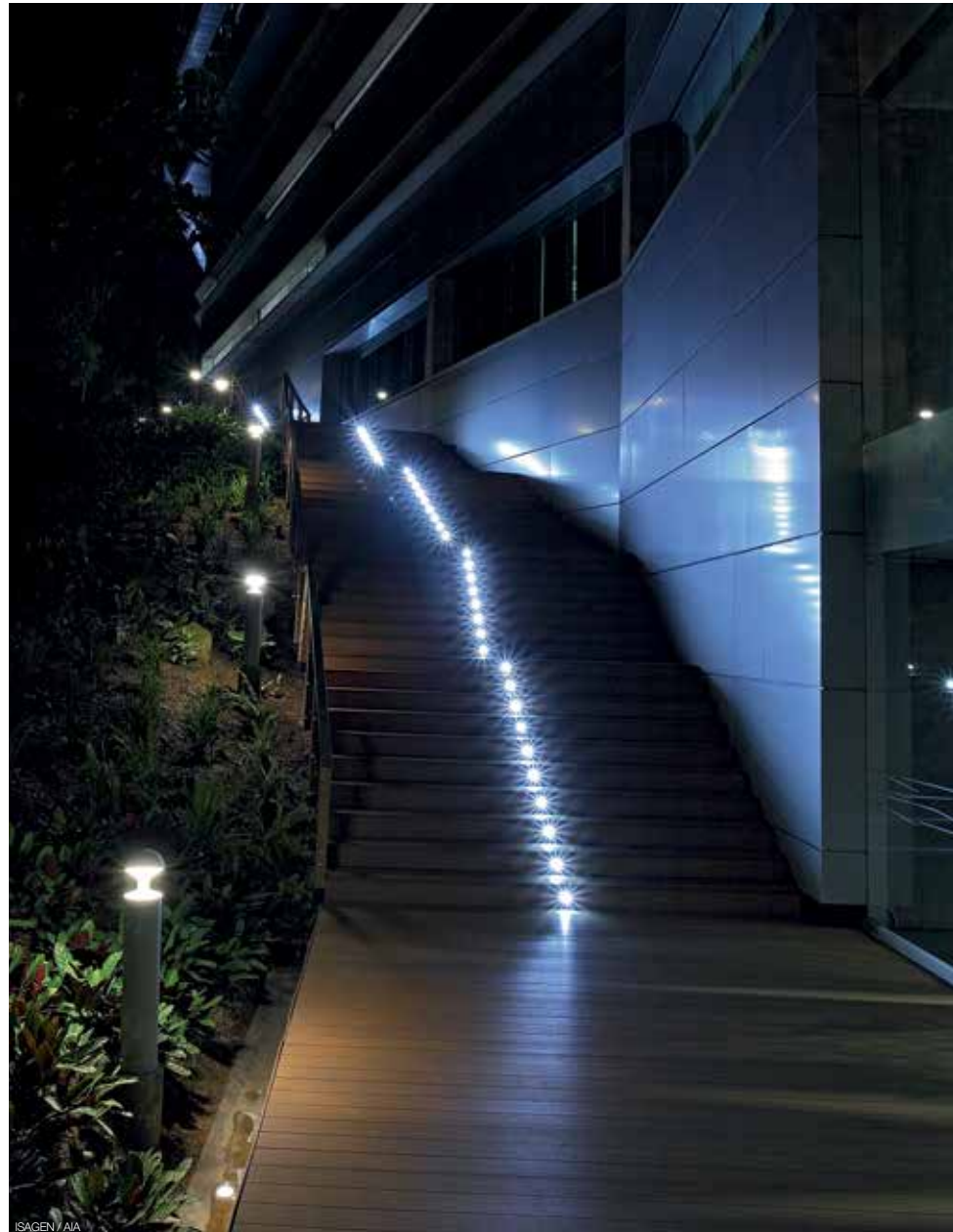
CONCRETE BOX 151

CONCRETE BOX TR 152

LED POWER SUPPLY 350mA-DC / DIM



EXTERIOR WALL RECESSED



FULL INFO / PAG TEC

Options

INSTALLATION

CONCRETE BOX 151 1"-5/8 x 1"-5/8 x 2"-5/16
302 19 21

CONCRETE BOX TR 152 1"-5/8 x 1"-5/8 x 2"-5/16
302 19 22

CONCRETE BOX 153 1"-11/16 x 1"-11/16 x 2"-3/8
302 20 21

CONCRETE BOX TR 154 1"-11/16 x 1"-11/16 x 2"-3/8
302 20 22



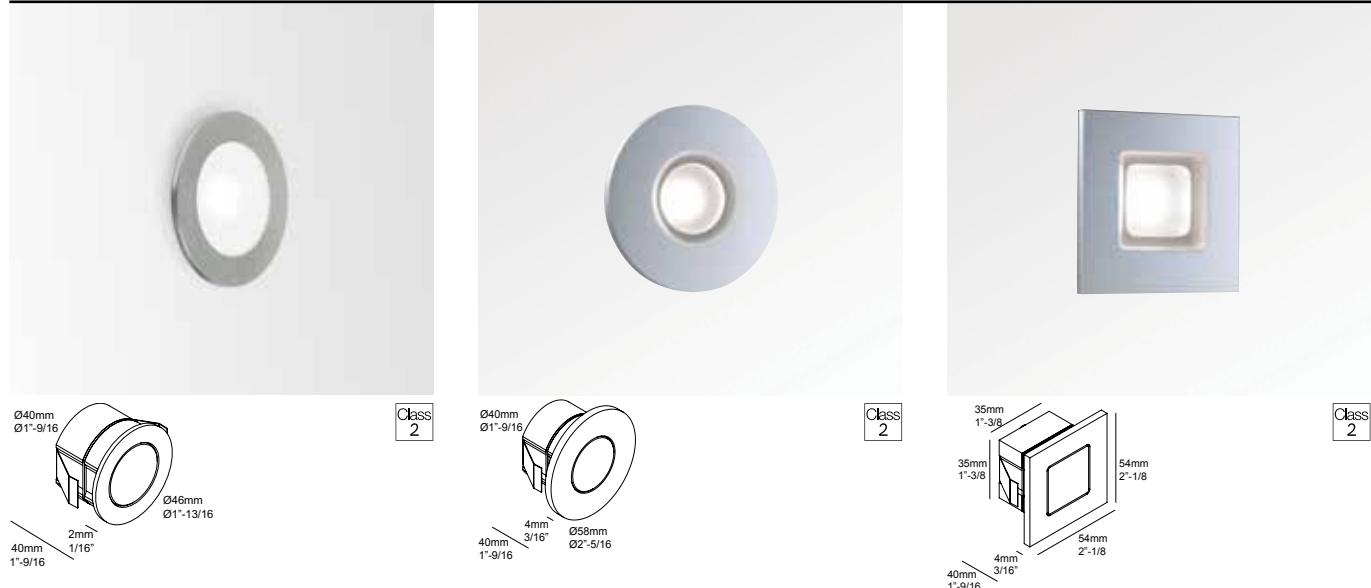
CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER





Leds C®



1"-5/8 x 1"-1/2

LEDS C® R ST NW ◊

6 302 20 34 ◊

◊ = ANO

INCL.1 x POWERLED WHITE [A] 1.1W / 4000K ●

LEDS C® R ST WW ◊

6 302 20 32 ◊

◊ = ANO

INCL.1 x POWERLED WHITE [A] 1.1W / 3000K ●

1"-5/8 x 1"-1/2

LEDS C® R NW ◊

6 302 20 10 ◊

◊ = ANO

INCL.1 x POWERLED WHITE [A] 1.1W / 4000K ●

LEDS C® R WW ◊

6 302 20 12 ◊

◊ = ANO

INCL.1 x POWERLED WHITE [A] 1.1W / 3000K ●

LEDS C® R BLUE ◊

6 302 20 11 BL ◊

◊ = ANO

INCL.1 x POWERLED BLUE [A] 1.1W ●

1"-1/2 x 1"-1/2 x 1"-1/2

LEDS C® S NW ◊

6 302 20 44 ◊

◊ = ANO

INCL.1 x POWERLED WHITE [A] 1.1W / 4000K ●

LEDS C® S WW ◊

6 302 20 42 ◊

◊ = ANO

INCL.1 x POWERLED WHITE [A] 1.1W / 3000K ●

LEDS C® S BLUE ◊

6 302 20 41 BL ◊

◊ = ANO

INCL.1 x POWERLED BLUE [A] 1.1W ●

EXCL. LED POWER SUPPLY 350mA-DC

CLASS 2 CIRCUITS ONLY

[0.2] IP54

OPTIONS

CONCRETE BOX 153

CONCRETE BOX TR 154

LED POWER SUPPLY 350mA-DC / DIM

EXCL. LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

[0.2] IP67

OPTIONS

LED POWER SUPPLY 350mA-DC / DIM

EXCL. LED POWER SUPPLY 350mA-DC

CLASS 2 CIRCUITS ONLY

OPTIONS

CONCRETE BOX 153

CONCRETE BOX TR 154

LED POWER SUPPLY 350mA-DC / DIM

EXTERIOR WALL RECESSED





Options

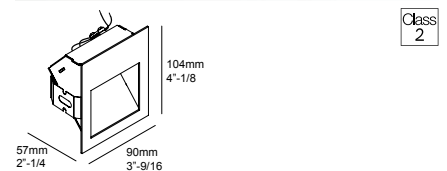
INSTALLATION 

CONCRETE BOX 187 3"-3/16 x 3"-3/4 x 2"-3/4
270 11 187

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



 **Heli X Screen LED**



 2"-15/16 x 3"-7/16 x 2"-3/8
HELI X SCREEN LED NW ◊
6 202 04 24 ◊
◊ = A / N
INCL.1 x POWERLED WHITE [A] 1.1W / 4000K ●
EXCL.LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

 **HELI X SCREEN LED WW ◊**
6 202 04 22 ◊
◊ = A / N
INCL.1 x POWERLED WHITE [A] 1.1W / 3000K ●
EXCL.LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

[0.7] IP54

OPTIONS
CONCRETE BOX 187
LED POWER SUPPLY 350mA-DC / DIM



EXTERIOR WALL SURFACE

Upgrade your facade with soft lighting elements or by using a parabolic and far-reaching lighting pattern. A remarkable feature in the wall surface range is the combination of LED with a lens, fusing architectural light effects and energy efficiency, offering new possibilities in exterior lighting.

www.deltalight.us/EWS
www.deltalight.ca/EWS



To discover more, or download technical files of your preferred product, just add the product reference (without color) or name to the deltalight.us / deltalight.ca url.
E.g. www.deltalight.us/62321018112 or www.deltalight.us/kix



INDEX

EXTERIOR WALL SURFACE



MONTUR S
EXT 51



LOOK OUT
EXT 59



TIGA LED
EXT 73



MONTUR M
EXT 51



TOPIX L X
EXT 61



TWEETER X W
EXT 75



KIX S
EXT 52



YUPI X
EXT 63



KIX M1
EXT 53



MOMBA LED
EXT 65



KIX
EXT 53



MONO
EXT 69



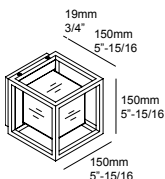
INDUSTRIAL S
EXT 57



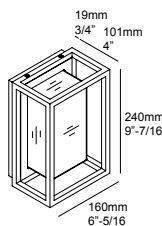
GALA L
EXT 73

GALA L LED	EXT 73
INDUSTRIAL S	EXT 57
KIX	EXT 53
KIX M1	EXT 53
KIX S	EXT 52
LOOK OUT	EXT 59
MOMBA LED	EXT 65
MONO	EXT 69
MONTUR M	EXT 51
MONTUR S	EXT 51
TIGA LED	EXT 73
TOPIX L X	EXT 61
TWEETER X W	EXT 75
YUPI X	EXT 63

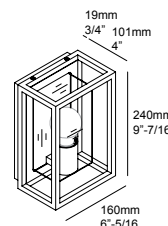


**Montur S****Montur M**

4"



4"



4"

IP65

MONTUR S LED ◊
6 232 112 83 ◊
◊ = A / B / W
INCL.1 x GLASS OPAL
INCL1 x LED CLUSTER 6.3W / 3000K ●
INCL.LED POWER SUPPLY 350mA-DC
120V / 60Hz

[4.4] IP65

IP65

MONTUR M LED ◊
6 232 212 83 ◊
◊ = A / B / W
INCL.1 x GLASS OPAL
INCL1 x LED CLUSTER 6.3W / 3000K ●
INCL.LED POWER SUPPLY 350mA-DC
120V / 60Hz

[5.7] IP65

IP65

MONTUR M E26 ◊
6 232 213 00 ◊
◊ = A / B / W
INCL.1 x GLASS CLEAR
E26 / 120V / 60Hz
● 1 x A60 max.40W

[5.5] IP65

OPTIONS
● led LED SOLUTION - PAG TEC 4

CRI>80 808lm (6.3W)

CRI>80 808lm (6.3W)



FULL INFO / PAG TEC

Options

new

**Kix S****INSTALLATION**

MUD KIT 2 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 02

COVERPLATE R 116 ◇

6 204 00 116 ◇

◇ = A / N

JUNCTION BOX 5"-1/2 x 5"-1/2 x 6"-13/16
6 216 12 00

IP67 CONNECTOR 3P Ø 1"-1/16 x 6"-5/8
6 216 12 02

**CONTROL GEAR**

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER

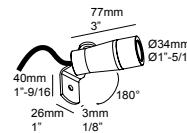


Class 2

LED POWER SUPPLY 24V-DC / 25W
6 300 89 24 25 U

LED POWER SUPPLY 24V-DC / 60W
6 300 89 24 60 U

LED POWER SUPPLY 48V-DC / 60W
6 300 89 48 60



FULL INFO / PAG TEC

Accessories

KAP KIX ◇ Ø4" / Ø3"-3/16 / H3"-7/8
232 10 00 ◇

◇ = N



HONEYCOMB KIX ◇ Ø2"-3/4
232 10 03 ◇

◇ = N

**IP65****KIX S ◇**

6 232 08 831 ◇

◇ = A / N

ADJUSTABLE

INCL.1 x POWERLED WHITE [A] 1.1-2.3W / 3000K

INCL.1 x LENS SP-10°

INCL.1 x CABLE 2 x 18 AWG 6'

EXCL.LED POWER SUPPLY 350-700mA-DC

CLASS 2 CIRCUITS ONLY

[0.7] IP65

OPTIONS

JUNCTION BOX

IP67 CONNECTOR 3P

LED POWER SUPPLY 350-700mA-DC / DIM



CRI>80



Kix M1



Kix 1



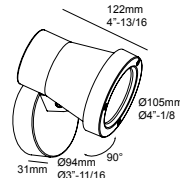
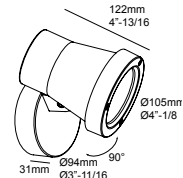
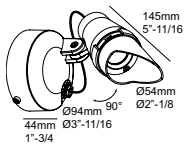
Kix HP 1



Class 2

Class 2

Class 2



IP65

KIX M1 ◇
6 232 121 833 ◇
 ◇ = A / N
 ADJUSTABLE
 INCL.1 x POWERLED WHITE 7W / 3000K ●
 INCL.1 x LENS FL-30°
 INCL.1 x KAP STRIPE B (REMOVABLE)
 EXCL.LED POWER SUPPLY 24V-DC
 CLASS 2 CIRCUITS ONLY
 NON-DIMMABLE

[2.0] IP65

OPTIONS
 MUD KIT 2
 COVERPLATE R 116
 LED POWER SUPPLY 24V-DC

IP65

KIX 1 3011 ◇
6 232 101 18112 ◇
 INCL.1 x REFLECTOR SP-11°
KIX 1 3030 ◇
6 232 101 18122 ◇
 INCL.1 x REFLECTOR FL-30°
KIX 1 3055 ◇
6 232 101 18132 ◇
 INCL.1 x REFLECTOR WFL-55°

KIX 1 30120 ◇
6 232 101 81833 ◇
 WFL-120°
 ◇ = A / N
 ADJUSTABLE
 INCL.1 x POWERLED WHITE 6.2W / 3000K ●
 EXCL.LED POWER SUPPLY 24V-DC
 CLASS 2 CIRCUITS ONLY
 NON-DIMMABLE

[2.0] IP65

OPTIONS
 MUD KIT 2
 COVERPLATE R 116
 LED POWER SUPPLY 24V-DC

ACCESSORIES
 KAP KIX
 HONEYCOMB KIX

IP65

KIX HP 1 3011 ◇
6 232 101 21 831 ◇
 INCL.1 x REFLECTOR SP-11°

KIX HP 1 3030 ◇
6 232 101 21 832 ◇
 INCL.1 x REFLECTOR FL-30°

KIX HP 1 3055 ◇
6 232 101 21 833 ◇
 INCL.1 x REFLECTOR WFL-55°

◇ = A / N
 ADJUSTABLE
 INCL.1 x POWERLED WHITE 18W / 3000K ●
 EXCLLED POWER SUPPLY 48V-DC
 CLASS 2 CIRCUITS ONLY
 NON-DIMMABLE

[1.5] IP65

OPTIONS
 MUD KIT 2
 COVERPLATE R 116
 LED POWER SUPPLY 48V-DC

ACCESSORIES
 KAP KIX
 HONEYCOMB KIX

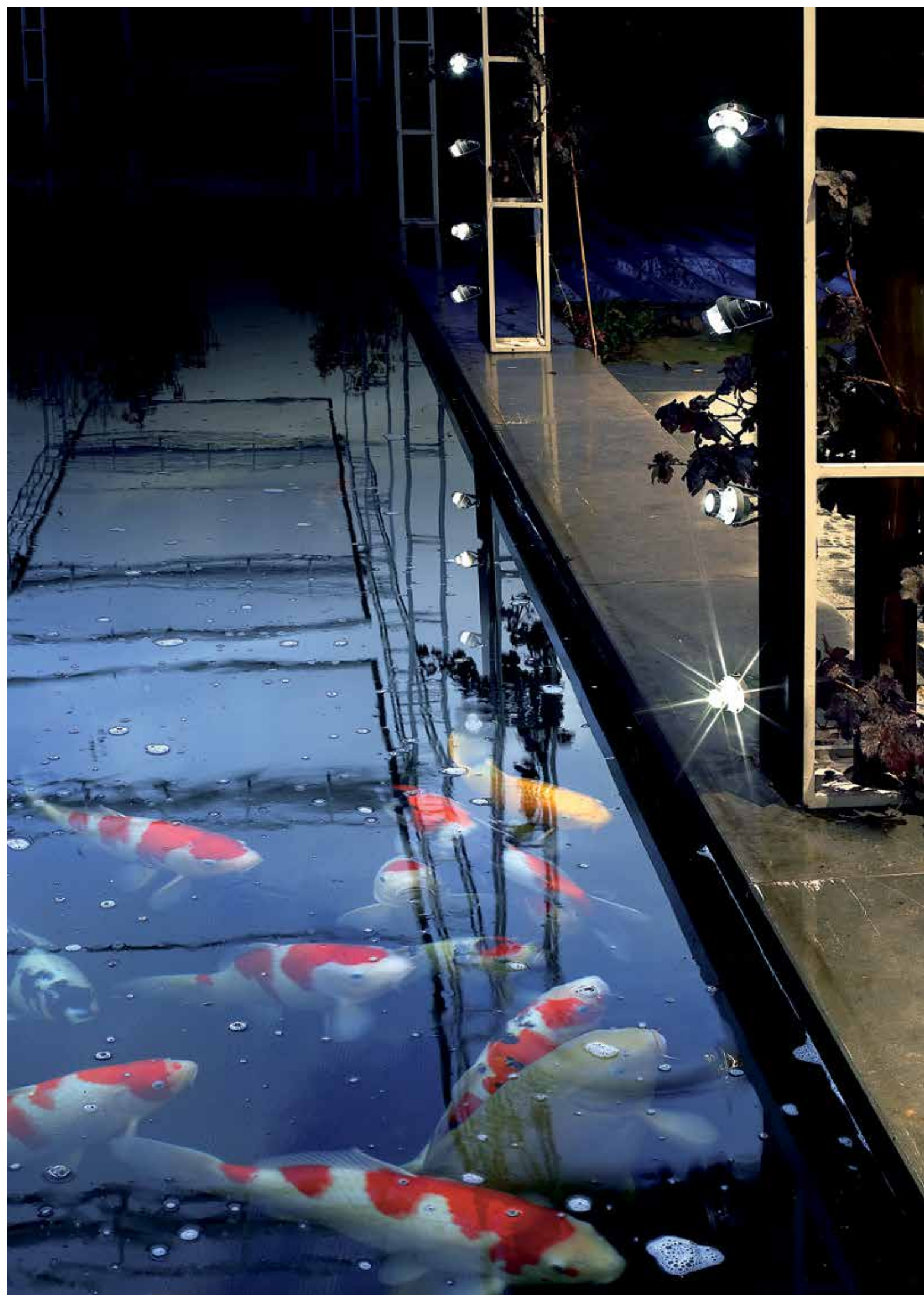
CRI>80 638lm (7W)

CRI >80 703lm (6.2W)

CRI >80 1930lm (18W)







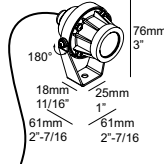
FULL INFO / PAG TEC **Options**

INSTALLATION  **JUNCTION BOX** 5"-1/2 x 5"-1/2 x 6"-13/16
6 216 12 00

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER 



Class 2



IP67

INDUSTRIAL S NW ◇
6 306 01 04 ◇
◇ = A
INCL.1 x POWERLED WHITE [A] 1.1-2.3W / 4000K

INDUSTRIAL S WW ◇
6 306 01 02 ◇
◇ = A
INCL.1 x POWERLED WHITE [A] 1.1-2.3W / 3000K

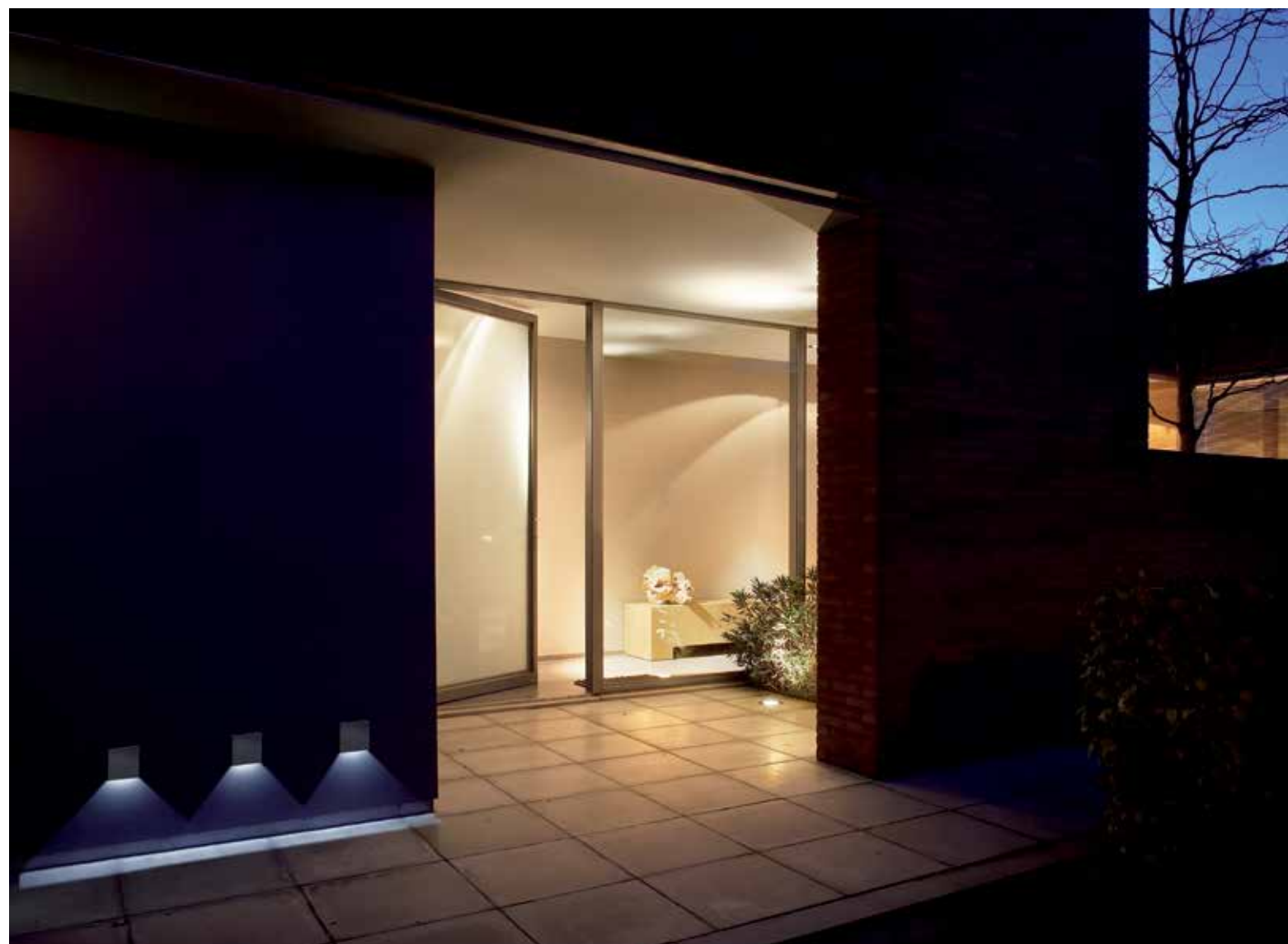
INCL.1 x LENS 10°
INCL.1 x CABLE SJ00W 2 x 18 AWG 6'
EXCLLED POWER SUPPLY 350-700mA-DC
CLASS 2 CIRCUITS ONLY

0.4 IP67

OPTIONS
JUNCTION BOX
LED POWER SUPPLY 350-700mA-DC / DIM



EXTERIOR WALL SURFACE



FULL INFO / PAG TEC **Options**

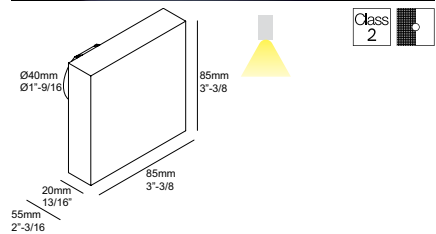
INSTALLATION 

MUD KIT 4 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 04

CONCRETE BOX 153 1"-11/16 x 1"-11/16 x 2"-3/8
302 20 21

CONCRETE BOX TR 154 1"-11/16 x 1"-11/16 x 2"-3/8
302 20 22

CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER 

**Look Out**

 1"-3/8 x 1"-1/2

LOOK OUT NW ◊

6 304 13 14 ◊

◊ = A

INCL.1 x POWERLED WHITE [A] 1.1W / 4000K 

LOOK OUT WW ◊

6 304 13 12 ◊

◊ = A

INCL.1 x POWERLED WHITE [A] 1.1W / 3000K 

EXCL.LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

 0.4 IP54

OPTIONS

MUD KIT 4

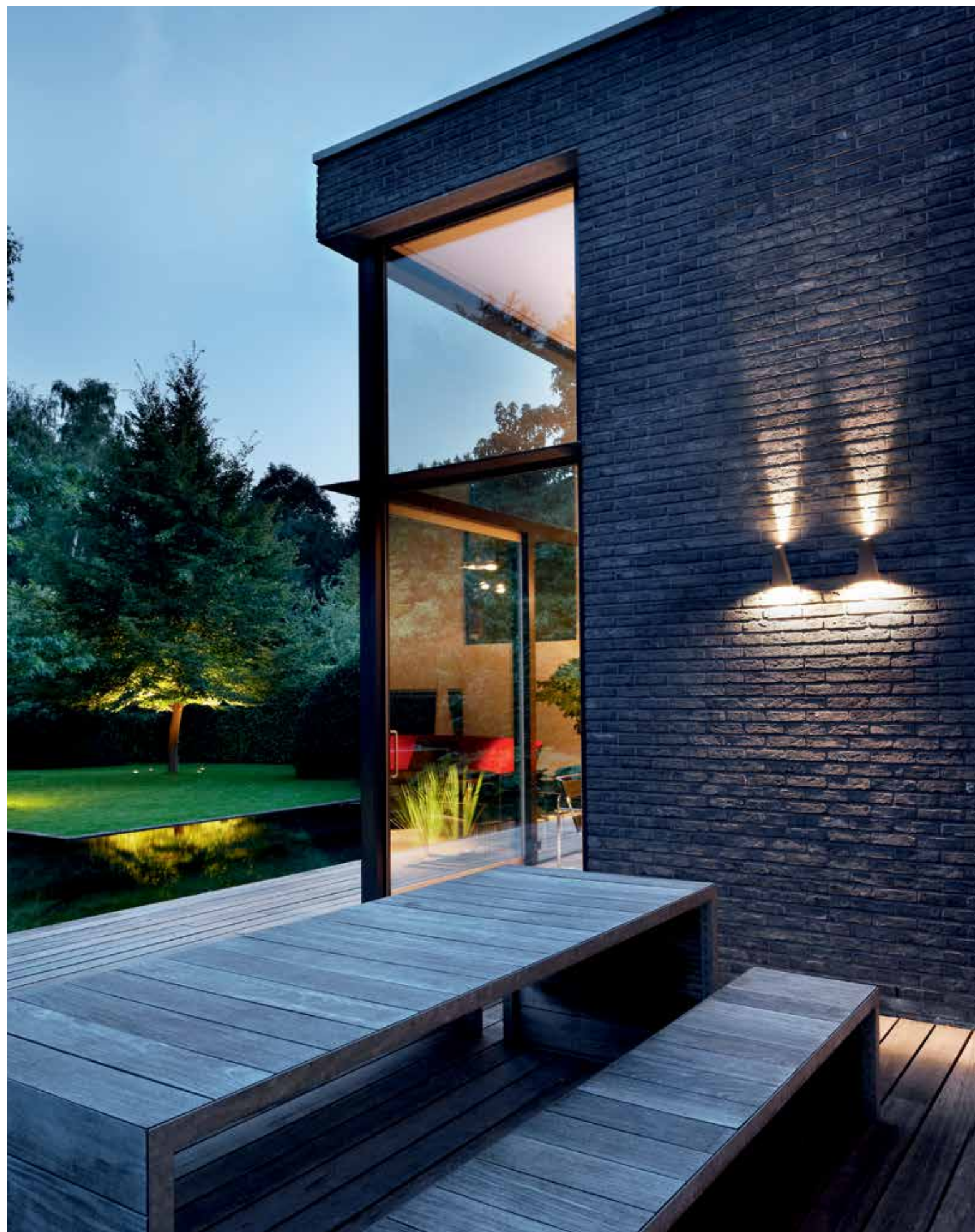
CONCRETE BOX 153

CONCRETE BOX TR 154

LED POWER SUPPLY 350mA-DC / DIM



EXTERIOR WALL SURFACE



FULL INFO / PAG TEC

Options

INSTALLATION

MUD KIT 2

6 207 02 02

TOPIX L X ◊
6 304 17 51 ◊
◊ = A / G
INCL.2 x POWERLED WHITE 3.5W / 5000K O

TOPIX L X WW ◊
6 304 17 52 ◊
◊ = A / G
INCL.2 x POWERLED WHITE 3.5W / 3000K ●

INCL. LED POWER SUPPLY 350mA-DC
120V / 60Hz

[22] IP55

OPTIONS
MUD KIT 2







FULL INFO / PAG TEC [\[link\]](#)

Options

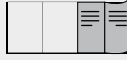
INSTALLATION

MUD KIT 5 A  4"-1/16 x 4"-1/16 x 1/2"
6 207 02 05 A

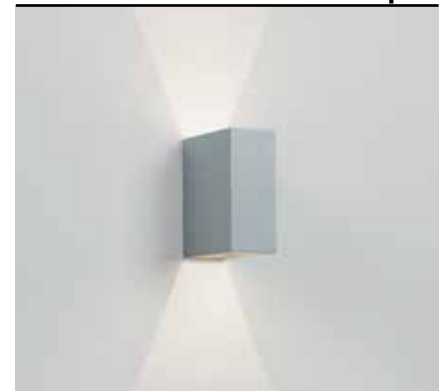
COVERPLATE S 105 ◊
6 204 99 105 ◊
◊ = A

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



 **Yupi X**



YUPI X LED WW ◊
6 279 91 22 ◊
◊ = A
INCL. 2 x POWERLED WHITE [A] 1.1-1.6W / 3000K 
EXCLLED POWER SUPPLY 350-500mA-DC
CLASS 2 CIRCUITS ONLY

[1.1] IP65

OPTIONS
MUD KIT 5 A
COVERPLATE S 105
LED POWER SUPPLY 350-500mA-DC / DIM





FULL INFO / PAG TEC

Options

INSTALLATION

MUD KIT 2
6 207 02 02

4"-1/16 x 4"-1/16 x 1/2"



COVERPLATE S 119 ◇

6 204 99 119 ◇
◇ = A / N

COVERPLATE S 120 ◇

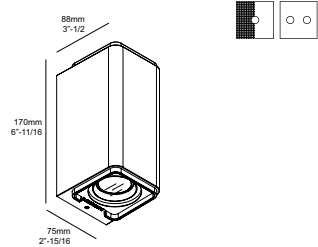
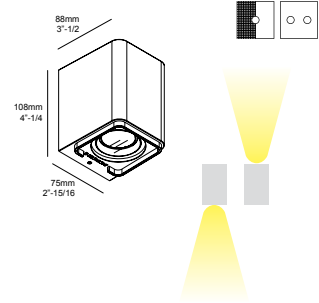
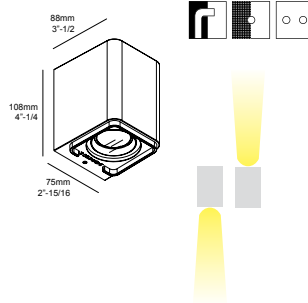
6 204 99 120 ◇
◇ = A / N



Momba LED SP



Momba LED



IP65

MOMBA LED SP WW ◇

6 225 20 18112 ◇

◊ = N

INCL.1 x POWERLED WHITE 2.3W / 3000K
INCL.1 x LENS 4°
INCL.LED POWER SUPPLY 700mA-DC
120V / 60Hz

[2.0] IP65

OPTIONS
MUD KIT 2
COVERPLATE S 119

IP65

MOMBA DOWN-UP LED SP WW ◇

6 225 20 18212 ◇

◊ = N

INCL.2 x POWERLED WHITE 2.3W / 3000K
INCL.2 x LENS 4°
INCL.LED POWER SUPPLY 700mA-DC
120V / 60Hz

[2.9] IP65

OPTIONS
MUD KIT 2
COVERPLATE S 120

IP65

MOMBA LED WW ◇

6 225 20 18102 ◇

◊ = A / N

INCL.1 x POWERLED WHITE 6.2W / 3000K
INCL.1 x LENS
INCL.LED POWER SUPPLY 350mA-DC
120V / 60Hz

[2.0] IP65

OPTIONS
MUD KIT 2
COVERPLATE S 119

IP65

MOMBA DOWN-UP LED WW ◇

6 225 20 18202 ◇

◊ = A / N

INCL.2 x POWERLED WHITE 6.2W / 3000K
INCL.2 x LENS
INCL.LED POWER SUPPLY 350mA-DC
120V / 60Hz

[2.9] IP65

OPTIONS
MUD KIT 2
COVERPLATE S 120

CRI>80 162lm (2.3W)

CRI >80 703lm (6.2W)



Momba Down-Up LED SP



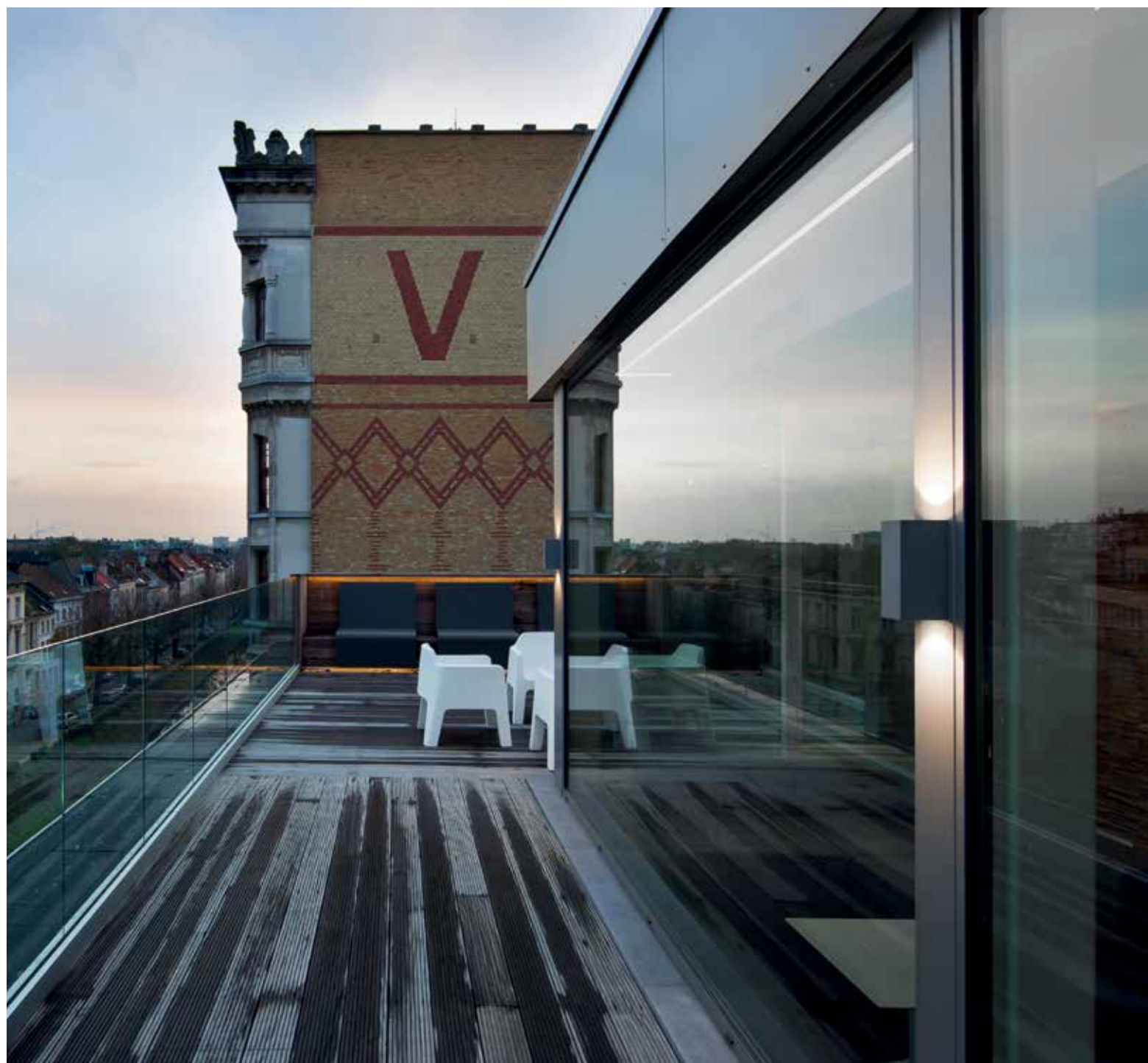
Momba Down-Up LED



TRIO ARCHITECTURE



EXTERIOR WALL SURFACE



FULL INFO / PAG TEC

Options

INSTALLATION

MUD KIT 2 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 02

COVERPLATE S 117 ◇
6 204 99 117 ◇
◇ = A / G

COVERPLATE S 118 ◇
6 204 99 118 ◇
◇ = A / G

led

Mono LED

MONO LED WW ◇
6 223 11 4102 ◇
◇ = A / G
INCL.1 x POWERLED WHITE 6.2W / 3000K ●
INCL.1 x LENS
INCL.LED POWER SUPPLY 350mA-DC
120V / 60Hz

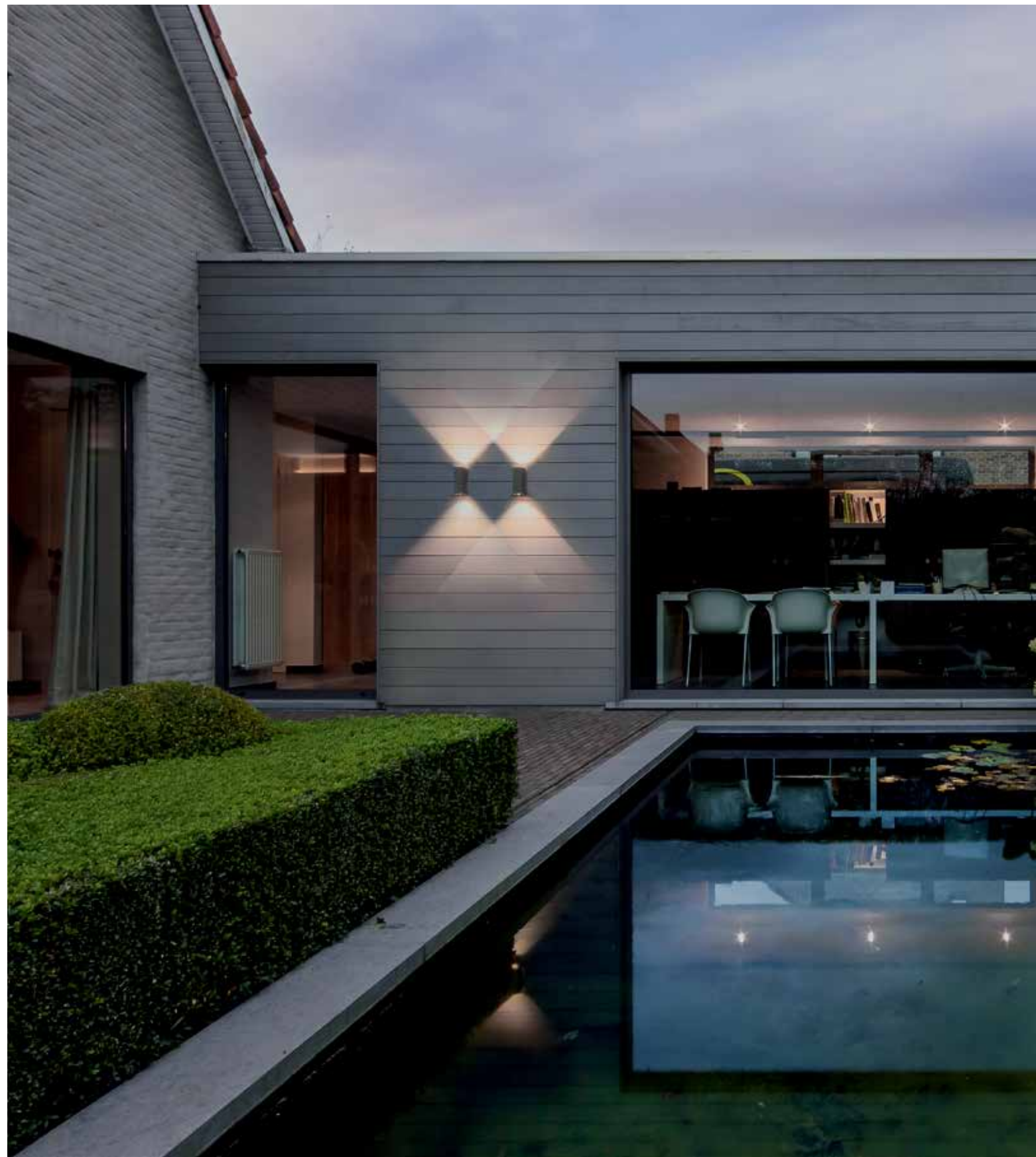
MONO DOWN-UP LED WW ◇
6 223 51 4102 ◇
◇ = A / G
INCL.2 x POWERLED WHITE 6.2W / 3000K ●
INCL.2 x LENS
INCL.LED POWER SUPPLY 350mA-DC
120V / 60Hz

[1.3] IP55 [2.0] IP55

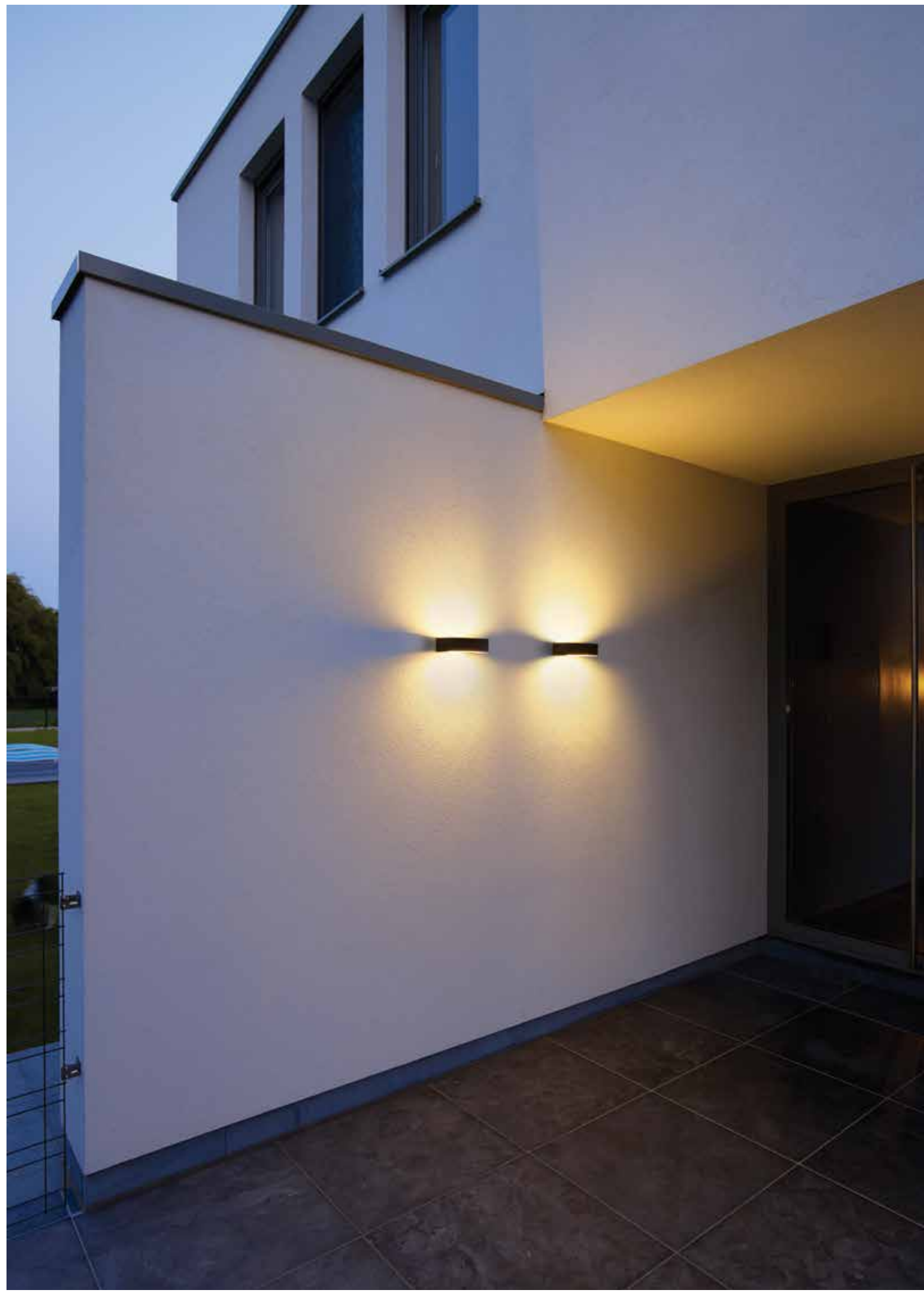
OPTIONS
MUD KIT 2
COVERPLATE S 117

OPTIONS
MUD KIT 2
COVERPLATE S 118

CRI >80 703lm (6.2W)







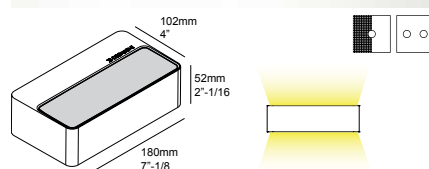
FULL INFO / PAG TEC

Options

INSTALLATION 

MUD KIT 3 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 03

COVERPLATE S 115 ◇
6 204 99 115 ◇
◇ = A / N / W



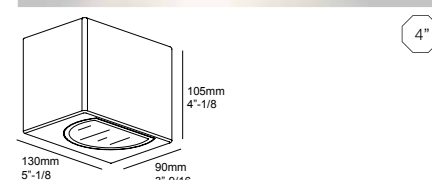
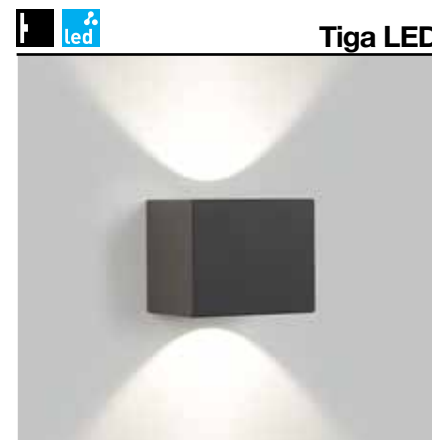
IP65

GALA L LED WW ◇
6 275 04 52 ◇
◇ = A / N / W
FIXED
INCL.LED CLUSTER 6.3W / 3000K ●
INCL.LED POWER SUPPLY 350mA-DC
120V / 60Hz

[1.8] IP65

OPTIONS
MUD KIT 3
COVERPLATE S 115

CRI>80 840lm (6.3W)





FULL INFO / PAG TEC **Options**

INSTALLATION

MUD KIT 2
6 207 02 02

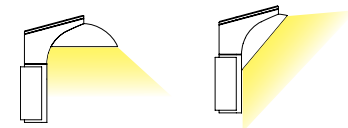
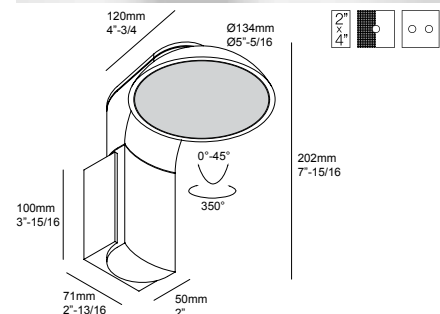


4"-1/16 x 4"-1/16 x 1/2"

COVERPLATE S 116 ◇

6 204 99 116 ◇

◇ = A / N

**Tweeter X W****TWEETER X W ◇****6 206 40 12 ◇**

◇ = N

ADJUSTABLE 0-45° / 350°

INCL.GLASS SBL

INCL.1 x POWERLED WHITE 6.2W / 3000K ●

INCL.LED POWER SUPPLY 350mA-DC

120V / 60Hz

1.8 IP54

OPTIONS
MUD KIT 2
COVERPLATE S 116

CRI>80 703lm (6.2W)



EXTERIOR FLOOR RECESSED

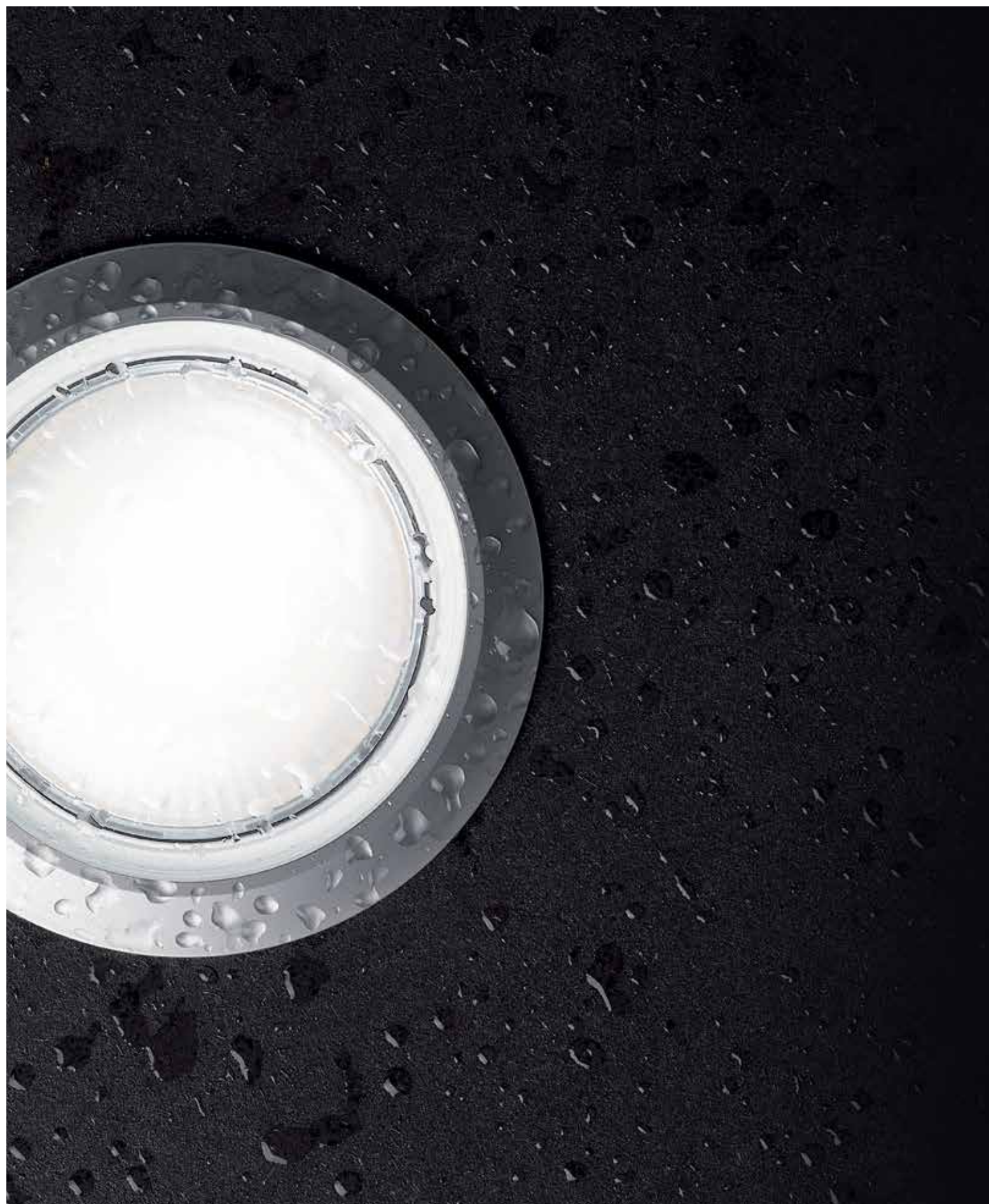
Floor recessed luminaires guarantee a subtle, discrete and powerful light effect. Embedded in a well-planned lighting study, in-ground luminaires are perfect to highlight both buildings, art or natural elements such as trees, hedges or ponds. The new collection offers a variety of lighting options, angles and effects.

www.deltalight.us/EFR
www.deltalight.ca/EFR



To discover more, or download technical files of your preferred product, just add the product reference (without color) or name to the deltalight.us / deltalight.ca url.
E.g. www.deltalight.us/621347118112 or www.deltalight.us/logic-r





INDEX

EXTERIOR FLOOR RECESSED

IP67



LEDS C
EXT 81



LOGIC 60 R STRIPER
EXT 87



GENIE 90 S
EXT 97



LEDS GO IN
EXT 81



LOGIC R WALLWASH
EXT 88



TACTIC 2
EXT 83



LOGIC R1
EXT 89



LOGIC 60 R MOON
EXT 85



LOGIC S1
EXT 89



LOGIC 60 R WALLWASH
EXT 85



LOGIC F
EXT 95

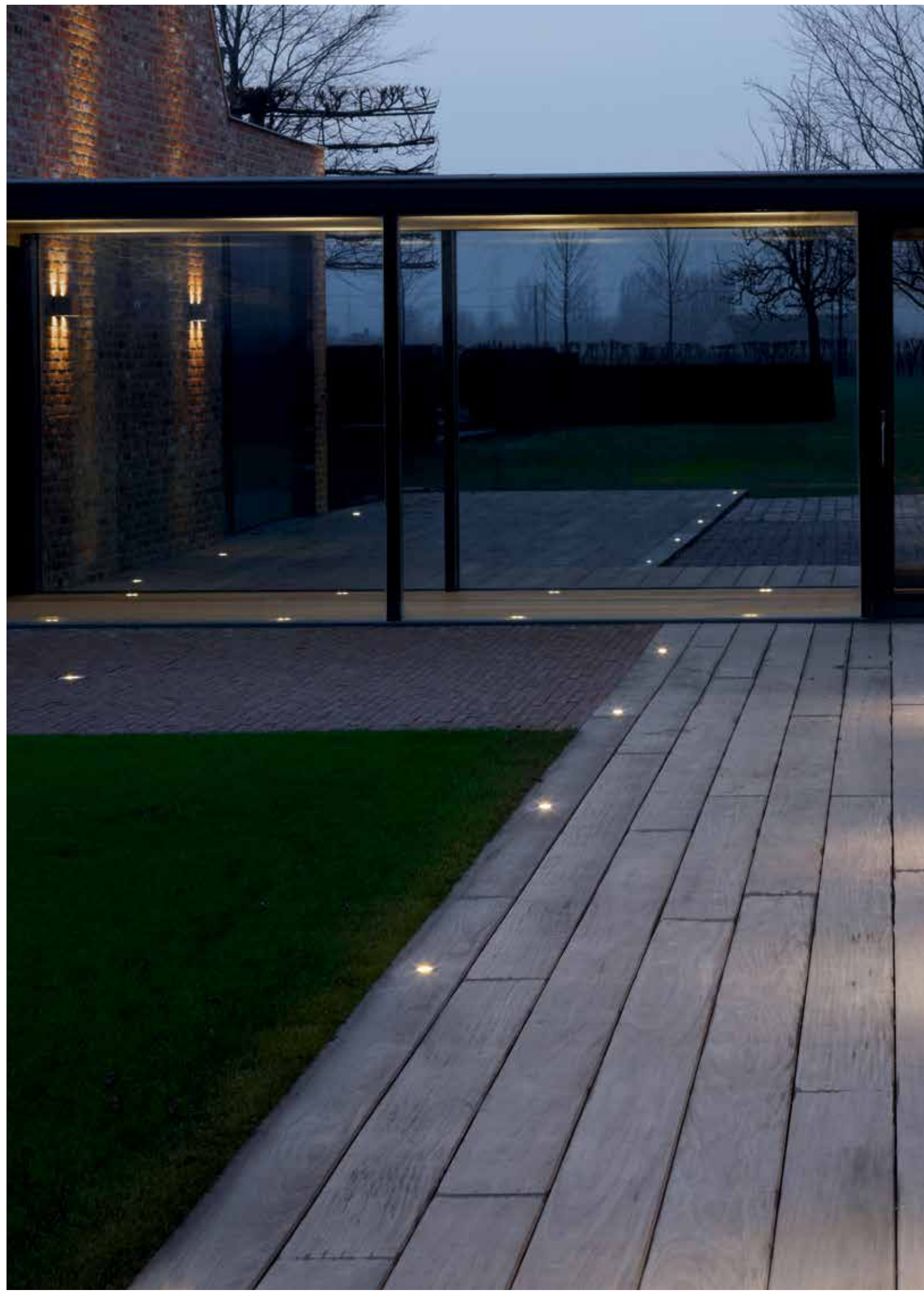


LOGIC 60 R
EXT 86



GENIE 90 R
EXT 97

GENIE 90	EXT 97
LEDS C®	EXT 81
LEDS GO® IN	EXT 81
LOGIC 60 R	EXT 86
LOGIC 60 R MOON	EXT 85
LOGIC 60 R STRIPER	EXT 87
LOGIC 60 R WALLWASH	EXT 85
LOGIC F	EXT 95
LOGIC R1	EXT 89
LOGIC R1 WALLWASH	EXT 88
LOGIC S1	EXT 89
TACTIC 2	EXT 83



FULL INFO / PAG TEC

Options

INSTALLATION 

CONCRETE BOX 151 1"-5/8 x 1"-5/8 x 2"-5/16
302 19 21

CONCRETE BOX TR 152 1"-5/8 x 1"-5/8 x 2"-5/16
302 19 22

CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER 

LEDS C R ST NW ◇
6 302 20 34 ◇
◇ = ANO
INCL.1 x POWERLED WHITE [A] 1.1W / 4000K ●

LEDS C R ST WW ◇
6 302 20 32 ◇
◇ = ANO
INCL.1 x POWERLED WHITE [A] 1.1W / 3000K ●

EXCL. LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

[0.2] IP67

OPTIONS
LED POWER SUPPLY 350mA-DC / DIM

Leds C® 



Class 2

LEDS GO® IN FORTE NW ◇
6 302 10 34 ◇
◇ = ANO
INCL.1 x POWERLED WHITE [A] 1.1W / 4000K ●

LEDS GO® IN FORTE WW ◇
6 302 10 32 ◇
◇ = ANO
INCL.1 x POWERLED WHITE [A] 1.1W / 3000K ●

EXCL. LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

[0.2] IP67

OPTIONS
CONCRETE BOX 151
CONCRETE BOX TR 152
LED POWER SUPPLY 350mA-DC / DIM

Leds Go® In 



Class 2

LEDS GO® IN FORTE NW ◇
6 302 10 34 ◇
◇ = ANO
INCL.1 x POWERLED WHITE [A] 1.1W / 4000K ●

LEDS GO® IN FORTE WW ◇
6 302 10 32 ◇
◇ = ANO
INCL.1 x POWERLED WHITE [A] 1.1W / 3000K ●

EXCL. LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

[0.2] IP67

OPTIONS
CONCRETE BOX 151
CONCRETE BOX TR 152
LED POWER SUPPLY 350mA-DC / DIM





FULL INFO / PAG TEC **Options**

INSTALLATION 

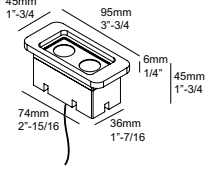
CONCRETE BOX 183 3"-3/4 x 1"-3/4 x 1"-5/8
270 11 183

JUNCTION BOX 5"-1/2 x 5"-1/2 x 6"-13/16
6 216 12 00

IP67 CONNECTOR 3P Ø 1"-1/16 x 6"-5/8
6 216 12 02 

CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER 

 Class 2

45mm 1"-3/4
95mm 3"-3/4
6mm 1/4"
45mm 1"-3/4
74mm 2"-15/16
36mm 1"-7/16

TACTIC 2 HW ◊
6 213 42 32 ◊
◊ = ANO
INCL.2 x POWERLED WHITE [A] 1.1W / 2700K ●
INCL.2 x LENS 25°
INCL.1 x CABLE 2 x 20 AWG 2'
EXCL.LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

0.9 IP67

OPTIONS
CONCRETE BOX 183
JUNCTION BOX
IP67 CONNECTOR 3P
LED POWER SUPPLY 350mA-DC / DIM



Tactic 2



EXTERIOR FLOOR RECESSED



FULL INFO / PAG TEC

Requirements

INSTALLATION

LOGIC 60 BOX R 6"-11/16 x 4"-3/4 x 3"-15/16
6 213 19 10



FULL INFO / PAG TEC

Options

INSTALLATION

JUNCTION BOX 5"-1/2 x 5"-1/2 x 6"-13/16
6 216 12 00



IP67 CONNECTOR 3P Ø 1"1/16 x 6"5/8
6 216 12 02



CONTROL GEAR

LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



LED POWER SUPPLY 24V-DC / 25W
6 300 89 24 25 U

LED POWER SUPPLY 24V-DC / 60W
6 300 89 24 60 U

LOGIC 60 R MOON



LOGIC 60 BOX R



Logic 60 R Moon



Logic 60 R A Moon



Logic 60 R Wallwash



Ø60mm
Ø2-3/8"

80mm
3-1/8"

Class 2

Ø74mm
Ø2-15/16"

80mm
3-1/8"

Class 2

Ø60mm
Ø2-3/8"

80mm
3-1/8"

Class 2

2"-3/8 x 3"-15/16

LOGIC 60 R1 MOON 3020 ◇

6 213 451 10 18122 ◇

◇ = ANO

INCL.1 x POWERLED WHITE 6.2W / 3000K ◉

INCL.1 x REFLECTOR FL-20°

INCL.1 x CABLE 2 x 20 AWG 5'

EXCL. LED POWER SUPPLY 24V-DC

CLASS 2 CIRCUITS ONLY

NON-DIMMABLE

[1.3] IP67

REQUIREMENTS
LOGIC 60 BOX R

OPTIONS
JUNCTION BOX
IP67 CONNECTOR 3P
LED POWER SUPPLY 24V-DC

2"-3/8 x 3"-15/16

LOGIC 60 R1 A MOON 3020 ◇

6 213 461 10 18122 ◇

◇ = ANO / B*

INCL.1 x POWERLED WHITE 6.2W / 3000K ◉

INCL.1 x REFLECTOR FL-20°

INCL.1 x CABLE 2 x 20 AWG 5'

EXCL. LED POWER SUPPLY 24V-DC

CLASS 2 CIRCUITS ONLY

NON-DIMMABLE

[1.3] IP67

REQUIREMENTS
LOGIC 60 BOX R

OPTIONS
JUNCTION BOX
IP67 CONNECTOR 3P
LED POWER SUPPLY 24V-DC

2"-3/8 x 3"-15/16

LOGIC 60 R WALLWASH ◇

6 213 45 212 ◇

◇ = ANO

INCL.1 x POWERLED WHITE 4W / 3000K ◉

INCL.1 x CABLE 2 x 20 AWG 5'

EXCL. LED POWER SUPPLY 24V-DC

CLASS 2 CIRCUITS ONLY

NON-DIMMABLE

[1.3] IP67

REQUIREMENTS
LOGIC 60 BOX R

OPTIONS
JUNCTION BOX
IP67 CONNECTOR 3P
LED POWER SUPPLY 24V-DC

2"-3/8 x 3"-15/16

LOGIC 60 R2 MOON 3020 ◇

6 213 452 10 18122 ◇

◇ = ANO

INCL.1 x POWERLED WHITE [H] 6.2W / 3000K ◉

INCL.1 x REFLECTOR FL-20°

INCL.1 x CABLE 2 x 20 AWG 5'

EXCL. LED POWER SUPPLY 350mA-DC

CLASS 2 CIRCUITS ONLY

[1.3] IP67

REQUIREMENTS
LOGIC 60 BOX R

OPTIONS
JUNCTION BOX
IP67 CONNECTOR 3P
LED POWER SUPPLY 350mA-DC / DIM

2"-3/8 x 3"-15/16

LOGIC 60 R2 A MOON 3020 ◇

6 213 462 10 18122 ◇

◇ = ANO / B*

INCL.1 x POWERLED WHITE [H] 6.2W / 3000K ◉

INCL.1 x REFLECTOR FL-20°

INCL.1 x CABLE 2 x 20 AWG 5'

EXCL. LED POWER SUPPLY 350mA-DC

CLASS 2 CIRCUITS ONLY

[1.3] IP67

REQUIREMENTS
LOGIC 60 BOX R

OPTIONS
JUNCTION BOX
IP67 CONNECTOR 3P
LED POWER SUPPLY 350mA-DC / DIM

2"-3/8 x 3"-15/16

LOGIC 60 R WALLWASH SBL ◇

6 213 45 2125 ◇

◇ = ANO

INCL.1 x GLASS SBL

INCL.1 x POWERLED WHITE 4W / 3000K ◉

INCL.1 x CABLE 2 x 20 AWG 5'

EXCL. LED POWER SUPPLY 24V-DC

CLASS 2 CIRCUITS ONLY

NON-DIMMABLE

[1.3] IP67

REQUIREMENTS
LOGIC 60 BOX R

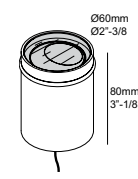
OPTIONS
JUNCTION BOX
IP67 CONNECTOR 3P
LED POWER SUPPLY 24V-DC

CRI >80 703lm (6.2W)

*Black Anodised

CRI >80 703lm (6.2W)

CRI >80 335lm (4W)



Requirements	
FULL INFO / PAG TEC	
INSTALLATION LOGIC 60 BOX R 6 213 19 10	

Options	
INSTALLATION JUNCTION BOX 6 216 12 00	
IP67 CONNECTOR 3P 6 216 12 02	

CONTROL GEAR	
LED POWER SUPPLY	
ALL INFO ON FOLD-OUT COVER	
LED POWER SUPPLY 24V-DC / 25W 6 300 89 24 25 U	

LED POWER SUPPLY 24V-DC / 60W 6 300 89 24 60 U	
--	--



new

Logic 60 R

2"-3/8 x 3"-15/16
LOGIC 60 R1 3020 ◇
6 213 451 18122 ◇
◇ = ANO
INCL.1 x POWERLED WHITE 6.2W / 3000K
INCL.1 x REFLECTOR FL-20°
INCL.1 x CABLE 2 x 20 AWG 5'
EXCL.LED POWER SUPPLY 24V-DC
CLASS 2 CIRCUITS ONLY
NON-DIMMABLE

[1.3] IP67

REQUIREMENTS
LOGIC 60 BOX R

OPTIONS
JUNCTION BOX
IP67 CONNECTOR 3P
LED POWER SUPPLY 24V-DC

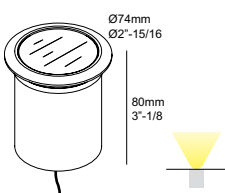
2"-3/8 x 3"-15/16
LOGIC 60 R2 3020 ◇
6 213 452 18122 ◇
◇ = ANO
INCL.1 x POWERLED WHITE [H] 6.2W / 3000K
INCL.1 x REFLECTOR FL-20°
INCL.1 x CABLE 2 x 20 AWG 5'
EXCL.LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

[1.3] IP67

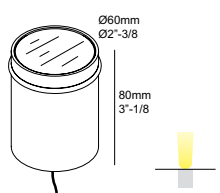
REQUIREMENTS
LOGIC 60 BOX R

OPTIONS
JUNCTION BOX
IP67 CONNECTOR 3P
LED POWER SUPPLY 350mA-DC / DIM

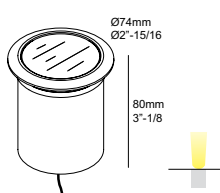
CRI >80 703lm (6.2W)

**Logic 60 R A****Logic 60 R Striper****Logic 60 R A Stripper**

Class 2



Class 2



Class 2

2"-3/8 x 3"-15/16

LOGIC 60 R1 A 3020 ◇
6 213 461 18122 ◇
 ◇ = ANO / B*
 INCL.1 x POWERLED WHITE 6.2W / 3000K ●
 INCL.1 x REFLECTOR FL-20°
 INCL.1 x CABLE 2 x 20 AWG 5'
 EXCL.LED POWER SUPPLY 24V-DC
 CLASS 2 CIRCUITS ONLY
 NON-DIMMABLE

[1.3] IP67

REQUIREMENTS
 LOGIC 60 BOX R

OPTIONS
 JUNCTION BOX
 IP67 CONNECTOR 3P
 LED POWER SUPPLY 24V-DC

2"-3/8 x 3"-15/16

LOGIC 60 R1 STRIPER 3004 ◇
6 213 451 12 ◇
 ◇ = ANO
 INCL.1 x POWERLED WHITE 2.3W / 3000K ●
 INCL.1 x LENS SP-4°
 INCL.1 x CABLE 2 x 20 AWG 5'
 EXCL.LED POWER SUPPLY 24V-DC
 CLASS 2 CIRCUITS ONLY
 NON-DIMMABLE

[1.3] IP67

REQUIREMENTS
 LOGIC 60 BOX R

OPTIONS
 JUNCTION BOX
 IP67 CONNECTOR 3P
 LED POWER SUPPLY 24V-DC

2"-3/8 x 3"-15/16

LOGIC 60 R1 A STRIPER 3004 ◇
6 213 461 12 ◇
 ◇ = ANO / B*
 INCL.1 x POWERLED WHITE 2.3W / 3000K ●
 INCL.1 x LENS SP-4°
 INCL.1 x CABLE 2 x 20 AWG 5'
 EXCL.LED POWER SUPPLY 24V-DC
 CLASS 2 CIRCUITS ONLY
 NON-DIMMABLE

[1.3] IP67

REQUIREMENTS
 LOGIC 60 BOX R

OPTIONS
 JUNCTION BOX
 IP67 CONNECTOR 3P
 LED POWER SUPPLY 24V-DC

2"-3/8 x 3"-15/16

LOGIC 60 R2 A 3020 ◇
6 213 462 18122 ◇
 ◇ = ANO / B*
 INCL.1 x POWERLED WHITE [H] 6.2W / 3000K ●
 INCL.1 x REFLECTOR FL-20°
 INCL.1 x CABLE 2 x 20 AWG 5'
 EXCL.LED POWER SUPPLY 350mA-DC
 CLASS 2 CIRCUITS ONLY

[1.3] IP67

REQUIREMENTS
 LOGIC 60 BOX R

OPTIONS
 JUNCTION BOX
 IP67 CONNECTOR 3P
 LED POWER SUPPLY 350mA-DC / DIM

2"-3/8 x 3"-15/16

LOGIC 60 R2 STRIPER 3004 ◇
6 213 452 12 ◇
 ◇ = ANO
 INCL.1 x POWERLED WHITE [A] 1.1-2.3W / 3000K ●
 INCL.1 x LENS SP-4°
 INCL.1 x CABLE 2 x 20 AWG 5'
 EXCL.LED POWER SUPPLY 350-700mA-DC
 CLASS 2 CIRCUITS ONLY

[1.3] IP67

REQUIREMENTS
 LOGIC 60 BOX R

OPTIONS
 JUNCTION BOX
 IP67 CONNECTOR 3P
 LED POWER SUPPLY 350-700mA-DC / DIM

2"-3/8 x 3"-15/16

LOGIC 60 R2 A STRIPER 3004 ◇
6 213 462 12 ◇
 ◇ = ANO / B*
 INCL.1 x POWERLED WHITE [A] 1.1-2.3W / 3000K ●
 INCL.1 x LENS SP-4°
 INCL.1 x CABLE 2 x 20 AWG 5'
 EXCL.LED POWER SUPPLY 350-700mA-DC
 CLASS 2 CIRCUITS ONLY

[1.3] IP67

REQUIREMENTS
 LOGIC 60 BOX R

OPTIONS
 JUNCTION BOX
 IP67 CONNECTOR 3P
 LED POWER SUPPLY 350-700mA-DC / DIM

*Black Anodised

CRI >80 703lm (6.2W)

*Black Anodised

FULL INFO / PAG TEC Options/Requirements

INSTALLATION GENIE BOX 90 R 8"-11/16 x 6"-1/8 x 5"-3/4
6 213 19 09

FULL INFO / PAG TEC Options

INSTALLATION GENIE BOX 80 S / 90 S 8"-11/16 x 6"-1/8 x 5"-15/16
6 213 19 08

JUNCTION BOX 5"-1/2 x 5"-1/2 x 6"-13/16
6 216 12 00

IP67 CONNECTOR 3P Ø 1"-1/16 x 6"-5/8
6 216 12 02

CONTROL GEAR

LED POWER SUPPLY 24V-DC / 40W DIM1
6 300 89 24 40 ED1

LED POWER SUPPLY 24V-DC / 60W DIM1
6 300 89 24 60 ED1

LED POWER SUPPLY 24V-DC / 90W DIM1
6 300 89 24 90 ED1

LOGIC R WALLWASH

LOGIC R WALLWASH SBL

LOGIC R WALLWASH

LOGIC R WALLWASH SBL

new



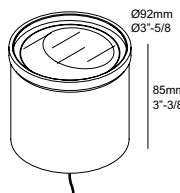
Logic R1 Wallwash



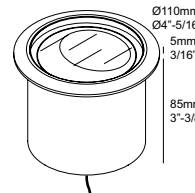
new



Logic R1 A Wallwash



Class 2



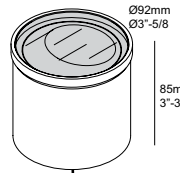
Class 2

3"-11/16 x 4"-15/16
LOGIC R1 WALLWASH ◇
6 213 471 212 ◇
◊ = ANO
INCL.1 x POWERLED WHITE 6.2W / 3000K ●
INCL.CABLE 2 x 20 AWG 5'
EXCL.LED POWER SUPPLY 24V-DC
CLASS 2 CIRCUITS ONLY
NON-DIMMABLE

[22] IP67

REQUIREMENTS
GENIE BOX 90 R

OPTIONS
JUNCTION BOX
IP67 CONNECTOR 3P
LED POWER SUPPLY 24V-DC



3"-11/16 x 4"-15/16
LOGIC R1 WALLWASH SBL ◇
6 213 471 2125 ◇
◊ = ANO
INCL.1 x GLASS SBL
INCL.1 x POWERLED WHITE 6.2W / 3000K ●
INCL.CABLE 2 x 20 AWG 5'
EXCL.LED POWER SUPPLY 24V-DC
CLASS 2 CIRCUITS ONLY
NON-DIMMABLE

[22] IP67

REQUIREMENTS
GENIE BOX 90 R

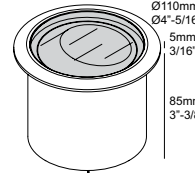
OPTIONS
JUNCTION BOX
IP67 CONNECTOR 3P
LED POWER SUPPLY 24V-DC

CRI>80 703lm (6.2W)

3"-11/16 x 4"-15/16
LOGIC R1 A WALLWASH ◇
6 213 481 212 ◇
◊ = ANO / B*
INCL.1 x POWERLED WHITE 6.2W / 3000K ●
INCL.CABLE 2 x 20 AWG 5'
EXCL.LED POWER SUPPLY 24V-DC
CLASS 2 CIRCUITS ONLY
NON-DIMMABLE

[22] IP67

OPTIONS
GENIE BOX 90 R
JUNCTION BOX
IP67 CONNECTOR 3P
LED POWER SUPPLY 24V-DC



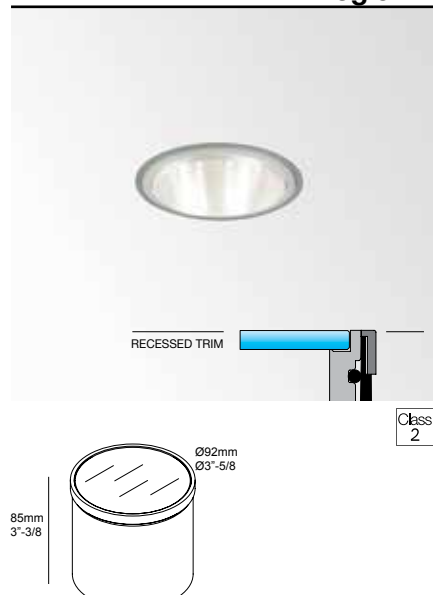
3"-11/16 x 4"-15/16
LOGIC R1 A WALLWASH SBL ◇
6 213 481 2125 ◇
◊ = ANO / B*
INCL.1 x GLASS SBL
INCL.1 x POWERLED WHITE 6.2W / 3000K ●
INCL.CABLE 2 x 20 AWG 5'
EXCL.LED POWER SUPPLY 24V-DC
CLASS 2 CIRCUITS ONLY
NON-DIMMABLE

[22] IP67

OPTIONS
GENIE BOX 90 R
JUNCTION BOX
IP67 CONNECTOR 3P
LED POWER SUPPLY 24V-DC

*Black Anodised

CRI>80 703lm (6.2W)

**Logic R1****Logic R1 A****Logic S1**

3"-11/16 x 4"-15/16

LOGIC R1 3011 ◇
6 213 471 18112 ◇
 INCL.1 x REFLECTOR SP-11°

LOGIC R1 3030 ◇
6 213 471 18122 ◇
 INCL.1 x REFLECTOR FL-30°

LOGIC R1 3055 ◇
6 213 471 18132 ◇
 INCL.1 x REFLECTOR WFL-55°

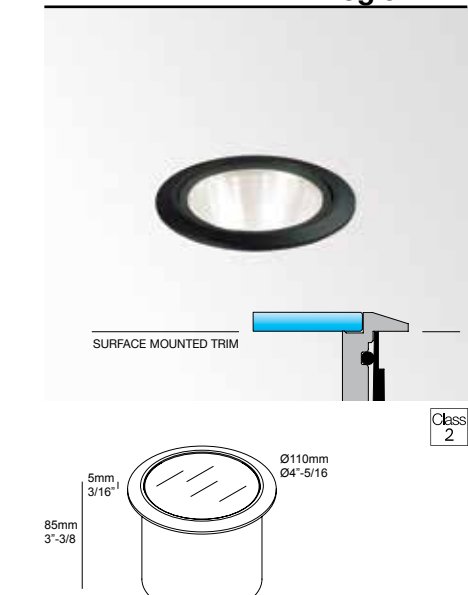
◇ = ANO
 INCL.CABLE 2 x 20 AWG 5'
 INCL.1 x POWERLED WHITE 6.2W / 3000K
 EXCL.LED POWER SUPPLY 24V-DC
 CLASS 2 CIRCUITS ONLY
 NON-DIMMABLE

[2.2] IP67

REQUIREMENTS
 GENIE BOX 90 R

OPTIONS
 JUNCTION BOX
 IP67 CONNECTOR 3P
 LED POWER SUPPLY 24V-DC

CRI>80 703lm (6.2W)



3"-11/16 x 4"-15/16

LOGIC R1 A 3011 ◇
6 213 481 18112 ◇
 INCL.1 x REFLECTOR SP-11°

LOGIC R1 A 3030 ◇
6 213 481 18122 ◇
 INCL.1 x REFLECTOR FL-30°

LOGIC R1 A 3055 ◇
6 213 481 18132 ◇
 INCL.1 x REFLECTOR WFL-55°

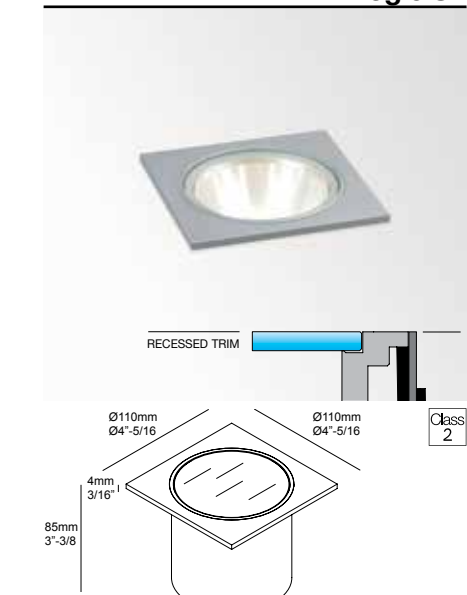
◇ = ANO / B*
 INCL.CABLE 2 x 20 AWG 5'
 INCL.1 x POWERLED WHITE 6.2W / 3000K
 EXCL.LED POWER SUPPLY 24V-DC
 CLASS 2 CIRCUITS ONLY
 NON-DIMMABLE

[2.2] IP67

OPTIONS
 GENIE BOX 90 R
 JUNCTION BOX
 IP67 CONNECTOR 3P
 LED POWER SUPPLY 24V-DC

*Black Anodised

CRI>80 703lm (6.2W)



4"-7/16 x 4"-7/16 x 4"-15/16

LOGIC S1 3011 ◇
6 213 491 18112 ◇
 INCL.1 x REFLECTOR SP-11°

LOGIC S1 3030 ◇
6 213 491 18122 ◇
 INCL.1 x REFLECTOR FL-30°

LOGIC S1 3055 ◇
6 213 491 18132 ◇
 INCL.1 x REFLECTOR WFL-55°

◇ = ANO
 INCL.CABLE 2 x 20 AWG 5'
 INCL.1 x POWERLED WHITE 6.2W / 3000K
 EXCL.LED POWER SUPPLY 24V-DC
 CLASS 2 CIRCUITS ONLY
 NON-DIMMABLE

[2.4] IP67

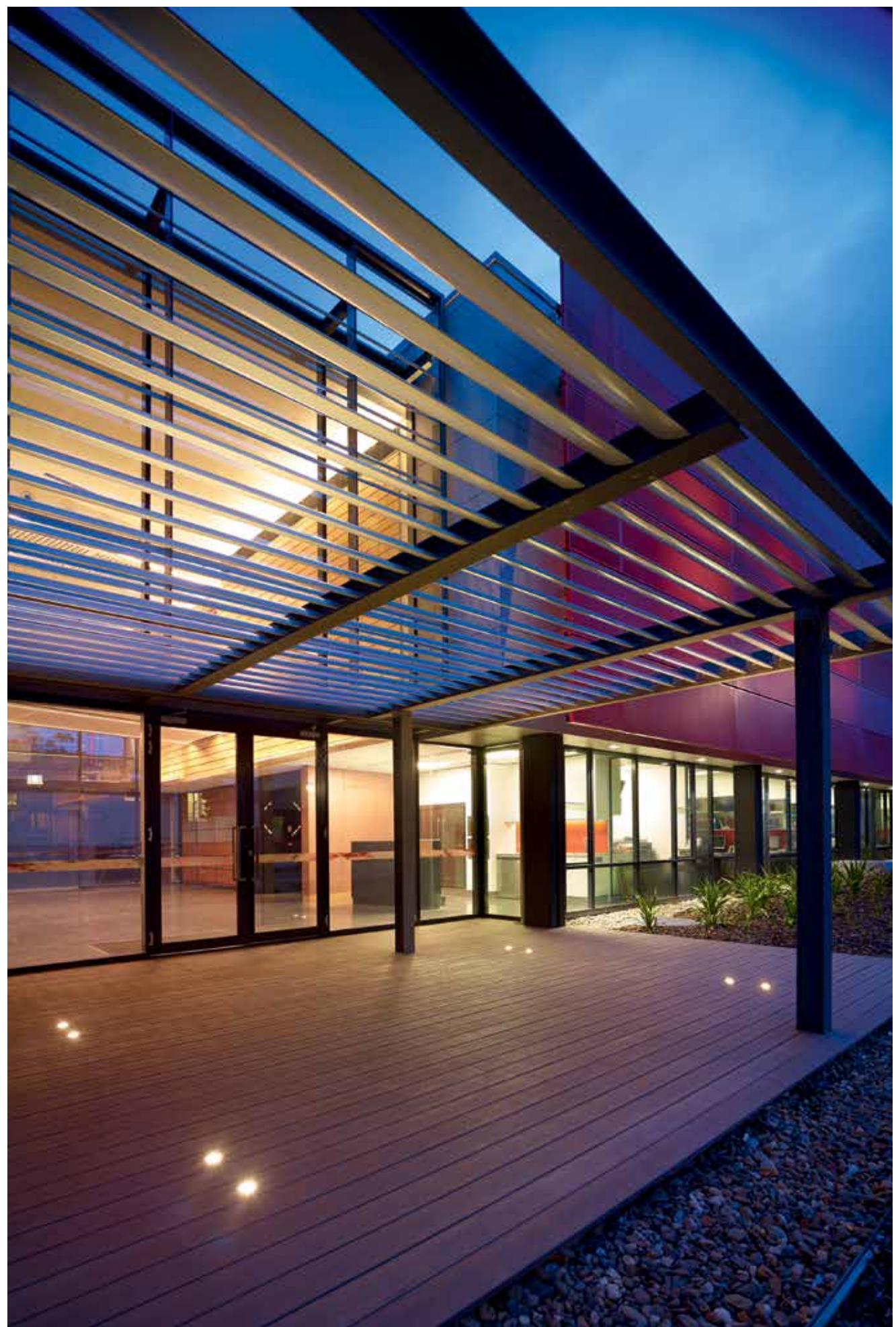
OPTIONS
 GENIE BOX 80 S /90 S
 JUNCTION BOX
 IP67 CONNECTOR 3P
 LED POWER SUPPLY 24V-DC

CRI>80 703lm (6.2W)





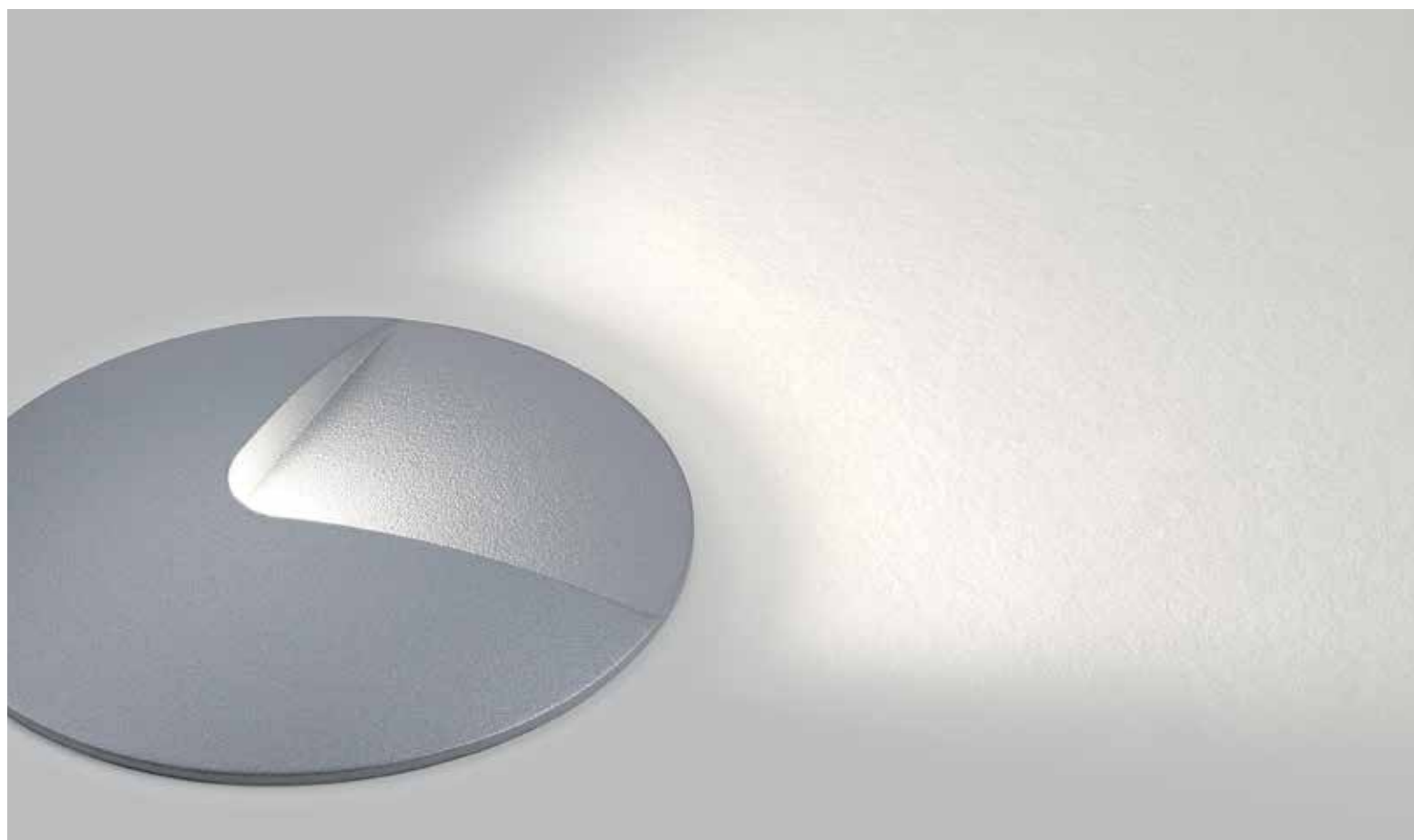






FLANDERS FIELDS MEMORIAL GARDEN - PIET BLANCKAERT

EXTERIOR FLOOR RECESSED



FULL INFO / PAG TEC

Options

INSTALLATION

GENIE BOX 90 R 8"-11/16 x 6"-1/8 x 5"-3/4
6 213 19 09

CONTROL GEAR

LED POWER SUPPLY 24V-DC / 40W DIM1
6 300 89 24 40 ED1

LED POWER SUPPLY 24V-DC / 60W DIM1
6 300 89 24 60 ED1

LED POWER SUPPLY 24V-DC / 90W DIM1
6 300 89 24 90 ED1

Logic F1

Logic F2

LOGIC F1 ◇
6 213 47 112 ◇
◇ = A
INCL.1 x POWERLED WHITE 0.6W / 3000K ●
EXCL.LED POWER SUPPLY 24V-DC
max.1323 lb
CLASS 2 CIRCUITS ONLY

LOGIC F2 ◇
6 213 47 122 ◇
◇ = A
INCL.2 x POWERLED WHITE 0.6W / 3000K ●
EXCL.LED POWER SUPPLY 24V-DC
max.1323 lb
CLASS 2 CIRCUITS ONLY

OPTIONS
GENIE BOX 90R
LED POWER SUPPLY 12/24V-DC

OPTIONS
GENIE BOX 90R
LED POWER SUPPLY 12/24V-DC

0.7 IP67

0.7 IP67

Class 2

Class 2

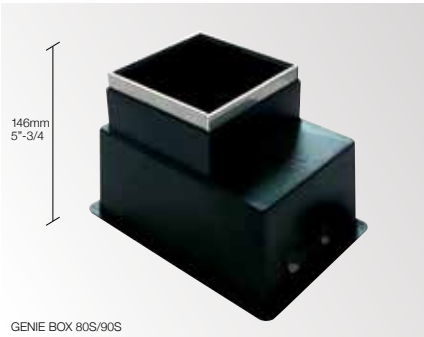
Ø150mm Ø4"-11/16
11mm 7/16"
36mm 1"-7/16
Ø89mm Ø3"-1/2

Ø150mm Ø4"-11/16
11mm 7/16"
36mm 1"-7/16
Ø89mm Ø3"-1/2

CRI>80 40lm

CRI>80 40lm

EXTERIOR FLOOR RECESSED



FULL INFO / PAG TEC **Requirements**

INSTALLATION

GENIE BOX 90 R 8"-11/16 x 6"-1/8 x 5"-3/4
6 213 19 09

FULL INFO / PAG TEC

Options**INSTALLATION**

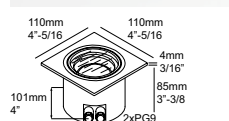
GENIE BOX 80 S / 90 S 8"-11/16 x 6"-1/8 x 5"-15/16
6 213 19 08

JUNCTION BOX

5"-1/2 x 5"-1/2 x 6"-13/16

IP67 CONNECTOR 3P

Ø 1"-1/16 x 6"-5/8

**Genie 90****3"-9/16 x 4"-15/16****GENIE 90 R P ◇****6 213 11 21 ◇**

◇ = ANO

SECURITY GLASS 6mm / max.1134kg 120N/mm²
GX5.3 / 12V

1 x MR16 20W

1.3 IP67

REQUIREMENTS

GENIE BOX 90 R

OPTIONS

JUNCTION BOX

IP67 CONNECTOR 3P

4"-3/8 x 4"-3/8 x 3"-15/16**GENIE 90 S ◇****6 213 11 05 ◇**

◇ = ANO

SECURITY GLASS 6mm / max.1134kg 120N/mm²
GX5.3 / 12V

1 x MR16 20W

1.5 IP67

OPTIONS

GENIE BOX 80 S / 90 S

JUNCTION BOX

IP67 CONNECTOR 3P

**3"-9/16 x 4"-15/16****GENIE 90 R P SBL ◇****6 213 12 21 ◇**

◇ = ANO

SECURITY GLASS SBL 6mm / max.1134kg 120N/mm²
GX5.3 / 12V

1 x MR16 20W

1.3 IP67

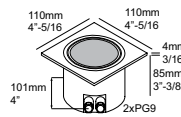
REQUIREMENTS

GENIE BOX 90 R

OPTIONS

JUNCTION BOX

IP67 CONNECTOR 3P

**4"-3/8 x 4"-3/8 x 3"-15/16****GENIE 90 S SBL ◇****6 213 12 05 ◇**

◇ = ANO

SECURITY GLASS SBL 6mm / max.1134kg 120N/mm²
GX5.3 / 12V

1 x MR16 20W

1.5 IP67

OPTIONS

GENIE BOX 80 S / 90 S

JUNCTION BOX

IP67 CONNECTOR 3P

**3"-9/16 x 4"-15/16****GENIE 90 R O P ◇****6 213 15 21 ◇**

◇ = ANO

ADJUSTABLE 0°-35°
SECURITY GLASS 6mm / max.1134kg 120N/mm²
GX5.3 / 12V

1 x MR16 20W

1.3 IP67

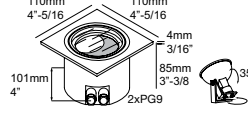
REQUIREMENTS

GENIE BOX 90 R

OPTIONS

JUNCTION BOX

IP67 CONNECTOR 3P

**4"-3/8 x 4"-3/8 x 3"-15/16****GENIE 90 S O ◇****6 213 15 05 ◇**

◇ = ANO

ADJUSTABLE 0°-35°
SECURITY GLASS 6mm / max.1134kg 120N/mm²
GX5.3 / 12V

1 x MR16 20W

1.5 IP67

OPTIONS

GENIE BOX 80 S / 90 S

JUNCTION BOX

IP67 CONNECTOR 3P



GENIE 90 S O



OBUMEX



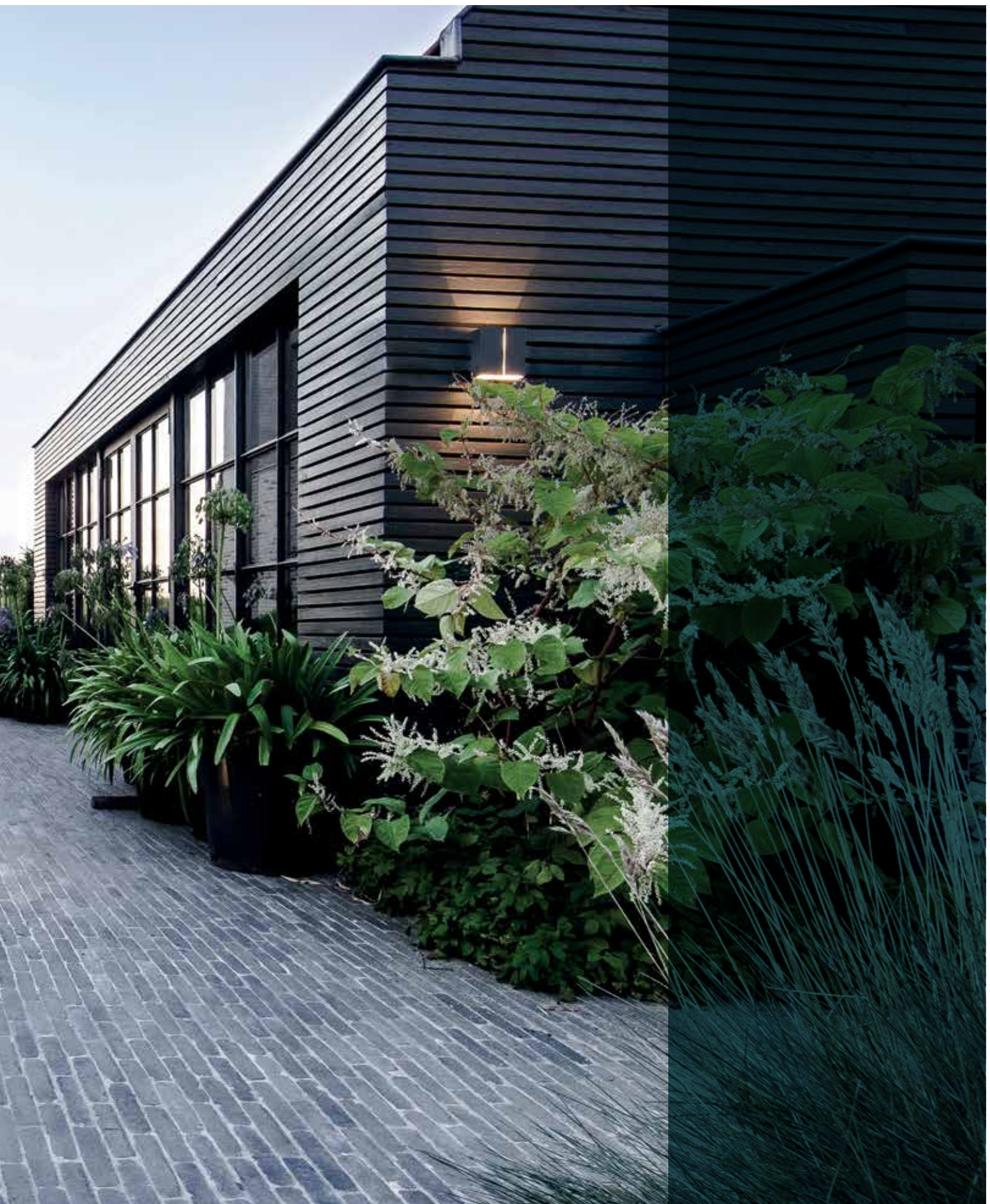
EXTERIOR FLOOR SURFACE

The range of exterior floor fixtures constitutes the ideal directional or mood lighting. Position the fixtures at regular intervals to light garden paths, or use them throughout your landscape design for additional style and atmosphere. As in the wall surface range several bollards combine led with a lens. The light effect is reinforced, resulting in maximum beam spread and powerful play of light. Outdoor fixtures using a lens provide a unique effect when used on their own, but can also add an attractive and artistic touch when used in a composition or well thought-out set-up. The striking light silhouettes enable you to play with light on wall, floor or ceiling.

www.deltalight.us/EFS
www.deltalight.ca/EFS



To discover more, or download technical files of your preferred product, just add the product reference (without color) or name to the deltalight.us / deltalight.ca url.
E.g. www.deltalight.us/622212312 or www.deltalight.us/bazil

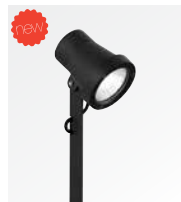


INDEX

EXTERIOR FLOOR SURFACE



TWEETER X P
EXT 105



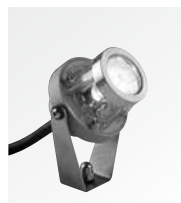
KIX PIN
EXT 115



MONOPOL
EXT 129



BAZIL
EXT 107



INDUSTRIAL S
EXT 121



BOTANIC
EXT 133



KIX S
EXT 111



AULA
EXT 123



KIX S PIN
EXT 111



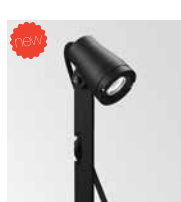
MONTUR S P
EXT 124



KIX M1
EXT 113



MONTUR M P
EXT 125



KIX M PIN
EXT 113



MONTUR L P
EXT 125

AULA	EXT 123
BAZIL	EXT 107
BOTANIC	EXT 133
INDUSTRIAL S	EXT 121
KIX M1	EXT 113
KIX M PIN	EXT 113
KIX PIN	EXT 115
KIX S	EXT 111
KIX S PIN	EXT 111
MONOPOL LED	EXT 129
MONTUR L P	EXT 125
MONTUR M P	EXT 125
MONTUR S P	EXT 124
TWEETER X P	EXT 105



Options

FULL INFO / PAG TEC

INSTALLATION

PIN 11 1"-5/8 x 3"-1/8 x 15"-7/8
229 01 11

JUNCTION BOX 5"-1/2 x 5"-1/2 x 6"-13/16
6 216 12 00

IP67 CONNECTOR 3P Ø 1"-1/16 x 6"-5/8
6 216 12 02

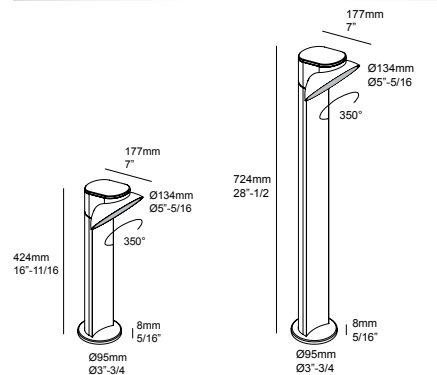
IP65

16"-11/16 TWEETER X P 30 ◇
6 206 43 12 ◇ [3.1]

28"-1/2 TWEETER X P 60 ◇
6 206 46 12 ◇ [5.7]

◇ = N
ADJUSTABLE
INCL. 1 x POWERLED 6.2W / 3000K
INCL. 1 x GLASS SBL
INCL. 1 x CABLE 3 x 18 AWG 5'
INCL. DIMMABLE LED POWER SUPPLY 350mA-DC
MAINS DIMMING
120V / 60Hz

IP65
OPTIONS
PIN 11
JUNCTION BOX
IP67 CONNECTOR 3P



16"-11/16 TWEETER X P 30 ◇
6 206 43 12 ◇ [3.1]

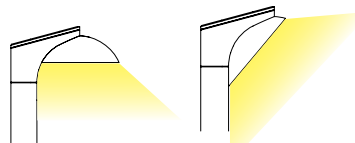
28"-1/2 TWEETER X P 60 ◇
6 206 46 12 ◇ [5.7]

◇ = N
ADJUSTABLE
INCL. 1 x POWERLED 6.2W / 3000K
INCL. 1 x GLASS SBL
INCL. 1 x CABLE 3 x 18 AWG 5'
INCL. DIMMABLE LED POWER SUPPLY 350mA-DC
MAINS DIMMING
120V / 60Hz

IP65

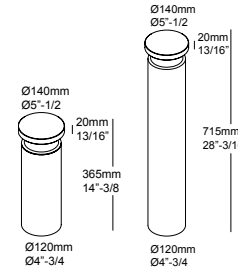
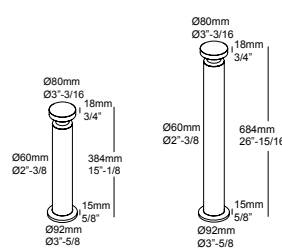
OPTIONS
PIN 11
JUNCTION BOX
IP67 CONNECTOR 3P

CRI>80 703lm (6.2W)





FULL INFO / PAG TEC		Options
INSTALLATION		
PIN 3	Ø4 1/4 x 15 7/8	
229 01 03		
PIN 11	1 5/8 x 3 1/8 x 15 7/8	
229 01 11		
JUNCTION BOX	5 1/2 x 5 1/2 x 6 13/16	
6 216 12 00		
IP67 CONNECTOR 3P	Ø 1 1/16 x 6 5/8	
6 216 12 02		



15"-1/8 **BAZIL 63 ◊ [2.9]**
6 222 603 62 ◊
◊ = A-ANO / N-ANO / N-GOLD

26"-15/16 **BAZIL 66 ◊ [3.5]**
6 222 606 62 ◊
◊ = A-ANO / N-ANO / N-GOLD

INCL. LED CLUSTER 7W / 3000K ●
INCL. LED POWER SUPPLY 350mA-DC
INCL. 1 x CABLE 3 x 18 AWG 5'
120V / 60Hz

IP55

OPTIONS
PIN 11
JUNCTION BOX
IP67 CONNECTOR 3P

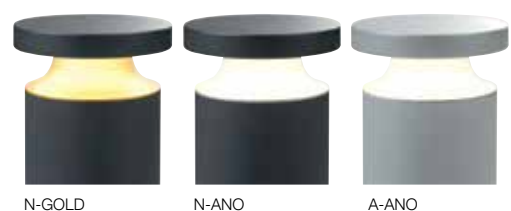
14"-3/8 **BAZIL 123 ◊ [8.1]**
6 222 123 12 ◊
◊ = A-ANO / N-ANO / N-GOLD

28"-3/16 **BAZIL 126 ◊ [10.3]**
6 222 126 12 ◊
◊ = A-ANO / N-ANO / N-GOLD

INCL. LED CLUSTER 15W / 3000K ●
INCL. LED POWER SUPPLY 700mA-DC
INCL. 1 x CABLE 3 x 18 AWG 5'
120-277V / 60Hz

IP55

OPTIONS
PIN 3
JUNCTION BOX
IP67 CONNECTOR 3P









FULL INFO / PAG TEC

Options

new

INSTALLATION 

JUNCTION BOX 5"-1/2 x 5"-1/2 x 6"-13/16
6 216 12 00

IP67 CONNECTOR 3P Ø 1"-1/16 x 6"-5/8
6 216 12 02 

CONTROL GEAR

LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER 

KIX S

Kix S Pin

new

Class 2

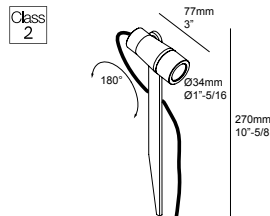
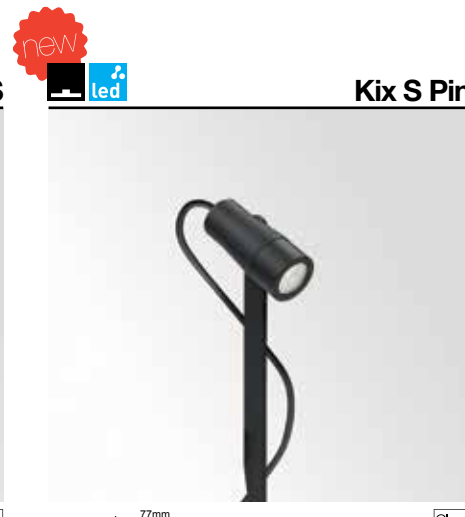
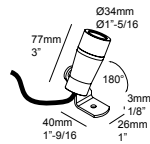
IP65

KIX S ◇
6 232 08 831 ◇
◇ = A / N

ADJUSTABLE
INCL.1 x POWERLED WHITE [A] 1.1-2.3W / 3000K ●
INCL.1 x LENS SP-10°
INCL.1 x CABLE 2 x 18 AWG 6'
EXCL.LED POWER SUPPLY 350-700mA-DC

[0.7] IP65

OPTIONS
JUNCTION BOX
IP67 CONNECTOR 3P
LED POWER SUPPLY 350-700mA-DC / DIM

**KIX S PIN ◇****6 232 09 831 ◇**

◇ = A / N

ADJUSTABLE
INCL.1 x POWERLED WHITE [A] 1.1-2.3W / 3000K ●
INCL.1 x LENS SP-10°
INCL.1 x CABLE 2 x 18 AWG 6'
EXCL.LED POWER SUPPLY 350-700mA-DC

[0.7] IP65**OPTIONS**

JUNCTION BOX
IP67 CONNECTOR 3P
LED POWER SUPPLY 350-700mA-DC / DIM





FULL INFO / PAG TEC

Options

INSTALLATION



MUD KIT 2 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 02

COVERPLATE R 116
6 204 00 110 ◇
◇ = A / N

JUNCTION BOX 5"-1/2 x 5"-1/2 x 6"-13/16
6 216 12 00

IP67 CONNECTOR 3P Ø 1"-1/16 x 6"-5/8
6 216 12 02

CONTROL GEAR

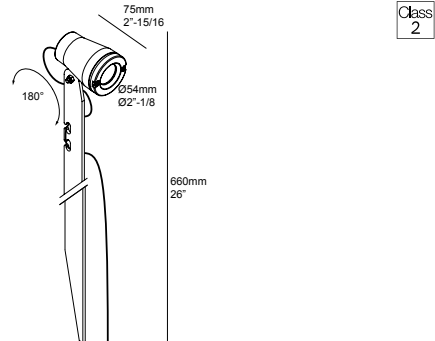
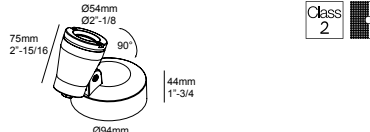
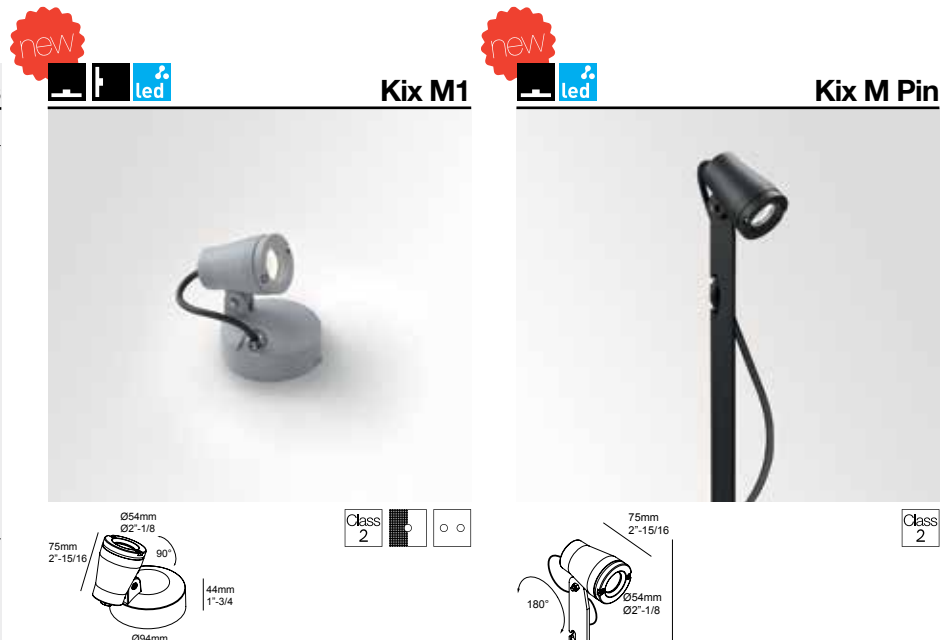
LED POWER SUPPLY

ALL INFO ON FOLD-OUT COVER



LED POWER SUPPLY 24V-DC / 25W
6 300 89 24 25 U

LED POWER SUPPLY 24V-DC / 60W
6 300 89 24 60 U



KIX M1 ◇
6 232 121 833 ◇
◇ = A / N
ADJUSTABLE
INCL.1 x POWERLED WHITE 7W / 3000K ●
INCL.1 x LENS FL-30°
INCL.1 x KAP STRIPE B (REMOVABLE)
EXCL.LED POWER SUPPLY 24V-DC
CLASS 2 CIRCUITS ONLY
NON-DIMMABLE

[2.0] IP55

OPTIONS
MUD KIT 2
COVERPLATE R 116
LED POWER SUPPLY 24V-DC

KIX M PIN SP10 ◇
6 232 13 831 ◇
◇ = A / N
ADJUSTABLE
INCL.1 x POWERLED WHITE [B] 3.3W / 3000K ●
INCL.1 x LENS SP-10°
INCL.1 x CABLE 2 x 18 AWG 5'
INCL.1 x KAP STRIPE B (REMOVABLE)
EXCL.LED POWER SUPPLY 1050mA-DC
CLASS 2 CIRCUITS ONLY

[KIX M PIN FL30 ◇

6 232 13 833 ◇
◇ = A / N
ADJUSTABLE
INCL.1 x POWERLED WHITE [D] 7W / 3000K ●
INCL.1 x LENS FL-30°
INCL.1 x CABLE 2 x 18 AWG 5'
INCL.1 x KAP STRIPE B (REMOVABLE)
EXCL.LED POWER SUPPLY 350mA-DC
CLASS 2 CIRCUITS ONLY

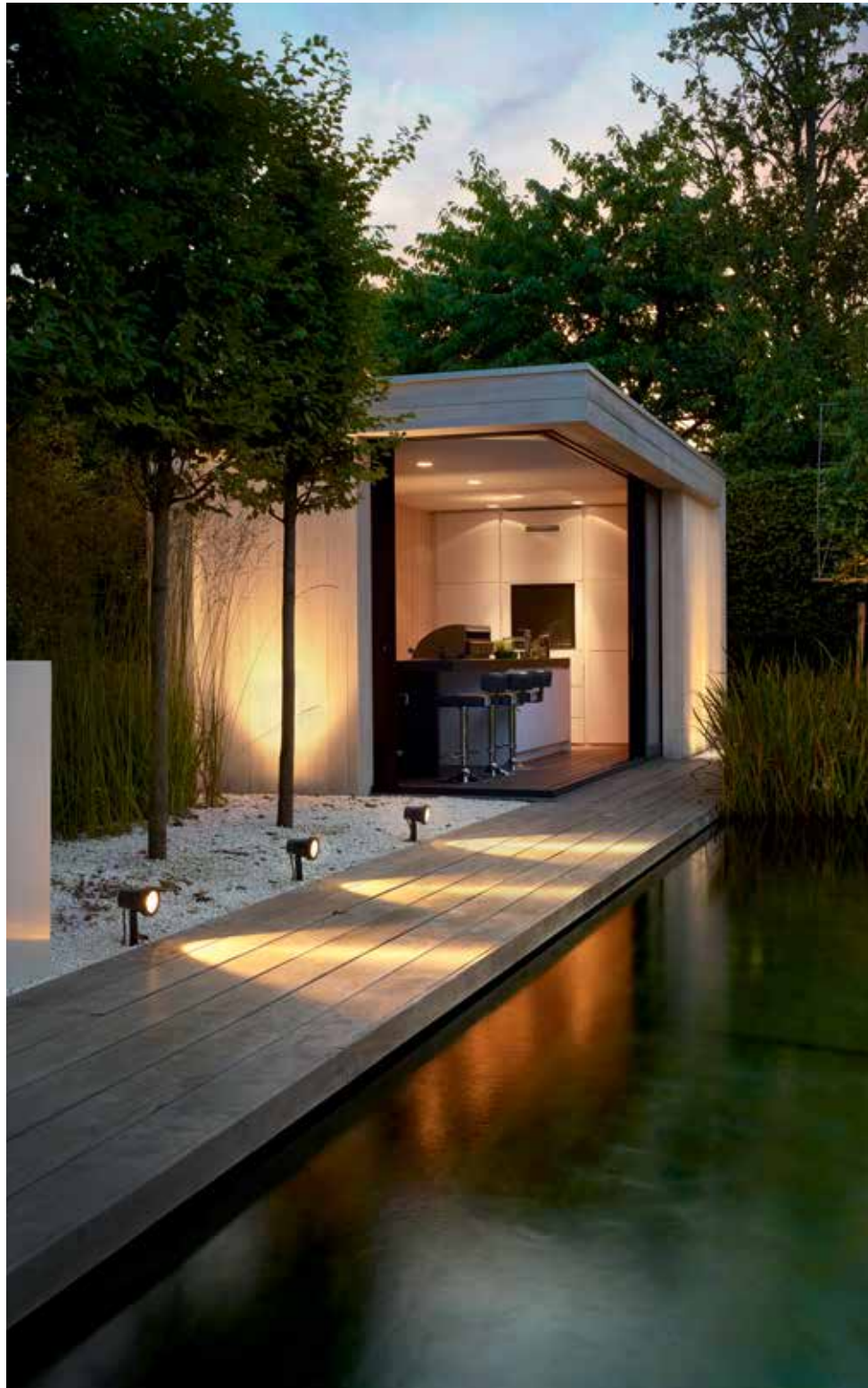
[1.3] IP55

OPTIONS
JUNCTION BOX
IP67 CONNECTOR 3P
LED POWER SUPPLY 1050mA-DC / DIM
LED POWER SUPPLY 350mA-DC / DIM

CRI>80 638lm (7W)

CRI>80 307lm (3.3W) / 638lm (7W)

EXTERIOR FLOOR SURFACE



FULL INFO / PAG TEC

Options

INSTALLATION

MUD KIT 2 4"-1/16 x 4"-1/16 x 1/2"
6 207 02 02



COVERPLATE R 116

6 204 00 110 ◇
◇ = A / N

JUNCTION BOX

5"-1/2 x 5"-1/2 x 6"-13/16

IP67 CONNECTOR 3P

Ø 1"-1/16 x 6"-5/8
6 216 12 02



CONTROL GEAR

LED POWER SUPPLY 24V-DC / 25W
6 300 89 24 25 U

LED POWER SUPPLY 24V-DC / 60W
6 300 89 24 60 U

LED POWER SUPPLY 48V-DC / 60W
6 300 89 48 60

FULL INFO / PAG TEC

Accessories

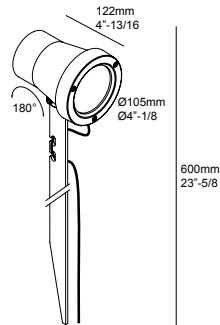
KAP KIX ◇ Ø4" / Ø3"-3/16 / H3"-7/8
232 10 00 ◇
◇ = N



HONEYCOMB KIX ◇ Ø2"-3/4
232 10 03 ◇
◇ = N



KIX PIN +
HONEYCOMB KIX +
KAP KIX

new**Kix Pin 1****new****Kix HP 1 Pin****IP65**

KIX PIN 1 3011 ◊
6 232 111 18112 ◊
 INCL.1 x REFLECTOR SP-11°

KIX PIN 1 3030 ◊
6 232 111 18122 ◊
 INCL.1 x REFLECTOR FL-30°

KIX PIN 1 3055 ◊
6 232 111 18132 ◊
 INCL.1 x REFLECTOR WFL-55°

KIX PIN 30120 ◊
6 232 111 81833 ◊
 WFL-120°

◊ = A / N
 ADJUSTABLE
 INCL.1 x POWERLED WHITE 6.2W / 3000K ●
 INCL.1 x CABLE 2 x 18 AWG 5'
 EXCL. LED POWER SUPPLY 24V-DC
 CLASS 2 CIRCUITS ONLY

[2.6] IP65

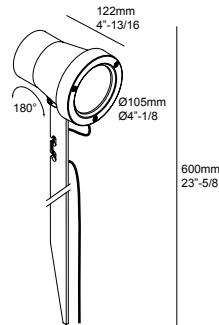
OPTIONS
 JUNCTION BOX
 IP67 CONNECTOR 3P
 LED POWER SUPPLY 24V-DC

ACCESSORIES
 KAP KIX
 HONEYCOMB KIX

CRI>80 703lm (6.2W)



Class 2

**IP65**

KIX HP 1 PIN 3011 ◊
6 232 111 21 831 ◊
 INCL.1 x REFLECTOR SP-11°

KIX HP 1 PIN 3030 ◊
6 232 111 21 832 ◊
 INCL.1 x REFLECTOR FL-30°

KIX HP 1 PIN 3055 ◊
6 232 111 21 833 ◊
 INCL.1 x REFLECTOR WFL-55°

◊ = A / N
 ADJUSTABLE
 INCL.1 x POWERLED WHITE 18W / 3000K ●
 INCL.1 x CABLE 2 x 18 AWG 5'
 EXCL. LED POWER SUPPLY 48V-DC
 CLASS 2 CIRCUITS ONLY

[2.2] IP65

OPTIONS
 JUNCTION BOX
 IP67 CONNECTOR 3P
 LED POWER SUPPLY 48V-DC

ACCESSORIES
 KAP KIX
 HONEYCOMB KIX

CRI >80 1930lm (18W)

Class 2





BECKERS NOYEZ ARCHITECTEN







EXTERIOR FLOOR SURFACE





FULL INFO / PAG TEC **Options**

INSTALLATION 

PIN 7 Ø3/16" x 12" 3/8
229 01 07

JUNCTION BOX 5"-1/2 x 5"-1/2 x 6"-13/16
6 216 12 00

IP67 CONNECTOR 3P Ø 1"-1/16 x 6"-5/8
6 216 12 02

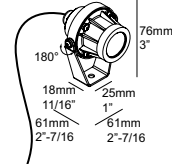
CONTROL GEAR
LED POWER SUPPLY
ALL INFO ON FOLD-OUT COVER



 **Industrial S**



Class 2



IP67

INDUSTRIAL S NW ◇

6 306 01 04 ◇

◇ = A

INCL.1 x POWERLED WHITE [A] 1.1-2.3W / 4000K ●

INDUSTRIAL S WW ◇

6 306 01 02 ◇

◇ = A

INCL.1 x POWERLED WHITE [A] 1.1-2.3W / 3000K ●

INCL.1 x LENS 10°
INCL.1 x CABLE 2 x 18 AWG 6'
EXCL.LED POWER SUPPLY 350-700mA-DC
CLASS 2 CIRCUITS ONLY

[0.4] IP67

OPTIONS

PIN 7

JUNCTION BOX

IP67 CONNECTOR 3P

LED POWER SUPPLY 350-700mA-DC / DIM



EXTERIOR FLOOR SURFACE



EXTERIOR.BE



FULL INFO / PAG TEC [\[PDF\]](#)

Options

INSTALLATION	
PIN 15 229 01 15	3"11/16 x 5"1/8 x 15"7/8
JUNCTION BOX 6 216 12 00	5"-1/2 x 5"-1/2 x 6"-13/16
IP67 CONNECTOR 3P 6 216 12 02	Ø 1"-1/16 x 6"-5/8

Aula

Dimensions:

- AULA 26 ◇** [2.2] 10"-1/4
- AULA 60 ◇** [4.0] 23"-5/8
- 6 318 14 4102 ◇**
- 6 318 17 4102 ◇**

◇ = G-W
INCL.1 x POWERLED WHITE 6.2W / 3000K ●
INCL.1 x LENS
INCL.1 x CABLE 3 x 18 AWG 5'
INCL.LED POWER SUPPLY 350mA-DC
120V / 60Hz

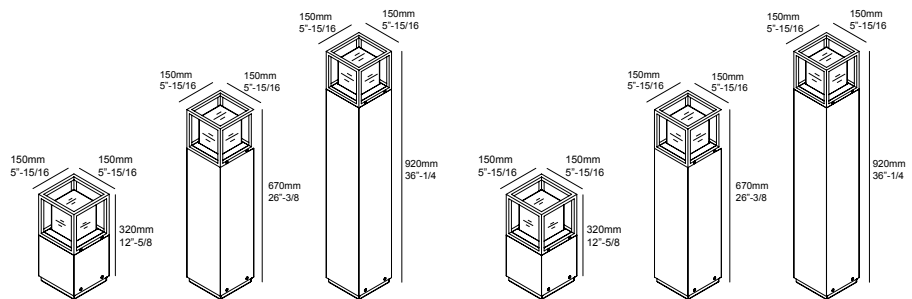
IP55

OPTIONS
PIN 15
JUNCTION BOX
IP67 CONNECTOR 3P

CRI >80 703lm (6.2W)



FULL INFO / PAG TEC		Options
INSTALLATION		
PLATE 3 229 02 03	3"3/8 x 3"3/8 x 19"11/16	
PLATE 8 229 02 08	7"-11/16 x 10"-1/2 x 1/8"	
PIN 13 229 01 13	2"-1/4 x 7"-9/16 x 15"-7/8	
JUNCTION BOX 6 216 12 00	5"-1/2 x 5"-1/2 x 6"-13/16	
IP67 CONNECTOR 3P 6 216 12 02	Ø 1"-1/16 x 6"-5/8	
CONTROL GEAR LED POWER SUPPLY 24V-DC / 60W 6 300 89 24 60 U		



12"-5/8 **MONTUR S P 30 LED** ◇
6 232 432 83 ◇
26"-3/8 **MONTUR S P 65 LED** ◇
6 232 472 83 ◇
36"-1/4 **MONTUR S P 90 LED** ◇
6 232 492 83 ◇
◇ = A / B
INCL.LED CLUSTER 6.3W / 3000K ●
INCL.1 x GLASS OPAL
INCL.1 x CABLE 3 x 18 AWG 5'
INCL.LED POWER SUPPLY 350mA-DC
120V / 60Hz

IP54

OPTIONS
PLATE 3
JUNCTION BOX
IP67 CONNECTOR 3P

12"-5/8 **MONTUR S P 30 LED TW** ◇
6 232 432 99 ◇
26"-3/8 **MONTUR S P 65 LED TW** ◇
6 232 472 99 ◇
36"-1/4 **MONTUR S P 90 LED TW** ◇
6 232 492 99 ◇
◇ = A / B
INCL.LED CLUSTER 7W / 2200K ●
INCL.LED CLUSTER 4.2W / 3000K ●
INCL.1 x GLASS OPAL
INCL.2 x CABLE 3 x 18 AWG 5'
INCL.2 x LED POWER SUPPLY 350mA-DC
120V / 60Hz
CABLING 2 CIRCUITS

IP54

OPTIONS
PLATE 3
JUNCTION BOX
IP67 CONNECTOR 3P

CRI>80 808lm (6.3W)

CRI>80 480lm (7W - 2200K)

CRI>80 560lm (4.2W - 3000K)

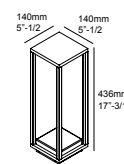
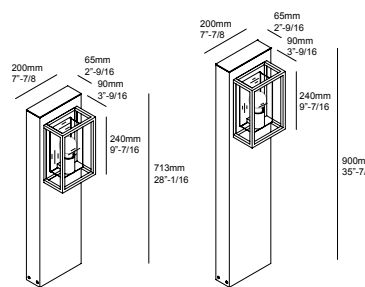
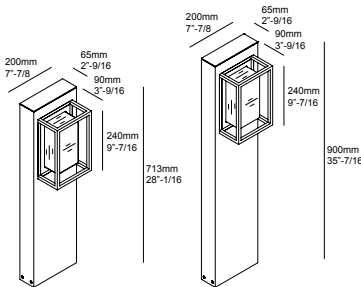




led

Montur M P**Montur L P1**

Class 2



28"-1/16 **MONTUR M P 70 LED ◇**
6 232 572 83 ◇
35"-7/16 **MONTUR M P 90 LED ◇**
6 232 592 83 ◇
◇ = A / B
INCL.LED CLUSTER 6.7W / 3000K ●
INCL.1 x GLASS OPAL
INCL.LED POWER SUPPLY 350mA-DC
120V / 60Hz

IP54

OPTIONS
PLATE 8
PIN 13
JUNCTION BOX
IP67 CONNECTOR 3P

12.3

28"-1/16 **MONTUR M P 70 E26 ◇**
6 232 573 00 ◇
35"-7/16 **MONTUR M P 90 E26 ◇**
6 232 593 00 ◇
◇ = A / B
INCL.1 x GLASS CLEAR
E26 MEDIUM / 120V / 60Hz
1 x A19 max.40W

IP54

OPTIONS
PLATE 8
PIN 13
JUNCTION BOX
IP67 CONNECTOR 3P
led LED SOLUTION - PAG TEC 4

12.1

MONTUR L P1 45 LED ◇
6 232 659 83 1 ◇
INCL.LED CLUSTER 13.3W / 3000K ●
EXCL.LED POWER SUPPLY 24V-DC
CLASS 2 CIRCUITS ONLY

3.5 IP54

OPTIONS
PLATE 3
JUNCTION BOX
IP67 CONNECTOR 3P
LED POWER SUPPLY 24V-DC

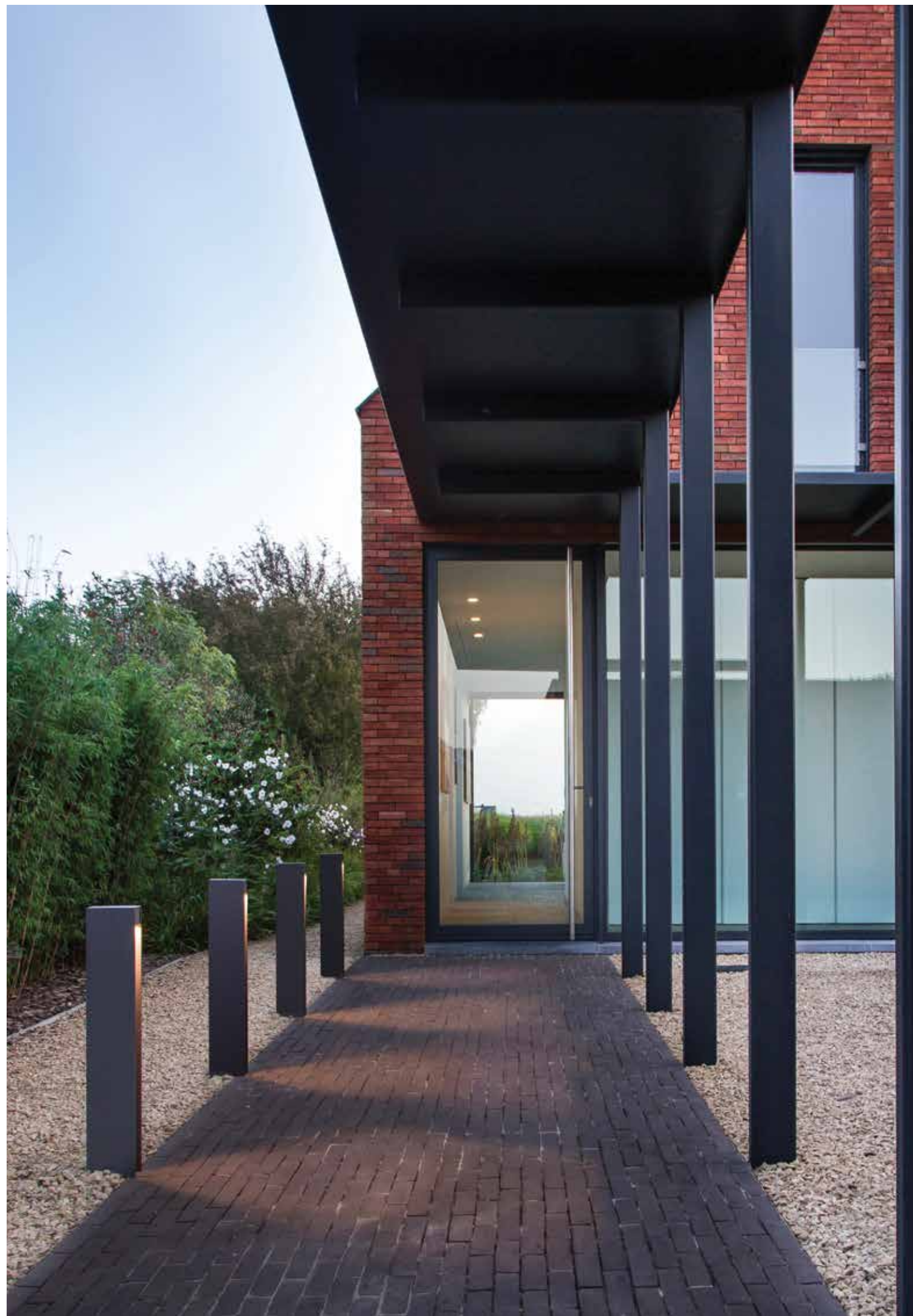
CRI>80 808lm (6.7W)

CRI>80 1250lm (13.3W)









FULL INFO / PAG TEC **Options**

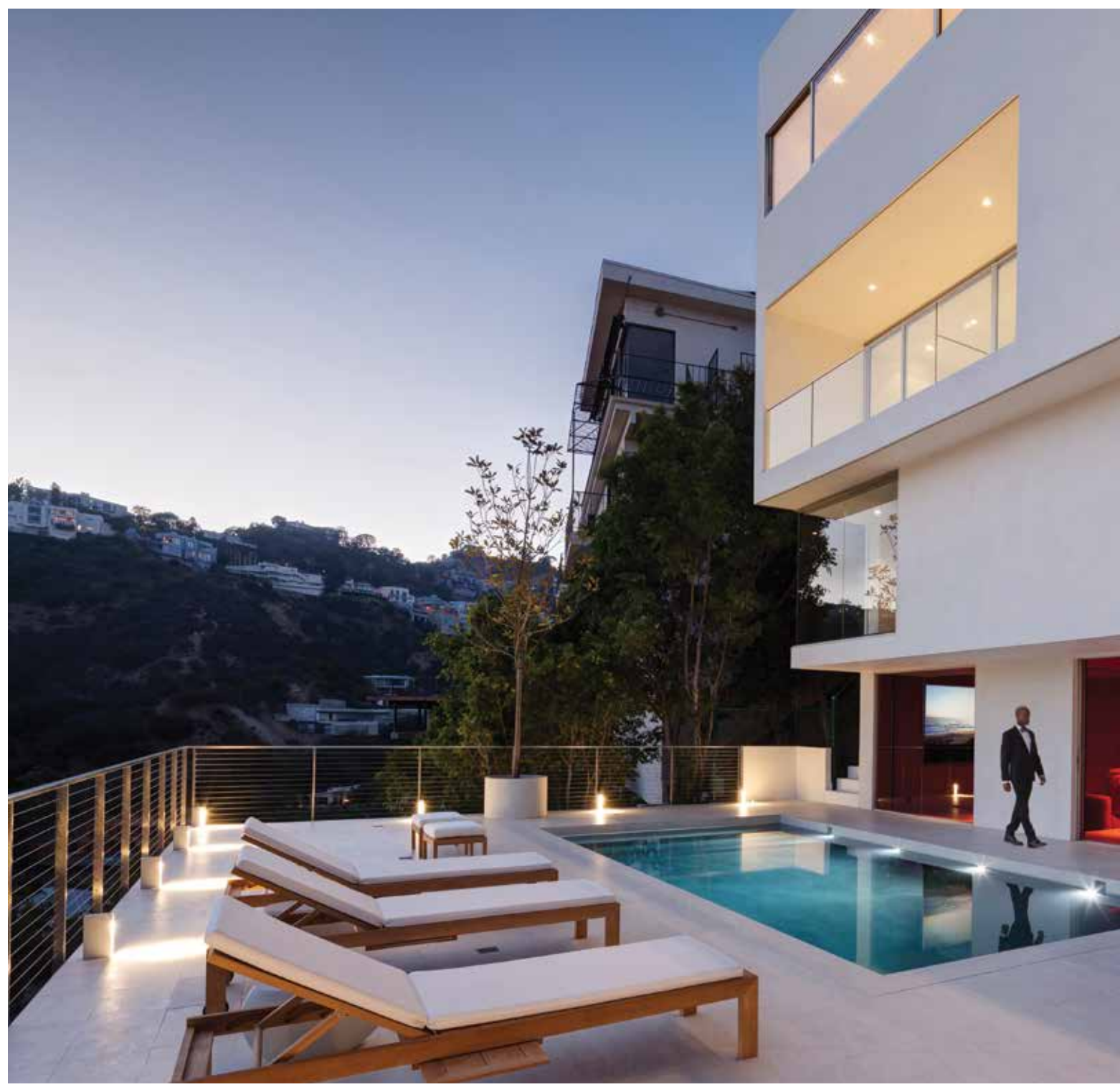
INSTALLATION	
PIN 1 229 01 01	2"-15/16 x 2"-15/16 x 11"
PLATE 1 229 02 01	7"-7/8 x 7"-7/8 x 1/8"
JUNCTION BOX 6 216 12 00	5"-1/2 x 5"-1/2 x 6"-13/16
IP67 CONNECTOR 3P 6 216 12 02	Ø 1"-1/16 x 6"-5/8

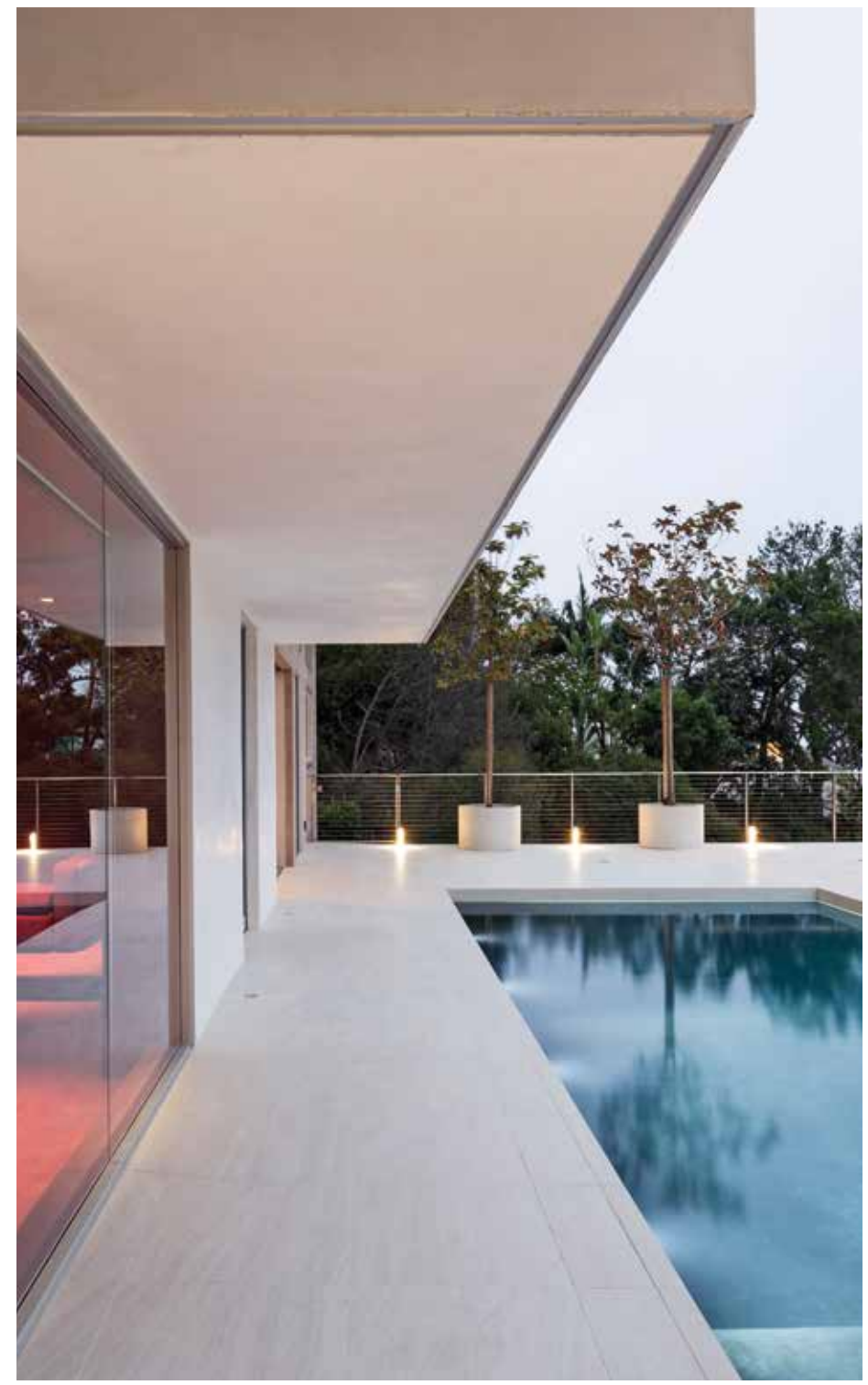
10"-1/4 MONOPOL 26 LED WW ◇ [2.6]
 6 223 16 4102 ◇
 27"-9/16 MONOPOL 70 LED WW ◇ [5.9]
 6 223 17 4102 ◇
 ◇ = A / G
 INCL.1 x POWERLED WHITE 6.2W / 3000K ●
 INCL.1 x LENS
 INCL.1 x CABLE 3 x 18 AWG 5'
 INCL.DIMMABLE LED POWER SUPPLY 350mA-DC
 MAINS DIMMING
 120V / 60Hz
 IP55
OPTIONS
 PIN 1
 PLATE 1
 JUNCTION BOX
 IP67 CONNECTOR 3P

CRI >80 703lm (6.2W)

Monopol LED









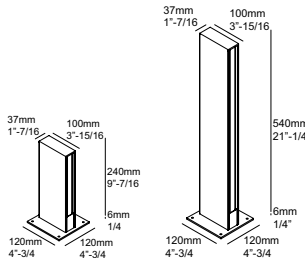
FULL INFO / PAG TEC **Options**

INSTALLATION 

PIN 14 4"-3/4 x 4"-3/4 x 15"-7/8
229 01 14

JUNCTION BOX 5"-1/2 x 5"-1/2 x 6"-13/16
6 216 12 00

IP67 CONNECTOR 3P Ø 1"-1/16 x 6"-5/8
6 216 12 02

240 mm **BOTANIC 24 ◇** [4.2]
6 317 12 22 ◇
INCL.2 x LEDSTRIP WHITE 1.25W / 3000K ●

540 mm **BOTANIC 54 ◇** [7.9]
6 317 15 22 ◇
INCL.2 x LEDSTRIP WHITE 3W / 3000K ●
◇ = A / G
INCL.2 x PC SBL
INCL.1 x CABLE 3 x 18 AWG 5'
INCL.LED POWER SUPPLY 24V-DC
120V / 60Hz

IP55
OPTIONS
PIN 14
JUNCTION BOX
IP67 CONNECTOR 3P







INTERIOR CEILING RECESSED

INT 6

INTERIOR CEILING SURFACE

INT 256

INTERIOR WALL RECESSED

INT 414

INTERIOR WALL SURFACE

INT 430

INTERIOR TRACK LIGHTING

INT 486

PROFILES

PRO 4

EXTERIOR CEILING RECESSED

EXT 4

EXTERIOR CEILING SURFACE

EXT 22

EXTERIOR WALL RECESSED

EXT 32

EXTERIOR WALL SURFACE

EXT 46

EXTERIOR FLOOR RECESSED

EXT 76

EXTERIOR FLOOR SURFACE

EXT 100

TECHNICAL INFO

TEC 2

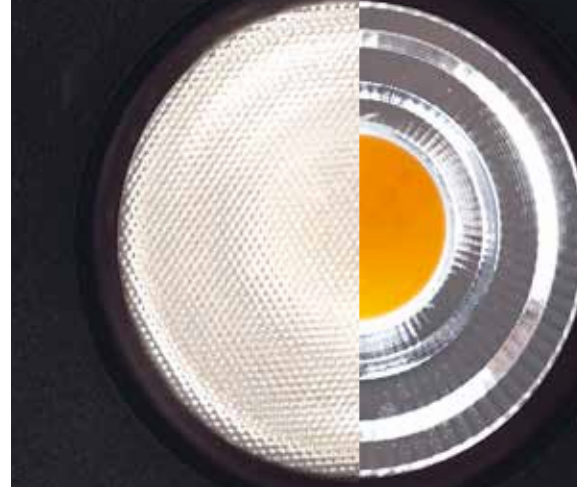
INDEX

IND 2

TECHNICAL INFO

The following chapter provides additional led information and more details on options, accessories and requirements.

tech



INDEX

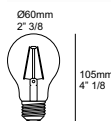
TECHNICAL

CONCRETE BOX	23
CONCRETE PACK	24
COVERPLATE R/S	30
DIM LED PS - INSTALLATION SCHEME	18
GENIE BOX 80 S / 90 S / 90 R	31
HONEYCOMB KIX	33
IP67 CONNECTOR 3P	31
JUNCTION BOX	31
KAP KIX / STRIPE	33
LAMP INDEX	34
LEDFLEX	6
LED POWER SUPPLY 12V-DC / 10W	19
LED POWER SUPPLY 24V-DC	20
LED POWER SUPPLY 48V-DC / 60W	19
LED POWER SUPPLY 350MA-DC	15
LED POWER SUPPLY 500MA-DC	15
LED POWER SUPPLY 700MA-DC	16
LED POWER SUPPLY 1050MA-DC	16
LED POWER SUPPLY MULTI-POWER	17
LED PS 24V-DC - INSTALLATION SCHEME	21
LED SOLUTION	4
LED SPECS	8
LEDSTRIP	5
LEGENDA	35
LIGHT BEAM ACCESSORIES	32
LOGIC 60 BOX R	31
MOUNTING KIT	26
MUD KIT	27
OPTION LEDSTRIP 50 F + 50 RGB	5
OPTION LEDSTRIP 50 FP	5
OPTO CLIP	33
PARALLEL CONNECTION	14
PHOTOMETRICS	10
PLASTERKIT	22
RGB DRIVER DMX	19
SERIAL CONNECTION	14
ZB BOX	25

LAMPS



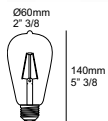
Led Solution / Led Filament



LED FILAMENT A19 E26 6.5W 2700K CLEAR
6 309 109 00 26

INCL.FILAMENT LED / 2700K ● / CRI>80
TOTAL POWER 6.5W / LIFETIME 15,000hrs
EQUIVALENT OF 60W INCANDESCENT
CLEAR GLASS
DIMMABLE: consult factory for dim options
E26 / 120V / 60Hz

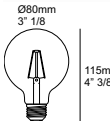
[0.2]



LED FILAMENT ST19 E26 6.5W 2300K AMBER
6 309 109 01 26

INCL.FILAMENT LED / 2300K ● / CRI>80
TOTAL POWER 6.5W / LIFETIME 15,000hrs
EQUIVALENT OF 60W INCANDESCENT
TRANSPARENT AMBER GLASS
DIMMABLE: consult factory for dim options
E26 / 120V / 60Hz

[0.2]

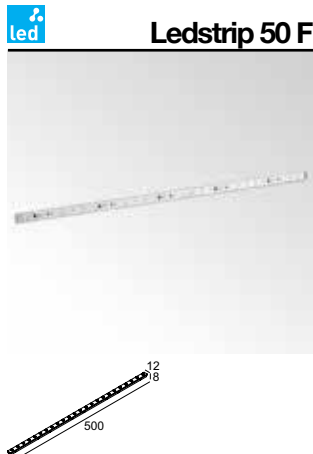


LED FILAMENT G25 E26 6.5W 2700K CLEAR
6 309 109 02 26

INCL.FILAMENT LED / 2700K ● / CRI>80
TOTAL POWER 6.5W / LIFETIME 15,000hrs
EQUIVALENT OF 60W INCANDESCENT
CLEAR GLASS
DIMMABLE: consult factory for dim options
E26 / 120V / 60Hz

[0.2]

LED



LEDSTRIP 50 F NW
300 92 00 14 F
L : 19"-11/16
30 x SMD LED - 4000K - ±50K

LEDSTRIP 50 F WW
300 92 00 12 F
L : 19"-11/16
30 x SMD LED - 3000K - ±50K

LEDSTRIP 50 F HW
300 92 00 13 F
L : 19"-11/16
30 x SMD LED - 2700K - ±50K

3W / LEDSTRIP (6W/3')
240lm / LEDSTRIP (480lm/3')
DIVIDABLE PER 4"
24V-DC
EXCLLED POWER SUPPLY 24V-DC
CLASS 2 CIRCUITS ONLY

[0.2] IP20

OPTIONS
LEDSTRIP CONNECTION SET 300 92 91 01
LEDSTRIP SUPPLY CABLE SET 300 92 91 02



LEDSTRIP 50 FP NW
300 92 00 14 FP
L : 19"-11/16
30 x SMD LED - 4000K - ±50K

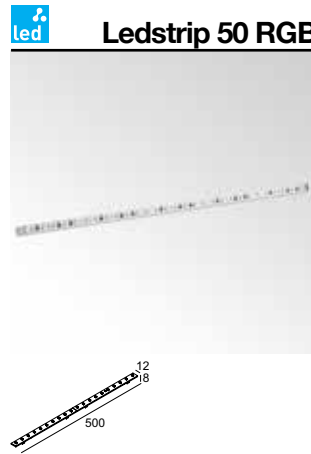
LEDSTRIP 50 FP WW
300 92 00 12 FP
L : 19"-11/16
30 x SMD LED - 3000K - ±50K

LEDSTRIP 50 FP HW
300 92 00 13 FP
L : 19"-11/16
30 x SMD LED - 2700K - ±50K

10W / LEDSTRIP (20W/3')
970lm / LEDSTRIP (1940lm/3')
DIVIDABLE PER 4"
24V-DC
EXCLLED POWER SUPPLY 24V-DC
CLASS 2 CIRCUITS ONLY

[0.2] IP20

OPTIONS
LEDSTRIP FP CONNECTION SET 300 92 92 01
LEDSTRIP FP SUPPLY CABLE SET 300 92 92 02



LEDSTRIP 50 RGB
300 92 00 33
L : 19"-11/16
30 x SMD LED - RGB

7.5W / LEDSTRIP
DIVIDABLE PER 4"
24V-DC
EXCLLED POWER SUPPLY 24V-DC
CLASS 2 CIRCUITS ONLY

[0.2] IP20

OPTIONS
LEDSTRIP CONNECTION SET 300 92 91 01
LEDSTRIP SUPPLY CABLE SET 300 92 91 02

Option LEDSTRIP 50 F + 50 RGB



LEDSTRIP CONNECTION SET
300 92 91 01
4 x 26 AWG / 1"-7/8
SET OF 10 pcs

[0.2]

LEDSTRIP SUPPLY CABLE SET
300 92 91 02
4 x 26 AWG / 19"-11/16
SET OF 10 pcs

[0.2]



Option LEDSTRIP 50 FP



LEDSTRIP FP CONNECTION SET
300 92 92 01
2 x 20 AWG / 1"-7/8
SET OF 5 pcs

[0.2]

LEDSTRIP FP SUPPLY CABLE SET
300 92 92 02
2 x 20 AWG / 19"-11/16
SET OF 5 pcs

[0.2]

LED



LEDFLEX IN NW 15'
300 92 52 04
 60 x SMD LED/3' - 4000K

LEDFLEX IN WW 15'
300 92 52 02
 60 x SMD LED/3' - 3000K

LEDFLEX IN HW 15'
300 92 52 03
 60 x SMD LED/3' - 2700K

L : 15' / DIVIDABLE PER 4"
 5W/3' - 360lm/3'
 24V-DC
 INCL.20 MOUNTING BRACKETS
 EXCL.LED POWER SUPPLY 24V-DC
 CLASS 2 CIRCUITS ONLY

[0.4] IP20

OPTIONS
 LEDFLEX IN CONNECTION SET
 LEDFLEX IN SUPPLY CABLE SET
 LEDFLEX IN CONNECTION CLIP SET



LEDFLEX IN FP NW 15'
300 92 53 04
 60 x SMD LED/3' - 4000K

LEDFLEX IN FP WW 15'
300 92 53 02
 60 x SMD LED/3' - 3000K

LEDFLEX IN FP HW 15'
300 92 53 03
 60 x SMD LED/3' - 2700K

L : 15' / DIVIDABLE PER 4"
 15W/3' - 1000lm/3'
 24V-DC
 INCL.20 MOUNTING BRACKETS
 EXCL.LED POWER SUPPLY 24V-DC
 CLASS 2 CIRCUITS ONLY

[0.4] IP20

OPTIONS
 LEDFLEX IN FP CONNECTION SET
 LEDFLEX IN FP SUPPLY CABLE SET
 LEDFLEX IN FP CONNECTION CLIP SET



LEDFLEX IN HP NW 15'
300 92 54 02
 180 x SMD LED/3' - 3000K

LEDFLEX IN HP WW 15'
300 92 54 03
 180 x SMD LED/3' - 2700K

L : 15' / DIVIDABLE PER 1"-5/16"
 22W/3' - 1800lm/3'
 24V-DC
 INCL.20 MOUNTING BRACKETS
 EXCL.LED POWER SUPPLY 24V-DC
 CLASS 2 CIRCUITS ONLY

[0.4] IP20

OPTIONS
 LEDFLEX IN HP CONNECTION SET
 LEDFLEX IN HP SUPPLY CABLE SET
 LEDFLEX IN HP CONNECTION CLIP SET



LEDFLEX IN RGB 15'
300 92 52 33
 30 x SMD LED/3' - RGB

L : 15' / DIVIDABLE PER 6"-9/16
 8W/3'
 24V-DC
 INCL.20 MOUNTING BRACKETS
 EXCL.LED POWER SUPPLY 24V-DC
 CLASS 2 CIRCUITS ONLY

[0.4] IP20

OPTIONS
 LEDFLEX IN RGB CONNECTION SET
 LEDFLEX IN RGB SUPPLY CABLE SET
 LEDFLEX IN RGB CONNECTION CLIP SET



LEDFLEX OUT NW 15'
300 92 62 04
 60 x SMD LED/3' - 4000K

LEDFLEX OUT WW 15'
300 92 62 02
 60 x SMD LED/3' - 3000K

LEDFLEX OUT HW 15'
300 92 62 03
 60 x SMD LED/3' - 2700K

L : 15' / DIVIDABLE PER 4"
 5W/3' - 360lm/3'
 24V-DC
 INCL.20 MOUNTING BRACKETS
 INCL.8 ENDCAPS
 EXCL.LED POWER SUPPLY 24V-DC
 CLASS 2 CIRCUITS ONLY

[0.7] IP65



LEDFLEX OUT FP NW 15'
300 92 63 04
 60 x SMD LED/3' - 4000K

LEDFLEX OUT FP WW 15'
300 92 63 02
 60 x SMD LED/3' - 3000K

LEDFLEX OUT FP HW 15'
300 92 63 03
 60 x SMD LED/3' - 2700K

L : 15' / DIVIDABLE PER 4"
 15W/3' - 1000lm/3'
 24V-DC
 INCL.20 MOUNTING BRACKETS
 INCL.8 ENDCAPS
 EXCL.LED POWER SUPPLY 24V-DC
 CLASS 2 CIRCUITS ONLY

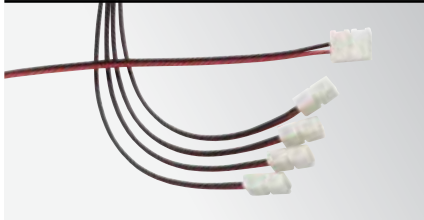
[0.7] IP65



LEDFLEX OUT RGB 15'
300 92 62 33
 30 x SMD LED/3' - RGB

L : 15' / DIVIDABLE PER 6"-9/16
 8W/3'
 24V-DC
 INCL.20 MOUNTING BRACKETS
 INCL.8 ENDCAPS
 EXCL.LED POWER SUPPLY 24V-DC
 CLASS 2 CIRCUITS ONLY

[0.7] IP65

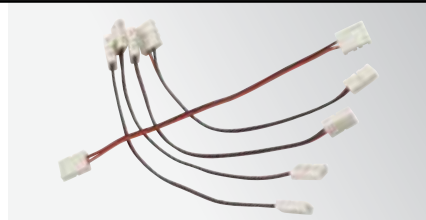
Ledflex In

LEDFLEX IN SUPPLY CABLE SET

300 92 93 07

2 x 22 AWG / 5¹⁶-15/16
SET OF 10 pcs

[0.2]



LEDFLEX IN CONNECTION SET

300 92 93 08

2 x 22 AWG / 5¹⁶-15/16
SET OF 10 pcs

[0.2]

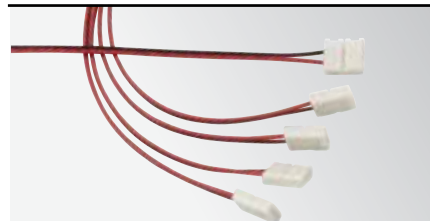


LEDFLEX IN CONNECTION CLIP SET

300 92 93 09

SET OF 10 pcs

[0.2]

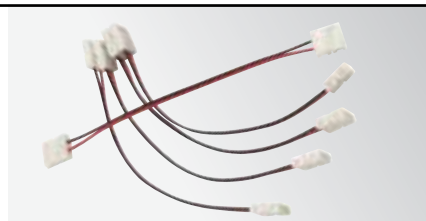


LEDFLEX IN FP SUPPLY CABLE SET

300 92 93 01

2 x 22 AWG / 5¹⁶-15/16
SET OF 10 pcs

[0.2]



LEDFLEX IN FP CONNECTION SET

300 92 93 02

2 x 22 AWG / 5¹⁶-15/16
SET OF 10 pcs

[0.2]

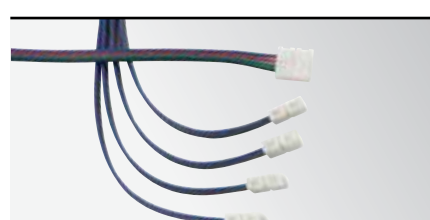


LEDFLEX IN FP CONNECTION CLIP SET

300 92 93 03

SET OF 10 pcs

[0.2]

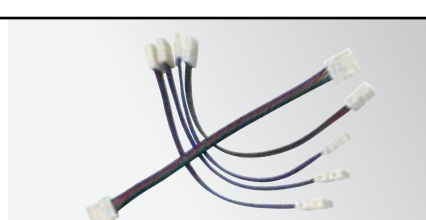


LEDFLEX IN RGB SUPPLY CABLE SET

300 92 93 04

4 x 22 AWG / 5¹⁶-15/16
SET OF 10 pcs

[0.2]



LEDFLEX IN RGB CONNECTION SET

300 92 93 05

4 x 22 AWG / 5¹⁶-15/16
SET OF 10 pcs

[0.2]



LEDFLEX IN RGB CONNECTION CLIP SET

300 92 93 06

SET OF 10 pcs

[0.2]



tech

LED SPECIFICATIONS

CRI 80

CRI	LED	1 Power	2700K	3000K	4000K	Typical values	
			Luminous flux @ 70°	Luminous flux @ 70°	Luminous flux @ 70°	Forw.Cur.	Forw.Volt.
CRI > 80 2							
	[A]	1.1W	115lm - 117lm/W	120lm - 122lm/W	130lm - 133lm/W	350mA	2.8V *
		1.6W	160lm - 113lm/W	168lm - 117lm/W	181lm - 127lm/W	500mA	2.9V *
		2.3W	214lm - 105lm/W	223lm - 110lm/W	242lm - 119lm/W	700mA	2.9V *
	[B]	3.3W	294lm - 90lm/W	307lm - 94lm/W	ON REQUEST	1050mA	3.1V *
		4.1W	425lm - 89lm/W	425lm - 94lm/W	ON REQUEST	350mA	11.6V *
	[C]	6W	525lm - 76lm/W	525lm - 80lm/W	ON REQUEST	500mA	11.9V *
		7W	595lm - 85lm/W	638lm - 92lm/W	ON REQUEST	350mA	19.9V *
	[E]	6W	530lm - 90lm/W	570lm - 96lm/W	613lm - 104lm/W	350mA	16.9V *
		9W	726lm - 84lm/W	780lm - 90lm/W	840lm - 97lm/W	500mA	17.3V *
	[F]	2W	195lm - 96lm/W	208lm - 102lm/W	ON REQUEST	700mA	2.9V *
		3.2W	276lm - 88lm/W	295lm - 93lm/W	ON REQUEST	1050mA	3.0V *
	[G]	7W	550lm - 84lm/W	584lm - 89lm/W	615lm - 94lm/W	700mA	9.4V *
		6.2W	665lm - 107lm/W	703lm - 113lm/W	739lm - 119lm/W	350mA	17V *
	[H]	9.3W	893lm - 96lm/W	945lm - 102lm/W	993lm - 107lm/W	500mA	18.4V *
		7W	618lm - 87lm/W 4	680lm - 95lm/W	762lm - 107lm/W	350mA	19.8V *
	[I]	10W	876lm - 83lm/W	958lm - 91lm/W	1071lm - 101lm/W	500mA	20.5V *
		18W	1787lm - 104lm/W	1930lm - 112lm/W	2085lm - 121lm/W	500mA	34.4V *
	[J]	19.2W	1966lm - 102lm/W	2123lm - 110lm/W	2294lm - 120lm/W	550mA	34.9V *
		25W	2399lm - 97lm/W	2592lm - 104lm/W	2799lm - 113lm/W	700mA	35.5V *
	[K]	31.5	2759lm - 88lm/W	2981lm - 95lm/W	3219lm - 102lm/W	850mA	37V *
		26W	-	3000lm - 115lm/W	-	600mA	SYSTEM
	[L]	12W	1300lm - 108lm/W	1300lm - 108lm/W	-	700mA	17.2V *

tech

CRI 90

			2700K	3000K	4000K	Typical values	
CRI	LED	Power	Luminous flux @ 70°	Luminous flux @ 70°	Luminous flux @ 70°	Forw.Cur.	Forw.Volt.
CRI > 90							
	[A]	1.1W	-				
		1.6W	-				
		2.3W	-				
	[B]	3.3W	ON REQUEST	ON REQUEST	-	1050mA	3.1V *
		4.1W	-	-	-	350mA	11.6V*
	[C]	6W	ON REQUEST	ON REQUEST	-	500mA	11.9V *
		7W	420lm - 60lm/W	479lm - 69lm/W	-	350mA	19.9V *
	[D]	6W	400lm - 68lm/W	427lm - 72lm/W	-	350mA	16.9V *
		9W	548lm - 63lm/W	585lm - 68lm/W	-	500mA	17.3V *
	[E]	2W	160lm - 79lm/W	172lm - 85lm/W	-	700mA	2.9V *
		3.2W	226lm - 72lm/W	243lm - 77lm/W	-	1050mA	3.0V *
	[F]	7W	453lm - 69lm/W	502lm - 76lm/W	-	700mA	9.4V *
		6.2W	519lm - 83lm/W	550lm - 89lm/W	-	350mA	17.4V *
	[G]	9.3W	698lm - 75lm/W	739lm - 79lm/W	-	500mA	18V *
		7W	525lm - 74lm/W	566lm - 79lm/W	-	350mA	19.8V *
	[H]	10W	742lm - 71lm/W	803lm - 76lm/W	-	500mA	20.5V *
		18W	1453lm - 84lm/W	1639lm - 95lm/W	1804lm - 105lm/W	500mA	34.4V *
	[I]	19.2W	1598lm - 83lm/W	1803lm - 94lm/W	1985lm - 103lm/W	550mA	34.9V *
		25W	1951lm - 79lm/W	2200lm - 89lm/W	2422lm - 97lm/W	700mA	35.5V *
	[J]	31.5	2244lm - 71lm/W	2530lm - 80lm/W	2785lm - 88lm/W	850mA	37V *
		33W	-	3000lm - 91lm/W	-	700mA	SYSTEM
	[L]	11W	965lm - 88lm/W	965lm - 88lm/W	-	500mA	22V *

* +/- 8%

All the technical parameters for LED-apply to the entire module. In view of the complex manufacturing process for light emitting diodes (LED), the typical values given in this **Lighting Bible® 11** are merely statistical values that do not necessarily correspond to the actual technical parameters of an individual product; individual products may vary from the typical values. For most accurate info, please consult: www.deltalight.com/ledspecs.pdf

tech

PHOTOMETRICS

LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOR	CRI	mA
LED 7W	iMAX (ADJUSTABLE) BL4	10	2700 -3000	80-90	700
LED 7W	iMAX ADJUSTABLE TRIMLESS BL4	10	2700 -3000	80-90	700
LED 7W	iMAX+ BL4	10	2700 -3000	80-90	700
LED 10W	iMAX (ADJUSTABLE) BR8	29-43	2700 -3000	80-90	700
LED 10W	iMAX ADJUSTABLE TRIMLESS BR8	29-43	2700 -3000	80-90	500
LED 10W	iMAX WALLWASH BR8	29-43	2700 -3000	80-90	500
LED 10W	iMAX+ BR8	29-43	2700 -3000	80-90	500
LED 18W	iMAX (ADJUSTABLE) BR20	29-43	2700 -3000	80-90	500
LED 18W	iMAX ADJUSTABLE TRIMLESS BR20	29-43	2700 -3000	80-90	500
LED 2W	iMAX (ADJUSTABLE) CL	6	2700 -3000	80-90	700
LED 2W	iMAX ADJUSTABLE TRIMLESS CL	6	2700 -3000	80-90	700
LED 11-12W	iMAX+ CL	6	2700 -3000	80-90	700
LED 11-12W	iMAX ADJUSTABLE TRIMLESS XR13	29-43	2700 -3000	80-95	500-700
LED 11-12W	iMAX (ADJUSTABLE) XR13	29-43	2700 -3000	80-95	500-700
LED 11-12W	iMAX WALLWASH XR13	29-43	2700 -3000	80-95	500-700

iMAX (ADJUSTABLE)																
LUX	CL6				BR8				BR20				XR13			
	CRI 80		CRI 90		CRI 80		CRI 90		CRI 80		CRI 90		CRI 80		CRI 90	
	2700K	3000K														
0.5m	73534	78314	66849	71195	5304	5729	4534	4896	12844	13743	10670	11951	15687			
1.0m	18384	19579	16713	17799	1326	1432	1133	1224	3211	3436	2667	2987	3923			
1.5m	8171	8702	7428	7911	589	636	504	544	1428	1527	1186	1328	1743			
2.0m	4596	4895	4178	4450	332	358	283	306	803	859	667	747	980			

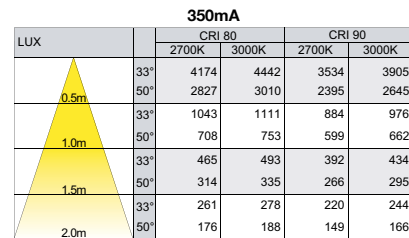
iMAX TRIMLESS																
LUX	CL6				BR8				BR20				XR13			
	CRI 80		CRI 90		CRI 80		CRI 90		CRI 80		CRI 90		CRI 80		CRI 90	
	2700K	3000K														
0.5m	74950	79822	68137	72565	5568	6013	4759	5104	14395	15403	11958	13393	16682			
1.0m	18737	19955	17034	18141	1392	1504	1190	1285	3598	3850	2989	3348	4170			
1.5m	8328	8869	7571	8063	618	668	528	571	1600	1712	1329	1488	1854			
2.0m	4685	4989	4259	4535	348	376	297	321	896	959	745	834	1043			

LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOR	CRI	mA
LED 3.3-6-7W	MINI CARREE ST 83040 S1	10-20-40	2700-3000	80-90	350-500-1050
LED 3.3-6-7W	MINI DEEP RINGO 83040	10-20-40	2700-3000	80-90	350-500-1050
LED 3.3-6-7W	MINI DEEP RINGO TRIMLESS 83040	10-20-40	2700-3000	80-90	350-500-1050
LED 3.3-6-7W	MINI REO 83040	10-20-40	2700-3000	80-90	350-500-1050
LED 3.3-6-7W	MINI REO OK 83040	10-20-40	2700-3000	80-90	350-500-1050
LED 3.3-6-7W	MINI REO OK1 83040	10-20-40	2700-3000	80-90	350-500-1050

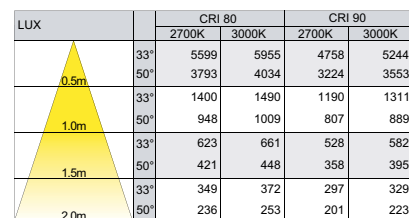
LUX	1050mA		500mA		350mA	
	CRI 80	CRI 90	CRI 80	CRI 90	CRI 80	CRI 90
0.5m	26027	27068	13164	13822	3908	4143
1.0m	6507	6767	3290	3455	977	1036
1.5m	2892	3008	1463	1536	434	460
2.0m	1627	1692	823	864	244	259

All lumen values in this catalogue are related to the LED units.
For more info on the lumen values of the products, please visit our website: www.deltalight.us or www.deltalight.ca

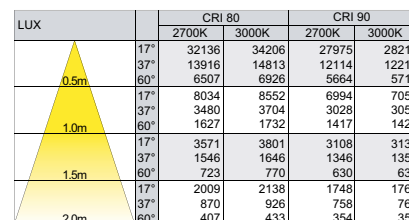
LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOR	CRI	mA
LED 7W	BOXTER LED	33-50	3000 - 2700	80-90	350
LED 7W	BOXY L+ LED	33-50	3000 - 2700	80-90	350
LED 7W	BOXY WL+ LED	33-50	3000 - 2700	80-90	350
LED 7W	CARREE GT LED	33-50	3000 - 2700	80-90	350
LED 7W	CARREE RS LED	33-50	3000 - 2700	80-90	350
LED 7W	CARREE SC OK	33-50	3000 - 2700	80-90	350
LED 7W	CARREE ST L LED	33-50	3000 - 2700	80-90	350
LED 7W	CARREE ST LED	33-50	3000 - 2700	80-90	350
LED 7W	CARREE ST OK LED	33-50	3000 - 2700	80-90	350
LED 7W	CARREE TRIMLESS LED	33-50	3000 - 2700	80-90	350
LED 7W	CARREE TRIMLESS OK LED	33-50	3000 - 2700	80-90	350
LED 7W	CARREE X LED	33-50	3000 - 2700	80-90	350
LED 7W	DEEP RINGO LED	33-50	3000 - 2700	80-90	350
LED 7W	DEEP RINGO S LED	33-50	3000 - 2700	80-90	350
LED 7W	DIRO DUO ST OK LED	33-50	3000 - 2700	80-90	350
LED 7W	DIRO GT LED	33-50	3000 - 2700	80-90	350
LED 7W	DIRO ST OK LED	33-50	3000 - 2700	80-90	350
LED 7W	DIRO TRIMLESS LED	33-50	3000 - 2700	80-90	350
LED 7W	HDL - REO	33-50	3000 - 2700	80-90	350
LED 7W	LINK REO	33-50	3000 - 2700	80-90	350
LED 7W	MCDELTA	33-50	3000 - 2700	80-90	350
LED 7W	NB200 - REO OK	33-50	3000 - 2700	80-90	350
LED 7W	OREO	33-50	3000 - 2700	80-90	350
LED 7W	RAND REO	33-50	3000 - 2700	80-90	350
LED 7W	REO 111	33-50	3000 - 2700	80-90	350
LED 7W	REO 2 S OK	33-50	3000 - 2700	80-90	350
LED 7W	REO OK	33-50	3000 - 2700	80-90	350
LED 7W	REO S	33-50	3000 - 2700	80-90	350
LED 7W	REO S OK	33-50	3000 - 2700	80-90	350
LED 7W	REO X	33-50	3000 - 2700	80-90	350
LED 7W	SPATIO REO	33-50	3000 - 2700	80-90	350
LED 7W	SPATIO REO AD	33-50	3000 - 2700	80-90	350
LED 7W	SPL51 - LED	33-50	3000 - 2700	80-90	350
LED 7W	YOU-TURN REO	33-50	3000 - 2700	80-90	350
LED 7W	TWEETER ST D REO	33-50	2700-3000	80-90	350
LED 7W	TWEETER TRIMLESS REO	33-50	2700-3000	80-90	350
LED 7W	ULTRA C D	33	2700-3000	80-90	350
LED 7W	ULTRA S D	33	2700-3000	80-90	350
LED 7W	YOU-TURN REO	33-50	2700-3000	80-90	350



LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOR	CRI	mA
LED 10W	YOU-TURN ON REO (AD)	33-50	2700-3000	80-90	500
LED 10W	TWEETER ON X REO	33-50	2700-3000	80-90	500
LED 10W	TWEETER ST D REO	33-50	2700-3000	80-90	500
LED 10W	TWEETER TRIMLESS REO	33-50	2700-3000	80-90	500

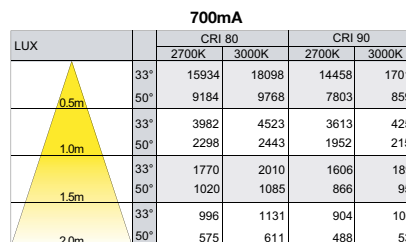
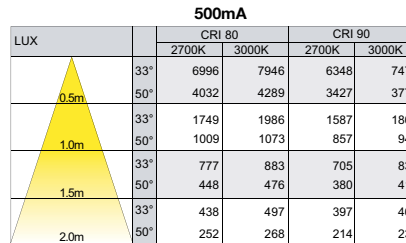
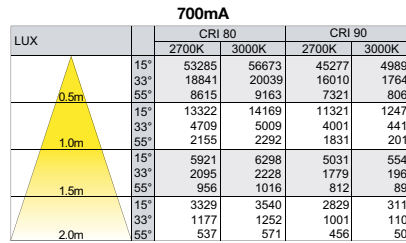
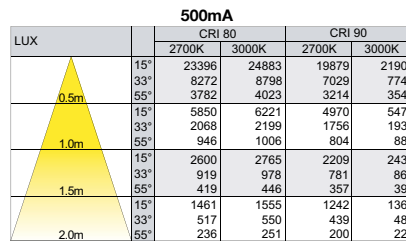
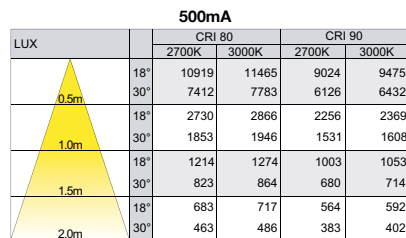
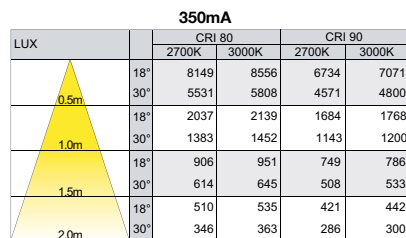


LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOR	CRI	mA
LED 18W	MINIGRID IN TRIMLESS X HP	17-37-60	2700-3000	80-90	500
LED 18W	MINIGRID IN X HP	17-37-60	2700-3000	80-90	500

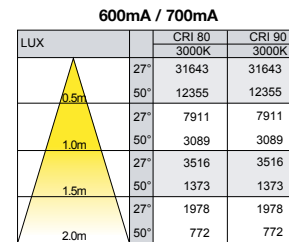


PHOTOMETRICS

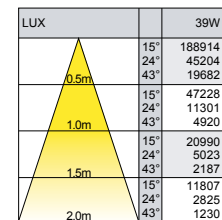
LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOR	CRI	mA
LED 9.3W	MINIGRID IN SI	18-33	2700-3000	80-90	500
LED 9.3W	MINIGRID IN TRIMLESS SI	18-33	2700-3000	80-90	500
LED 6.2W	MINIGRID IN ZB REO	18-33	2700-3000	80-90	350
LED 9.3W	MINIGRID ON	18-33	2700-3000	80-90	500



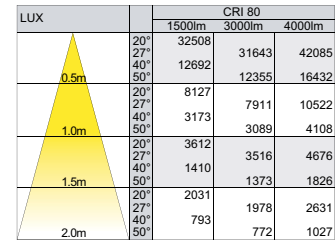
LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOR	CRI	mA
LED 26-33W	GRID IN TRIMLESS X HP	27-50	3000	80-90	600-700
LED 26-33W	GRID IN X HP	27-50	3000	80-90	600-700



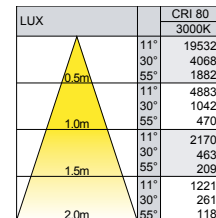
LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOR	CRI	WATT
T6	YOU-TURN ON HIT	15-24-43	---	---	39



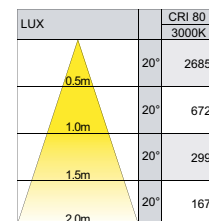
LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOR	CRI	mA
LED 26W	BOOSTER HP AD	27-50	3000	80	600



LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOR	CRI
LED 6.2W	KIX (PIN)	11 - 30 - 55	3000	80
LED 6.2W	LOGIC R / R A / S	11 - 30 - 55	3000	80



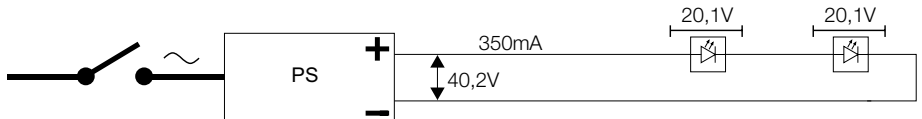
LIGHTSOURCE	NAME	ANGLES	LIGHTCOLOR	CRI
LED 6.2W	LOGIC 60	20	3000	80



DO'S & DON'TS

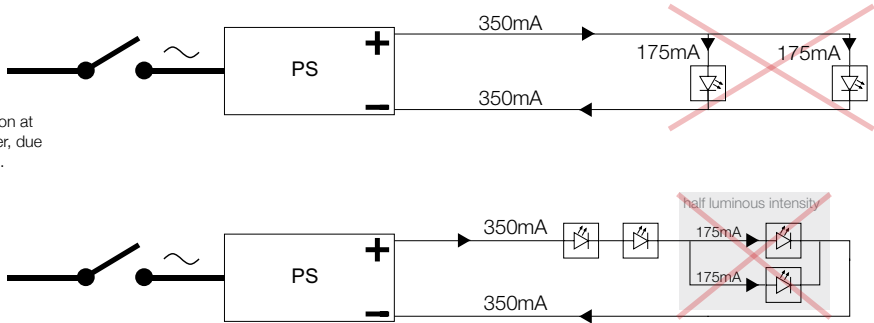
play.deltalight.com/connectleds

CORRECT CONNECTION: serial connection



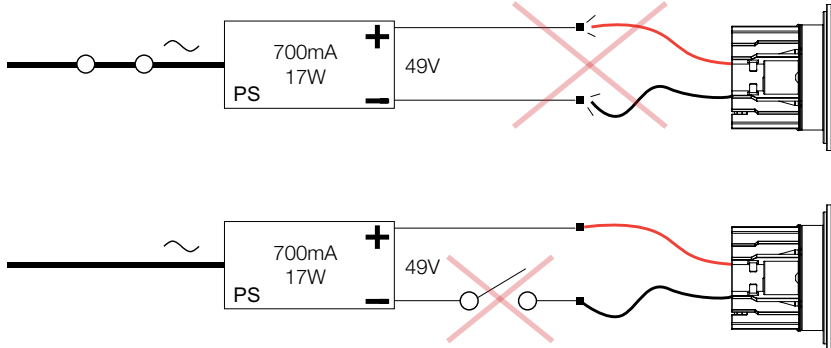
WRONG CONNECTION: parallel connection

Depending on the number of fixtures the LED modules will function at half (2 LED's), one third (3 LED's) the luminous intensity. Moreover, due to different forward voltages the current will not split in equal part.



WRONG CONNECTION: testing of led modules on switched on power supply

Risk for an output voltage that exceeds the max for the LED. A power supply that is switched on has max output on the secondary side (eg. 49V). The LED in eg. a Reo 3030 is 7W works at 350mA and 20,1V. 49V is far too high for the Reo 3030 >> LED will be damaged.



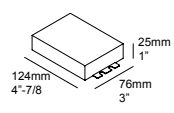
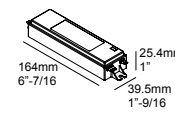
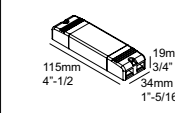
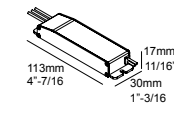
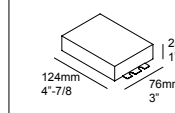
WRONG POWER SUPPLY:

For Class 2 installation, always consult the matrix on fold-out.

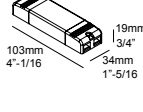
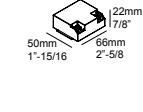
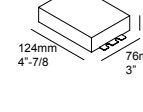
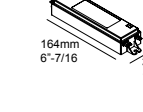
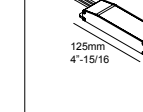
OPTIONS

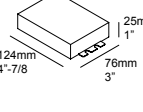
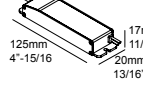
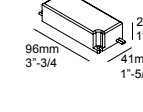
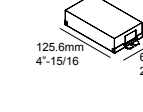
led

LED Power Supply 350mA-DC

Type					
LED POWER SUPPLY...	350mA / 7W / DIM10	350mA / 8.4W / DIM1	350mA / 10W	350mA / 12W / DIM8	350mA / 13W / DIM10
	6 300 63 003 ED10	6 300 63 12 00 ED1	6 300 90 91	6 300 63 001 ED8	6 300 63 002 ED10
Weight / IP	[0.7] / IP20	[0.4] / IP20	[0.2] / IP20	[0.3] / IP67	[0.7] / IP20
Dimensions (L x W x H)	6"-5/16 x 2"-3/8 x 1"-7/16 161 x 61 x 36mm	6"-7/16 x 1"-9/16 x 1" 164 x 39.5 x 25.4mm	4"-1/2 x 1"-5/16 x 3/4" 115 x 34 x 19mm	4"-7/16 x 1"-3/16 x 11/16" 113 x 30 x 17mm	4"-7/8 x 3" x 1" 124 x 76 x 25mm
Input	120-277V / 60Hz	120-277V / 60Hz	120V / 60Hz	120V / 60Hz	120-277V / 60Hz
Output	8-20V-DC	12-24V-DC	2-28V-DC	15-34V-DC	15-38V-DC
Dim	LUTRON Hi-Lume A	0-10V DIMMABLE	-	MAINS DIMMABLE	LUTRON Hi-Lume A

LED Power Supply 500mA-DC

Type					
LED POWER SUPPLY...	500mA / 10W	500mA / 10W	500mA / 10W / DIM10	500mA / 12W / DIM1	500mA / 12W / DIM8
	6 300 65 10 12	6 300 65 12 12	6 300 65 006 ED10	6 300 65 12 00 ED1	6 300 65 002 ED8
Weight / IP	[0.2] / IP20	[0.2] / IP20	[0.7] / IP20	[0.4] / IP20	[0.3] / IP20
Dimensions (L x W x H)	4"-1/16 x 1"-5/16 x 3/4" 103 x 34 x 19mm	1"-15/16 x 2"-5/8 x 7/8" 50 x 66 x 22mm	4"-7/8 x 3" x 1" 124 x 76 x 25mm	6"-7/16 x 1"-9/16 x 1" 164 x 39.5 x 25.4mm	4"-15/16 x 1"-3/16 x 11/16" 125 x 30 x 17mm
Input	120V / 60Hz	120V / 60Hz	120-277V / 60Hz	120-277V / 60Hz	120V / 60Hz
Output	2-24V-DC	24V-DC max.	8-20V-DC	12-24V-DC	12-24V-DC
Dim	-	-	LUTRON Hi-Lume A	0-10V DIMMABLE	MAINS DIMMABLE

Type				
LED POWER SUPPLY...	500mA / 19W / DIM10	500mA / 22.5W / DIM8	500mA / 23W / DIM8	500mA / 27.5W / DIM1
	6 300 65 005 ED10	6 300 65 003 ED8	6 300 65 001 ED8	6 300 65 004 ED1
Weight / IP	[0.7] / IP20	[0.4] / IP67	[0.3] / IP20	[0.5] / IP20
Dimensions (L x W x H)	4"-7/8 x 3" x 1" 124 x 76 x 25mm	4"-15/16 x 13/16" x 11/16" 125 x 20 x 17mm	3"-3/4 x 1"-5/8 x 1" 96 x 41 x 26mm	4"-15/16 x 2"-3/8 x 1"-1/16 125.6 x 61.1 x 27.5mm
Input	120-277V / 60Hz	120V / 60Hz	120-277V / 60Hz	120-277V / 60Hz
Output	15-38V-DC	22-45V-DC	20-46V-DC	10-55V-DC
Dim	LUTRON Hi-Lume A	MAINS DIMMABLE	MAINS DIMMABLE	0-10V DIMMABLE

tech

OPTIONS

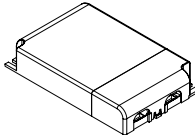
LED Power Supply 700mA-DC

Type				
LED POWER SUPPLY...	700mA / 10W	700mA / 27W / DIM10	700mA / 32W / DIM8	700mA / 38.5W / DIM1
	6 300 67 001	6 300 67 005 ED10	6 300 67 003 ED8	6 300 67 004 ED1
Weight / IP	[0.2] / IP20	[0.7] / IP20	[0.3] / IP20	[0.5] / IP20
Dimensions (L x W x H)	4"-1/2 x 1"-1/8 x 3/4" 115 x 34 x 19mm	4"-7/8 x 3" x 1" 124 x 76 x 25mm	3"-3/4 x 1"-5/8 x 1" 96 x 41 x 26mm	4"-15/16 x 2"-3/8 x 1"-1/16 125.6 x 61.1 x 27.5mm
Input	120V / 60Hz	120-277V / 60Hz	120-277V / 60Hz	120-277V / 60Hz
Output	2-16V-DC	15-38V-DC	20-46V-DC	10-55V-DC
Dim	-	LUTRON Hi-Lume A	MAINS DIMMABLE	0-10V DIMMABLE

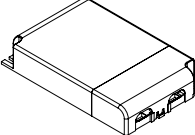
LED Power Supply 1050mA-DC

Type	
LED POWER SUPPLY...	1050mA / 12W
	6 300 70 001
Weight / IP	[0.2] / IP20
Dimensions (L x W x H)	4"-3/8 x 1"-1/2 x 1"-1/8 111 x 38 x 28
Input	120V / 60Hz
Output	24V-DC
Dim	-

LED Power Supply Multi-Power DIM5

Type			
LED POWER SUPPLY MULTI-POWER DIM5	15W / DIM5 6 300 90 68		
Weight / IP	[0.2] / IP20		
Dimensions (L x W x H)	4"-1/16 x 2"-5/8 x 13/16" 103 x 67 x 21		
Input	120V / 60Hz		
Output	350mA / 15W / 43V-DC	500mA / 15W / 30V-DC	700mA / 15W / 22V-DC
	> 0,9		
Dim	DALI DIMMABLE		

LED Power Supply Multi-Power DIM7

Type			
LED POWER SUPPLY MULTI-POWER	15W / DIM7 6 300 60 15 12 ED7		
Weight / IP	[0.2] / IP20		
Dimensions (L x W x H)	4"-1/16 x 2"-5/8 x 13/16" 103 x 67 x 21		
Input	120V / 60Hz		
Output	350mA / 15W / 43V-DC max.	500mA / 15W / 30V-DC max.	700mA / 15W / 22V-DC max.
	> 0,9		
Dim	SWITCH / 0-10V DIMMABLE		

OPTIONS

play.deltalight.com/dimleds

Dimmable LED Power Supply - Installation Scheme

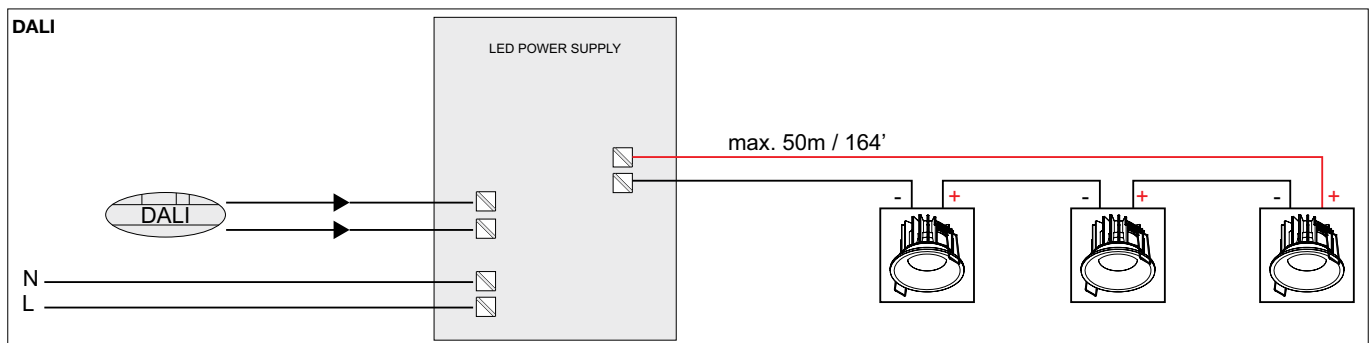
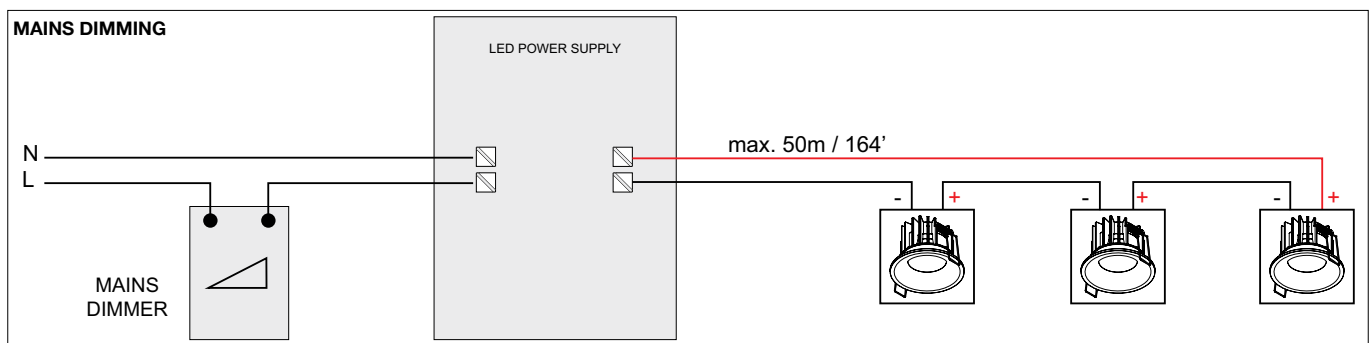
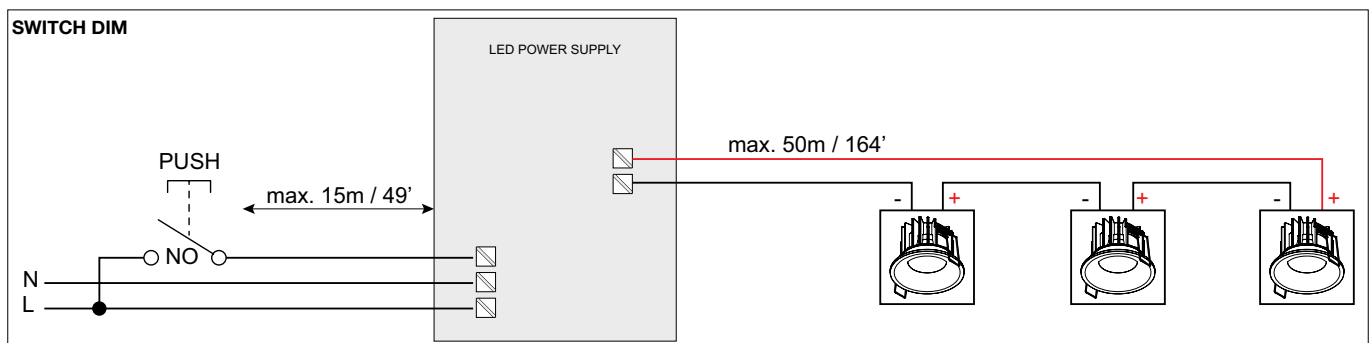
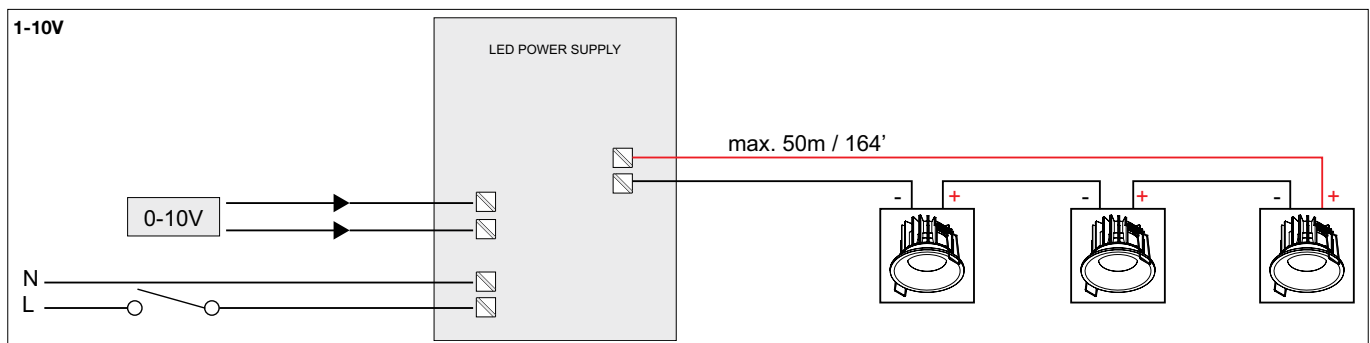
DIM1: 1-10V

DIM5: DALI DIMMING

DIM7: 1-10V + SWITCH DIM

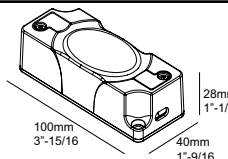
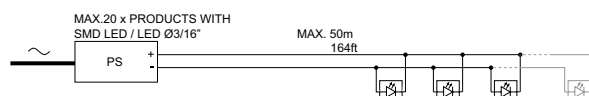
DIM8: MAINS DIMMING

DIM10: LUTRON Hi-Lume A (CONTACT FACTORY)



LED Power Supply 12V-DC / 10W**LED POWER SUPPLY 12V-DC / 10W****6 300 90 90 U**MAX.20 x PRODUCTS WITH
SMD LED / LED Ø0.2"-
120-240V / 60Hz

[0.4] IP20

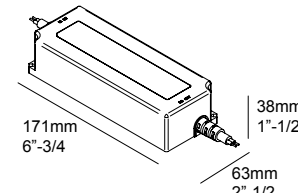


QUANTITY

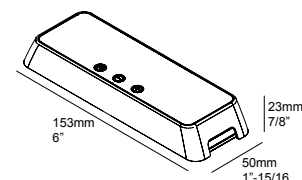
LEDS GO® 4Q ON	20
LEDS GO® IN	20
LEDS GO® IN R	20
PUK 4	20

LED Power Supply 48V-DC / 60W**LED POWER SUPPLY 48V-DC / 60W****6 300 89 48 60**100-277V / 60Hz
OUTPUT: 48V-DC / 60W

[0.9] IP67

**RGB Driver DMX****RGB DRIVER DMX****6 300 90 301**EXCL. POWER SUPPLY 12V-DC/24V-DC
INPUT 12V-DC - OUTPUT RGB 72W
INPUT 24V-DC - OUTPUT RGB 96W
FOR COMMON ANODE RGB LEDSTRIP/LEDFLEX
DMX

[0.3] IP20

**led** **LED Power Supply 24V-DC**

Type		
LED POWER SUPPLY...	24V-DC / 25W	24V-DC / 60W
	6 300 89 24 25 U	6 300 89 24 60 U
	[0.2] IP20	[0.2] IP67
Dimensions (L x W x H)	5"-1/4 x 1"-9/16 x 1"-1/8	7"-3/16 x 1"-9/16 x 1"-9/16
Input	100-240V / 60Hz	100-240V / 60Hz
Output	24V-DC / 25W	24V-DC / 60W
Dim	-	-
KIX 1	3	7
KIX M1	3	7
KIX PIN 1	3	7
LOGIC 60 R1 / MOON	3	9
LOGIC 60 R WALLWASH	5	13
LOGIC 60 R1 STRIPER	9	22
LOGIC MINI W	35	85
McDelta	3	7
MONTUR L P1 45 LED	1	4
NYX	3	7

OPTIONS

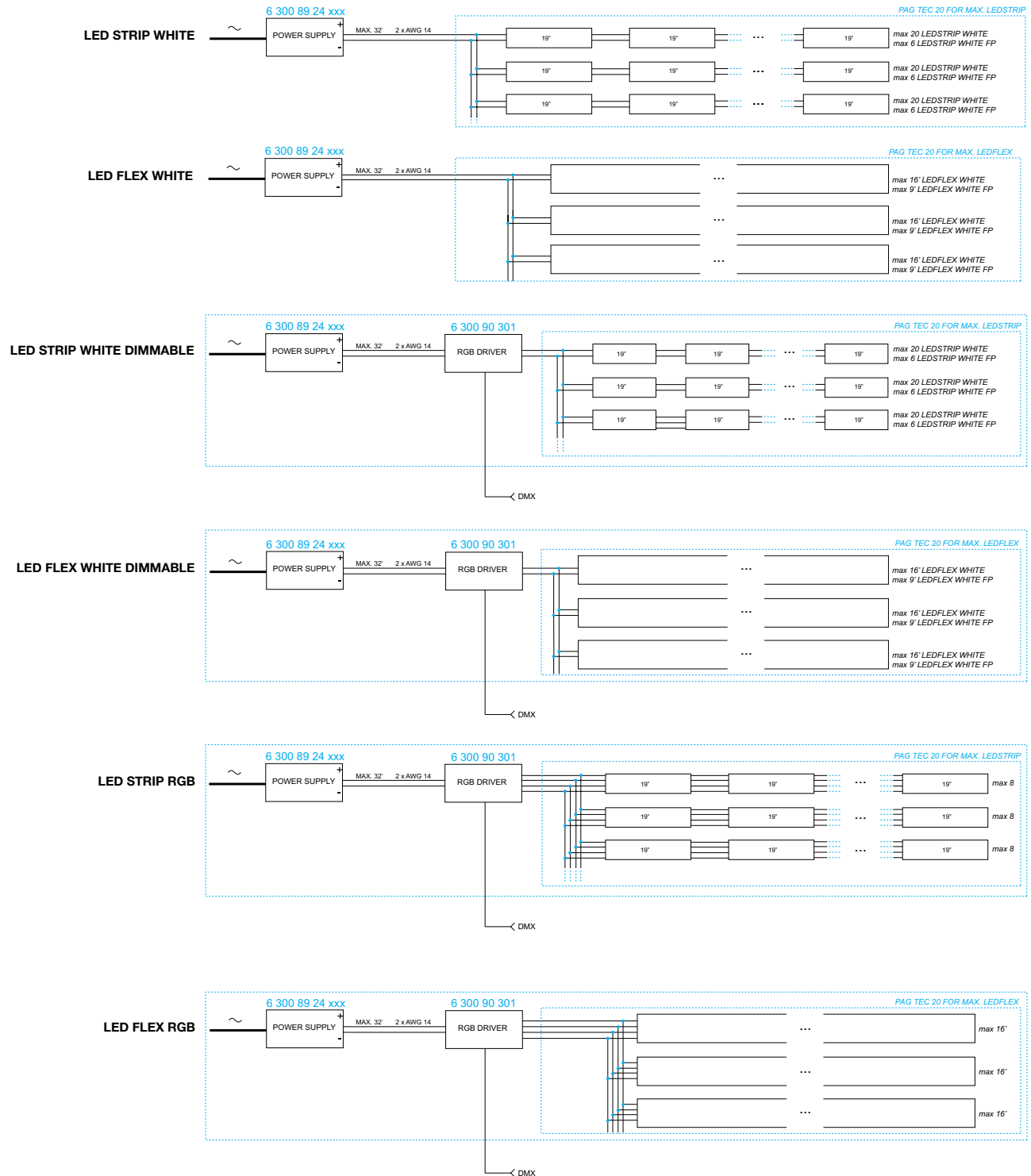


LED Power Supply 24V-DC

Type			
LED POWER SUPPLY...	24V-DC / 40W DIM1	24V-DC / 60W DIM1	24V-DC / 90W DIM1
	6 300 89 24 40 ED1	6 300 89 24 60 ED1	6 300 89 24 90 ED1
	[0.9] IP67	[0.9] IP67	[1.5] IP67
Dimensions (L x W x H)	6"-3/8 x 1"-11/16 x 1"-1/4	6"-3/8 x 1"-11/16 x 1"-1/4	6"-5/16 x 2"-3/8 x 1"-7/16
Input	100-277V / 60Hz	100-277V / 60Hz	100-277V / 60Hz
Output	24V-DC / 40W	24V-DC / 60W	24V-DC / 90W
Dim	DIM1	DIM1	DIM1
LEDSTRIP			
LEDSTRIP xx F NW	max. 6	max. 20	max. 30 (max. 20/powerline)
LEDSTRIP xx F WW	max. 6	max. 20	max. 30 (max. 20/powerline)
LEDSTRIP xx F HW	max. 6	max. 20	max. 30 (max. 20/powerline)
LEDSTRIP xx FP NW	max. 2	max. 6	max. 9 (max. 6/powerline)
LEDSTRIP xx FP WW	max. 2	max. 6	max. 9 (max. 6/powerline)
LEDSTRIP xx FP HW	max. 2	max. 6	max. 9 (max. 6/powerline)
LEDSTRIP xx RGB	2	max. 8 *	max. 12 * (max. 6/powerline)
LEDFLEX			
LEDFLEX IN NW	max. 26'-1/4 (max. 16'/powerline)	max. 39'-5/16 (max. 16'/powerline)	max. 59'-1/16 (max. 16'/powerline)
LEDFLEX IN WW	max. 26'-1/4 (max. 16'/powerline)	max. 39'-5/16 (max. 16'/powerline)	max. 59'-1/16 (max. 16'/powerline)
LEDFLEX IN HW	max. 26'-1/4 (max. 16'/powerline)	max. 39'-5/16 (max. 16'/powerline)	max. 59'-1/16 (max. 16'/powerline)
LEDFLEX IN FP NW	max. 8'-1/2	max. 13'-1/8 (max. 9'/powerline)	max. 19'-11/16 (max. 9'/powerline)
LEDFLEX IN FP WW	max. 8'-1/2	max. 13'-1/8 (max. 9'/powerline)	max. 19'-11/16 (max. 9'/powerline)
LEDFLEX IN FP HW	max. 8'-1/2	max. 13'-1/8 (max. 9'/powerline)	max. 19'-11/16 (max. 9'/powerline)
LEDFLEX IN RGB	max. 16'-7/16	max. 24'-9/16 *	max. 6'-9/16 *
LEDFLEX OUT NW	max. 26'-1/4 (max. 16'/powerline)	max. 39'-5/16 (max. 16'/powerline)	max. 59'-1/16 (max. 16'/powerline)
LEDFLEX OUT WW	max. 26'-1/4 (max. 16'/powerline)	max. 39'-5/16 (max. 16'/powerline)	max. 59'-1/16 (max. 16'/powerline)
LEDFLEX OUT HW	max. 26'-1/4 (max. 16'/powerline)	max. 39'-5/16 (max. 16'/powerline)	max. 59'-1/16 (max. 16'/powerline)
LEDFLEX OUT FP NW	max. 8'-1/2	max. 13'-1/8 (max. 9'/powerline)	max. 19'-11/16 (max. 9'/powerline)
LEDFLEX OUT FP WW	max. 8'-1/2	max. 13'-1/8 (max. 9'/powerline)	max. 19'-11/16 (max. 9'/powerline)
LEDFLEX OUT FP HW	max. 8'-1/2	max. 13'-1/8 (max. 9'/powerline)	max. 19'-11/16 (max. 9'/powerline)
LEDFLEX OUT RGB	max. 16'-7/16	max. 24'-9/16 *	max. 6'-9/16 *
LEDFLEX IN NW 5m	max. 26'-1/4 (max. 16'/powerline)	max. 39'-5/16 (max. 16'/powerline)	max. 59'-1/16 (max. 16'/powerline)
LEDFLEX IN WW 5m	max. 26'-1/4 (max. 16'/powerline)	max. 39'-5/16 (max. 16'/powerline)	max. 59'-1/16 (max. 16'/powerline)
LEDFLEX IN HW 5m	max. 26'-1/4 (max. 16'/powerline)	max. 39'-5/16 (max. 16'/powerline)	max. 59'-1/16 (max. 16'/powerline)
LEDFLEX IN FP NW 5m	max. 8'-1/2	max. 13'-1/8 (max. 9'/powerline)	max. 19'-11/16 (max. 9'/powerline)
LEDFLEX IN FP WW 5m	max. 8'-1/2	max. 13'-1/8 (max. 9'/powerline)	max. 19'-11/16 (max. 9'/powerline)
LEDFLEX IN FP HW 5m	max. 8'-1/2	max. 13'-1/8 (max. 9'/powerline)	max. 19'-11/16 (max. 9'/powerline)
LEDFLEX IN HP WW 5m	max. 5'-15/16 (max. 9'/powerline)	max. 9'-1/16 (max. 9'/powerline)	max. 12'-1/8 (max. 9'/powerline)
LEDFLEX IN HP HW 5m	max. 5'-15/16 (max. 9'/powerline)	max. 9'-1/16 (max. 9'/powerline)	max. 12'-1/8 (max. 9'/powerline)
LEDFLEX IN RGB 5m	max. 16'-7/16	max. 24'-9/16 *	max. 6'-9/16 *
LEDFLEX OUT NW 5m	max. 26'-1/4 (max. 16'/powerline)	max. 39'-5/16 (max. 16'/powerline)	max. 59'-1/16 (max. 16'/powerline)
LEDFLEX OUT WW 5m	max. 26'-1/4 (max. 16'/powerline)	max. 39'-5/16 (max. 16'/powerline)	max. 59'-1/16 (max. 16'/powerline)
LEDFLEX OUT HW 5m	max. 26'-1/4 (max. 16'/powerline)	max. 39'-5/16 (max. 16'/powerline)	max. 59'-1/16 (max. 16'/powerline)
LEDFLEX OUT FP NW 5m	max. 8'-1/2	max. 13'-1/8 (max. 9'/powerline)	max. 19'-11/16 (max. 9'/powerline)
LEDFLEX OUT FP WW 5m	max. 8'-1/2	max. 13'-1/8 (max. 9'/powerline)	max. 19'-11/16 (max. 9'/powerline)
LEDFLEX OUT FP HW 5m	max. 8'-1/2	max. 13'-1/8 (max. 9'/powerline)	max. 19'-11/16 (max. 9'/powerline)
LEDFLEX OUT RGB 5m	max. 16'-7/16	max. 24'-9/16 *	max. 6'-9/16 *

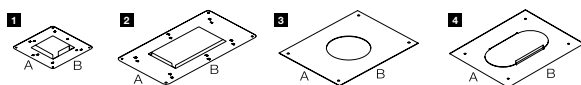
* Use in combination with RGB Driver

LED Power Supply 24V-DC - Installation Scheme

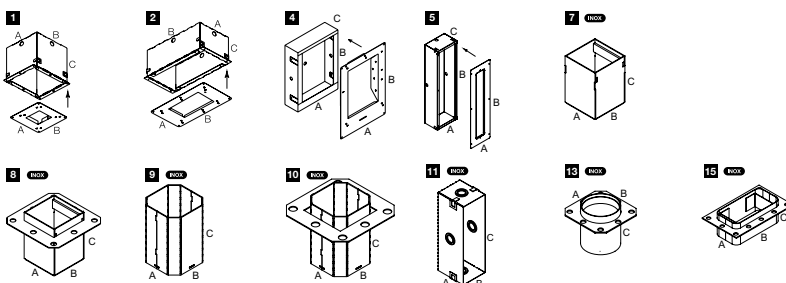


OPTIONS

Plasterkit



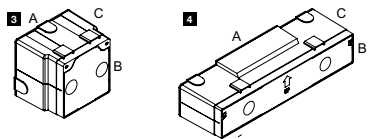
PLASTERKIT	REFERENCE	A x B	<input type="checkbox"/>	<input type="radio"/>	[LB]	[L]	min. - max.	TYPE
PLASTERKIT 101	202 11 19	8"-1/16x8"-1/16		<input type="radio"/>	0.2	3"-1/8 x 7"-1/8	7"-11/16 - 8"-1/16	3
PLASTERKIT 104	202 14 29	8"-5/8 x 8"-7/8		<input type="radio"/>	0.2	6"-5/16 x 7"-1/2		4
PLASTERKIT 118	202 56 99 01	11"x 11"		<input type="radio"/>	0.7	8"-11/16 x 8"-11/16		3
PLASTERKIT 145	304 05 99	5"-1/2 x 9"-1/4	<input type="checkbox"/>	<input type="radio"/>	0.2	4"-5/16 x 7"-1/16		2
PLASTERKIT 161	207 01 161	7"-7/8 x 7"-7/8	<input type="checkbox"/>	<input type="radio"/>	0.4	6"-7/8 x 6"-7/8	7"-1/4 - 7"-7/8	1
PLASTERKIT 164	207 01 164	9"-1/16x9"-1/16		<input type="radio"/>	0.4	7"-7/8 x 7"-7/8		3
PLASTERKIT 170	207 01 170	9"-1/16x9"-1/16		<input type="radio"/>	0.7	3"-15/16 x 8"-11/16	8"-11/16 - 9"-1/16	3
PLASTERKIT 180	207 01 180	7"-1/2 x 14"	<input type="checkbox"/>	<input type="radio"/>	1.3	6"-1/8 x 12"-13/16		2
PLASTERKIT 186	207 01 186	7"-1/2 x 5"-15/16	<input type="checkbox"/>	<input type="radio"/>	0.4	5"-15/16 x 4"-5/16		1
PLASTERKIT 189	207 01 189	9"-3/4 x 6"-5/16	<input type="checkbox"/>	<input type="radio"/>	0.4	4"-5/16 x 7"-1/2		2

Concrete Box

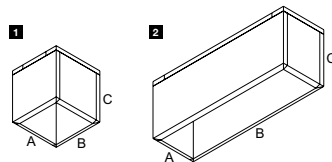
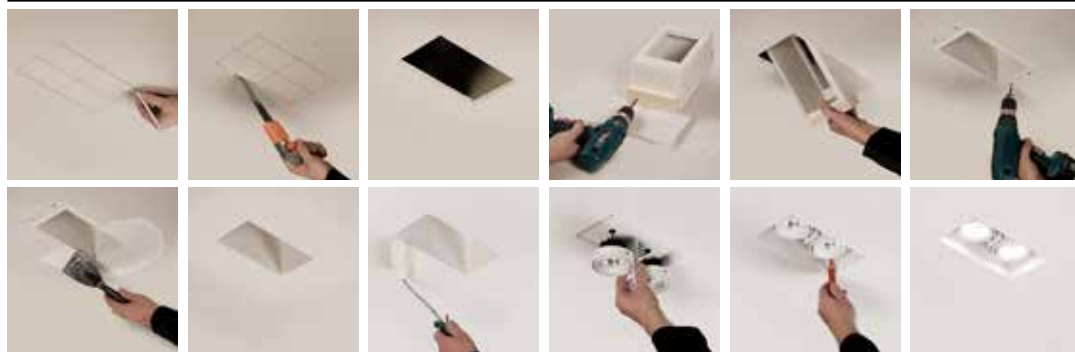
CONCRETE BOX	REFERENCE	A x B x C	LB			TYPE
CONCRETE BOX 145	304 05 98	6" x 8"-1/4 x 3"	2.0	6"-1/8 x 8"-7/16	3"-1/8	5
CONCRETE BOX 151	302 19 21	1"-5/8 x 1"-5/8 x 2"-1/4	0.2	1"-11/16 x 1"-11/16	2"-9/16	8
CONCRETE BOX TR 152	302 19 22	1"-5/8 x 1"-5/8 x 2"-1/4	0.2	1"-11/16 x 1"-11/16	2"-9/16	7
CONCRETE BOX 153	302 20 21	1"-11/16 x 1"-11/16 x 2"-3/8	0.2	1"-11/16 x 1"-11/16	2"-9/16	10
CONCRETE BOX TR 154	302 20 22	1"-11/16 x 1"-11/16 x 2"-3/8	0.2	1"-11/16 x 1"-11/16	2"-9/16	9
CONCRETE BOX 180	270 11 180	10"-1/2 x 14"-4"	3.1	7"-1/4 x 13"-3/4	3"-15/16	4
CONCRETE BOX 183	270 11 183	3"-3/4 x 1"-3/4 x 1"-5/8	0.2	3"-7/8 x 1"-7/8	3"-1/8	15
CONCRETE BOX 187	270 11 187	3"-1/8 x 3"-3/4 x 2"-3/4	1.1	3"-3/8 x 3"-15/16	2"-15/16	11
CONCRETE BOX 188	270 11 188	Ø2"-3/8 x 2"-9/16	1.1	Ø2"-5/8	2"-9/16	13
CONCRETE BOX 191	270 11 191	12"-3/16 x 3"-1/8 x 3"-3/4	0.9	12"-3/8 x 3"-1/8	4"-5/16	2
CONCRETE BOX 192	270 11 192	5"-1/8 x 4"-3/4 x 4"-1/8	0.9	5"-5/16 x 4"-15/16	4"-1/2	2

OPTIONS

Concrete Pack



CONCRETE PACK	REFERENCE	A x B x C	LB	W	H	TYPE
CONCRETE PACK LOGIC W L	304 32 96	12"-3/16 x 3"-1/8 x 3"-3/4	0.9	12"-3/8 x 3"-1/8	5"-5/16	4
CONCRETE PACK LOGIC W S	304 33 96	5"-1/8 x 4"-3/4 x 4"-1/8	0.9	5"-5/16 x 4"-15/16	5"-1/2	3

ZB Box

DEPTH \mathbf{I} MAY VARY ACCORDING TO THE LUMINAIRE USED.
ALWAYS CHECK THE CORRECT DEPTH OF THE LUMINAIRE.

ZB BOX	REFERENCE	A x B x C	\mathbf{L}	\mathbf{I}	\mathbf{D}	TYPE
GRID IN ZB 1 LED BOX 120V	6 202 601 98 01 1	7"-1/4 x 7"-1/4 x 4"	3.3	7"-1/4 x 7"-1/4	4"-3/4	1
GRID IN ZB 1 LED BOX 277V	6 202 601 98 01 2	7"-1/4 x 7"-1/4 x 4"	3.3	7"-1/4 x 7"-1/4	4"-3/4	1
GRID IN ZB 2 LED BOX 120V	6 202 601 98 02 1	7"-1/4 x 13"-1/4 x 4"	4.8	7"-1/4 x 13"-1/4	4"-3/4	2
GRID IN ZB 2 LED BOX 277V	6 202 601 98 02 2	7"-1/4 x 13"-1/4 x 4"	4.8	7"-1/4 x 13"-1/4	4"-3/4	2
MINIGRID IN ZB 1 BOX L	6 202 70 98 01	5"-1/2 x 5"-1/2 x 5"-1/16	2.7	5"-9/16 x 5"-9/16	5"-13/16	1
MINIGRID IN ZB 2 BOX L	6 202 70 98 02	5"-1/2 x 9"-13/16 x 5"-1/16	4.0	5"-9/16 x 9"-7/8	5"-13/16	2

OPTIONS

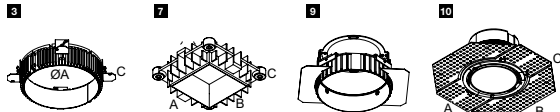
Mounting Kit



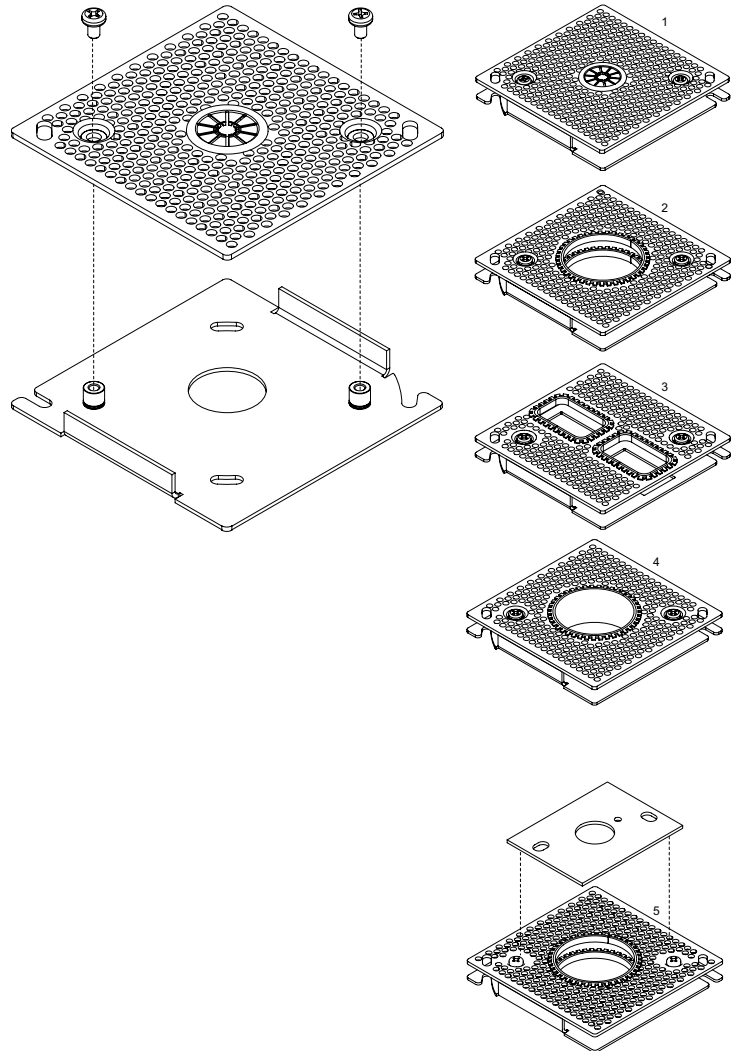
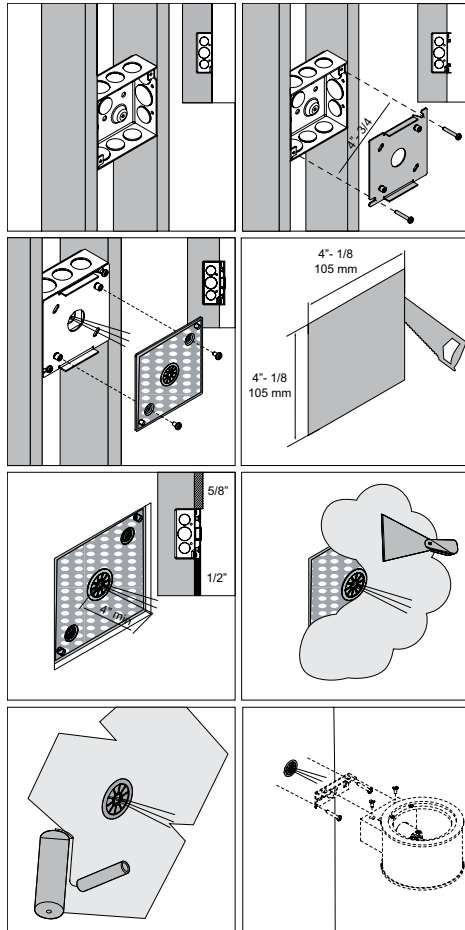
TYPE 6



TYPE 7



MOUNTING KIT	REFERENCE	A x B x C	KG	I	Option/ Requirement	Hollow material		Solid material		O/R	TYPE
								min. - max.			
GRID IN 1 MOUNTING KIT NC	6 202 61 94 01 NC	9" x 21"-1/4 x 6"-3/8			6"-3/4 x 6"-3/4			1/2" to 5/8"			
GRID IN 1 MOUNTING KIT RM	6 202 61 94 01 RM	8"-3/4 x 9" x 6"-3/8			6"-3/4 x 6"-3/4			1/2" to 5/8"			
GRID IN 2 MOUNTING KIT NC	6 202 61 94 02 NC	9" x 22"-7/8 x 6"-3/8			12"-1/4 x 6"-3/4			1/2" to 5/8"			
GRID IN 2 MOUNTING KIT RM	6 202 61 94 02 RM	14"-1/4 x 9" x 6"-3/8			12"-1/4 x 6"-3/4			1/2" to 5/8"			
GRID IN TRIMLESS 1 MOUNTING KIT NC	6 202 61 95 01 NC	9"-7/8 x 10"-5/8 x 6"-3/8			6"-7/8 x 6"-7/8			max.1"			
GRID IN TRIMLESS 1 MOUNTING KIT RM	6 202 61 95 01 RM	9"-1/4 x 6"-3/4 x 6"-3/8			6"-7/8 x 6"-7/8			max.1"			
GRID IN TRIMLESS 2 MOUNTING KIT NC	6 202 61 95 02 NC	12"-1/2 x 10"-5/8 x 6"-3/8			12"-1/4 x 6"-7/8			max.1"			
GRID IN TRIMLESS 2 MOUNTING KIT RM	6 202 61 95 02 RM	9"-1/4 x 12"-3/8 x 6"-3/8			12"-1/4 x 6"-7/8			max.1"			
MINIGRID IN 1 MOUNTING KIT NC	6 202 71 94 01 NC	8"-3/4 x 17"-1/2			4"-1/2 x 4"-1/2			1/2" to 5/8"			
MINIGRID IN 1 MOUNTING KIT RM	6 202 71 94 01 RM	6"-3/4 x 4"-3/8 x 6"			4"-1/2 x 4"-1/2			1/2" to 5/8"			
MINIGRID IN 2 MOUNTING KIT NC	6 202 71 94 02 NC	8"-3/4 x 21"-1/4 x 6"			8"-1/2 x 4"-1/2			1/2" to 5/8"			
MINIGRID IN 2 MOUNTING KIT RM	6 202 71 94 02 RM	10"-5/8 x 4"-3/8 x 6"			8"-1/2 x 4"-1/2			1/2" to 5/8"			
MINIGRID IN TRIMLESS 1 MOUNTING KIT NC	6 202 71 95 01 NC	9"-7/8 x 8"-3/4 x 6"			5"-1/8 x 5"-1/8			max.1"			
MINIGRID IN TRIMLESS 1 MOUNTING KIT RM	6 202 71 95 01 RM	7"-5/8 x 5"-1/8 x 6"			5"-1/8 x 5"-1/8			max.1"			
MINIGRID IN TRIMLESS 2 MOUNTING KIT NC	6 202 71 95 02 NC	9"-7/8 x 12"-5/8 x 6"			9"-1/8 x 5"-1/8			max.1"			
MINIGRID IN TRIMLESS 2 MOUNTING KIT RM	6 202 71 95 02 RM	7"-5/8 x 9"-1/4 x 6"			9"-1/8 x 5"-1/8			max.1"			
MOUNTING KIT 75	202 00 75	4"-5/8 x 4"-5/8 x 1"-3/16	0.2		4"-3/4			3/8" or 1/2"			7
MOUNTING KIT 75 TRIMLESS	202 01 75	4"-5/8 x 4"-5/8 x 1"-3/16	0.2		4"-3/4			3/8" or 1/2"		R	7
MOUNTING KIT 75 TRIMLESS O.F.A.	202 01 75 OFA	9"-7/16 x 9"-7/16 x 1"-9/16	0.4					07"-3/16	R		10
MOUNTING KIT FLUSH SPY	6 414 90 01	3"-1/4 x 5"-1/2 x 7/8"	0.4		3"-1/4			3/8" or 1/2"	O		10
MOUNTING KIT MIDISPY TRIMLESS	414 90 02	3"-1/4 x 5"-1/2 x 4"-1/4	0.4		3"-1/4			3/8" or 1/2"	R		10
MOUNTING KIT MINI DIRO RL TRIMLESS	202 15 61 973	3"-9/16x8"-7/16x4"-15/16	0.9		2"			7"-3/16	R		9
MOUNTING KIT R30 TRIMLESS	202 41 30 00	4"-3/4 x 3"-7/8 x 3"-9/16	0.2		2"			02"-1/16	R		9
MOUNTING KIT R60 TRIMLESS O.F.A.	415 91 60	6"-1/8 x 6"-1/8 x 2"-3/8	0.9		3"-5/8			03"-5/8 - 4"-15/16	R		10
MOUNTING KIT R82 TRIMLESS O.F.A.	202 11 82 OFA	7"-7/8 x 7"-7/8 x 1"-3/4	0.2		4"-13/16			04"-13/16	R		10
MOUNTING KIT R102 TRIMLESS O.F.A.	400 91 02 OFA	7"-11/16x7"-11/16x2"-3/16	0.9		5"-1/4				R		10
MOUNTING KIT TWEETER TRIMLESS	202 15 61 971	8"-7/16 x 4"-15/16 x 2"-3/4	1.3		6"			max.1"	07"-3/16	R	9
SUPERNOVA 65 RECESSED KIT	274 94 0710	Ø29" x 4"-1/2	6.8					max.1"	R		3
SUPERNOVA 95 RECESSED KIT	274 94 1010	Ø41" x 4"-1/2	6.8					max.1"	R		3
SUPERNOVA 125 RECESSED KIT	274 94 1310	Ø52" x 4"-1/2	10.1					52"-9/16	R		3
SUPERNOVA XS RECESSED KIT 260	274 88 029	Ø12" x 5"-1/8	2.4					11"-7/8	R		3
SUPERNOVA XS RECESSED KIT 330	274 88 036	Ø14"-1/2 x 5"-1/8	3.1					14"-5/8	R		3

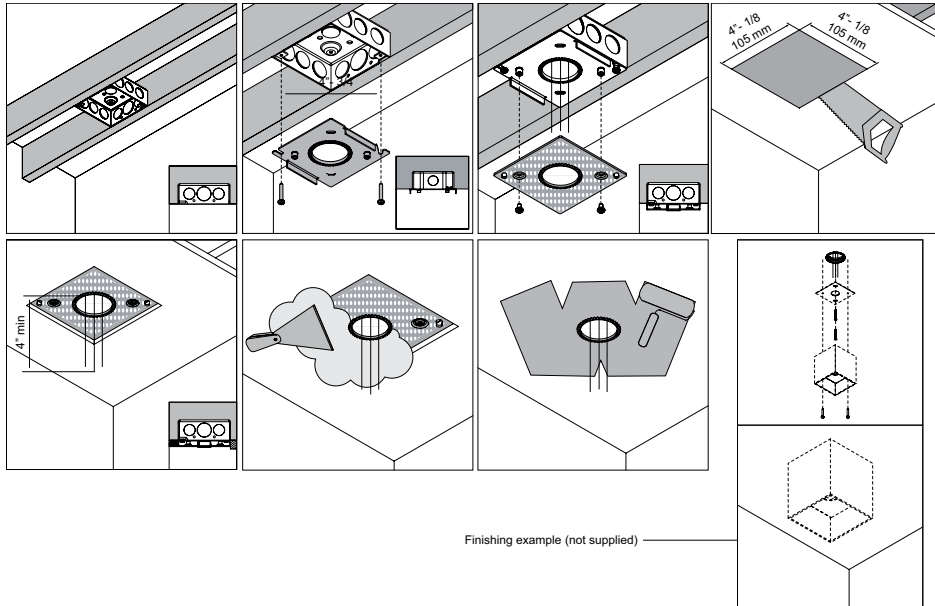
Mud Kit

Reference	Mud Kit	Kit Dimensions X x Y x Z	Wall / Ceiling Cut Out	Wall / Ceiling
		Inch mm	Inch mm	
6 207 02 01	MUD KIT 1	4"-1/16 x 4"-1/16 x 1/2" 103 x 103	4"-1/8 x 4"-1/8 105 x 105	1/2"-to 5/8"
6 207 02 02	MUD KIT 2	4"-1/16 x 4"-1/16 x 1/2" 103 x 103	4"-1/8 x 4"-1/8 105 x 105	1/2"-to 5/8"
6 207 02 03	MUD KIT 3	4"-1/16 x 4"-1/16 x 1/2" 103 x 103	4"-1/8 x 4"-1/8 105 x 105	1/2"-to 5/8"
6 207 02 04	MUD KIT 4	4"-1/16 x 4"-1/16 x 1/2" 103 x 103	4"-1/8 x 4"-1/8 105 x 105	1/2"-to 5/8"
6 207 02 05	MUD KIT 5	4"-1/16 x 4"-1/16 x 1/2" 103 x 103	4"-1/8 x 4"-1/8 105 x 105	1/2"-to 5/8"
6 207 02 05 A	MUD KIT 5 A	4"-1/16 x 4"-1/16 x 1/2" 103 x 103	4"-1/8 x 4"-1/8 105 x 105	1/2"-to 5/8"

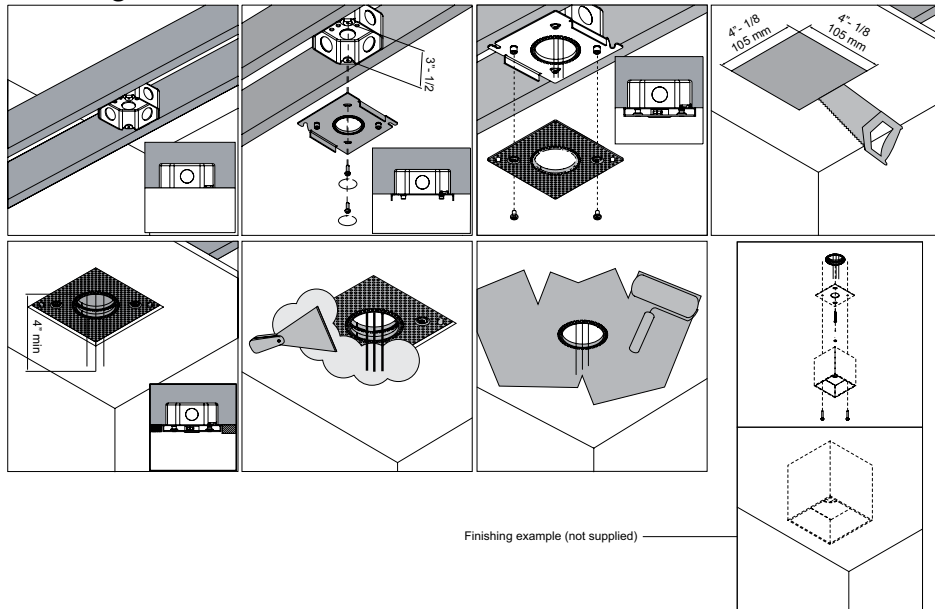
OPTIONS

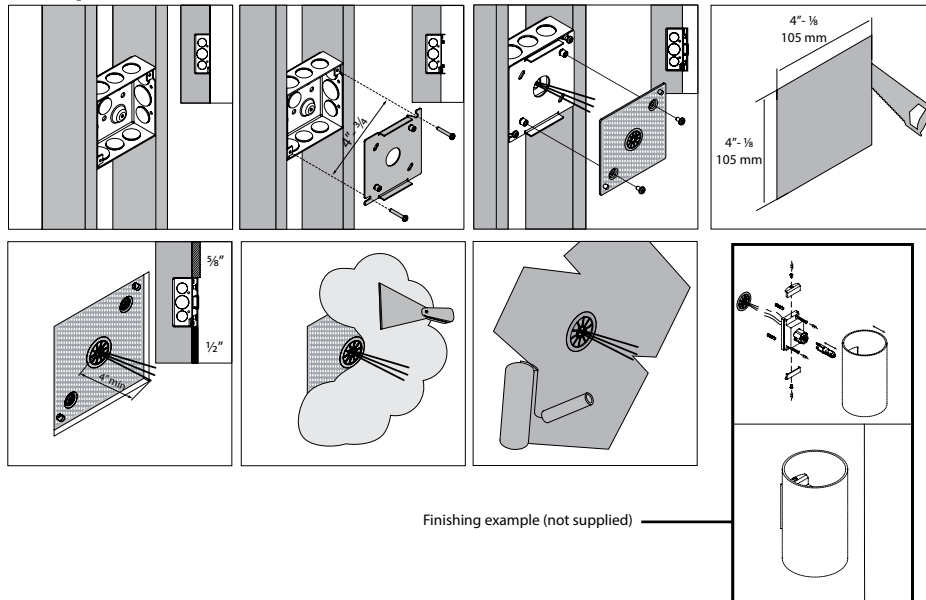
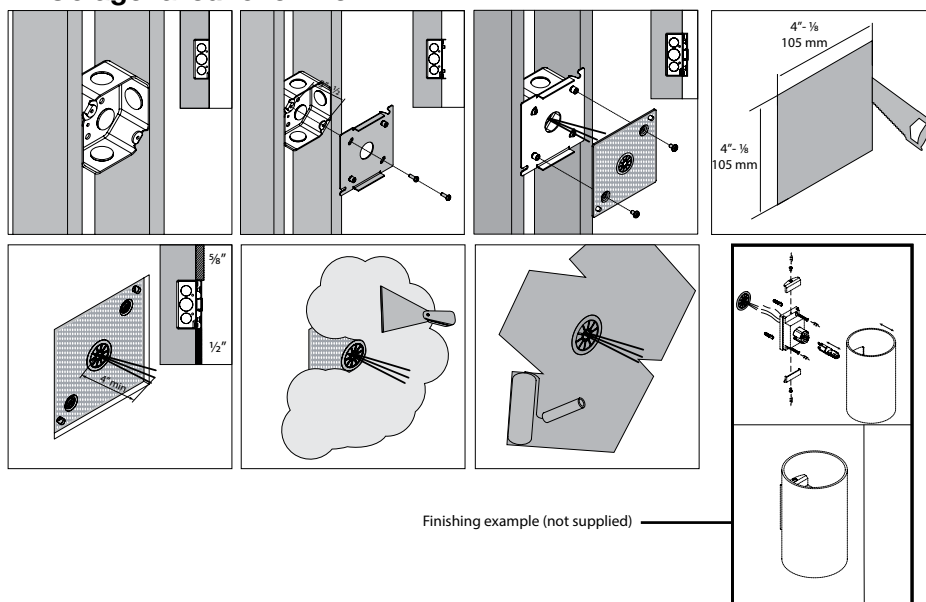
Mud Kit Ceiling

4"-Square Junction Box



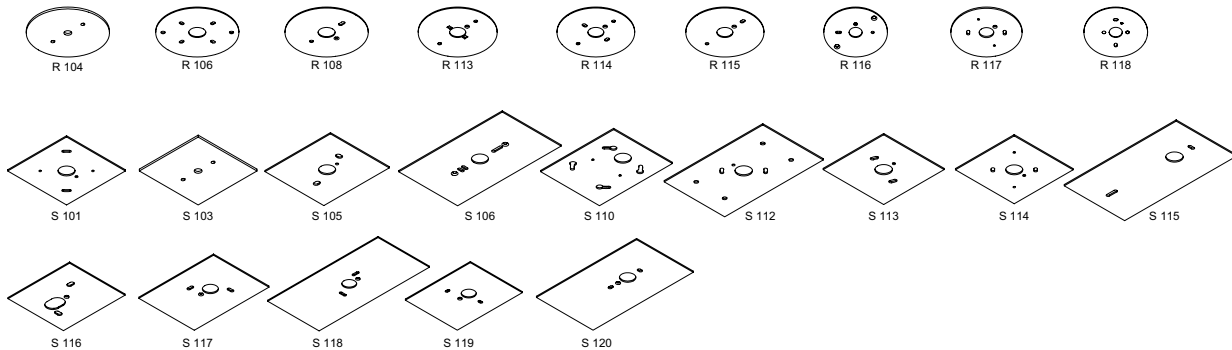
4"-Octagonal Junction Box



Mud Kit Wall**4"-Square Junction Box****4"-Octagonal Junction Box**

OPTIONS

Coverplate



Reference	Coverplate	Kit Dimensions X x Y x Z
6 204 00 104	COVERPLATE R 104	Inch 4"-1/4 108
6 204 00 106	COVERPLATE R 106	4"-1/4 108
6 204 00 108	COVERPLATE R 108	4"-1/4 108
6 204 00 113	COVERPLATE R 113	4"-1/4 108
6 204 00 114	COVERPLATE R 114	4"-1/4 108
6 204 00 115	COVERPLATE R 115	4"-1/4 108
6 204 00 116	COVERPLATE R 116	4"-1/4 108
6 204 00 117	COVERPLATE R 117	4"-1/4 108
6 204 00 118	COVERPLATE R 118	4"-1/4 108
6 204 99 101	COVERPLATE S 101	4"-1/4 x 4"-1/4 108 x 108
6 204 99 103	COVERPLATE S 103	4"-1/4 x 4"-1/4 108 x 108
6 204 99 105	COVERPLATE S 105	4"-1/4 x 4"-23/32 108 x 120
6 204 99 106	COVERPLATE S 106	4"-1/4 x 7"-15/32 108 x 190
6 204 99 110	COVERPLATE S 110	4"-1/4 x 5"-9/32 108 x 134
6 204 99 112	COVERPLATE S 112	4"-1/4 x 6"-7/8 108 x 176
6 204 99 113	COVERPLATE S 113	4"-1/4 x 4"-1/4 108 x 108
6 204 99 114	COVERPLATE S 114	4"-1/4 x 4"-1/4 108 x 108
6 204 99 115	COVERPLATE S 115	4"-1/4 x 7"-7/8 108 x 200
6 204 99 116	COVERPLATE S 116	4"-1/4 x 4"-3/4 108 x 120
6 204 99 117	COVERPLATE S 117	4"-1/4 x 5"-3/4 108 x 145.5
6 204 99 118	COVERPLATE S 118	4"-1/4 x 9"-1/8 108 x 232
6 204 99 119	COVERPLATE S 119	4"-1/4 x 5"-5/16 108 x 135
6 204 99 120	COVERPLATE S 120	4"-1/4 x 7"-1/2 108 x 191

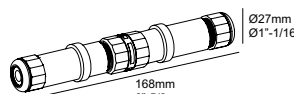
Junction Box

5"-9/16 x 5"-9/16 x 11"-13/16

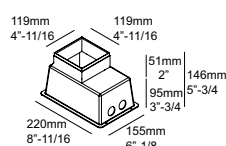
**JUNCTION BOX
6 216 12 00**

INCL.2 x PG13,5 / 1 x PG11

[1.1] IP67

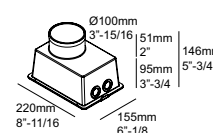
IP67 Connector 3PØ27mm
Ø1"-1/16
168mm
6"-5/8**IP67 CONNECTOR 3P
6 216 12 02**CABLE Ø7,5-12 mm
MAX.3 x 1,5mm²
4A 250V

[0.2] IP67

Genie Box 80 S / 90 S**GENIE BOX 80 S / 90 S
6 213 19 08**

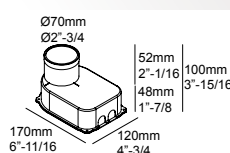
INCL.1 x BASE PLATE

[1.3]

Genie Box 90 R**GENIE BOX 90 R
6 213 19 09**

INCL.1 x BASE PLATE

[1.3]

Logic 60 Box R

6"-7/8 x 4"-15/16 x 4"-1/8

**LOGIC 60 BOX R
6 213 19 10**

INCL.1 x BASE PLATE

[1.3]

ACCESSORIES



Light Beam Accessories

ACCESSORY	HONEYCOMB	LINEAR SPREAD LENS	SPREAD LENS	SOFTENING LENS	GLASS SBL
LIGHT BEAM					
Ø1"-1/4	MINI REO HONEYCOMB ◇ 415 03 01 ◇ ◇ = B / W			MINI REO SOFTENING LENS ◇ 415 03 04 ◇ ◇ = B / W	MINI REO GLASS SBL ◇ 415 03 05 ◇ ◇ = B / W
Ø1"-9/16	HONEYCOMB 40 ◇ 201 03 01 ◇ ◇ = ALU / B	LINEAR SPREAD LENS 40 201 03 02	SPREAD LENS 40 201 03 03	SOFTENING LENS 40 201 03 04	GLASS SBL 40 201 03 05
	BOXY HONEYCOMB ◇ 251 70 03 01 ◇ ◇ = B / W			BOXY SOFTENING LENS ◇ 251 70 03 04 ◇ ◇ = B / W	BOXY GLASS SBL ◇ 251 70 03 05 ◇ ◇ = B / W
Ø2"	iMAX HONEYCOMB ◇ 400 03 01 ◇ ◇ = B	iMAX LINEAR SPREAD LENS 400 03 02	iMAX SPREAD LENS 400 03 03	iMAX SOFTENING LENS 400 03 04	iMAX GLASS SBL 400 03 05
	HONEYCOMB 50 ◇ 413 03 01 ◇ ◇ = B	LINEAR SPREAD LENS 50 413 03 02	SPREAD LENS 50 413 03 03	SOFTENING LENS 50 413 03 04	GLASS SBL 50 413 03 05
Ø2"-3/4	HONEYCOMB 70 ◇ 201 04 01 ◇ ◇ = B	LINEAR SPREAD LENS 70 201 04 02	SPREAD LENS 70 201 04 03	SOFTENING LENS 70 201 04 04	GLASS SBL 70 201 04 05
	HONEYCOMB KIX ◇ 232 10 03 ◇ ◇ = N				
Ø3"-1/16	HONEYCOMB 78 ◇ 201 02 01 ◇ ◇ = B			SOFTENING LENS 78 201 02 04	GLASS SBL 78 201 02 05
Ø3"-7/16	HONEYCOMB 87 ◇ 201 01 01 ◇ ◇ = B	LINEAR SPREAD LENS 87 201 01 02	SPREAD LENS 87 201 01 03	SOFTENING LENS 87 201 01 04	GLASS SBL 87 201 01 05

[0.2]

Find out what products these accessories can be used with, by adding its reference number without color to our website URL to visit the detail page:
for example: www.deltalight.us/2010301
www.deltalight.ca/2010301

Opto Clip

$\varnothing 102\text{mm}$
 $\varnothing 4"$
 22mm
 $7/8"$
 083mm
 $\varnothing 3-1/4$

OPTO CLIP
201 02 00 ◇
◇ = B

[0.2]

Kap Kix

$\varnothing 102\text{mm}$
 $\varnothing 4"$
 98mm
 $3-7/8$
 081mm
 $\varnothing 3-3/16$

KAP KIX ◇
232 10 00 ◇
◇ = N

[0.2]

Honeycomb Kix

$\varnothing 70\text{mm}$
 $\varnothing 2-3/4$

HONEYCOMB KIX ◇
232 10 03 ◇
◇ = N

[0.2]

Kap Striper

$\varnothing 59\text{mm}$
 $\varnothing 2-1/4$
 83mm
 $3-1/4$
 053mm
 $\varnothing 2-1/16$

KAP STRIPER ◇
223 00 10 ◇
◇ = B

[0.2]

Midispy Tube

42mm
 $1-5/8$
 042mm
 $\varnothing 1-5/8$

MIDISPY TUBE ◇
414 03 00 ◇
◇ = B / MMAT / W

[0.2]

Spy Tube

53mm
 $2-1/16$
 050mm
 $\varnothing 2-3/8$

SPY TUBE ◇
414 01 00 ◇
◇ = B / MMAT / W

[0.2]

Spy Tube S

30mm
 $1-3/16$
 060mm
 $\varnothing 2-3/8$

SPY TUBE S ◇
414 02 00 ◇
◇ = B / W

[0.2]

Maxispy Tube

32mm
 $1-1/4$
 086mm
 $\varnothing 3-3/8$

MAXISPY TUBE ◇
414 04 00 ◇
◇ = B / MMAT / W

[0.2]

Lamp Index

LIGHTSOURCE	LAMP	FITTING	VOLTAGE	OUTPUT (W)
	A19	E26 MEDIUM	120V / 60Hz	15-25-40-60
	MR16	GX5.3	12V	20-37-50
	AR111	G53 SCREW	12V	35-50
	T3	G4 BI-PIN	12V	5-10-20
	T4	GY6.35	12V	20-35-50
	G9(T4)	G9	120V / 60Hz	25-40-60
	PAR16	GU10	120V / 60Hz	35-50
	T4.5	G8.5		20-39
	T6	G12		20-39
	PAR16 MH	GX10		20-39
	CMH R111	GX8.5		20-39
	T5	G5		24-28-39-54
	T5 SLS	G5		24-39-54
	T5 CIRCLINE	2GX13		22-55
	CFL TWIN	G23		9
	CFL QUAD	G24q-1 G24q-2 G24q-3		13 18 26
	CFL TRIPLE	GX24q-2 GX24q-3 GX24q-4		18 26-32 42
	CFL LT5	2G11		36-55
	CFL MINITWIST	E26 MEDIUM	120V / 60Hz	13-19-20-23
	CFL CLASSIC	E26 MEDIUM	120V / 60Hz	5-9-14
	CFL BULLET	E26 MEDIUM	120V / 60Hz	14

Legenda

◇	KLEUR	COULEUR	COLOR	COLOR
A	ALU GRIS	ALU GRIS	ALU GRAY	ALU GRIS
ALU	ALUMINIUM	ALUMINIUM	ALUMINIUM	ALUMINIO
ANO	GEANODISEERD ALU	ALU ANODISE	ALU ANODIZED	ALU ANODIZADO
BNO	ZWART RAL 9005	NOIR RAL 9005	BLACK RAL 9005	NEGRO RAL 9005
C	CHROOM	CHROME	CHROMED	CROMO
G	GRIS BRUIN	GRIS BRUN	GRAY BROWN / GREY BROWN	GRIS MARRON
INOX	ROESTVRIJ STAAL	ACIER INOXIDABLE	STAINLESS STEEL	ACERO INOXIDABLE
M	VERGULD	DORE	GOLD	ORO
N	DONKERGRIS	GRIS FONCE	DARK GRAY / DARK GREY	GRIS OSCURO
MMAT	VERGULD MAT	LAITON DEPOLI	GOLD MATTE	ORO MATE
PRIM	GRONDLAAG	APPRET	PRIMER	PINTURA DE FONDO
RAL	KLEUR RAL	COULEUR RAL	COLOR RAL	COLOR RAL
W	WIT RAL 9003	BLANC RAL 9003	WHITE RAL 9003	BLANCO RAL 9003
NC	NEW CONSTRUCTION	NOUVELLE CONSTRUCTION	NEW CONSTRUCTION	NUEVA CONSTRUCCION
RM	REMODEL	RENOVATION	REMODEL	REMODELACION
AT	AIRTIGHT	HERMÉTIQUE	AIRTIGHT	HERMETICO
Class II	KLASSE 2	CLASSE 2	CLASS2	CLASE 2
M	MUD KIT	CADRE D'ENDUIT	MUD KIT	MUD KIT
BP	BACKPLATE	PLAQUE MURALE	BACKPLATE	BACKPLATE
F	1/2" EMT READY	CONDUIT FLEXIBLE	1/2" EMT READY	CONDUCTO DE METAL FLEXIBLE
4"	4" J-BOX	BOITIER ELECTRIQUE	4" J-BOX	CAJA ELÉCTRICA DE 4"
Z4	2"- 4" J-BOX	BOITIER ELECTRIQUE	2"- 4" J-BOX	CAJA ELÉCTRICA DE 2"- 4"
IC	IC HOUSING	BOITIER LUMINAIRE IC	IC HOUSING	CAJA PARA TECHO INSULADO
NIC	NIC HOUSING	BOITIER LUMINAIRE NIC	NIC HOUSING	CAJA PARA TECHO NO INSULADO
ADA	ADA COMPLAINT	ADA	ADA COMPLAINT	CUMPLE CON ADA STANDARDS
0,5	NETTO GEWICHT LBS	POIDS NET LBS	NET WEIGHT LBS	PESO NETO EN LIBRAS
IP..	BESCHERMINGSINDICATIE	INDICE DE PROTECTION	PROTECTION LEVEL	CLASE DE PROTECCIÓN
I	RONDE OPENING DIAMETER x MIN. INBOUWDIEpte	DECOUPE RONDE DIAMETRE x PROFONDEUR NÉCESSAIRE POUR ENCASTREMENT	ROUND OPENING DIAMETER x MIN. DEPTH FOR RECESSING	ABERTURA REDONDA DIÁMETRO x DISTANCIA MINIMA DE EMPOTRAMIENTO
I	RECHTHOEKIGE OPENING LENGTE x BREEDTE x MIN. INBOUWDIEpte	DECOUPE RECTANGULAIRE L0 x Lx PRO. NECESSAIRE POUR ENCASTREMENT	RECTANGULAR OPENING LENGTH x WIDTH x MINIMUM DEPTH FOR RECESSING	ABERTURA RECTANGULAR LARGO x ANCHO x DISTANCIA MINIMA DE EMPOTRAMIENTO
M	MAX. DIKTE MONTAGEOPPERVLAK	EPAISSEUR MAX. DE LA SURFACE DE MONTAGE	MAX. THICKNESS OF THE MOUNTING SURFACE	ESPESOR MÁXIMO DE LA SUPERFICIE DE MONTAJE
W	BEVESTIGING VLOER - WAND - PLAFOND OPBOUW	MONTAGE SOL - MUR - PLAFOND APPLIQUE	FIXATION FLOOR - WALL - CEILING SURFACE MOUNTED	MONTAJE SUELTO - PARED- TECHO MONTADO AL SUPERFICIE
W	BEVESTIGING VLOER - WAND - PLAFOND INBOUW	MONTAGE SOL - MUR - PLAFOND ENCASTRE	FIXATION FLOOR - WALL - CEILING RECESSED	MONTAJE SUELTO - PARED-TECHO EMPOTRADO
T	BEVESTIGING PLAFOND GEPENDELD	MONTAGE PLAFOND SUSPENDU	FIXATION CEILING SUSPENDED	MONTAJE TECHO SUSPENDIDO
H	GESCHIKT VOOR BINNEN- EN BUITENGEbruIK	CONVIEN A USAGE INTERIEUR ET EXTERIEUR	SUITABLE FOR INDOOR AND OUTDOOR USE	APTO PARA USO INTERIOR Y EXTERIOR
S1	VEREN VOOR HOLLE WAND	RESSORTS PRECONISES POUR FAUX-PLAFONDS	SPRINGS FOR HOLLOW SURFACES	MUELLES PARA UTILIZAR EN FALSOS TECHOS DE ESCAYOLA Y PLADUR
BAP	LAAGLUMINANTIERASTER	DIFUSEUR ANTI - REFLETS SPECIAL INFORMATIQUE	CATEGORY II LOUVER	REFLECTOR DE BAJA LUMINANCIA
TRF	ELEKTRONISCHE TRANSFORMATOR	TRANSFORMATEUR ELECTRONIQUE	ELECTRONIC TRANSFORMER	TRANSFORMADOR ELECTRÓNICO
EXCL.TRF	EXCL.TRANSFORMATOR	EXCL.TRANSFORMATEUR	EXCL.TRANSFORMER	EXCL.TRANSFORMADOR
EG	ELEKTRONISCHE VOORSCHAKELAPPARatuR	BALLAST ELECTRONIQUE	ELECTRONIC BALLAST	BALASTRO ELECTRÓNICO
EG DIM	DIMBAAR ELEKTRONISCHE VOORSCHAKELAPPARatuR	BALLAST ELECTRONIQUE DIMMABLE	ELECTRONIC DIMMABLE BALLAST	BALASTRO ELECTRÓNICO REGULABLE
SBL	GEZANDSTRAALD	SABLE	SANDBLASTED	SATINADO
ESG	VEILIGHEIDSGLAS	VERRE DE SECURITE	SAFETY GLASS	CRISTAL DE SEGURIDAD
TOL. DIN	TOLERANTIE VOLGENS DIN-NORMEN	TOLERANCE CONFORME AUX NORMES DIN	TOLERANCE ACCORDING TO DIN-SPECIFICATIONS	TOLERANCIA SEGÚN LAS NORMAS DIN
DIN EN12020-2	TOLERANTIES EXTRUSIE	TOLERANCES EXTRUSION	TOLERANCES EXTRUSION	TOLERANCIA EXTRUSION
DIN 17.611	TOLERANTIES ANODISATIE	TOLERANCES ANODISATION	TOLERANCES ANODIZATION	TOLERANCIA ANODIZADO
DIN 55.928	TOLERANTIES LAKWERK	TOLERANCES LAQUAGE	TOLERANCES COATING	TOLERANCIA LACA
led	GEREGISTREERD DESIGN	MODÈLE DÉPOSÉ	REGISTERED DESIGN	DISEÑO REGISTRADO
LED	LED TOESTEL	LUMINAIRE À LED	LED LUMINAIRE	FUENTE LED
W	GESCHIKT VOOR TOEPASSING IN BADKAMERS (*)	APPLICABLE POUR SALLES DE BAIN (*)	SUITABLE FOR USE IN DAMP/WET LOCATION(*)	APTA PARA USO EN LOCACIONES HUMEDAS(*)

tech

AWARD
DESIGN PLUS
light buildingdesignbrussels
BEST PRODUCT AWARDDESIGNPREIS
2019
NOMINEEreddot design award
winnerInterior Innovation
award
winner

GOOD DESIGN



Green Good Design Award

PRODUCT DESIGN AWARD
INDUSTRIE FORUM
HANNOVER MESSEPRODUCT DESIGN PLUS AWARD
FRANKFURT
LIGHTS OF THE FUTURE AWARDBEST PRODUCT AWARD
DESIGN BRUSSELSDESIGNPREIS
NOMINEE

RED DOT DESIGN AWARD

INTERIOR
INNOVATION
AWARD

GOOD DESIGN

GREEN GOOD DESIGN

(*) CHECK COMPLIANCE WITH LOCAL REGULATIONS.

PRODUCTS MANUFACTURED ACCORDING TO IEC/EN 60598-1 AND THE APPLICABLE SECTIONS OF IEC/EN 60598-2



INDEX

BY NAME

A

AULA 26 WW	EXT 123
AULA 60 WW	EXT 123

B

BACKSPACE 36 EG	INT 477
BACKSPACE 38 LED DIM8	INT 477
BACKSPACE 66 LED DIM1	INT 477
BAZIL 123	EXT 107
BAZIL 126	EXT 107
BAZIL 63	EXT 107
BAZIL 66	EXT 107
BE COOL 154	INT 401, INT 485
BE COOL 154 DIM8	INT 401, INT 485
BE COOL 254	INT 401, INT 485
BE COOL C 254	INT 401
BL - PROFILE	PRO 38
BLN 65 - PROFILE	PRO 80
BLN 70 - PROFILE	PRO 80
BOOSTER HP 3027 AD	INT 521
BOOSTER HP 3027 AD DIM1	INT 521
BOOSTER HP 3050 AD	INT 521
BOOSTER HP 3050 AD DIM1	INT 521
BOTANIC 24 WW	EXT 133
BOTANIC 54 WW	EXT 133
BOWL GLASS AMBER	INT 267, INT 373
BOWL GLASS CLEAR	INT 267, INT 373
BOWL GLASS OPAL WHITE	INT 267, INT 373
BOXTER 1 LED 2733 DIM1	INT 293
BOXTER 1 LED 2733-9 DIM1	INT 293
BOXTER 1 LED 3033 DIM1	INT 293
BOXTER 1 LED 3033-9 DIM1	INT 293
BOXTER 2 LED 2733 DIM1	INT 293
BOXTER 2 LED 2733-9 DIM1	INT 293
BOXTER 2 LED 3033 DIM1	INT 293
BOXTER 2 LED 3033-9 DIM1	INT 293
BOXY	INT 287
BOXY 2 L+ LED 2733 DIM1	INT 285
BOXY 2 L+ LED 2733-9 DIM1	INT 285
BOXY 2 L+ LED 3033 DIM1	INT 285
BOXY 2 L+ LED 3033-9 DIM1	INT 285
BOXY 2 L+ LED 3033 DIM1	INT 285
BOXY 2 L+ LED 3033-9 DIM1	INT 285
BOXY L+ LED 2733 DIM1	INT 285
BOXY L+ LED 2733-9 DIM1	INT 285
BOXY L+ LED 3033 DIM1	INT 285
BOXY L+ LED 3033-9 DIM1	INT 285
BOXY R 82733 AD	INT 491
BOXY R 82733 DIM8	INT 279
BOXY R 82733 DIM8	INT 279, EXT 27
BOXY R 83033 AD	INT 491
BOXY R 83033 DIM8	INT 279
BOXY R 83033 DIM8	INT 279, EXT 27
BOXY R 92733 AD	INT 491
BOXY R 92733 DIM8	INT 279

BOXY R 92733 DIM8	INT 279, EXT 27
BOXY R 93033 AD	INT 491
BOXY R 93033 DIM8	INT 279
BOXY R 93033 DIM8	INT 279, EXT 27
BOXY R C 82733 DIM8	INT 279
BOXY R C 83033 DIM8	INT 279
BOXY R C 92733 DIM8	INT 279
BOXY R C 93033 DIM8	INT 279
BOXY RB 82733 DIM8	INT 279
BOXY RB 83033 DIM8	INT 279
BOXY RB 92733 DIM8	INT 279
BOXY RB 93033 DIM8	INT 279
BOXY SOFTENING LENS	TEC 32
BOXY WL+ LED 2733	INT 473
BOXY WL+ LED 3033	INT 473
BOXY XL R 82720	INT 283
BOXY XL R 82737	INT 283
BOXY XL R 83020	INT 283
BOXY XL R 83037	INT 283
BOXY XL R 92720	INT 283
BOXY XL R 92737	INT 283
BOXY XL R 93020	INT 283
BOXY XL R 93037	INT 283
BOXY XL R C 82720	INT 283
BOXY XL R C 82737	INT 283
BOXY XL R C 83020	INT 283
BOXY XL R C 83037	INT 283
BOXY XL R C 92720	INT 283
BOXY XL R C 92737	INT 283
BOXY XL R C 93020	INT 283
BOXY XL R C 93037	INT 283
BOXY XL S 82720	INT 291
BOXY XL S 82737	INT 291
BOXY XL S 83020	INT 291
BOXY XL S 83037	INT 291
BOXY XL S 92720	INT 291
BOXY XL S 92737	INT 291
BOXY XL S 93020	INT 291
BOXY XL S 93037	INT 291
B-SIDE LED NW	INT 435
B-SIDE LED WW	INT 435

CAMUS 10 LED WW	INT 469
CARREE 150 LED S1	INT 177
CARREE GT LED 2733 S1	INT 171
CARREE GT LED 3033 S1	INT 171
CARREE GT S1	INT 171
CARREE II OK S1	INT 169
CARREE II X S1	EXT 13
CARREE RS LED 2733	INT 173
CARREE RS LED 2733-9	INT 173
CARREE RS LED 3033	INT 173
CARREE RS LED 3033-9	INT 173
CARREE SC OK 2733 S2	INT 165
CARREE SC OK 2733-9 S2	INT 165
CARREE SC OK 3033 S2	INT 165
CARREE SC OK 3033-9 S2	INT 165
CARREE ST L LED 2733 S1	INT 165
CARREE ST L LED 2733-9 S1	INT 165
CARREE ST L LED 3033 S1	INT 165
CARREE ST L LED 3033-9 S1	INT 165
CARREE ST LED 2733 S1	INT 161
CARREE ST LED 2733-9 S1	INT 161
CARREE ST LED 3033 S1	INT 161
CARREE ST LED 3033-9 S1	INT 161
CARREE ST OK LED 2733 S2	INT 161
CARREE ST OK LED 2733-9 S2	INT 161

D

DEEP RINGO LED 2733	INT 123
DEEP RINGO LED 2733-9	INT 123
DEEP RINGO LED 3033	INT 123
DEEP RINGO LED 3033-9	INT 123
DEEP RINGO S LED 2733 S1	INT 127
DEEP RINGO S LED 2733-9 S1	INT 127
DEEP RINGO S LED 3033 S1	INT 127
DEEP RINGO S LED 3033-9 S1	INT 127
DEEP RINGO S1	INT 123
DIRO 130 S1	INT 105
DIRO DUO ST OK LED 2733 S1	INT 103
DIRO DUO ST OK LED 2733-9 S1	INT 103
DIRO DUO ST OK LED 3033 S1	INT 103
DIRO DUO ST OK LED 3033-9 S1	INT 103
DIRO GT LED 2733	INT 105
DIRO GT LED 3033	INT 105, EXT 11

DIRO ST OK LED 2733	INT 101
DIRO ST OK LED 2733-9	INT 101
DIRO ST OK LED 3033	INT 101
DIRO ST OK LED 3033-9	INT 101
DIRO ST OK S1	INT 101
DIRO TRIMLESS LED 2733	INT 97
DIRO TRIMLESS LED 2733-9	INT 97
DIRO TRIMLESS LED 3033	INT 97
DIRO TRIMLESS LED 3033-9	INT 97
DIRO TRIMLESS OK S1	INT 97

E

FNL - PROFILE	PRO 102
FORTY-5 L	INT 445
FORTY-5 R	INT 445
FTL25 - PROFILE SBL	PRO 60
FTL25 F - PROFILE	PRO 61
FTL25 T - PROFILE	PRO 60
FTL35 - PROFILE	PRO 52
FTL35 F - PROFILE	PRO 52
FTL35 TR - PROFILE	PRO 52
FTL45 - PROFILE SBL	PRO 60

G

GABOO C	INT 375
GABOO W DIM1	INT 449
GALA L LED WW	INT 463, EXT 73
GALA LED WW	INT 463
GENIE 90 R O P	EXT 97
GENIE 90 R P	EXT 97
GENIE 90 R P SBL	EXT 97
GENIE 90 S	EXT 97
GENIE 90 S O	EXT 97
GENIE 90 S SBL	EXT 97
GENIE BOX 80 S / 90 S	EXT 96, TEC 31
GENIE BOX 90 R	EXT 96, TEC 31
GIBBO 827	INT 373
GIBBO 830	INT 373
GLASS SBL 40	TEC 32
GLASS SBL 50	TEC 32
GLASS SBL 70	TEC 32
GLASS SBL 87	TEC 32
GRAND CARREE 126 SBL	INT 179
GRAND DIRO ST 111	INT 109
GRAND DIRO TRIMLESS 111	INT 109
GRAND DIRO TRIMLESS D 111	INT 109
GRAND REO 82720 S1	INT 83
GRAND REO 82735 S1	INT 83
GRAND REO 83020 S1	INT 83
GRAND REO 83035 S1	INT 83
GRAND REO 92720 S1	INT 83
GRAND REO 92735 S1	INT 83
GRAND REO 93020 S1	INT 83
GRAND REO 93035 S1	INT 83
GRAND REO OK 82720 S1	INT 84
GRAND REO OK 82735 S1	INT 84
GRAND REO OK 83020 S1	INT 84
GRAND REO OK 83035 S1	INT 84
GRAND REO OK 92720 S1	INT 84
GRAND REO OK 92735 S1	INT 84
GRAND REO OK 93020 S1	INT 84

GRAND REO OK 93035 S1	INT 84
GRID IN 1 FRAME	INT 227
GRID IN 1 H111 IC	INT 235
GRID IN 1 HP 303027	INT 233
GRID IN 1 HP 303027-9	INT 233
GRID IN 1 HP 303050	INT 233
GRID IN 1 HP 303050-9	INT 233
GRID IN 1 MOUNTING KIT NC	TEC 26
GRID IN 1 MOUNTING KIT RM	TEC 26
GRID IN 1 OPTO 20 82715	INT 231
GRID IN 1 OPTO 20 82733	INT 231
GRID IN 1 OPTO 20 82755	INT 231
GRID IN 1 OPTO 20 83015	INT 231
GRID IN 1 OPTO 20 83033	INT 231
GRID IN 1 OPTO 20 83055	INT 231
GRID IN 1 OPTO 20 92715	INT 231
GRID IN 1 OPTO 20 92733	INT 231
GRID IN 1 OPTO 20 92755	INT 231
GRID IN 1 OPTO 20 93015	INT 231
GRID IN 1 OPTO 20 93033	INT 231
GRID IN 1 OPTO 20 93055	INT 231
GRID IN 1 QR IC	INT 235
GRID IN 1 QR NIC	INT 235
GRID IN 1 REO 20 82733	INT 229
GRID IN 1 REO 20 83033	INT 229
GRID IN 1 REO 20 92733	INT 229
GRID IN 1 REO 20 93033	INT 229
GRID IN 2 FRAME	INT 227
GRID IN 2 HP 303027	INT 233
GRID IN 2 HP 303027-9	INT 233
GRID IN 2 HP 303050	INT 233
GRID IN 2 HP 303050-9	INT 233
GRID IN 2 MOUNTING KIT NC	TEC 26
GRID IN 2 MOUNTING KIT RM	TEC 26
GRID IN 2 OPTO 20 82715	INT 231
GRID IN 2 OPTO 20 82733	INT 231
GRID IN 2 OPTO 20 82755	INT 231
GRID IN 2 OPTO 20 83015	INT 231
GRID IN 2 OPTO 20 83033	INT 231
GRID IN 2 OPTO 20 83055	INT 231
GRID IN 2 OPTO 20 92715	INT 231
GRID IN 2 OPTO 20 92733	INT 231
GRID IN 2 OPTO 20 92755	INT 231
GRID IN 2 OPTO 20 93015	INT 231
GRID IN 2 OPTO 20 93033	INT 231
GRID IN 2 OPTO 20 93055	INT 231
GRID IN 2 QR IC	INT 235
GRID IN 2 QR NIC	INT 235
GRID IN 2 REO 20 82733	INT 229
GRID IN 2 REO 20 83033	INT 229
GRID IN 2 REO 20 92733	INT 229
GRID IN 2 REO 20 93033	INT 229
GRID IN TRIMLESS 1 FRAME	INT 213
GRID IN TRIMLESS 1 H111 IC	INT 221
GRID IN TRIMLESS 1 HP 303027	INT 219
GRID IN TRIMLESS 1 HP 303027-9	INT 219
GRID IN TRIMLESS 1 HP 303050	INT 219
GRID IN TRIMLESS 1 HP 303050-9	INT 219
GRID IN TRIMLESS 1 MOUNTING KIT NC	TEC 26
GRID IN TRIMLESS 1 MOUNTING KIT RM	TEC 26
GRID IN TRIMLESS 1 OPTO 20 82715	INT 217
GRID IN TRIMLESS 1 OPTO 20 82733	INT 217
GRID IN TRIMLESS 1 OPTO 20 82755	INT 217
GRID IN TRIMLESS 1 OPTO 20 83015	INT 217
GRID IN TRIMLESS 1 OPTO 20 83033	INT 217
GRID IN TRIMLESS 1 OPTO 20 83055	INT 217
GRID IN TRIMLESS 1 OPTO 20 92715	INT 217
GRID IN TRIMLESS 1 OPTO 20 92733	INT 217
GRID IN TRIMLESS 1 OPTO 20 92755	INT 217
GRID IN TRIMLESS 1 OPTO 20 93015	INT 217
GRID IN TRIMLESS 1 OPTO 20 93033	INT 217

GRID IN TRIMLESS 1 OPTO 20 93055	INT 217
GRID IN TRIMLESS 1 QR IC	INT 221
GRID IN TRIMLESS 1 QR NIC	INT 221
GRID IN TRIMLESS 1 REO 20 82733	INT 215
GRID IN TRIMLESS 1 REO 20 83033	INT 215
GRID IN TRIMLESS 1 REO 20 92733	INT 215
GRID IN TRIMLESS 1 REO 20 93033	INT 215
GRID IN TRIMLESS 2 FRAME	INT 213
GRID IN TRIMLESS 2 HP 303027	INT 219
GRID IN TRIMLESS 2 HP 303027-9	INT 219
GRID IN TRIMLESS 2 HP 303050	INT 219
GRID IN TRIMLESS 2 HP 303050-9	INT 219
GRID IN TRIMLESS 2 MOUNTING KIT NC	TEC 26
GRID IN TRIMLESS 2 MOUNTING KIT RM	TEC 26
GRID IN TRIMLESS 2 OPTO 20 82715	INT 217
GRID IN TRIMLESS 2 OPTO 20 82733	INT 217
GRID IN TRIMLESS 2 OPTO 20 82755	INT 217
GRID IN TRIMLESS 2 OPTO 20 83015	INT 217
GRID IN TRIMLESS 2 OPTO 20 83033	INT 217
GRID IN TRIMLESS 2 OPTO 20 83055	INT 217
GRID IN TRIMLESS 2 OPTO 20 92715	INT 217
GRID IN TRIMLESS 2 OPTO 20 92733	INT 217
GRID IN TRIMLESS 2 OPTO 20 92755	INT 217
GRID IN TRIMLESS 2 OPTO 20 93015	INT 217
GRID IN TRIMLESS 2 OPTO 20 93033	INT 217
GRID IN TRIMLESS 2 OPTO 20 93055	INT 217
GRID IN TRIMLESS 2 QR IC	INT 221
GRID IN TRIMLESS 2 QR NIC	INT 221
GRID IN TRIMLESS 2 REO 20 82733	INT 215
GRID IN TRIMLESS 2 REO 20 83033	INT 215
GRID IN TRIMLESS 2 REO 20 92733	INT 215
GRID IN TRIMLESS 2 REO 20 93033	INT 215
GRID IN ZB 1 LED BOX (120V)	TEC 25
GRID IN ZB 1 LED BOX (277V)	TEC 25
GRID IN ZB 1 QR IC	INT 209
GRID IN ZB 1 REO 20 82733 DIM1	INT 207
GRID IN ZB 1 REO 20 83033 DIM1	INT 207
GRID IN ZB 1 REO 20 92733 DIM1	INT 207
GRID IN ZB 1 REO 20 93033 DIM1	INT 207
GRID IN ZB 2 LED BOX (120V)	TEC 25
GRID IN ZB 2 LED BOX (277V)	TEC 25
GRID IN ZB 2 QR IC	INT 209
GRID IN ZB 2 REO 20 82733 DIM1	INT 207
GRID IN ZB 2 REO 20 83033 DIM1	INT 207
GRID IN ZB 2 REO 20 92733 DIM1	INT 207
GRID IN ZB 2 REO 20 93033 DIM1	INT 207
GRID ON 1 BOX 350mA DIM8	INT 299
GRID ON 1 BOX DIM8	INT 299
GRID ON 2 BOX 350mA DIM8	INT 299
GRID ON 2 BOX DIM8	INT 299
GRID SNAP-IN 82733	INT 111, INT 213, INT 227, INT 299
GRID SNAP-IN 83033	INT 111, INT 213, INT 227, INT 299
GRID SNAP-IN 92733	INT 111, INT 213, INT 227, INT 299
GRID SNAP-IN 93033	INT 111, INT 213, INT 227, INT 299

4

HUSK INT 379

iMAX 50 INT 25

iMAX ADJUSTABLE 50 INT 33

iMAX ADJUSTABLE BL4 82710 INT 27

iMAX ADJUSTABLE BL4 83010 INT 27

iMAX ADJUSTABLE BL4 92710 INT 27

iMAX ADJUSTABLE BL4 93010 INT 27

iMAX ADJUSTABLE BR20 82729 INT 29

iMAX ADJUSTABLE BR20 82743 INT 29

iMAX ADJUSTABLE BR20 83029 INT 29

iMAX ADJUSTABLE BR20 83043 INT 29

iMAX ADJUSTABLE BR20 92729 INT 29

iMAX ADJUSTABLE BR20 92743 INT 29

iMAX ADJUSTABLE BR20 93029 INT 29

iMAX ADJUSTABLE BR20 93043 INT 29

iMAX ADJUSTABLE BR8 82729 INT 29

iMAX ADJUSTABLE BR8 82743 INT 29

iMAX ADJUSTABLE BR8 83029 INT 29

iMAX ADJUSTABLE BR8 83043 INT 29

iMAX ADJUSTABLE BR8 83529 INT 29

iMAX ADJUSTABLE BR8 83543 INT 29

iMAX ADJUSTABLE BR8 92729 INT 29

iMAX ADJUSTABLE BR8 92743 INT 29

iMAX ADJUSTABLE BR8 93029 INT 29

iMAX ADJUSTABLE BR8 93043 INT 29

iMAX ADJUSTABLE CL 82706 INT 27

iMAX ADJUSTABLE CL 83006 INT 27

iMAX ADJUSTABLE CL 83506 INT 27

iMAX ADJUSTABLE CL 92706 INT 27

iMAX ADJUSTABLE CL 93006 INT 27

iMAX ADJUSTABLE TRIMLESS BL4 82710 INT 35

iMAX ADJUSTABLE TRIMLESS BL4 83010 INT 35

iMAX ADJUSTABLE TRIMLESS BL4 92710 INT 35

iMAX ADJUSTABLE TRIMLESS BL4 93010 INT 35

iMAX ADJUSTABLE TRIMLESS BR20 82729 INT 37

iMAX ADJUSTABLE TRIMLESS BR20 82743 INT 37

iMAX ADJUSTABLE TRIMLESS BR20 83029 INT 37

iMAX ADJUSTABLE TRIMLESS BR20 83043 INT 37

iMAX ADJUSTABLE TRIMLESS BR20 92729 INT 37

iMAX ADJUSTABLE TRIMLESS BR8 82729 INT 37

iMAX ADJUSTABLE TRIMLESS BR8 82743 INT 37

iMAX ADJUSTABLE TRIMLESS BR8 83029 INT 37

iMAX ADJUSTABLE TRIMLESS BR8 83043 INT 37

iMAX ADJUSTABLE TRIMLESS BR8 83529 INT 37

iMAX ADJUSTABLE TRIMLESS BR8 83543 INT 37

iMAX ADJUSTABLE TRIMLESS BR8 92729 INT 37

iMAX ADJUSTABLE TRIMLESS BR8 92743 INT 37

iMAX ADJUSTABLE TRIMLESS BR8 93029 INT 37

iMAX ADJUSTABLE TRIMLESS BR8 93043 INT 37

iMAX ADJUSTABLE TRIMLESS CL 82706 INT 35

iMAX ADJUSTABLE TRIMLESS CL 83006 INT 35

iMAX ADJUSTABLE TRIMLESS CL 83506 INT 35

iMAX ADJUSTABLE TRIMLESS CL 92706 INT 35

iMAX ADJUSTABLE TRIMLESS CL 93006 INT 35

iMAX ADJUSTABLE TRIMLESS XR13 82743 INT 39

iMAX ADJUSTABLE TRIMLESS XR13 83043 INT 39

iMAX ADJUSTABLE TRIMLESS XR13 83043 INT 39

iMAX ADJUSTABLE TRIMLESS XR13 83543 INT 39

iMAX ADJUSTABLE XR13 92743 INT 31

iMAX ADJUSTABLE XR13 93043 INT 31

iMAX ADJUSTABLE XR13 93543 INT 31

iMAX BL4 82710 INT 19

iMAX BL4 83010 INT 19

iMAX BL4 92710 INT 19

iMAX BL4 93010 INT 19

iMAX BR20 82729 INT 21

iMAX BR20 82743 INT 21

iMAX BR20 83029 INT 21

iMAX BR20 83043 INT 21

iMAX BR20 92729 INT 21

iMAX BR20 92743 INT 21

iMAX BR20 93029 INT 21

iMAX BR20 93043 INT 21

iMAX BR8 82729 INT 21

iMAX BR8 82743 INT 21

iMAX BR8 83029 INT 21

iMAX BR8 83043 INT 21

iMAX BR8 83529 INT 21

iMAX BR8 83543 INT 21

iMAX BR8 92729 INT 21

iMAX BR8 92743 INT 21

iMAX BR8 93029 INT 21

iMAX BR8 93043 INT 21

iMAX CL 82706 INT 19

iMAX CL 83006 INT 19

iMAX CL 83506 INT 19

iMAX CL 92706 INT 19

iMAX CL 93006 INT 19

iMAX COVER ROUND INT 17

iMAX COVER ROUND FLUSH INT 17

iMAX COVER ROUND IP INT 17

iMAX COVER ROUND TRIMLESS INT 17

iMAX COVER ROUND WALLWASH INT 17

iMAX COVER SQUARE INT 17

iMAX GLASS SBL INT 16, TEC 32

iMAX HONEYCOMB INT 16, TEC 32

iMAX LINEAR SPREAD LENS INT 16, TEC 32

iMAX SOFTENING LENS INT 16, TEC 32

iMAX SPREAD LENS INT 16, TEC 32

iMAX TUBE INT 20

iMAX WALLWASH BR8 82729 INT 41

iMAX WALLWASH BR8 82743 INT 41

iMAX WALLWASH BR8 83029 INT 41

iMAX WALLWASH BR8 83043 INT 41

iMAX WALLWASH BR8 83529 INT 41

iMAX WALLWASH BR8 83543 INT 41

iMAX WALLWASH BR8 92729 INT 41

iMAX WALLWASH BR8 92743 INT 41

iMAX WALLWASH BR8 93029 INT 41

iMAX WALLWASH BR8 93043 INT 41

iMAX WALLWASH XR13 82743 INT 43

iMAX WALLWASH XR13 92743 INT 43

iMAX WALLWASH XR13 93043 INT 43

iMAX WALLWASH XR13 93543 INT 43

iMAX XR13 82743 INT 23

iMAX XR13 83043 INT 23

iMAX XR13 83543 INT 23

iMAX XR13 92743 INT 23

iMAX XR13 93043 INT 23

iMAX XR13 93543 INT 23

iMAX+ BL4 82710 INT 49

iMAX+ BL4 83010 INT 49

iMAX+ BL4 92710 INT 49

iMAX+ BL4 93010 INT 49

iMAX+ BR8 82729 INT 49

iMAX+ BR8 82743 INT 49

iMAX+ BR8 83029 INT 49

iMAX+ BR8 83043 INT 49

iMAX+ BR8 83529 INT 49

iMAX+ BR8 83543 INT 49

iMAX+ BR8 92729 INT 49

iMAX+ BR8 92743 INT 49

iMAX+ BR8 93029 INT 49

iMAX+ BR8 93043 INT 49

iMAX+ CL 82706 INT 49

iMAX+ CL 83006 INT 49

iMAX+ CL 83506 INT 49

iMAX+ CL 92706 INT 49

iMAX+ CL 93006 INT 49

INDUSTRIAL S NW EXT 31, EXT 57, EXT 121

INDUSTRIAL S WW EXT 31, EXT 57, EXT 121

INLET S BLUE INT 427

INLET S HW INT 427

INLET S NW INT 427

INLET S WW INT 427

IP67 CONNECTOR 3P TEC 31

J

JETI L 124 INT 397, INT 483

JETI LUSTER INT 399

JETI LUSTER DIM1 INT 399

JETI PLANO H 255 C INT 397

JETI PLANO L 155 INT 397, INT 483

JETI PLANO L 424 INT 397, INT 483

JUNCTION BOX TEC 31

K

KAP KIX TEC 33

KAP STRIPER TEC 33

KIX 1 3011 EXT 53, EXT 114

KIX 1 30120 EXT 53, EXT 114

KIX 1 3030 EXT 53, EXT 114

KIX 1 3055 EXT 53, EXT 114

KIX HP 1 3011 EXT 53, EXT 115

KIX HP 1 3030 EXT 53, EXT 115

KIX HP 1 3055 EXT 53, EXT 115

KIX HP PIN 1 3011 EXT 115

KIX HP PIN 1 3030 EXT 115

KIX HP PIN 1 3055 EXT 115

KIX M1 EXT 53, EXT 113

KIX PIN 1 3011 EXT 115

KIX PIN 1 30120 EXT 115

KIX PIN 1 3030 EXT 115

KIX PIN 1 3055 EXT 115

KIX S EXT 31, EXT 52, EXT 111

KIX S PIN EXT 111

L

LAY OUT 124 INT 413

LAY OUT 154 INT 413

LAY OUT 254 INT 413

LED FILAMENT A19 E26 6.5W 2700K CLEAR TEC 4

LED FILAMENT G25 E26 6.5W 2700K CLEAR TEC 4

LED FILAMENT ST19 E26 6.5W 2300K AMBER TEC 4

LED POWER SUPPLY 1050mA-DC / 12W TEC 16

LED POWER SUPPLY 12V-DC / 10W TEC 19

LED POWER SUPPLY 24V-DC / 40W DIM1 TEC 20

LED POWER SUPPLY 24V-DC / 60W DIM1 TEC 20

LED POWER SUPPLY 24V-DC / 90W DIM1	TEC 20	LEDSTRIP 15 FP HW	PRO 71	MAXISPY ON 82735 AD DIM1	INT 495
LED POWER SUPPLY 250mA-DC / 10W	INT 89	LEDSTRIP 15 FP NW	PRO 71	MAXISPY ON 82735 DIM1	INT 323
LED POWER SUPPLY 350mA-DC / 10W	TEC 15	LEDSTRIP 15 FP WW	PRO 71	MAXISPY ON 83020 AD	INT 495
LED POWER SUPPLY 350mA-DC / 12W DIM8	TEC 15	LEDSTRIP 15 RGB	PRO 71	MAXISPY ON 83020 AD DIM1	INT 495
LED POWER SUPPLY 350mA-DC / 13W DIM10	TEC 15	LEDSTRIP 50 F HW	TEC 5	MAXISPY ON 83020 DIM1	INT 323
LED POWER SUPPLY 350mA-DC / 7W DIM10	TEC 15	LEDSTRIP 50 F NW	TEC 5	MAXISPY ON 83035 AD	INT 495
LED POWER SUPPLY 350mA-DC / 8.4W DIM1	TEC 15	LEDSTRIP 50 F WW	TEC 5	MAXISPY ON 83035 AD DIM1	INT 495
LED POWER SUPPLY 48V-DC / 60W	TEC 19	LEDSTRIP 50 FP HW	TEC 5	MAXISPY ON 83035 DIM1	INT 323
LED POWER SUPPLY 500mA-DC / 10W	TEC 15	LEDSTRIP 50 FP NW	TEC 5	MAXISPY ON 92720 AD	INT 495
LED POWER SUPPLY 500mA-DC / 10W DIM10	TEC 15	LEDSTRIP 50 FP WW	TEC 5	MAXISPY ON 92720 AD DIM1	INT 495
LED POWER SUPPLY 500mA-DC / 10W STR	TEC 15	LEDSTRIP 50 RGB	TEC 5	MAXISPY ON 92720 DIM1	INT 323
LED POWER SUPPLY 500mA-DC / 12W DIM1	TEC 15	LEDSTRIP CONNECTION SET	TEC 5	MAXISPY ON 92735 AD	INT 495
LED POWER SUPPLY 500mA-DC / 12W DIM8	TEC 15	LEDSTRIP FP CONNECTION SET	TEC 5	MAXISPY ON 92735 AD DIM1	INT 495
LED POWER SUPPLY 500mA-DC / 19W DIM10	TEC 15	LEDSTRIP FP SUPPLY CABLE SET	TEC 5	MAXISPY ON 92735 DIM1	INT 323
LED POWER SUPPLY 500mA-DC / 22.5W DIM8	TEC 15	LEDSTRIP SUPPLY CABLE SET	TEC 5	MAXISPY ON 93020 AD	INT 495
LED POWER SUPPLY 500mA-DC / 23W	TEC 15	LINEAR SPREAD LENS 40	TEC 32	MAXISPY ON 93020 AD DIM1	INT 495
LED POWER SUPPLY 500mA-DC / 27.5W DIM1	TEC 15	LINEAR SPREAD LENS 50	TEC 32	MAXISPY ON 93020 DIM1	INT 323
LED POWER SUPPLY 700mA-DC / 10W	TEC 16	LINEAR SPREAD LENS 70	TEC 32	MAXISPY ON 93035 AD	INT 495
LED POWER SUPPLY 700mA-DC / 27W DIM10	TEC 16	LINEAR SPREAD LENS 87	TEC 32	MAXISPY ON 93035 AD DIM1	INT 495
LED POWER SUPPLY 700mA-DC / 32W	TEC 16	LINK 1 REO 2733	INT 303	MAXISPY ON 93035 DIM1	INT 323
LED POWER SUPPLY 700mA-DC / 32W DIM8	TEC 16	LINK 1 REO 2733-9	INT 303	MAXISPY TUBE	TEC 33
LED POWER SUPPLY 700mA-DC / 38.5W DIM1	TEC 16	LINK 1 REO 3033	INT 303	McDelta	INT 377
LED POWER SUPPLY MULTI-POWER DIM5	TEC 17	LINK 1 REO 3033-9	INT 303	METRONOME	INT 383
LED POWER SUPPLY MULTI-POWER DIM7	TEC 17	LINK 111	INT 303	METRONOME H	INT 383
LEDFLEX IN CONNECTION CLIP SET	TEC 7	LINK 2 REO 2733	INT 305	METRONOME L	INT 387
LEDFLEX IN CONNECTION SET	TEC 7	LINK 2 REO 2733-9	INT 305	METRONOME XXL	INT 391
LEDFLEX IN FP CONNECTION CLIP SET	TEC 7	LINK 2 REO 3033	INT 305	MIC TR - PROFILE	PRO 70
LEDFLEX IN FP CONNECTION SET	TEC 7	LINK 2 REO 3033-9	INT 305	MIC TRW - PROFILE	PRO 70
LEDFLEX IN FP HW 15'	TEC 6	LINK 211	INT 305	MIC30+ - PROFILE	PRO 74
LEDFLEX IN FP NW 15'	TEC 6	LOGIC 60 R WALLWASH	EXT 85	MICRO DEEP RINGO S1 WW	INT 115
LEDFLEX IN FP SUPPLY CABLE SET	TEC 7	LOGIC 60 R WALLWASH SBL	EXT 85	MICROLINE 30+ P1124	INT 409
LEDFLEX IN FP WW 15'	TEC 6	LOGIC 60 R1 3020	EXT 86	MICROLINE 30+ P1154	INT 409
LEDFLEX IN HP HW 15'	TEC 6	LOGIC 60 R1 A 3020	EXT 87	MICROLINE 30+ P2154	INT 409
LEDFLEX IN HP WW 15'	TEC 6	LOGIC 60 R1 A MOON 3020	EXT 85	MICROLINE 30+ WALL 124	INT 479
LEDFLEX IN HW 15'	TEC 6	LOGIC 60 R1 A STRIPER 3004	EXT 87	MICROLINE 30+ WALL 154	INT 479
LEDFLEX IN NW 15'	TEC 6	LOGIC 60 R1 MOON 3020	EXT 85	MIDISPY CLIP 82720	INT 147
LEDFLEX IN RGB 15'	TEC 6	LOGIC 60 R1 STRIPER 3004	EXT 87	MIDISPY CLIP 82740	INT 147
LEDFLEX IN RGB CONNECTION CLIP SET	TEC 7	LOGIC BOX 60 R	EXT 84, TEC 31	MIDISPY CLIP 83020	INT 147
LEDFLEX IN RGB CONNECTION SET	TEC 7	LOGIC F1	EXT 95	MIDISPY CLIP 83040	INT 147
LEDFLEX IN RGB SUPPLY CABLE SET	TEC 7	LOGIC F2	EXT 95	MIDISPY CLIP 92740	INT 147
LEDFLEX IN SUPPLY CABLE SET	TEC 7	LOGIC MINI W R	INT 420, EXT 36	MIDISPY CLIP 93040	INT 147
LEDFLEX IN WW 15'	TEC 6	LOGIC MINI W S	INT 420, EXT 36	MIDISPY ON 1 82740 DIM8	INT 315
LEDFLEX OUT FP HW 15'	TEC 6	LOGIC R1 3011	EXT 89	MIDISPY ON 1 83040 DIM8	INT 315
LEDFLEX OUT FP NW 15'	TEC 6	LOGIC R1 3030	EXT 89	MIDISPY ON 1 92740 DIM8	INT 315
LEDFLEX OUT FP WW 15'	TEC 6	LOGIC R1 3055	EXT 89	MIDISPY ON 1 93040 DIM8	INT 315
LEDFLEX OUT HW 15'	TEC 6	LOGIC R1 A 3011	EXT 89	MIDISPY ON 2 82740 DIM8	INT 315
LEDFLEX OUT NW 15'	TEC 6	LOGIC R1 A 3030	EXT 89	MIDISPY ON 2 83040 DIM8	INT 315
LEDFLEX OUT RGB 15'	TEC 6	LOGIC R1 A 3055	EXT 89	MIDISPY ON 2 92740 DIM8	INT 315
LEDFLEX OUT WW 15'	TEC 6	LOGIC R1 A WALLWASH	EXT 88	MIDISPY ON 2 93040 DIM8	INT 315
LEDS C R BLUE	INT 425, EXT 43	LOGIC R1 A WALLWASH SBL	EXT 88	MIDISPY ON 3 82740 DIM8	INT 315
LEDS C R NW	INT 425, EXT 43	LOGIC R1 WALLWASH	EXT 88	MIDISPY ON 3 83040 DIM8	INT 315
LEDS C R ST NW	EXT 43, EXT 81	LOGIC R1 WALLWASH SBL	EXT 88	MIDISPY ON 3 92740 DIM8	INT 315
LEDS C R ST WW	EXT 43, EXT 81	LOGIC S1 3011	EXT 89	MIDISPY ON 3 93040 DIM8	INT 315
LEDS C R WW	INT 425, EXT 43	LOGIC S1 3030	EXT 89	MIDISPY ON 82720	INT 313
LEDS C S BLUE	INT 425, EXT 43	LOGIC S1 3055	EXT 89	MIDISPY ON 82740	INT 313
LEDS C S NW	INT 425, EXT 43	LOGIC W L	INT 421, EXT 37	MIDISPY ON 83020	INT 313
LEDS C S WW	INT 425, EXT 43	LOGIC W L F	INT 421, EXT 37	MIDISPY ON 83040	INT 313
LEDS GO IN FORTE NW	EXT 41, EXT 81	LOGIC W S	INT 421, EXT 37	MIDISPY ON 92740	INT 313
LEDS GO IN FORTE WW	EXT 41, EXT 81	LOOK IN NW	INT 441	MIDISPY ON 93040	INT 313
LEDS SWING S1 NW	INT 115	LOOK IN WW	INT 441	MIDISPY TRIMLESS 82720	INT 139
LEDS SWING S1 WW	INT 115	LOOK OUT NW	EXT 59	MIDISPY TRIMLESS 82740	INT 139
LEDSTRIP 11 F HW	PRO 47	LOOK OUT WW	EXT 59	MIDISPY TRIMLESS 83020	INT 139
LEDSTRIP 11 F NW	PRO 47			MIDISPY TRIMLESS 83040	INT 139
LEDSTRIP 11 F WW	PRO 47			MIDISPY TRIMLESS 92740	INT 139
LEDSTRIP 11 FP HW	PRO 47			MIDISPY TRIMLESS 93040	INT 139
LEDSTRIP 11 FP NW	PRO 47			MIDISPY TUBE	TEC 33
LEDSTRIP 11 FP WW	PRO 47			MINI CARREE ST 82710 S1	INT 153
LEDSTRIP 11 RGB	PRO 47	MAXISPY ON 82720 AD	INT 495	MINI CARREE ST 82720 S1	INT 153
LEDSTRIP 15 F HW	PRO 71	MAXISPY ON 82720 AD DIM1	INT 495	MINI CARREE ST 82740 S1	INT 153
LEDSTRIP 15 F NW	PRO 71	MAXISPY ON 82720 DIM1	INT 323	MINI CARREE ST 83010 S1	INT 153
LEDSTRIP 15 F WW	PRO 71	MAXISPY ON 82735 AD	INT 495	MINI CARREE ST 83020 S1	INT 153

M

MAXISPY ON 82720 AD	INT 495
MAXISPY ON 82720 AD DIM1	INT 495
MAXISPY ON 82720 DIM1	INT 323
MAXISPY ON 82735 AD	INT 495

MINI CARREE ST 83040 S1	INT 153	MINIGRID IN 2 HP 92737	INT 201	MINIGRID SNAP-IN REO 93033	INT 187, INT 199, INT 297
MINI DEEP RINGO 82710	INT 119	MINIGRID IN 2 HP 92760	INT 201	MOMBA DOWN-UP LED SP WW	EXT 65
MINI DEEP RINGO 82720	INT 119	MINIGRID IN 2 HP 93017	INT 201	MOMBA DOWN-UP LED WW	EXT 65
MINI DEEP RINGO 82740	INT 119	MINIGRID IN 2 HP 93037	INT 201	MOMBA LED SP WW	EXT 65
MINI DEEP RINGO 83010	INT 119	MINIGRID IN 2 HP 93060	INT 201	MOMBA LED WW	EXT 65
MINI DEEP RINGO 83020	INT 119	MINIGRID IN 2 MOUNTING KIT NC	TEC 26	MONO DOWN-UP LED WW	EXT 69
MINI DEEP RINGO 83040	INT 119	MINIGRID IN 2 MOUNTING KIT RM	TEC 26	MONO LED WW	EXT 69
MINI DEEP RINGO TRIMLESS 82710	INT 117	MINIGRID IN TRIMLESS 1 50 IC	INT 195	MONOPOL 26 LED WW	EXT 129
MINI DEEP RINGO TRIMLESS 82720	INT 117	MINIGRID IN TRIMLESS 1 50 NIC	INT 195	MONOPOL 70 LED WW	EXT 129
MINI DEEP RINGO TRIMLESS 82740	INT 117	MINIGRID IN TRIMLESS 1 FRAME	INT 187	MONTUR L O E26	INT 457
MINI DEEP RINGO TRIMLESS 83010	INT 117	MINIGRID IN TRIMLESS 1 HP 82717	INT 191	MONTUR L P 145 LED	EXT 125
MINI DEEP RINGO TRIMLESS 83020	INT 117	MINIGRID IN TRIMLESS 1 HP 82737	INT 191	MONTUR M E26	INT 455, EXT 51
MINI DEEP RINGO TRIMLESS 83040	INT 117	MINIGRID IN TRIMLESS 1 HP 82760	INT 191	MONTUR M LED	INT 455, EXT 29, EXT 51
MINI DIRO LED	INT 89	MINIGRID IN TRIMLESS 1 HP 83017	INT 191	MONTUR M O E26	INT 455
MINI DIRO R 82720	INT 95	MINIGRID IN TRIMLESS 1 HP 83037	INT 191	MONTUR M P 70 E26	EXT 125
MINI DIRO R 83020	INT 95	MINIGRID IN TRIMLESS 1 HP 83060	INT 191	MONTUR M P 70 LED	EXT 125
MINI DIRO RL TRIMLESS 82720	INT 91	MINIGRID IN TRIMLESS 1 HP 92717	INT 191	MONTUR M P 90 E26	EXT 125
MINI DIRO RL TRIMLESS 83020	INT 91	MINIGRID IN TRIMLESS 1 HP 92737	INT 191	MONTUR M P 90 LED	EXT 125
MINI DIRO S 82720	INT 95	MINIGRID IN TRIMLESS 1 HP 92760	INT 191	MONTUR S LED	INT 454, EXT 29, EXT 51
MINI DIRO S 83020	INT 95	MINIGRID IN TRIMLESS 1 HP 93017	INT 191	MONTUR S O E26	INT 454
MINI REO 82710	INT 73	MINIGRID IN TRIMLESS 1 HP 93037	INT 191	MONTUR S P 30 LED	EXT 124
MINI REO 82720	INT 73	MINIGRID IN TRIMLESS 1 HP 93060	INT 191	MONTUR S P 30 LED TW	EXT 124
MINI REO 82740	INT 73	MINIGRID IN TRIMLESS 1 MOUNTING KIT NC	TEC 26	MONTUR S P 65 LED	EXT 124
MINI REO 83010	INT 73	MINIGRID IN TRIMLESS 1 MOUNTING KIT RM	TEC 26	MONTUR S P 65 LED TW	EXT 124
MINI REO 83020	INT 73	MINIGRID IN TRIMLESS 2 50 IC	INT 195	MONTUR S P 90 LED	EXT 124
MINI REO 83040	INT 73	MINIGRID IN TRIMLESS 2 50 NIC	INT 195	MONTUR S P 90 LED TW	EXT 124
MINI REO GLASS SBL	INT 68, TEC 32	MINIGRID IN TRIMLESS 2 FRAME	INT 187	Mounting Kit 75	TEC 26
MINI REO HONEYCOMB	INT 68, TEC 32	MINIGRID IN TRIMLESS 2 HP 82717	INT 191	Mounting Kit 75 TRIMLESS	TEC 26
MINI REO OK 82710	INT 69	MINIGRID IN TRIMLESS 2 HP 82737	INT 191	Mounting Kit 75 TRIMLESS O.F.A.	TEC 26
MINI REO OK 82720	INT 69	MINIGRID IN TRIMLESS 2 HP 82760	INT 191	Mounting Kit FLUSH SPY	TEC 26
MINI REO OK 82740	INT 69	MINIGRID IN TRIMLESS 2 HP 83017	INT 191	Mounting Kit MIDISPY TRIMLESS	TEC 26
MINI REO OK 83010	INT 69	MINIGRID IN TRIMLESS 2 HP 83037	INT 191	Mounting Kit MINI DIRO RL TRIMLESS	TEC 26
MINI REO OK 83020	INT 69	MINIGRID IN TRIMLESS 2 HP 83060	INT 191	Mounting Kit R102 TRIMLESS O.F.A.	TEC 26
MINI REO OK 83040	INT 69	MINIGRID IN TRIMLESS 2 HP 92717	INT 191	Mounting Kit R30 TRIMLESS	TEC 26
MINI REO OK1 82710	INT 71	MINIGRID IN TRIMLESS 2 HP 92737	INT 191	Mounting Kit R60 TRIMLESS O.F.A.	TEC 26
MINI REO OK1 82720	INT 71	MINIGRID IN TRIMLESS 2 HP 92760	INT 191	Mounting Kit R82 TRIMLESS O.F.A.	TEC 26
MINI REO OK1 82740	INT 71	MINIGRID IN TRIMLESS 2 HP 93017	INT 191	Mounting Kit Tweeter TRIMLESS	TEC 26
MINI REO OK1 83010	INT 71	MINIGRID IN TRIMLESS 2 HP 93037	INT 191	MUD KIT 1	TEC 27
MINI REO OK1 83020	INT 71	MINIGRID IN TRIMLESS 2 HP 93060	INT 191	MUD KIT 2	TEC 27
MINI REO OK1 83040	INT 71	MINIGRID IN TRIMLESS 2 MOUNTING KIT NC	TEC 26	MUD KIT 3	TEC 27
MINI REO SOFTENING LENS	INT 68, TEC 32	MINIGRID IN TRIMLESS 2 MOUNTING KIT RM	TEC 26	MUD KIT 4	TEC 27
MINI REO X 82740	EXT 11	MINIGRID IN ZB 1 50	INT 185	MUD KIT 5	TEC 27
MINI REO X 83040	EXT 11	MINIGRID IN ZB 1 BOX L	TEC 25	MUD KIT 5 A	TEC 27
MINI SPY	INT 137	MINIGRID IN ZB 1 REO 82718 DIM1	INT 183		
MINIGRID IN 1 50 IC	INT 203	MINIGRID IN ZB 1 REO 82733 DIM1	INT 183	N	
MINIGRID IN 1 50 NIC	INT 203	MINIGRID IN ZB 1 REO 83018 DIM1	INT 183		
MINIGRID IN 1 FRAME	INT 199	MINIGRID IN ZB 1 REO 83033 DIM1	INT 183		
MINIGRID IN 1 HP 82717	INT 201	MINIGRID IN ZB 1 REO 92718 DIM1	INT 183		
MINIGRID IN 1 HP 82737	INT 201	MINIGRID IN ZB 1 REO 92733 DIM1	INT 183		
MINIGRID IN 1 HP 82760	INT 201	MINIGRID IN ZB 1 REO 93018 DIM1	INT 183		
MINIGRID IN 1 HP 83017	INT 201	MINIGRID IN ZB 1 REO 93033 DIM1	INT 183		
MINIGRID IN 1 HP 83037	INT 201	MINIGRID IN ZB 2 50	INT 185		
MINIGRID IN 1 HP 83060	INT 201	MINIGRID IN ZB 2 BOX L	TEC 25		
MINIGRID IN 1 HP 92717	INT 201	MINIGRID IN ZB 2 REO 82718 DIM1	INT 183		
MINIGRID IN 1 HP 92737	INT 201	MINIGRID IN ZB 2 REO 82733 DIM1	INT 183		
MINIGRID IN 1 HP 92760	INT 201	MINIGRID IN ZB 2 REO 83018 DIM1	INT 183		
MINIGRID IN 1 HP 93017	INT 201	MINIGRID IN ZB 2 REO 83033 DIM1	INT 183		
MINIGRID IN 1 HP 93037	INT 201	MINIGRID IN ZB 2 REO 92718 DIM1	INT 183		
MINIGRID IN 1 HP 93060	INT 201	MINIGRID IN ZB 2 REO 92733 DIM1	INT 183		
MINIGRID IN 1 MOUNTING KIT NC	TEC 26	MINIGRID IN ZB 2 REO 93018 DIM1	INT 183		
MINIGRID IN 1 MOUNTING KIT RM	TEC 26	MINIGRID IN ZB 2 REO 93033 DIM1	INT 183		
MINIGRID IN 2 50 IC	INT 203	MINIGRID ON 1 BOX DIM8	INT 296		
MINIGRID IN 2 50 NIC	INT 203	MINIGRID ON 2 BOX DIM8	INT 297		
MINIGRID IN 2 FRAME	INT 199	MINIGRID ON 3 BOX DIM8	INT 297		
MINIGRID IN 2 HP 82717	INT 201	MINIGRID SNAP-IN REO 82718	INT 187, INT 199, INT 297		
MINIGRID IN 2 HP 82737	INT 201	MINIGRID SNAP-IN REO 82733	INT 187, INT 199, INT 297		
MINIGRID IN 2 HP 82760	INT 201	MINIGRID SNAP-IN REO 83018	INT 187, INT 199, INT 297		
MINIGRID IN 2 HP 83017	INT 201	MINIGRID SNAP-IN REO 83033	INT 187, INT 199, INT 297		
MINIGRID IN 2 HP 83037	INT 201	MINIGRID SNAP-IN REO 92718	INT 187, INT 199, INT 297		
MINIGRID IN 2 HP 83060	INT 201	MINIGRID SNAP-IN REO 92733	INT 187, INT 199, INT 297		
MINIGRID IN 2 HP 92717	INT 201	MINIGRID SNAP-IN REO 93018	INT 187, INT 199, INT 297		

NB200 - PROFILE	PRO 114
NB300 - PROFILE	PRO 126
NEBEL	INT 403
NEBEL DIM8	INT 403
NEBEL RGB	INT 403
NoBody 200 P1254	INT 411
NoBody 300 P1254	INT 411
NYX WW	INT 377

OPTO CLIP	TEC 33
OREO 2733 S1	INT 65
OREO 2733-9 S1	INT 65
OREO 3033 S1	INT 65
OREO 3033-9 S1	INT 65
OUTFIT L 211 T50	INT 371
OUTFIT L 411 T50	INT 371
OUTFIT U 211 T50	INT 369
OUTFIT U 411 T50	INT 369

P

PHAR 827 AD DIM8	INT 499
PHAR 830 AD DIM8	INT 499
PIN 1	EXT 129
PIN 11	EXT 105, EXT 107
PIN 14	EXT 133
PIN 15	EXT 123
PIN 3	EXT 107
PIN 7	EXT 121
PITCH 162 DIM8	INT 331
PITCH 162 RECESSED KIT	INT 331
PITCH 260 DIM1	INT 331
PITCH 260 DIM8	INT 331
PLASTERKIT 101	TEC 22
PLASTERKIT 104	TEC 22
PLASTERKIT 118	TEC 22
PLASTERKIT 145	TEC 22
PLASTERKIT 161	TEC 22
PLASTERKIT 164	TEC 22
PLASTERKIT 170	TEC 22
PLASTERKIT 180	TEC 22
PLASTERKIT 186	TEC 22
PLASTERKIT 189	TEC 22
PLASTERKIT 190	TEC 22
PLATE 1	EXT 129
PLATE 3	EXT 124
PUK 4 BLUE	INT 443
PUK 4 NW	INT 443
PUK 4 WW	INT 443

Q

R

RAND 111 T50	INT 365
RAND 2 REO 2733	INT 363
RAND 2 REO 2733-9	INT 363
RAND 2 REO 2750	INT 363
RAND 2 REO 2750-9	INT 363
RAND 2 REO 3033	INT 363
RAND 2 REO 3033-9	INT 363
RAND 2 REO 3050	INT 363
RAND 2 REO 3050-9	INT 363
RAND 211 T50	INT 365
RAND 311 T50	INT 365
REO 111 2733	TEC 4
REO 111 2733-9	TEC 4
REO 111 2750	TEC 4
REO 111 2750-9	TEC 4
REO 111 3033	TEC 4
REO 111 3033-9	TEC 4
REO 111 3050	TEC 4
REO 111 3050-9	TEC 4
REO 2 S OK 2733 S1	INT 79
REO 2 S OK 2733-9 S1	INT 79
REO 2 S OK 2750 S1	INT 79
REO 2 S OK 2750-9 S1	INT 79
REO 2 S OK 3033 S1	INT 79
REO 2 S OK 3033-9 S1	INT 79
REO 2 S OK 3050 S1	INT 79
REO 2 S OK 3050-9 S1	INT 79
REO 2 S OK 4033 S1	INT 79
REO 2 S OK 4050 S1	INT 79
REO 2733 S1	INT 77

REO 2733-9 S1	INT 77
REO 2750 S1	INT 77
REO 2750-9 S1	INT 77
REO 3033 S1	INT 77
REO 3033-9 S1	INT 77
REO 3050 S1	INT 77
REO 3050-9 S1	INT 77
REO 4033 S1	INT 77
REO 4050 S1	INT 77
REO OK 2733 S1	INT 75
REO OK 2733-9 S1	INT 75
REO OK 2750 S1	INT 75
REO OK 2750-9 S1	INT 75
REO OK 3033 S1	INT 75
REO OK 3033-9 S1	INT 75
REO OK 3050 S1	INT 75
REO OK 3050-9 S1	INT 75
REO OK 4033 S1	INT 75
REO OK 4050 S1	INT 75
REO S 2733 S1	INT 79
REO S 2733-9 S1	INT 79
REO S 2750 S1	INT 79
REO S 2750-9 S1	INT 79
REO S 3033 S1	INT 79
REO S 3033-9 S1	INT 79
REO S 3050 S1	INT 79
REO S 3050-9 S1	INT 79
REO S OK 2733 S1	INT 79
REO S OK 2733-9 S1	INT 79
REO S OK 2750 S1	INT 79
REO S OK 2750-9 S1	INT 79
REO S OK 3033 S1	INT 79
REO S OK 3033-9 S1	INT 79
REO S OK 3050 S1	INT 79
REO S OK 3050-9 S1	INT 79
REO S OK 4033 S1	INT 79
REO S OK 4050 S1	INT 79
REO X 3033 S1	EXT 111
RGB DRIVER DMX	TEC 19
RODI FRAME S1	INT 111
RV - PROFILE	PRO 46

SPATIO REO 3050-9	INT 361
SPATIO REO 3050-9 AD	INT 525
SPL29 - PROFILE	PRO 16
SPL52 - PROFILE	PRO 24
SPREAD LENS 40	TEC 32
SPREAD LENS 50	TEC 32
SPREAD LENS 70	TEC 32
SPREAD LENS 87	TEC 32
SPY CLIP 82715	INT 149
SPY CLIP 82718	INT 149
SPY CLIP 82733	INT 149
SPY CLIP 83015	INT 149
SPY CLIP 83018	INT 149
SPY CLIP 83033	INT 149
SPY CLIP 92718	INT 149
SPY CLIP 92733	INT 149
SPY CLIP 93018	INT 149
SPY CLIP 93033	INT 149
SPY CLIP HP 82733	INT 148
SPY CLIP HP 83033	INT 148
SPY CLIP HP 92733	INT 148
SPY CLIP HP 93033	INT 148
SPY ON 1 82718 DIM8	INT 319
SPY ON 1 82733 DIM8	INT 319
SPY ON 1 83018 DIM8	INT 319
SPY ON 1 83033 DIM8	INT 319
SPY ON 1 92718 DIM8	INT 319
SPY ON 1 92733 DIM8	INT 319
SPY ON 1 93018 DIM8	INT 319
SPY ON 1 93033 DIM8	INT 319
SPY ON 2 82718 DIM8	INT 319
SPY ON 2 82733 DIM8	INT 319
SPY ON 2 83018 DIM8	INT 319
SPY ON 2 83033 DIM8	INT 319
SPY ON 2 92718 DIM8	INT 319
SPY ON 2 92733 DIM8	INT 319
SPY ON 2 93018 DIM8	INT 319
SPY ON 2 93033 DIM8	INT 319
SPY ON 3 82718 DIM8	INT 319
SPY ON 3 82733 DIM8	INT 319
SPY ON 3 83018 DIM8	INT 319
SPY ON 3 83033 DIM8	INT 319
SPY ON 3 92718 DIM8	INT 319
SPY ON 3 92733 DIM8	INT 319
SPY ON 3 93018 DIM8	INT 319
SPY ON 3 93033 DIM8	INT 319
SPY ON 82715	INT 317
SPY ON 82715 AD DIM8	INT 493
SPY ON 82718	INT 317
SPY ON 82718 AD DIM8	INT 493
SPY ON 82733	INT 317
SPY ON 82733 AD DIM8	INT 493
SPY ON 83015	INT 317
SPY ON 83015 AD DIM8	INT 493
SPY ON 83018	INT 317
SPY ON 83018 AD DIM8	INT 493
SPY ON 83033	INT 317
SPY ON 83033 AD DIM8	INT 493
SPY ON 92718	INT 317
SPY ON 92718 AD DIM8	INT 493
SPY ON 92733	INT 317
SPY ON 92733 AD DIM8	INT 493
SPY ON 93018	INT 317
SPY ON 93018 AD DIM8	INT 493
SPY ON 93033	INT 317
SPY ON 93033 AD DIM8	INT 493
SPY ON HP 82733	INT 316
SPY ON HP 82733 AD DIM8	INT 492
SPY ON HP 83033	INT 316
SPY ON HP 83033 AD DIM8	INT 492
SPY ON HP 83033 AD DIM8	INT 316

SPY ON HP 92733 AD DIM8	INT 492
SPY ON HP 93033	INT 316
SPY ON HP 93033 AD DIM8	INT 492
SPY ST 2733	INT 141
SPY ST 2733-9	INT 141
SPY ST 3033	INT 141
SPY ST 3033-9	INT 141
SPY TRIMLESS 2733	INT 141
SPY TRIMLESS 2733-9	INT 141
SPY TRIMLESS 3033	INT 141
SPY TRIMLESS 3033-9	INT 141
SPY TUBE	TEC 33
SPY TUBE S	TEC 33
SUPERNOVA 125	INT 251, INT 345
SUPERNOVA 125 DIM1	INT 251, INT 345
SUPERNOVA 125 DOWN-UP	INT 351
SUPERNOVA 125 DOWN-UP DIM1	INT 351
SUPERNOVA 125 RECESSED KIT	TEC 26
SUPERNOVA 12528 C DIM1	INT 247, INT 341
SUPERNOVA 12528 DIM1	INT 279, INT 337
SUPERNOVA 65	INT 251, INT 345
SUPERNOVA 65 DIM1	INT 251, INT 345
SUPERNOVA 65 DOWN-UP	INT 351
SUPERNOVA 65 DOWN-UP DIM1	INT 351
SUPERNOVA 65 RECESSED KIT	TEC 26
SUPERNOVA 6528 C DIM1	INT 247, INT 341
SUPERNOVA 6528 DIM1	INT 279, INT 337
SUPERNOVA LINE 12583 DIM1	INT 279, INT 337
SUPERNOVA LINE 12583 DOWN-UP DIM1	INT 347
SUPERNOVA LINE 6583 DIM1	INT 279, INT 337
SUPERNOVA LINE 6583 DOWN-UP DIM1	INT 347
SUPERNOVA LINE 6583 PRISMATIC DIM1	INT 281, INT 339
SUPERNOVA LINE 6583 PRISMATIC DOWN-UP DIM1	INT 349
SUPERNOVA LINE 9583 DIM1	INT 279, INT 337
SUPERNOVA LINE 9583 DOWN-UP DIM1	INT 347
SUPERNOVA LINE 9583 PRISMATIC DIM1	INT 281, INT 339
SUPERNOVA LINE 9583 PRISMATIC DOWN-UP DIM1	INT 349
SUPERNOVA LINE C 12583 DIM1	INT 247, INT 341
SUPERNOVA LINE C 6583 DIM1	INT 247, INT 341
SUPERNOVA LINE C 6583 PRISMATIC DIM1	INT 249, INT 343
SUPERNOVA LINE C 9583 DIM1	INT 247, INT 341
SUPERNOVA LINE C 9583 PRISMATIC DIM1	INT 249, INT 343
SUPERNOVA SR 254	INT 355
SUPERNOVA SR 254 DIM1	INT 355
SUPERNOVA SR 254 DOWN-UP	INT 357
SUPERNOVA SR 254 DOWN-UP DIM1	INT 357
SUPERNOVA SR 424	INT 355
SUPERNOVA SR 424 DIM1	INT 355
SUPERNOVA SR 424 DOWN-UP	INT 357
SUPERNOVA SR 424 DOWN-UP DIM1	INT 357
SUPERNOVA SR 654	INT 355
SUPERNOVA SR 654 DIM1	INT 355
SUPERNOVA SR 654 DOWN-UP	INT 357
SUPERNOVA SR 654 DOWN-UP DIM1	INT 357
SUPERNOVA TRIMLESS 125	INT 245
SUPERNOVA TRIMLESS 125 DIM1	INT 245
SUPERNOVA TRIMLESS 12528 DIM1	INT 243
SUPERNOVA TRIMLESS 65	INT 245
SUPERNOVA TRIMLESS 65 DIM1	INT 245
SUPERNOVA TRIMLESS 6528 DIM1	INT 243

SUPERNOVA TRIMLESS 95	INT 245
SUPERNOVA TRIMLESS 95 DIM1	INT 245
SUPERNOVA TRIMLESS 9528 DIM1	INT 243
SUPERNOVA XS 260 DIM1	INT 335
SUPERNOVA XS 260 DIM8	INT 335
SUPERNOVA XS 330 DIM8	INT 335
SUPERNOVA XS PIVOT 260 AD DIM1	INT 523
SUPERNOVA XS PIVOT 260 AD DIM8	INT 523
SUPERNOVA XS PIVOT 260 DIM1	INT 335
SUPERNOVA XS PIVOT 260 DIM8	INT 335
SUPERNOVA XS PIVOT 330 AD DIM8	INT 523
SUPERNOVA XS PIVOT 330 DIM8	INT 335
SUPERNOVA XS RECESSED 260 DIM1	INT 241
SUPERNOVA XS RECESSED 260 DIM10	INT 241
SUPERNOVA XS RECESSED 260 DIM8	INT 241
SUPERNOVA XS RECESSED 330 DIM1	INT 241
SUPERNOVA XS RECESSED 330 DIM10	INT 241
SUPERNOVA XS RECESSED 330 DIM8	INT 241
SUPERNOVA XS RECESSED KIT 260	TEC 26
SUPERNOVA XS RECESSED KIT 330	TEC 26
SUPER-OH! 120	INT 327
SUPER-OH! 120 82720	INT 325
SUPER-OH! 120 83020	INT 325
SUPER-OH! 170	INT 327
SUPER-OH! 170 82720	INT 325
SUPER-OH! 170 83020	INT 325
SUPER-OH! 70	INT 327
SUPER-OH! 70 82720	INT 325
SUPER-OH! 70 83020	INT 325
SUSPENSION CHAIN 18'	INT 391
SUSPENSION CHAIN 9'	INT 391
SUSPENSION SET 18 9'	INT 250, INT 280, INT 282, INT 348, INT 390, INT 392
SUSPENSION SET 18 9' DIM1	INT 369, INT 371
SUSPENSION SET 21 3 x 18 AWG 5'	INT 409
SUSPENSION SET 4 5'	INT 369, INT 371

TWEETER ON 1 REO 3050-9 DIM1	INT 261
TWEETER ON 2 REO 2733 DIM1	INT 261
TWEETER ON 2 REO 2733-9 DIM1	INT 261
TWEETER ON 2 REO 2750 DIM1	INT 261
TWEETER ON 2 REO 2750-9 DIM1	INT 261
TWEETER ON 2 REO 3033 DIM1	INT 261
TWEETER ON 2 REO 3033-9 DIM1	INT 261
TWEETER ON 2 REO 3050 DIM1	INT 261
TWEETER ON 2 REO 3050-9 DIM1	INT 261
TWEETER ST D REO 2733 S1	INT 55
TWEETER ST D REO 2733-9 S1	INT 55
TWEETER ST D REO 2750 S1	INT 55
TWEETER ST D REO 2750-9 S1	INT 55
TWEETER ST D REO 3033 S1	INT 55
TWEETER ST D REO 3033-9 S1	INT 55
TWEETER ST D REO 3050 S1	INT 55
TWEETER ST D REO 3050-9 S1	INT 55
TWEETER TRIMLESS FRL 827	INT 61
TWEETER TRIMLESS FRL 830	INT 61
TWEETER TRIMLESS REO 2733	INT 53
TWEETER TRIMLESS REO 2733-9	INT 53
TWEETER TRIMLESS REO 2750	INT 53
TWEETER TRIMLESS REO 2750-9	INT 53
TWEETER TRIMLESS REO 3033	INT 53
TWEETER TRIMLESS REO 3033-9	INT 53
TWEETER TRIMLESS REO 3050	INT 53
TWEETER TRIMLESS REO 3050-9	INT 53
TWEETER TRIMLESS SBL 827	INT 61
TWEETER TRIMLESS SBL 830	INT 61
TWEETER X P 30 DIM8	EXT 105
TWEETER X P 60 DIM8	EXT 105
TWEETER X W	EXT 75

T

TACTIC 2 HW	EXT 83
TIGA LED 2724	INT 471
TIGA LED 3024	INT 471, EXT 73
TIGA LED BS 2724	INT 471
TIGA LED BS 3024	INT 471, EXT 73
T-LINER 100 DOWN-UP WW	INT 481
T-LINER 100 WW	INT 481
T-LINER 50 DOWN-UP WW	INT 481
T-LINER 50 WW	INT 481
TOPIX L X	EXT 61
TOPIX L X WW	EXT 61
TOPIX NW	INT 437
TOPIX WW	INT 437
TWEETER CLIP	INT 53
TWEETER FIX W BL 827	INT 451
TWEETER FIX W BL 830	INT 451
TWEETER FIX W FRL 827	INT 451
TWEETER FIX W FRL 830	INT 451
TWEETER ON 1 BL 827 DIM1	INT 267
TWEETER ON 1 BL 830 DIM1	INT 267
TWEETER ON 1 FRL 827 DIM1	INT 267
TWEETER ON 1 FRL 830 DIM1	INT 267
TWEETER ON 1 REO 2733 DIM1	INT 261
TWEETER ON 1 REO 2733-9 DIM1	INT 261
TWEETER ON 1 REO 2750 DIM1	INT 261
TWEETER ON 1 REO 2750-9 DIM1	INT 261
TWEETER ON 1 REO 3033 DIM1	INT 261
TWEETER ON 1 REO 3033-9 DIM1	INT 261
TWEETER ON 1 REO 3050 DIM1	INT 261

U

ULTRA C D 2733 DIM8	INT 311
ULTRA C D 2733-9 DIM8	INT 311
ULTRA C D 3033 DIM8	INT 311
ULTRA C D 3033-9 DIM8	INT 311
ULTRA II S	INT 307
ULTRA S D 2733	INT 307
ULTRA S D 2733-9	INT 307
ULTRA S D 3033	INT 307
ULTRA S D 3033-9	INT 307
ULTRA TW HP	INT 453
ULTRA W	INT 453
UNI TR - PROFILE	PRO 96
UNI TRT - PROFILE	PRO 96

V

VICE VERSA F LED	INT 429
VINCE	INT 469
VISA LED WW	INT 459
VISION LED WW	INT 465
VISION S LED WW	INT 465
VISION S RGB	INT 465

W

X

Y

YOU-TURN 111	INT 131
YOU-TURN H111	INT 131
YOU-TURN ON 111 T50	INT 268
YOU-TURN ON 111 T50 AD	INT 500
YOU-TURN ON H111-35	INT 277
YOU-TURN ON H111-35 AD	INT 513
YOU-TURN ON HIT-35 AD FL24	INT 513
YOU-TURN ON HIT-35 AD SP15	INT 513
YOU-TURN ON HIT-35 AD WFL43	INT 513
YOU-TURN ON HIT-35 FL24	INT 277
YOU-TURN ON HIT-35 SP15	INT 277
YOU-TURN ON HIT-35 WFL43	INT 277
YOU-TURN ON OPTO 20 82715 AD DIM8	INT 505
YOU-TURN ON OPTO 20 82715 DIM1	INT 273
YOU-TURN ON OPTO 20 82733 AD DIM8	INT 505
YOU-TURN ON OPTO 20 82733 DIM1	INT 273
YOU-TURN ON OPTO 20 82755 AD DIM8	INT 505
YOU-TURN ON OPTO 20 82755 DIM1	INT 273
YOU-TURN ON OPTO 20 83015 AD DIM8	INT 505
YOU-TURN ON OPTO 20 83015 DIM1	INT 273
YOU-TURN ON OPTO 20 83033 AD DIM8	INT 505
YOU-TURN ON OPTO 20 83033 DIM1	INT 273
YOU-TURN ON OPTO 20 83055 AD DIM8	INT 505
YOU-TURN ON OPTO 20 83055 DIM1	INT 273
YOU-TURN ON OPTO 20 92715 AD DIM8	INT 505
YOU-TURN ON OPTO 20 92715 DIM1	INT 273
YOU-TURN ON OPTO 20 92733 AD DIM8	INT 505
YOU-TURN ON OPTO 20 92733 DIM1	INT 273
YOU-TURN ON OPTO 20 92755 AD DIM8	INT 505
YOU-TURN ON OPTO 20 92755 DIM1	INT 273
YOU-TURN ON OPTO 20 93015 AD DIM8	INT 505
YOU-TURN ON OPTO 20 93015 DIM1	INT 273
YOU-TURN ON OPTO 20 93033 AD DIM8	INT 505
YOU-TURN ON OPTO 20 93033 DIM1	INT 273
YOU-TURN ON OPTO 20 93055 AD DIM8	INT 505
YOU-TURN ON OPTO 20 93055 DIM1	INT 273
YOU-TURN ON OPTO 2715 AD DIM8	INT 501
YOU-TURN ON OPTO 2715 DIM8	INT 269
YOU-TURN ON OPTO 2715-9 AD DIM8	INT 501
YOU-TURN ON OPTO 2715-9 DIM8	INT 269
YOU-TURN ON OPTO 2733 AD DIM8	INT 501
YOU-TURN ON OPTO 2733 DIM8	INT 269
YOU-TURN ON OPTO 2733-9 AD DIM8	INT 501
YOU-TURN ON OPTO 2733-9 DIM8	INT 269
YOU-TURN ON OPTO 2755 AD DIM8	INT 501
YOU-TURN ON OPTO 2755 DIM8	INT 269
YOU-TURN ON OPTO 2755-9 AD DIM8	INT 501
YOU-TURN ON OPTO 2755-9 DIM8	INT 269
YOU-TURN ON OPTO 30 82715 AD	INT 507
YOU-TURN ON OPTO 30 82715 AD DIM1	INT 511
YOU-TURN ON OPTO 30 82715 DIM1	INT 275
YOU-TURN ON OPTO 30 82733 AD	INT 507
YOU-TURN ON OPTO 30 82733 AD DIM1	INT 511
YOU-TURN ON OPTO 30 82733 DIM1	INT 275
YOU-TURN ON OPTO 30 82755 AD	INT 507
YOU-TURN ON OPTO 30 82755 AD DIM1	INT 511
YOU-TURN ON OPTO 30 82755 DIM1	INT 275
YOU-TURN ON OPTO 30 83015 AD	INT 507
YOU-TURN ON OPTO 30 83015 AD DIM1	INT 511
YOU-TURN ON OPTO 30 83015 DIM1	INT 275
YOU-TURN ON OPTO 30 83033 AD	INT 507
YOU-TURN ON OPTO 30 83033 AD DIM1	INT 511
YOU-TURN ON OPTO 30 83033 DIM1	INT 275
YOU-TURN ON OPTO 30 83055 AD	INT 507
YOU-TURN ON OPTO 30 83055 AD DIM1	INT 511
YOU-TURN ON OPTO 30 83055 DIM1	INT 275
YOU-TURN ON OPTO 30 92715 AD	INT 507

Z

index

INDEX

BY REFERENCE

172 58 58 12 01	PRO 24
172 58 58 15 50	PRO 24
201 01 01	TEC 32
201 01 02	TEC 32
201 01 03	TEC 32
201 01 04	TEC 32
201 01 05	TEC 32
201 02 00	TEC 33
201 02 01	TEC 32
201 02 04	TEC 32
201 03 00	INT 53
201 03 01	TEC 32
201 03 02	TEC 32
201 03 03	TEC 32
201 03 04	TEC 32
201 03 05	TEC 32
201 04 01	TEC 32
201 04 02	TEC 32
201 04 03	TEC 32
201 04 04	TEC 32
201 04 05	TEC 32
202 00 75	TEC 26
202 01 75	TEC 26
202 01 75 OFA	TEC 26
202 11 19	TEC 22
202 11 82 OFA	TEC 26
202 14 29	TEC 22
202 15 61 971	TEC 26
202 15 61 973	TEC 26
202 41 30 00	TEC 26
202 56 99 01	TEC 22
207 01 161	TEC 22
207 01 164	TEC 22
207 01 170	TEC 22
207 01 180	TEC 22
207 01 186	TEC 22
207 01 189	TEC 22
207 01 190	TEC 22
223 00 10	TEC 33
229 01 01	EXT 129
229 01 03	EXT 107
229 01 07	EXT 121
229 01 11	EXT 105, EXT 107
229 01 14	EXT 133
229 01 15	EXT 123
229 02 01	EXT 129
229 02 03	EXT 124
232 10 00	TEC 33
232 10 03	TEC 33
251 70 03 01	TEC 32
251 70 03 04	TEC 32
251 70 03 05	TEC 32
268 03 01	PRO 126
268 06 10	PRO 126
268 52 24	PRO 129
268 52 39	PRO 129
268 52 54	PRO 129
270 11 180	TEC 23
270 11 183	TEC 23
270 11 187	TEC 23
270 11 188	TEC 23
270 11 191	TEC 23
270 11 192	TEC 23
274 88 029	TEC 26
274 88 036	TEC 26
274 94 0710	TEC 26
274 94 1010	TEC 26
274 94 1310	TEC 26
286 67 01	INT 267, INT 373
286 67 02	INT 267, INT 373
286 67 03	INT 267, INT 373
286 71 03	INT 391
286 71 06	INT 391
296 06 10	PRO 74
300 91 10 11 F HW	PRO 47
300 91 10 11 F NW	PRO 47
300 91 10 11 F WW	PRO 47
300 91 10 11 FP HW	PRO 47
300 91 10 11 FP NW	PRO 47
300 91 10 11 FP WW	PRO 47
300 91 10 15 F HW	PRO 71
300 91 10 15 F NW	PRO 71
300 91 10 15 F WW	PRO 71
300 91 10 15 FP HW	PRO 71
300 91 10 15 FP NW	PRO 71
300 91 10 15 FP WW	PRO 71
300 91 13 11	PRO 47
300 91 33 15	PRO 71
300 91 52 02	
	PRO 39, PRO 47, PRO 53, PRO 61, PRO 71
300 91 52 03	
	PRO 39, PRO 47, PRO 53, PRO 61, PRO 71
300 91 52 04	
	PRO 39, PRO 47, PRO 53, PRO 61, PRO 71
300 91 53 03	
	PRO 39, PRO 47, PRO 53, PRO 61, PRO 71
300 91 53 04	
	PRO 39, PRO 47, PRO 53, PRO 61, PRO 71
300 91 62 02	
	PRO 39, PRO 47, PRO 53, PRO 61, PRO 71
300 91 62 03	
	PRO 39, PRO 47, PRO 53, PRO 61, PRO 71
300 91 62 04	
	PRO 39, PRO 47, PRO 53, PRO 61, PRO 71
300 91 62 33	
	PRO 39, PRO 47, PRO 53, PRO 61, PRO 71
300 91 63 02	
	PRO 39, PRO 47, PRO 53, PRO 61, PRO 71
300 91 63 03	
	PRO 39, PRO 47, PRO 53, PRO 61, PRO 71
300 91 63 04	
	PRO 39, PRO 47, PRO 53, PRO 61, PRO 71
300 92 00 12 F	TEC 5
300 92 00 12 FP	TEC 5
300 92 00 13 F	TEC 5
300 92 00 13 FP	TEC 5
300 92 00 14 F	TEC 5
300 92 00 14 FP	TEC 5
300 92 00 33	TEC 5
300 92 52 02	TEC 6
300 92 52 03	TEC 6
300 92 52 04	TEC 6
300 92 52 33	TEC 6
300 92 53 02	TEC 6
300 92 53 03	TEC 6
300 92 53 04	TEC 6
300 92 54 02	TEC 6
300 92 54 03	TEC 6
300 92 62 02	TEC 6
300 92 62 03	TEC 6
300 92 62 04	TEC 6
300 92 62 33	TEC 6
300 92 63 02	TEC 6
300 92 63 03	TEC 6
300 92 63 04	TEC 6
300 92 91 01	TEC 5
300 92 91 02	TEC 5
300 92 92 01	TEC 5
300 92 92 02	TEC 5
300 92 93 01	TEC 7
300 92 93 02	TEC 7
300 92 93 03	TEC 7
300 92 93 04	TEC 7
300 92 93 05	TEC 7
300 92 93 06	TEC 7
300 92 93 07	TEC 7
300 92 93 08	TEC 7
300 92 93 09	TEC 7
302 19 21	TEC 23
302 19 22	TEC 23
302 20 21	TEC 23
302 20 22	TEC 23
304 05 98	TEC 23
304 05 99	TEC 22
304 32 96	TEC 24
304 33 96	TEC 24
313 030 21 822 AD	INT 507
313 030 21 823 AD	INT 507
313 030 21 832 AD	INT 507
313 030 21 833 AD	INT 507
313 030 21 922 AD	INT 507
313 030 21 923 AD	INT 507
313 030 21 932 AD	INT 507
313 030 21 933 AD	INT 507
328 12 01	PRO 114, PRO 126
328 12 06	PRO 114, PRO 126
328 13 01	PRO 74
328 13 06	PRO 74
328 18 01	PRO 102, PRO 106
328 18 06	PRO 102, PRO 106
328 22 01	PRO 114
331 03 01	PRO 114
331 06 10	PRO 114
331 52 24	PRO 119
331 52 39	PRO 119
331 52 54	PRO 119
333 06 01	PRO 46
333 06 06	PRO 46
333 06 10	PRO 46
333 06 16	PRO 46
346 03 01	PRO 74
352 02 05 SBL	PRO 97
352 02 06 SBL	PRO 97
355 03 01	PRO 96
355 14 01	PRO 96
364 06 11	PRO 61
368 03 01	PRO 96
368 14 01	PRO 96
371 06 01	PRO 38
371 06 06	PRO 38
371 06 16	PRO 38
372 29 03 01	PRO 16
372 29 14 01	PRO 16
372 52 03 01	PRO 24
375 03 01	PRO 60
375 06 06	PRO 60
376 03 01	PRO 60
376 06 06	PRO 60
376 14 01	PRO 60
377 03 01 01	PRO 86
377 06 10	PRO 80, PRO 86
377 12 00	PRO 80, PRO 86
377 20 21	PRO 80, PRO 86
377 20 26	PRO 80, PRO 86
378 02 05 SBL	PRO 88
378 02 06 PR	PRO 88
378 14 01	PRO 86
378 52 124	PRO 89
378 52 139	PRO 89
378 52 154	PRO 89
381 03 01	PRO 60
382 03 01	PRO 61
384 03 01	PRO 80
390 03 01	PRO 102, 106
390 06 10	PRO 102
391 03 01	PRO 52
391 06 06	PRO 52
391 06 11	PRO 52
392 03 01	PRO 52
393 03 01	PRO 52
393 14 01	PRO 52
394 03 01	PRO 70
394 06 01	PRO 70
394 06 06	PRO 70
396 06 01	PRO 70
396 06 06	PRO 70
396 06 16	PRO 70
400 00 11	INT 17
400 00 19	INT 17
400 00 21	INT 17
400 00 30	INT 17
400 00 41	INT 17
400 00 55	INT 17
400 03 01	INT 16, TEC 32
400 03 02	INT 16, TEC 32
400 03 03	INT 16, TEC 32
400 03 04	INT 16, TEC 32
400 03 05	INT 16, TEC 32
400 03 10	INT 20
400 91 02 OFA	TEC 26
413 03 01	TEC 32
413 03 02	TEC 32
413 03 03	TEC 32
413 03 04	TEC 32
413 03 05	TEC 32
414 01 00	TEC 33
414 02 00	TEC 33
414 03 00	TEC 33
414 04 00	TEC 33
414 90 01	TEC 26

414 90 02	TEC 26	6 202 37 28123	INT 75	6 202 51 51	INT 157	6 202 681 209232 LB11	INT 217
415 03 01	INT 68, TEC 32	6 202 37 28124	INT 75	6 202 510 28122	INT 157	6 202 681 209233 LB11	INT 217
415 03 04	INT 68, TEC 32	6 202 37 28132	INT 75	6 202 510 28123	INT 157	6 202 684 20122	INT 219
415 03 05	INT 68, TEC 32	6 202 37 28133	INT 75	6 202 510 29122	INT 157	6 202 684 20132	INT 219
415 91 60	TEC 26	6 202 37 28134	INT 75	6 202 510 29123	INT 157	6 202 684 20222	INT 219
6 202 04 22	EXT 45	6 202 37 29122	INT 75	6 202 53 28122	INT 165	6 202 684 20232	INT 219
6 202 04 24	EXT 45	6 202 37 29123	INT 75	6 202 53 28123	INT 165	6 202 684 209122	INT 219
6 202 04 32	INT 419	6 202 37 29132	INT 75	6 202 53 29122	INT 165	6 202 684 209132	INT 219
6 202 04 34	INT 419	6 202 37 29133	INT 75	6 202 53 29123	INT 165	6 202 684 209222	INT 219
6 202 11 16	INT 123	6 202 38 28122	INT 79	6 202 60 00 01	INT 209	6 202 684 209232	INT 219
6 202 14 61	INT 101	6 202 38 28123	INT 79	6 202 60 00 02	INT 209	6 202 690 20122 LB11	INT 229
6 202 14 80	INT 105	6 202 38 28124	INT 79	6 202 600 20122 ED1 LB11	INT 207	6 202 690 20123 LB11	INT 229
6 202 14 90	INT 97	6 202 38 28132	INT 79	6 202 600 20123 ED1 LB11	INT 207	6 202 690 20222 LB11	INT 229
6 202 141 28122	INT 79	6 202 38 28133	INT 79	6 202 600 20222 ED1 LB11	INT 207	6 202 690 20223 LB11	INT 229
6 202 141 28123	INT 79	6 202 38 28134	INT 79	6 202 600 20223 ED1 LB11	INT 207	6 202 690 209122 LB11	INT 229
6 202 141 28124	INT 79	6 202 38 28222	INT 79	6 202 600 209122 ED1 LB11	INT 207	6 202 690 209123 LB11	INT 229
6 202 141 28132	INT 79	6 202 38 28223	INT 79	6 202 600 209123 ED1 LB11	INT 207	6 202 690 209222 LB11	INT 229
6 202 141 28133	INT 79	6 202 38 28224	INT 79	6 202 600 209222 ED1 LB11	INT 207	6 202 690 209223 LB11	INT 229
6 202 141 28134	INT 79	6 202 38 28232	INT 79	6 202 600 209223 ED1 LB11	INT 207	6 202 691 20112 LB11	INT 231
6 202 141 29122	INT 79	6 202 38 28233	INT 79	6 202 601 98 01 1	TEC 25	6 202 691 20113 LB11	INT 231
6 202 141 29123	INT 79	6 202 38 28234	INT 79	6 202 601 98 01 2	TEC 25	6 202 691 20122 LB11	INT 231
6 202 141 29132	INT 79	6 202 38 29122	INT 79	6 202 601 98 02 1	TEC 25	6 202 691 20123 LB11	INT 231
6 202 141 29133	INT 79	6 202 38 29123	INT 79	6 202 601 98 02 2	TEC 25	6 202 691 20132 LB11	INT 231
6 202 144 28122	INT 97	6 202 38 29132	INT 79	6 202 61 00 01	INT 221	6 202 691 20133 LB11	INT 231
6 202 144 28123	INT 97	6 202 38 29133	INT 79	6 202 61 00 01 1	INT 221	6 202 691 20212 LB11	INT 231
6 202 144 29122	INT 97	6 202 38 29222	INT 79	6 202 61 00 02	INT 221	6 202 691 20213 LB11	INT 231
6 202 144 29123	INT 97	6 202 38 29223	INT 79	6 202 61 00 02 1	INT 221	6 202 691 20222 LB11	INT 231
6 202 15 61 00	INT 109	6 202 38 29232	INT 79	6 202 61 88 01	INT 221	6 202 691 20223 LB11	INT 231
6 202 15 61 01	INT 109	6 202 38 29233	INT 79	6 202 61 94 01 NC	TEC 26	6 202 691 20232 LB11	INT 231
6 202 15 62 01	INT 109	6 202 391 21 822	INT 83	6 202 61 94 01 RM	TEC 26	6 202 691 20233 LB11	INT 231
6 202 191 823	INT 153	6 202 391 21 823	INT 83	6 202 61 94 02 NC	TEC 26	6 202 691 209112 LB11	INT 231
6 202 191 833	INT 153	6 202 391 21 832	INT 83	6 202 61 94 02 RM	TEC 26	6 202 691 209113 LB11	INT 231
6 202 192 821	INT 153	6 202 391 21 833	INT 83	6 202 61 95 01 NC	TEC 26	6 202 691 209122 LB11	INT 231
6 202 192 822	INT 153	6 202 391 21 922	INT 83	6 202 61 95 01 RM	TEC 26	6 202 691 209123 LB11	INT 231
6 202 192 831	INT 153	6 202 391 21 923	INT 83	6 202 61 95 02 NC	TEC 26	6 202 691 209132 LB11	INT 231
6 202 192 832	INT 153	6 202 391 21 932	INT 83	6 202 61 95 02 RM	TEC 26	6 202 691 209133 LB11	INT 231
6 202 20 28122	EXT 17	6 202 391 21 933	INT 83	6 202 62 00 01	INT 235	6 202 691 209212 LB11	INT 231
6 202 20 41	EXT 13	6 202 393 21 822	INT 84	6 202 62 00 01 1	INT 235	6 202 691 209213 LB11	INT 231
6 202 21 31	INT 169	6 202 393 21 823	INT 84	6 202 62 00 02	INT 235	6 202 691 209222 LB11	INT 231
6 202 25 28122	EXT 11	6 202 393 21 832	INT 84	6 202 62 00 02 1	INT 235	6 202 691 209223 LB11	INT 231
6 202 26 28122	INT 77	6 202 393 21 833	INT 84	6 202 62 88 01	INT 235	6 202 691 209232 LB11	INT 231
6 202 26 28123	INT 77	6 202 393 21 922	INT 84	6 202 680 20122 LB11	INT 215	6 202 691 209233 LB11	INT 231
6 202 26 28124	INT 77	6 202 393 21 923	INT 84	6 202 680 20123 LB11	INT 215	6 202 694 20122	INT 233
6 202 26 28132	INT 77	6 202 393 21 932	INT 84	6 202 680 20222 LB11	INT 215	6 202 694 20132	INT 233
6 202 26 28133	INT 77	6 202 393 21 933	INT 84	6 202 680 20223 LB11	INT 215	6 202 694 20222	INT 233
6 202 26 28134	INT 77	6 202 41 30 15102	INT 89	6 202 680 209122 LB11	INT 215	6 202 694 20232	INT 233
6 202 26 29122	INT 77	6 202 46 28122	INT 173	6 202 680 209123 LB11	INT 215	6 202 694 209122	INT 233
6 202 26 29123	INT 77	6 202 46 28123	INT 173	6 202 680 209222 LB11	INT 215	6 202 694 209132	INT 233
6 202 26 29132	INT 77	6 202 46 29122	INT 173	6 202 680 209223 LB11	INT 215	6 202 694 209222	INT 233
6 202 26 29133	INT 77	6 202 46 29123	INT 173	6 202 681 20112 LB11	INT 217	6 202 694 209232	INT 233
6 202 272 28122	INT 123	6 202 472 28122	INT 165	6 202 681 20113 LB11	INT 217	6 202 70 28113 ED1 LB11	INT 183
6 202 272 28123	INT 123	6 202 472 28123	INT 165	6 202 681 20122 LB11	INT 217	6 202 70 28121 ED1 LB11	INT 183
6 202 272 29122	INT 123	6 202 472 29122	INT 165	6 202 681 20123 LB11	INT 217	6 202 70 28122 ED1 LB11	INT 183
6 202 272 29123	INT 123	6 202 472 29123	INT 165	6 202 681 20132 LB11	INT 217	6 202 70 28123 ED1 LB11	INT 183
6 202 28 26	INT 179	6 202 48 28	INT 177	6 202 681 20133 LB11	INT 217	6 202 70 28124 ED1 LB11	INT 183
6 202 28 28122	INT 127	6 202 49 28122	INT 171	6 202 681 20212 LB11	INT 217	6 202 70 28125 ED1 LB11	INT 183
6 202 28 28123	INT 127	6 202 49 28123	INT 171	6 202 681 20213 LB11	INT 217	6 202 70 28126 ED1 LB11	INT 183
6 202 28 29122	INT 127	6 202 50 11	INT 171	6 202 681 20222 LB11	INT 217	6 202 70 28127 ED1 LB11	INT 183
6 202 28 29123	INT 127	6 202 50 28122	INT 161	6 202 681 20223 LB11	INT 217	6 202 70 28128 ED1 LB11	INT 183
6 202 292 28122	INT 101	6 202 50 28123	INT 161	6 202 681 20232 LB11	INT 217	6 202 70 28129 ED1 LB11	INT 183
6 202 292 28123	INT 101	6 202 50 29122	INT 161	6 202 681 20233 LB11	INT 217	6 202 70 28130 ED1 LB11	INT 183
6 202 292 28222	INT 103	6 202 50 29123	INT 161	6 202 681 209112 LB11	INT 217	6 202 70 29121 ED1 LB11	INT 183
6 202 292 28223	INT 103	6 202 50 51	INT 169	6 202 681 209113 LB11	INT 217	6 202 70 29122 ED1 LB11	INT 183
6 202 292 29122	INT 101	6 202 502 28122	INT 161	6 202 681 209122 LB11	INT 217	6 202 70 29123 ED1 LB11	INT 183
6 202 292 29123	INT 101	6 202 502 28123	INT 161	6 202 681 209123 LB11	INT 217	6 202 70 29221 ED1 LB11	INT 183
6 202 292 29222	INT 103	6 202 502 29122	INT 161	6 202 681 209132 LB11	INT 217	6 202 70 29222 ED1 LB11	INT 183
6 202 292 29223	INT 103	6 202 502 29123	INT 161	6 202 681 209133 LB11	INT 217	6 202 70 29223 ED1 LB11	INT 183
6 202 33 01	INT 111	6 202 51 28122	INT 155	6 202 681 209212 LB11	INT 217	6 202 70 55 01	INT 185
6 202 342 28122	INT 105, EXT 11	6 202 51 28123	INT 155	6 202 681 209213 LB11	INT 217	6 202 70 55 02	INT 185
6 202 342 28123	INT 105	6 202 51 29122	INT 155	6 202 681 209222 LB11	INT 217	6 202 70 98 01	TEC 25
6 202 37 28122	INT 75	6 202 51 29123	INT 155	6 202 681 209223 LB11	INT 217	6 202 70 98 02	TEC 25

6 202 71 55 01 1	INT 195	6 202 78 89122 ED1	INT 293	6 206 11 29132	INT 55	6 213 481 18122	EXT 89
6 202 71 55 02 02	INT 195	6 202 78 89123 ED1	INT 293	6 206 11 29133	INT 55	6 213 481 18132	EXT 89
6 202 71 55 02 1	INT 195	6 202 78 89222 ED1	INT 293	6 206 21 28122	INT 53	6 213 481 212	EXT 88
6 202 71 94 01 NC	TEC 26	6 202 78 89223 ED1	INT 293	6 206 21 28123	INT 53	6 213 481 2125	EXT 88
6 202 71 94 01 RM	TEC 26	6 202 79 01 ED8	INT 296	6 206 21 28132	INT 53	6 213 491 18112	EXT 89
6 202 71 94 02 NC	TEC 26	6 202 79 02 ED8	INT 297	6 206 21 28133	INT 53	6 213 491 18122	EXT 89
6 202 71 94 02 RM	TEC 26	6 202 79 03 ED8	INT 297	6 206 21 29122	INT 53	6 213 491 18132	EXT 89
6 202 71 95 01 NC	TEC 26	6 202 790 81821		6 206 21 29123	INT 53	6 216 12 00	TEC 31
6 202 71 95 01 RM	TEC 26		INT 187, INT 199, INT 297	6 206 21 29132	INT 53	6 216 12 02	TEC 31
6 202 71 95 02 NC	TEC 26	6 202 790 81822		6 206 21 29133	INT 53	6 222 123 12	EXT 107
6 202 71 95 02 RM	TEC 26		INT 187, INT 199, INT 297	6 206 22 21 82	INT 61	6 222 126 12	EXT 107
6 202 72 55 01	INT 203	6 202 790 81831		6 206 22 21 83	INT 61	6 222 603 62	EXT 107
6 202 72 55 01 1	INT 203		INT 187, INT 199, INT 297	6 206 23 21 82	INT 61	6 222 606 62	EXT 107
6 202 72 55 02	INT 203	6 202 790 81832		6 206 23 21 83	INT 61	6 223 11 4102	EXT 69
6 202 72 55 02 1	INT 203		INT 187, INT 199, INT 297	6 206 31 12122 ED1	INT 261	6 223 16 4102	EXT 129
6 202 73 01	INT 187	6 202 790 81921		6 206 31 12123 ED1	INT 261	6 223 17 4102	EXT 129
6 202 73 02	INT 187		INT 187, INT 199, INT 297	6 206 31 12132 ED1	INT 261	6 223 51 4102	EXT 69
6 202 731 20112 LB11	INT 191	6 202 790 81922		6 206 31 12133 ED1	INT 261	6 223 751 8102	INT 471, EXT 73
6 202 731 20113 LB11	INT 191		INT 187, INT 199, INT 297	6 206 31 12222 ED1	INT 261	6 223 751 8103	INT 471
6 202 731 20122 LB11	INT 191	6 202 790 81931		6 206 31 12223 ED1	INT 261	6 223 752 8102	INT 471, EXT 73
6 202 731 20123 LB11	INT 191		INT 187, INT 199, INT 297	6 206 31 12232 ED1	INT 261	6 223 752 8103	INT 471
6 202 731 20132 LB11	INT 191	6 202 790 81932		6 206 31 12233 ED1	INT 261	6 225 20 18102	EXT 65
6 202 731 20133 LB11	INT 191		INT 187, INT 199, INT 297	6 206 31 129122 ED1	INT 261	6 225 20 18112	EXT 65
6 202 731 20212 LB11	INT 191	6 202 97 01	INT 227	6 206 31 129123 ED1	INT 261	6 225 20 18202	EXT 65
6 202 731 20213 LB11	INT 191	6 202 97 02	INT 227	6 206 31 129132 ED1	INT 261	6 225 20 18212	EXT 65
6 202 731 20222 LB11	INT 191	6 202 970 21 822		6 206 31 129133 ED1	INT 261	6 232 08 831	EXT 31, EXT 52, EXT 111
6 202 731 20223 LB11	INT 191		INT 111, INT 213, INT 227, INT 299	6 206 31 129222 ED1	INT 261	6 232 09 831	EXT 111
6 202 731 20232 LB11	INT 191	6 202 970 21 832		6 206 31 129223 ED1	INT 261	6 232 101 18112	EXT 53, EXT 114
6 202 731 20233 LB11	INT 191		INT 111, INT 213, INT 227, INT 299	6 206 31 129232 ED1	INT 261	6 232 101 18122	EXT 53, EXT 114
6 202 731 209112 LB11	INT 191	6 202 970 21 922		6 206 31 129233 ED1	INT 261	6 232 101 18132	EXT 53, EXT 114
6 202 731 209113 LB11	INT 191		INT 111, INT 213, INT 227, INT 299	6 206 31 21 82 ED1	INT 267	6 232 101 21 831	EXT 53, EXT 115
6 202 731 209122 LB11	INT 191	6 202 970 21 932		6 206 31 21 83 ED1	INT 267	6 232 101 21 832	EXT 53, EXT 115
6 202 731 209123 LB11	INT 191		INT 111, INT 213, INT 227, INT 299	6 206 32 21 82 AD ED8	INT 499	6 232 101 21 833	EXT 53, EXT 115
6 202 731 209132 LB11	INT 191	6 202 98 01	INT 213	6 206 32 21 83 AD ED8	INT 499	6 232 101 81833	EXT 53, EXT 114
6 202 731 209133 LB11	INT 191	6 202 98 02	INT 213	6 206 33 8182 ED1	INT 267	6 232 111 00	INT 454
6 202 731 209212 LB11	INT 191	6 202 99 01 ED8	INT 299	6 206 33 8183 ED1	INT 267	6 232 111 18112	EXT 115
6 202 731 209213 LB11	INT 191	6 202 99 011 ED8	INT 299	6 206 40 12	EXT 75	6 232 111 18122	EXT 115
6 202 731 209222 LB11	INT 191	6 202 99 02 ED8	INT 299	6 206 43 12	EXT 105	6 232 111 18132	EXT 115
6 202 731 209223 LB11	INT 191	6 202 99 021 ED8	INT 299	6 206 46 12	EXT 105	6 232 111 21 831	EXT 115
6 202 731 209232 LB11	INT 191	6 204 00 104	TEC 30	6 207 02 01	TEC 27	6 232 111 21 832	EXT 115
6 202 731 209233 LB11	INT 191	6 204 00 106	TEC 30	6 207 02 02	TEC 27	6 232 111 21 833	EXT 115
6 202 74 01	INT 199	6 204 00 108	TEC 30	6 207 02 03	TEC 27	6 232 111 81833	EXT 115
6 202 74 02	INT 199	6 204 00 113	TEC 30	6 207 02 04	TEC 27	6 232 112 83	INT 454, EXT 29, EXT 51
6 202 741 20112 LB11	INT 201	6 204 00 114	TEC 30	6 207 02 05	TEC 27	6 232 121 833	EXT 53, EXT 113
6 202 741 20113 LB11	INT 201	6 204 00 115	TEC 30	6 207 02 05 A	TEC 27	6 232 13 831	EXT 113
6 202 741 20122 LB11	INT 201	6 204 00 116	TEC 30	6 213 11 05	EXT 97	6 232 13 833	EXT 113
6 202 741 20123 LB11	INT 201	6 204 00 117	TEC 30	6 213 11 21	EXT 97	6 232 211 00	INT 455
6 202 741 20132 LB11	INT 201	6 204 99 101	TEC 30	6 213 12 05	EXT 97	6 232 212 83	INT 455, EXT 29, EXT 51
6 202 741 20133 LB11	INT 201	6 204 99 103	TEC 30	6 213 12 21	EXT 97	6 232 213 00	INT 455, EXT 51
6 202 741 20212 LB11	INT 201	6 204 99 105	TEC 30	6 213 15 05	EXT 97	6 232 321 00	INT 457
6 202 741 20213 LB11	INT 201	6 204 99 106	TEC 30	6 213 15 21	EXT 97	6 232 432 83	EXT 124
6 202 741 20222 LB11	INT 201	6 204 99 110	TEC 30	6 213 19 08	EXT 96, TEC 31	6 232 432 99	EXT 124
6 202 741 20223 LB11	INT 201	6 204 99 112	TEC 30	6 213 19 09	EXT 96, TEC 31	6 232 472 83	EXT 124
6 202 741 20232 LB11	INT 201	6 204 99 113	TEC 30	6 213 19 10	EXT 84, TEC 31	6 232 472 99	EXT 124
6 202 741 20233 LB11	INT 201	6 204 99 114	TEC 30	6 213 42 32	EXT 83	6 232 492 83	EXT 124
6 202 741 209112 LB11	INT 201	6 204 99 115	TEC 30	6 213 45 212	EXT 85	6 232 492 99	EXT 124
6 202 741 209113 LB11	INT 201	6 204 99 116	TEC 30	6 213 45 2125	EXT 85	6 232 572 83	EXT 125
6 202 741 209122 LB11	INT 201	6 204 99 117	TEC 30	6 213 451 10 18122	EXT 85	6 232 573 00	EXT 125
6 202 741 209123 LB11	INT 201	6 204 99 118	TEC 30	6 213 451 12	EXT 87	6 232 592 83	EXT 125
6 202 741 209132 LB11	INT 201	6 204 99 119	TEC 30	6 213 451 18122	EXT 86	6 232 593 00	EXT 125
6 202 741 209133 LB11	INT 201	6 204 99 120	TEC 30	6 213 461 10 18122	EXT 85	6 232 659 83 1	EXT 125
6 202 741 209212 LB11	INT 201	6 206 06 28122	INT 65	6 213 461 12	EXT 87	6 251 67 20	INT 287
6 202 741 209213 LB11	INT 201	6 206 06 28123	INT 65	6 213 461 18122	EXT 87	6 251 67 8122 ED1	INT 285
6 202 741 209222 LB11	INT 201	6 206 06 29122	INT 65	6 213 47 112	EXT 95	6 251 67 8123 ED1	INT 285
6 202 741 209223 LB11	INT 201	6 206 06 29123	INT 65	6 213 47 122	EXT 95	6 251 67 8222 ED1	INT 285
6 202 741 209232 LB11	INT 201	6 206 11 28122	INT 55	6 213 471 18112	EXT 89	6 251 67 8223 ED1	INT 285
6 202 741 209233 LB11	INT 201	6 206 11 28123	INT 55	6 213 471 18122	EXT 89	6 251 67 89122 ED1	INT 285
6 202 78 8122 ED1	INT 293	6 206 11 28132	INT 55	6 213 471 18132	EXT 89	6 251 67 89123 ED1	INT 285
6 202 78 8123 ED1	INT 293	6 206 11 28133	INT 55	6 213 471 212	EXT 88	6 251 67 89222 ED1	INT 285
6 202 78 8222 ED1	INT 293	6 206 11 29122	INT 55	6 213 471 2125	EXT 88	6 251 67 89223 ED1	INT 285
6 202 78 8223 ED1	INT 293	6 206 11 29123	INT 55	6 213 481 18112	EXT 89	6 251 69 8122	INT 473

6 251 69 8123	INT 473	6 268 63 254 EB	PRO 130	6 274 95 12528 ED1	INT 279, INT 337	6 286 65 27	INT 379
6 251 70 81822 ED8	INT 279	6 268 63 254 ED1	PRO 130	6 274 95 60	INT 251, INT 345	6 286 67 8182	INT 373
6 251 70 81822 ED8	INT 279, EXT 27	6 268 63 254 ED1B	PRO 130	6 274 95 60 ED1	INT 251, INT 345	6 286 67 8183	INT 373
6 251 70 81832 ED8	INT 279	6 268 98 51	PRO 126	6 274 95 6528 ED1	INT 279, INT 337	6 286 68 28102	INT 377
6 251 70 81832 ED8	INT 279, EXT 27	6 268 98 56	PRO 126	6 274 95 90	INT 251, INT 345	6 286 69 28122	INT 377
6 251 70 81922 ED8	INT 279	6 268 99 51	PRO 126	6 274 95 90 ED1	INT 251, INT 345	6 286 70 27	INT 383
6 251 70 81922 ED8	INT 279, EXT 27	6 268 99 56	PRO 126	6 274 95 9528 ED1	INT 279, INT 337	6 286 70 28	INT 383
6 251 70 81932 ED8	INT 279	6 270 60 052	INT 481	6 274 96 06 83 ED1	INT 347	6 286 71 427	INT 387
6 251 70 81932 ED8	INT 279, EXT 27	6 270 60 102	INT 481	6 274 96 06 83 PR ED1	INT 349	6 286 71 727	INT 391
6 251 71 21 821	INT 283	6 270 61 052	INT 481	6 274 96 09 83 ED1	INT 347	6 296 98 51	PRO 74
6 251 71 21 823	INT 283	6 270 61 102	INT 481	6 274 96 09 83 PR ED1	INT 349	6 296 98 56	PRO 74
6 251 71 21 831	INT 283	6 271 51 124	INT 397, INT 483	6 274 96 12 83 ED1	INT 347	6 296 99 51	PRO 74
6 251 71 21 833	INT 283	6 271 52 155	INT 397, INT 483	6 274 96 120	INT 351	6 296 99 56	PRO 74
6 251 71 21 921	INT 283	6 271 52 424	INT 397, INT 483	6 274 96 120 ED1	INT 351	6 298 98 51	PRO 80
6 251 71 21 923	INT 283	6 271 54 255	INT 397	6 274 96 60	INT 351	6 298 98 56	PRO 80
6 251 71 21 931	INT 283	6 271 64 21	INT 399	6 274 96 60 ED1	INT 351	6 298 99 51	PRO 80
6 251 71 21 933	INT 283	6 271 64 21 ED1	INT 399	6 274 96 90	INT 351	6 298 99 56	PRO 80
6 251 72 21 821	INT 291	6 274 25 154	INT 401, INT 485	6 274 96 90 ED1	INT 351	6 300 60 15 12 ED7	TEC 17
6 251 72 21 823	INT 291	6 274 25 154 ED8	INT 401, INT 485	6 274 97 06 83 ED1	INT 247, INT 341	6 300 62 001	INT 89
6 251 72 21 831	INT 291	6 274 25 254	INT 401, INT 485	6 274 97 06 83 PR ED1	INT 249, INT 343	6 300 63 001 ED8	TEC 15
6 251 72 21 833	INT 291	6 274 26 254	INT 401	6 274 97 09 83 ED1	INT 247, INT 341	6 300 63 002 ED10	TEC 15
6 251 72 21 921	INT 291	6 274 80 36 E	INT 477	6 274 97 09 83 PR ED1	INT 249, INT 343	6 300 63 003 ED10	TEC 15
6 251 72 21 923	INT 291	6 274 81 12 ED8	INT 477	6 274 97 12 83 ED1	INT 247, INT 341	6 300 63 12 00 ED1	TEC 15
6 251 72 21 931	INT 291	6 274 81 22 ED1	INT 477	6 274 97 12528 ED1	INT 247, INT 341	6 300 65 001	TEC 15
6 251 72 21 933	INT 291	6 274 85 1607 ED8	INT 331	6 274 97 6528 ED1	INT 247, INT 341	6 300 65 002 ED8	TEC 15
6 251 73 21 821	INT 283	6 274 85 2515 ED1	INT 331	6 274 97 9528 ED1	INT 247, INT 341	6 300 65 003 ED8	TEC 15
6 251 73 21 823	INT 283	6 274 85 2515 ED8	INT 331	6 275 04 24	INT 463	6 300 65 004 ED1	TEC 15
6 251 73 21 831	INT 283	6 274 86 2515 ED1	INT 241	6 275 04 52	INT 463, EXT 73	6 300 65 005 ED10	TEC 15
6 251 73 21 833	INT 283	6 274 86 2515 ED10	INT 241	6 275 07 24	INT 459	6 300 65 006 ED10	TEC 15
6 251 73 21 921	INT 283	6 274 86 2515 ED8	INT 241	6 275 08 4102	INT 469	6 300 65 10 12	TEC 15
6 251 73 21 923	INT 283	6 274 86 3224 ED1	INT 241	6 275 10 12	INT 469	6 300 65 12 00 ED1	TEC 15
6 251 73 21 931	INT 283	6 274 86 3224 ED10	INT 241	6 276 07 12	INT 429	6 300 65 12 12	TEC 15
6 251 73 21 933	INT 283	6 274 86 3224 ED8	INT 241	6 278 24 22	INT 465	6 300 67 001	TEC 16
6 251 74 81822 AD	INT 491	6 274 87 2515 ED1	INT 335	6 278 24 33	INT 465	6 300 67 002	TEC 16
6 251 74 81822 ED8	INT 279	6 274 87 2515 ED8	INT 335	6 278 25 22	INT 465	6 300 67 003 ED8	TEC 16
6 251 74 81832 AD	INT 491	6 274 87 3224 ED8	INT 335	6 278 71 12 L	INT 445	6 300 67 004 ED1	TEC 16
6 251 74 81832 ED8	INT 279	6 274 88 014	INT 331	6 278 71 12 R	INT 445	6 300 67 005 ED10	TEC 16
6 251 74 81922 AD	INT 491	6 274 88 2515 AD ED1	INT 523	6 278 75 8182	INT 451	6 300 70 001	TEC 16
6 251 74 81922 ED8	INT 279	6 274 88 2515 AD ED8	INT 523	6 278 75 8183	INT 451	6 300 89 24 40 ED1	TEC 20
6 251 74 81932 AD	INT 491	6 274 88 2515 ED1	INT 335	6 278 76 8182	INT 451	6 300 89 24 60 ED1	TEC 20
6 251 74 81932 ED8	INT 279	6 274 88 2515 ED8	INT 335	6 278 76 8183	INT 451	6 300 89 24 90 ED1	TEC 20
6 251 75 81822 ED8	INT 279	6 274 88 3224 AD ED8	INT 523	6 279 51 40	INT 453	6 300 89 48 60	TEC 19
6 251 75 81832 ED8	INT 279	6 274 88 3224 ED8	INT 335	6 279 72 20	INT 307	6 300 90 301	TEC 19
6 251 75 81922 ED8	INT 279	6 274 89 120	INT 245	6 279 72 28122	INT 307	6 300 90 68	TEC 17
6 251 75 81932 ED8	INT 279	6 274 89 120 ED1	INT 245	6 279 72 28123	INT 307	6 300 90 90 U	TEC 19
6 268 00 00	PRO 126	6 274 89 12528 ED1	INT 243	6 279 72 29122	INT 307	6 300 90 91	TEC 15
6 268 02 88	INT 411	6 274 89 60	INT 245	6 279 72 29123	INT 307	6 301 00 04 BL	INT 443
6 268 06 01	PRO 126	6 274 89 60 ED1	INT 245	6 279 73 28122 ED8	INT 311	6 301 00 05	INT 443
6 268 06 05	PRO 126	6 274 89 6528 ED1	INT 243	6 279 73 28123 ED8	INT 311	6 301 00 44	INT 443
6 268 06 06	PRO 126	6 274 89 90	INT 245	6 279 73 29122 ED8	INT 311	6 302 10 32	EXT 41, EXT 81
6 268 61 201	PRO 127	6 274 89 90 ED1	INT 245	6 279 73 29123 ED8	INT 311	6 302 10 34	EXT 41, EXT 81
6 268 61 202	PRO 127	6 274 89 9528 ED1	INT 243	6 279 81 40	INT 453	6 302 20 10	INT 425, EXT 43
6 268 61 224 E	PRO 128	6 274 92 0312	INT 355	6 279 91 22	INT 475, EXT 63	6 302 20 11 BL	INT 425, EXT 43
6 268 61 231	PRO 127	6 274 92 0312 ED1	INT 355	6 285 51 11	INT 365	6 302 20 12	INT 425, EXT 43
6 268 61 232	PRO 127	6 274 92 0606	INT 355	6 285 52 21	INT 365	6 302 20 32	EXT 43, EXT 81
6 268 61 239 E	PRO 128	6 274 92 0606 ED1	INT 355	6 285 52 8222	INT 363	6 302 20 34	EXT 43, EXT 81
6 268 61 254 E	PRO 128	6 274 92 1212	INT 355	6 285 52 8223	INT 363	6 302 20 41 BL	INT 425, EXT 43
6 268 61 254 EB	PRO 128	6 274 92 1212 ED1	INT 355	6 285 52 8232	INT 363	6 302 20 42	INT 425, EXT 43
6 268 61 254 ED1	PRO 128	6 274 93 0312	INT 357	6 285 52 8233	INT 363	6 302 20 44	INT 425, EXT 43
6 268 61 254 ED1B	PRO 128	6 274 93 0312 ED1	INT 357	6 285 52 89222	INT 363	6 302 22 02 LB11	INT 115
6 268 62 224 E	PRO 129	6 274 93 0606	INT 357	6 285 52 89223	INT 363	6 302 23 02	INT 115
6 268 62 239 E	PRO 129	6 274 93 0606 ED1	INT 357	6 285 52 89232	INT 363	6 302 23 04	INT 115
6 268 62 254 E	PRO 129	6 274 93 1212	INT 357	6 285 52 89233	INT 363	6 304 05 11 BL	INT 427
6 268 62 254 ED1	PRO 129	6 274 93 1212 ED1	INT 357	6 285 53 31	INT 365	6 304 05 12	INT 427
6 268 62 424 E	PRO 129	6 274 95 06 83 ED1	INT 279, INT 337	6 286 51 255	INT 407	6 304 05 13	INT 427
6 268 62 439 E	PRO 129	6 274 95 06 83 PR ED1	INT 281, INT 339	6 286 51 300	INT 407	6 304 05 14	INT 427
6 268 62 454 E	PRO 129	6 274 95 09 83 ED1	INT 279, INT 337	6 286 61 254	INT 403	6 304 13 02	INT 441
6 268 62 454 ED1	PRO 129	6 274 95 09 83 PR ED1	INT 281, INT 339	6 286 61 254 ED8	INT 403	6 304 13 04	INT 441
6 268 63 224 E	PRO 130	6 274 95 12 83 ED1	INT 279, INT 337	6 286 61 33	INT 403	6 304 13 12	EXT 59
6 268 63 239 E	PRO 130	6 274 95 120	INT 251, INT 345	6 286 64 12	INT 375	6 304 13 14	EXT 59
6 268 63 254 E	PRO 130	6 274 95 120 ED1	INT 251, INT 345	6 286 64 22 ED1	INT 449	6 304 16 02	INT 435

6 304 16 04	INT 435	6 313 011 20113 LB11	INT 128	6 313 021 129123 AD ED8	INT 501	6 313 031 21 923 AD ED1	INT 511
6 304 17 02	INT 437	6 313 011 20122 LB11	INT 128	6 313 021 129123 ED8	INT 269	6 313 031 21 923 ED1	INT 275
6 304 17 04	INT 437	6 313 011 20123 LB11	INT 128	6 313 021 129132 AD ED8	INT 501	6 313 031 21 931 AD	INT 507
6 304 17 51	EXT 61	6 313 011 20132 LB11	INT 128	6 313 021 129132 ED8	INT 269	6 313 031 21 931 AD ED1	INT 511
6 304 17 52	EXT 61	6 313 011 20133 LB11	INT 128	6 313 021 129133 AD ED8	INT 501	6 313 031 21 931 ED1	INT 275
6 304 30 12	INT 420, EXT 36	6 313 011 209112 LB11	INT 128	6 313 021 129133 ED8	INT 269	6 313 031 21 932 AD	INT 507
6 304 31 12	INT 420, EXT 36	6 313 011 209113 LB11	INT 128	6 313 021 21 821 AD ED8	INT 505	6 313 031 21 932 AD ED1	INT 511
6 304 32 01 83	INT 421, EXT 37	6 313 011 209122 LB11	INT 128	6 313 021 21 821 ED1	INT 273	6 313 031 21 932 ED1	INT 275
6 304 33 01 83	INT 421, EXT 37	6 313 011 209123 LB11	INT 128	6 313 021 21 822 AD ED8	INT 505	6 313 031 21 933 AD	INT 507
6 306 01 02	EXT 31, EXT 57, EXT 121	6 313 011 209133 LB11	INT 128	6 313 021 21 822 ED1	INT 273	6 313 031 21 933 AD ED1	INT 511
6 306 01 04	EXT 31, EXT 57, EXT 121	6 313 02 12	INT 268	6 313 021 21 823 AD ED8	INT 505	6 313 031 21 933 ED1	INT 275
6 308 07 05 00	INT 327	6 313 02 12 AD	INT 500	6 313 021 21 831 AD ED8	INT 505	6 313 120 21 822 ED1	PRO 33
6 308 072 03 822	INT 325	6 313 02 133 AD FL24	INT 513	6 313 021 21 831 ED1	INT 273	6 313 120 21 823 ED1	PRO 33
6 308 072 03 832	INT 325	6 313 02 133 AD SP15	INT 513	6 313 021 21 832 AD ED8	INT 505	6 313 120 21 833 ED1	PRO 33
6 308 12 07 00	INT 327	6 313 02 133 AD WFL43	INT 513	6 313 021 21 832 ED1	INT 273	6 313 120 21 922 ED1	PRO 33
6 308 122 06 822	INT 325	6 313 02 133 FL24	INT 277	6 313 021 21 833 AD ED8	INT 505	6 313 120 21 923 ED1	PRO 33
6 308 122 06 832	INT 325	6 313 02 133 SP15	INT 277	6 313 021 21 833 ED1	INT 273	6 313 120 21 932 ED1	PRO 33
6 308 17 10 00	INT 327	6 313 02 133 WFL43	INT 277	6 313 021 21 921 AD ED8	INT 505	6 313 121 21 821 ED1	PRO 33
6 308 172 08 822	INT 325	6 313 02 1935	INT 277	6 313 021 21 921 ED1	INT 273	6 313 121 21 822 ED1	PRO 33
6 308 172 08 832	INT 325	6 313 02 1935 AD	INT 513	6 313 021 21 922 AD ED8	INT 505	6 313 121 21 823 ED1	PRO 33
6 309 109 00 26	TEC 4	6 313 020 12122 AD ED8	INT 501	6 313 021 21 922 ED1	INT 273	6 313 121 21 831 ED1	PRO 33
6 309 109 01 262	TEC 4	6 313 020 12122 ED8	INT 269	6 313 021 21 923 AD ED8	INT 505	6 313 121 21 832 ED1	PRO 33
6 309 109 02 26	TEC 4	6 313 020 12123 AD ED8	INT 501	6 313 021 21 923 ED1	INT 273	6 313 121 21 833 ED1	PRO 33
6 309 111 28122	TEC 4	6 313 020 12123 ED8	INT 269	6 313 021 21 931 AD ED8	INT 505	6 313 121 21 921 ED1	PRO 33
6 309 111 28123	TEC 4	6 313 020 12132 AD ED8	INT 501	6 313 021 21 931 ED1	INT 273	6 313 121 21 922 ED1	PRO 33
6 309 111 28132	TEC 4	6 313 020 12132 ED8	INT 269	6 313 021 21 932 AD ED8	INT 505	6 313 121 21 923 ED1	PRO 33
6 309 111 28133	TEC 4	6 313 020 12133 AD ED8	INT 501	6 313 021 21 932 ED1	INT 273	6 313 121 21 934 ED1	PRO 33
6 309 111 29122	TEC 4	6 313 020 12133 ED8	INT 269	6 313 021 21 933 AD ED8	INT 505	6 313 121 21 935 ED1	PRO 33
6 309 111 29123	TEC 4	6 313 020 129122 AD ED8	INT 501	6 313 021 21 933 ED1	INT 273	6 313 121 21 936 ED1	PRO 33
6 309 111 29132	TEC 4	6 313 020 129122 ED8	INT 269	6 313 030 21 822 AD ED1	INT 509	6 313 121 21 937 ED1	PRO 33
6 309 111 29133	TEC 4	6 313 020 129123 AD ED8	INT 501	6 313 030 21 822 ED1	INT 276	6 313 23 48122 AD	INT 521
6 311 10 105	INT 361	6 313 020 129123 ED8	INT 269	6 313 030 21 823 AD ED1	INT 509	6 313 23 48122 ED1	INT 521
6 311 10 105 AD	INT 529	6 313 020 129132 AD ED8	INT 501	6 313 030 21 823 ED1	INT 276	6 313 23 48132 AD	INT 521
6 311 10 111	INT 361	6 313 020 129132 ED8	INT 269	6 313 030 21 832 AD ED1	INT 509	6 313 23 48132 ED1	INT 521
6 311 10 111 AD	INT 529	6 313 020 129133 AD ED8	INT 501	6 313 030 21 832 ED1	INT 276	6 315 11 00	INT 303
6 311 13 8122	INT 361	6 313 020 129133 ED8	INT 269	6 313 030 21 833 AD ED1	INT 509	6 315 12 00	INT 305
6 311 13 8122 AD	INT 525	6 313 020 21 822 AD ED8	INT 505	6 313 030 21 833 ED1	INT 276	6 315 41 8122	INT 303
6 311 13 8123	INT 361	6 313 020 21 822 ED1	INT 273	6 313 030 21 922 AD ED1	INT 509	6 315 41 8123	INT 303
6 311 13 8123 AD	INT 525	6 313 020 21 823 AD ED8	INT 505	6 313 030 21 922 ED1	INT 276	6 315 41 8222	INT 305
6 311 13 8132	INT 361	6 313 020 21 823 ED1	INT 273	6 313 030 21 923 AD ED1	INT 509	6 315 41 8223	INT 305
6 311 13 8132 AD	INT 525	6 313 020 21 832 AD ED8	INT 505	6 313 030 21 923 ED1	INT 276	6 315 41 89122	INT 303
6 311 13 8133	INT 361	6 313 020 21 832 ED1	INT 273	6 313 030 21 932 AD ED1	INT 509	6 315 41 89123	INT 303
6 311 13 8133 AD	INT 525	6 313 020 21 833 AD ED8	INT 505	6 313 030 21 932 ED1	INT 276	6 315 41 89222	INT 305
6 311 13 89122	INT 361	6 313 020 21 833 ED1	INT 273	6 313 030 21 933 AD ED1	INT 509	6 315 41 89223	INT 305
6 311 13 89122 AD	INT 525	6 313 020 21 922 AD ED8	INT 505	6 313 030 21 933 ED1	INT 276	6 317 12 22	EXT 133
6 311 13 89123	INT 361	6 313 020 21 922 ED1	INT 273	6 313 031 21 821 AD	INT 507	6 317 15 22	EXT 133
6 311 13 89123 AD	INT 525	6 313 020 21 923 AD ED8	INT 505	6 313 031 21 821 ED1	INT 511	6 318 14 4102	EXT 123
6 311 13 89132	INT 361	6 313 020 21 923 ED1	INT 273	6 313 031 21 821 ED1	INT 275	6 318 17 4102	EXT 123
6 311 13 89132 AD	INT 525	6 313 020 21 932 AD ED8	INT 505	6 313 031 21 822 AD	INT 507	6 328 15 21	INT 369, INT 371
6 311 13 89133	INT 361	6 313 020 21 932 ED1	INT 273	6 313 031 21 822 ED1	INT 511	6 328 15 41	INT 369, INT 371
6 311 13 89133 AD	INT 525	6 313 020 21 933 AD ED8	INT 505	6 313 031 21 822 ED1	INT 275	6 328 18 43	
6 313 01 12	INT 131	6 313 020 21 933 ED1	INT 273	6 313 031 21 823 AD	INT 507	INT 250, INT 280, INT 282, INT 348, INT 390, INT 392	
6 313 01 19	INT 131	6 313 021 12112 AD ED8	INT 501	6 313 031 21 823 ED1	INT 511	6 328 18 43 ED1	
6 313 01 28122	INT 129	6 313 021 12112 ED8	INT 269	6 313 031 21 823 ED1	INT 275	INT 250, INT 280, INT 282, INT 348, INT 390, INT 392	
6 313 01 28123	INT 129	6 313 021 12113 AD ED8	INT 501	6 313 031 21 831 AD	INT 507	6 328 21 213	INT 409
6 313 01 28132	INT 129	6 313 021 12113 ED8	INT 269	6 313 031 21 831 ED1	INT 511	6 328 90 01	PRO 13
6 313 01 28133	INT 129	6 313 021 12122 AD ED8	INT 501	6 313 031 21 831 ED1	INT 275	6 330 98 10	
6 313 01 29122	INT 129	6 313 021 12122 ED8	INT 269	6 313 031 21 832 AD	INT 507	PRO 38, PRO 46, PRO 52, PRO 60, PRO 70	
6 313 01 29123	INT 129	6 313 021 12123 AD ED8	INT 501	6 313 031 21 832 ED1	INT 511	6 330 98 18	
6 313 01 29132	INT 129	6 313 021 12123 ED8	INT 269	6 313 031 21 832 ED1	INT 275	PRO 38, PRO 46, PRO 52, PRO 60, PRO 70	
6 313 01 29133	INT 129	6 313 021 12132 AD ED8	INT 501	6 313 031 21 833 AD	INT 507	6 330 98 30	
6 313 010 20122 LB11	INT 129	6 313 021 12132 ED8	INT 269	6 313 031 21 833 ED1	INT 511	PRO 38, PRO 46, PRO 52, PRO 60, PRO 70	
6 313 010 20123 LB11	INT 129	6 313 021 12133 AD ED8	INT 501	6 313 031 21 833 ED1	INT 275	6 330 98 51	PRO 114
6 313 010 20132 LB11	INT 129	6 313 021 12133 ED8	INT 269	6 313 031 21 921 AD	INT 507	6 330 98 56	PRO 114
6 313 010 20133 LB11	INT 129	6 313 021 129112 AD ED8	INT 501	6 313 031 21 921 AD ED1	INT 511	6 330 99 51	PRO 114
6 313 010 209122 LB11	INT 129	6 313 021 129112 ED8	INT 269	6 313 031 21 921 ED1	INT 275	6 330 99 56	PRO 114
6 313 010 209123 LB11	INT 129	6 313 021 129113 AD ED8	INT 501	6 313 031 21 922 AD	INT 507	6 331 00 00	PRO 114
6 313 010 209132 LB11	INT 129	6 313 021 129113 ED8	INT 269	6 313 031 21 922 AD ED1	INT 511	6 331 02 88	INT 411
6 313 010 209133 LB11	INT 129	6 313 021 129122 AD ED8	INT 501	6 313 031 21 922 ED1	INT 275	6 331 06 01	PRO 114
6 313 011 20112 LB11	INT 128	6 313 021 129122 ED8	INT 269	6 313 031 21 923 AD	INT 507	6 331 06 05	PRO 114

6 331 06 06	PRO 114	6 347 02 124	INT 479	6 372 52 61 8323 D ED1	PRO 25	6 378 610 42 ED1	PRO 88
6 331 61 201	PRO 115	6 347 02 154	INT 479	6 372 52 61 8323 ED1	PRO 25	6 378 610 42 ED8	PRO 88
6 331 61 202	PRO 115	6 352 06 01	PRO 96	6 372 52 61 8332 ED1	PRO 25	6 378 610 52 E	PRO 88
6 331 61 224 E	PRO 118	6 352 61 154 EB	PRO 97	6 372 52 61 8333 ED1	PRO 25	6 378 610 52 ED1	PRO 88
6 331 61 231	PRO 115	6 352 61 154 ED1B	PRO 97	6 372 52 61 89122 D ED1	PRO 25	6 378 610 62 E	PRO 88
6 331 61 232	PRO 115	6 352 75 124 E	PRO 97	6 372 52 61 89122 ED1	PRO 25	6 378 610 62 ED1	PRO 88
6 331 61 239 E	PRO 118	6 352 75 139 E	PRO 97	6 372 52 61 89123 D ED1	PRO 25	6 378 75 124 E	PRO 88
6 331 61 239 ED1	PRO 118	6 352 75 154 E	PRO 97	6 372 52 61 89123 ED1	PRO 25	6 378 75 139 E	PRO 88
6 331 61 254 E	PRO 118	6 352 75 154 ED1	PRO 97	6 372 52 61 89132 ED1	PRO 25	6 378 75 139 ED1	PRO 88
6 331 61 254 EB	PRO 118	6 352 75 239 E	PRO 97	6 372 52 61 89133 ED1	PRO 25	6 378 75 154 E	PRO 88
6 331 61 254 ED1	PRO 118	6 352 75 254 E	PRO 97	6 372 52 61 89222 D ED1	PRO 25	6 378 75 154 ED1	PRO 88
6 331 61 254 ED1B	PRO 118	6 352 75 254 ED1	PRO 97	6 372 52 61 89222 ED1	PRO 25	6 378 75 239 E	PRO 88
6 331 61 8122	PRO 116	6 355 00 00	PRO 96	6 372 52 61 89223 D ED1	PRO 25	6 378 75 239 ED1	PRO 88
6 331 61 8123	PRO 116	6 368 00 00	PRO 96	6 372 52 61 89223 ED1	PRO 25	6 378 75 254 E	PRO 88
6 331 61 8132	PRO 116	6 371 00 00	PRO 38	6 372 52 61 89232 ED1	PRO 25	6 378 75 254 ED1	PRO 88
6 331 61 8133	PRO 116	6 372 29 00	PRO 16	6 372 52 61 89233 ED1	PRO 25	6 381 00 00	PRO 60
6 331 61 8222	PRO 116	6 372 29 06 01	PRO 16	6 372 52 61 89322 D ED1	PRO 25	6 382 00 00	PRO 61
6 331 61 8223	PRO 116	6 372 29 06 06	PRO 16	6 372 52 61 89322 ED1	PRO 25	6 384 00 00	PRO 80
6 331 61 8232	PRO 116	6 372 29 271 823 ED8	PRO 19	6 372 52 61 89323 D ED1	PRO 25	6 384 620 22 ED1	PRO 81
6 331 61 8233	PRO 116	6 372 29 271 833 ED8	PRO 19	6 372 52 61 89323 ED1	PRO 25	6 384 620 42 ED1	PRO 81
6 331 61 89122	PRO 116	6 372 29 271 923 ED8	PRO 19	6 372 52 61 89332 ED1	PRO 25	6 385 00 00	PRO 80
6 331 61 89123	PRO 116	6 372 29 271 933 ED8	PRO 19	6 372 52 61 89333 ED1	PRO 25	6 385 03 01	PRO 80
6 331 61 89132	PRO 116	6 372 29 272 822	PRO 19	6 372 52 63 8122 ED1	PRO 25	6 385 06 01	PRO 80
6 331 61 89133	PRO 116	6 372 29 272 832	PRO 19	6 372 52 63 8123 ED1	PRO 25	6 385 06 06	PRO 80
6 331 61 89222	PRO 116	6 372 29 61 42	PRO 17	6 372 52 63 8132 ED1	PRO 25	6 385 14 01	PRO 80
6 331 61 89223	PRO 116	6 372 29 75 124 E	PRO 17	6 372 52 63 8133 ED1	PRO 25	6 385 610 22 ED1	PRO 81
6 331 61 89232	PRO 116	6 372 29 75 139 E	PRO 17	6 372 52 63 8222 ED1	PRO 25	6 385 610 42 ED1	PRO 81
6 331 61 89233	PRO 116	6 372 29 75 154 E	PRO 17	6 372 52 63 8223 ED1	PRO 25	6 390 00 00	PRO 102
6 331 610 42 ED1	PRO 117	6 372 29 75 239 E	PRO 17	6 372 52 63 8232 ED1	PRO 25	6 390 06 01	PRO 102
6 331 610 42 ED8	PRO 117	6 372 29 75 254 E	PRO 17	6 372 52 63 8233 ED1	PRO 25	6 390 06 018	PRO 106
6 331 62 224 E	PRO 118	6 372 52 00	PRO 24	6 372 52 63 89122 ED1	PRO 25	6 390 06 06	PRO 102
6 331 62 239 E	PRO 118	6 372 52 06 01	PRO 24	6 372 52 63 89123 ED1	PRO 25	6 390 518 42 ED1	PRO 107
6 331 62 239 ED1	PRO 118	6 372 52 06 06	PRO 24	6 372 52 63 89132 ED1	PRO 25	6 390 518 42 ED10	PRO 107
6 331 62 254 E	PRO 118	6 372 52 1822 ED8	PRO 26	6 372 52 63 89133 ED1	PRO 25	6 390 518 62 ED1	PRO 107
6 331 62 254 ED1	PRO 118	6 372 52 1832 ED8	PRO 26	6 372 52 63 89222 ED1	PRO 25	6 390 518 82 ED1	PRO 107
6 331 620 42 ED1	PRO 117	6 372 52 271 823 ED8	PRO 27	6 372 52 63 89223 ED1	PRO 25	6 390 538 42 32 ED1	PRO 107
6 331 620 42 ED8	PRO 117	6 372 52 271 833 ED8	PRO 27	6 372 52 63 89232 ED1	PRO 25	6 390 538 42 32 ED10	PRO 107
6 331 63 224 E	PRO 119	6 372 52 271 923 ED8	PRO 27	6 372 52 63 89233 ED1	PRO 25	6 390 538 62 42 ED1	PRO 107
6 331 63 239 E	PRO 119	6 372 52 271 933 ED8	PRO 27	6 375 00 00	PRO 60	6 390 61 22 L	PRO 104
6 331 63 239 ED1	PRO 119	6 372 52 272 822 ED8	PRO 27	6 376 00 00	PRO 60	6 390 61 22 R	PRO 104
6 331 63 254 E	PRO 119	6 372 52 272 832 ED8	PRO 27	6 377 00 00	PRO 86	6 390 61 32 AL	PRO 104
6 331 63 254 EB	PRO 119	6 372 52 2822 ED8	PRO 26	6 377 98 51	PRO 86	6 390 61 32 AR	PRO 104
6 331 63 254 ED1	PRO 119	6 372 52 2832 ED8	PRO 26	6 377 98 56	PRO 86	6 390 61 8122	PRO 103
6 331 63 254 ED1B	PRO 119	6 372 52 371 21 821 ED8	PRO 28	6 377 99 51	PRO 86	6 390 61 8123	PRO 103
6 331 630 62 ED1	PRO 117	6 372 52 371 21 831 ED8	PRO 28	6 377 99 56	PRO 86	6 390 61 8132	PRO 103
6 331 630 62 ED8	PRO 117	6 372 52 371 21 921 ED8	PRO 28	6 378 00 00	PRO 86	6 390 61 8133	PRO 103
6 333 00 00	PRO 46	6 372 52 371 21 931 ED8	PRO 28	6 378 03 01	PRO 86	6 390 61 8222	PRO 103
6 338 01 124	INT 413	6 372 52 371 81821 ED8	PRO 29	6 378 06 01	PRO 86	6 390 61 8223	PRO 103
6 338 01 154	INT 413	6 372 52 371 81822 ED8	PRO 29	6 378 06 06	PRO 86	6 390 61 8232	PRO 103
6 338 01 254	INT 413	6 372 52 371 81831 ED8	PRO 29	6 378 61 154 EB	PRO 89	6 390 61 8233	PRO 103
6 345 01 21	INT 371	6 372 52 371 81832 ED8	PRO 29	6 378 61 154 ED1B	PRO 89	6 390 61 89122	PRO 103
6 345 01 41	INT 371	6 372 52 371 81921 ED8	PRO 29	6 378 61 8122	PRO 87	6 390 61 89123	PRO 103
6 345 02 21	INT 369	6 372 52 371 81922 ED8	PRO 29	6 378 61 8123	PRO 87	6 390 61 89132	PRO 103
6 345 02 41	INT 369	6 372 52 371 81931 ED8	PRO 29	6 378 61 8132	PRO 87	6 390 61 89133	PRO 103
6 346 00 00	PRO 74	6 372 52 371 81932 ED8	PRO 29	6 378 61 8133	PRO 87	6 390 61 89222	PRO 103
6 346 021 124	INT 409	6 372 52 372 821 ED8	PRO 29	6 378 61 8222	PRO 87	6 390 61 89223	PRO 103
6 346 021 154	INT 409	6 372 52 372 831 ED8	PRO 29	6 378 61 8223	PRO 87	6 390 61 89232	PRO 103
6 346 021 254	INT 409	6 372 52 61 8122 D ED1	PRO 25	6 378 61 8232	PRO 87	6 390 61 89233	PRO 103
6 346 06 01	PRO 74	6 372 52 61 8122 ED1	PRO 25	6 378 61 8233	PRO 87	6 390 611 22 L ED1	PRO 105
6 346 06 06	PRO 74	6 372 52 61 8123 D ED1	PRO 25	6 378 61 89122	PRO 87	6 390 611 22 L ED10	PRO 105
6 346 610 42 ED1	PRO 75	6 372 52 61 8123 ED1	PRO 25	6 378 61 89123	PRO 87	6 390 611 22 R ED1	PRO 105
6 346 610 62 ED1	PRO 75	6 372 52 61 8132 ED1	PRO 25	6 378 61 89132	PRO 87	6 390 611 22 R ED10	PRO 105
6 346 75 124 E	PRO 75	6 372 52 61 8133 ED1	PRO 25	6 378 61 89133	PRO 87	6 390 611 42 L ED1	PRO 105
6 346 75 139 E	PRO 75	6 372 52 61 8222 D ED1	PRO 25	6 378 61 89222	PRO 87	6 390 611 42 L ED10	PRO 105
6 346 75 139 ED1	PRO 75	6 372 52 61 8222 ED1	PRO 25	6 378 61 89223	PRO 87	6 390 611 42 R ED1	PRO 105
6 346 75 154 E	PRO 75	6 372 52 61 8223 D ED1	PRO 25	6 378 61 89232	PRO 87	6 390 611 42 R ED10	PRO 105
6 346 75 154 ED1	PRO 75	6 372 52 61 8223 ED1	PRO 25	6 378 61 89233	PRO 87	6 390 620 22 E	PRO 105
6 346 75 239 E	PRO 75	6 372 52 61 8232 ED1	PRO 25	6 378 610 32 E	PRO 88	6 390 620 42 E	PRO 105
6 346 75 239 ED1	PRO 75	6 372 52 61 8233 ED1	PRO 25	6 378 610 32 ED1	PRO 88	6 390 620 62 E	PRO 105
6 346 75 254 E	PRO 75	6 372 52 61 8322 D ED1	PRO 25	6 378 610 32 ED8	PRO 88	6 390 98 51	PRO 102, 106
6 346 75 254 ED1	PRO 75	6 372 52 61 8322 ED1	PRO 25	6 378 610 42 E	PRO 88	6 390 98 56	PRO 102, 106

6 390 99 51	PRO 102, 106	6 402 22 02 829	INT 27	6 413 22 02 859	INT 49	6 414 351 82932 ED8	INT 319
6 390 99 56	PRO 102, 106	6 402 22 02 839	INT 27	6 413 22 02 929	INT 49	6 414 351 83821 ED8	INT 319
6 391 00 00	PRO 52	6 402 22 02 859	INT 27	6 413 22 02 939	INT 49	6 414 351 83822 ED8	INT 319
6 392 00 00	PRO 52	6 402 22 02 929	INT 27	6 414 13 839	INT 137	6 414 351 83831 ED8	INT 319
6 393 00 00	PRO 52	6 402 22 02 939	INT 27	6 414 221 823	INT 139	6 414 351 83832 ED8	INT 319
6 393 06 01	PRO 52	6 402 60 00	INT 33	6 414 221 833	INT 139	6 414 351 83921 ED8	INT 319
6 393 06 06	PRO 52	6 403 01 08 821	INT 37	6 414 221 923	INT 139	6 414 351 83922 ED8	INT 319
6 394 00 00	PRO 70	6 403 01 08 822	INT 37	6 414 221 933	INT 139	6 414 351 83931 ED8	INT 319
6 396 00 00	PRO 70	6 403 01 08 831	INT 37	6 414 222 822	INT 139	6 414 351 83932 ED8	INT 319
6 401 01 08 821	INT 21	6 403 01 08 832	INT 37	6 414 222 832	INT 139	6 414 361 21 821	INT 316
6 401 01 08 822	INT 21	6 403 01 08 851	INT 37	6 414 241 823	INT 147	6 414 361 21 821 AD ED8	INT 492
6 401 01 08 831	INT 21	6 403 01 08 852	INT 37	6 414 241 833	INT 147	6 414 361 21 831	INT 316
6 401 01 08 832	INT 21	6 403 01 08 921	INT 37	6 414 241 923	INT 147	6 414 361 21 831 AD ED8	INT 492
6 401 01 08 851	INT 21	6 403 01 08 922	INT 37	6 414 241 933	INT 147	6 414 361 21 921	INT 316
6 401 01 08 852	INT 21	6 403 01 08 931	INT 37	6 414 242 822	INT 147	6 414 361 21 931	INT 316
6 401 01 08 921	INT 21	6 403 01 08 932	INT 37	6 414 242 832	INT 147	6 414 361 21 931 AD ED8	INT 492
6 401 01 08 922	INT 21	6 403 01 20 821 LB11	INT 37	6 414 251 1823 ED8	INT 315	6 414 361 81821	INT 317
6 401 01 08 931	INT 21	6 403 01 20 822 LB11	INT 37	6 414 251 1833 ED8	INT 315	6 414 361 81821 AD ED8	INT 493
6 401 01 08 932	INT 21	6 403 01 20 831 LB11	INT 37	6 414 251 1923 ED8	INT 315	6 414 361 81822	INT 317
6 401 01 20 821 LB11	INT 21	6 403 01 20 832 LB11	INT 37	6 414 251 1933 ED8	INT 315	6 414 361 81822 AD ED8	INT 493
6 401 01 20 822 LB11	INT 21	6 403 01 20 921 LB11	INT 37	6 414 251 2823 ED8	INT 315	6 414 361 81831	INT 317
6 401 01 20 831 LB11	INT 21	6 403 01 20 922 LB11	INT 37	6 414 251 2833 ED8	INT 315	6 414 361 81831 AD ED8	INT 493
6 401 01 20 832 LB11	INT 21	6 403 01 20 931 LB11	INT 37	6 414 251 2923 ED8	INT 315	6 414 361 81832	INT 317
6 401 01 20 921 LB11	INT 21	6 403 01 20 932 LB11	INT 37	6 414 251 2933 ED8	INT 315	6 414 361 81832 AD ED8	INT 493
6 401 01 20 922 LB11	INT 21	6 403 02 04 829	INT 35	6 414 251 3823 ED8	INT 315	6 414 361 81921	INT 317
6 401 01 20 931 LB11	INT 21	6 403 02 04 839	INT 35	6 414 251 3833 ED8	INT 315	6 414 361 81921 AD ED8	INT 493
6 401 01 20 932 LB11	INT 21	6 403 02 04 929	INT 35	6 414 251 3923 ED8	INT 315	6 414 361 81922	INT 317
6 401 02 04 829	INT 19	6 403 02 04 939	INT 35	6 414 251 3933 ED8	INT 315	6 414 361 81922 AD ED8	INT 493
6 401 02 04 839	INT 19	6 403 11 13 822	INT 39	6 414 261 823	INT 313	6 414 361 81931	INT 317
6 401 02 04 929	INT 19	6 403 11 13 832	INT 39	6 414 261 833	INT 313	6 414 361 81931 AD ED8	INT 493
6 401 02 04 939	INT 19	6 403 11 13 852	INT 39	6 414 261 923	INT 313	6 414 361 81932	INT 317
6 401 11 13 822	INT 23	6 403 11 13 922	INT 39	6 414 261 933	INT 313	6 414 361 81932 AD ED8	INT 493
6 401 11 13 832	INT 23	6 403 11 13 932	INT 39	6 414 262 822	INT 313	6 414 362 821	INT 317
6 401 11 13 852	INT 23	6 403 11 13 952	INT 39	6 414 262 832	INT 313	6 414 362 821 AD ED8	INT 493
6 401 11 13 922	INT 23	6 403 22 02 829	INT 35	6 414 31 822	INT 141	6 414 362 831	INT 317
6 401 11 13 932	INT 23	6 403 22 02 839	INT 35	6 414 31 832	INT 141	6 414 362 831 AD ED8	INT 493
6 401 11 13 952	INT 23	6 403 22 02 859	INT 35	6 414 31 922	INT 141	6 414 362 831 AD ED8	INT 493
6 401 22 02 829	INT 19	6 403 22 02 929	INT 35	6 414 31 932	INT 141	6 414 46 21 822 AD	INT 495
6 401 22 02 839	INT 19	6 403 22 02 939	INT 35	6 414 33 822	INT 141	6 414 46 21 822 AD ED1	INT 495
6 401 22 02 859	INT 19	6 404 01 08 821	INT 41	6 414 33 832	INT 141	6 414 46 21 822 ED1	INT 323
6 401 22 02 929	INT 19	6 404 01 08 822	INT 41	6 414 33 922	INT 141	6 414 46 21 823 AD	INT 495
6 401 22 02 939	INT 19	6 404 01 08 831	INT 41	6 414 33 932	INT 141	6 414 46 21 823 AD ED1	INT 495
6 401 60 00	INT 25	6 404 01 08 832	INT 41	6 414 341 21 821	INT 148	6 414 46 21 823 ED1	INT 323
6 402 01 08 821	INT 29	6 404 01 08 851	INT 41	6 414 341 21 831	INT 148	6 414 46 21 832 AD	INT 495
6 402 01 08 822	INT 29	6 404 01 08 852	INT 41	6 414 341 21 921	INT 148	6 414 46 21 832 AD ED1	INT 495
6 402 01 08 831	INT 29	6 404 01 08 921	INT 41	6 414 341 21 931	INT 148	6 414 46 21 832 ED1	INT 323
6 402 01 08 832	INT 29	6 404 01 08 922	INT 41	6 414 341 81821	INT 149	6 414 46 21 833 AD	INT 495
6 402 01 08 851	INT 29	6 404 01 08 931	INT 41	6 414 341 81822	INT 149	6 414 46 21 833 AD ED1	INT 495
6 402 01 08 852	INT 29	6 404 01 08 932	INT 41	6 414 341 81831	INT 149	6 414 46 21 833 ED1	INT 323
6 402 01 08 921	INT 29	6 404 11 13 822	INT 43	6 414 341 81832	INT 149	6 414 46 21 922 AD	INT 495
6 402 01 08 922	INT 29	6 404 11 13 832	INT 43	6 414 341 81921	INT 149	6 414 46 21 922 AD ED1	INT 495
6 402 01 08 931	INT 29	6 404 11 13 852	INT 43	6 414 341 81922	INT 149	6 414 46 21 922 ED1	INT 323
6 402 01 08 932	INT 29	6 404 11 13 922	INT 43	6 414 341 81931	INT 149	6 414 46 21 923 AD	INT 495
6 402 01 20 821 LB11	INT 29	6 404 11 13 932	INT 43	6 414 341 81932	INT 149	6 414 46 21 923 AD ED1	INT 495
6 402 01 20 822 LB11	INT 29	6 404 11 13 952	INT 43	6 414 342 821	INT 149	6 414 46 21 923 ED1	INT 323
6 402 01 20 831 LB11	INT 29	6 413 01 08 821	INT 49	6 414 342 831	INT 149	6 414 46 21 932 AD	INT 495
6 402 01 20 832 LB11	INT 29	6 413 01 08 822	INT 49	6 414 351 81821 ED8	INT 319	6 414 46 21 932 ED1	INT 495
6 402 01 20 921 LB11	INT 29	6 413 01 08 831	INT 49	6 414 351 81822 ED8	INT 319	6 414 46 21 932 ED1	INT 323
6 402 01 20 922 LB11	INT 29	6 413 01 08 832	INT 49	6 414 351 81831 ED8	INT 319	6 414 46 21 933 AD	INT 495
6 402 01 20 931 LB11	INT 29	6 413 01 08 851	INT 49	6 414 351 81832 ED8	INT 319	6 414 46 21 933 AD ED1	INT 495
6 402 01 20 932 LB11	INT 29	6 413 01 08 852	INT 49	6 414 351 81921 ED8	INT 319	6 414 46 21 933 ED1	INT 323
6 402 02 04 829	INT 27	6 413 01 08 921	INT 49	6 414 351 81922 ED8	INT 319	6 415 111 823	INT 73
6 402 02 04 839	INT 27	6 413 01 08 922	INT 49	6 414 351 81931 ED8	INT 319	6 415 111 833	INT 73
6 402 02 04 929	INT 27	6 413 01 08 931	INT 49	6 414 351 81932 ED8	INT 319	6 415 112 821	INT 73
6 402 02 04 939	INT 27	6 413 01 08 932	INT 49	6 414 351 82821 ED8	INT 319	6 415 112 822	INT 73
6 402 11 13 822	INT 31	6 413 02 04 829	INT 49	6 414 351 82822 ED8	INT 319	6 415 112 831	INT 73
6 402 11 13 832	INT 31	6 413 02 04 839	INT 49	6 414 351 82831 ED8	INT 319	6 415 112 832	INT 73
6 402 11 13 852	INT 31	6 413 02 04 929	INT 49	6 414 351 82832 ED8	INT 319	6 415 121 823	INT 119
6 402 11 13 922	INT 31	6 413 02 04 939	INT 49	6 414 351 82921 ED8	INT 319	6 415 121 833	INT 119
6 402 11 13 932	INT 31	6 413 22 02 829	INT 49	6 414 351 82922 ED8	INT 319	6 415 122 821	INT 119
6 402 11 13 952	INT 31	6 413 22 02 839	INT 49	6 414 351 82931 ED8	INT 319	6 415 122 822	INT 119

<u>6 415 122 831</u>	INT 119
<u>6 415 122 832</u>	INT 119
<u>6 415 132 822</u>	INT 95
<u>6 415 132 832</u>	INT 95
<u>6 415 142 822</u>	INT 95
<u>6 415 142 832</u>	INT 95
<u>6 415 151 823</u>	EXT 11
<u>6 415 151 833</u>	EXT 11
<u>6 415 211 823</u>	INT 71
<u>6 415 211 833</u>	INT 71
<u>6 415 212 821</u>	INT 71
<u>6 415 212 822</u>	INT 71
<u>6 415 212 831</u>	INT 71
<u>6 415 212 832</u>	INT 71
<u>6 415 221 823</u>	INT 69
<u>6 415 221 833</u>	INT 69
<u>6 415 222 821</u>	INT 69
<u>6 415 222 822</u>	INT 69
<u>6 415 222 831</u>	INT 69
<u>6 415 222 832</u>	INT 69
<u>6 415 311 823</u>	INT 117
<u>6 415 311 833</u>	INT 117
<u>6 415 312 821</u>	INT 117
<u>6 415 312 822</u>	INT 117
<u>6 415 312 831</u>	INT 117
<u>6 415 312 832</u>	INT 117
<u>6 415 342 822</u>	INT 91
<u>6 415 342 832</u>	INT 91

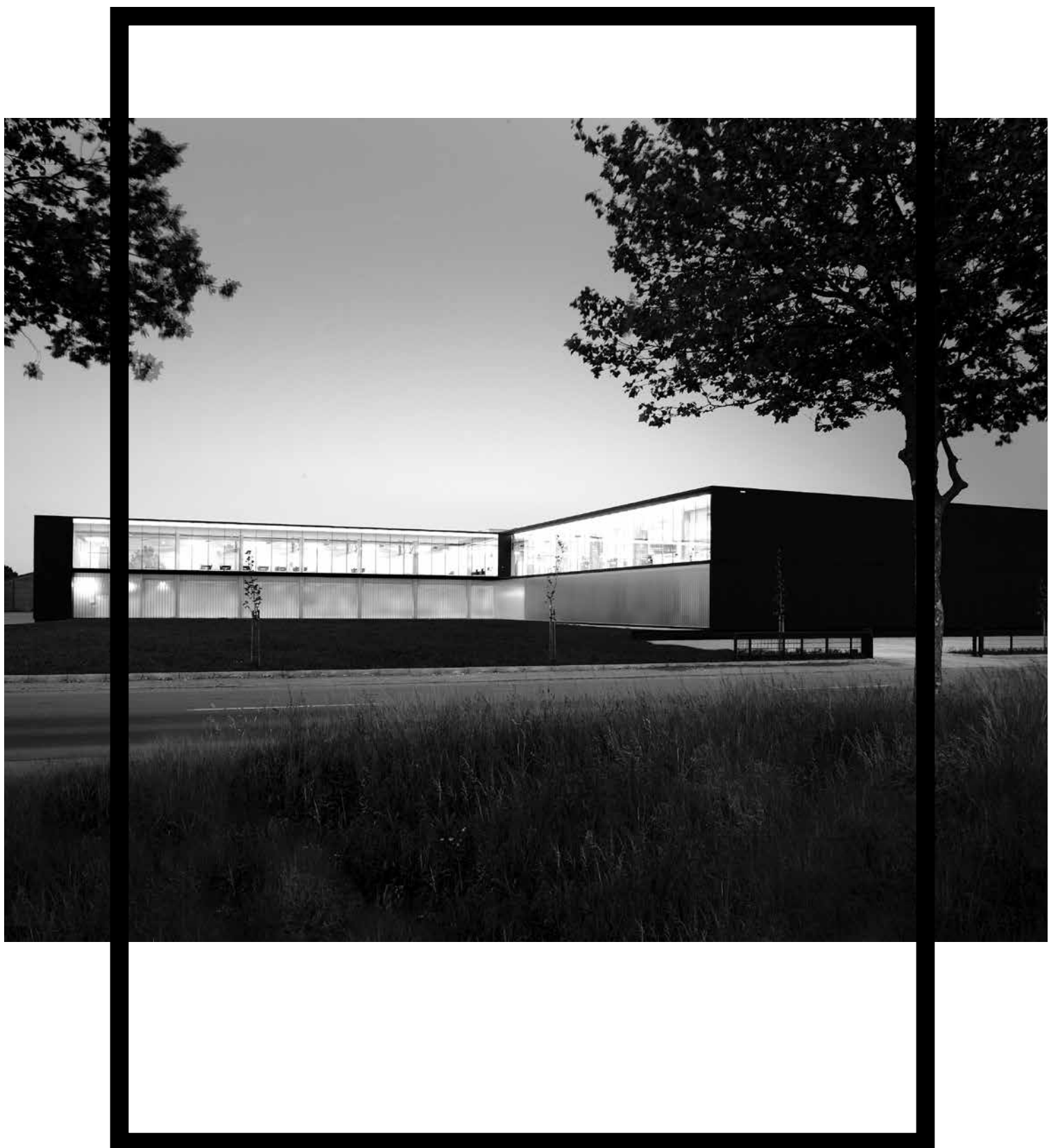
A FAMILY BUSINESS



Delta Light®'s success is built on the determination, passion and talent of our global team.
We hereby **thank** all our colleagues and partners for their invaluable work.

The lighting industry is evolving and growing at very high speed.
As a family run business we have a personal stake in keeping our clients happy.
As such we are committed to making a difference through original designs,
outstanding service levels, eye for detail and personal contact, striving to be the best in all we do.

Our product development process is based on a combination of creativity and technological innovation.
It's our mission to present the world a portfolio of lighting solutions that satisfy people's desires and needs,
creating a perfect symbiosis between architecture, function and atmosphere.



deltalight.us - deltalight.ca

Manufacturer Delta Light® nv

Product Design - Research - Development: Delta Light® Team & Nice 2C
Coordination - Concept: Delta Light® Team & Nice 2C
Graphic Design - Realisation: Delta Light® Team & Nice 2C

Finally, to everyone who contributed in some way
to the realisation of The Lighting Bible® 11... **Thanks.**

Copyright © Delta Light® nv
09-2015

DOC GE / 317

Made in Belgium

For the latest edition of the Lighting Bible®, please visit
www.deltalight.us - www.deltalight.ca

All information in this catalogue is provided for information purposes only
and Delta Light® NV makes no representations about the accuracy or
completeness of the information in this catalogue. Delta Light® NV may,
in its sole discretion, revise the information and technical data contained
herein at any time without notice. The catalogue does not contain
any guarantee on the Delta Light® NV products nor any warranty of
merchantability or fitness for a particular purpose or use
All Delta Light® products are supplied without lamps and any
lamp data is given as a mere example.

The general terms & conditions of Delta Light® NV
shall be applicable on each sale of a Delta Light® product.
Any trademarks, text, images, graphics and other information in this
catalogue are the sole property and subject to the intellectual property
rights of Delta Light® NV and may not be copied, modified or used for any
purpose without Delta Light®'s prior written consent.

Innovative use of combined heat and
power technology when printing this
product reduced CO₂ emissions
by up to 52% in comparison to
conventional methods in Germany.



PEFC™

PEFC/04-31-1033

WORLD WIDE

For additional product information,
technical downloads, project inspiration,
contact details and much more... please go to
www.deltalight.us - www.deltalight.ca

Whether you access the site via your desktop
computer or mobile device, an inspiring
platform opens up with up-to-date content,
exciting images, extensive product information,
upgraded user experience...
all in a fresh look & feel.

The **product search engine** will quickly guide
you to the right product page, where you can
download 3D files, product data sheets,
manual, IES files and drawings.

The **My Delta Light Toolbox**
helps you to quickly collect, save, download
and share images and product information.
Start creating your personal shortlists and
share them with your partner, client, architect,
electrical installer or other people involved in
your project. You are free to use this feature
without login, or you can register to save and
edit multiple pinlists.

If you are looking for a contact person in your
area please go to
www.deltalight.us/contact
www.deltalight.ca/contact

Enjoy your visit.

HQ

Headquarters
Delta Light® nv
Mulzelstraat 2
B-8560 Wevelgem (Moorsle)
Belgium
Phone: +32 (0)56 435 735
Fax: +32 (0)56 435 736
E-mail: info@deltalight.com
www.deltalight.com

OFFICES

Canada
Delta Light Canada Inc.
Phone: +1 905 813 6130
Fax: +1 289 805 7388
E-mail: canada@deltalight.com
www.deltalight.ca

USA
Delta Light USA, LLC.
Phone: +1 (954) 677 9800
Fax: +1 (954) 677 1007
E-mail: info@deltalight.us
www.deltalight.us

Asia
Delta Light Asia
Phone: +852 3486 7389
Mobile: +852 5501 7809
E-mail: asia@deltalight.com
www.deltalight.asia

France
Delta Light France SAS
Phone: +33 (0)9 70 73 52 42
Fax: +33 (0)9 70 73 52 43
E-mail: info@delta-light.fr
www.delta-light.fr

Latin America
Delta Light Latin America
E-mail: info@deltalight-latin.com
www.deltalight-latin.com

Slovakia
Delta Light Slovakia s.r.o.
Phone: +421 2 6353 0180
Fax: +421 2 6353 0181
E-mail: info@deltalight.sk
www.deltalight.sk

Switzerland
Delta Light AG
Phone: +41 (0)61 485 99 10
Fax: +41 (0)61 485 99 11
E-mail: info@deltalight.ch
www.deltalight.ch

Belgium / Luxembourg
Delta Light® nv
Phone: +32 (0)56 435 735
Fax: +32 (0)56 435 736
E-mail: info@deltalight.be
www.deltalight.be

Germany / Austria
DELTA LINE + LIGHT GmbH
Phone: +49 (0)2451 4090-0
Fax: +49 (0)2451 4090-200
E-mail: info@deltalight.de
www.deltalight.de

Middle East & North Africa
Delta Light MENA
Phone: +961 1 491 175
Fax: +961 1 491 173
E-mail: sales@deltalight-mena.com
www.deltalight-mena.com

**Russia, Eastern Europe,
Middle Asia**
Delta Light REEMA
reema@deltalight.com
Moscow
Phone: +7 926 03 888 93
Saint-Petersburg
Phone: +7 921 79 183 88
www.deltalight.ru

The Netherlands
Delta Light Nederland B.V.
Phone: +31 (0)88 80 40 600
Fax: +31 (0)88 80 40 699
E-mail: info@deltalight.nl
www.deltalight.nl

Czech Republic
Delta Light Czech s.r.o.
Phone⁽¹⁾: +420 241 740 775
Phone⁽²⁾: +420 241 740 776
E-mail: info@deltalight.cz
www.deltalight.cz

India
Delta Light India
Phone: +91 98 10 228 494
E-mail: india@deltalight.com
www.deltalight.com

Poland
Delta Light Poland
Phone: +48 698 33 00 03
E-mail: poland@deltalight.com
www.deltalight.pl

Spain
Illuminación Delta Light España S.A.
Phone: +34 (0)93 586 19 00
Fax: +34 (0)93 697 95 00
E-mail: marketing@deltalight.es
www.deltalight.es

Denmark
Delta Light Denmark Aps
Phone: +45 3311 4429
E-mail: info@deltalight.dk
www.deltalight.dk

Italy
Delta Light Italia S.r.l.
Phone⁽¹⁾: +39 0 571 82226
Phone⁽²⁾: +39 0 571 93541
Fax: +39 0 571 83594
E-mail: info@deltalight.it
www.deltalight.it

HOW TO USE THIS MATRIX

HOW TO USE
THIS MATRIX



Mini Diro R

4000K

CONTACT FACTORY

3000K

LENS FL-20°

MINI DIRO R 83020 ◊

6 415 132 832 ◊

◊ = B / W

2700K

LENS FL-20°

MINI DIRO R 82720 ◊

6 415 132 822 ◊

◊ = B / W

FIXED
INCL. 1 x POWERLED WHITE [C] 4.1-6W
EXCL. LED POWER SUPPLY 350-500mA-DC

0.7 IP20

OPTIONS / CLASS 2

IC HOUSING AIRTIGHT S

or

NON-IC PLASTERFRAME S

LED POWER SUPPLY 350-500mA-DC / DIM

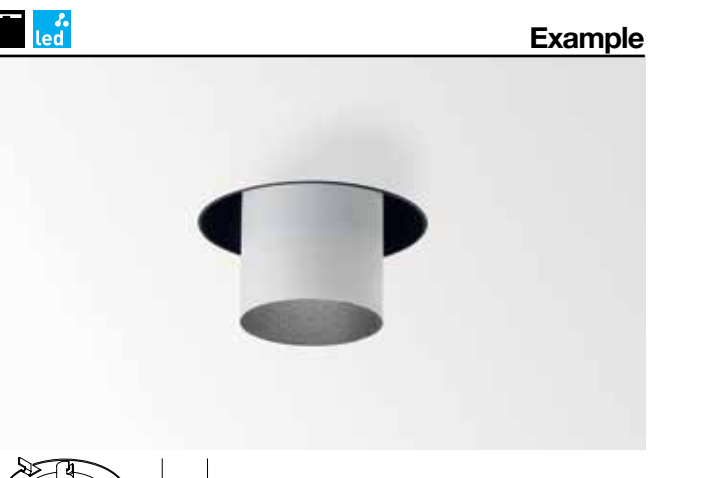
Example

LED PS 500mA / 23W
6 300 65 001
min. 2 / max. 3 x MINI DIRO R for 6W
(Power Supply fits through cut-out of Mini Diro R)

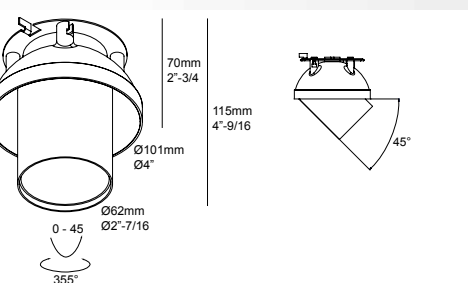
DIM1: dimming by 1-10V
DIM2: dimming by Dali
DIM3: dimming by push button / tailing edge dimmer
DIM7: dimming by flush button / 1-10V
DIM8: dimming by trailing edge dimmer
DIM10: dimming by Lutron (3 wire)

	[A]	[B]	[C] *	[D]	[E]	[F]	[G]	[H]	[I]	[J]	[K]	[L]									
	1,1W	1,6W	2,3W	3,3W	4,1W	6W	7W	6W	9W	2W	3,2W	7W	6,2W	9,3W	7W	10W	18W	25W	26W	12W CRI80	11W CRI90
LED POWER SUPPLY																					
LED PS 350mA / 7W / DIM10 6 300 63 003 ED10		125mm 4-7/8	76mm 3"	min. 3 1/8	Input 120-277V / 60Hz Output 8-20V-DC		4 - 5			1			1				1				
LED PS 350mA / 10W 6 300 90 91		115mm 4-1/2	19mm 3/4"	34mm 1-5/16	min. 1 9/16	Input 120V / 60Hz Output 2-28V-DC		7			2		1	1			1				
LED PS 350mA / 8,4W / DIM1 6 300 63 12 00 ED1		164mm 6-7/16	25,4mm 1-11/16	39,5mm 1-9/16	min. 1 7/8	Input 120-277V / 60Hz Output 12-24V-DC		5 - 6					1	1			1				
LED PS 350mA / 12W / DIM8 6 300 63 001 ED8		113mm 4-7/16	17mm 11/16	30mm 1-3/16	min. 1 3/8	Input 120V / 60Hz Output 15-34V-DC		6 - 9			2 - 2		1	1			1				
LED PS 350mA / 13W / DIM10 6 300 63 002 ED10		124mm 4-7/8	25mm 1"	76mm 3"	min. 3 1/8	Input 120-277V / 60Hz Output 15-38V-DC		6 - 10			2 - 2		1	1			1				
LED PS 500mA / 10W 6 300 65 10 12		103mm 4-1/16	19mm 3/4"	34mm 1-5/16	min. 1 9/16	Input 120V / 60Hz Output 24V-DC		5			1		1				1				1
LED PS 500mA / 10W / DIM10 6 300 65 006 ED10		124mm 4-7/8	25mm 1"	76mm 3"	min. 3 1/8	Input 120-277V / 60Hz Output 8-20V-DC		4 - 5			1		1				1				1
LED PS 500mA / 10W 6 300 65 12 12		50mm 1-15/16	22mm 7/8"	66mm 2-3/8	min. 2 3/4	Input 120V / 60Hz Output 24V-DC		6			1		1				1				1
LED PS 500mA / 12W / DIM1 6 300 65 12 00 ED1		164mm 6-7/16	25,4mm 1-11/16	39,5mm 1-9/16	min. 1 7/8	Input 120-277V / 60Hz Output 12-24V-DC		5 - 6					1				1				1
LED PS 500mA / 12W / DIM8 6 300 65 002 ED8		125mm 4-13/16	17mm 11/16	30mm 1-3/16	min. 1 3/8	Input 120V / 60Hz Output 12-24V-DC		5 - 6					1				1				1
LED PS 500mA / 19W / DIM10 6 300 65 005 ED10		124mm 4-7/8	25mm 1"	76mm 3"	min. 1 3/8	Input 120-277V / 60Hz Output 15-38V-DC		6 - 10			2 - 2		1				1				2 - 2
* LED PS 500mA / 23W 6 300 65 001 ED8		96mm 3-3/4	26mm 1"	41mm 1-5/8	min. 1 15/16	Input 120-277V / 60Hz Output 20-46V-DC	*	8 - 12		2 - 3		2 - 2				2 - 2	2 - 2	1		2 - 2	
LED PS 500mA / 22,5W / DIM8 6 300 65 003 ED8		125mm 4-15/16	25mm 1-11/16	20mm 13/16	min. 1 3/8	Input 120V / 60Hz Output 22-45V-DC		9 - 12		2 - 3		2 - 2				2 - 2	2 - 2	1		2 - 2	
LED PS 500mA / 27,5W / DIM1 6 300 65 004 ED1		125,6mm 4-15/16	27,5mm 11-1/16	61,1mm 2-3/8	min. 2 5/8	Input 120-277V / 60Hz Output 10-55V-DC		4 - 15		4		2				2	2	1		2	
LED PS 700mA / 10W 6 300 67 001		115mm 4-1/2	19mm 3/4"	34mm 1-1/8	min. 1 9/16	Input 120V / 60Hz Output 2-16V-DC			4				5	1							
LED PS 700mA / 27W / DIM10 6 300 67 005 ED10		124mm 4-7/8	25mm 1"	76mm 3"	min. 3 1/8	Input 120-277V / 60Hz Output 15-38V-DC			6 - 10				6 - 11	2 - 3						2 - 2	
LED PS 700mA / 32W / DIM8 6 300 67 003 ED8		96mm 3-3/4	26mm 1"	41mm 1-5/8	min. 1 7/8	Input 120-277V / 60Hz Output 20-46V-DC			8 - 12				7 - 13	3 - 4			1		2 - 2		
LED PS 700mA / 38,5W / DIM1 6 300 67 004 ED1		125,6mm 4-15/16	27,5mm 11-1/16	61,1mm 2-3/8	min. 2 5/8	Input 120-277V / 60Hz Output 10-55V-DC			4 - 15				4 - 16	2 - 5			1		2		
LED PS 1050mA / 12W 6 300 70 001		111mm 4-3/8	28mm 1-1/8	38mm 1-1/2	min. 1 13/16	Input 120V / 60Hz Output 24V-DC				3				3							
LED PS MULTI-POWER DIM5 6 300 90 68		103mm 4-13/16	21mm 13/16	67mm 2-5/8	min. 2 3/4	Input 120V / 60Hz Output 350mA / 15W / 43V-DC Output 500mA / 15W / 30V-DC Output 700mA / 15W / 22V-DC		11			3	2	2			2	1			1	
LED PS MULTI-POWER 15W / DIM7 6 300 60 15 12 ED7		103mm 4-13/16	21mm 13/16	67mm 2-5/8	min. 2 3/4	Input 120V / 60Hz Output 350mA / 15W / 43V-DC max. Output 500mA / 15W / 30V-DC max. Output 700mA / 15W / 22V-DC max.		350mA 500mA 700mA	11		3	2	2		2	1	1		1		
								8			2		1			1	1			1	
								5					6		2					1	

LED SPECIFICATIONS



Example



Example

CRI > 80		CRI > 90
4000K		

4000K		CONTACT FACTORY
3000K		680lm (7W) 958lm (10W)
REFLECTOR FL-33°	SPY TRIMLESS 3033 ◊ 6 414 31 832 ◊ ◊ = W	SPY TRIMLESS 3033-9 ◊ 6 414 31 932 ◊ ◊ = W
2700K	618lm (7W) 876lm (10W)	525lm (7W) 742lm (10W)
REFLECTOR FL-33°	SPY TRIMLESS 2733 ◊ 6 414 31 822 ◊ ◊ = W	SPY TRIMLESS 2733-9 ◊ 6 414 31 922 ◊ ◊ = W

ADJUSTABLE 0-45° / 355°
INCL.1 x POWERLED WHITE [1] 7-10W
EXCL. LED POWER SUPPLY 350-500mA-DC

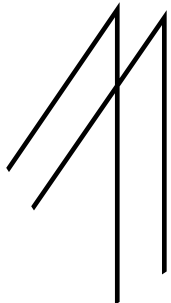
[1.5] IP20

REQUIREMENTS / STANDARD
IC HOUSING AIRTIGHT S
or
NON-IC PLASTERFRAME S
SPY TUBE

REQUIREMENTS / CLASS 2 & NON-IC
MOUNTING KIT R102 TRIMLESS O.F.A.
or
NON-IC PLASTERFRAME S
SPY TUBE
LED POWER SUPPLY 350-500mA-DC / DIM

ACCESSORIES
HONEYCOMB 50
LINEAR SPREAD LENS 50
SPREAD LENS 50
SOFTENING LENS 50
GLASS SBL 50

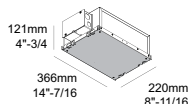
INSTALLATION REQUIREMENTS



HOUSINGS & PLASTERFRAMES BY TYPE

C: POURED CONCRETE HOUSING
H: HOUSING
P: PLASTERFRAME

POURED CONCRETE HOUSING



HOUSING

S - SMALL	M - MEDIUM	L - LARGE
127mm height 5" depth 359mm width 14"-1/8 length	172mm height 6"-3/4 depth 359mm width 14"-1/8 length	216mm height 8"-1/2 depth 311mm width 12"-1/4 length
311mm thickness 12"-1/4	445mm thickness 17"-1/2	400mm thickness 14"-3/4

PLASTERFRAME

S - SMALL	M - MEDIUM	L - LARGE
127mm height 5" depth 359mm width 14"-1/8 length	127mm height 5" depth 359mm width 14"-1/8 length	127mm height 5" depth 311mm width 12"-1/4 length
311mm thickness 12"-1/4	445mm thickness 17"-1/2	400mm thickness 14"-3/4

TYPE 1: STANDARD CUTOUT

TYPE 2: EASY MUD PLATE ATTACHED TO HOUSING/PLASTERFRAME

TYPE 3: TRIMLESS MOUNTING KIT ATTACHED TO HOUSING/PLASTERFRAME

TYPE 1



TYPE 2



TYPE 3



INSTALLATION REQUIREMENTS BY FIXTURE

HOUSING / PLASTERFRAME		TYPE
CARREE 150 LED (6 202 48 28)		
6 202 0142 75 31	NIC S 350mA-DC 12W 1-10V dim 120-277V Easy Mud Plate	P 2
6 202 0146 75 11	NIC S 350mA-DC 11W Mains dim 120V Easy Mud Plate	P 2
6 202 0148 75 11	NIC S 350mA-DC 10W 120V Easy Mud Plate	P 2
6 202 0170 75 31	NIC S 350mA-DC 13W Lutron dim 120-277V Easy Mud Plate	P 2
6 202 742 75 31	[C/NIC] AT S 350mA-DC 12W 1-10V dim 120-277V Easy Mud Plate	H 2
6 202 746 75 11	[C/NIC] AT S 350mA-DC 11W Mains dim 120V Easy Mud Plate	H 2
6 202 748 75 11	[C/NIC] AT S 350mA-DC 10W 120V Easy Mud Plate	H 2
6 202 770 75 31	[C/NIC] AT S 350mA-DC 13W Lutron dim 120-277V Easy Mud Plate	H 2
CARREE GT (6 202 50 11)		
6 202 101 05 11	NIC AT M Halogen 75W 120V	H 1
6 202 1101 05 11	POURED CONCRETE Halogen 75W 120V	C 1
CARREE GT LED (6 202 49 2x1xx)		
6 202 0100 05 01	NIC S	P 1
6 202 0146 05 11	NIC S 350mA-DC 11W Mains dim 120V	P 1
6 202 0148 05 11	NIC S 350mA-DC 10W 120V	P 1
6 202 742 05 31	[C/NIC] AT S 350mA-DC 12W 1-10V dim 120-277V	H 1
6 202 746 05 11	[C/NIC] AT S 350mA-DC 11W Mains dim 120V	H 1
6 202 748 05 11	[C/NIC] AT S 350mA-DC 10W 120V	H 1
CARREE II OK (6 202 21 31)		
6 202 101 05 11	NIC AT M Halogen 75W 120V	H 1
6 202 1101 05 10	POURED CONCRETE Halogen 75W 120V	C 1
CARREE II X (6 202 20 41)		
6 202 101 05 11	NIC AT M Halogen 75W 120V	H 1
CARREE RS LED (6 202 46 2x1xx)		
6 202 0142 74 31	NIC S 350mA-DC 12W 1-10V dim 120-277V Easy Mud Plate	P 2
6 202 0146 74 11	NIC S 350mA-DC 11W Mains dim 120V Easy Mud Plate	P 2
6 202 0148 74 11	NIC S 350mA-DC 10W 120V Easy Mud Plate	P 2
6 202 0170 74 31	NIC S 350mA-DC 13W Lutron dim 120-277V Easy Mud Plate	P 2
6 202 742 74 31	[C/NIC] AT S 350mA-DC 12W 1-10V dim 120-277V Easy Mud Plate	H 2
6 202 746 74 11	[C/NIC] AT S 350mA-DC 11W Mains dim 120V Easy Mud Plate	H 2
6 202 748 74 11	[C/NIC] AT S 350mA-DC 10W 120V Easy Mud Plate	H 2
6 202 770 74 31	[C/NIC] AT S 350mA-DC 13W Lutron dim 120-277V Easy Mud Plate	H 2
CARREE SC OK (6 202 472 2x1xx)		
6 202 0100 05 01	NIC S	P 1
6 202 0146 05 11	NIC S 350mA-DC 11W Mains dim 120V	P 1
6 202 0148 05 11	NIC S 350mA-DC 10W 120V	P 1
6 202 742 05 31	[C/NIC] AT S 350mA-DC 12W 1-10V dim 120-277V	H 1
6 202 746 05 11	[C/NIC] AT S 350mA-DC 11W Mains dim 120V	H 1
6 202 748 05 11	[C/NIC] AT S 350mA-DC 10W 120V	H 1
CARREE ST L LED (6 202 53 2x1xx)		
6 202 0100 05 01	NIC S	P 1
6 202 0146 05 11	NIC S 350mA-DC 11W Mains dim 120V	P 1
6 202 0148 05 11	NIC S 350mA-DC 10W 120V	P 1
6 202 742 05 31	[C/NIC] AT S 350mA-DC 12W 1-10V dim 120-277V	H 1
6 202 746 05 11	[C/NIC] AT S 350mA-DC 11W Mains dim 120V	H 1
6 202 748 05 11	[C/NIC] AT S 350mA-DC 10W 120V	H 1
CARREE ST LED (6 202 50 2x1xx)		
6 202 0100 05 01	NIC S	P 1
6 202 0146 05 11	NIC S 350mA-DC 11W Mains dim 120V	P 1
6 202 0148 05 11	NIC S 350mA-DC 10W 120V	P 1
6 202 742 05 31	[C/NIC] AT S 350mA-DC 12W 1-10V dim 120-277V	H 1
6 202 746 05 11	[C/NIC] AT S 350mA-DC 11W Mains dim 120V	H 1
6 202 748 05 11	[C/NIC] AT S 350mA-DC 10W 120V	H 1
CARREE ST OK (6 202 50 51)		
6 202 101 05 11	NIC AT M Halogen 75W 120V	H 1
6 202 1101 05 11	POURED CONCRETE Halogen 75W 120V	C 1
CARREE ST OK LED (6 202 502 2x1xx)		
6 202 0100 05 01	NIC S	P 1
6 202 0146 05 11	NIC S 350mA-DC 11W Mains dim 120V	P 1
6 202 0148 05 11	NIC S 350mA-DC 10W 120V	P 1
6 202 742 05 31	[C/NIC] AT S 350mA-DC 12W 1-10V dim 120-277V	H 1
6 202 746 05 11	[C/NIC] AT S 350mA-DC 11W Mains dim 120V	H 1
6 202 748 05 11	[C/NIC] AT S 350mA-DC 10W 120V	H 1
CARREE TRIMLESS LED (6 202 51 2x1xx)		
6 202 0100 06 01	NIC S TRIMLESS	P 3
6 202 0146 06 11	NIC S 350mA-DC 11W Mains dim 120V TRIMLESS	P 3
6 202 0148 06 11	NIC S 350mA-DC 10W 120V TRIMLESS	P 3
6 202 742 06 31	[C/NIC] AT S 350mA-DC 12W 1-10V dim 120-277V TRIMLESS	H 3
6 202 746 06 11	[C/NIC] AT S 350mA-DC 11W Mains dim 120V TRIMLESS	H 3
6 202 748 06 11	[C/NIC] AT S 350mA-DC 10W 120V TRIMLESS	H 3
CARREE TRIMLESS OK (6 202 51 51)		
6 202 101 06 11	NIC AT M Halogen 75W 120V TRIMLESS	H 3
6 202 1101 06 11	POURED CONCRETE Halogen 75W 120V TRIMLESS	C 3
CARREE TRIMLESS OK LED (6 202 510 2x1xx)		
6 202 0100 06 01	NIC S TRIMLESS	P 3
6 202 0146 06 11	NIC S 350mA-DC 11W Mains dim 120V TRIMLESS	P 3
6 202 0148 06 11	NIC S 350mA-DC 10W 120V TRIMLESS	P 3
6 202 742 06 31	[C/NIC] AT S 350mA-DC 12W 1-10V dim 120-277V TRIMLESS	H 3
6 202 746 06 11	[C/NIC] AT S 350mA-DC 11W Mains dim 120V TRIMLESS	H 3
6 202 748 06 11	[C/NIC] AT S 350mA-DC 10W 120V TRIMLESS	H 3
CARREE X LED (6 202 20 2x1xx)		
6 202 0100 05 01	NIC S	P 1
6 202 700 05 01	[C/NIC] AT S	H 1
DEEP RINGO (6 202 11 16)		
6 202 103 47 11	NIC AT M Halogen 75W 120V	H 1
6 202 1103 47 10	POURED CONCRETE Halogen 75W 120V	C 1
DEEP RINGO LED (6 202 272 2x1xx)		
6 202 0100 47 01	NIC S	P 1
6 202 0146 47 11	NIC S 350mA-DC 11W Mains dim 120V	P 1
6 202 0148 47 11	NIC S 350mA-DC 10W 120V	P 1

HOUSING / PLASTERFRAME		TYPE
6 202 742 47 31	IC/NIC AT S 350mA-DC 12W 1-10V dim 120-277V	H 1
6 202 746 47 11	IC/NIC AT S 350mA-DC 11W Mains dim 120V	H 1
6 202 748 47 11	IC/NIC AT S 350mA-DC 10W 120V	H 1
DEEP RINGO S LED (6 202 28 2x1xx)		
6 202 0100 05 01	NIC S	P 1
6 202 0146 05 11	NIC S 350mA-DC 11W Mains dim 120V	P 1
6 202 0148 05 11	NIC S 350mA-DC 10W 120V	P 1
6 202 742 05 31	IC/NIC AT S 350mA-DC 12W 1-10V dim 120-277V	H 1
6 202 746 05 11	IC/NIC AT S 350mA-DC 11W Mains dim 120V	H 1
6 202 748 05 11	IC/NIC AT S 350mA-DC 10W 120V	H 1
DIRO 130 (6 202 14 80)		
6 202 101 47 11	NIC AT M Halogen 75W 120V	H 1
6 202 1101 47 11	POURED CONCRETE Halogen 75W 120V	C 1
DIRO DUO ST OK LED (6 202 292 2x2xx)		
6 202 0100 48 01	NIC S	P 1
6 202 0144 48 31	NIC S 350mA-DC 25W 1-10V dim 120-277V	P 1
6 202 0147 48 11	NIC S 350mA-DC 17W Mains dim 120V	P 1
6 202 0155 48 11	NIC S 350mA-DC 2x10W 120V	P 1
6 202 744 48 31	IC/NIC AT S 350mA-DC 25W 1-10V dim 120-277V	H 1
6 202 747 48 11	IC/NIC AT S 350mA-DC 17W Mains dim 120V	H 1
6 202 755 48 11	IC/NIC AT S 350mA-DC 2x10W 120V	H 1
DIRO GT LED (6 202 342 2x1xx)		
6 202 0100 47 01	NIC S	P 1
6 202 0146 47 11	NIC S 350mA-DC 11W Mains dim 120V	P 1
6 202 0148 47 11	NIC S 350mA-DC 10W 120V	P 1
6 202 742 47 31	IC/NIC AT S 350mA-DC 12W 1-10V dim 120-277V	H 1
6 202 746 47 11	IC/NIC AT S 350mA-DC 11W Mains dim 120V	H 1
6 202 748 47 11	IC/NIC AT S 350mA-DC 10W 120V	H 1
DIRO ST OK (6 202 14 61)		
6 202 101 47 11	NIC AT M Halogen 75W 120V	H 1
6 202 1101 47 10	POURED CONCRETE Halogen 75W 120V	C 1
DIRO ST OK LED (6 202 292 2x1xx)		
6 202 0100 47 01	NIC S	P 1
6 202 0146 47 11	NIC S 350mA-DC 11W Mains dim 120V	P 1
6 202 0148 47 11	NIC S 350mA-DC 10W 120V	P 1
6 202 742 47 31	IC/NIC AT S 350mA-DC 12W 1-10V dim 120-277V	H 1
6 202 746 47 11	IC/NIC AT S 350mA-DC 11W Mains dim 120V	H 1
6 202 748 47 11	IC/NIC AT S 350mA-DC 10W 120V	H 1
DIRO TRIMLESS LED (6 202 144 2x1xx)		
6 202 0100 77 01	NIC S TRIMLESS	P 3
6 202 0146 77 11	NIC S 350mA-DC 11W Mains dim 120V TRIMLESS	P 3
6 202 0148 77 11	NIC S 350mA-DC 10W 120V TRIMLESS	P 3
6 202 742 77 31	IC/NIC AT S 350mA-DC 12W 1-10V dim 120-277V TRIMLESS	H 3
6 202 746 77 11	IC/NIC AT S 350mA-DC 11W Mains dim 120V TRIMLESS	H 3
6 202 748 77 11	IC/NIC AT S 350mA-DC 10W 120V TRIMLESS	H 3
DIRO TRIMLESS OK (6 202 14 90)		
6 202 103 11 11	NIC AT M Halogen 75W 120V TRIMLESS	H 3
6 202 1103 11 10	POURED CONCRETE Halogen 75W 120V TRIMLESS	C 3
GRAND CARREE 126 SBL (6 202 28 26)		
6 202 100 55 01	NIC AT M	H 1
GRAND DIRO ST 111 (6 202 15 62 01)		
6 202 203 33 11	IC/NIC AT M Halogen 75W 120V	H 1
GRAND DIRO TRIMLESS 111 (6 202 15 61 01)		
6 202 203 32 11	IC/NIC AT M Halogen 75W 120V TRIMLESS	H 3
GRAND DIRO TRIMLESS D 111 (6 202 15 61 00)		
6 202 203 32 11	IC/NIC AT M Halogen 75W 120V TRIMLESS	H 3
GRAND REO (6 202 391 21 xxx)		
6 202 0158 80 11	NIC S 700mA-DC 40W 1-10V dim 120V	P 1
6 202 0158 80 21	NIC S 700mA-DC 40W 1-10V dim 277V	P 1
6 202 0184 80 11	NIC S 700mA-DC 40W Lutron dim 120V	P 1
6 202 0184 80 21	NIC S 700mA-DC 40W Lutron dim 277V	P 1
6 202 245 80 31	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V	H 1
6 202 263 80 11	IC/NIC AT M 500mA-DC 22W Mains dim 120V	H 1
6 202 271 80 31	IC/NIC AT M 500mA-DC 30W Lutron dim 120-277V	H 1
GRAND REO OK (6 202 393 21 xxx)		
6 202 0158 27 11	NIC S 700mA-DC 40W 1-10V dim 120V	P 1
6 202 0158 27 21	NIC S 700mA-DC 40W 1-10V dim 277V	P 1
6 202 0184 27 11	NIC S 700mA-DC 40W Lutron dim 120V	P 1
6 202 0184 27 21	NIC S 700mA-DC 40W Lutron dim 277V	P 1
6 202 245 27 31	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V	H 1
6 202 263 27 21	IC/NIC AT M 500mA-DC 22W Mains dim 120V	H 1
6 202 271 27 31	IC/NIC AT M 500mA-DC 30W Lutron dim 120-277V	H 1
GRID IN 1 FRAME + GRID SNAP-IN (6 202 97 01 + 6 202 970 21 xxx)		
6 202 0142 38 31	NIC S 350mA-DC 12W 1-10V dim 120-277V	P 1
6 202 0145 38 31	NIC S 500mA-DC 25W 1-10V dim 120-277V	P 1
6 202 0147 38 11	NIC S 350mA-DC 17W Mains dim 120V	P 1
6 202 0163 38 11	NIC S 500mA-DC 22W Mains dim 120V	P 1
6 202 0170 38 31	NIC S 350mA-DC 13W Lutron dim 120-277V	P 1
6 202 0172 38 31	NIC S 500mA-DC 19W Lutron dim 120-277V	P 1
6 202 0187 38 31	NIC S 500mA-DC 20W 120-277V	P 1
6 202 242 38 31	IC/NIC AT M 350mA-DC 12W 1-10V dim 120-277V	H 1
6 202 245 38 31	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V	H 1
6 202 247 38 11	IC/NIC AT M 350mA-DC 17W Mains dim 120V	H 1
6 202 263 38 11	IC/NIC AT M 500mA-DC 22W Mains dim 120V	H 1
6 202 270 38 31	IC/NIC AT M 350mA-DC 13W Lutron dim 120-277V	H 1
6 202 272 38 31	IC/NIC AT M 500mA-DC 19W Lutron dim 120-277V	H 1
6 202 287 38 31	IC/NIC AT M 500mA-DC 20W 120-277V	H 1
GRID IN 1 H111 IC (6 202 62 88 01)		
6 202 613 38 31	IC/NIC AT L MH 39W 120-277V	H 1
GRID IN 1 HP (6 202 694 20x1xx)		
6 202 0356 38 11	NIC L 600mA-DC 40W 1-10V dim 120V	P 1

HOUSING / PLASTERFRAME		TYPE
6 202 0356 38 21	NIC L 600mA-DC 40W 1-10V dim 277V	P 1
6 202 0358 38 11	NIC L 700mA-DC 40W 1-10V dim 120V	P 1
6 202 0358 38 21	NIC L 700mA-DC 40W 1-10V dim 277V	P 1
6 202 0384 38 11	NIC L 700mA-DC 40W Lutron dim 120V	P 1
6 202 0384 38 21	NIC L 700mA-DC 40W Lutron dim 277V	P 1
6 202 0393 38 11	NIC L 600mA-DC 40W Lutron dim 277V	P 1
GRID IN 1 OPTO (6 202 691 20x1xx)		
6 202 0245 38 11	NIC M 500mA-DC 25W 1-10V dim 120V	P 1
6 202 0245 38 21	NIC M 500mA-DC 25W 1-10V dim 277V	P 1
6 202 0263 38 11	NIC M 500mA-DC 22W Mains dim 120V	P 1
6 202 0271 38 11	NIC M 500mA-DC 30W Lutron dim 120V	P 1
6 202 0271 38 21	NIC M 500mA-DC 30W Lutron dim 277V	P 1
6 202 245 38 31	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V	H 1
6 202 263 38 11	IC/NIC AT M 500mA-DC 22W Mains dim 120V	H 1
6 202 271 38 31	IC/NIC AT M 500mA-DC 30W Lutron dim 120-277V	H 1
GRID IN 1 QR IC (6 202 62 00 01)		
6 202 603 38 11	IC/NIC AT L Halogen 75W 120V	H 1
GRID IN 1 REO (6 202 690 20x1xx)		
6 202 0245 38 11	NIC M 500mA-DC 25W 1-10V dim 120V	P 1
6 202 0245 38 21	NIC M 500mA-DC 25W 1-10V dim 277V	P 1
6 202 0263 38 11	NIC M 500mA-DC 22W Mains dim 120V	P 1
6 202 0271 38 11	NIC M 500mA-DC 30W Lutron dim 120V	P 1
6 202 0271 38 21	NIC M 500mA-DC 30W Lutron dim 277V	P 1
6 202 245 38 31	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V	H 1
6 202 263 38 11	IC/NIC AT M 500mA-DC 22W Mains dim 120V	H 1
6 202 271 38 31	IC/NIC AT M 500mA-DC 30W Lutron dim 120-277V	H 1
GRID IN 2 FRAME + GRID SNAP-IN (6 202 97 02 + 2 x 6 202 970 21 xxx)		
6 202 0354 88 31	NIC L 500mA-DC 2x25W 1-10V dim 120-277V	P 1
6 202 0363 88 11	NIC L 500mA-DC 22W Mains dim 120V	P 1
6 202 0376 88 31	NIC L 500mA-DC 2x30W Lutron dim 120-277V	P 1
6 202 0385 88 31	NIC L 500mA-DC 20W 120-277V	P 1
GRID IN 2 HP (6 202 694 20x2xx)		
6 202 0357 39 11	NIC L 600mA-DC 2x40W 1-10V dim 120V	P 1
6 202 0357 39 21	NIC L 600mA-DC 2x40W 1-10V dim 277V	P 1
6 202 0359 39 11	NIC L 700mA-DC 2x40W 1-10V dim 120V	P 1
6 202 0359 39 21	NIC L 700mA-DC 2x40W 1-10V dim 277V	P 1
6 202 0382 39 11	NIC L 600mA-DC 2x40W Lutron dim 120V	P 1
6 202 0382 39 21	NIC L 600mA-DC 2x40W Lutron dim 277V	P 1
6 202 0392 39 11	NIC L 700mA-DC 2x40W Lutron dim 120V	P 1
6 202 0392 39 21	NIC L 700mA-DC 2x40W Lutron dim 277V	P 1
GRID IN 2 QR IC (6 202 62 00 02)		
6 202 0663 39 11	IC/NIC AT L Halogen 150W 120V	H 1
GRID IN 2 REO (6 202 690 20xx)		
6 202 0354 39 11	NIC L 500mA-DC 2x25W 1-10V dim 120V	P 1
6 202 0354 39 21	NIC L 500mA-DC 2x25W 1-10V dim 277V	P 1
6 202 0375 39 11	NIC L 500mA-DC 2x22W Mains dim 120V	P 1
6 202 0376 39 11	NIC L 500mA-DC 2x30W Lutron dim 120V	P 1
6 202 0376 39 21	NIC L 500mA-DC 2x30W Lutron dim 277V	P 1
6 202 0654 39 31	IC/NIC AT L 500mA-DC 2x25W 1-10V dim 120-277V	H 1
6 202 0654 39 31	IC/NIC AT L 500mA-DC 2x22W Mains dim 120V	H 1
6 202 0675 39 11	IC/NIC AT L 500mA-DC 2x30W Lutron dim 120-277V	H 1
6 202 0676 39 31	IC/NIC AT L 500mA-DC 2x30W Lutron dim 120-277V	H 1
GRID IN 2 QR IC (6 202 98 02)		
6 202 206 39 11	IC/NIC AT L Halogen 150W 120V	H 1
GRID IN 2 REO (6 202 690 20xx)		
6 202 0354 39 11	NIC L 500mA-DC 2x25W 1-10V dim 120V	P 1
6 202 0354 39 21	NIC L 500mA-DC 2x25W 1-10V dim 277V	P 1
6 202 0375 39 11	NIC L 500mA-DC 2x22W Mains dim 120V	P 1
6 202 0376 39 11	NIC L 500mA-DC 2x30W Lutron dim 120V	P 1
6 202 0376 39 21	NIC L 500mA-DC 2x30W Lutron dim 277V	P 1
6 202 0376 39 31	IC/NIC AT L 500mA-DC 2x25W 1-10V dim 120-277V	H 1
6 202 0376 39 31	IC/NIC AT L 500mA-DC 2x22W Mains dim 120V	H 1
6 202 0376 39 31	IC/NIC AT L 500mA-DC 2x30W Lutron dim 120-277V	H 1
GRID IN TRIMLESS 1 FRAME + GRID SNAP-IN (6 202 98 01 + 6 202 970 21 xxx)		
6 202 0142 15 11	NIC S 350mA-DC 12W 1-10V dim 120V TRIMLESS	P 3
6 202 0142 15 21	NIC S 350mA-DC 12W 1-10V dim 277V TRIMLESS	P 3
6 202 0145 15 11	NIC S 500mA-DC 25W 1-10V dim 120V TRIMLESS	P 3
6 202 0145 15 21	NIC S 350mA-DC 17W Mains dim 120V TRIMLESS	P 3
6 202 0147 15 11	NIC S 350mA-DC 22W Mains dim 120V TRIMLESS	P 3
6 202 0163 15 11	NIC S 500mA-DC 13W Lutron dim 120V TRIMLESS	P 3
6 202 0170 15 11	NIC S 350mA-DC 13W Lutron dim 120V TRIMLESS	P 3
6 202 0170 15 21	NIC S 350mA-DC 13W Lutron dim 277V TRIMLESS	P 3
6 202 0172 15 11	NIC S 500mA-DC 19W Lutron dim 120V TRIMLESS	P 3
6 202 0172 15 21	NIC S 500mA-DC 19W Lutron dim 277V TRIMLESS	P 3
6 202 0187 15 11	NIC S 500mA-DC 20W 120V TRIMLESS	P 3
6 202 242 15 31	IC/NIC AT M 350mA-DC 12W 1-10V dim 120-277V TRIMLESS	H 3
6 202 245 15 31	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V TRIMLESS	H 3
6 202 247 15 11	IC/NIC AT M 350mA-DC 17W Mains dim 120V TRIMLESS	H 3
6 202 263 15 11	IC/NIC AT M 500mA-DC 22W Mains dim 120V TRIMLESS	H 3
6 202 270 15 31	IC/NIC AT M 350mA-DC 13W Lutron dim 120-277V TRIMLESS	H 3
6 202 272 15 31	IC/NIC AT M 500mA-DC 19W Lutron dim 120-277V TRIMLESS	H 3
6 202 287 15 31	IC/NIC AT M 500mA-DC 20W 120-277V TRIMLESS	H 3
GRID IN TRIMLESS 1 H111 IC (6 202 61 88 01)		
6 202 613 15 31	IC/NIC AT L MH 39W 120-277V TRIMLESS	H 3
GRID IN TRIMLESS 1 HP (6 202 684 20x1xx)		
6 202 0356 61 11	NIC L 600mA-DC 40W 1-10V dim 120V TRIMLESS	P 3
6 202 0356 61 21	NIC L 600mA-DC 40W 1-10V dim 277V TRIMLESS	P 3
6 202 0358 61 11	NIC L 700mA-DC 40W 1-10V dim 120V TRIMLESS	P 3
6 202 0358 61 21	NIC L 700mA-DC 40W 1-10V dim 277V TRIMLESS	P 3
6 202 0384 61 11	NIC L 700mA-DC 40W Lutron dim 120V TRIMLESS	P 3
6 202 0384 61 21	NIC L 700mA-DC 40W Lutron dim 277V TRIMLESS	P 3
6 202 0393 61 11	NIC L 600mA-DC 40W Lutron dim 120V TRIMLESS	P 3
6 202 0393 61 21	NIC L 600mA-DC 40W Lutron dim 277V TRIMLESS	P 3

INSTALLATION REQUIREMENTS BY FIXTURE

HOUSING / PLASTERFRAME		TYPE
GRID IN TRIMLESS 1 OPTO (6 202 681 20x1xx)		
6 202 0245 15 11	NIC M 500mA-DC 25W 1-10V dim 120V TRIMLESS	P 3
6 202 0245 15 21	NIC M 500mA-DC 25W 1-10V dim 277V TRIMLESS	P 3
6 202 0263 15 11	NIC M 500mA-DC 22W Mains dim 120V TRIMLESS	P 3
6 202 0271 15 11	NIC M 500mA-DC 30W Lutron dim 120V TRIMLESS	P 3
6 202 0271 15 21	NIC M 500mA-DC 30W Lutron dim 277V TRIMLESS	P 3
6 202 245 15 11	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V TRIMLESS	H 3
6 202 263 15 11	IC/NIC AT M 500mA-DC 22W Mains dim 120V TRIMLESS	H 3
6 202 271 15 31	IC/NIC AT M 500mA-DC 30W Lutron dim 120-277V TRIMLESS	H 3
GRID IN TRIMLESS 1 QR IC (6 202 61 00 01)		
6 202 603 15 11	IC/NIC AT L Halogen 75W 120V TRIMLESS	H 3
GRID IN TRIMLESS 1 REO (6 202 680 20x1xx)		
6 202 0200 15 01	NIC M TRIMLESS	P 3
6 202 0245 15 11	NIC M 500mA-DC 25W 1-10V dim 120V TRIMLESS	P 3
6 202 0245 15 21	NIC M 500mA-DC 25W 1-10V dim 277V TRIMLESS	P 3
6 202 0263 15 11	NIC M 500mA-DC 22W Mains dim 120V TRIMLESS	P 3
6 202 0271 15 11	NIC M 500mA-DC 30W Lutron dim 120V TRIMLESS	P 3
6 202 0271 15 21	NIC M 500mA-DC 30W Lutron dim 277V TRIMLESS	P 3
6 202 245 15 31	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V TRIMLESS	H 3
6 202 263 15 11	IC/NIC AT M 500mA-DC 22W Mains dim 120V TRIMLESS	H 3
6 202 271 15 31	IC/NIC AT M 500mA-DC 30W Lutron dim 120-277V TRIMLESS	H 3
GRID IN TRIMLESS 2 FRAME + GRID SNAP-IN (6 202 98 02 + 2 x 6 202 970 21 2xx)		
6 202 0354 16 11	NIC L 500mA-DC 2x25W 1-10V dim 120V TRIMLESS	P 3
6 202 0354 16 21	NIC L 500mA-DC 2x25W 1-10V dim 277V TRIMLESS	P 3
6 202 0363 16 11	NIC L 500mA-DC 22W Mains dim 120V TRIMLESS	P 3
6 202 0376 16 11	NIC L 500mA-DC 2x30W Lutron dim 120V TRIMLESS	P 3
6 202 0376 16 21	NIC L 500mA-DC 2x30W Lutron dim 277V TRIMLESS	P 3
6 202 0385 16 11	NIC L 500mA-DC 20W 120V TRIMLESS	P 3
6 202 0385 16 21	NIC L 500mA-DC 20W 277V TRIMLESS	P 3
GRID IN TRIMLESS 2 HP (6 202 684 20x2xx)		
6 202 0357 62 11	NIC L 600mA-DC 2x40W 1-10V dim 120V TRIMLESS	P 3
6 202 0357 62 21	NIC L 600mA-DC 2x40W 1-10V dim 277V TRIMLESS	P 3
6 202 0359 62 11	NIC L 700mA-DC 2x40W 1-10V dim 120V TRIMLESS	P 3
6 202 0359 62 21	NIC L 700mA-DC 2x40W 1-10V dim 277V TRIMLESS	P 3
6 202 0382 62 11	NIC L 600mA-DC 2x40W Lutron dim 120V TRIMLESS	P 3
6 202 0382 62 21	NIC L 600mA-DC 2x40W Lutron dim 277V TRIMLESS	P 3
6 202 0392 62 11	NIC L 700mA-DC 2x40W Lutron dim 120V TRIMLESS	P 3
6 202 0392 62 21	NIC L 700mA-DC 2x40W Lutron dim 277V TRIMLESS	P 3
GRID IN TRIMLESS 2 OPTO (6 202 681 20x2xx)		
6 202 0354 16 11	NIC L 500mA-DC 2x25W 1-10V dim 120V TRIMLESS	P 3
6 202 0354 16 21	NIC L 500mA-DC 2x25W 1-10V dim 277V TRIMLESS	P 3
6 202 0375 16 11	NIC L 500mA-DC 2x22W Mains dim 120V TRIMLESS	P 3
6 202 0376 16 11	NIC L 500mA-DC 2x30W Lutron dim 120V TRIMLESS	P 3
6 202 0376 16 21	NIC L 500mA-DC 2x30W Lutron dim 277V TRIMLESS	P 3
6 202 654 16 31	IC/NIC AT L 500mA-DC 2x25W 1-10V dim 120-277V TRIMLESS	H 3
6 202 675 16 11	IC/NIC AT L 500mA-DC 2x22W Mains dim 120V TRIMLESS	H 3
6 202 676 16 31	IC/NIC AT L 500mA-DC 2x30W Lutron dim 120-277V TRIMLESS	H 3
GRID IN TRIMLESS 2 QR IC (6 202 61 00 02)		
6 202 606 16 11	IC/NIC AT L Halogen 150W 120V TRIMLESS	H 3
GRID IN TRIMLESS 2 REO (6 202 680 20x2xx)		
6 202 0354 16 11	NIC L 500mA-DC 2x25W 1-10V dim 120V TRIMLESS	P 3
6 202 0354 16 21	NIC L 500mA-DC 2x25W 1-10V dim 277V TRIMLESS	P 3
6 202 0375 16 11	NIC L 500mA-DC 2x22W Mains dim 120V TRIMLESS	P 3
6 202 0376 16 11	NIC L 500mA-DC 2x30W Lutron dim 120V TRIMLESS	P 3
6 202 0376 16 21	NIC L 500mA-DC 2x30W Lutron dim 277V TRIMLESS	P 3
6 202 654 16 31	IC/NIC AT L 500mA-DC 2x25W 1-10V dim 120-277V TRIMLESS	H 3
6 202 675 16 11	IC/NIC AT L 500mA-DC 2x22W Mains dim 120V TRIMLESS	H 3
6 202 676 16 31	IC/NIC AT L 500mA-DC 2x30W Lutron dim 120-277V TRIMLESS	H 3
GRID IN ZB 1 QR IC (6 202 60 00 01)		
6 202 606 23 11	IC/NIC AT L Halogen 150W 120V Easy Mud Plate	H 2
GRID IN ZB 1 REO (6 202 600 20x1xx ED1)		
6 202 0200 23 11	NIC M 120V Easy Mud Plate	P 2
6 202 0200 23 31	NIC M 120-277V Easy Mud Plate	P 2
6 202 200 23 01	IC/NIC AT M Easy Mud Plate	H 2
GRID IN ZB 2 QR IC (6 202 60 00 02)		
6 202 606 24 11	IC/NIC AT L Halogen 150W 120V Easy Mud Plate	H 2
GRID IN ZB 2 REO (6 202 600 20x2xx ED1)		
6 202 0200 24 11	NIC M 120V Easy Mud Plate	P 2
6 202 0200 24 31	NIC M 120-277V Easy Mud Plate	P 2
6 202 200 24 01	IC/NIC AT M Easy Mud Plate	H 2
IMAX (6 401 60 00)		
6 202 1101 46 10	POURED CONCRETE Halogen 75W 120V	C 1
6 202 1101 69 10	POURED CONCRETE Halogen 75W 120V Easy Mud Plate	C 2
6 202 701 46 11	IC/NIC AT S Halogen 75W 120V	H 1
IMAX ADJUSTABLE 50 (6 402 60 00)		
6 202 1101 46 10	POURED CONCRETE Halogen 75W 120V	C 1
6 202 7101 46 11	IC/NIC AT S Halogen 75W 120V	H 1
IMAX ADJUSTABLE BL4 (6 402 04 xxx)		
6 202 764 46 11	IC/NIC AT S 700mA-DC 12W 120V	H 1
6 202 764 69 11	IC/NIC AT S 700mA-DC 12W 120V Easy Mud Plate	H 2
6 202 764 70 11	IC/NIC AT S 700mA-DC 12W 120V FLUSH	H 3
6 202 766 46 11	IC/NIC AT S 700mA-DC 12W Mains dim 120V	H 1
6 202 766 69 11	IC/NIC AT S 700mA-DC 12W Mains dim 120V Easy Mud Plate	H 2
6 202 766 70 11	IC/NIC AT S 700mA-DC 12W Mains dim 120V FLUSH	H 3
IMAX ADJUSTABLE BR20 (6 402 01 20 xxx)		
6 202 845 46 31	NIC AT L 500mA-DC 25W 1-10V dim 120-277V	H 1
6 202 845 69 31	NIC AT L 500mA-DC 25W 1-10V dim 120-277V Easy Mud Plate	H 2
6 202 845 70 31	NIC AT L 500mA-DC 25W 1-10V dim 120-277V FLUSH	H 3
6 202 863 46 11	NIC AT L 500mA-DC 22W Mains dim 120V	H 1
6 202 863 69 11	NIC AT L 500mA-DC 22W Mains dim 120V Easy Mud Plate	H 2
6 202 863 70 11	NIC AT L 500mA-DC 22W Mains dim 120V FLUSH	H 3

HOUSING / PLASTERFRAME			Type
6 202 871 46 31	NIC AT L 500mA-DC 30W Lutron dim 120-277V	H	1
6 202 871 69 31	NIC AT L 500mA-DC 30W Lutron dim 120-277V Easy Mud Plate	H	2
6 202 871 70 31	NIC AT L 500mA-DC 30W Lutron dim 120-277V FLUSH	H	3
iMAX ADJUSTABLE BR8 (6 402 01 08 xxx)			
6 202 743 46 31	IC/NIC AT S 500mA-DC 12W 1-10V dim 120-277V	H	1
6 202 743 69 31	IC/NIC AT S 500mA-DC 12W 1-10V dim 120-277V Easy Mud Plate	H	2
6 202 743 70 31	IC/NIC AT S 500mA-DC 12W 1-10V dim 120-277V FLUSH	H	3
6 202 749 46 11	IC/NIC AT S 500mA-DC 10W 120V	H	1
6 202 749 69 11	IC/NIC AT S 500mA-DC 10W 120V Easy Mud Plate	H	2
6 202 749 70 11	IC/NIC AT S 500mA-DC 10W 120V FLUSH	H	3
6 202 762 46 11	IC/NIC AT S 500mA-DC 12W Mains dim 120V	H	1
6 202 762 69 11	IC/NIC AT S 500mA-DC 12W Mains dim 120V Easy Mud Plate	H	2
6 202 762 70 11	IC/NIC AT S 500mA-DC 12W Mains dim 120V FLUSH	H	3
6 202 772 46 31	IC/NIC AT S 500mA-DC 19W Lutron dim 120-277V	H	1
6 202 772 69 31	IC/NIC AT S 500mA-DC 19W Lutron dim 120-277V Easy Mud Plate	H	2
6 202 772 70 31	IC/NIC AT S 500mA-DC 19W Lutron dim 120-277V FLUSH	H	3
iMAX ADJUSTABLE CL (6 402 22 02 xxx)			
6 202 764 46 11	IC/NIC AT S 700mA-DC 12W 120V	H	1
6 202 764 69 11	IC/NIC AT S 700mA-DC 12W 120V Easy Mud Plate	H	2
6 202 764 70 11	IC/NIC AT S 700mA-DC 12W 120V FLUSH	H	3
iMAX ADJUSTABLE TRIMLESS BL4 (6 403 02 04 xxx)			
6 202 264 73 11	IC/NIC AT M 700mA-DC 12W 120V TRIMLESS	H	3
6 202 266 73 11	IC/NIC AT M 700mA-DC 12W Mains dim 120V TRIMLESS	H	3
6 202 274 73 31	IC/NIC AT M 700mA-DC 14W Lutron dim 120-277V TRIMLESS	H	3
iMAX ADJUSTABLE TRIMLESS BR20 (6 403 01 20 xxx)			
6 202 845 73 31	NIC AT L 500mA-DC 25W 1-10V dim 120-277V TRIMLESS	H	3
6 202 863 73 11	NIC AT L 500mA-DC 22W Mains dim 120V TRIMLESS	H	3
6 202 871 73 31	NIC AT L 500mA-DC 30W Lutron dim 120-277V TRIMLESS	H	3
iMAX ADJUSTABLE TRIMLESS BR8 (6 403 01 08 xxx)			
6 202 243 73 31	IC/NIC AT M 500mA-DC 12W 1-10V dim 120-277V TRIMLESS	H	3
6 202 249 73 11	IC/NIC AT M 500mA-DC 10W 120V TRIMLESS	H	3
6 202 262 73 11	IC/NIC AT M 500mA-DC 12W Mains dim 120V TRIMLESS	H	3
6 202 272 73 31	IC/NIC AT M 500mA-DC 19W Lutron dim 120-277V TRIMLESS	H	3
iMAX ADJUSTABLE TRIMLESS CL (6 403 22 02 xxx)			
6 202 764 73 11	IC/NIC AT S 700mA-DC 12W 120V TRIMLESS	H	3
iMAX ADJUSTABLE TRIMLESS XR13 8 (6 403 11 13 8xx)			
6 202 264 73 11	IC/NIC AT M 700mA-DC 12W 120V TRIMLESS	H	3
6 202 266 73 11	IC/NIC AT M 700mA-DC 12W Mains dim 120V TRIMLESS	H	3
6 202 269 73 31	IC/NIC AT M 700mA-DC 25W 1-10V dim 120-277V TRIMLESS	H	3
6 202 274 73 31	IC/NIC AT M 700mA-DC 14W Lutron dim 120-277V TRIMLESS	H	3
iMAX ADJUSTABLE TRIMLESS XR13 9 (6 403 11 13 9xx)			
6 202 245 73 31	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V TRIMLESS	H	3
6 202 262 73 11	IC/NIC AT M 500mA-DC 12W Mains dim 120V TRIMLESS	H	3
6 202 273 73 31	IC/NIC AT M 500mA-DC 19W Lutron dim 120-277V TRIMLESS	H	3
iMAX ADJUSTABLE XR13 8 (6 402 11 13 8xx)			
6 202 264 46 11	IC/NIC AT M 700mA-DC 12W 120V	H	1
6 202 264 69 11	IC/NIC AT M 700mA-DC 12W 120V Easy Mud Plate	H	2
6 202 264 70 11	IC/NIC AT M 700mA-DC 12W 120V FLUSH	H	3
6 202 266 46 11	IC/NIC AT M 700mA-DC 12W Mains dim 120V	H	1
6 202 266 69 11	IC/NIC AT M 700mA-DC 12W Mains dim 120V Easy Mud Plate	H	2
6 202 266 70 11	IC/NIC AT M 700mA-DC 12W Mains dim 120V FLUSH	H	3
6 202 269 46 31	IC/NIC AT M 700mA-DC 25W 1-10V dim 120-277V	H	1
6 202 269 69 31	IC/NIC AT M 700mA-DC 25W 1-10V dim 120-277V Easy Mud Plate	H	2
6 202 269 70 31	IC/NIC AT M 700mA-DC 25W 1-10V dim 120-277V FLUSH	H	3
6 202 274 46 31	IC/NIC AT M 700mA-DC 14W Lutron dim 120-277V	H	1
6 202 274 69 31	IC/NIC AT M 700mA-DC 14W Lutron dim 120-277V Easy Mud Plate	H	2
6 202 274 70 31	IC/NIC AT M 700mA-DC 14W Lutron dim 120-277V FLUSH	H	3
iMAX ADJUSTABLE XR13 9 (6 402 11 13 9xx)			
6 202 245 46 31	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V	H	1
6 202 245 69 31	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V Easy Mud Plate	H	2
6 202 245 70 31	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V FLUSH	H	3
6 202 262 46 11	IC/NIC AT M 500mA-DC 12W Mains dim 120V	H	1
6 202 262 69 11	IC/NIC AT M 500mA-DC 12W Mains dim 120V Easy Mud Plate	H	2
6 202 262 70 11	IC/NIC AT M 500mA-DC 12W Mains dim 120V FLUSH	H	3
6 202 273 46 31	IC/NIC AT M 500mA-DC 19W Lutron dim 120-277V	H	1
6 202 273 69 31	IC/NIC AT M 500mA-DC 19W Lutron dim 120-277V Easy Mud Plate	H	2
6 202 273 70 31	IC/NIC AT M 500mA-DC 19W Lutron dim 120-277V FLUSH	H	3
iMAX BL4 (6 401 02 04 xxx)			
6 202 0164 46 11	NIC S 700mA-DC 12W 120V	P	1
6 202 0164 69 11	NIC S 700mA-DC 12W 120V Easy Mud Plate	P	2
6 202 0164 70 11	NIC S 700mA-DC 12W 120V FLUSH	P	3
6 202 0166 46 11	NIC S 700mA-DC 12W Mains dim 120V	P	1
6 202 0166 69 11	NIC S 700mA-DC 12W Mains dim 120V Easy Mud Plate	P	2
6 202 0166 70 11	NIC S 700mA-DC 12W Mains dim 120V FLUSH	P	3
6 202 0174 46 11	NIC S 700mA-DC 14W Lutron dim 120V	P	1
6 202 0174 46 21	NIC S 700mA-DC 14W Lutron dim 277V	P	1
6 202 0174 69 11	NIC S 700mA-DC 14W Lutron dim 120V Easy Mud Plate	P	2
6 202 0174 69 21	NIC S 700mA-DC 14W Lutron dim 277V Easy Mud Plate	P	2
6 202 0174 70 11	NIC S 700mA-DC 14W Lutron dim 120V FLUSH	P	3
6 202 0174 70 21	NIC S 700mA-DC 14W Lutron dim 277V FLUSH	P	3
6 202 764 46 11	IC/NIC AT S 700mA-DC 12W 120V	H	1
6 202 764 69 11	IC/NIC AT S 700mA-DC 12W 120V Easy Mud Plate	H	2
6 202 764 70 11	IC/NIC AT S 700mA-DC 12W 120V FLUSH	H	3
6 202 766 46 11	IC/NIC AT S 700mA-DC 12W Mains dim 120V	H	1
6 202 766 69 11	IC/NIC AT S 700mA-DC 12W Mains dim 120V Easy Mud Plate	H	2
6 202 766 70 11	IC/NIC AT S 700mA-DC 12W Mains dim 120V FLUSH	H	3
6 202 774 46 31	IC/NIC AT S 700mA-DC 14W Lutron dim 120-277V	H	1
6 202 774 69 31	IC/NIC AT S 700mA-DC 14W Lutron dim 120-277V Easy Mud Plate	H	2
6 202 774 70 31	IC/NIC AT S 700mA-DC 14W Lutron dim 120-277V FLUSH	H	3
iMAX BR20 (6 401 01 20 xxx)			
6 202 0145 46 11	NIC S 500mA-DC 25W 1-10V dim 120V	P	1

HOUSING / PLASTERFRAME			TYPE
6 202 0145 69 21	NIC S 500mA-DC 25W 1-10V dim 277V Easy Mud Plate	P	2
6 202 0162 46 11	NIC S 500mA-DC 12W Mains dim 120V	P	1
6 202 0162 69 11	NIC S 500mA-DC 12W Mains dim 120V Easy Mud Plate	P	2
6 202 0173 46 11	NIC S 500mA-DC 19W Lutron dim 120V	P	1
6 202 0173 46 21	NIC S 500mA-DC 19W Lutron dim 277V	P	1
6 202 0173 69 11	NIC S 500mA-DC 19W Lutron dim 120V Easy Mud Plate	P	2
6 202 0173 69 21	NIC S 500mA-DC 19W Lutron dim 277V Easy Mud Plate	P	2
6 202 245 46 31	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V	H	1
6 202 245 69 31	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V Easy Mud Plate	H	2
6 202 262 46 11	IC/NIC AT M 500mA-DC 12W Mains dim 120V	H	1
6 202 262 69 11	IC/NIC AT M 500mA-DC 12W Mains dim 120V Easy Mud Plate	H	2
6 202 273 46 31	IC/NIC AT M 500mA-DC 19W Lutron dim 120-277V	H	1
6 202 273 69 31	IC/NIC AT M 500mA-DC 19W Lutron dim 120-277V Easy Mud Plate	H	2
iMAX XR13 8 (6 401 11 13 8xx)			
6 202 0164 46 11	NIC S 700mA-DC 12W 120V	P	1
6 202 0164 69 11	NIC S 700mA-DC 12W 120V Easy Mud Plate	P	2
6 202 0164 70 11	NIC S 700mA-DC 12W 120V FLUSH	P	3
6 202 0166 46 11	NIC S 700mA-DC 12W Mains dim 120V	P	1
6 202 0166 69 11	NIC S 700mA-DC 12W Mains dim 120V Easy Mud Plate	P	2
6 202 0166 70 11	NIC S 700mA-DC 12W Mains dim 120V FLUSH	P	3
6 202 0169 46 11	NIC S 700mA-DC 25W 1-10V dim 120V	P	1
6 202 0169 46 21	NIC S 700mA-DC 25W 1-10V dim 277V	P	1
6 202 0169 69 11	NIC S 700mA-DC 25W 1-10V dim 120V Easy Mud Plate	P	2
6 202 0169 69 21	NIC S 700mA-DC 25W 1-10V dim 277V Easy Mud Plate	P	2
6 202 0169 70 11	NIC S 700mA-DC 25W 1-10V dim 120V FLUSH	P	3
6 202 0169 70 21	NIC S 700mA-DC 25W 1-10V dim 277V FLUSH	P	3
6 202 0174 46 11	NIC S 700mA-DC 14W Lutron dim 120V	P	1
6 202 0174 46 21	NIC S 700mA-DC 14W Lutron dim 277V	P	1
6 202 0174 69 11	NIC S 700mA-DC 14W Lutron dim 120V Easy Mud Plate	P	2
6 202 0174 69 21	NIC S 700mA-DC 14W Lutron dim 277V Easy Mud Plate	P	2
6 202 0174 70 11	NIC S 700mA-DC 14W Lutron dim 120V FLUSH	P	3
6 202 0174 70 21	NIC S 700mA-DC 14W Lutron dim 277V FLUSH	P	3
6 202 264 46 11	IC/NIC AT M 700mA-DC 12W 120V	H	1
6 202 264 69 11	IC/NIC AT M 700mA-DC 12W 120V Easy Mud Plate	H	2
6 202 264 70 11	IC/NIC AT M 700mA-DC 12W 120V FLUSH	H	3
6 202 266 46 11	IC/NIC AT M 700mA-DC 12W Mains dim 120V	H	1
6 202 266 69 11	IC/NIC AT M 700mA-DC 12W Mains dim 120V Easy Mud Plate	H	2
6 202 266 70 11	IC/NIC AT M 700mA-DC 12W Mains dim 120V FLUSH	H	3
6 202 269 46 31	IC/NIC AT M 700mA-DC 25W 1-10V dim 120-277V	H	1
6 202 269 69 31	IC/NIC AT M 700mA-DC 25W 1-10V dim 120-277V Easy Mud Plate	H	2
6 202 269 70 31	IC/NIC AT M 700mA-DC 25W 1-10V dim 120-277V FLUSH	H	3
6 202 274 46 31	IC/NIC AT M 700mA-DC 14W Lutron dim 120-277V	H	1
6 202 274 69 31	IC/NIC AT M 700mA-DC 14W Lutron dim 120-277V Easy Mud Plate	H	2
6 202 274 70 31	IC/NIC AT M 700mA-DC 14W Lutron dim 120-277V FLUSH	H	3
iMAX XR13 9 (6 401 11 13 9xx)			
6 202 0145 46 11	NIC S 500mA-DC 25W 1-10V dim 120V	P	1
6 202 0145 46 21	NIC S 500mA-DC 25W 1-10V dim 277V	P	1
6 202 0145 69 11	NIC S 500mA-DC 25W 1-10V dim 120V Easy Mud Plate	P	2
6 202 0145 69 21	NIC S 500mA-DC 25W 1-10V dim 277V Easy Mud Plate	P	2
6 202 0145 70 11	NIC S 500mA-DC 25W 1-10V dim 120V FLUSH	P	3
6 202 0145 70 21	NIC S 500mA-DC 25W 1-10V dim 277V FLUSH	P	3
6 202 0162 46 11	NIC S 500mA-DC 12W Mains dim 120V	P	1
6 202 0162 69 11	NIC S 500mA-DC 12W Mains dim 120V Easy Mud Plate	P	2
6 202 0162 70 11	NIC S 500mA-DC 12W Mains dim 120V FLUSH	P	3
6 202 0173 46 11	NIC S 500mA-DC 19W Lutron dim 120V	P	1
6 202 0173 46 21	NIC S 500mA-DC 19W Lutron dim 277V	P	1
6 202 0173 69 11	NIC S 500mA-DC 19W Lutron dim 120V Easy Mud Plate	P	2
6 202 0173 69 21	NIC S 500mA-DC 19W Lutron dim 277V Easy Mud Plate	P	2
6 202 0173 70 11	NIC S 500mA-DC 19W Lutron dim 120V FLUSH	P	3
6 202 0173 70 21	NIC S 500mA-DC 19W Lutron dim 277V FLUSH	P	3
6 202 245 46 31	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V	H	1
6 202 245 69 31	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V Easy Mud Plate	H	2
6 202 245 70 31	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V FLUSH	H	3
6 202 262 46 11	IC/NIC AT M 500mA-DC 12W Mains dim 120V	H	1
6 202 262 69 11	IC/NIC AT M 500mA-DC 12W Mains dim 120V Easy Mud Plate	H	2
6 202 262 70 11	IC/NIC AT M 500mA-DC 12W Mains dim 120V FLUSH	H	3
6 202 273 46 31	IC/NIC AT M 500mA-DC 19W Lutron dim 120-277V	H	1
6 202 273 69 31	IC/NIC AT M 500mA-DC 19W Lutron dim 120-277V Easy Mud Plate	H	2
6 202 273 70 31	IC/NIC AT M 500mA-DC 19W Lutron dim 120-277V FLUSH	H	3
iMAX BL4 (6 413 02 04 xxx)			
6 202 0164 72 11	NIC S 700mA-DC 12W 120V	P	1
6 202 0166 72 11	NIC S 700mA-DC 12W Mains dim 120V	P	1
6 202 0174 72 11	NIC S 700mA-DC 14W Lutron dim 120V	P	1
6 202 0174 72 21	NIC S 700mA-DC 14W Lutron dim 277V	P	1
6 202 764 72 11	IC/NIC AT S 700mA-DC 12W 120V	H	1
6 202 766 72 11	IC/NIC AT S 700mA-DC 12W Mains dim 120V	H	1
6 202 774 72 11	IC/NIC AT S 700mA-DC 14W Lutron dim 120-277V	H	1
iMAX BR8 (6 413 01 08 xxx)			
6 202 0143 72 11	NIC S 500mA-DC 12W 120V	P	1
6 202 0143 72 21	NIC S 500mA-DC 12W 1-10V dim 277V	P	1
6 202 0149 72 11	NIC S 500mA-DC 10W 120V	P	1
6 202 0162 72 11	NIC S 500mA-DC 12W Mains dim 120V	P	1
6 202 0172 72 11	NIC S 500mA-DC 19W Lutron dim 120V	P	1
6 202 0172 72 21	NIC S 500mA-DC 19W Lutron dim 277V	P	1
6 202 743 72 31	IC/NIC AT S 500mA-DC 12W 1-10V dim 120-277V	H	1
6 202 749 72 11	IC/NIC AT S 500mA-DC 10W 120V	H	1
6 202 762 72 11	IC/NIC AT S 500mA-DC 12W Mains dim 120V	H	1
6 202 772 72 31	IC/NIC AT S 500mA-DC 19W Lutron dim 120-277V	H	1
iMAX CL (6 413 22 02 xxx)			
6 202 0164 72 11	NIC S 700mA-DC 12W 120V	P	1
6 202 0164 72 21	IC/NIC AT S 700mA-DC 12W 120V	H	1

INSTALLATION REQUIREMENTS BY FIXTURE

HOUSING / PLASTERFRAME		TYPE
MIDISPY CLIP 6W (6 414 242 xxx)		
6 202 0600 87 01	NIC S	P 1
6 202 700 87 01	IC/NIC AT S	H 1
MIDISPY CLIP 8,7W (6 414 241 xxx)		
6 202 0600 87 01	IC S	P 1
6 202 700 87 01	IC/NIC AT S	H 1
MIDISPY TRIMLESS 4,1W (6 414 222 xxx)		
6 202 0600 79 01	IC S TRIMLESS	P 3
6 202 700 79 01	IC/NIC AT S TRIMLESS	H 3
MIDISPY TRIMLESS 8,7W (6 414 221 xxx)		
6 202 0100 86 01	NIC S TRIMLESS	P 3
6 202 700 86 01	IC/NIC AT S TRIMLESS	H 3
MINI CARREE ST LED 3,3W (6 202 192 xxx)		
6 202 0100 92 01	NIC S	P 1
6 202 700 92 01	IC/NIC AT S	H 1
MINI CARREE ST LED 6W (6 202 192 xxx)		
6 202 0100 92 01	NIC S	P 1
6 202 700 92 01	IC/NIC AT S	H 1
MINI CARREE ST LED 7W (6 202 191 xxx)		
6 202 0100 92 01	NIC S	P 1
6 202 700 92 01	IC/NIC AT S	H 1
MINI DEEP RINGO 3,3W (6 415 122 xxx)		
6 202 0100 81 01	NIC S	P 1
6 202 700 81 01	IC/NIC AT S	H 1
MINI DEEP RINGO 6W (6 415 122 xxx)		
6 202 0100 81 01	NIC S	P 1
6 202 700 81 01	IC/NIC AT S	H 1
MINI DEEP RINGO 7W (6 415 121 xxx)		
6 202 0100 81 01	NIC S	P 1
6 202 700 81 01	IC/NIC AT S	H 1
MINI DEEP RINGO TRIMLESS 3,3W (6 415 312 xxx)		
6 202 0100 29 01	NIC S TRIMLESS	P 3
6 202 700 29 01	IC/NIC AT S TRIMLESS	H 3
MINI DEEP RINGO TRIMLESS 6W (6 415 312 xxx)		
6 202 0100 29 01	NIC S TRIMLESS	P 3
6 202 700 29 01	IC/NIC AT S TRIMLESS	H 3
MINI DEEP RINGO TRIMLESS 7W (6 415 311 xxx)		
6 202 0100 29 01	NIC S TRIMLESS	P 3
6 202 700 29 01	IC/NIC AT S TRIMLESS	H 3
MINI DIRO LED (6 202 41 30 1510x)		
6 202 0600 83 01	IC S TRIMLESS	P 3
6 202 700 83 01	IC/NIC AT S TRIMLESS	H 3
MINI DIRO R (6 415 132 xxx)		
6 202 0100 82 01	NIC S	P 1
6 202 700 82 01	IC/NIC AT S	H 1
MINI DIRO RL (6 415 342 8x2)		
6 202 0100 84 01	NIC S TRIMLESS	P 3
6 202 700 84 01	IC/NIC AT S TRIMLESS	H 3
MINI DIRO S (6 415 142 xxx)		
6 202 0100 82 01	NIC S	P 1
6 202 700 82 01	IC/NIC AT S	H 1
MINI REO 3,3W (6 415 112 xxx)		
6 202 0100 82 01	NIC S	P 1
6 202 700 82 01	IC/NIC AT S	H 1
MINI REO 6W (6 415 112 xxx)		
6 202 0100 82 01	NIC S	P 1
6 202 700 82 01	IC/NIC AT S	H 1
MINI REO OK 3,3W (6 415 222 xxx)		
6 202 0100 82 01	NIC S	P 1
6 202 700 82 01	IC/NIC AT S	H 1
MINI REO OK 6W (6 415 222 xxx)		
6 202 0100 82 01	NIC S	P 1
6 202 700 82 01	IC/NIC AT S	H 1
MINI REO OK 7W (6 415 221 xxx)		
6 202 0100 82 01	NIC S	P 1
6 202 700 82 01	IC/NIC AT S	H 1
MINI REO OK1 3,3W (6 415 212 xxx)		
6 202 0100 50 01	NIC S	P 1
6 202 700 50 01	IC/NIC AT S	H 1
MINI REO OK1 6W (6 415 212 xxx)		
6 202 0100 50 01	NIC S	P 1
6 202 700 50 01	IC/NIC AT S	H 1
MINI REO OK1 7W (6 415 211 xxx)		
6 202 0100 50 01	NIC S	P 1
6 202 700 50 01	IC/NIC AT S	H 1
MINI REO X (6 415 151 xxx)		
6 202 0100 82 01	NIC S	P 1
6 202 700 82 01	IC/NIC AT S	H 1
MINI SPY (6 414 13 xxx)		
6 202 0100 90 01	NIC S	P 1
6 202 700 90 01	IC/NIC AT S	H 1
MINIGRID IN 1 50 IC (6 202 72 55 01)		
6 202 603 17 11	IC/NIC AT L Halogen 75W 120V	H 1
MINIGRID IN 1 FRAME + MINIGRID SNAP-IN REO (6 202 74 01 + 6 202 790 81xxx)		
6 202 0143 17 11	NIC S 500mA-DC 12W 1-10V dim 120V	P 1
6 202 0143 17 21	NIC S 500mA-DC 12W 1-10V dim 277V	P 1
6 202 0149 17 11	NIC S 500mA-DC 10W 120V	P 1
6 202 0172 17 11	NIC S 500mA-DC 19W Lutron dim 120V	P 1

HOUSING / PLASTERFRAME		TYPE
6 202 0172 17 21	NIC S 500mA-DC 19W Lutron dim 277V	P 1
6 202 0190 17 11	NIC S 500mA-DC 15W Mains dim 120V	P 1
6 202 743 17 31	IC/NIC AT S 500mA-DC 12W 1-10V dim 120-277V	H 1
6 202 749 17 11	IC/NIC AT S 500mA-DC 10W 120V	H 1
6 202 772 17 31	IC/NIC AT S 500mA-DC 19W Lutron dim 120-277V	H 1
6 202 790 17 11	IC/NIC AT S 500mA-DC 15W Mains dim 120V	H 1
MINIGRID IN 1 HP (6 202 741 20x1xx)		
6 202 0245 59 11	NIC M 500mA-DC 25W 1-10V dim 120V	P 1
6 202 0245 59 21	NIC M 500mA-DC 25W 1-10V dim 277V	P 1
6 202 0263 59 11	NIC M 500mA-DC 22W Mains dim 120V	P 1
6 202 0271 59 11	NIC M 500mA-DC 30W Lutron dim 120V	P 1
6 202 0271 59 21	NIC M 500mA-DC 30W Lutron dim 277V	P 1
6 202 145 59 11	NIC AT M 500mA-DC 25W 1-10V dim 120V	H 1
6 202 145 59 21	NIC AT M 500mA-DC 25W 1-10V dim 277V	H 1
6 202 163 59 11	NIC AT M 500mA-DC 22W Mains dim 120V	H 1
6 202 171 59 11	NIC AT M 500mA-DC 30W Lutron dim 120V	H 1
6 202 171 59 21	NIC AT M 500mA-DC 30W Lutron dim 277V	H 1
6 202 678 59 31	IC/NIC AT L 450mA-DC 40W 1-10V dim 120-277V	H 1
MINIGRID IN 2 50 IC (6 202 72 55 02)		
6 202 603 18 11	IC/NIC AT L Halogen 75W 120V	H 1
MINIGRID IN 2 FRAME + MINIGRID SNAP-IN REO (6 202 74 02 + 6 202 790 81xxx)		
6 202 0145 18 11	NIC S 500mA-DC 25W 1-10V dim 120V	P 1
6 202 0145 18 21	NIC S 500mA-DC 25W 1-10V dim 277V	P 1
6 202 0163 18 11	NIC S 500mA-DC 22W Mains dim 120V	P 1
6 202 0187 18 11	NIC S 500mA-DC 20W 120V	P 1
6 202 0189 18 11	NIC S 500mA-DC 27W Lutron dim 120V	P 1
6 202 0189 18 21	NIC S 500mA-DC 27W Lutron dim 277V	P 1
6 202 245 18 31	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V	H 1
6 202 263 18 11	IC/NIC AT M 500mA-DC 22W Mains dim 120V	H 1
6 202 287 18 11	IC/NIC AT M 500mA-DC 20W 120V	H 1
6 202 289 18 31	IC/NIC AT M 500mA-DC 27W Lutron dim 120-277V	H 1
MINIGRID IN 2 HP (6 202 741 20x2xx)		
6 202 0254 60 11	NIC M 500mA-DC 2x25W 1-10V dim 120V	P 1
6 202 0254 60 21	NIC M 500mA-DC 2x25W 1-10V dim 277V	P 1
6 202 0275 60 11	NIC M 500mA-DC 2x22W Mains dim 120V	P 1
6 202 0276 60 11	NIC M 500mA-DC 2x30W Lutron dim 120V	P 1
6 202 0276 60 21	NIC M 500mA-DC 2x30W Lutron dim 277V	P 1
6 202 0276 60 31	IC/NIC AT L 450mA-DC 2x40W 1-10V dim 120-277V	H 1
6 202 0284 60 11	NIC AT L 500mA-DC 2x25W 1-10V dim 120V	H 1
6 202 0284 60 21	NIC AT L 500mA-DC 2x25W 1-10V dim 277V	H 1
6 202 0285 60 11	NIC AT L 500mA-DC 2x22W Mains dim 120V	H 1
6 202 0285 60 21	NIC AT L 500mA-DC 2x30W Lutron dim 120V	H 1
6 202 0287 60 11	NIC AT L 500mA-DC 2x30W Lutron dim 277V	H 1
6 202 0287 60 21	NIC AT L 500mA-DC 2x30W Lutron dim 277V	H 1
MINIGRID IN 1 50 IC (6 202 71 55 01)		
6 202 603 19 11	IC/NIC AT L Halogen 75W 120V TRIMLESS	H 3
MINIGRID IN TRIMLESS 1 FRAME + MINIGRID SNAP-IN REO (6 202 73 01 + 6 202 790 81xxx)		
6 202 0143 19 11	NIC S 500mA-DC 12W 1-10V dim 120V TRIMLESS	P 3
6 202 0143 19 21	NIC S 500mA-DC 12W 1-10V dim 277V TRIMLESS	P 3
6 202 0149 19 11	NIC S 500mA-DC 10W 120V TRIMLESS	P 3
6 202 0172 19 11	NIC S 500mA-DC 19W Lutron dim 120V TRIMLESS	P 3
6 202 0172 19 21	NIC S 500mA-DC 19W Lutron dim 277V TRIMLESS	P 3
6 202 0190 19 11	NIC S 500mA-DC 15W Mains dim 120V TRIMLESS	P 3
6 202 743 19 31	IC/NIC AT S 500mA-DC 12W 1-10V dim 120-277V TRIMLESS	H 3
6 202 749 19 11	IC/NIC AT S 500mA-DC 12W 120V TRIMLESS	H 3
6 202 772 19 31	IC/NIC AT S 500mA-DC 19W Lutron dim 120-277V TRIMLESS	H 3
6 202 790 19 11	IC/NIC AT S 500mA-DC 15W Mains dim 120V TRIMLESS	H 3
MINIGRID IN TRIMLESS 1 HP (6 202 731 20x1xj)		
6 202 0245 66 11	NIC M 500mA-DC 25W 1-10V dim 120V TRIMLESS	P 3
6 202 0245 66 21	NIC M 500mA-DC 25W 1-10V dim 277V TRIMLESS	P 3
6 202 0263 66 11	NIC M 500mA-DC 22W Mains dim 120V TRIMLESS	P 3
6 202 0271 66 11	NIC M 500mA-DC 30W Lutron dim 120V TRIMLESS	P 3
6 202 0271 66 21	NIC M 500mA-DC 30W Lutron dim 277V TRIMLESS	P 3
6 202 145 66 11	NIC AT M 500mA-DC 25W 1-10V dim 120V TRIMLESS	H 3
6 202 145 66 21	NIC AT M 500mA-DC 25W 1-10V dim 277V TRIMLESS	H 3
6 202 163 66 11	NIC AT M 500mA-DC 22W Mains dim 120V TRIMLESS	H 3
6 202 171 66 11	NIC AT M 500mA-DC 30W Lutron dim 120V TRIMLESS	H 3
6 202 171 66 21	NIC AT M 500mA-DC 30W Lutron dim 277V TRIMLESS	H 3
6 202 678 66 31	IC/NIC AT L 450mA-DC 40W 1-10V dim 120-277V TRIMLESS	H 3
MINIGRID IN TRIMLESS 2 50 IC (6 202 71 55 02)		
6 202 603 20 11	IC/NIC AT L Halogen 75W 120V TRIMLESS	H 3
MINIGRID IN 2 FRAME + MINIGRID SNAP-IN REO (6 202 73 02 + 6 202 790 81xxx)		
6 202 0145 20 11	NIC S 500mA-DC 25W 1-10V dim 120V TRIMLESS	P 3
6 202 0145 20 21	NIC S 500mA-DC 25W 1-10V dim 277V TRIMLESS	P 3
6 202 0163 20 11	NIC S 500mA-DC 22W Mains dim 120V TRIMLESS	P 3
6 202 0187 20 11	NIC S 500mA-DC 20W 120V TRIMLESS	P 3
6 202 0189 20 11	NIC S 500mA-DC 27W Lutron dim 120V TRIMLESS	P 3
6 202 0189 20 21	NIC S 500mA-DC 27W Lutron dim 277V TRIMLESS	P 3
6 202 245 20 31	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V TRIMLESS	H 3
6 202 263 20 11	IC/NIC AT M 500mA-DC 22W Mains dim 120V TRIMLESS	H 3
6 202 287 20 11	IC/NIC AT M 500mA-DC 20W 120V TRIMLESS	H 3
6 202 287 20 31	IC/NIC AT M 500mA-DC 27W Lutron dim 120-277V TRIMLESS	H 3
MINIGRID IN TRIMLESS 2 HP (6 202 731 20x2xx)		
6 202 0245 67 11	NIC M 500mA-DC 2x25W 1-10V dim 120V TRIMLESS	P 3
6 202 0254 67 21	NIC M 500mA-DC 2x25W 1-10V dim 277V TRIMLESS	P 3
6 202 0275 67 11	NIC M 500mA-DC 2x22W Mains dim 120V TRIMLESS	P 3
6 202 0276 67 11	NIC M 500mA-DC 2x30W Lutron dim 120V TRIMLESS	P 3
6 202 0276 67 21	NIC M 500mA-DC 2x30W Lutron dim 277V TRIMLESS	P 3
6 202 0276 67 31	IC/NIC AT L 450mA-DC 2x40W 1-10V dim 120-277V TRIMLESS	H 3
6 202 0284 67 11	NIC AT L 500mA-DC 2x25W 1-10V dim 120V TRIMLESS	H 3
6 202 0284 67 21	NIC AT L 500mA-DC 2x25W 1-10V dim 277V TRIMLESS	H 3
6 202 0285 67 21	NIC AT L 500mA-DC 2x22W Mains dim 120V TRIMLESS	H 3
6 202 0285 67 31	IC/NIC AT L 450mA-DC 2x40W 1-10V dim 120-277V TRIMLESS	H 3

HOUSING / PLASTERFRAME		TYPE
6 202 876 67 11	NIC AT L 500mA-DC 2x30W Lutron dim 120V TRIMLESS	H 3
6 202 876 67 21	NIC AT L 500mA-DC 2x30W Lutron dim 277V TRIMLESS	H 3
MINIGRID IN ZB 1 50 IC (6 202 70 55 01)		
6 202 606 25 11	IC/NIC AT L Halogen 150W 120V Easy Mud Plate	H 2
MINIGRID IN ZB 1 REO (6 202 70 2x1xx ED1)		
6 202 0400 25 01	IC/NIC M Easy Mud Plate	P 2
6 202 200 25 01	IC/NIC AT M Easy Mud Plate	H 2
MINIGRID IN ZB 2 50 IC (6 202 70 55 02)		
6 202 606 26 11	IC/NIC AT L Halogen 150W 120V Easy Mud Plate	H 2
MINIGRID IN ZB 2 REO (6 202 70 2x2xx ED1)		
6 202 0400 26 01	IC/NIC M Easy Mud Plate	P 2
6 202 200 26 01	IC/NIC AT M Easy Mud Plate	H 2
OREO (6 206 06 2x1xx)		
6 202 0100 46 01	NIC S	P 1
6 202 0142 46 31	NIC S 350mA-DC 12W 1-10V dim 120-277V	P 1
6 202 0146 46 11	NIC S 350mA-DC 11W Mains dim 120V	P 1
6 202 0148 46 11	NIC S 350mA-DC 10W 120V	P 1
6 202 742 46 31	IC/NIC AT S 350mA-DC 12W 1-10V dim 120-277V	H 1
6 202 746 46 11	IC/NIC AT S 350mA-DC 11W Mains dim 120V	H 1
6 202 748 46 11	IC/NIC AT S 350mA-DC 10W 120V	H 1
PITCH 162 (6 274 85 1607 ED8)		
6 202 0300 78 01	NIC L TRIMLESS	P 3
REO (6 202 26 2x1xx)		
6 202 0100 47 01	NIC S	P 1
6 202 0146 47 11	NIC S 350mA-DC 11W Mains dim 120V	P 1
6 202 0148 47 11	NIC S 350mA-DC 10W 120V	P 1
6 202 742 47 31	IC/NIC AT S 350mA-DC 12W 1-10V dim 120-277V	H 1
6 202 746 47 11	IC/NIC AT S 350mA-DC 11W Mains dim 120V	H 1
6 202 748 47 11	IC/NIC AT S 350mA-DC 10W 120V	H 1
REO 2 S OK (6 202 38 2x2xx)		
6 202 0100 28 01	NIC S Easy Mud Plate	P 2
6 202 0144 28 31	NIC S 350mA-DC 25W 1-10V dim 120-277V Easy Mud Plate	P 2
6 202 0147 28 11	NIC S 350mA-DC 17W Mains dim 120V Easy Mud Plate	P 2
6 202 0155 28 11	NIC S 350mA-DC 2x10W 120V Easy Mud Plate	P 2
6 202 744 28 31	IC/NIC AT S 350mA-DC 25W 1-10V dim 120-277V Easy Mud Plate	H 2
6 202 747 28 11	IC/NIC AT S 350mA-DC 17W Mains dim 120V Easy Mud Plate	H 2
6 202 755 28 11	IC/NIC AT S 350mA-DC 2x10W 120V Easy Mud Plate	H 2
REO OK (6 202 37 2x1xx)		
6 202 0100 46 01	NIC S	P 1
6 202 0142 46 31	NIC S 350mA-DC 12W 1-10V dim 120-277V	P 1
6 202 0146 46 11	NIC S 350mA-DC 11W Mains dim 120V	P 1
6 202 0148 46 11	NIC S 350mA-DC 10W 120V	P 1
6 202 742 46 31	IC/NIC AT S 350mA-DC 12W 1-10V dim 120-277V	H 1
6 202 746 46 11	IC/NIC AT S 350mA-DC 11W Mains dim 120V	H 1
6 202 748 46 11	IC/NIC AT S 350mA-DC 10W 120V	H 1
REO S (6 202 141 2x1xx)		
6 202 0100 47 01	NIC S	P 1
6 202 0142 47 31	NIC S 350mA-DC 12W 1-10V dim 120-277V	P 1
6 202 0146 47 11	NIC S 350mA-DC 11W Mains dim 120V	P 1
6 202 0148 47 11	NIC S 350mA-DC 10W 120V	P 1
6 202 742 47 31	IC/NIC AT S 350mA-DC 12W 1-10V dim 120-277V	H 1
6 202 746 47 11	IC/NIC AT S 350mA-DC 11W Mains dim 120V	H 1
6 202 748 47 11	IC/NIC AT S 350mA-DC 10W 120V	H 1
REO S OK (6 202 38 2x1xx)		
6 202 0100 46 01	NIC S	P 1
6 202 0142 46 31	NIC S 350mA-DC 12W 1-10V dim 120-277V	P 1
6 202 0146 46 11	NIC S 350mA-DC 11W Mains dim 120V	P 1
6 202 0148 46 11	NIC S 350mA-DC 10W 120V	P 1
6 202 742 46 31	IC/NIC AT S 350mA-DC 12W 1-10V dim 120-277V	H 1
6 202 746 46 11	IC/NIC AT S 350mA-DC 11W Mains dim 120V	H 1
6 202 748 46 11	IC/NIC AT S 350mA-DC 10W 120V	H 1
REO X (6 202 25 2x1xx)		
6 202 742 47 31	IC/NIC AT S 350mA-DC 12W 1-10V dim 120-277V	H 1
6 202 746 47 11	IC/NIC AT S 350mA-DC 11W Mains dim 120V	H 1
6 202 748 47 11	IC/NIC AT S 350mA-DC 10W 120V	H 1
RODI FRAME S + GRID SNAP-IN (6 202 33 01 + 6 202 970 21 xxx)		
6 202 0142 91 11	NIC S 350mA-DC 12W 1-10V dim 120V	P 1
6 202 0142 91 21	NIC S 350mA-DC 12W 1-10V dim 277V	P 1
6 202 0145 91 11	NIC S 500mA-DC 25W 1-10V dim 120V	P 1
6 202 0145 91 21	NIC S 500mA-DC 25W 1-10V dim 277V	P 1
6 202 0147 91 11	NIC S 350mA-DC 17W Mains dim 120V	P 1
6 202 0163 91 11	NIC S 500mA-DC 22W Mains dim 120V	P 1
6 202 0170 91 11	NIC S 350mA-DC 13W Lutron dim 120V	P 1
6 202 0172 91 11	NIC S 350mA-DC 13W Lutron dim 277V	P 1
6 202 0187 91 11	NIC S 500mA-DC 20W 120V	P 1
6 202 242 91 31	IC/NIC AT M 350mA-DC 12W 1-10V dim 120-277V	H 1
6 202 245 91 31	IC/NIC AT M 500mA-DC 25W 1-10V dim 120-277V	H 1
6 202 247 91 11	IC/NIC AT M 350mA-DC 17W Mains dim 120V	H 1
6 202 263 91 11	IC/NIC AT M 500mA-DC 22W Mains dim 120V	H 1
6 202 270 91 31	IC/NIC AT M 350mA-DC 13W Lutron dim 120-277V	H 1
6 202 272 91 31	IC/NIC AT M 500mA-DC 19W Lutron dim 120-277V	H 1
6 202 287 91 11	IC/NIC AT M 500mA-DC 20W 120V	H 1
SPY CLIP 6W (6 414 342 xxx)		
6 202 0600 87 01	IC S	P 1
6 202 700 87 01	IC/NIC AT S	H 1
SPY CLIP 9,3W (6 414 341 8x8xx)		
6 202 0600 87 01	IC S	P 1
6 202 700 87 01	IC/NIC AT S	H 1

HOUSING / PLASTERFRAME		TYPE
SPY CLIP HP (6 414 341 21 xxx)		
6 202 0600 87 01	IC S	P 1
6 202 700 87 01	IC/NIC AT S	H 1
SPY ST (6 414 33 xxx)		
6 202 0100 76 01	NIC S	P 1
6 202 0143 76 11	NIC S 500mA-DC 12W 1-10V dim 120V	P 1
6 202 0143 76 21	NIC S 500mA-DC 12W 1-10V dim 277V	P 1
6 202 0149 76 11	NIC S 500mA-DC 10W 120V	P 1
6 202 0162 76 11	NIC S 500mA-DC 12W Mains dim 120V	P 1
6 202 0172 76 11	NIC S 500mA-DC 19W Lutron dim 120V	P 1
6 202 0172 76 21	NIC S 500mA-DC 19W Lutron dim 277V	P 1
6 202 743 76 31	IC/NIC AT S 500mA-DC 12W 1-10V dim 120-277V	H 1
6 202 749 76 11	IC/NIC AT S 500mA-DC 10W 120V	H 1
6 202 762 76 11	IC/NIC AT S 500mA-DC 12W Mains dim 120V	H 1
6 202 772 76 31	IC/NIC AT S 500mA-DC 19W Lutron dim 120-277V	H 1
SPY TRIMLESS (6 414 31 xxx)		
6 202 0100 73 01	NIC S TRIMLESS	P 3
6 202 0143 73 11	NIC S 500mA-DC 12W 1-10V dim 120V TRIMLESS	P 3
6 202 0143 73 21	NIC S 500mA-DC 12W 1-10V dim 277V TRIMLESS	P 3
6 202 0149 73 11	NIC S 500mA-DC 10W 120V TRIMLESS	P 3
6 202 0162 73 11	NIC S 500mA-DC 12W Mains dim 120V TRIMLESS	P 3
6 202 0172 73 11	NIC S 500mA-DC 19W Lutron dim 120V TRIMLESS	P 3
6 202 743 73 31	IC/NIC AT S 500mA-DC 12W 1-10V dim 120-277V TRIMLESS	H 3
6 202 749 73 11	IC/NIC AT S 500mA-DC 10W 120V TRIMLESS	H 3
6 202 762 73 11	IC/NIC AT S 500mA-DC 12W Mains dim 120V TRIMLESS	H 3
6 202 772 73 31	IC/NIC AT S 500mA-DC 19W Lutron dim 120-277V TRIMLESS	H 3
TWEETER ST D REO (6 206 11 2x1xx)		
6 202 0100 43 01	NIC S	P 1
6 202 0143 43 31	NIC S 500mA-DC 12W 1-10V dim 120-277V	P 1
6 202 0149 43 11	NIC S 500mA-DC 10W 120V	P 1
6 202 0162 43 11	NIC S 500mA-DC 12W Mains dim 120V	P 1
6 202 743 43 31	IC/NIC AT S 500mA-DC 12W 1-10V dim 120-277V	H 1
6 202 749 43 11	IC/NIC AT S 500mA-DC 10W 120V	H 1
6 202 762 43 11	IC/NIC AT S 500mA-DC 12W Mains dim 120V	H 1
TWEETER TRIMLESS FRL (6 206 21 2x1 xx)		
6 202 0145 65 11	NIC S 500mA-DC 25W 1-10V dim 120V TRIMLESS	P 3
6 202 0145 65 21	NIC S 500mA-DC 25W 1-10V dim 277V TRIMLESS	P 3
6 202 0163 65 11	NIC S 500mA-DC 22W Mains dim 120V TRIMLESS	P 3
6 202 0172 65 11	NIC S 500mA-DC 19W Lutron dim 120V TRIMLESS	P 3
6 202 0172 65 21	NIC S 500mA-DC 19W Lutron dim 277V TRIMLESS	P 3
6 202 0187 65 11	NIC S 500mA-DC 20W 120V TRIMLESS	P 3
6 202 745 65 31	IC/NIC AT S 500mA-DC 25W 1-10V dim 120-277V TRIMLESS	H 3
6 202 749 65 11	IC/NIC AT S 500mA-DC 10W 120V TRIMLESS	H 3
6 202 763 65 11	IC/NIC AT S 500mA-DC 22W Mains dim 120V TRIMLESS	H 3
6 202 772 65 31	IC/NIC AT S 500mA-DC 19W Lutron dim 120-277V TRIMLESS	H 3
TWEETER TRIMLESS REO (6 206 21 2x1xx)		
6 202 0100 65 01	NIC S TRIMLESS	P 3
6 202 0143 65 11	NIC S 500mA-DC 12W 1-10V dim 120V TRIMLESS	P 3
6 202 0143 65 21	NIC S 500mA-DC 12W 1-10V dim 277V TRIMLESS	P 3
6 202 0149 65 11	NIC S 500mA-DC 10W 120V TRIMLESS	P 3
6 202 0162 65 11	NIC S 500mA-DC 12W Mains dim 120V TRIMLESS	P 3
6 202 0172 65 11	NIC S 500mA-DC 19W Lutron dim 120V TRIMLESS	P 3
6 202 0172 65 21	NIC S 500mA-DC 19W Lutron dim 277V TRIMLESS	P 3
6 202 0187 65 21	NIC S 500mA-DC 20W 120V TRIMLESS	P 3
6 202 743 65 31	IC/NIC AT S 500mA-DC 25W 1-10V dim 120-277V TRIMLESS	H 3
6 202 749 65 11	IC/NIC AT S 500mA-DC 10W 120V TRIMLESS	H 3
6 202 763 65 11	IC/NIC AT S 500mA-DC 22W Mains dim 120V TRIMLESS	H 3
6 202 772 65 31	IC/NIC AT S 500mA-DC 19W Lutron dim 120-277V TRIMLESS	H 3
TWEETER TRIMLESS SBL (6 206 23 21 xx)		
6 202 0145 65 11	NIC S 500mA-DC 25W 1-10V dim 120V TRIMLESS	P 3
6 202 0145 65 21	NIC S 500mA-DC 25W 1-10V dim 277V TRIMLESS	P 3
6 202 0163 65 11	NIC S 500mA-DC 22W Mains dim 120V TRIMLESS	P 3
6 202 0172 65 11	NIC S 500mA-DC 19W Lutron dim 120V TRIMLESS	P 3
6 202 0172 65 21	NIC S 500mA-DC 19W Lutron dim 277V TRIMLESS	P 3
6 202 0187 65 21	NIC S 500mA-DC 20W 120V TRIMLESS	P 3
6 202 745 65 31	IC/NIC AT S 500mA-DC 25W 1-10V dim 120-277V TRIMLESS	H 3
6 202 763 65 11	IC/NIC AT S 500mA-DC 22W Mains dim 120V TRIMLESS	H 3
6 202 772 65 31	IC/NIC AT S 500mA-DC 19W Lutron dim 120-277V TRIMLESS	H 3
YOU-TURN 111 (6 313 01 12)		
6 202 603 27 11	IC/NIC AT L Halogen 75W 120V	H 1
YOU-TURN H111 (6 313 01 19)		
6 202 613 27 31	IC/NIC AT L MH 39W 120-277V	H 1
YOU-TURN OPTO 20 (6 313 011 20x1xx)		
6 202 0153 27 31	NIC S 700mA-DC 32W 1-10V dim 120-277V	P 1
6 202 753 27 31	IC/NIC AT S 700mA-DC 32W 1-10V dim 120-277V	H 1
YOU-TURN REO (6 313 01 2x1xx)		
6 202 0142 27 31	NIC S 350mA-DC 12W 1-10V dim 120-277V	P 1
6 202 0146 27 11	NIC S 350mA-DC 11W Mains dim 120V	P 1
6 202 0148 27 11	NIC S 350mA-DC 10W 120V	P 1
6 202 742 27 31	IC/NIC AT S 350mA-DC 12W 1-10V dim 120-277V	H 1
6 202 746 27 11	IC/NIC AT S 350mA-DC 11W Mains dim 120V	H 1
6 202 748 27 11	IC/NIC AT S 350mA-DC 10W 120V	H 1
YOU-TURN REO 20 (6 313 010 20x1xx)		
6 202 0153 27 31	NIC S 700mA-DC 32W 1-10V dim 120-277V	P 1
6 202 753 27 31	IC/NIC AT S 700mA-DC 32W 1-10V dim 120-277V	H 1

deltalight.us
deltalight.ca