

MOLTO LUCE®








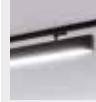










THE ORIGIN OF

LIQUOR









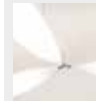

MOLTO LUCE
COLLECTION ISSUE
2016/17

MOLTO LUCE®






























SCHIENENSTRAHLER & LEUCHTEN, SCHIENENSYSTEME / TRACKSPOTLIGHTS & LUMINAIRES, TRACK SYSTEMS

 LED AKON 044-045	 BASSO/MIX 042-043	 CONTE 050-051	 LED AC DASH AC DASH L AC 034-037	 LED GO 030-031	 LED +AC LION 024-029	 LED AC LITIN AC 038-039	 + LED LOG OUT 032-033	 NINI / NINA 314-317	 PLAIN 332-333	 ROCCO/SENSO TANDEM 048-049
 SENZA PAROLE 178-179	 SHOOTER 040-041	 LED +AC SHOPSTAR 016-023	 STRATO/ELOS 046-047	 VOLARE DIRETTA TRACK 052-055	 3-PHASE TRACK 056-059	 3-PHASE TRACK DALI PULSE 060-063				


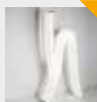





PROFILSYSTEME / PROFILE SYSTEMS

 LED BOND 158-163	 LED ILLUMINI 166-169	 LED LASH 268-271	 LED LOG IN 2 104-113	 LED LOG IN TRIMLESS 2 104-113	 LED LOG OUT 2 104-113	 + LED LOG OUT UP/DOWN 078-083	 + LED MESSINA 150-154	 LED MOON UNIT 300-301	 LED RIDE 130-139
--	--	--	--	--	---	--	--	---	--











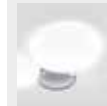







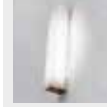



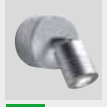
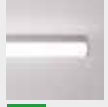


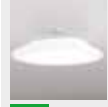
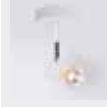


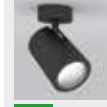
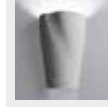
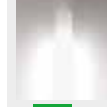
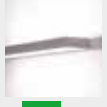
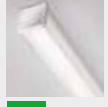

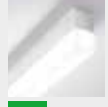


HÄNGELEUCHTEN/ PENDANTS

 LED AFTER 8 172-173	 LED ALPHA 330-331	 LED BADO/CADAN 224-243	 LED BADO/CADAN DIRA 212-223	 LED CHUNNEL 174-175	 LED DASH L 198-199	 LAMELLA 276-277	 LED LASH 264-265	 LED LOG OUT 2 086-093	 + LED LOG OUT UP/DOWN 070-073	 LOON 322-327
 + LED MESSINA 142-145	 LED MOON UNIT 298-299	 NINI / NINA NINA XL 314-319	 LED PLAIN 332-333	 LED PURIST 244-245	 LED RAGATO 210-211	 LED RIDE 124-129	 LED ROTULA 290-291	 SENZA PAROLE 176-177	 LED SILENCE 310-311	 LED SOFT 278-279
 + LED STRETTO 306-307	 + LED SYSTEM 01 252-253	 LED SYSTEM 02 258-259	 LED TAKE OFFICE 248-249	 LED TOUCH DOWN 328-329	 + LED WHITE BELT 284-285	 ZITA 308-309				









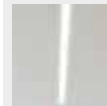



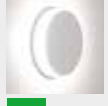








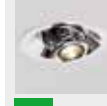
TISCH-/ STEHLEUCHTEN / TABLE-/ STAND LUMINAIRES

 LED IVEN 336-337	 LED LASH 266-267	 LED PURIST 246-247	 SILENCE 312-313	 + LED SYSTEM 01 250-251	 LED SYSTEM 02 256-257	 LED ZHOOM 398-401
--	--	--	---	---	---	---



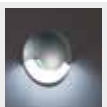





WAND-/ DECKENLEUCHTEN / WALL-/ CEILING LUMINAIRES

 LED AKON 352-353	 LED BADO/CADAN 224-243	 LED BADO /CADAN DIRA 212-213	 LED BORN 2B LED 184-195	 LED CHUNNEL 174-175	 LED CONCINNA 338-341	 LED DANO P 348-349	 LED AC DASH AC DASH L AC 202-203	 LED DASH L 200-201	 LED DROP LONG 344-345	 LED FOAM 272-273
 LED GATOR 282-383	 LED KUBIK 350-351	 LED LASH 262-263	 LED AC LION AC 028-029	 LED AC LITIN AC 204-205	 LED LOG OUT 2 094-097	 + LED LOG OUT UP/DOWN 074-077	 + LED MESSINA 146-149	 + LED MICA IP44 304-305	 LED MIX 042-043	 LED MOON UNIT 298-299
 LED MOTUS 346-347	 LED PARI 182-183	 LED RAGATO 206-207	 LED RIDE 120-123	 LED ROTULA 292-295	 LED SENSO 048-049	 LED SENZA PAROLE 178-179	 LED SHOOTER 040-041	 LED AC SHOPSTAR AC 020-021	 LED SOFT 280-281	 + LED SPOSA SPOSA IP44 302-303
 + LED SYSTEM 01 254-255	 LED TAKE OFFICE 248-249	 LED AC TURN ON AC 196-197	 LED VOLTO COPERTO 180-181	 + LED WHITE BELT 286-289	 LED ZHOOM 342-343					

EINBAULEUCHTEN / RECESSED LUMINAIRES

 LED BADO/CADAN 224-243	 LED BORN 2B LED 184-195	 LED CONCINNA 338-339	 LED DROP 344-345	 LED GET 382-385	 LED ICE-Q 396-397	 LED KADO 402-403	 LED LOG IN 098-101	 LED LOG IN TRIMLESS 102-103	 LED MOTUS 346-347	 LED NOW 374-379
 LED ONLY 356-363	 LED R80 394-395	 LED RAGATO 208-209	 LED RELY 380-381	 LED RECESSED HOUSING 386-387	 LED RIDE 116-119	 LED RIDE SPOT 388-389	 LED SAVO 364-373	 LED SINA SPOT SINA WALL 390-393	 LED TUBUS/ORBIS 404-405	 LED ZHOOM 398-401


AUSSENLEUCHTEN / OUTDOOR LUMINAIRES


 LED BADO IP44 410-411	 LED CLIP 408-409	 LED COMA 424-425	 LED AC LEVI AC 416-417	 LED Q1/Q2/Q4 422-423	 LED QUADRO 418-419	 LED RADO/MITO 420-421	 LED RIDE IP54 412-415
---	--	--	--	--	--	---	--

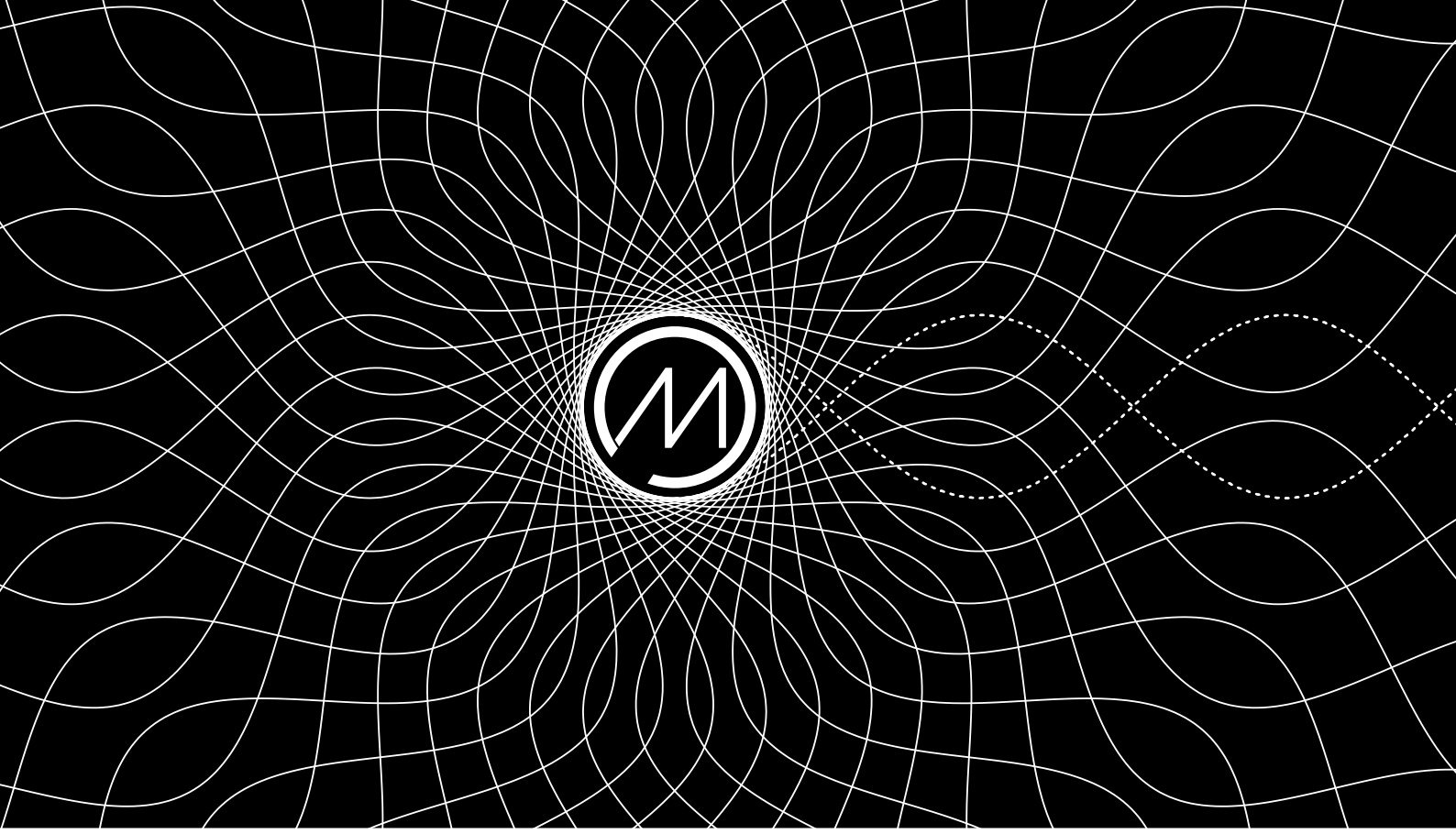
LED = Produkt nur mit LED-Technologie erhältlich
= Product only available with LED-technology

+ LED = Produkt mit LED- oder konventioneller Leuchtmitteltechnologie erhältlich
= Product available with LED- or conventional lamp technology

AC = Produkte mit LED-Hochvolttechnologie erhältlich
= Products available with high voltage LED-technology

 = Produktneuheit
= New product

 = Produkte mit RDB Reflektortechnologie
= Products with RDB reflector technology



LIGHT IS IN OUR DNA

Human DNA contains the genetic code that has all the essential genetic information in itself and precisely defines what makes each one of us unique. At Molto Luce it is quite similar. Everything that is needed for a perfect lighting effect, Molto Luce has combined it itself. Our DNA holds a wealth of relevant information that we need in order to provide the absolute best light. The creation of unique lighting solutions, we carry in our innermost being.

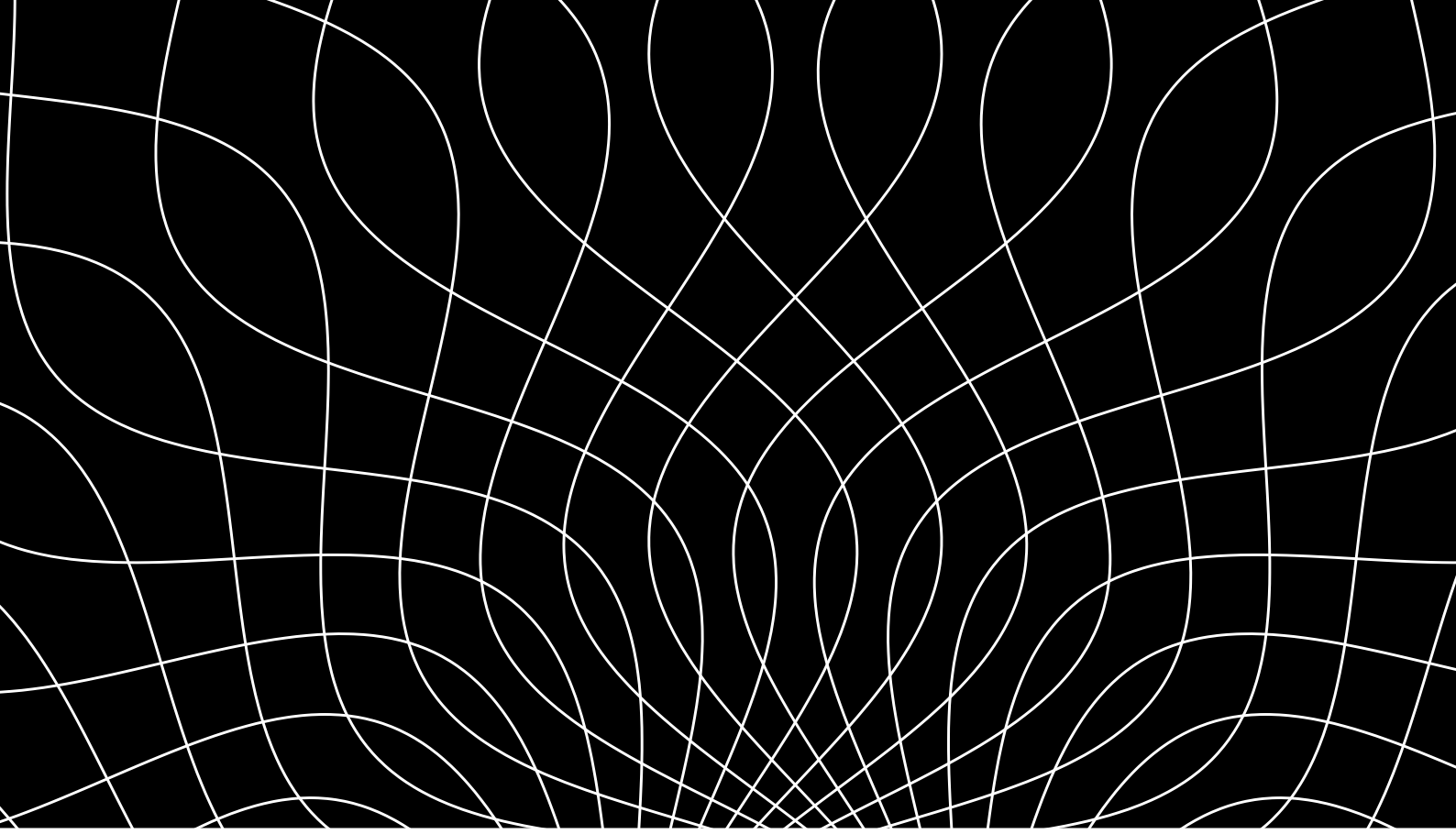
Our genetic building blocks are on the one hand the attention to light, and on the other hand the technical know-how that goes into our products and lighting concepts, an understanding of modern architecture and design, and the instinct for color and materiality. The tuning into the human needs, the understanding of lifestyles and awareness of behaviors shall also be mentioned. All these modules, paired with a high degree of creativity, are the basis for a surplus of benefits and a surplus of lighting mood.



LICHT IST IN UNSERER DNA

Die menschliche DNA enthält den genetischen Code, der alle wesentlichen Erbinformationen in sich hat und genau definiert, was jeden Einzelnen von uns im Besonderen ausmacht. Bei Molto Luce ist das ganz ähnlich. Alles, was für eine perfekte Lichtstimmung erforderlich ist, hat Molto Luce in sich vereint. Unsere DNA hält eine Fülle relevanter Informationen bereit, die wir benötigen, um das absolut beste Licht zu schaffen. Das Kreieren einzigartiger Beleuchtungslösungen tragen wir in unserem Innersten.

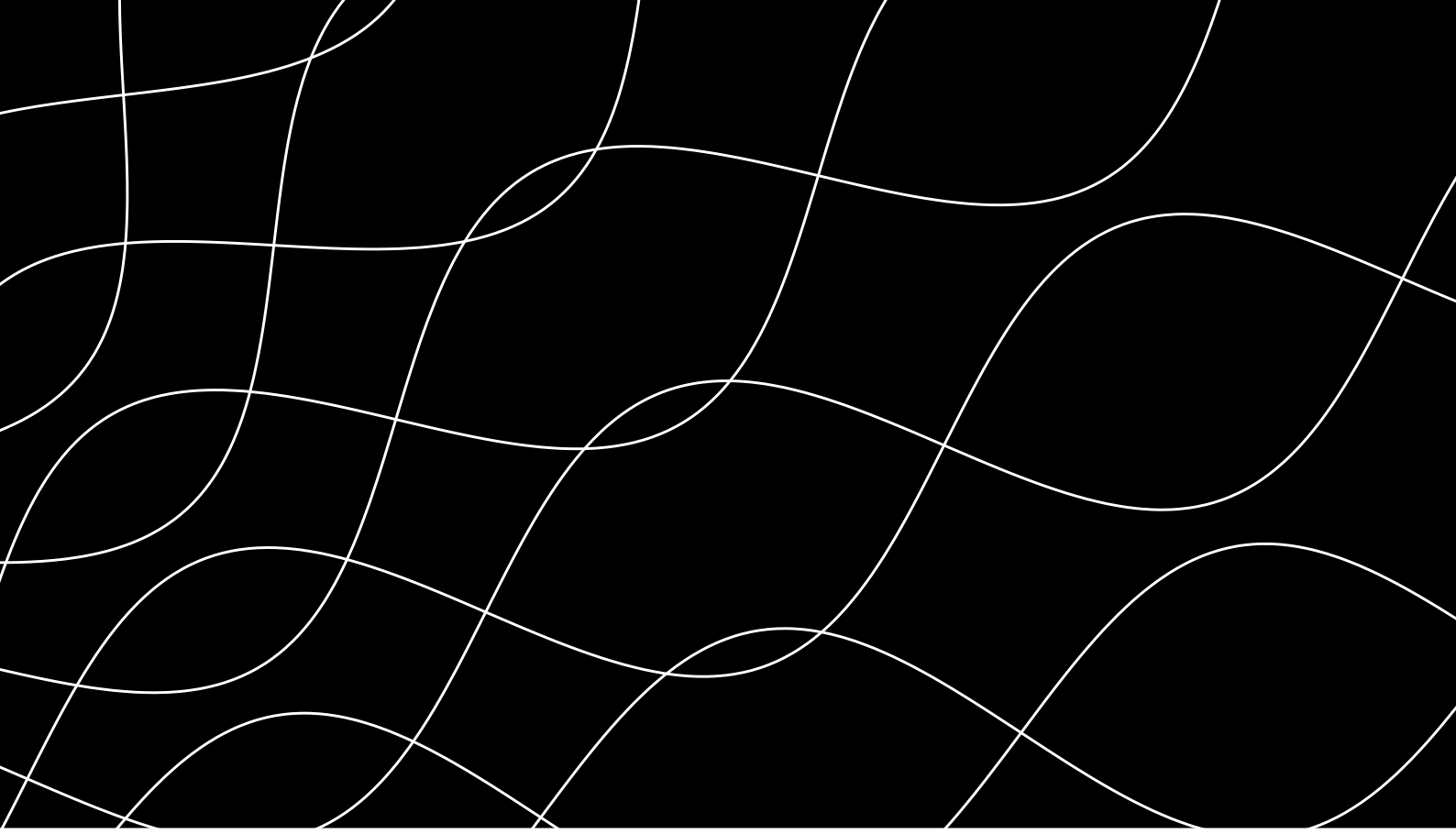
Unsere genetischen Bausteine sind einerseits die Liebe zum Licht und andererseits das technische Know-how, das in unsere Produkte und Licht-Konzepte einfließt, das Verständnis für moderne Architektur und Design sowie das Fingerspitzengefühl für Farbe und Materialität. Das Hineinfühlen in die menschlichen Bedürfnisse, das Verstehen von Lebensweisen und das Erkennen von Verhaltensmustern dürfen ebenfalls nicht fehlen. All diese Bausteine, gepaart mit einem hohen Maße an Kreativität, sind die Basis für ein Mehr an Nutzen und ein Mehr an Lichtstimmung.



LIGHT WITH HEART AND SOUL

Light is the key component of our DNA and building on this, we have defined our range of services. With the help of the strengths lying in us, we develop high quality state-of-the-art products of the brand Molto Luce, and also deal extensively with functional lighting design. In this way we guarantee the perfect lighting solution for our customers. Light, corresponding to the complex demands of everyday life and the best possible compliance with broad applications of lighting.

Creative approaches, unusual ideas and impressive results are an emotional matter for us when working with light again and again. We always accompany our projects with heart and soul. From project to project, we think and work for the most functional and most atmospheric lighting solution. Regardless of your project volume, small or large, we always think to the last detail. Our specialists know what matters when creating the optimum lighting conditions. Whether lighting for shops, hotel or restaurant industry, corporate buildings and offices, doctors' offices and nursing facilities or residential living space, our comprehensive range of quality luminaires and the expertise of our staff guarantee the success of your project.



LICHT MIT HERZ UND SEELE

Licht ist der Kernbaustein unserer DNA und darauf aufbauend haben wir unser Leistungsspektrum definiert. Mit Hilfe der in uns liegenden Stärken entwickeln wir hochqualitative State-of-the-Art-Produkte der Marke Molto Luce und beschäftigen uns zudem intensiv mit funktionaler Beleuchtungsplanung. Durch diese Kombination garantieren wir die perfekte Beleuchtungslösung für unsere Kunden. Licht, das den vielschichtigen Anforderungen des Alltags und den breiten Anwendungsgebieten von Beleuchtung bestmöglich entspricht.

Kreative Herangehensweisen, ungewöhnliche Ideen und beeindruckende Ergebnisse machen für uns das Arbeiten mit Licht immer wieder aufs Neue zu einer emotionalen Sache. Unsere Projekte begleiten wir stets mit Herz und Seele. Von Projekt zu Projekt denken und arbeiten wir für die funktionalste und stimmungsvollste Lichtlösung. Unabhängig von ihrem Volumen wird bei Groß und Klein stets bis ins Detail gedacht. Unsere Spezialisten wissen, worauf es ankommt, wenn es darum geht die optimalen Lichtverhältnisse zu schaffen. Ob Beleuchtung für Shop, Hotellerie & Gastronomie, Firmengebäude und Office, Arztpraxen und Pflegeeinrichtungen oder den privaten Wohnraum, unser umfassendes Sortiment an Qualitätsleuchten und das Know-how unserer Mitarbeiter garantiert den Erfolg Ihres Projektes.



LIGHT WITH ADDED VALUE

For 35 years, Molto Luce has been engaged with the benefits and the added value of light, and has focused on functionality and design since the beginning. As a logical response to the consistently followed strategy, our decision, which was taken in 2002, to develop and manufacture products on our own under the label Molto Luce, can be understood. Ever since, the possibilities to meet the high demands on function and design with innovative solutions have become tremendously greater. The early step towards LED technology was a further drive for Molto Luce and corresponds to enormous expertise that goes into our products and planning. Energy-efficient, performance-optimized LED solutions have become indispensable in modern lighting concepts, develop at a rapid pace, and also have to be used in the right way.

At the Austrian production site in Weißkirchen / Wels, Molto Luce created ideal conditions for excellent products. The expansion by 9,000 m² to 17,000m² total, which started in 2016, will be another milestone and guarantees the high quality of our range of products. The new building with four floors and a subterranean parking garage ensures the highest level of quality at work for the 120 employees in development and production. By installing a modern lighting laboratory for professional measurement of the lights, the provision of all necessary technical data in the planning is further promoted. In addition, an even more accurate pinpointed and further optimized integration of the products is supported in the project.

The image shows a modern, minimalist building facade. On the left, there is a taller, dark-colored structure with a grid of windows. To its right, a lower, light-colored wall features the text 'MOLTO LUCE' in a large, white, sans-serif font. Below the text, there is a row of windows. The sky is overcast with soft, grey clouds. The overall aesthetic is clean and architectural.

MOLTO LUCE

LICHT MIT MEHRWERT

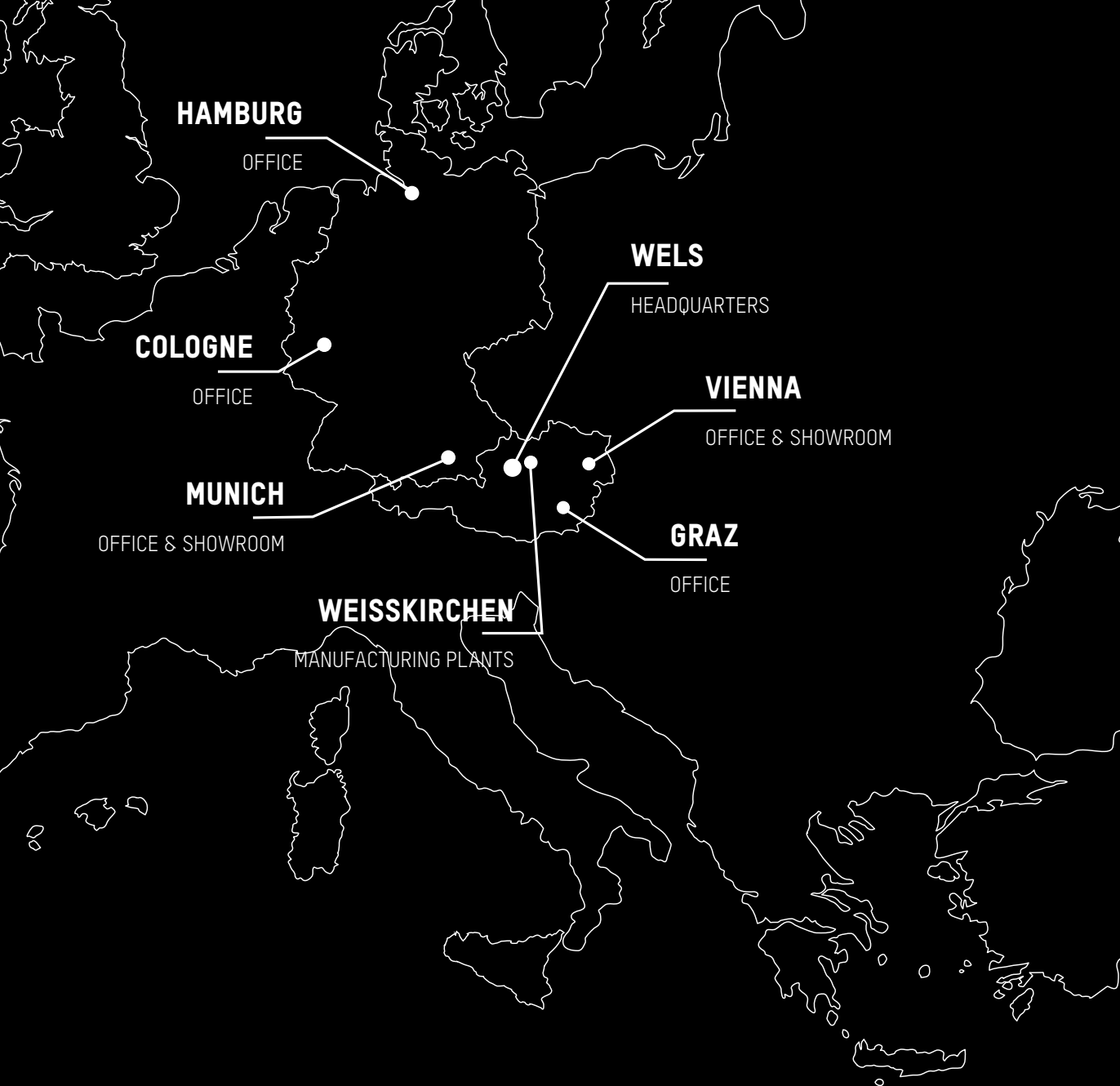
Seit 35 Jahren beschäftigt sich Molto Luce mit dem Nutzen und dem Mehrwert von Licht und stellt von Beginn an Funktionalität und Design gleichermaßen in den Fokus. Als logische Antwort auf die konsequent verfolgte Strategie versteht sich unsere 2002 getroffene Entscheidung, unter dem Label Molto Luce selbst Qualitätsprodukte zu entwickeln und zu fertigen. Ungemein größer sind dadurch die Möglichkeiten geworden, dem hohen Anspruch an Funktion und Design mit innovativen Lösungen zu entsprechen. Der frühe Einstieg in die Materie der LED-Technik war ein weiterer Motor für Molto Luce und entspricht enormem Know-how, welches in unsere Produkte und Planungen einfließt. Energieeffiziente, leistungsoptimierte LED-Lösungen sind in modernen Beleuchtungskonzepten nicht mehr wegzudenken, entwickeln sich in rasantem Tempo weiter und müssen auch richtig zum Einsatz kommen.

Am österreichischen Produktionsstandort in Weißkirchen/Wels hat Molto Luce optimale Bedingungen für hervorragende Produkte geschaffen. Die 2016 begonnene Erweiterung um 9.000m² auf gesamt 17.000m² wird ein weiterer Meilenstein und Garant für die hohe Qualität unseres Sortimentes sein. Das neue Gebäude mit vier Etagen und einer unterirdisch angelegten Tiefgarage sichert höchstes Niveau an Arbeitsplatzqualität für die mittlerweile 120 Mitarbeiter in Entwicklung und Fertigung. Durch die Installation eines modernen Lichtlabors zur professionellen Vermessung der Leuchten wird das Bereitstellen aller in der Planung erforderlichen technischen Daten weiter gefördert. Zudem wird eine noch punktgenauere und weiter optimierte Einbindung der Produkte im Projekt unterstützt.



LIGHT, AN UNLIMITED MEDIA

Good light has no limits. Therefore, Molto Luce looks beyond the domestic market and is constantly working on sustainable growth and continual expansion of our international market position. Starting from the company headquarters in Wels / Austria, lighting solutions made by Molto Luce are delivered worldwide today. More than 320 employees work for the best lighting solutions for customers at the seven corporate locations, and, thus, are decisively responsible for the company's success. Internationally, Molto Luce trusts on a reliable partner and agent network. This ensures that country-specific requirements can be well understood and reflected in the projects.



LICHT, EIN GRENZENLOSES MEDIUM

Gutes Licht kennt keine Grenzen. Deshalb blickt Molto Luce auch über den Tellerrand des Heimmarktes hinweg und arbeitet konsequent an nachhaltigem Wachstum und fortwährendem Ausbau der internationalen Marktposition. Von der Unternehmenszentrale in Wels/Österreich ausgehend, werden Beleuchtungslösungen made by Molto Luce heute in die ganze Welt geliefert. Mehr als 320 Mitarbeiter sind an den sieben Unternehmensstandorten für die besten Beleuchtungslösungen der Kunden im Einsatz und somit entscheidend mitverantwortlich für den Erfolg des Unternehmens. International vertraut Molto Luce auf ein zuverlässiges Partner- und Agentennetzwerk vor Ort. Dadurch ist sichergestellt, dass länderspezifische Erfordernisse bestens verstanden und in den Projekten reflektiert werden können.



SHOPSTAR V

016-017



SHOPSTAR H

018-019



SHOPSTAR AC

020-021



SHOPSTAR +

022-023



LION

024-027



LION AC

028-029



GO

030-031



LOG OUT

032-033



DASH

034-035



DASH L

036-037



LITIN

038-039



SHOOTER

040-041



BASSO/MIX

042-043



AKON

044-045



STRATO/ELOS

046-047



**ROCCO / SENSO /
TANDEM**

048-049



CONTE

050-051



VOLARE TRACK SYSTEM

052-055



3-PHASE TRACK

056-059



**3-PHASE TRACK
DALI PULSE**

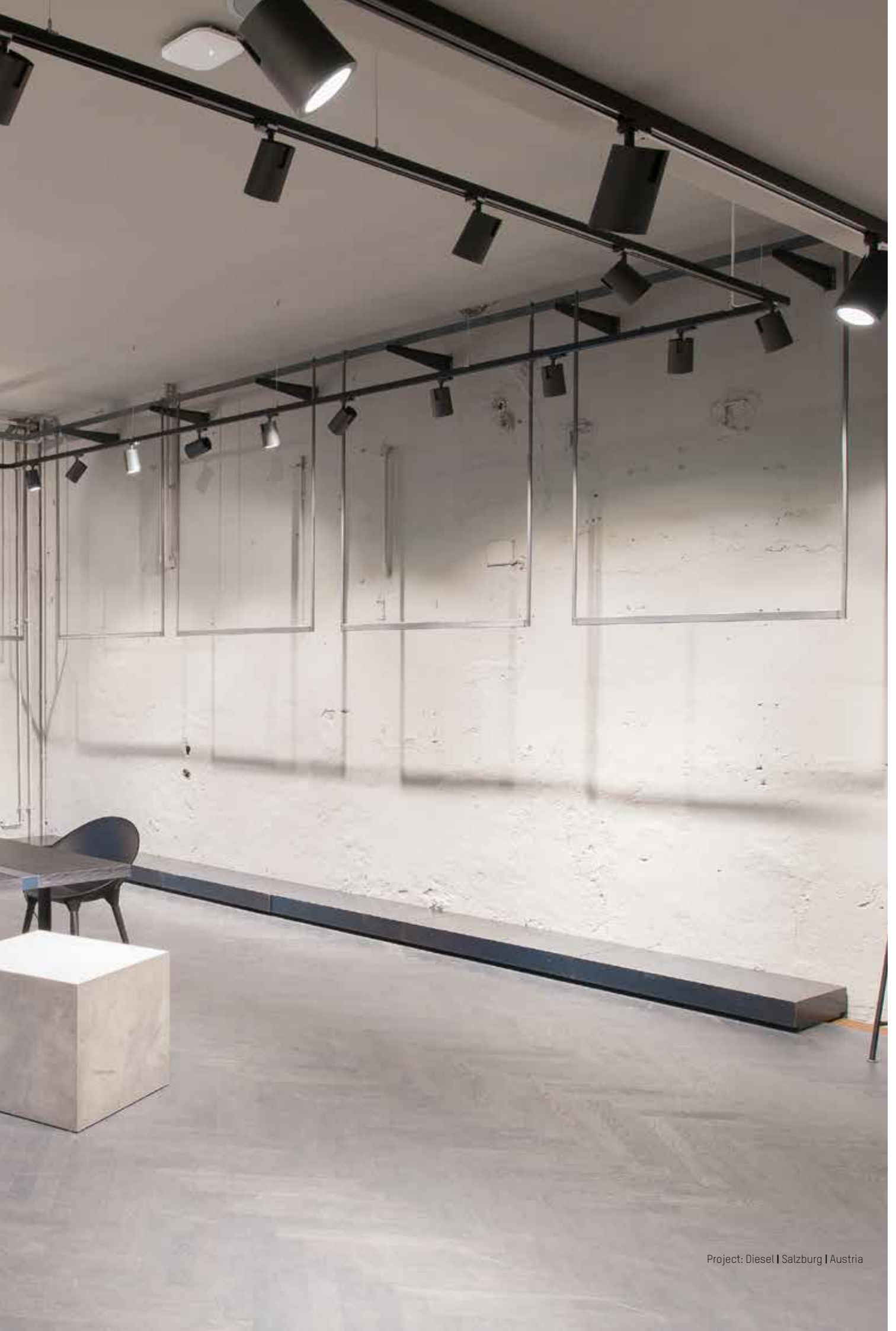
060-063

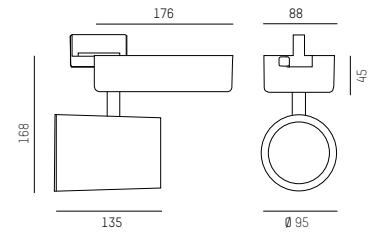
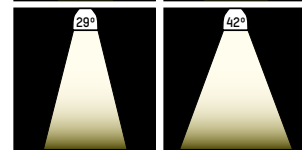
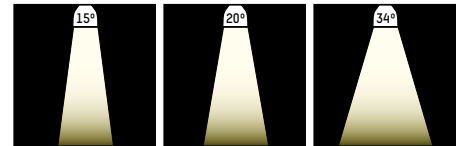


TRACKLIGHT



TION





LED Stromschienenstrahler aus Aluminiumdruckguss
 Feinstrukturlack in weiß, schwarz oder silber matt
 Vakuumbedampfter Reflektor in 3 Ausstrahlwinkeln
 Strahler 350° drehbar, Leuchtenkopf 90° schwenkbar
 Energieeffiziente COB LED mit Farbwiedergabe CRI >80

Die casting aluminium LED track spotlight
 Microstructure painting in white, black or silver matt
 Vacuum deposited reflector in 3 beam angles
 Spotlight 350° swiveling, head 90° tilting
 Energy efficient COB LED, colour rendering CRI >80

Proiettore da binario in alluminio pressofuso
 Finitura in bianco, nero o grigio opaco
 Ottiche in 3 fasci di emissione
 Proiettore girevole a 350°, testa orientabile a 90°
 Efficienti COB LED a resa cromatica CRI >80

Projecteur pour rail en aluminium pressé
 Vernissage en blanc, noir ou gris mat
 Réflecteur en 3 angles d'émission
 Projecteur tournant à 350°, tête pivotant à 90°
 Efficientes LED COB reproduction des couleurs CRI >80

Dimmbare Versionen / dimmable versions
608-XXXXXXadng5 = analog dimm. 1 - 10 V
608-XXXXXXdddng5 = DALI dimm.
608-XXXXXXpddng5 = PULS DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

LED 2700 & 3500K auf Anfrage / on request
WIDE FLOOD 63° auf Anfrage / on request
PREMIUM CRI>90 auf Anfrage / on request



IP20

SHOPSTAR 14W

SYS 14W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

608-4120129Xng5			1640lm
608-4120124Xng5			1690lm
608-4120159Xng5			1640lm
608-4120154Xng5			1690lm
608-4120189Xng5			1640lm
608-4120184Xng5			1690lm

LED

SHOPSTAR 20W

SYS 20W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

608-4170129Xng5			2270lm
608-4170124Xng5			2340lm
608-4170159Xng5			2270lm
608-4170154Xng5			2340lm
608-4170189Xng5			2270lm
608-4170184Xng5			2340lm

LED

SHOPSTAR 27W

SYS 27W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

608-4250129Xng5			2920lm
608-4250124Xng5			3010lm
608-4250159Xng5			2920lm
608-4250154Xng5			3010lm
608-4250189Xng5			2920lm
608-4250184Xng5			3010lm

LED

SHOPSTAR 36W

SYS 36W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

608-4302129Xng5			3600lm
608-4302124Xng5			3710lm
608-4302159Xng5			3600lm
608-4302154Xng5			3710lm
608-4302189Xng5			3600lm
608-4302184Xng5			3710lm

LED

SHOPSTAR 40W

SYS 40W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

608-4350159Xng5			4480lm
608-4350154Xng5			4620lm
608-4350189Xng5			4480lm
608-4350184Xng5			4620lm

LED

ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

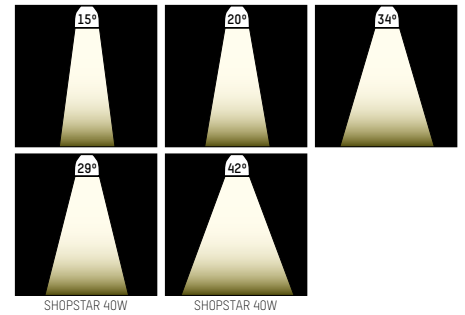
Complete the **X** of the code with the favourite colour

silber matt / silver matt = 4
 weiß / white = 5
 schwarz / black = 6

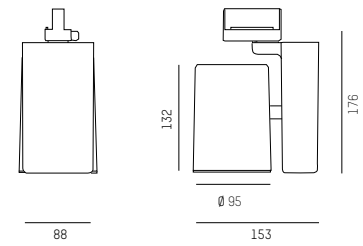
UNITED COLORS
OF BENETTON.



MEN



SHOPSTAR 40W SHOPSTAR 40W



LED Stromschienenstrahler aus Aluminiumdruckguss
Feinstrukturlack in weiß, schwarz oder silber matt
Vakuumbedampfter Reflektor in 3 Ausstrahlwinkeln
Strahler 350° drehbar, Leuchtenkopf 90° schwenkbar
Energieeffiziente COB LED mit Farbwiedergabe CRI >80

Die casting aluminium LED track spotlight
Microstructure painting in white, black or silver matt
Vacuum deposited reflector in 3 beam angles
Spotlight 350° swiveling, head 90° tilting
Energy efficient COB LED, colour rendering CRI >80

Proiettore da binario in alluminio pressofuso
Finitura in bianco, nero o grigio opaco
Ottiche in 3 fasci di emissione
Proiettore girevole a 350°, testa orientabile a 90°
Efficienti COB LED a resa cromatica CRI >80

Projecteur pour rail en aluminium pressé
Vernissage en blanc, noir ou gris mat
Réflecteur en 3 angles d'émission
Projecteur tournant à 350°, tête pivotant à 90°
Efficientes LED COB reproduction des couleurs CRI >80

Dimmbare Versionen / dimmable versions
608-XXXXXXadng5 = analog dimm. 1 - 10 V
608-XXXXXXdddng5 = DALI dimm.
608-XXXXXXpddng5 = PULS DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

LED 2700 & 3500K auf Anfrage / on request
WIDE FLOOD 63° auf Anfrage / on request
PREMIUM CRI>90 auf Anfrage / on request



IP20 CE

SHOPSTAR 14W

SYS 14W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

608-5120129Xng5	W3	15°	1640lm
608-5120124Xng5	W4	15°	1690lm
608-5120159Xng5	W3	20°	1640lm
608-5120154Xng5	W4	20°	1690lm
608-5120189Xng5	W3	34°	1640lm
608-5120184Xng5	W4	34°	1690lm

LED

SHOPSTAR 20W

SYS 20W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

608-5170129Xng5	W3	15°	2270lm
608-5170124Xng5	W4	15°	2340lm
608-5170159Xng5	W3	20°	2270lm
608-5170154Xng5	W4	20°	2340lm
608-5170189Xng5	W3	34°	2270lm
608-5170184Xng5	W4	34°	2340lm

LED

SHOPSTAR 27W

SYS 27W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

608-5250129Xng5	W3	15°	2920lm
608-5250124Xng5	W4	15°	3010lm
608-5250159Xng5	W3	20°	2920lm
608-5250154Xng5	W4	20°	3010lm
608-5250189Xng5	W3	34°	2920lm
608-5250184Xng5	W4	34°	3010lm

LED

SHOPSTAR 36W

SYS 36W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

608-5302129Xng5	W3	15°	3600lm
608-5302124Xng5	W4	15°	3710lm
608-5302159Xng5	W3	20°	3600lm
608-5302154Xng5	W4	20°	3710lm
608-5302189Xng5	W3	34°	3600lm
608-5302184Xng5	W4	34°	3710lm

LED

SHOPSTAR 40W

SYS 40W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

608-5350159Xng5	W3	29°	4480lm
608-5350154Xng5	W4	29°	4620lm
608-5350189Xng5	W3	42°	4480lm
608-5350184Xng5	W4	42°	4620lm

LED

ACHTUNG!!!!

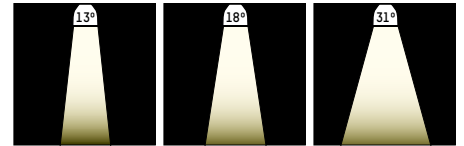
Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with the favourite colour

SM silber matt / silver matt = 4
W weiß / white = 5
S schwarz / black = 6





ACHTUNG!!!!
Ergänzen Sie die Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!
Complete code with your favourite colour

- SM silber matt / silver matt = 4
- W weiß / white = 5
- S schwarz / black = 6

HV-LED Strahler aus Aludruckguss
Feinstrukturlack in weiß, schwarz oder silber matt
Vakuumbedampfter Reflektor in 3 Ausstrahlwinkeln
Leuchtenkopf 350° drehbar und 90° schwenkbar
Optional mit Deckenaufbaubaldachin erhältlich

Mains voltage LED spotlight, die cast aluminium
Microstructure painting in white, black or silver matt
Vacuum deposited reflector in 3 beam angles
Spotlight head 350° swiveling and 90° tilting
Optional with ceiling base

Proiettore a LED a tensione di rete
Finitura in bianco, nero o grigio opaco
Ottiche in 3 fasci di emissione
Proiettore girevole a 350°, orientabile a 90°
Basetta opzionale

Projecteur en LED à tension de réseau
Vernissage en blanc, noir ou gris mat
Réflecteur en 3 angles d'émission
Projecteur tournant à 350°, pivotant à 90°
Optionnel avec base pour plafond

LED 2700K auf Anfrage / on request
WIDE FLOOD 63° auf Anfrage / on request

W3 = LED 3000K
W4 = LED 4000K

A++ - **A**

IP20

SHOPSTAR AC 11W

LED

SYS 11W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

Euroadapter 3-Phasen / 3 phase track adapter

608-6120129Xng2 W3 800lm
608-6120124Xng2 W4 840lm

608-6120159Xng2 W3 800lm
608-6120154Xng2 W4 840lm

608-6120189Xng2 W3 800lm
608-6120184Xng2 W4 840lm

SHOPSTAR AC 11W

LED

SYS 11W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

Deckenrosette / ceiling base

608-7120129Xng2 W3 800lm
608-7120124Xng2 W4 840lm

608-7120159Xng2 W3 800lm
608-7120154Xng2 W4 840lm

608-7120189Xng2 W3 800lm
608-7120184Xng2 W4 840lm

SHOPSTAR AC 23W

LED

SYS 23W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

Euroadapter 3-Phasen / 3 phase track adapter

608-6250129Xng2 W3 1940lm
608-6250124Xng2 W4 2030lm

608-6250159Xng2 W3 1940lm
608-6250154Xng2 W4 2030lm

608-6250189Xng2 W3 1940lm
608-6250184Xng2 W4 2030lm

SHOPSTAR AC 23W

LED

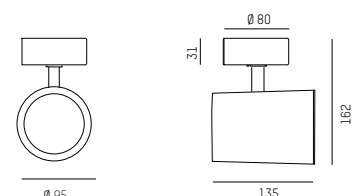
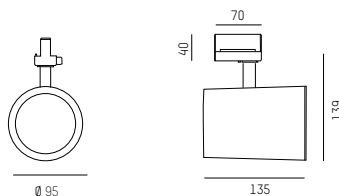
SYS 23W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

Deckenrosette / ceiling base

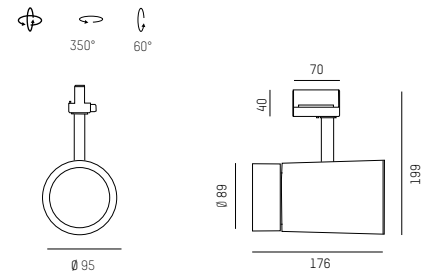
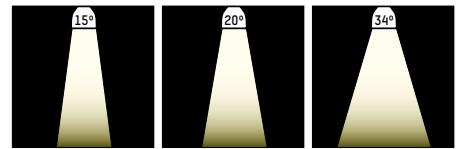
608-7250129Xng2 W3 1940lm
608-7250124Xng2 W4 2030lm

608-7250159Xng2 W3 1940lm
608-7250154Xng2 W4 2030lm

608-7250189Xng2 W3 1940lm
608-7250184Xng2 W4 2030lm







ACHTUNG!!!
Ergänzen Sie die Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!
Complete code with your favourite colour

- SM** silber matt / silver matt = 4
- W** weiß / white = 5
- S** schwarz / black = 6

Kompatibel mit neuem LOG-OUT 2, LOG IN 2 Profilsystem (siehe Seite 104-113)
Compatible with the new LOG-OUT 2, LOG IN 2 profile system (look at page 104-113)

LED Strahler aus Aluminiumdruckguss
Feinstrukturlack in weiß, schwarz oder silber matt
Vakuumbedampfter Reflektor in 3 Ausstrahlwinkeln
Leuchtenkopf 350° dreh- und 60° schwenkbar
Kompatibel mit LOG OUT/IN 2

Die casting aluminium LED track spotlight
Microstructure painting in white, black or silver matt
Vacuum deposited reflector in 3 beam angles
Head 350° swiveling and 60° tilting
Suitable for LOG OUT/IN 2

Proiettore LED da binario in alluminio pressofuso
Microstruttura con finitura in bianco, nero o grigio opaco
Ottiche in alluminio con deposizione in alto vuoto con 3 fasci
Proiettore girevole a 350°, testa orientabile a 60°
Compatibile con LOG OUT/IN 2

Projecteur pour rail en aluminium pressé
Vernissage en blanc, noir ou gris mat
Réflecteur en 3 angles d'émission
Projecteur tournant à 350°, tête pivotant à 60°
Compatible avec LOG OUT/IN 2

W3 = LED 3000K
W4 = LED 4000K

LED 2700 & 3500K auf Anfrage / on request
WIDE FLOOD 63° auf Anfrage / on request
PREMIUM CRI>90 auf Anfrage / on request

A++ - A

IP 20

SHOPSTAR+ 14W

SYS 14W · 220-240V AC · CRI >80

PASSIVE COOLING · Binning SDCM 3

638-1140129X		1610lm
638-1140124X		1660lm
638-1140159X		1610lm
638-1140154X		1660lm
638-1140189X		1610lm
638-1140184X		1660lm

LED



SHOPSTAR+ 20W

SYS 20W · 220-240V AC · CRI >80

PASSIVE COOLING · Binning SDCM 3

638-1200129X		2220lm
638-1200124X		2260lm
638-1200159X		2220lm
638-1200154X		2260lm
638-1200189X		2220lm
638-1200184X		2260lm

LED

WABENRASTER / HONEY COMB LOUVRE

für alle SHOPSTAR Strahler / for all SHOPSTAR spots
Ø 81,5mm

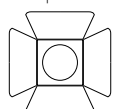
608-0011



BLENDKAPPE / NO GLARE CAP

für alle SHOPSTAR Strahler / for all SHOPSTAR spots

608-0016



SHOPSTAR+ 28W

SYS 28W · 220-240V AC · CRI >80

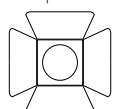
PASSIVE COOLING · Binning SDCM 3

638-1280129X		2870lm
638-1280124X		2960lm
638-1280159X		2870lm
638-1280154X		2960lm
638-1280189X		2870lm
638-1280184X		2960lm

LED

für alle SHOPSTAR Strahler / for all SHOPSTAR spots

608-0016







LED Strahlschiene aus Aluminium
 Oberfläche in weiß oder schwarz, Kühlkörper eloxiert
 Vakuumbedampfter Alurefektor in 3 Ausstrahlwinkeln
 Leuchtenkopf 360° drehbar und 90° schwenkbar
 Energieeffiziente COB LED mit Farbwiedergabe CRI >80

Aluminium LED track spotlight
 White or black finish, anodised cooling element
 Vacuum deposited reflector in 3 beam angles
 Spotlight 360° swiveling, head 90° tilting
 Energy efficient COB LED, colour rendering CRI >80

Proiettore a LED per binario trifase
 Finitura in bianco o nero, dissipatore anodizzato
 Ottiche in 3 fasci di emissione
 Proiettore girevole a 360°, testa orientabile a 90°
 Efficienti COB LED a resa cromatica CRI >80

Projecteur à LED pour rail triphase
 Vernissage blanc ou noir, dissipateur anodisé
 Réflecteur en 3 angles d'émission
 Projecteur tournant à 360°, tête pivotant à 90°
 Efficientes LED COB reproduction des couleurs CRI >80

Dimmbare Versionen / dimmable versions
650-XXXXXXadng5 = analog dimm. 1 - 10 V
650-XXXXXXdddng5 = DALI dimm.
650-XXXXXXpddng5 = PULS DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

LED 2700 & 3500K auf Anfrage / on request
WIDE FLOOD 63° auf Anfrage / on request
PREMIUM CRI>90 auf Anfrage / on request





A++ - A





IP20  





LION 14W

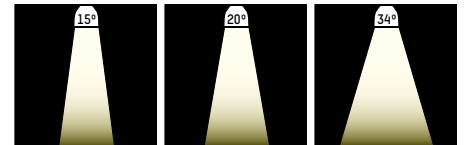
LED

SYS 14W · 220-240V AC · CRI >80
 PASSIVE COOLING · Binning SDCM 3

650-1120129Xng5   1640lm
650-1120124Xng5   1690lm

650-1120159Xng5   1640lm
650-1120154Xng5   1690lm





650-1120189Xng5   1640lm
650-1120184Xng5   1690lm











LION 20W

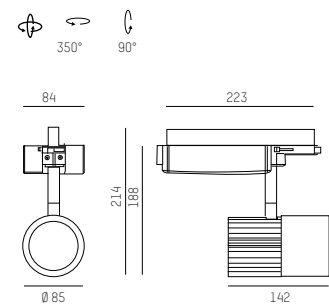
LED

SYS 20W · 220-240V AC · CRI >80
 PASSIVE COOLING · Binning SDCM 3

650-1170129Xng5   2270lm
650-1170124Xng5   2340lm

650-1170159Xng5   2270lm
650-1170154Xng5   2340lm

650-1170189Xng5   2270lm
650-1170184Xng5   2340lm



ACHTUNG!!!!
 Ergänzen Sie die Art. Nr. mit Ihrer gewünschten Farbe

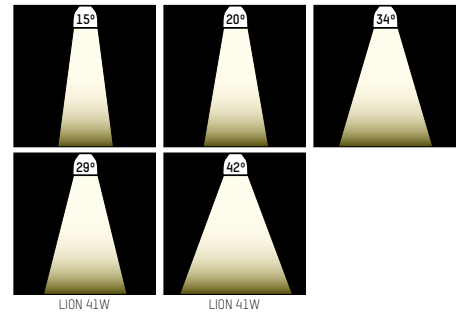
ATTENTION!!!!
 Complete code with your favourite colour

W weiß / white = 5
S schwarz / black = 6



Conte of Florence





LED Stromschieneenstrahler aus Aluminium
Oberfläche in weiß oder schwarz, Kühlkörper eloxiert
Vakuumbedampfter Alureflektor in 3 Ausstrahlwinkeln
Leuchtenkopf 360° drehbar und 90° schwenkbar
Energieeffiziente COB LED mit Farbwiedergabe CRI >80

Aluminium LED track spotlight
White or black finish, anodised cooling element
Vacuum deposited reflector in 3 beam angles
Spotlight 360° swiveling, head 90° tilting
Energy efficient COB LED, colour rendering CRI >80

Proiettore a LED per binario trifase
Finitura in bianco o nero, dissipatore anodizzato
Ottiche in 3 fasci di emissione
Proiettore girevole a 360°, testa orientabile a 90°
Efficienti COB LED a resa cromatica CRI >80

Projecteur à LED pour rail triphase
Vernissage blanc ou noir, dissipateur anodisé
Réflecteur en 3 angles d'émission
Projecteur tournant à 360°, tête pivotant à 90°
Efficients LED COB reproduction des couleurs CRI >80

Dimmbare Versionen / dimmable versions
650-XXXXXXadng5 = analog dimm. 1 - 10 V
650-XXXXXXdddng5 = DALI dimm.
650-XXXXXXpddng5 = PULS DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

LED 2700 & 3500K auf Anfrage / on request
WIDE FLOOD 63° auf Anfrage / on request
PREMIUM CRI>90 auf Anfrage / on request



IP20 CE

LION 28W

LED

SYS 28W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

650-2250129Xng5 W3 15° 2980lm
650-2250124Xng5 W4 15° 3080lm

650-2250159Xng5 W3 20° 2980lm
650-2250154Xng5 W4 20° 3080lm

650-2250189Xng5 W3 34° 2980lm
650-2250184Xng5 W4 34° 3080lm

LION 37W

LED

SYS 37W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

650-2302129Xng5 W3 15° 3690lm
650-2302124Xng5 W4 15° 3800lm

650-2302159Xng5 W3 20° 3690lm
650-2302154Xng5 W4 20° 3800lm

650-2302189Xng5 W3 34° 3690lm
650-2302184Xng5 W4 34° 3800lm

LION 41W

LED

SYS 41W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

650-2350159Xng5 W3 29° 4540lm
650-2350154Xng5 W4 29° 4680lm

650-2350189Xng5 W3 42° 4540lm
650-2350184Xng5 W4 42° 4680lm

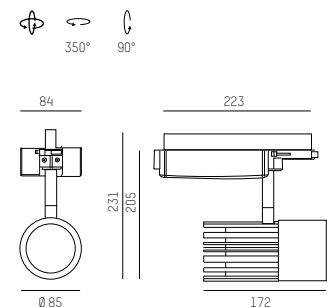
ACHTUNG!!!!

Ergänzen Sie die Art. Nr. mit Ihrer gewünschten Farbe

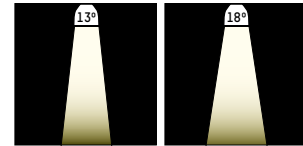
ATTENTION!!!!

Complete code with your favourite colour

W weiß / white = 5
S schwarz / black = 6







ACHTUNG!!!!
Ergänzen Sie die Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!
Complete code with your favourite colour

W weiß / white = 5
S schwarz / black = 6

HV-LED Strahler aus Aluminium
Oberfläche in weiß oder schwarz, Kühlkörper eloxiert
Vakuumbedampfter Alureflektor in 2 Ausstrahlwinkeln
Leuchtenkopf 360° drehbar und 90° schwenkbar
Optional mit Deckenaufbaubaldachin erhältlich

Mains voltage LED spotlight, aluminium
White or black finish, anodised cooling element
Vacuum deposited reflector in 2 angle beams
Spotlight 360° swiveling, head 90° tilting
Optional with ceiling base

Proiettore a LED a tensione di rete
Finitura in bianco o nero, dissipatore anodizzato
Ottiche in alluminio in 2 fasci di emissione
Proiettore girevole a 360°, orientabile a 90°
Basetta opzionale

Projecteur en LED à tension de réseau
Vernissage blanc ou noir, dissipateur anodisé
Reflecteurs en aluminium en 2 angles d'émission
Projecteur tournant à 360°, pivotant à 90°
Optionnel avec base pour plafond

LED 2700K auf Anfrage / on request
WIDE FLOOD 63° auf Anfrage / on request

W3 = LED 3000K
W4 = LED 4000K

A++ - A

IP20

LION AC 11W

LED

SYS 11W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

Euroadapter 3-Phasen / 3 phase track adapter

650-4120129Xng2 800lm
650-4120124Xng2 840lm

650-4120159Xng2 800lm
650-4120154Xng2 840lm

LION AC 11W

LED

SYS 11W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

Deckenrosette / ceiling base

650-5120129Xng2 800lm
650-5120124Xng2 840lm

650-5120159Xng2 800lm
650-5120154Xng2 840lm

LION AC 23W

LED

SYS 23W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

Euroadapter 3-Phasen / 3 phase track adapter

650-4250129Xng2 1940lm
650-4250124Xng2 2030lm

650-4250159Xng2 1940lm
650-4250154Xng2 2030lm

LION AC 23W

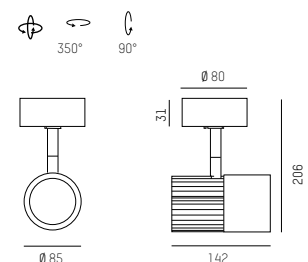
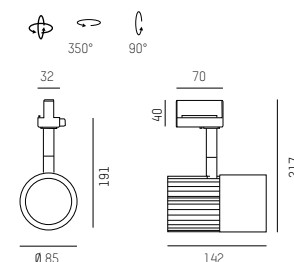
LED

SYS 23W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

Deckenrosette / ceiling base

650-5250129Xng2 1940lm
650-5250124Xng2 2030lm

650-5250159Xng2 1940lm
650-5250154Xng2 2030lm







Kompatibel mit neuem LOG OUT 2, LOG IN 2 Profilsystem (siehe Seite 104-113)
Compatible with the new LOG OUT 2, LOG IN 2 profile system (see page 104-113)

LED Strahler aus Aluminiumdruckguss
Feinstrukturlack in weiß, schwarz oder silber matt
Vakuumbedampfter Reflektor in 3 Ausstrahlwinkeln
Leuchtenkopf 350° dreh- und 90° schwenkbar
Kompatibel mit LOG OUT / IN 2 (S. 104-113) und 3PH

LED track spotlight in die-cast aluminium
Microstructure painting in white, black or silver matt
Vacuum deposited reflector in 3 beam angles
Head 350° swiveling and 90° tilting
Suitable for LOG OUT/IN 2 (p. 104-113) and 3-phase

Proiettore LED da binario in alluminio pressofuso
Finitura in bianco, nero o grigio opaco
Ottiche in alluminio con deposizione in alto vuoto con 3 fasci
Proiettore girevole a 350°, testa orientabile a 90°
Compatibile con LOG OUT/IN 2 (p. 104-113) e binario trifase

Projecteur pour rail en aluminium pressé
Vernissage en blanc, noir ou gris mat
Réflecteur en 3 angles d'émission
Projecteur tournant à 350°, tête pivotant à 90°
Compatible avec LOG OUT/IN 2 (104-113) e 3-phase

W3 = LED 3000K
W4 = LED 4000K

LED 2700 & 3500K auf Anfrage / on request
WIDE FLOOD 63° auf Anfrage / on request
PREMIUM CRI>90 auf Anfrage / on request

A++ - A

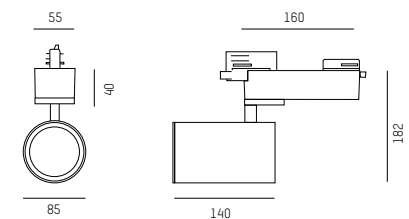
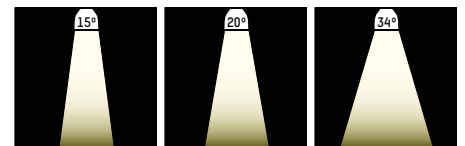
IP20 CE

GO 14W

SYS 14W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

618-1140129X	W3 15°	1610lm
618-1140124X	W4 15°	1660lm
618-1140159X	W3 20°	1610lm
618-1140154X	W4 20°	1660lm
618-1140189X	W3 34°	1610lm
618-1140184X	W4 34°	1660lm

LED



GO 20W

SYS 20W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

618-1200129X	W3 15°	2250lm
618-1200124X	W4 15°	2310lm
618-1200159X	W3 20°	2250lm
618-1200154X	W4 20°	2310lm
618-1200189X	W3 34°	2250lm
618-1200184X	W4 34°	2310lm

LED

GO 27W

SYS 27W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

618-1270129X	W3 15°	2880lm
618-1270124X	W4 15°	2970lm
618-1270159X	W3 20°	2880lm
618-1270154X	W4 20°	2970lm
618-1270189X	W3 34°	2880lm
618-1270184X	W4 34°	2970lm

LED

ACHTUNG!!!!
Ergänzen Sie die Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!
Complete code with your favourite colour

SM silber matt / silver matt = 4
W weiß / white = 5
S schwarz / black = 6





Stromschienenleuchte aus stranggepresstem Aluprofil
 Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
 Verschiedene Abdeckungen und Leuchteneinsätze
 T16 Variante optional mit Hochglanzreflektor
 Energieeffiziente LEDs mit hoher Farbwiedergabe

Extruded aluminium profile with 3phase track
 Anodised surface, black or white powder coated
 Different diffusers and light sources
 Optional highly polished inner reflector (T16 version)
 High colour rendering energy efficient LED

Profilo in alluminio estruso con binario trifase
 Anodizzato o verniciato a polveri in bianco o nero
 Diversi diffusori e fonti luminose disponibili
 Opzionale riflettore interno ad alta lucentezza (Versione T16)
 LED di efficienza energetica ad alta resa cromatica

Profil en alu extrudé avec rail triphase
 Anodisé ou vernissé à poudres en blanc ou noir
 Divers diffuseurs et implications de lumière disponibles
 Optionnel réflecteur intérieur poli miroir (Version T16)
 Efficentes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions
 528-XXXXad = analog dimm. 1 - 10 V
 528-XXXXddd = DALI dimm.

W3 = LED 3000K
 W4 = LED 4000K




IP 20  

LOG OUT 27W

A⁺⁺ - A LED

SYS 27W · 220-240V AC/DC · CRI >80
 Binning SDCM 3

mp: 3000K = 2030 lm / 4000K = 2140 lm
 pm: 3000K = 2320 lm / 4000K = 2450 lm

528-8395..   L: 1156mm
 528-8396..   L: 1156mm
 528-8398..   L: 1156mm


528-83105..   L: 1156mm
 528-83106..   L: 1156mm
 528-83108..   L: 1156mm


ACHTUNG!!!!

Ergänzen Sie die Artikelnummer mit Ihrer gewünschten
 Abdeckung

ATTENTION!!!!

Complete code with your favourite cover

 Mikroprismenabdeckung = mp
 Microprismatic cover = mp

 PMMA Opaldiffuser = pm
 PMMA opal diffuser = pm




Bestellbeispiel / order example:




528-83105mp = Mikroprismenabd. / microprismatic cover
 528-83105pm = PMMA Opaldiff. / PMMA opal diff.



LOG OUT 1 x 28/54W

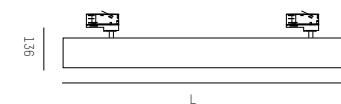
A⁺ - B

1 x T16 · G5 · 28/54W · 220-240V · EVG

528-821545  L: 1179mm
 528-821546  L: 1179mm
 528-82154  L: 1179mm

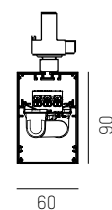
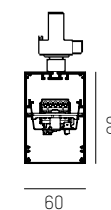
528-801545  L: 1179mm
 528-801546  L: 1179mm
 528-80154  L: 1179mm

528-811545  L: 1179mm
 528-811546  L: 1179mm
 528-81154  L: 1179mm

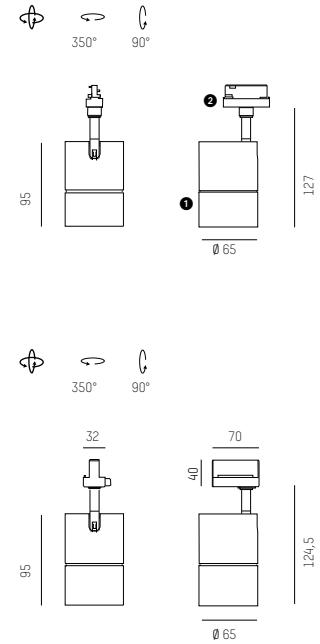


LED

T16







HV-LED Strahler aus Aludruckguss
 Oberfläche in weiß, schwarz, silber matt oder chrom
 Vakuumbedampfter Alureflektor in 3 Ausstrahlwinkeln
 Leuchtenkopf 350° drehbar und 90° schwenkbar
 Volare Diretta und 3-PH-Schiene

Mains voltage LED spotlight, die cast aluminium
 White, black, silver matt or chrome finish
 Vacuum deposited aluminium reflector, 3 beam angles
 Spotlight head 350° swiveling and 90° tilting
 Suitable for Volare Diretta or 3phase track

Proiettore a LED a tensione di rete
 Finitura in bianco, nero, grigio opaco o cromo
 Ottiche in alluminio in 3 fasci di emissione
 Proiettore girevole a 350°, orientabile a 90°
 Compatibile con Volare Diretta o binario trifase

Projecteur en LED à tension de réseau
 Fini en blanc, noir, gris mat ou chrome
 Réflecteur en aluminium en 3 angles d'émission
 Projecteur tournant à 350°, pivotant à 90°
 Volare Diretta ou rail triphase

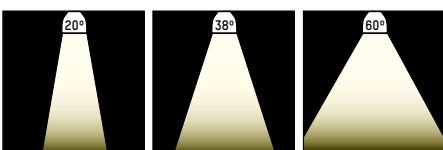
W2 = LED 2700K
 W3 = LED 3000K
 W4 = LED 4000K

Volare Diretta Schienensystem: Seite 052 - 055
 Volare Diretta track system: Page 052 - 055

3-Phasen Schienensysteme: Seite 056 - 059
 3-phase track system: Page 056 - 059



IP20



DASH AC 11W

SYS 11W · 220-240V AC · CRI >80
 PASSIVE COOLING · Binning SDCM 3



Volare diretta Adapter / Volare diretta adapter

599-21401531ng2		750lm
599-21401534ng2		
599-21401535ng2		
599-214015366ng2		
599-21401591ng2		800lm
599-21401594ng2		
599-21401595ng2		
599-214015966ng2		
599-21401541ng2		850lm
599-21401544ng2		
599-21401545ng2		
599-214015466ng2		
599-21401831ng2		750lm
599-21401834ng2		
599-21401835ng2		
599-214018366ng2		
599-21401891ng2		800lm
599-21401894ng2		
599-21401895ng2		
599-214018966ng2		
599-21401841ng2		850lm
599-21401844ng2		
599-21401845ng2		
599-214018466ng2		
599-21401931ng2		750lm
599-21401934ng2		
599-21401935ng2		
599-214019366ng2		
599-21401991ng2		800lm
599-21401994ng2		
599-21401995ng2		
599-214019966ng2		
599-21401941ng2		850lm
599-21401944ng2		
599-21401945ng2		
599-214019466ng2		

DASH AC 11W

SYS 11W · 220-240V AC · CRI >80
 PASSIVE COOLING · Binning SDCM 3



Euroadapter 3-Phasen / 3 phase track adapter

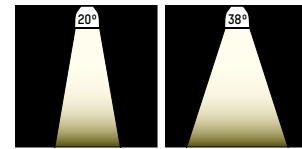
599-11401534ng2		750lm
599-11401535ng2		
599-11401536ng2		
599-11401594ng2		800lm
599-11401595ng2		
599-11401596ng2		
599-11401544ng2		850lm
599-11401545ng2		
599-11401546ng2		
599-11401834ng2		750lm
599-11401835ng2		
599-11401836ng2		
599-11401894ng2		800lm
599-11401895ng2		
599-11401896ng2		
599-11401844ng2		850lm
599-11401845ng2		
599-11401846ng2		
599-11401934ng2		750lm
599-11401935ng2		
599-11401936ng2		
599-11401994ng2		800lm
599-11401995ng2		
599-11401996ng2		
599-11401944ng2		850lm
599-11401945ng2		
599-11401946ng2		



Project: Private Residence | Austria



Project: Fashion Antonacci | Frosinone | Italy
Architetto Travaglini



HV-LED Strahler aus Aludruckguss
Oberfläche in weiß, schwarz oder silber matt
Vakuumbedampfter Alureflektor in 3 Ausstrahlwinkeln
Leuchtenkopf 350° drehbar und 90° schwenkbar
Volare Diretta und 3-PH-Schiene

Mains voltage LED spotlight, die cast aluminium
White, black or silver matt finish
Vacuum deposited aluminium reflector, 3 beam angles
Spotlight head 350° swiveling and 90° tilting
Suitable for Volare Diretta or 3phase track

Proiettore a LED a tensione di rete
Finitura in bianco, nero o grigio opaco
Ottiche in alluminio in 3 fasci di emissione
Proiettore girevole a 350°, orientabile a 90°
Compatibile con Volare Diretta o binario trifase

Projecteur en LED à tension de réseau
Fini en blanc, noir ou gris mat
Réflecteur en aluminium en 3 angles d'émission
Projecteur tournant à 350°, pivotant à 90°
Volare Diretta ou rail triphase

W2 = LED 2700K
W3 = LED 3000K
W4 = LED 4000K

Volare Diretta Schienensystem: Seite 052 - 055
Volare Diretta track system: Page 052 - 055

3-Phasen Schienensysteme: Seite 056 - 059
3-phase track system: Page 056 - 059



IP20

DASH L AC 11W

SYS 11W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

LED

Volare diretta Adapter / Volare diretta adapter

599-51401534ng2	SM	W2	20°	750lm
599-51401535ng2	W	W2	20°	
599-51401536ng2	S	W2	20°	
599-51401594ng2	SM	W3	20°	800lm
599-51401595ng2	W	W3	20°	
599-51401596ng2	S	W3	20°	
599-51401544ng2	SM	W4	20°	850lm
599-51401545ng2	W	W4	20°	
599-51401546ng2	S	W4	20°	
599-51401834ng2	SM	W2	38°	750lm
599-51401835ng2	W	W2	38°	
599-51401836ng2	S	W2	38°	
599-51401894ng2	SM	W3	38°	800lm
599-51401895ng2	W	W3	38°	
599-51401896ng2	S	W3	38°	
599-51401844ng2	SM	W4	38°	850lm
599-51401845ng2	W	W4	38°	
599-51401846ng2	S	W4	38°	

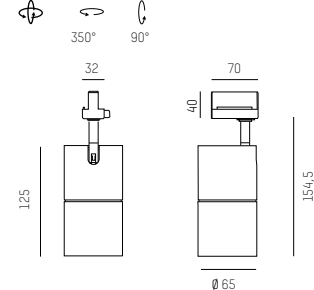
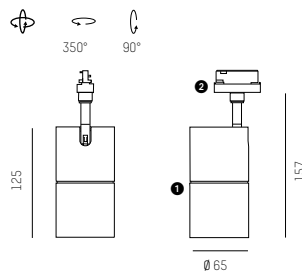
DASH L AC 11W

SYS 11W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

LED

Euroadapter 3-Phasen / 3 phase track adapter

599-41401534ng2	SM	W2	20°	750lm
599-41401535ng2	W	W2	20°	
599-41401536ng2	S	W2	20°	
599-41401594ng2	SM	W3	20°	800lm
599-41401595ng2	W	W3	20°	
599-41401596ng2	S	W3	20°	
599-41401544ng2	SM	W4	20°	850lm
599-41401545ng2	W	W4	20°	
599-41401546ng2	S	W4	20°	
599-41401834ng2	SM	W2	38°	750lm
599-41401835ng2	W	W2	38°	
599-41401836ng2	S	W2	38°	
599-41401894ng2	SM	W3	38°	800lm
599-41401895ng2	W	W3	38°	
599-41401896ng2	S	W3	38°	
599-41401844ng2	SM	W4	38°	850lm
599-41401845ng2	W	W4	38°	
599-41401846ng2	S	W4	38°	



DEKORRING / DECORATIVE RING

innenliegend / inside
separat ordern / order separately

599-12
599-13
599-15

SM
G
W







Stromschienenstrahler aus Aludruckguss mit HV-LED Oberfläche in weiß, schwarz, silber matt oder chrom
Satinierter bündiger Diffusor aus PMMA
Leuchtenkopf 350° drehbar und 90° schwenkbar
Kompatibel mit Volare Diretta

Mains voltage LED track die cast aluminium spotlight
White, black, silver matt or chrome finish
Glossy flush mount PMMA diffuser
Spotlight head 350° swiveling and 90° tilting
Suitable for Volare Diretta

Proiettore a LED a tensione di rete per binario trifase
Finitura in bianco, nero, grigio opaco o cromo
Diffusore satinato rasato in PMMA
Testa proiettore girevole a 350° e inclinabile a 90°
Compatibile con Volare Diretta

Projecteur en LED à tension de réseau pour rail triphase
Fini en blanc, noir, gris mat ou chrome
Diffuseur satiné ramassé en PMMA
Tête projecteur tournant à 350° et pivotant à 90°
Compatible avec Volare Diretta

W2 = LED 2700K
W3 = LED 3000K
W4 = LED 4000K

Volare Diretta Schienensystem: Seite 052 - 055
Volare Diretta track system: Page 052 - 055

3-Phasen Schienensysteme: Seite 056 - 059
3-phase track system: Page 056 - 059

A++ - A

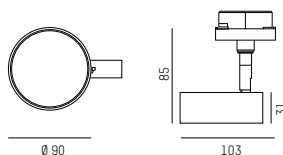
IP20

LITIN AC 10W

SYS 10W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

Volare diretta Adapter / Volare diretta adapter

21-220131		W2	107°	
21-220134		W2	107°	
21-220135		W2	107°	600lm
21-220136		W2	107°	
21-220191		W3	107°	
21-220194		W3	107°	
21-220195		W3	107°	600lm
21-220196		W3	107°	
21-220141		W4	107°	
21-220144		W4	107°	
21-220145		W4	107°	600lm
21-220146		W4	107°	



ENTBLENDUNGSRING / NO GLARE DIFFUSER

schräg, mit Bajonettverschluss
angular with bayonet cap

21-42024
21-42025
21-42026



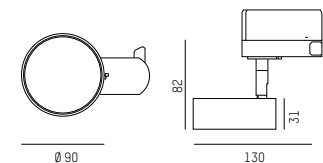
LED

LITIN AC 10W

SYS 10W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

Euroadapter 3-Phasen / 3 phase track adapter

21-120134		W2	107°	
21-120135		W2	107°	600lm
21-120136		W2	107°	
21-120194		W3	107°	
21-120195		W3	107°	600lm
21-120196		W3	107°	
21-120144		W4	107°	
21-120145		W4	107°	600lm
21-120146		W4	107°	



ENTBLENDUNGSRING / NO GLARE DIFFUSER

gerade, mit Bajonettverschluss
straight, with bayonet cap

21-42014
21-42015
21-42016



LED





Stromschienenstrahler aus Aluminiumdruckguss
Oberfläche in weiß, schwarz oder chrom
Ausführung einflammig oder mit zwei Strahlerköpfen
Leuchtenkopf 285° drehbar und 90° schwenkbar
Für Volare Diretta System oder mit Baldachin

Mains voltage LED track die cast aluminium spotlight
White, black or chrome finish
Single or double headed
Spotlight head 285° swiveling and 90° tilting
Suitable for Volare Diretta or ceiling base

Proiettore a LED a tensione di rete per binario trifase
In bianco, nero o cromo
Mono o doppia fiamma
Testa proiettore girevole a 285° e inclinabile a 90°
Compatibile con Volare Diretta o basetta

Projecteur en LED à tension de réseau pour rail triphase
Superficie en blanc, noir ou chrome
Mono ou double spot
Tête projecteur tournant à 285° et pivotant à 90°
Volare Diretta ou base pour plafond

Volare Diretta Schienensystem: Seite 052 - 055
Volare Diretta track system: Page 052 - 055

3-Phasen Schienensysteme: Seite 056 - 059
3-phase track system: Page 056 - 059

A+ - **D**

IP20

SHOOTER 1

A+ - **D**

1 x QPAR16 · GU10 · 230V · max. 50W oder/or
1 x LED Retrofit · GU10

Volare diretta Adapter / Volare diretta adapter

21-98301
21-98365
21-98366

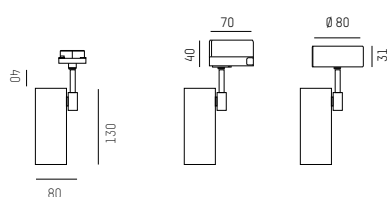
Euroadapter 3-Phasen / 3 phase track adapter

21-98101
21-98135
21-98136

Deckenrosette / ceiling base

21-98201
21-98235
21-98236

285° 90°



SHOOTER 2

A+ - **D**

2 x QPAR16 · GU10 · 230V · max. 50W oder/or
2 x LED Retrofit · GU10

Volare diretta Adapter / Volare diretta adapter

21-98351
21-98375
21-98386

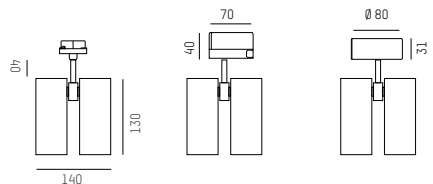
Euroadapter 3-Phasen / 3 phase track adapter

21-98141
21-98155
21-98156

Deckenrosette / ceiling base

21-98251
21-98255
21-98256

285° 90°







Strahlerserie aus Aluminium
 Oberfläche eloxiert, weiß pulverbeschichtet oder chrom
 MIX: Glas opal satiniert
 Leuchtenkopf drehbar und schwenkbar
 Kompatibel mit Volare Diretta und 3-PH-Schiene

Spotlight range made of aluminium
 Anodised surface, white powder coated or chrome
 MIX: Satined opal glass
 Spotlight head swiveling and tilting
 Suitable for Volare Diretta or 3phase track

Gamma faretti in alluminio
 Anodizzato, verniciatura a polveri bianca o in cromo
 MIX: Vetro opale satinato
 Testa proiettore girevole ed orientabile
 Compatibile con Volare Diretta o binario trifase

Gamme des projecteurs en aluminium
 Superficie anodisé, vernissage à poudres en blanc ou noir
 MIX: Verre opale satiné
 Tête du projecteur pivotant et tournant
 Compatible avec Volare Diretta ou rail triphase

BASSO: Bei der Verwendung von RETROFIT Leuchtmitteln ist auf das Gewicht (max. 120g) zu achten

BASSO: Using RETROFIT lamps please pay attention to the weight (max. 120g)

Volare Diretta Schienensystem: Seite 052 - 055
Volare Diretta track system: Page 052 - 055

3-Phasen Schienensystem: Seite 056 - 059
3-phase track system: Page 056 - 059

IP 20

BASSO A - C

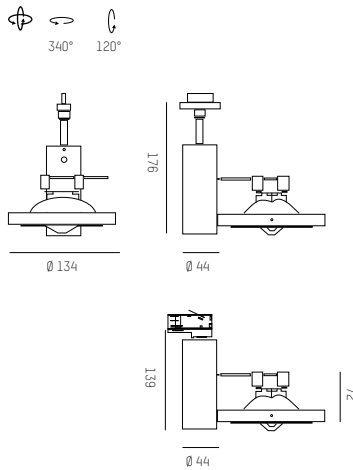
1 x QR111 · G53 · 12V · max. 50W oder/or
 1 x PHILIPS LED RETROFIT · G53

Volare diretta Adapter / Volare diretta adapter

- 21-401
- 21-402
- 21-405
- 21-406

Euroadapter 3-Phasen / 3 phase track adapter

- 21-411
- 21-412
- 21-415
- 21-416



MIX A++ - D

1 x QPAR16 · GU10 · 230V · 50W oder/or
 1 x LED RETROFIT · GU10

Volare diretta Adapter / Volare diretta adapter

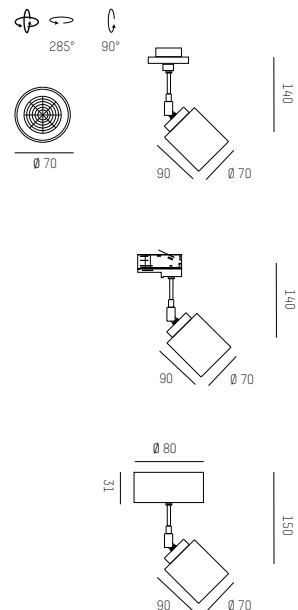
- 21-88300

Euroadapter 3-Phasen / 3 phase track adapter

- 21-88100

Deckenrosette / ceiling base

- 21-88200







LED

LED Stromschiensenstrahler aus Aluminium
 Weiß oder schwarz pulverbeschichtet
 Asymmetrischer mikrofacettierter Freiformflächenreflektor
 Gleichmäßiges Licht mit sehr guter Längsentblendung
 Leuchtenkopf 350° drehbar und 90° schwenkbar

Aluminium LED track spotlight
 White or black powder-coated
 Asymmetric microfaceted free-form reflector
 Constant light with proper glare suppression
 Spotlight head 350° swiveling and 90° tilting

Proiettore LED per binario trifase
 Verniciatura a polveri in bianco o nero
 Riflettore a microfacette asimmetriche
 Luce costante con controllo anti-abbagliato
 Proiettore girevole a 350°, orientabile a 90°

Projecteur à LED pour rail triphase
 Vernissage à poudres en blanc ou noir
 Réflecteur à microfacettes asymétriques
 Lumière constante avec control anti-éblouié
 Projecteur tournant à 350°, pivotant à 90°

W2 = LED 2700K
 W3 = LED 3000K
 W4 = LED 3500K













Volare Diretta Schienensystem: Seite 052 - 055
 Volare Diretta track system: Page 052 - 055

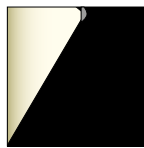
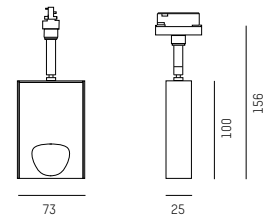
A++ - A

IP 20  

AKON VOLARE

SYS 9W · 220V-240VAC · CRI>80
 inkl. LED Konverter / incl. LED converter

661-4090135			430lm
661-4090136			430lm
661-4090195			453lm
661-4090196			453lm
661-4090175			463lm
661-4090176			463lm



RDB asymmetrical reflector by Bartenbach





STRATO S



ELOS



STRATO



ELOS

Strahlerserie aus Aluminium
 Oberfläche weiß, schwarz, perlchrom oder chrom
 Leuchtenkopf 340° drehbar und 90° schwenkbar
 Kompatibel mit Volare Diretta Schiene
 Kompatibel mit LED RETROFIT Leuchtmittel

Spotlight range made of aluminium
 White, black, pearl chrome or chrome
 Spotlight head 340° swiveling and 90° tilting
 Suitable to Volare Diretta track
 Suitable for RETROFIT bulbs

Gamma faretti in alluminio
 Superficie bianca, nero, cromo satinato o cromo
 Testa proiettore girevole a 340° e inclinabile a 90°
 Compatibili con binario Volare Diretta
 Compatibile con lampade LED retrofit

Gamme des projecteurs en aluminium
 Superficie blanc, noir, chrome matt ou chrome
 Tête projecteur tournant à 340° et pivotant à 90°
 Compatible avec le rail Volare Diretta
 Compatible avec ampoules LED retrofit

Volare Diretta Schienensystem: Seite 052 - 055
Volare Diretta track system: Page 052 - 055



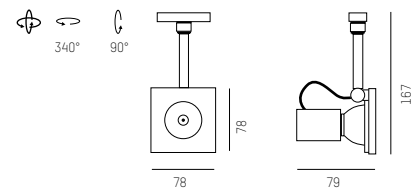
IP20

STRATO S

1 x QPAR16 · GU10 · 230V · max. 50W oder/or
 1 x LED Retrofit · GU10

Volare diretta Adapter / Volare diretta adapter

- 21-301
- 21-302
- 21-305
- 21-306

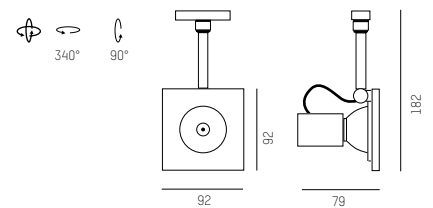


STRATO

1 x QPAR20 · GU10 · 230V · max. 75W

Volare diretta Adapter / Volare diretta adapter

- 21-311
- 21-312
- 21-315
- 21-316

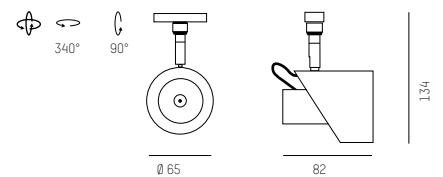


ELOS

1 x QPAR16 · GU10 · 230V · max. 50W oder/or
 1 x LED Retrofit · GU10

Volare diretta Adapter / Volare diretta adapter

- 21-201
- 21-202
- 21-205
- 21-206







ROCCO



TANDEM



SENSO

Strahlerserie aus Aluminium
Oberfläche eloxiert, weiß, schwarz oder chrom
Rocco, Tandem: Glas opal satiniert
Senso, Tandem: Leuchtenkopf drehbar
Kompatibel mit Volare Diretta

Spotlight range made of aluminium
Anodised, white, black or chrome
Rocco, Tandem: Satined opal glass
Senso, Tandem: Spotlight head swiveling
Suitable for Volare Diretta

Gamma faretti in alluminio
Superficie anodizzata, bianca, nero o cromo
Rocco, Tandem: Vetro opale satinato
Senso, Tandem: Testa proiettore girevole
Compatibile con Volare Diretta

Gamme des projecteurs en aluminium
Superficie anodisée, blanc, noir ou chrome
Rocco, Tandem: Verre opale satiné
Senso, Tandem: Tête du projecteur pivotant
Compatible avec Volare Diretta

Volare Diretta Schienensystem: Seite 052 - 055

Volare Diretta track system: Page 052 - 055

3-Phasen Schienensysteme: Seite 056 - 059


3-phase track system: Page 056 - 059





IP20  

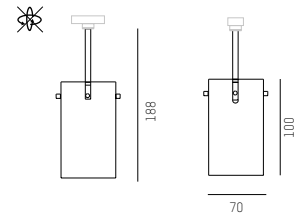
ROCCO


1 x QT14 ECO · G9 · 230V · max. 60W oder/or 1 x LED Retrofit · G9


A++ - **E**

 Volare diretta Adapter / Volare diretta adapter

21-88380 
21-88381 
21-88382 
21-88383 




 Euroadapter 3-Phasen / 3 phase track adapter



21-88180 

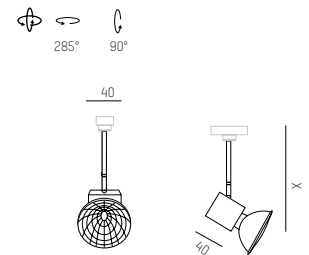
SENSO

1 x QPAR 16/20 · GU10 · 230V · max. 75W oder/or 1 x LED Retrofit · GU10

A++ - **D**

 Volare diretta Adapter / Volare diretta adapter

21-89310  xH: 153 mm
21-89510  xH: 153 mm
21-89410  xH: 153 mm
21-89610  xH: 153 mm



 Euroadapter 3-Phasen / 3 phase track adapter

21-89110  xH: 153 mm


 Deckenrosette / ceiling base



21-89210  xH: 185 mm

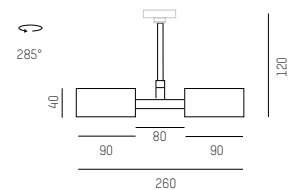
TANDEM

2 x QT14 ECO · G9 · 230V · max. 60W oder/or 2 x LED Retrofit · G9

A++ - **E**

 Volare diretta Adapter / Volare diretta adapter

21-57304 
21-57302 



ROCCO / SENSO / TANDEM

Design: INHOUSE





Strahlerserie aus Aluminium
 Oberfläche weiß, schwarz, perlchrom oder chrom
 Leuchtenkopf 340° drehbar und 90° schwenkbar
 Kompatibel mit Volare Diretta Schiene
 Kompatibel mit LED RETROFIT Leuchtmittel

Spotlight range made of aluminium
 White, black, pearl chrome or chrome
 Spotlight head 340° swiveling and 90° tilting
 Suitable to Volare Diretta track
 Suitable for RETROFIT bulbs

Gamma faretti in alluminio
 Superficie bianca, nero, cromo satinato o cromo
 Testa proiettore girevole a 340° e inclinabile a 90°
 Compatibili con binario Volare Diretta
 Compatibile con lampade LED retrofit


Gamme des projecteurs en aluminium
 Superficie blanc, noir, chrome matt ou chrome
 Tête projecteur tournant à 340° et pivotant à 90°
 Compatible avec le rail Volare Diretta
 Compatible avec ampoules LED retrofit





Volare Diretta Schienensystem: Seite 052 - 055
Volare Diretta track system: Page 052 - 055

IP20  

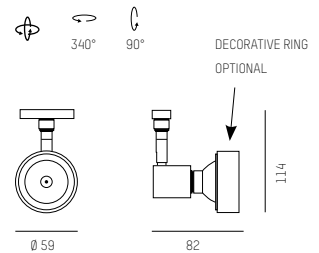
CONTE

1 x QPAR16 · GU10 · 230V · max. 50W oder/or
 1 x QPAR20 · GU10 · 230V · max. 75W oder/or
 1 x LED Retrofit · GU10

 Volare diretta Adapter / Volare diretta adapter

- 21-101 
- 21-102 
- 21-105 
- 21-106 

A++ - **D**



DEKORRING / DECORATIVE RING

separat ordern / order separately

- 21-11  für/for QPAR16
- 21-12  für/for QPAR16
- 21-15  für/for QPAR16
- 21-16  für/for QPAR16



- 21-21  für/for QPAR20
- 21-22  für/for QPAR20
- 21-25  für/for QPAR20
- 21-26  für/for QPAR20



VOLARE DIRETTA TRACK



2-Phasen Stromschiene aus Aluminiumprofil
Oberfläche eloxiert, weiß, schwarz oder chrom
Installation als Aufbau- und Pendelmontage
Kompatibel mit einer Vielzahl an Leuchten
Systemzubehör separat ordern

2-phase rail made of aluminium
Anodised surface, white powder coated or chrome
Surface or suspended mount
Various spotlights with Volare adapter available
Order accessories separately

Binario bifase in alluminio
Anodizzato, verniciatura a polveri bianca o in cromo
Montaggio a soffitto/parete o sospensione
Diversi faretto disponibili con adattatore Volare
Ordinare gli accessori separatamente

Rail à 2 phases en aluminium
Anodisé, vernissage à poudres en blanc ou noir
Montage à plafond/paroi ou suspension
Différentes spots avec adaptateur Volare disponibles
Commander les accessoires séparément

IP20  

VOLARE DIRETTA LUMINAIRES



AKON



BASSO



DASH L / DASH



CAROH



CONTE



ELOS



LITIN



MIX



NINA/NINI



ROCCO



SENSO



SHOOTER



STRATO



TANDEM

TRACK

2-PHASEN STROMSCHIENE / 2-PHASE CIRCUIT TRACK


2 - Phasenschiene mit Bohrungen; 230V; max. Belastung: 10A pro Phase; beliebig kürzbar
2 - phase circuit track incl. holes; 230V max. load: 10A per phase; cut to any length


21-10131d  L: 1000mm


21-10231d  L: 2000mm


21-10135d  L: 1000mm

21-10235d  L: 2000mm

21-10335d  L: 3000mm

21-11135d  L: 1000mm

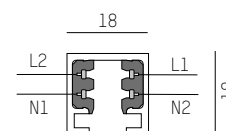
21-11235d  L: 2000mm

21-11335d  L: 3000mm

21-16135d  L: 1000mm


21-16235d  L: 2000mm


21-16335d  L: 3000mm





ENDKAPPE / END PIECE

Alle Stromschiene müssen mit einer Endkappe versehen werden!
All track endings have to be equipped with endpieces!

21-10034 

21-10035 

21-10036 

21-10037 

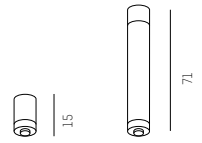


FIXING COMPONENTS

DECKENBEFESTIGUNG / CEILING MOUNTING



21-160531  H: 71mm
 21-160538  H: 71mm
 21-160535  H: 71mm
 21-160536  H: 71mm

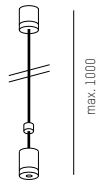
21-160431  H: 15mm
 21-160438  H: 15mm
 21-160435  H: 15mm
 21-160436  H: 15mm



SEILABHÄNGUNG / STEEL CABLE SUSPENSION

beliebig kürzbar
 cut to any length


21-160601  L: 1000mm
 21-160608  L: 1000mm
 21-160605  L: 1000mm
 21-160606  L: 1000mm

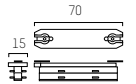


JUNCTION

LINEARVERBINDER / LINEAR JUNCTION



L: 70mm; 4 x 1,5mm²

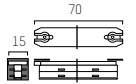
21-30035 



ISOLIERVERBINDER / INSULATING JUNCTION


L: 70mm; 4 x 1,5mm²

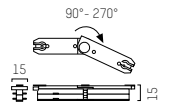
21-30135 
 21-30132 



FLEXIBLER WINKELVERBINDER / FLEXIBLE JUNCTION





L: 110mm; 4 x 1,5mm²

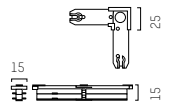
21-31035 



90° WINKELVERBINDER / 90° JUNCTION





L: 25mm; 4 x 1,5mm²

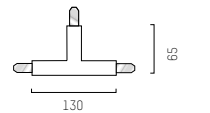
21-32031 
 21-32035 
 21-32032 
 21-32036 



T-VERBINDER / T-JUNCTION





L: 130 x B: 65mm; 4 x 1,5mm²

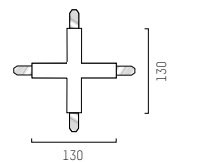
21-30038 
 21-30036 
 21-30040 
 21-30045 



KREUZVERBINDER / X-JUNCTION

L: 130 x B: 130mm; 4 x 1,5mm²

21-30039 
 21-30037 
 21-30041 
 21-30046 

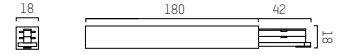


POWER FEED

ENDEINSPEISUNG / END POWER FEED

ACHTUNG: Installationsschlauch max. Ø 16mm verwenden / ATTENTION: Use installation conduit with max. Ø 16mm

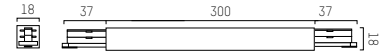
21-4601	
21-4605	
21-4602	
21-4606	



MITTELSPEISUNG / CENTER POWER FEED

ACHTUNG: Installationsschlauch max. Ø 16mm verwenden / ATTENTION: Use installation conduit with max. Ø 16mm

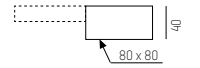
21-4501	
21-4505	
21-4502	
21-4506	



ENDEINSPEISUNG / END POWER FEED

mit Baldachin / with canopy

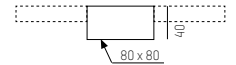
21-410401	
21-41040	
21-410405	
21-410406	



MITTELSPEISUNG / CENTER POWER FEED

mit Baldachin / with canopy

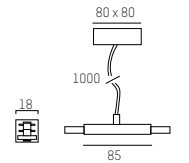
21-410411	
21-41041	
21-410415	
21-410416	



MITTELSPEISUNG / CENTER POWER FEED

mit Baldachin, beliebig kürzbar, 5 x 1,5mm² / with canopy, cut to any length, 5 x 1,5mm²

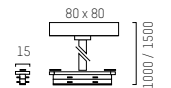
21-44051		L: 1000mm
21-44055		L: 1000mm
21-44052		L: 1000mm
21-44056		L: 1000mm



KABELINSPEISUNG / CABLE POWER FEED

mit Baldachin, beliebig kürzbar, 5 x 1,5mm² / with canopy, cut to any length, 5 x 1,5mm²

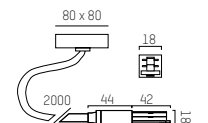
21-44035		L: 1000mm
21-44045		L: 1500mm



KABELENDEINSPEISUNG / CABLE END POWER FEED

mit Baldachin, beliebig kürzbar, 5 x 1,5mm² / with canopy, cut to any length, 5 x 1,5mm²

21-41051		L: 2000mm
21-41055		L: 2000mm
21-41052		L: 2000mm
21-41056		L: 2000mm



KABELENDEINSPEISUNG / CABLE END POWER FEED

ohne Baldachin, beliebig kürzbar, 5 x 1,5mm² / without canopy, cut to any length, 5 x 1,5mm²

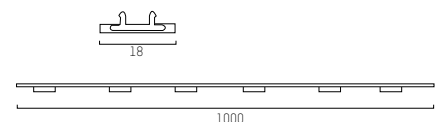
21-41031		L: 2000mm
21-41035		L: 2000mm
21-41032		L: 2000mm
21-41036		L: 2000mm



BLINDABDECKUNG / ALUMINIUM COVER

Für 2-Phasen Schiene, inkl. 6 Stk. Halteclips / for 2-phase track incl. 6 pcs. holding clips

21-4701		L: 1000mm
21-4705		L: 1000mm
21-4702		L: 1000mm
21-4706		L: 1000mm





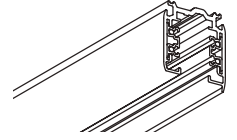


3-PHASEN STROMSCHIENE / 3-PHASE CIRCUIT TRACK

für Aufbau oder Pendelmontage
surface or suspended mount

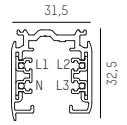
208-19104103	W	L: 1000mm
208-19104102	S	L: 1000mm
208-19104105	G	L: 1000mm

208-19104203	W	L: 2000mm
208-19104202	S	L: 2000mm
208-19104205	G	L: 2000mm



208-19104303	W	L: 3000mm
208-19104302	S	L: 3000mm
208-19104305	G	L: 3000mm

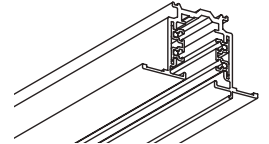
208-19104403	W	L: 4000mm
208-19104402	S	L: 4000mm
208-19104405	G	L: 4000mm



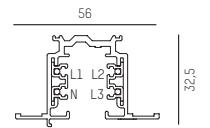
für Einbaumontage
recessed mount

208-19105103	W	L: 1000mm
208-19105102	S	L: 1000mm
208-19105105	G	L: 1000mm

208-19105203	W	L: 2000mm
208-19105202	S	L: 2000mm
208-19105205	G	L: 2000mm



208-19105303	W	L: 3000mm
208-19105302	S	L: 3000mm
208-19105305	G	L: 3000mm



ENDKAPPE / END PIECE

Alle Stromschiene müssen mit einer Endkappe versehen werden!
All track endings have to be equipped with endpieces!

208-19170413	W
208-19170412	S
208-19170411	G



3-Phasen Stromschiene aus Aluminiumprofil
Oberfläche grau, weiß oder schwarz lackiert
Installation als Einbau-, Aufbau- und Pendelmontage
Kupferleiter Ø 4mm², asymmetrischer Aufbau
Systemzubehör separat ordern

3-phase rail made of aluminium
Grey, white or black painted
Recessed, surface or suspended mount
Conductor Ø 4mm², asymmetrical setting
Order accessories separately

Binario trifase in alluminio
Superficie verniciata in grigio, bianco o nero
Ad incasso, superficie o sospeso
Conduttore Ø 4mm², settaggio asimmetrico
Ordinare gli accessori separatamente

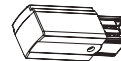
Rail à 3 phases en aluminium
Superficie vernissée en gris, blanc ou noir
Encassée, de plafond/paroi ou suspendu
Conducteur Ø 4mm², structure asymétrique
Commander les accessoires séparément

IP20

POWER FEED

ENDEINSPEISUNG / END POWER FEED

208-19170113	W	L: 66mm
208-19170112	S	L: 66mm
208-19170111	G	L: 66mm



208-19170123	W	L: 66mm
208-19170122	S	L: 66mm
208-19170121	G	L: 66mm






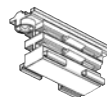
MITTELSPEISUNG / CENTER POWER FEED

208-19170143	W	L: 100mm
208-19170142	S	L: 100mm
208-19170141	G	L: 100mm






LINEARVERBINDER ELEKTRISCH / LINEAR JUNCTION ELECTR.

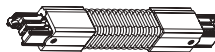
208-19170213 
 208-19170212 
 208-19170211 



FLEXIBLER VERBINDER / FLEXIBLE JUNCTION




biegsam 0 - 360° / bendable 0 - 360°

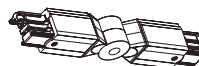
208-19170233 
 208-19170232 
 208-19170231  L: 175mm



WINKELVERBINDER / FLEXIBLE JUNCTION




einstellbar 60 - 300° / adjustable 60 - 300°

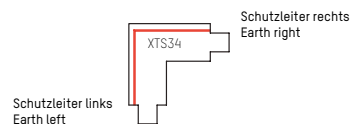
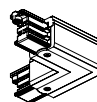
208-19170243 
 208-19170242 
 208-19170241  L: 160mm



ECKVERBINDER / L-JUNCTION




mit Einspeisemöglichkeit / with optional power feed connection

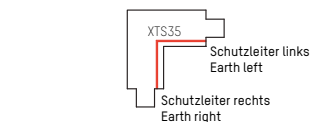
208-19170343 
 208-19170342 
 208-19170341  LxB: 66 x 66mm



ECKVERBINDER / L-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

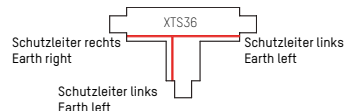
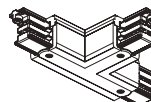
208-19170353 
 208-19170352 
 208-19170351  LxB: 66 x 66mm



T-VERBINDER / T-JUNCTION



mit Einspeisemöglichkeit / with optional power feed connection

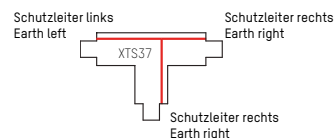
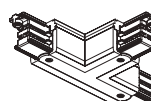
208-19170363 
 208-19170362 
 208-19170361  LxB: 100 x 66mm



T-VERBINDER / T-JUNCTION




mit Einspeisemöglichkeit / with optional power feed connection

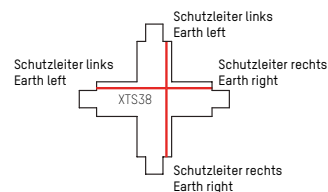
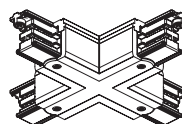
208-19170373 
 208-19170372 
 208-19170371  LxB: 100 x 66mm



X-VERBINDER / X-JUNCTION



mit Einspeisemöglichkeit / with optional power feed connection

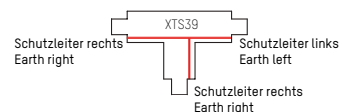
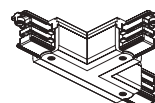
208-19170383 
 208-19170382 
 208-19170381  LxB: 100 x 100mm



T-VERBINDER / T-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

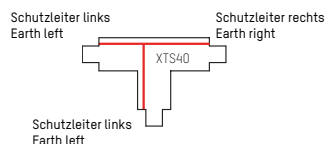
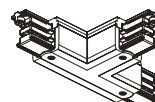
208-19170393 
 208-19170392 
 208-19170391  LxB: 100 x 66mm



T-VERBINDER / T-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

208-19170403 
 208-19170402 
 208-19170401  LxB: 100 x 66mm



FIXING COMPONENTS

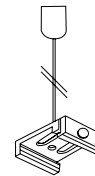
DECKENHALTERUNG / CEILING FIXATION

208-19180123	W
208-19180122	S
208-19180121	G



ABHÄNGESET / SUSPENSION SET

208-19003	W	L: 1500mm	208-19005	W	L: 3000mm
208-19002	S	L: 1500mm	208-19006	S	L: 3000mm
208-19001	G	L: 1500mm	208-19004	G	L: 3000mm



DECKENBEFESTIGUNG / CEILING FIXATION

für XTS-Schiene, zum Befestigen an einer Rasterdecke mit T-Profil
for XTS-track, for fixation on a pattern ceiling with T-profile

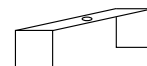
208-19180116	W
208-19180115	S
208-19180114	G



MONTAGEBÜGEL / INSTALLATION BRACKET

für 3-Phasen Einbauschiene, inkl. Schraube M 4x60 mm
for 3-phase recessed track, incl. screw M 4x60mm

775-hv6000808 **G**



SCHNELLEBEFESTIGUNGSSET / FAST FIXATION SET

höhenverstellbar, Nickel glänzend, Seil separat ordern
height adjustable, nickel shining, order cable separately

604-01057008181025 **N**



SEIL / CABLE

je Laufmeter, Ø 1,5mm / running meter Ø 1,5mm

208-19190501



DECKENBEFESTIGUNGSSET / CEILING FIXATION-SET

2 Deckenhalter + 2 Seilstopper, werkzeuglos höhenverstellbar, Nickel glänzend
2 holders + 2 cable fix, adjustable without tools, glossy nickel

5-plsb **N**






COMPONENTS




MULTIADAPTER / MULTI ADAPTER

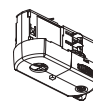
Tragkraft 10kg, LxBxH: 88x30x55mm / payload 10kg, LxWxH: 88 x 30 x 55mm

Tragkraft 5kg, LxBxH: 88x30x40mm / payload 5kg, LxWxH: 88x30x40mm

208-19130681 
208-19130685 
208-19130684 




208-19130698 
208-19130697 
208-19130696 



BLINDADAPTER / ADAPTER

Tragkraft 10kg, zur Aufhängung von Leuchten / for mounting luminaires, payload: 10kg

208-19162173 



ALUNIPPEL / BARREL NIPPLE

zur Befestigung des Strahlers am Adapter / for fixation spotlight to adapter

208-19130551  M 13 x 1, L: 12mm





208-19130571  M 10 x 1, L: 12mm



ZUGENTLASTUNG / CORD GRIP


Zum Aufschrauben auf Alu-Nippel M10 / for fixation on barrel nipple M10

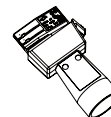
208-19825016 

208-19825019 






SCHUKO-ADAPTER / SCHUKO ADAPTER

208-19130678  16A




SCHIENENADAPTER FÜR DEKOHAKEN / TRACK ADAPTER FOR DECORATION HOOK

Kunststoff, zum Einclippen in XTS-Schiene, Dekohaken separat ordern / Synthetic, to clip into XTS rail, order decorative hooks separately

208-19160143 
208-19160142 
208-19160141 






DEKOHAKEN / DECORATION HOOK

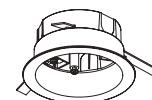
208-19160111 



EINBAURAHMEN / HOUSING




in Verbindung FIX POINT XTSA70 zu ordern, Ø x ET: 130 x 60mm, DA Ø: 105-114mm / order together with FIX POINT XTSA70, Ø x ID: 130 x 60mm, CC Ø: 105-114mm

208-19130713 
208-19130712 
208-19130711 



FIX POINT / FIX POINT




für Deckenaufbau, Ø x H: 100 x 32mm / for ceiling mounting, Ø x H: 100 x 32mm

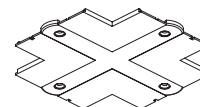
208-19121703 
208-19121702 
208-19121701 



ABDECKPLATTE / COVERPLATE




Für T- / 90° und Kreuzverbinder, nur für Einbauschiensystem / for T, L and X-junction, for recessed track only

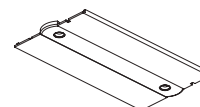
208-19172303 
208-19172302 
208-19172301 



ABDECKPLATTE / COVERPLATE

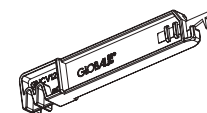
Für Mittel- und Endeinspeisung, nur für Einbauschiensystem / for central and end power feed, for recessed track only

208-19172103 
208-19172102 
208-19172101 



BIEGEWERKZEUG / BENDING TOOL

208-19135121



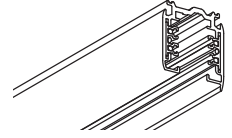


3-PHASEN STROMSCHIENE PULSE DALI / 3-PHASE CIRCUIT TRACK PULSE DALI

für Aufbau oder Pendelmontage
surface or suspended mount

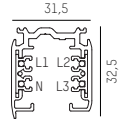
208-19106103	W	L: 1000mm
208-19106102	S	L: 1000mm
208-19106101	G	L: 1000mm

208-19106203	W	L: 2000mm
208-19106202	S	L: 2000mm
208-19106201	G	L: 2000mm



208-19106303	W	L: 3000mm
208-19106302	S	L: 3000mm
208-19106301	G	L: 3000mm

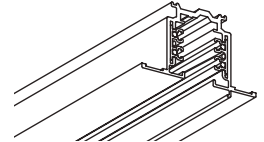
208-19106403	W	L: 4000mm
208-19106402	S	L: 4000mm
208-19106401	G	L: 4000mm



für Einbaumontage
recessed mount

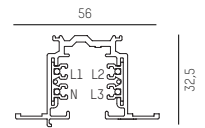
208-19106503	W	L: 1000mm
208-19106502	S	L: 1000mm
208-19106501	G	L: 1000mm

208-19106603	W	L: 2000mm
208-19106602	S	L: 2000mm
208-19106601	G	L: 2000mm



208-19106703	W	L: 3000mm
208-19106702	S	L: 3000mm
208-19106701	G	L: 3000mm

208-19106803	W	L: 3000mm
208-19106802	S	L: 3000mm
208-19106801	G	L: 3000mm



ENDKAPPE / END PIECE

Alle Stromschiene müssen mit einer Endkappe versehen werden!
All track endings have to be equipped with endpieces!

208-19170413	W
208-19170412	S
208-19170411	G



3-phasen DALI Stromschiene aus Aluminium
Zusätzliche Steuerleitungen sind in der Schiene integriert
Oberfläche grau, weiß und schwarz pulverbeschichtet
Als Einbau-, Aufbau- und Pendelversion verfügbar
Systemzubehör separat ordern

3-phase DALI track in aluminium
Additional control lines are integrated in the track
Black, white or silver powder-coated surface
Versions: surface mounted, recessed, suspended
Please order accessories separately

Binario trifase DALI dimmerabile in alluminio
Linee di controllo aggiuntive sono integrate nel binario
Verniciato a polveri in bianco, nero o grigio
Versione a plafone/parete, ad incasso, a sospensione
Ordinare gli accessori separatamente

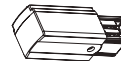
Rail à trois phases DALI dimmable en aluminium
Lignes pilotes supplément sont intégrés dans le rail
Vernissé blanc, noir ou gris
Version applique, encastrée ou suspension
Commander des accessoires séparément

IP20

POWER FEED

ENDEINSPEISUNG / END POWER FEED

208-191c6113	W	L: 66mm
208-191c6112	S	L: 66mm
208-191c6111	G	L: 66mm



208-191c6123	W	L: 66mm
208-191c6122	S	L: 66mm
208-191c6121	G	L: 66mm



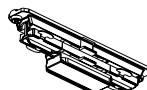
MITTELSPEISUNG / CENTER POWER FEED

208-191c6143	W	L: 100mm
208-191c6142	S	L: 100mm
208-191c6141	G	L: 100mm



LINEARVERBINDER ELEKTRISCH / LINEAR JUNCTION ELECTR.

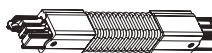
208-191d6213	W
208-191d6212	S
208-191d6211	G



FLEXIBLER VERBINDER / FLEXIBLE JUNCTION

biegbar 0 - 360° / bendable 0 - 360°

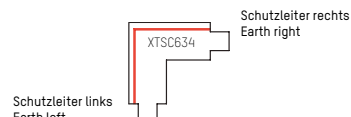
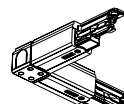
208-191c6233	W	L: 175mm
208-191c6232	S	L: 175mm
208-191c6231	G	L: 175mm



ECKVERBINDER / L-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

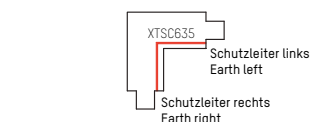
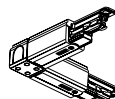
208-191c6343	W	LxB: 66 x 66mm
208-191c6342	S	LxB: 66 x 66mm
208-191c6341	G	LxB: 66 x 66mm



ECKVERBINDER / L-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

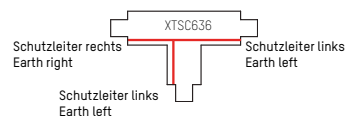
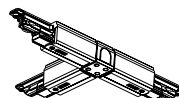
208-191c6353	W	LxB: 66 x 66mm
208-191c6352	S	LxB: 66 x 66mm
208-191c6351	G	LxB: 66 x 66mm



T-VERBINDER / T-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

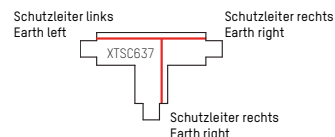
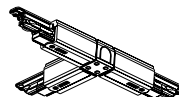
208-191c6363	W	LxB: 100 x 66mm
208-191c6362	S	LxB: 100 x 66mm
208-191c6361	G	LxB: 100 x 66mm



T-VERBINDER / T-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

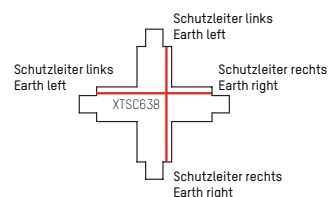
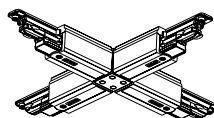
208-191c6373	W	LxB: 100 x 66mm
208-191c6372	S	LxB: 100 x 66mm
208-191c6371	G	LxB: 100 x 66mm



X-VERBINDER / X-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

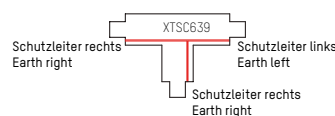
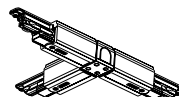
208-191c6383	W	LxB: 100 x 100mm
208-191c6382	S	LxB: 100 x 100mm
208-191c6381	G	LxB: 100 x 100mm



T-VERBINDER / T-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

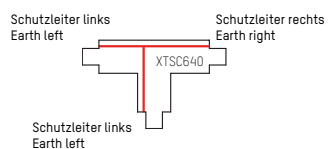
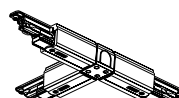
208-191c6393	W	LxB: 100 x 66mm
208-191c6392	S	LxB: 100 x 66mm
208-191c6391	G	LxB: 100 x 66mm



T-VERBINDER / T-JUNCTION

mit Einspeisemöglichkeit / with optional power feed connection

208-191c6403	W	LxB: 100 x 66mm
208-191c6402	S	LxB: 100 x 66mm
208-191c6401	G	LxB: 100 x 66mm



FIXING COMPONENTS

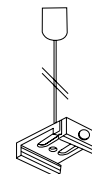
DECKENHALTERUNG / CEILING FIXATION

208-19180123	W
208-19180122	S
208-19180121	G



ABHÄNGESET / SUSPENSION SET

208-19003	W	L: 1500mm	208-19005	W	L: 3000mm
208-19002	S	L: 1500mm	208-19006	S	L: 3000mm
208-19001	G	L: 1500mm	208-19004	G	L: 3000mm



DECKENBEFESTIGUNG / CEILING FIXATION

für XTS-Schiene, zum Befestigen an einer Rasterdecke mit T-Profil
for XTS-track, for fixation on a pattern ceiling with T-profile

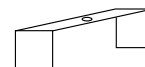
208-19180116	W
208-19180115	S
208-19180114	G



MONTAGEBÜGEL / INSTALLATION BRACKET

für 3-Phasen Einbauschiene, inkl. Schraube M 4x60 mm
for 3-phase recessed track, incl. screw M 4x60mm

775-hv60000808	G
----------------	---



SCHNELLEBEFESTIGUNGSSET / FAST FIXATION SET

höhenverstellbar, Nickel glänzend, Seil separat ordern
height adjustable, nickel shining, order cable separately

604-01057008181025	N
--------------------	---



SEIL / CABLE

je Laufmeter, Ø 1,5mm / running meter Ø 1,5mm

208-19190501



DECKENBEFESTIGUNGSSET / CEILING FIXATION-SET

2 Deckenhalter + 2 Seilstopper, werkzeuglos höhenverstellbar, Nickel glänzend
2 holders + 2 cable fix, adjustable without tools, glossy nickel

5-plsb	N
--------	---






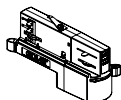
COMPONENTS




MULTIADAPTER / MULTI ADAPTER

Tragkraft 10kg, LxBxH: 88x30x55mm / payload 10kg, LxWxH: 88 x 30 x 55mm

Tragkraft 5kg, LxBxH: 88x30x40mm / payload 5kg, LxWxH: 88x30x40mm

208-19137403 
208-19137402 
208-19137401 




208-19137503 
208-19137502 
208-19137501 



BLINDADAPTER / ADAPTER

Tragkraft 10kg, zur Aufhängung von Leuchten / for mounting luminaires, payload: 10kg

208-19162173 



ALUNIPPEL / BARREL NIPPLE

zur Befestigung des Strahlers am Adapter / for fixation spotlight to adapter

208-19130551  M 13 x 1, L: 12mm





208-19130571  M 10 x 1, L: 12mm



ZUGENTLASTUNG / CORD GRIP


Zum Aufschrauben auf Alu-Nippel M10 / for fixation on barrel nipple M10

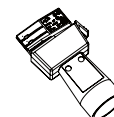
208-19825016 

208-19825019 






SCHUKO-ADAPTER / SCHUKO ADAPTER

208-19130678  16A




SCHIENENADAPTER FÜR DEKOHAKEN / TRACK ADAPTER FOR DECORATION HOOK

Kunststoff, zum Einclippen in XTS-Schiene, Dekohaken separat ordern / Synthetic, to clip into XTS rail, order decorative hooks separately

208-19160143 
208-19160142 
208-19160141 






DEKOHAKEN / DECORATION HOOK

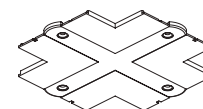
208-19160111 



ABDECKPLATTE / COVERPLATE




Für T- / 90° und Kreuzverbinder, nur für Einbauschiensystem / for T, L and X-junction, for recessed track only

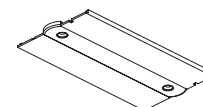
208-191f6303 
208-191f6302 
208-191f6301 



ABDECKPLATTE / COVERPLATE

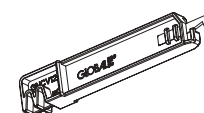
Für Mittel- und Endeinspeisung, nur für Einbauschiensystem / for central and end power feed, for recessed track only

208-191f6103 
208-191f6102 
208-191f6101 



BIEGEWERKZEUG / BENDING TOOL

208-19135121





**LOG OUT UP/DOWN
PENDANT**

070-073



**LOG OUT UP/DOWN
WALL**

074-077



**LOG OUT UP/DOWN
SYSTEM**

078-083



**LOG OUT 2
PENDANT**

086-093



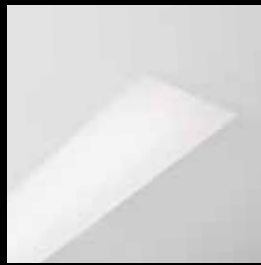
**LOG OUT 2
WALL / CEILING**

094-097



**LOG IN 2
WALL / CEILING**

098-101



**LOG IN TRIMLESS 2
WALL / CEILING**

102-103



**LOG OUT 2 / IN 2 /
TRIMLESS 2 SYSTEM**

104-113



RIDE RECESSED

116-119



RIDE SURFACE

120-123



RIDE PENDANT

124-129



RIDE SYSTEM

130-139



**MESSINA
PENDANT**

142-145



**MESSINA
WALL / CEILING**

146-149



**MESSINA
SYSTEM**

150-155



**BOND RETAIL
SYSTEM**

158-163



ILLUMINI 1

166-167



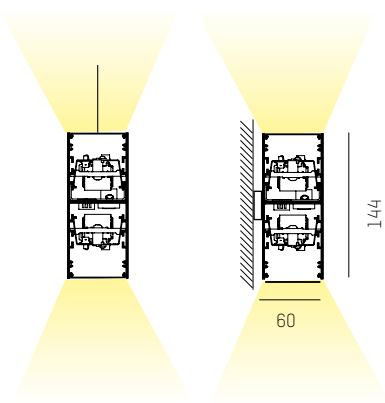
ILLUMINI 2

168-169



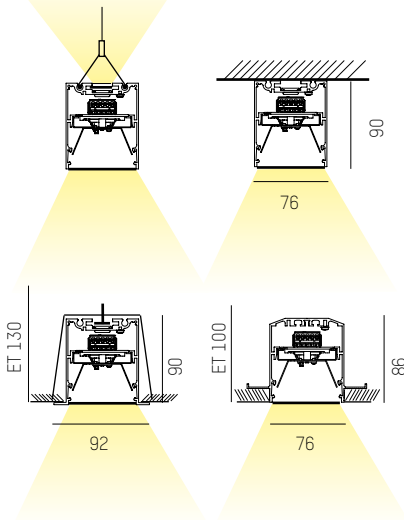
PROFILES

LOG OUT UP / DOWN p. 068-083



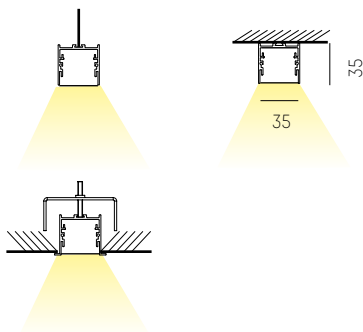
- Montagevarianten: Pendelleuchten, Wandleuchten, Systemleuchten
- Farben: weiß, schwarz oder Alu eloxiert
- Lichtquelle: LED or T16 direkt-/ indirekt
- LED Lichtfarben: 3000K or 4000K
- Mounting options: pendants, wall luminaires, system luminaires
- Colours: white, black, alu anodized
- Light source: LED or T16 direct-/ indirect
- LED light colour: 3000K or 4000K

LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 p. 084-113



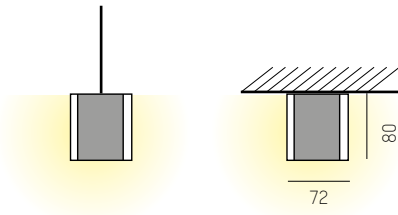
- Montagevarianten: Pendelleuchten, Aufbauleuchten, Einbauleuchten, Systemleuchten
- Farben: weiß, schwarz oder Alu eloxiert
- Lichtquelle: LED (Variante Pendelleuchte direkt-/ indirekt)
- LED Lichtfarben: 3000K or 4000K
- Mounting options: pendants, surface luminaires, recessed luminaires, system luminaires
- Colours: white, black, alu anodized
- Light source: LED (option pendant direct-/ indirect)
- LED light colour: 3000K or 4000K

RIDE p. 114-139



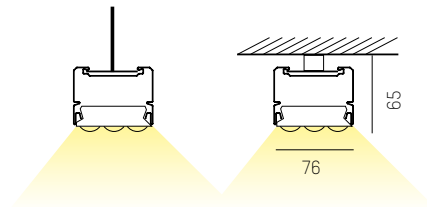
- Montagevarianten: Pendelleuchten, Aufbauleuchten, Einbauleuchten, Systemleuchten
- Farben: weiß, schwarz oder Alu eloxiert
- Lichtquelle: LED (**Konverter im Profil verbaut**)
- LED Lichtfarben: 3000K or 4000K
- Mounting options: pendants, surface luminaires, recessed luminaires, system luminaires
- Colours: white, black, alu anodized
- Light source: LED (**Converter is built in the profile**)
- LED light colour: 3000K or 4000K

MESSINA p. 140-155



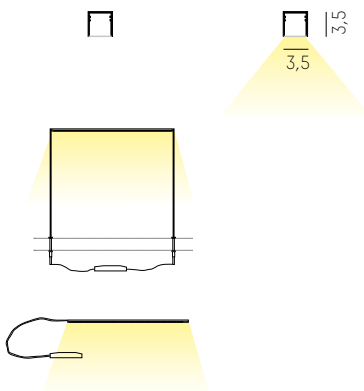
- Montagevarianten: Pendelleuchten, Wand-/ Deckenleuchten, Systemleuchten
- Farben: weiß opal, Enddeckel Alu eloxiert
- Lichtquelle: LED or T16
- LED Lichtfarben: 3000K or 4000K
- Mounting options: pendants, wall-/ ceiling luminaires, system luminaires
- Colours: opal white, end caps alu anodized
- Light source: LED or T16
- LED light colour: 3000K or 4000K

BOND p. 156-163



- Montagevarianten: Pendelleuchten-System, Aufbauleuchten-System
- Farben: weiß, silber matt
- Lichtquelle: LED
- LED Lichtfarben: 3000K or 4000K
- Mounting options: system pendants, system surface luminaires
- Colours: white, silver matt
- Light source: LED
- LED light colour: 3000K or 4000K

ILLUMINI p. 164-169

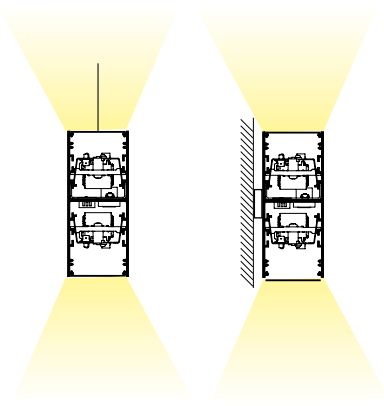


- Montagevarianten: Mittels Steher oder direkt in Vitriene montiert
- Farben: Chrom, perlchrom oder schwarz
- Lichtquelle: LED
- LED Lichtfarben: 3000K, 4000K oder 5000K
- Mounting options: With holder or directly in show case
- Colours: chrome, pearl chrome or black
- Light source: LED
- LED light colour: 3000K, 4000K or 5000K

LOG OUT UP / DOWN

- LED Pendelleuchten direkt-/ indirekt (PMMA Opalabdeckung oder Mikroprisma) → S. 070/071
- T16 Pendelleuchten direkt-/ indirekt (PMMA Opalabdeckung, Mikroprisma oder BAP Raster) → S. 072/073
- LED Wandleuchten direkt-/ indirekt (PMMA Opalabdeckung oder Mikroprisma) → S. 074/075
- T16 Pendelleuchten direkt-/ indirekt (PMMA Opalabdeckung, Mikroprisma) → S. 076/077
- Systemübersicht, Systemzubehör → S. 078/079
- LED Profil System, Lichteinsätze, Abdeckungen → S. 080/081
- T16 Profil System, Lichteinsätze, Abdeckungen → S. 082/083

- LED Pendants direct-/ indirect (PMMA opal cover or microprisma) → p. 070/071
- T16 Pendants direct-/ indirect (PMMA opal cover, microprisma, or louvre) → p. 072/073
- LED Wall luminaires direct-/ indirect (PMMA opal cover or microprisma) → p. 074/075
- T16 Wall luminaires direct-/ indirect (PMMA opal cover or microprisma) → p. 076/077
- System overview, system components) → p. 078/079
- LED Profile system, light inserts, covers → p. 080/081
- T16 Profile system, light inserts, covers → p. 082/083



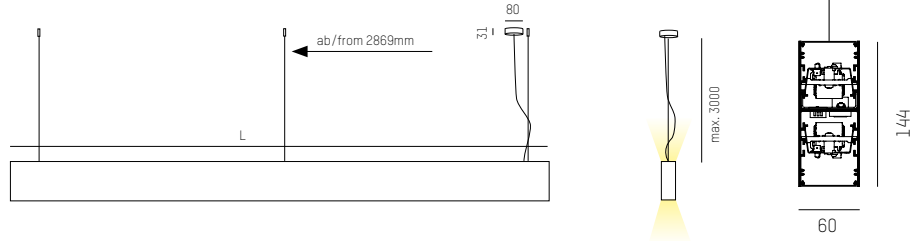
Achtung: Profil System Lichteinsätze **Attention: Profile system light inserts**

Die Angaben der Lumenwerte bei den System-Lichteinsätzen sind ohne Abdeckung
Ermitteln sie den Lumenwert inkl. ihrer gewünschten Abdeckung mit folgender Formel

The lumen data of the system light inserts are without cover
Calculate the lumen including your favorite cover with the following formula

Opalabdeckung/opal cover= $lm \times 0,653$
Mikroprisma/microprisma= $lm \times 0,609$





LOG OUT UP/DOWN 2 x 21W

LED

SYS 2 x 21W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 3500lm / 4000K = 3690lm
pm: 3000K = 3720lm / 4000K = 3920lm

581-4019X.. W3 L: 870mm
581-40110X.. W4 L: 870mm

LOG OUT UP/DOWN 2 x 68W

LED

SYS 2 x 68W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 11690lm / 4000K = 12320lm
pm: 3000K = 12420lm / 4000K = 13090lm

581-4419X.. W3 L: 2869mm
581-44110X.. W4 L: 2869mm

LOG OUT UP/DOWN 2 x 27W

LED

SYS 2 x 27W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 4670lm / 4000K = 4930lm
pm: 3000K = 4970lm / 4000K = 5230lm

581-4119X.. W3 L: 1156mm
581-41110X.. W4 L: 1156mm

LOG OUT UP/DOWN 2 x 81W

LED

SYS 2 x 81W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 14030lm / 4000K = 14790lm
pm: 3000K = 14910lm / 4000K = 15710lm

581-4519X.. W3 L: 3442mm
581-45110X.. W4 L: 3442mm

LOG OUT UP/DOWN 2 x 34W

LED

SYS 2 x 34W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 5840lm / 4000K = 6160lm
pm: 3000K = 6210lm / 4000K = 6540lm

581-4219X.. W3 L: 1441mm
581-42110X.. W4 L: 1441mm

LOG OUT UP/DOWN 2 x 101W

LED

SYS 2 x 101W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 17540lm / 4000K = 18480lm
pm: 3000K = 18640lm / 4000K = 19640lm

581-4619X.. W3 L: 4297mm
581-46110X.. W4 L: 4297mm

LED Hängeleuchte aus stranggepresstem Aluminiumprofil
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
Abdeckung mit Mikroprismenoptik oder Opaldiffusor
Abstrahlung mit Direkt- und Indirektanteil
Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

LED pendant profile made of extruded aluminium
Anodised surface, black or white powder coated
Opal or microprismatic diffuser
Up and downlight emission
Included 3m suspension cable, adjustable without tools

Sospensione a LED in alluminio estruso
Anodizzato o verniciato a polveri in bianco o nero
Diffusore opale o microprismatico
Emissione diretta ed indiretta
Compreso di cavo da 3m, regolabile senza attrezzi

Suspension à LED en aluminium extrudé
Anodisé ou vernissé à poudres en blanc ou noir
Diffuseur opal ou en microprisme
Émission directe et indirecte
3000mm câble de suspension inclus, réglable sans outils

Dimmbare Versionen / dimmable versions

581-XXXXad = analog dimm. 1 - 10 V

581-XXXXddd = DALI dimm.

W3 = LED 3000K

W4 = LED 4000K

A++ - A

IP20

ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with the favourite colour

W weiß / white = 5
S schwarz / black = 6
AE alu eloxiert / aluminium anodized = 8

ACHTUNG!!!!

Ergänzen Sie die Artikelnummer mit Ihrer gewünschten Abdeckung

ATTENTION!!!!

Complete code with your favourite cover

Mikroprismenabdeckung = mp
Microprismatic cover = mp

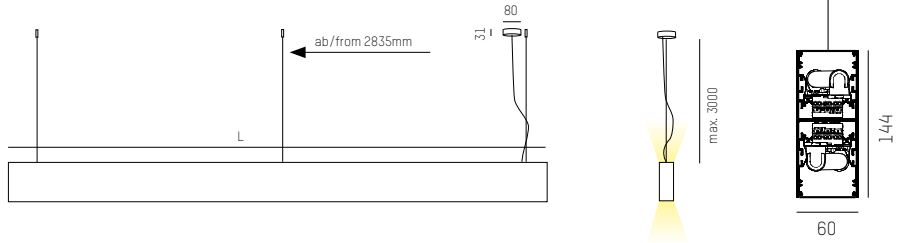
PMMA Opaldiffuser = pm
PMMA opal diffuser = pm

Bestellbeispiel / order example:

581-4619Xmp = Mikroprismenabd. / microprismatic cover

581-4619Xpm = PMMA Opaldiff. / PMMA opal diff.





Hängeleuchte aus stranggepresstem Aluminiumprofil
 Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
 Mikroprismenoptik, Opaldiffusor oder BAP-Raster 60°
 Abstrahlung mit Direkt- und Indirektanteil
 Optional mit innenliegendem Hochglanzreflektor

Pendant profile made of extruded aluminium
 Anodised surface, black or white powder coated
 Opal or microprismatic diffuser or louvre 60°
 Up and downlight emission
 Optional highly polished inner reflector

Profilo sospeso in alluminio estruso
 Anodizzato o verniciato a polveri in bianco o nero
 Diffusore opale, microprismatico o ottica darklight 60°
 Emissione diretta ed indiretta
 Opzionale riflettore interno ad alta lucentezza

Profil suspendu en aluminium extrudé
 Anodisé ou vernissé à poudres en blanc ou noir
 Diffuseur opal, en microprisme ou louvre à 60°
 Émission directe et indirecte
 Optionnel réflecteur intérieur poli miroir

Dimmbare Versionen / dimmable versions
581-XXXXad = analog dimm. 1 - 10 V
581-XXXXddd = DALI dimm.



IP 20

Mikroprismenabdeckung
 Microprismatic cover

PMMA Opaldiffusor
 PMMA opal diffuser

BAP Raster 60°
 60° louvre

LOG OUT UP/DOWN 1 x 2 x 28/54W

1 x 2 x T16 · G5 · 28/54W · 220-240V · EVG

581-3154Xmp L: 1179mm

581-3154Xpm L: 1179mm

581-3154Xba L: 1179mm

LOG OUT UP/DOWN 1 x 2 x 35/49W

1 x 2 x T16 · G5 · 35/49W · 220-240V · EVG

581-3449Xmp L: 1479mm

581-3449Xpm L: 1479mm

581-3449Xba L: 1479mm

LOG OUT UP/DOWN 2 x 2 x 28/54W

2 x 2 x T16 · G5 · 28/54W · 220-240V · EVG

581-3254Xmp L: 2235mm

581-3254Xpm L: 2235mm

581-3254Xba L: 2355mm

ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with the favourite colour

W weiß / white = 5
S schwarz / black = 6
AE alu eloxiert / aluminium anodized = 8

LOG OUT UP/DOWN 2 x 2 x 35/49W

2 x 2 x T16 · G5 · 35/49W · 220-240V · EVG

581-3549Xmp L: 2835mm

581-3549Xpm L: 2835mm

581-3549Xba L: 2835mm

LOG OUT UP/DOWN 3 x 2 x 28/54W

3 x 2 x T16 · G5 · 28/54W · 220-240V · EVG

581-3354Xmp L: 3291mm

581-3354Xpm L: 3291mm

581-3354Xba L: 3291mm

LOG OUT UP/DOWN 3 x 2 x 35/49W

3 x 2 x T16 · G5 · 35/49W · 220-240V · EVG

581-3649Xmp L: 4191mm

581-3649Xpm L: 4191mm

581-3649Xba L: 4191mm



REFLEKTORVERSIONEN

Optional mit innenliegendem Hochglanzreflektor für mp & pm Versionen erhältlich

REFLECTOR VERSIONS

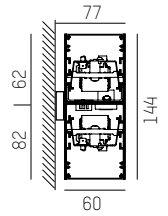
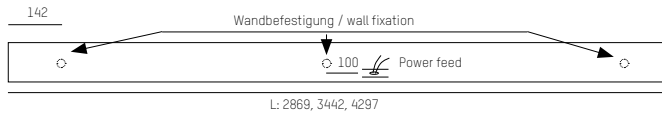
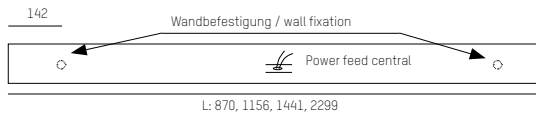
Optional available with inner high polish reflector for mp & pm versions

Bestellbeispiel / order example:

581-XXXXXmpr = Microprism. + Refl.

581-XXXXXpmdddr = PMMA Diff. + DALI dimm. + Refl.





LOG OUT UP/DOWN 2 x 21W

LED

SYS 2 x 21W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 3500lm / 4000K = 3690lm
pm: 3000K = 3720lm / 4000K = 3920lm

581-409X.. W3 L: 870mm
581-4010X.. W4 L: 870mm

LOG OUT UP/DOWN 2 x 68W

LED

SYS 2 x 68W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 11690lm / 4000K = 12320lm
pm: 3000K = 12420lm / 4000K = 13090lm

581-449X.. W3 L: 2869mm
581-4410X.. W4 L: 2869mm

LOG OUT UP/DOWN 2 x 27W

LED

SYS 2 x 27W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 4670lm / 4000K = 4930lm
pm: 3000K = 4970lm / 4000K = 5230lm

581-419X.. W3 L: 1156mm
581-4110X.. W4 L: 1156mm

LOG OUT UP/DOWN 2 x 81W

LED

SYS 2 x 81W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 14030lm / 4000K = 14790lm
pm: 3000K = 14910lm / 4000K = 15710lm

581-459X.. W3 L: 3442mm
581-4510X.. W4 L: 3442mm

LOG OUT UP/DOWN 2 x 34W

LED

SYS 2 x 34W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 5840lm / 4000K = 6160lm
pm: 3000K = 6210lm / 4000K = 6540lm

581-429X.. W3 L: 1441mm
581-4210X.. W4 L: 1441mm

LOG OUT UP/DOWN 2 x 101W

LED

SYS 2 x 101W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 17540lm / 4000K = 18480lm
pm: 3000K = 18640lm / 4000K = 19640lm

581-469X.. W3 L: 4297mm
581-4610X.. W4 L: 4297mm

LOG OUT UP/DOWN 2 x 54W

LED

SYS 2 x 54W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 9350lm / 4000K = 9860lm
pm: 3000K = 9940lm / 4000K = 10470lm

581-439X.. W3 L: 2299mm
581-4310X.. W4 L: 2299mm

LED Wandleuchte aus stranggepresstem Aluminiumprofil
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
Abdeckung mit Mikroprismenoptik oder Opaldiffusor
Abstrahlung mit Direkt- und Indirektanteil
Inkl. Wandbefestigungen

LED wall profile made of extruded aluminium
Anodised surface, black or white powder coated
Opal or microprismatic diffuser
Up and downlight emission
Wall fixation included

Profilo da parete a LED in alluminio estruso
Anodizzato o verniciato a polveri in bianco o nero
Diffusore opale o microprismatico
Emissione diretta ed indiretta
Compreso di fissaggio a parete

Profil de paroi à LED en aluminium extrudé
Anodisé ou vernissé à poudres en blanc ou noir
Diffuseur opal ou en microprisme
Émission directe et indirecte
Complet de fixation à paroi

Dimmbare Versionen / dimmable versions

581-XXXXad = analog dimm. 1 - 10 V
581-XXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

A++ - A

IP20

ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with the favourite colour

W weiß / white = 5
S schwarz / black = 6
AE alu eloxiert / aluminium anodized = 8

ACHTUNG!!!!

Ergänzen Sie die Artikelnummer mit Ihrer gewünschten Abdeckung

ATTENTION!!!!

Complete code with your favourite cover

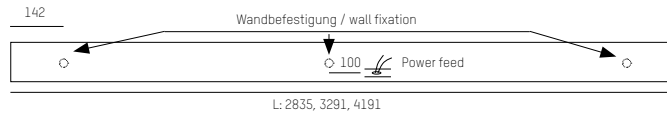
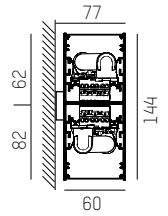
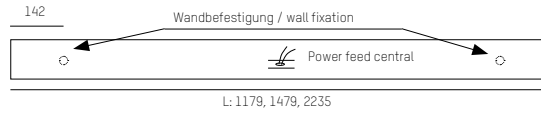
Mikroprismenabdeckung = mp
Microprismatic cover = mp

PMMA Opaldiffuser = pm
PMMA opal diffuser = pm

Bestellbeispiel / order example:

581-4610Xmp = Mikroprismenabd. / microprismatic cover
581-4610Xpm = PMMA Opaldiff. / PMMA opal diff.






LOG OUT UP/DOWN 1 x 2 x 28/54W

1 x 2 x T16 · G5 · 28/54W · 220-240V · EVG


581-0154Xmp  L: 1179mm

581-0154Xpm  L: 1179mm

LOG OUT UP/DOWN 2 x 2 x 35/49W

2 x 2 x T16 · G5 · 35/49W · 220-240V · EVG

581-0549Xmp  L: 2835mm

581-0549Xpm  L: 2835mm

Wandleuchte aus stranggepresstem Aluminiumprofil
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
Abdeckung mit Mikroprismenoptik oder Opaldiffusor
Abstrahlung mit Direkt- und Indirektanteil
Inkl. Wandbefestigungen

T16 wall profile made of extruded aluminium
Anodised surface, black or white powder coated
Opal or microprismatic diffuser
Up and downlight emission
Wall fixation included

Profilo da parete a T16 in alluminio estruso
Anodizzato o verniciato a polveri in bianco o nero
Emissione diretta o indiretta
Compreso di fissaggio a parete


Profil de paroi à T16 en aluminium extrudé
Anodisé ou vernissé à poudres en blanc ou noir
Diffuseur opal ou en microprisme
Émission directe et indirecte
Complet de fixation à paroi


Dimmbare Versionen / dimmable versions

581-XXXXad = analog dimm. 1 - 10 V

581-XXXXddd = DALI dimm.




 Mikroprismenabdeckung
Microprismatic cover

 PMMA Opaldiffuser
PMMA opal diffuser

LOG OUT UP/DOWN 1 x 2 x 35/49W

1 x 2 x T16 · G5 · 35/49W · 220-240V · EVG


581-0449Xmp  L: 1479mm

581-0449Xpm  L: 1479mm

LOG OUT UP/DOWN 3 x 2 x 28/54W

3 x 2 x T16 · G5 · 28/54W · 220-240V · EVG


581-0354Xmp  L: 3291mm

581-0354Xpm  L: 3291mm

LOG OUT UP/DOWN 2 x 2 x 28/54W

2 x 2 x T16 · G5 · 28/54W · 220-240V · EVG


581-0254Xmp  L: 2235mm

581-0254Xpm  L: 2235mm

LOG OUT UP/DOWN 3 x 2 x 35/49W

3 x 2 x T16 · G5 · 35/49W · 220-240V · EVG

581-0649Xmp  L: 4191mm

581-0649Xpm  L: 4191mm

ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with the favourite colour

W	weiß / white = 5
S	schwarz / black = 6
AE	alu eloxiert / aluminium anodized = 8



REFLEKTORVERSIONEN

Optional mit innenliegendem Hochglanzreflektor für mp & pm Versionen erhältlich

REFLECTOR VERSIONS

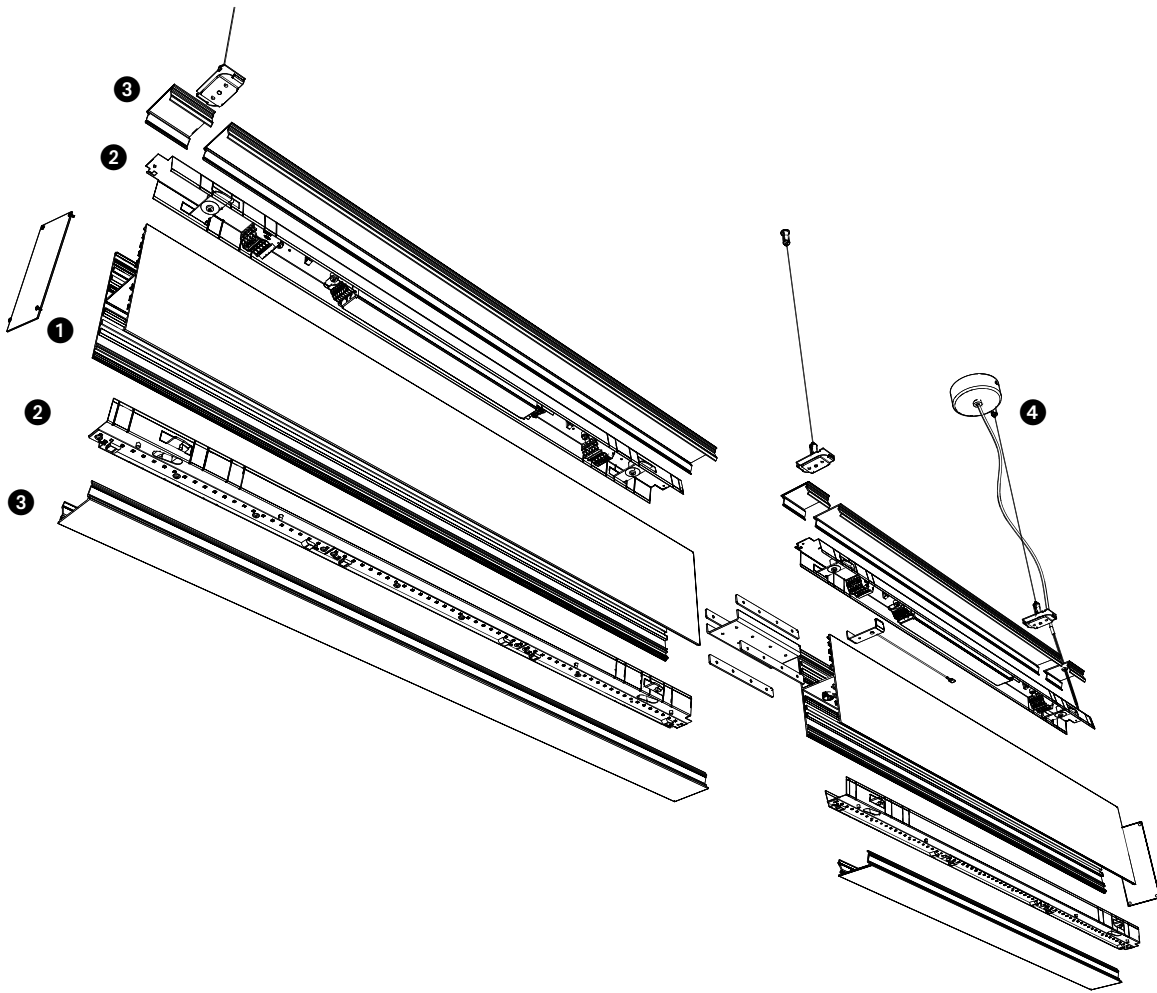
Optional available with inner high polish reflector for mp & pm versions

Bestellbeispiel / order example:

581-XXXXmp^r = Microprism. + Refl.

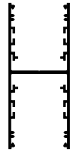
581-XXXXpm^{ddd}^r = PMMA Diff. + DALI dimm. + Refl.





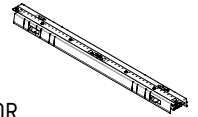
1. PROFILES

PROFILE SYSTEM
PROFILE OBJECT



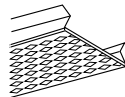
2. INSERTS

LIGHT INSERTS LED
LIGHT INSERTS T16 OVERLAPPING
LIGHT INSERTS T16 OVERLAPPING WITH REFLECTOR
LIGHT INSERTS T16 STRAIGHT
3 CIRCUIT TRACK



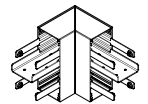
3. COVERS

MICROPRISMATIC COVER
PMMA COVER OPAL
60° LOUVRE
ALUMINIUM COVER
PC COVER CLEAR






4. COMPONENTS

SUSPENSION
POWER FEED
END PIECE SET
90° JUNCTION
INNER LINEAR JUNCTION
SET FOR WALL MOUNTING
EARTHING SET



ABHÄNGUNG HÖHENVERSTELLBAR / SUSPENSION ADJUSTABLE IN HEIGHT




H: max. 3000mm, Abstand max. 800mm / Distance max. 800mm

581-045  581-046  581-048 






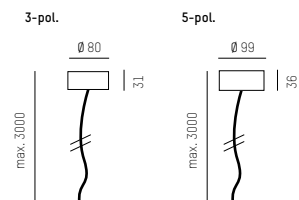
EINSPEISUNG / POWER FEED

H: max. 3000mm; 3 x 1,5mm²

581-075  581-076  581-078 

H: max. 3000mm; 5 x 1,5mm²; für dimm. / for dimm.

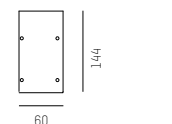
581-085  581-086  581-088 



ENDECKEL-SET / END PIECE SET




Set 2 Stk. inkl. Erdungskabel / set 2 pcs. incl. ground cable

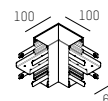
581-065  581-066  581-068 



90° ECKVERBINDER / 90° JUNCTION

inkl. Aluminiumabdeckung / incl. aluminium cover

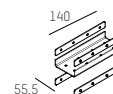
581-015  581-016  581-018 



LINEARVERBINDER INNENLIEGEND / LINEAR JUNCTION IN BOARD


innenliegend / in board

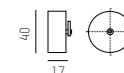
581-03



MONTAGESET FÜR WANDBEFESTIGUNG / SET FOR WALL MOUNTING

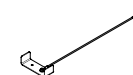
Abstand: je 1000mm - 1 Set / distance: every 1000mm - 1 set

581-109 



ERDUNGSSET / EARTHING SET

581-05





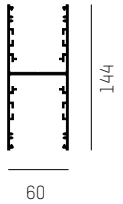
PROFILES

PROFIL SYSTEM / PROFILE SYSTEM

Abdeckungen, Lichteinsätze und Zubehör separat ordern
 ersetzen Sie das rote X durch die gewünschte Farbe
 order covers, light inserts and components separately
 replace the red X with your favourite colour

5 = **W** 6 = **S** 8 = **AE**

581-2X583	L: 583mm	für Lichteinsatz 2 x SYS 15W / for light insert 2 x SYS 15W
581-2X869	L: 869mm	für Lichteinsatz 2 x SYS 21W / for light insert 2 x SYS 21W
581-2X1155	L: 1155mm	für Lichteinsatz 2 x SYS 27W / for light insert 2 x SYS 27W
581-2X2300	L: 2300mm	für Lichteinsatz 4 x SYS 27W / for light insert 4 x SYS 27W
581-2X3445	L: 3445mm	für Lichteinsatz 6 x SYS 27W / for light insert 6 x SYS 27W
581-2X1440	L: 1440mm	für Lichteinsatz 2 x SYS 34W / for light insert 2 x SYS 34W
581-2X2870	L: 2870mm	für Lichteinsatz 4 x SYS 34W / for light insert 4 x SYS 34W
581-2X4300	L: 4300mm	für Lichteinsatz 6 x SYS 34W / for light insert 6 x SYS 34W



PROFIL OBJEKT / PROFILE OBJECT

Abdeckungen, Lichteinsätze und Zubehör separat ordern
 order covers, light inserts and components separately

581-154500	W	L: 4500mm
581-164500	S	L: 4500mm
581-184500	AE	L: 4500mm

LIGHT INSERTS

LED LICHTEINSÄTZE / LED LIGHT INSERTS



Leuchtensystem aus stranggepresstem Aluminiumprofil
 Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
 Verschiedene Abdeckungen und Leuchteneinsätze
 Abstrahlung mit Direkt- und Indirektanteil
 Systemzubehör separat ordern

Profile system made of extruded aluminium
 Anodised surface, black or white powder coated
 Different diffusers and light sources
 Up and downlight emission
 Order accessories separately

Sistema di profilo da parete in alluminio estruso
 Anodizzato o verniciato a polveri in bianco o nero
 Diversi diffusori e fonti luminose disponibili
 Emissione diretta ed indiretta
 Ordinare gli accessori separatamente

System de profil de paroi en aluminium extrudé
 Anodisé ou vernissé à poudres en blanc ou noir
 Divers diffuseurs et implications de lumière disponibles
 Émission directe et indirecte
 Commander les accessoires séparément

Lichteinsätze dimmbare Versionen
 Light inserts dimmable versions
528-XXXXad = analog dimm. 1 - 10 V
528-XXXXddd = DALI dimm.

Lichteinsätze Notlichtversionen auf Anfrage
 Light inserts emergency versions on request

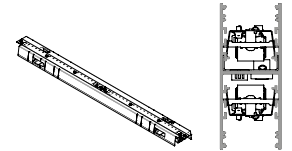
W3 = LED 3000K
W4 = LED 4000K

IP20

Durchgangsverdrahtet 1,5mm², steckfertig, inkl. Verbindungsleitungen
 feed through wired 1,5mm², ready to plug in, incl. connector cable

528-209*	W3	L: 573mm	SYS 15W	1730lm
528-2010*	W4	L: 573mm	SYS 15W	1830lm
528-249	W3	L: 859mm	SYS 21W	2600lm
528-2410	W4	L: 859mm	SYS 21W	2740lm
528-259	W3	L: 1145mm	SYS 27W	3470lm
528-2510	W4	L: 1145mm	SYS 27W	3660lm
528-269	W3	L: 1430mm	SYS 34W	4340lm
528-2610	W4	L: 1430mm	SYS 34W	4580lm

* nicht dimmbar / not dimmable



3-PHASEN STROMSCHIENE / 3 CIRCUIT TRACK

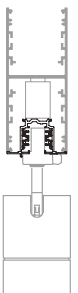
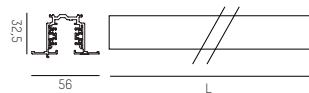
208-19105103	W	L: 1000mm
208-19105102	S	L: 1000mm
208-19105105	6	L: 1000mm

Komponenten zur 3-Phasen
 Stromschiene: Seite 066 - 069

208-19105203	W	L: 2000mm
208-19105202	S	L: 2000mm
208-19105205	6	L: 2000mm

Components for 3-circuit
 track: Page 066 - 069

208-19105303	W	L: 3000mm
208-19105302	S	L: 3000mm
208-19105305	6	L: 3000mm



MONTAGESET FÜR 3-PHASEN STROMSCHIENE / INSTALLATION SET FOR 3-PHASE TRACK

581-09 Abstand: je 1000mm - 1 Set / distance: every 1000mm - 1 set



LOG OUT UP/DOWN SYSTEM LED

Design: INHOUSE

COVERS

MIKROPRISMENABDECKUNG / MICROPRISMATIC COVER

528-970583	L: 582mm
528-970869	L: 868mm
528-9701155	L: 1154mm
528-9701440	L: 1439mm
528-9702300	L: 2298mm
528-9702870	L: 2869mm
528-9703445	L: 3443mm
528-9704300	L: 4298mm
528-9704500	L: 4500mm



PMMA ABDECKUNG OPAL / PMMA COVER OPAL

528-405583	L: 582mm
528-405869	L: 868mm
528-4051155	L: 1154mm
528-4051440	L: 1439mm
528-4052300	L: 2298mm
528-4052870	L: 2869mm
528-4053445	L: 3443mm
528-4054300	L: 4298mm
528-1804500	L: 4500mm





PC ABDECKUNG KLAR / PC COVER CLEAR

581-980583	L: 582mm
581-980869	L: 868mm
581-9801155	L: 1154mm
581-9801440	L: 1439mm
581-9802300	L: 2298mm
581-9802870	L: 2869mm
581-9803445	L: 3443mm
581-9804300	L: 4298mm
581-9804500	L: 4500mm



ALUMINIUM ABDECKUNG / ALUMINIUM COVER

528-2753200		L: 3200mm
528-2763200		L: 3200mm
528-2783200		L: 3200mm



SYSTEM COMPONENTS

Seite 078 / Page 079

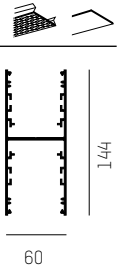




PROFILES

PROFIL SYSTEM / PROFILE SYSTEM

Abdeckungen, Lichteinsätze und Zubehör separat ordern
 ersetzen Sie das rote X durch die gewünschte Farbe
 order covers, light inserts and components separately
 replace the red X with your favourite colour



5 = **W** 6 = **S** 8 = **AE**

581-1X456	L: 456mm	für Lichteinsatz 2 x 14/24W / for light insert 2 x 14/24W	Endstück / end piece
581-1X582	L: 582mm	für Lichteinsatz 2 x 14/24W / for light insert 2 x 14/24W	
581-1X756	L: 756mm	für Lichteinsatz 2 x 21/39W / for light insert 2 x 21/39W	Endstück / end piece
581-1X882	L: 882mm	für Lichteinsatz 2 x 21/39W / for light insert 2 x 21/39W	
581-1X1056	L: 1056mm	für Lichteinsatz 2 x 28/54W / for light insert 2 x 28/54W	Endstück / end piece
581-1X1182	L: 1182mm	für Lichteinsatz 2 x 28/54W / for light insert 2 x 28/54W	
581-1X1356	L: 1356mm	für Lichteinsatz 2 x 35/49W / for light insert 2 x 35/49W	Endstück / end piece
581-1X1482	L: 1482mm	für Lichteinsatz 2 x 35/49W / for light insert 2 x 35/49W	
581-1X2112	L: 2112mm	für Lichteinsatz 4 x 28/54W / for light insert 4 x 28/54W	Endstück / end piece
581-1X2238	L: 2238mm	für Lichteinsatz 4 x 28/54W / for light insert 4 x 28/54W	
581-1X2712	L: 2712mm	für Lichteinsatz 4 x 35/49W / for light insert 4 x 35/49W	Endstück / end piece
581-1X2838	L: 2838mm	für Lichteinsatz 4 x 35/49W / for light insert 4 x 35/49W	
581-1X3168	L: 3168mm	für Lichteinsatz 6 x 28/54W / for light insert 6 x 28/54W	Endstück / end piece
581-1X3294	L: 3294mm	für Lichteinsatz 6 x 28/54W / for light insert 6 x 28/54W	
581-1X4068	L: 4068mm	für Lichteinsatz 6 x 35/49W / for light insert 6 x 35/49W	Endstück / end piece
581-1X4194	L: 4194mm	für Lichteinsatz 6 x 35/49W / for light insert 6 x 35/49W	

Leuchtensystem aus stranggepresstem Aluminiumprofil
 Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
 Verschiedene Abdeckungen und Leuchteneinsätze
 Abstrahlung mit Direkt- und Indirektanteil
 Systemzubehör separat ordern

Profile system made of extruded aluminium
 Anodised surface, black or white powder coated
 Different diffusers and light sources
 Up and downlight emission
 Order accessories separately

Sistema di profilo da parete in alluminio estruso
 Anodizzato o verniciato a polveri in bianco o nero
 Diversi diffusori e fonti luminose disponibili
 Emissione diretta ed indiretta
 Ordinare gli accessori separatamente

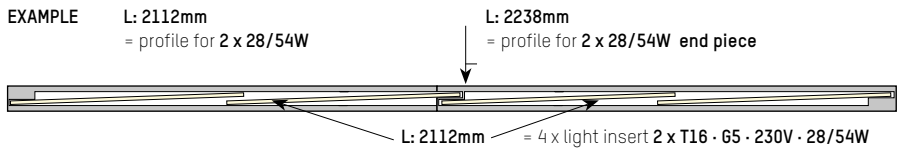
System de profil de paroi en aluminium extrudé
 Anodisé ou vernissé à poudres en blanc ou noir
 Divers diffuseurs et implications de lumière disponibles
 Émission directe et indirecte
 Commander les accessoires séparément

Lichteinsätze dimmbare Versionen
 Light inserts dimmable versions
 528-XXXXad = analog dimm. 1 - 10 V
 528-XXXXddd = DALI dimm.

Lichteinsätze Notlichtversionen auf Anfrage
 Light inserts emergency versions on request

Systemkomponenten: Seite 079
 System components: Page 079

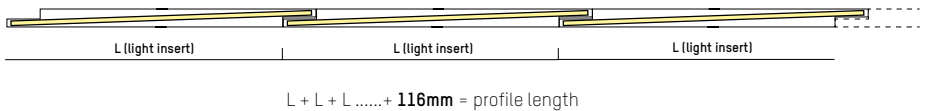
IP20



PROFIL OBJEKT / PROFILE OBJECT

Abdeckungen, Lichteinsätze und Zubehör separat ordern
 order covers, light inserts and components separately

581-154500	W	L: 4500mm
581-164500	S	L: 4500mm
581-184500	AE	L: 4500mm



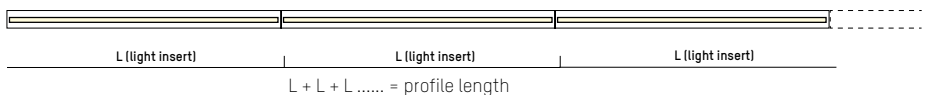
LIGHT INSERTS

LICHTEINSÄTZE GERADE / LIGHT INSERTS STRAIGHT

für Profil Objekt, durchgangsverdrahtet 1,5mm², steckfertig, inkl. Verbindungsleitungen, für BAP-Raster
 for Profile Object, feed through wired 1,5mm², ready to plug in, incl. connector cable, for 60° louvre

528-160014*	L: 574mm	1 x T16 · 65 · 230V · 14W · EVG
528-160024*	L: 574mm	1 x T16 · 65 · 230V · 24W · EVG
528-162139	L: 874mm	1 x T16 · 65 · 230V · 21/39W · EVG
528-162854	L: 1174mm	1 x T16 · 65 · 230V · 28/54W · EVG
528-163580	L: 1474mm	1 x T16 · 65 · 230V · 35/49W · EVG
528-1622854	L: 2348mm	2 x T16 · 65 · 230V · 28/54W · EVG
528-1623580	L: 2948mm	2 x T16 · 65 · 230V · 35/49W · EVG

* nicht dimmbar / not dimmable



Lichteinsätze gerade mit Hochglanzreflektor auf Anfrage
 Light inserts straight with high polish reflector on request

LOG OUT UP/DOWN SYSTEM T16

Design: INHOUSE

LIGHT INSERTS

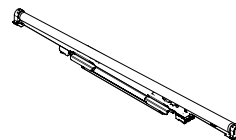
LICHTEINSÄTZE ÜBERLAPPEND / LIGHT INSERTS OVERLAPPING

durchgangsverdrahtet 1,5mm², steckfertig, inkl. Verbindungsleitungen, für Mikroprismen- und PMMA Abdeckung
 feed through wired 1,5mm², ready to plug in, incl. connector cable, for microprismatic and PMMA cover



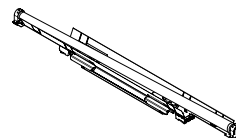
OHNE HOCHGLANZREFLEKTOR / WITHOUT HIGH POLISH REFLECTOR

528-150014*	L: 456mm	1 x T16 · 65 · 230V · 14W · EVG
528-150024*	L: 456mm	1 x T16 · 65 · 230V · 24W · EVG
528-152139	L: 756mm	1 x T16 · 65 · 230V · 21/39W · EVG
528-152854	L: 1056mm	1 x T16 · 65 · 230V · 28/54W · EVG
528-153580	L: 1356mm	1 x T16 · 65 · 230V · 35/49W · EVG
528-1522854	L: 2112mm	2 x T16 · 65 · 230V · 28/54W · EVG
528-1523580	L: 2712mm	2 x T16 · 65 · 230V · 35/49W · EVG



MIT HOCHGLANZREFLEKTOR / WITH HIGH POLISH REFLECTOR

528-3014*	L: 456mm	1 x T16 · 65 · 230V · 14W · EVG
528-3024*	L: 456mm	1 x T16 · 65 · 230V · 24W · EVG
528-3039	L: 756mm	1 x T16 · 65 · 230V · 21/39W · EVG
528-3054	L: 1056mm	1 x T16 · 65 · 230V · 28/54W · EVG
528-3080	L: 1356mm	1 x T16 · 65 · 230V · 35/49W · EVG
528-3254	L: 2112mm	2 x T16 · 65 · 230V · 28/54W · EVG
528-3280	L: 2712mm	2 x T16 · 65 · 230V · 35/49W · EVG



* nicht dimmbar / not dimmable

COVERS

MIKROPRISMENABDECKUNG / MICROPRISMATIC COVER

528-970456	L: 455mm	528-970582	L: 581mm	Endstück / end piece
528-970756	L: 755mm	528-970882	L: 881mm	Endstück / end piece
528-9701056	L: 1055mm	528-9701182	L: 1181mm	Endstück / end piece
528-9701356	L: 1355mm	528-9701482	L: 1481mm	Endstück / end piece
528-9702112	L: 2110mm	528-9702238	L: 2236mm	Endstück / end piece
528-9702712	L: 2710mm	528-9702838	L: 2836mm	Endstück / end piece
528-9703168	L: 3166mm	528-9703294	L: 3292mm	Endstück / end piece
528-9704068	L: 4066mm	528-9704194	L: 4192mm	Endstück / end piece



528-9704500 L: 4500mm

PMMA ABDECKUNG OPAL / PMMA COVER OPAL

528-180456	L: 455mm	528-180582	L: 581mm	Endstück / end piece
528-180756	L: 755mm	528-180882	L: 881mm	Endstück / end piece
528-1801056	L: 1055mm	528-1801182	L: 1181mm	Endstück / end piece
528-1801356	L: 1355mm	528-1801482	L: 1481mm	Endstück / end piece
528-1802112	L: 2110mm	528-1802238	L: 2236mm	Endstück / end piece
528-1802712	L: 2710mm	528-1802838	L: 2836mm	Endstück / end piece
528-1803168	L: 3166mm	528-1803294	L: 3292mm	Endstück / end piece
528-1804068	L: 4066mm	528-1804194	L: 4192mm	Endstück / end piece



528-1804500 L: 4500mm

PC ABDECKUNG KLAR / PC COVER CLEAR

528-980456	L: 455mm	528-980582	L: 581mm	Endstück / end piece
528-980756	L: 755mm	528-980882	L: 881mm	Endstück / end piece
528-9801056	L: 1055mm	528-9801182	L: 1181mm	Endstück / end piece
528-9801356	L: 1355mm	528-9801482	L: 1481mm	Endstück / end piece
528-9802112	L: 2110mm	528-9802238	L: 2236mm	Endstück / end piece
528-9802712	L: 2710mm	528-9802838	L: 2836mm	Endstück / end piece
528-9803168	L: 3166mm	528-9803294	L: 3292mm	Endstück / end piece
528-9804068	L: 4066mm	528-9804194	L: 4192mm	Endstück / end piece



528-9804500 L: 4500mm

ALUMINIUM ABDECKUNG / ALUMINIUM COVER

528-2753200	L: 3200mm
528-2763200	L: 3200mm
528-2783200	L: 3200mm



BAP-RASTER / 60° LOUVER

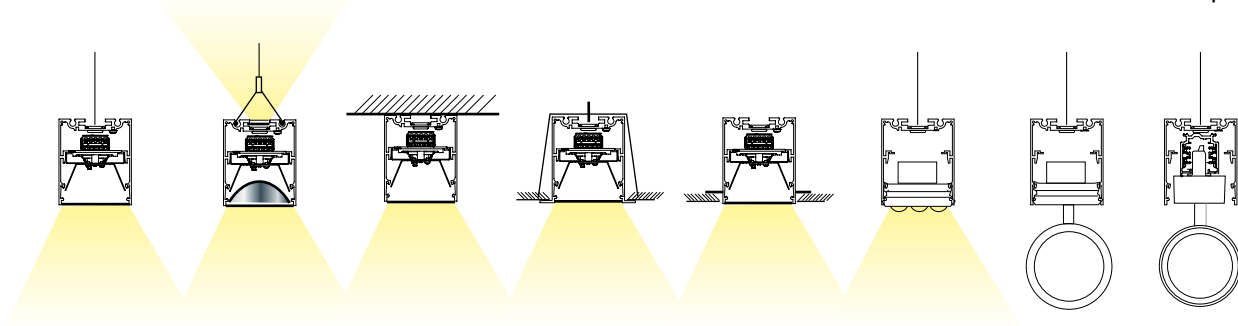
528-31424	L: 574mm	528-32139	L: 874mm
528-32854	L: 1174mm	528-33580	L: 1474mm



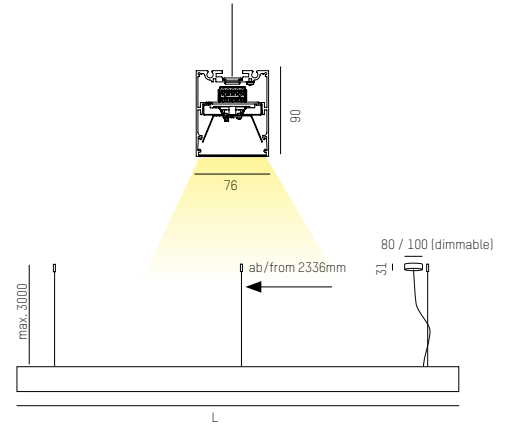
LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 LED

■ LOG OUT 2	Pendelleuchten (PMMA Opalabdeckung oder Mikroprisma)	→	S. 086/087
■ LOG OUT 2	Pendelleuchten direkt-/ indirekt (PMMA Opalabdeckung oder Mikroprisma)	→	S. 088/089
■ LOG OUT 2	Pendelleuchten (BAP Raster)	→	S. 090/091
■ LOG OUT 2	Pendelleuchten direkt-/ indirekt (BAP Raster)	→	S. 092/093
■ LOG OUT 2	Wand-/ Deckenaufbauleuchten (PMMA Opalabdeckung oder Mikroprisma)	→	S. 094/095
■ LOG OUT 2	Wand-/ Deckenaufbauleuchten (BAP Raster)	→	S. 096/097
■ LOG IN 2	Wand-/ Deckeneinbauleuchten (PMMA Opalabdeckung oder Mikroprisma)	→	S. 098/099
■ LOG IN 2	Wand-/ Deckeneinbauleuchten (BAP Raster)	→	S. 100/101
■ LOG IN 2 TRIMLESS	Wand-/ Deckeneinbauleuchten (PMMA Opalabdeckung oder Mikroprisma)	→	S. 102/103
■ LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 SYSTEM	Übersicht, Systemzubehör)	→	S. 104/105
■ LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 SYSTEM	Profile	→	S. 106/107
■ LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 SYSTEM	Lichteinsätze, Lichteinsätze Retail	→	S. 108/109
■ LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 SYSTEM	Strahlereinsatz LOGSTAR, 3-Phasen Schieneneinsatz	→	S. 110/111
■ LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 SYSTEM	Abdeckungen	→	S. 112/113

■ LOG OUT 2	Pendants (PMMA opal cover or microprisma)	→	p. 086/087
■ LOG OUT 2	Pendants direct-/ indirect (PMMA opal cover or microprisma)	→	p. 088/089
■ LOG OUT 2	Pendants (louvre)	→	p. 090/091
■ LOG OUT 2	Pendants direct-/ indirect (louvre)	→	p. 092/093
■ LOG OUT 2	Wall-/ ceiling surface luminaires (PMMA opal cover or microprisma)	→	p. 094/095
■ LOG OUT 2	Wall-/ ceiling surface luminaires (louvre)	→	p. 096/097
■ LOG IN 2	Wall-/ ceiling recessed luminaires (PMMA opal cover or microprisma)	→	p. 098/099
■ LOG IN 2	Wall-/ ceiling recessed luminaires (louvre)	→	p. 100/101
■ LOG IN 2 TRIMLESS	ceiling recessed luminaires (PMMA opal cover or microprisma)	→	p. 102/103
■ LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 SYSTEM	Overview, system components)	→	p. 104/105
■ LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 SYSTEM	Profiles system	→	p. 106/107
■ LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 SYSTEM	Light inserts, Light inserts retail	→	p. 108/109
■ LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 SYSTEM	Spot insert LOGSTAR, 3-Phase track insert	→	p. 110/111
■ LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 SYSTEM	Covers	→	p. 112/113







LOG OUT 2 / 16W

LED

SYS 16W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 1390lm / 4000K = 1460lm
pm: 3000K = 1490lm / 4000K = 1560lm

628-41609X..

W3

 L: 853mm
628-41604X..

W4

 L: 853mm

LOG OUT 2 / 20W

LED

SYS 20W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 1860lm / 4000K = 1950lm
pm: 3000K = 1990lm / 4000K = 2090lm

628-42009X..

W3

 L: 1134mm
628-42004X..

W4

 L: 1134mm

LOG OUT 2 / 25W

LED

SYS 25W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 2320lm / 4000K = 2440lm
pm: 3000K = 2490lm / 4000K = 2610lm

628-42509X..

W3

 L: 1415mm
628-42504X..

W4

 L: 1415mm

LOG OUT 2 / 40W

LED

SYS 40W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 3720lm / 4000K = 3900lm
pm: 3000K = 3980lm / 4000K = 4180lm

628-44009X..

W3

 L: 2259mm
628-44004X..

W4

 L: 2259mm

LOG OUT 2 / 50W

LED

SYS 50W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 4640lm / 4000K = 4880lm
pm: 3000K = 4980lm / 4000K = 5220lm

628-45009X..

W3

 L: 2821mm
628-45004X..

W4

 L: 2821mm

LOG OUT 2 / 60W

LED

SYS 60W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 5580lm / 4000K = 5850lm
pm: 3000K = 5970lm / 4000K = 6270lm

628-46009X..

W3

 L: 3383mm
628-46004X..

W4

 L: 3383mm

LOG OUT 2 / 75W

LED

SYS 75W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 6960lm / 4000K = 7320lm
pm: 3000K = 7470lm / 4000K = 7830lm

628-47509X..

W3

 L: 4226mm
628-47504X..

W4

 L: 4226mm

LED Hängeleuchte aus stranggepresstem Aluminiumprofil
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
Abdeckung mit Mikroprismenoptik oder Opaldiffusor
Energieeffiziente LEDs mit hoher Farbwiedergabe
Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

LED pendant profile made of extruded aluminium
Anodised surface, black or white powder coated
Opal or microprismatic diffuser
High colour rendering energy efficient LED
Included 3m suspension cable, adjustable without tools

Sospensione a LED in alluminio estruso
Anodizzato o verniciato a polveri in bianco o nero
Diffusore opale o microprismatico
LED di efficienza energetica ad alta resa cromatica
Compreso di cavo da 3m, regolabile senza attrezzi

Suspension à LED en aluminium extrudé
Anodisé ou vernissé à poudres en blanc ou noir
Diffuseur opal ou en microprisme
Efficientes LED à haute reproduction des couleurs
3000mm câble de suspension inclus, réglable sans outils

Dimmbare Versionen / dimmable versions

628-XXXXXXad = 1-10V dimm.

628-XXXXXXddd = DALI dimm.

W3

 = LED 3000K

W4

 = LED 4000K

A++ - A

IP20

ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with the favourite colour

W

 weiß / white = 5

S

 schwarz / black = 6

AE

 alu eloxiert / aluminium anodized = 8

ACHTUNG!!!!

Ergänzen Sie die Artikelnummer mit Ihrer gewünschten Abdeckung

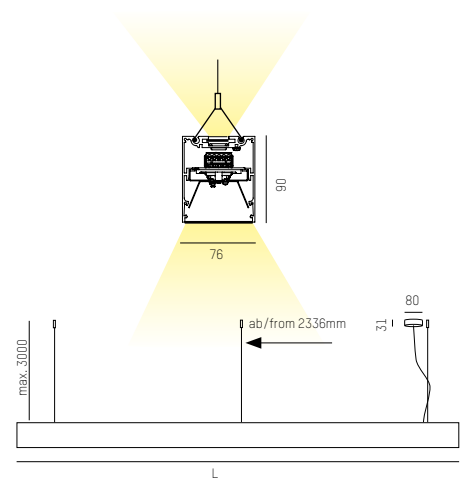
ATTENTION!!!!

Complete code with your favourite cover

Mikroprismenabdeckung = mp
Microprismatic cover = mp

PMMA Opaldiffusor = pm
PMMA opal diffuser = pm





LOG OUT 2 / 20W + 15W

LED

SYS 20 + 15W · 220-240V AC/DC · CRI >80
Binning SDCM 3

direct: mp: 3000K = 1860lm / 4000K = 1950lm
direct: pm: 3000K = 1990lm / 4000K = 2090lm
indirect: 3000K = 1120lm / 4000K = 1150lm

628-42009X..i W3 L: 1134mm
628-42004X..i W4 L: 1134mm

LOG OUT 2 / 25W + 20W

LED

SYS 25 + 20W · 220-240V AC/DC · CRI >80
Binning SDCM 3

direct: mp: 3000K = 2320lm / 4000K = 2440lm
direct: pm: 3000K = 2490lm / 4000K = 2610lm
indirect: 3000K = 1500lm / 4000K = 1530lm

628-42509X..i W3 L: 1415mm
628-42504X..i W4 L: 1415mm

LOG OUT 2 / 40 + 34W

LED

SYS 40 + 34W · 220-240V AC/DC · CRI >80
Binning SDCM 3

direct: mp: 3000K = 3720lm / 4000K = 3900lm
direct: pm: 3000K = 3980lm / 4000K = 4180lm
indirect: 3000K = 2570lm / 4000K = 2620lm

628-44009X..i W3 L: 2259mm
628-44004X..i W4 L: 2259mm

ACHTUNG!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with the favourite colour

W weiß / white = 5
S schwarz / black = 6
AE alu eloxiert / aluminium anodized = 8

LOG OUT 2 / 50 + 43W

LED

SYS 50 + 43W · 220-240V AC/DC · CRI >80
Binning SDCM 3

direct: mp: 3000K = 4640lm / 4000K = 4880lm
direct: pm: 3000K = 4980lm / 4000K = 5220lm
indirect: 3000K = 3260lm / 4000K = 3320lm

628-45009X..i W3 L: 2821mm
628-45004X..i W4 L: 2821mm

LOG OUT 2 / 60 + 52W

LED

SYS 60 + 52W · 220-240V AC/DC · CRI >80
Binning SDCM 3

direct: mp: 3000K = 5580lm / 4000K = 5850lm
direct: pm: 3000K = 5970lm / 4000K = 6270lm
indirect: 3000K = 3950lm / 4000K = 4030lm

628-46009X..i W3 L: 3383mm
628-46004X..i W4 L: 3383mm

LOG OUT 2 / 75 + 66W

LED

SYS 75 + 66W · 220-240V AC/DC · CRI >80
Binning SDCM 3

direct: mp: 3000K = 6960lm / 4000K = 7320lm
direct: pm: 3000K = 7470lm / 4000K = 7830lm
indirect: 3000K = 5020lm / 4000K = 5120lm


628-47509X..i W3 L: 4226mm
628-47504X..i W4 L: 4226mm


ACHTUNG!!!!

Ergänzen Sie die Artikelnummer mit Ihrer gewünschten Abdeckung

ATTENTION!!!!

Complete code with your favourite cover

 Mikroprismenabdeckung = mp
Microprismatic cover = mp

 PMMA Opaldiffuser = pm
PMMA opal diffuser = pm

LED Hängeleuchte aus stranggepresstem Aluminiumprofil
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
Abdeckung mit Mikroprismenoptik oder Opaldiffusor
Abstrahlung mit Direkt- und Indirektanteil
Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

LED pendant profile made of extruded aluminium
Anodised surface, black or white powder coated
Opal or microprismatic diffuser
Up and downlight emission
Included 3m suspension cable, adjustable without tools

Sospensione a LED in alluminio estruso
Anodizzato o verniciato a polveri in bianco o nero
Diffusore opale o microprismatico
Emissione diretta ed indiretta
Compreso di cavo da 3m, regolabile senza attrezzi

Suspension à LED en aluminium extrudé
Anodisé ou vernissé à poudres en blanc ou noir
Diffuseur opal ou en microprisme
Émission directe et indirecte
3000mm câble de suspension inclus, réglable sans outils

Dimmbare Versionen auf Anfrage
dimmbable versions on request

W3 = LED 3000K
W4 = LED 4000K

A++ - **A**

IP20  

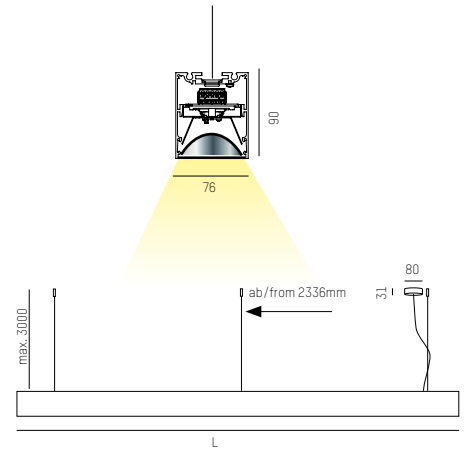
LOG OUT 2 / DIRECT-INDIRECT

Design: INHOUSE





LED Rastereinsatz UGR < 19
LED louvre UGR < 19



LED Hängeleuchte aus stranggepresstem Aluminiumprofil
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
Entblendet mit BAP Raster, UGR <19
Energieeffiziente LED mit hoher Farbwiedergabe
Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

Suspended LED luminaire made of extruded aluminium
Anodised surface, black or white powder-coated
Anti-glare with louvre, UGR <19
High colour rendering energy efficient LEDs
Included 3m suspension cable, adjustable without tools

Sospensione a LED in alluminio estruso
Anodizzato o verniciato a polveri in bianco o nero
Controllo anti-abbagliamento con ottica darklight, UGR <19
LED di efficienza energetica ad alta resa cromatica
Compreso di cavo da 3m, regolabile senza attrezzi

Suspension à LED en aluminium extrudé
Anodisé ou vernissé à poudres en blanc ou noir
Contrôle anti-éblouissement optique darklight, UGR <19
Efficientes LED à haute reproduction des couleurs
3000mm câble de suspension inclus, réglable sans outils

Dimmbare Versionen / dimmable versions

628-XXXXXXad = 1-10V dimm.

628-XXXXXrddd = DALI dimm.

W3 = LED 3000K

W4 = LED 4000K

A++ - A

IP20 CE

LOG OUT 2 / BAP / 20W

SYS 20W · 220-240V AC/DC · CRI >80
Binning SDCM 3

3000K = 2520lm / 4000K = 2640lm

628-42009Xr W3 L: 1170mm
628-42004Xr W4 L: 1170mm

LOG OUT 2 / BAP / 25W

SYS 25W · 220-240V AC/DC · CRI >80
Binning SDCM 3

3000K = 3150lm / 4000K = 3300lm

628-42509Xr W3 L: 1450mm
628-42504Xr W4 L: 1450mm

ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with the favourite colour

W weiß / white = 5
S schwarz / black = 6
AE alu eloxiert / aluminium anodized = 8

LED

LOG OUT 2 / BAP / 40W

SYS 40W · 220-240V AC/DC · CRI >80
Binning SDCM 3

3000K = 5040lm / 4000K = 5280lm

628-44009Xr W3 L: 2336mm
628-44004Xr W4 L: 2336mm

LED

LOG OUT 2 / BAP / 50W

SYS 50W · 220-240V AC/DC · CRI >80
Binning SDCM 3

3000K = 6300lm / 4000K = 6600lm

628-45009Xr W3 L: 2896mm
628-45004Xr W4 L: 2896mm

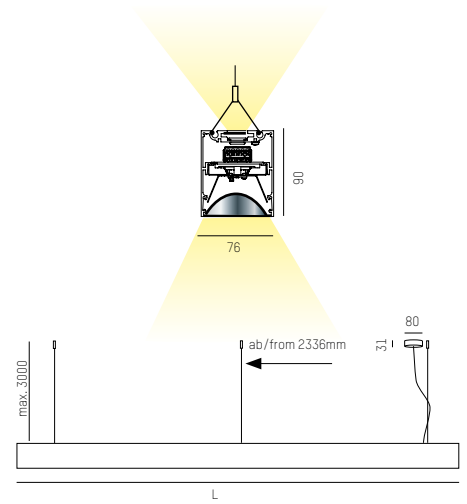
LED

LED





LED Rastereinsatz UGR < 19
LED louvre UGR < 19



LED Hängeleuchte aus stranggepresstem Aluminiumprofil
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
Direkt mit BAP Raster, indirekt mit klarer PMMA Abdeckung
Energieeffiziente LED mit hoher Farbwiedergabe
Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

LED pendant profile made of extruded aluminium
Anodised surface, black or white powder coated
Direct with louvre, indirect with transparent PMMA cover
High colour rendering energy efficient LED
Included 3m suspension cable, adjustable without tools

Sospensione a LED in alluminio estruso
Anodizzato o verniciato a polveri in bianco o nero
Diretto con griglia, indiretto con diffusore trasparenti in PMMA
LED di efficienza energetica ad alta resa cromatica
Compreso di cavo da 3m, regolabile senza attrezzi

Suspension à LED en aluminium extrudé
Anodisé ou vernissé à poudre en blanc ou noir
Direct avec darklight, indirect avec diffuseur transparent en PMMA
Efficientes LED à haute reproduction des couleurs
3000mm câble de suspension inclus, réglable sans outils

Dimmbare Versionen auf Anfrage
dimmbable versions on request

W3 = LED 3000K
W4 = LED 4000K

A++ - A

IP20 CE

LOG OUT 2 / BAP / 20W + 16W

LED

SYS 20 + 16W · 220-240V AC/DC · CRI >80
Binning SDCM 3

direct: 3000K = 2520lm / 4000K = 2640lm
indirect: 3000K = 1190lm / 4000K = 1210lm

628-42009Xri W3 L: 1170mm
628-42004Xri W4 L: 1170mm

LOG OUT 2 / BAP / 40 + 35W

LED

SYS 40 + 35W · 220-240V AC/DC · CRI >80
Binning SDCM 3

direct: 3000K = 5040lm / 4000K = 5280lm
indirect: 3000K = 2630lm / 4000K = 2680lm

628-44009Xri W3 L: 2336mm
628-44004Xri W4 L: 2336mm

LOG OUT 2 / BAP / 25W + 20W

LED

SYS 25 + 20W · 220-240V AC/DC · CRI >80
Binning SDCM 3

direct: 3000K = 3150lm / 4000K = 3300lm
indirect: 3000K = 1500lm / 4000K = 1530lm

628-42509Xri W3 L: 1450mm
628-42504Xri W4 L: 1450mm

LOG OUT 2 / BAP / 50 + 44W

LED

SYS 50 + 44W · 220-240V AC/DC · CRI >80
Binning SDCM 3

direct: 3000K = 6300lm / 4000K = 6600lm
indirect: 3000K = 3320lm / 4000K = 3390lm

628-45009Xri W3 L: 2896mm
628-45004Xri W4 L: 2896mm

ACHTUNG!!!!

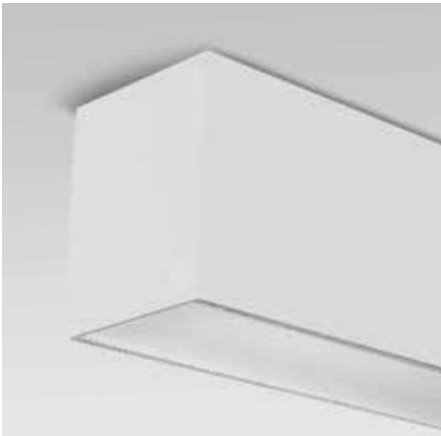
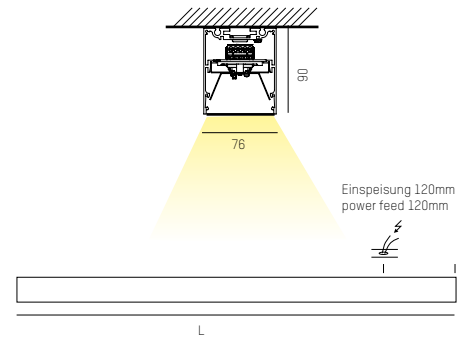
Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with the favourite colour

W weiß / white = 5
S schwarz / black = 6
AE alu eloxiert / aluminium anodized = 8





LOG OUT 2 / 16W

LED

SYS 16W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 1390lm / 4000K = 1460lm
pm: 3000K = 1490lm / 4000K = 1560lm

628-21609X..

W3

 L: 853mm
628-21604X..

W4

 L: 853mm

LOG OUT 2 / 50W

LED

SYS 50W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 4640lm / 4000K = 4880lm
pm: 3000K = 4980lm / 4000K = 5220lm

628-25009X..

W3

 L: 2821mm
628-25004X..

W4

 L: 2821mm

LOG OUT 2 / 20W

LED

SYS 20W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 1860lm / 4000K = 1950lm
pm: 3000K = 1990lm / 4000K = 2090lm

628-22009X..

W3

 L: 1134mm
628-22004X..

W4

 L: 1134mm

LOG OUT 2 / 60W

LED

SYS 60W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 5580lm / 4000K = 5850lm
pm: 3000K = 5970lm / 4000K = 6270lm

628-26009X..

W3

 L: 3383mm
628-26004X..

W4

 L: 3383mm

LED Anbauleuchte aus stranggepresstem Aluminiumprofil
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
Abdeckung mit Mikroprismenoptik oder Opaldiffusor
Energieeffiziente LEDs mit hoher Farbwiedergabe
In schaltbarer, 1-10V oder DALI dimmbar erhältlich

LED ceiling profile made of extruded aluminium
Anodised surface, black or white powder coated
Opal or microprismatic diffuser
High colour rendering energy efficient LED
Switchable, 1-10V or DALI dimmable versions available

Profilo a LED a plafone in alluminio estruso
Anodizzato o verniciato a polveri in bianco o nero
Diffusore opale o microprismatico
LED di efficienza energetica ad alta resa cromatica
Versione on/off, dimmerabile 1-10V o DALI

Profil à LED plafonnier en aluminium extrudé
Anodisé ou vernissé à poudres en blanc ou noir
Diffuseur opal ou en microprisme
Efficientes LED à haute reproduction des couleurs
Version on/off, dimmable 1-10V ou DALI

Dimmbare Versionen / dimmable versions

628-XXXXXXad = 1-10V dimm.

628-XXXXXXddd = DALI dimm.

W3

 = LED 3000K

W4

 = LED 4000K

A++ - A

IP20

LOG OUT 2 / 25W

LED

SYS 25W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 2320lm / 4000K = 2440lm
pm: 3000K = 2490lm / 4000K = 2610lm

628-22509X..

W3

 L: 1415mm
628-22504X..

W4

 L: 1415mm

LOG OUT 2 / 75W

LED

SYS 75W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 6960lm / 4000K = 7320lm
pm: 3000K = 7470lm / 4000K = 7830lm

628-27509X..

W3

 L: 4226mm
628-27504X..

W4

 L: 4226mm

LOG OUT 2 / 40W

LED

SYS 40W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 3720lm / 4000K = 3900lm
pm: 3000K = 3980lm / 4000K = 4180lm

628-24009X..

W3

 L: 2259mm
628-24004X..

W4

 L: 2259mm

ACHTUNG!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with the favourite colour

W

 weiß / white = 5

S

 schwarz / black = 6

AE

 alu eloxiert / aluminium anodized = 8

ACHTUNG!!!

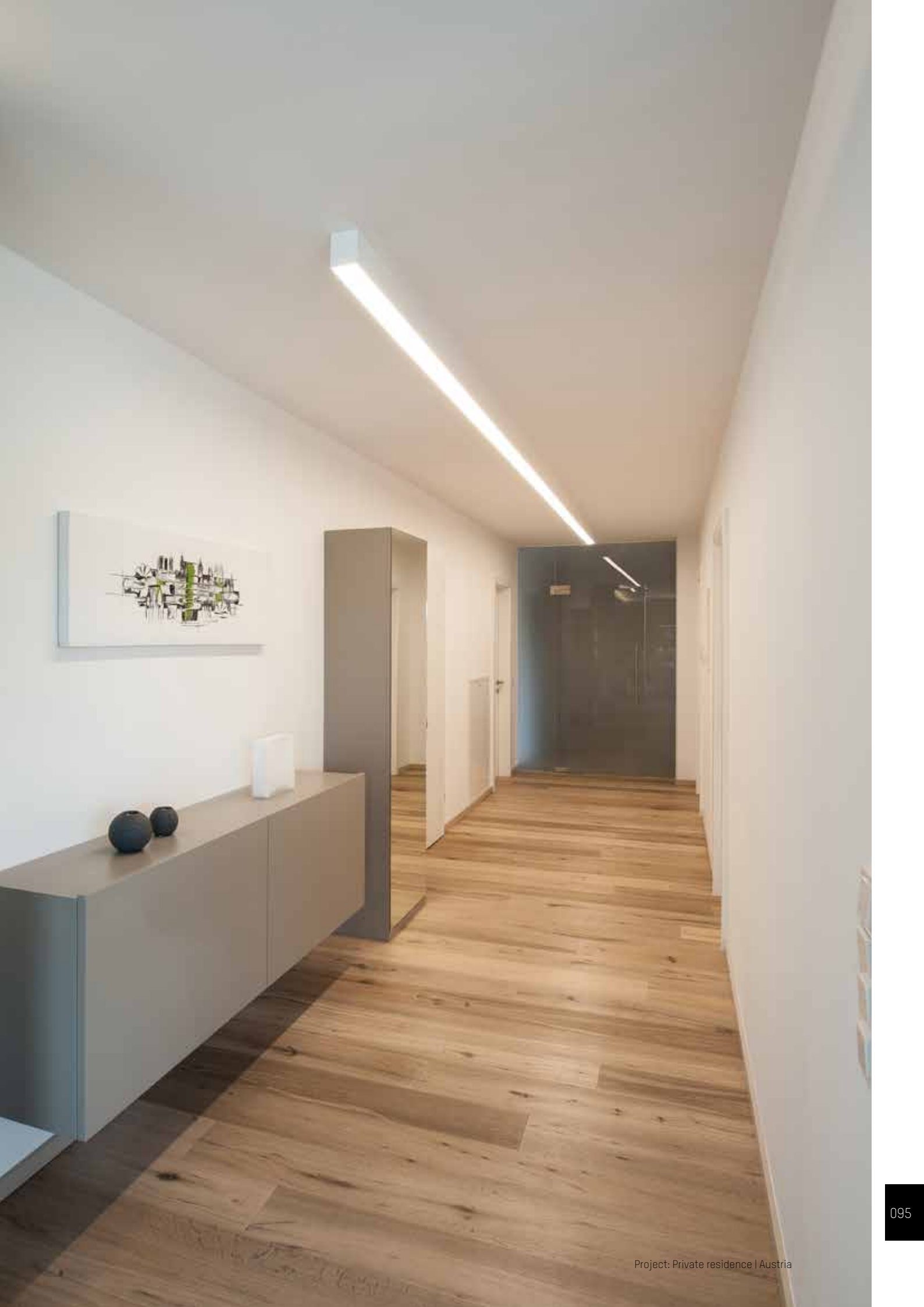
Ergänzen Sie die Artikelnummer mit Ihrer gewünschten Abdeckung

ATTENTION!!!!

Complete code with your favourite cover

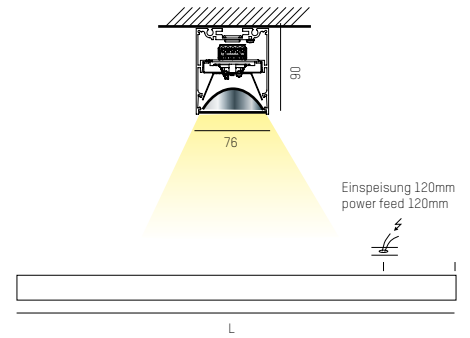
Mikroprismenabdeckung = mp
Microprismatic cover = mp

PMMA Opaldiffusor = pm
PMMA opal diffuser = pm





LED Rastereinsatz UGR < 19
LED louvre UGR < 19



LED Anbauleuchte aus strangepresstem Aluminiumprofil
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
Entblendet mit BAP Raster, UGR <19
Energieeffiziente LED mit hoher Farbwiedergabe
In schaltbarer, 1-10V oder DALI dimmbar erhältlich

LED ceiling profile made of extruded aluminium
Anodised surface, black or white powder coated
Anti-glare with louvre, UGR <19
High colour rendering energy efficient LEDs
Switchable, 1-10V or DALI dimmable versions available

Profil a LED a plafone in alluminio estruso
Anodizzato o verniciato a polveri in bianco o nero
Controllo anti-abbagliamento con UGR <19
LED di efficienza energetica ad alta resa cromatica
Versione on/off, dimmerabile 1-10V o DALI

Profil à LED plafonnier en aluminium extrudé
Anodisé ou vernissé à poudres en blanc ou noir
Contrôle anti-éblouissement optique darklight, UGR <19
Efficientes LED à haute restitution des couleurs
Version on/off, dimmable 1-10V ou DALI

Dimmbare Versionen / dimmable versions

628-XXXXXXad = 1-10V dimm.

628-XXXXXXddd = DALI dimm.

W3 = LED 3000K

W4 = LED 4000K

A++ - A

IP20 CE

LOG OUT 2 / BAP / 20W

LED

SYS 20W · 220-240V AC/DC · CRI >80
Binning SDCM 3

3000K = 2520lm / 4000K = 2640lm

628-22009Xr W3 L: 1170mm
628-22004Xr W4 L: 1170mm

LOG OUT 2 / BAP / 25W

LED

SYS 25W · 220-240V AC/DC · CRI >80
Binning SDCM 3

3000K = 3150lm / 4000K = 3300lm

628-22509Xr W3 L: 1450mm
628-22504Xr W4 L: 1450mm

ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with the favourite colour

W weiß / white = 5
S schwarz / black = 6
AE alu eloxiert / aluminium anodized = 8

LOG OUT 2 / BAP / 40W

LED

SYS 40W · 220-240V AC/DC · CRI >80
Binning SDCM 3

3000K = 5040lm / 4000K = 5280lm

628-24009Xr W3 L: 2336mm
628-24004Xr W4 L: 2336mm

LOG OUT 2 / BAP / 50W

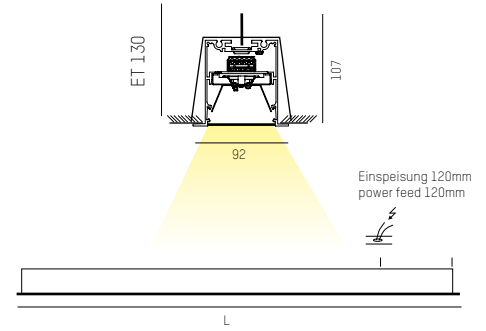
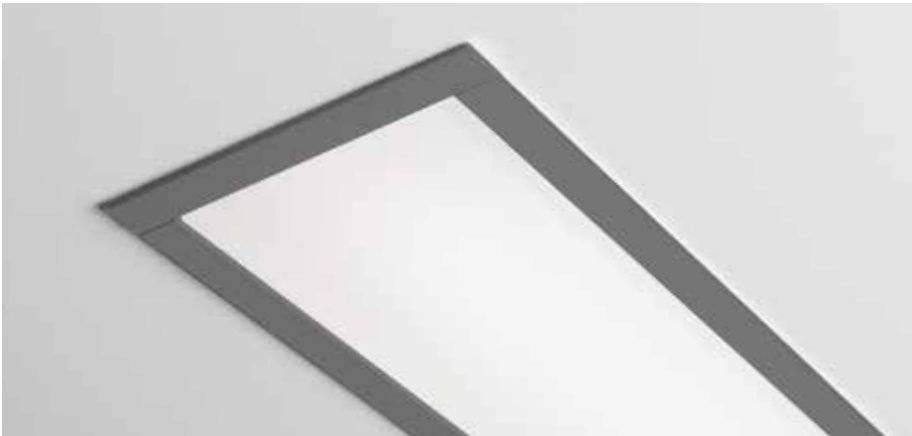
LED

SYS 50W · 220-240V AC/DC · CRI >80
Binning SDCM 3

3000K = 6300lm / 4000K = 6600lm

628-25009Xr W3 L: 2896mm
628-25004Xr W4 L: 2896mm





LED Einbauleuchte aus strangepresstem Aluminiumprofil
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
Abdeckung mit Mikroprismenoptik oder Opaldiffusor
Energieeffiziente LED mit hoher Farbwiedergabe
In schaltbarer, 1-10V oder DALI dimmbar erhältlich

Recessed LED luminaire made of extruded aluminium
Anodised surface, black or white powder coated
Opal or microprismatic diffuser
High colour rendering energy efficient LED
Switchable, 1-10V or DALI dimmable versions available

Lampada LED ad incasso in alluminio estruso
Anodizzato o verniciato a polveri in bianco o nero
Diffusore opale o microprismatico
LED di efficienza energetica ad alta resa cromatica
Versione on/off, dimmerabile 1-10V o DALI

Encastré LED en aluminium extrudé
Anodisé ou vernissé à poudres en blanc ou noir
Diffuseur opal ou en microprisme
Efficientes LED à haute reproduction des couleurs
Version on/off, dimmable 1-10V ou DALI

Dimmbare Versionen / dimmable versions
628-XXXXad = analog dimm. 1 - 10 V
628-XXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

A++ - **A**

IP20

LOG IN 2 / 16W LED

SYS 16W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = **1390lm** / 4000K = **1460lm**
pm: 3000K = **1490lm** / 4000K = **1560lm**

628-31609X.. L: 869mm
628-31604X.. L: 869mm

LOG IN 2 / 20W LED

SYS 20W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = **1860lm** / 4000K = **1950lm**
pm: 3000K = **1990lm** / 4000K = **2090lm**

628-32009X.. L: 1150mm
628-32004X.. L: 1150mm

LOG IN 2 / 25W LED

SYS 25W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = **2320lm** / 4000K = **2440lm**
pm: 3000K = **2490lm** / 4000K = **2610lm**

628-32509X.. L: 1431mm
628-32504X.. L: 1431mm

LOG IN 2 / 40W LED

SYS 40W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = **3720lm** / 4000K = **3900lm**
pm: 3000K = **3980lm** / 4000K = **4180lm**

628-34009X.. L: 2275mm
628-34004X.. L: 2275mm

ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with the favourite colour

weiß / white = 5
 schwarz / black = 6
 alu eloxiert / aluminium anodized = 8

LOG IN 2 / 50W LED

SYS 50W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = **4640lm** / 4000K = **4880lm**
pm: 3000K = **4980lm** / 4000K = **5220lm**

628-35009X.. L: 2837mm
628-35004X.. L: 2837mm

LOG IN 2 / 60W LED

SYS 60W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = **5580lm** / 4000K = **5850lm**
pm: 3000K = **5970lm** / 4000K = **6270lm**

628-36009X.. L: 3399mm
628-36004X.. L: 3399mm

LOG IN 2 / 75W LED

SYS 75W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = **6960lm** / 4000K = **7320lm**
pm: 3000K = **7470lm** / 4000K = **7830lm**

628-37509X.. L: 4242mm
628-37504X.. L: 4242mm

ACHTUNG!!!!

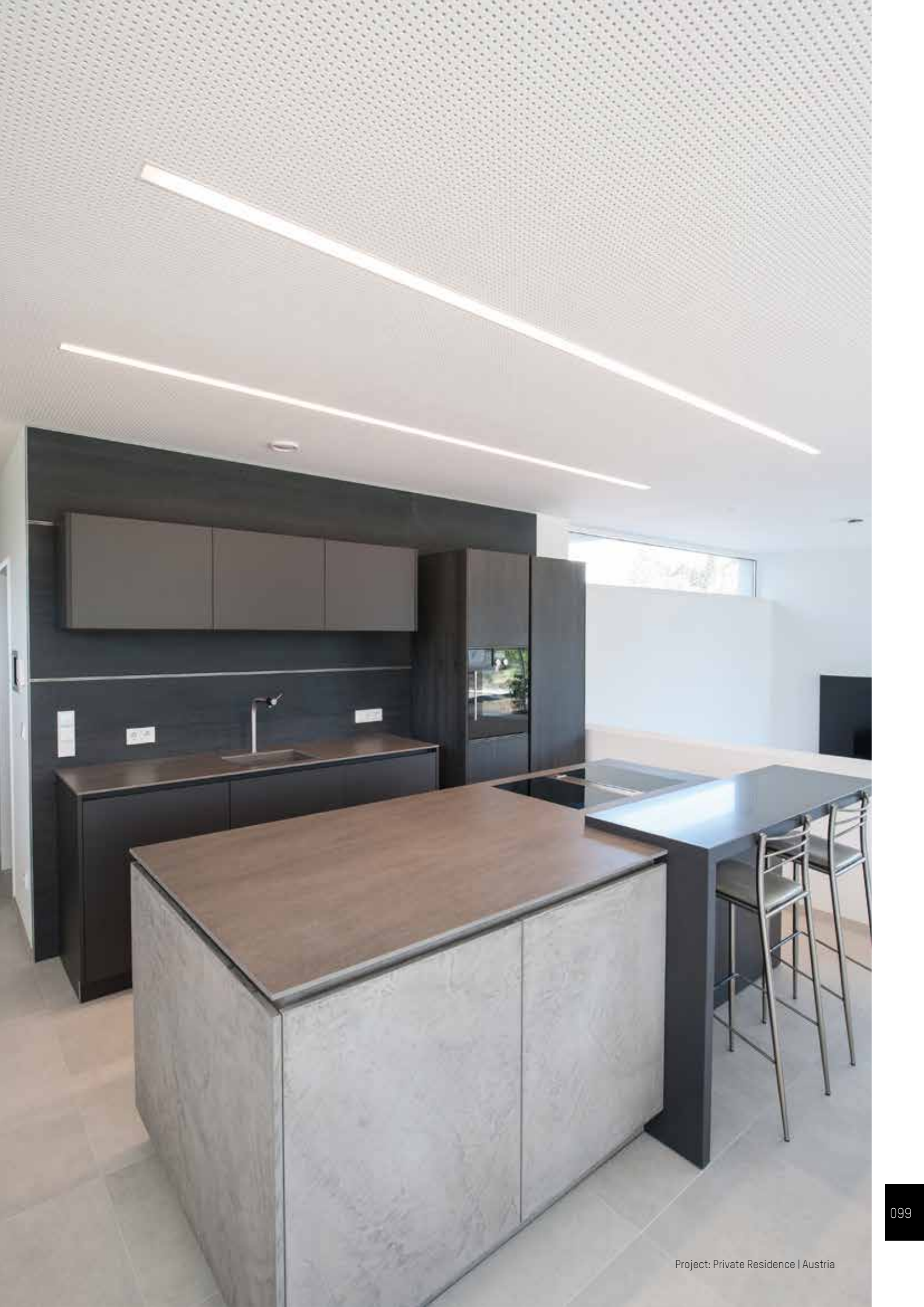
Ergänzen Sie die Artikelnummer mit Ihrer gewünschten Abdeckung

ATTENTION!!!!

Complete code with your favourite cover

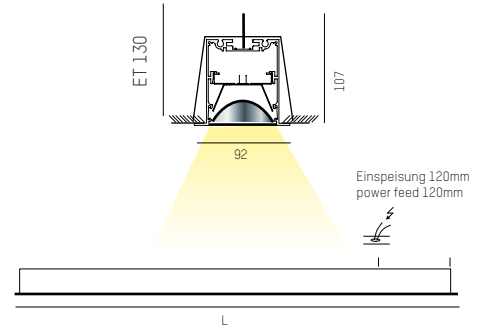
Mikroprismenabdeckung = mp
Microprismatic cover = mp

PMMA Opaldiffusor = pm
PMMA opal diffuser = pm





LED Rastereinsatz UGR < 19
LED louvre UGR < 19



LED Einbauleuchte aus strangepresstem Aluminiumprofil
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
Entblendet mit BAP Raster, UGR <19
Energieeffiziente LEDs mit hoher Farbwiedergabe
In schaltbarer, 1-10V oder DALI dimmbar erhältlich

Recessed LED luminaire made of extruded aluminium
Anodised surface, black or white powder coated
Anti-glare with louvre, UGR <19
High colour rendering energy efficient LED
Switchable, 1-10V or DALI dimmable versions available

Lampada LED ad incasso in alluminio estruso
Anodizzato o verniciato a polveri in bianco o nero
Controllo anti-abbagliamento con UGR <19
LED di efficienza energetica ad alta resa cromatica
Versione on/off, dimmerabile 1-10V o DALI

Encastré LED en aluminium extrudé
Anodisé ou vernissé à poudres en blanc ou noir
Contrôle anti-éblouissement optique darklight, UGR <19
Efficientes LED à haute reproduction des couleurs
Version on/off, dimmable 1-10V ou DALI

Dimmbare Versionen / dimmable versions

628-XXXXad = analog dimm. 1 - 10 V

628-XXXXddd = DALI dimm.

W3 = LED 3000K

W4 = LED 4000K

A++ - A

IP20 CE

LOG IN 2 / BAP / 20W

LED

SYS 20W · 220-240V AC/DC · CRI >80
Binning SDCM 3

3000K = 2520lm / 4000K = 2640lm

628-32009Xr W3 L: 1186mm 1176 x 80mm
628-32004Xr W4 L: 1186mm 1176 x 80mm

LOG IN 2 / BAP / 25W

LED

SYS 25W · 220-240V AC/DC · CRI >80
Binning SDCM 3

3000K = 3150lm / 4000K = 3300lm

628-32509Xr W3 L: 1466mm 1456 x 80mm
628-32504Xr W4 L: 1466mm 1456 x 80mm

ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with the favourite colour

W weiß / white = 5
S schwarz / black = 6
AE alu eloxiert / aluminium anodized = 8

LOG IN 2 / BAP / 40W

LED

SYS 40W · 220-240V AC/DC · CRI >80
Binning SDCM 3

3000K = 5040lm / 4000K = 5280lm

628-34009Xr W3 L: 2352mm 2342 x 80mm
628-34004Xr W4 L: 2352mm 2342 x 80mm

LOG IN 2 / BAP / 50W

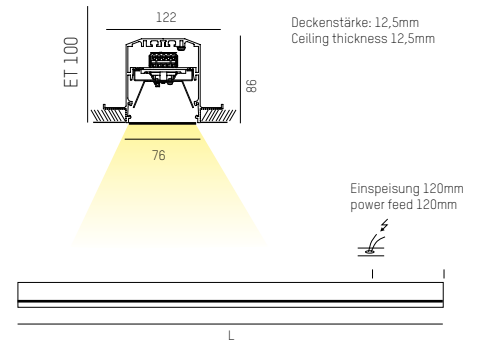
LED

SYS 50W · 220-240V AC/DC · CRI >80
Binning SDCM 3

3000K = 6300lm / 4000K = 6600lm

628-35009Xr W3 L: 2912mm 2902 x 80mm
628-35004Xr W4 L: 2912mm 2902 x 80mm





LOG IN TRIMLESS 2 / 16W

LED

SYS 16W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 1390lm / 4000K = 1460lm
pm: 3000K = 1490lm / 4000K = 1560lm

628-516090..

A	W3
A	W4

 L: 853mm

853	x	76
-----	---	----

628-516040..

A	W3
A	W4

 L: 853mm

853	x	76
-----	---	----

LOG IN TRIMLESS 2 / 20W

LED

SYS 20W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 1860lm / 4000K = 1950lm
pm: 3000K = 1990lm / 4000K = 2090lm

628-520090..

A	W3
A	W4

 L: 1134mm

1134	x	76
------	---	----

628-520040..

A	W3
A	W4

 L: 1134mm

1134	x	76
------	---	----

LOG IN TRIMLESS 2 / 25W

LED

SYS 25W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 2320lm / 4000K = 2440lm
pm: 3000K = 2490lm / 4000K = 2610lm

628-525090..

A	W3
A	W4

 L: 1415mm

1415	x	76
------	---	----

628-525040..

A	W3
A	W4

 L: 1415mm

1415	x	76
------	---	----

LOG IN TRIMLESS 2 / 40W

LED

SYS 40W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 3720lm / 4000K = 3900lm
pm: 3000K = 3980lm / 4000K = 4180lm

628-540090..

A	W3
A	W4

 L: 2259mm

2259	x	76
------	---	----

628-540040..

A	W3
A	W4

 L: 2259mm

2259	x	76
------	---	----

LOG IN TRIMLESS 2 / 50W

LED

SYS 50W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 4640lm / 4000K = 4880lm
pm: 3000K = 4980lm / 4000K = 5220lm

628-550090..

A	W3
A	W4

 L: 2821mm

2821	x	76
------	---	----

628-550040..

A	W3
A	W4

 L: 2821mm

2821	x	76
------	---	----

LOG IN TRIMLESS 2 / 60W

LED

SYS 60W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 5580lm / 4000K = 5850lm
pm: 3000K = 5970lm / 4000K = 6270lm

628-560090..

A	W3
A	W4

 L: 3383mm

3383	x	76
------	---	----

628-560040..

A	W3
A	W4

 L: 3383mm

3383	x	76
------	---	----

LOG IN TRIMLESS / 75W

LED

SYS 75W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 6960lm / 4000K = 7320lm
pm: 3000K = 7470lm / 4000K = 7830lm

628-575090..

A	W3
A	W4

 L: 4226mm

4226	x	76
------	---	----

628-575040..

A	W3
A	W4

 L: 4226mm

4226	x	76
------	---	----

Rahmenlose LED Einbauleuchte aus Aluminium
Mit längsseitigen Befestigungswinkel, Oberfläche eloxiert
Abdeckung mit Mikroprismenoptik oder Opaldiffusor
Energieeffiziente LED mit hoher Farbwiedergabe
In schaltbarer, 1-10V oder DALI dimmbar erhältlich

Trimless recessed LED luminaire made of aluminium
Mounting brackets alongside, anodised surface
Microprismatic cover or opal diffuser
High colour rendering energy efficient LED
Switchable, 1-10V or DALI dimmable versions available

Incasso LED trimless in alluminio
Supporti di montaggio laterali, superficie anodizzata
Diffusore microprismatico oppure opale
LED di efficienza energetica ad alta resa cromatica
Versione on/off, dimmerabile 1-10V o DALI

Encastré LED trimless en aluminium
Support du montage latéralement, surface anodisé
Diffuseur en microprismes ou opal
Efficientes LED à haute restitution des couleurs
Version on/off, dimmable 1-10V ou DALI

Dimmbare Versionen / dimmable versions
628-XXXXXad = analog dimm. 1 - 10 V
628-XXXXXddd = DALI dimm.

W3

 = LED 3000K

W4

 = LED 4000K

A++ - A

IP20

ACHTUNG!!!!

Ergänzen Sie die Artikelnummer mit Ihrer gewünschten Abdeckung

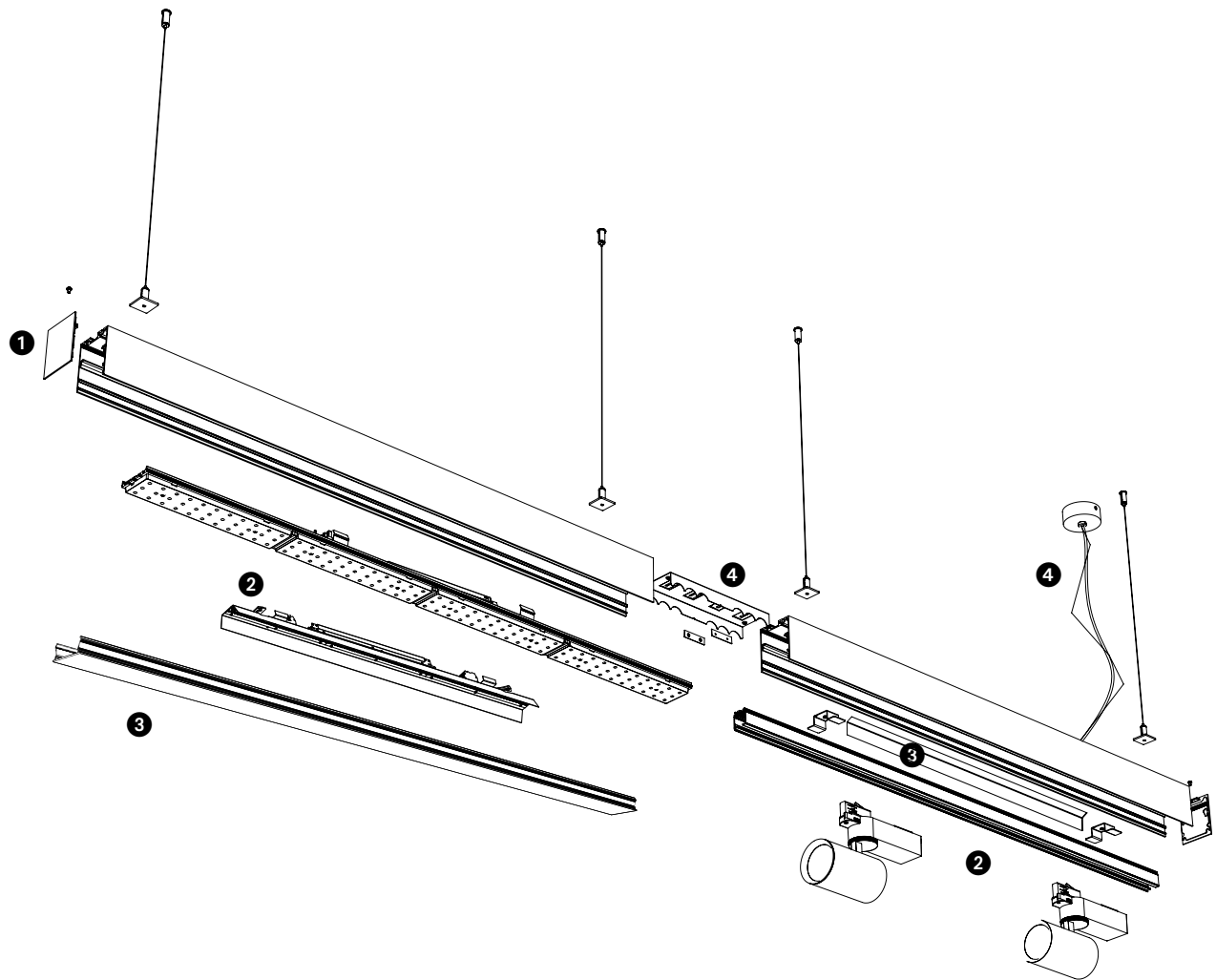
ATTENTION!!!!

Complete code with your favourite cover

Mikroprismenabdeckung = mp
Microprismatic cover = mp

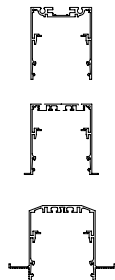
PMMA Opaldiffuser = pm
PMMA opal diffuser = pm





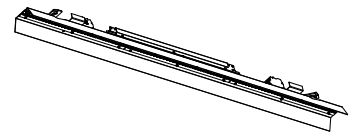
1. PROFILES

- LOG OUT 2 PROFILE
- LOG IN 2 PROFILE
- LOG IN 2 TRIMLESS PROFILE



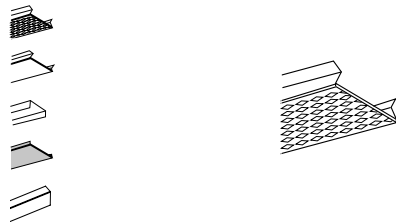
2. INSERTS

- LIGHT INSERTS LED
- LIGHT INSERTS LED RETAIL
- LOGSTAR SPOTLIGHT
- 3 CIRCUIT TRACK



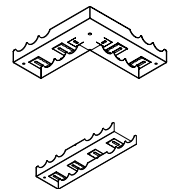
3. COVERS

- MICROPRISMATIC COVER
- PMMA COVER OPAL
- PMMA COVER CLEAR
- ALUMINIUM COVER
- COVER SPOTLIGHT 60



4. COMPONENTS


- SUSPENSION
- POWER FEED
- END PIECE SET
- 90° JUNCTION
- INNER LINEAR JUNCTION
- SET FOR WALL MOUNTING
- EARTHING SET

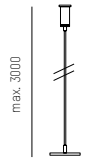


LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 SYSTEM COMPONENTS

LOG OUT 2 ABHÄNGUNG ZENTRAL HÖHENVERSTELLBAR / SUSPENSION CENTRAL ADJUSTABLE IN HEIGHT


H: max. 3000mm, Abstand max. 1500mm / distance max. 1500mm

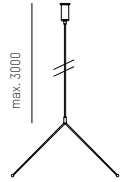
628-1729 



LOG OUT 2 Y-ABHÄNGUNG HÖHENVERSTELLBAR / Y-SUSPENSION ADJUSTABLE IN HEIGHT

für indirekte Lichtlösungen, Abstand max. 1500mm / for indirect light solutions, distance max. 1500mm

628-171 






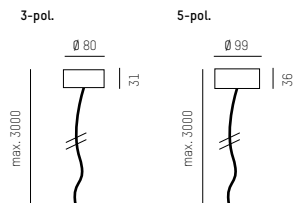
LOG OUT 2 EINSPEISUNG / POWER FEED

H: max. 3000mm; 3 x 1,5mm²

528-233005  528-233006  528-233008 




H: max. 3000mm; 5 x 1,5mm²; für dimm. / for dimm.

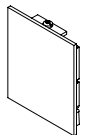
528-253005d  528-253006d  528-253008d 



LOG OUT 2 ENDDECKEL-SET / END PIECE SET

Set 2 Stk. inkl. Erdungskabel / set 2 pcs. incl. ground cable

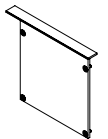
628-1525  628-1526  628-1528 



LOG IN 2 ENDDECKEL-SET / END PIECE SET


Set 2 Stk. inkl. Erdungskabel / set 2 pcs. incl. ground cable

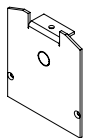
628-1535  628-1536  628-1538 



LOG IN TRIMLESS 2 ENDDECKEL-SET FÜR / END PIECE SET

Set 2 Stk. inkl. Erdungskabel / set 2 pcs. incl. ground cable

628-1540 



LOG IN 2 EINBAUBÜGEL / MOUNTING BRACKETS

max. Befestigungsdistanz / max. mounting distance: 900mm

628-175 für Deckenstärke 0 - 10mm / for ceiling thickness 0 - 10 mm

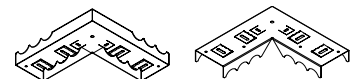
628-176 für Deckenstärke 7 - 20mm / for ceiling thickness 7 - 20 mm



LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 90° ECKVERBINDER / 90° JUNCTION

innenliegend / in board

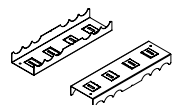
628-142



LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 LINEARVERBINDER / LINEAR JUNCTION

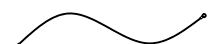
innenliegend / in board

628-141



LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 ERDUNGSSET / EARTHING SET

628-174





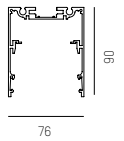
LOG OUT 2 PROFILE

LOG OUT 2 PROFIL SYSTEM / PROFILE SYSTEM

Abdeckungen, Lichteinsätze und Zubehör separat ordern
 ersetzen Sie das rote X durch die gewünschte Farbe
 order covers, light inserts and components separately
 replace the red X with your favourite colour

5 = W 6 = S 8 = AE

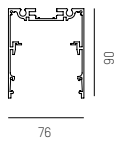
628-1111X	L: 568mm	für Lichteinsatz 1 x SYS 11W / for light insert 1 x SYS 11W
628-11116X	L: 849mm	für Lichteinsatz 1 x SYS 16W / for light insert 1 x SYS 16W
628-11120X	L: 1130mm	für Lichteinsatz 1 x SYS 20W / for light insert 1 x SYS 20W
628-11125X	L: 1411mm	für Lichteinsatz 1 x SYS 25W / for light insert 1 x SYS 25W
628-11140X	L: 2255mm	für Lichteinsatz 2 x SYS 20W / for light insert 2 x SYS 20W
628-11150X	L: 2817mm	für Lichteinsatz 2 x SYS 25W / for light insert 2 x SYS 25W
628-11160X	L: 3379mm	für Lichteinsatz 3 x SYS 20W / for light insert 3 x SYS 20W
628-11175X	L: 4222mm	für Lichteinsatz 3 x SYS 25W / for light insert 3 x SYS 25W



LOG OUT 2 PROFIL OBJEKT / PROFILE OBJECT

Abdeckungen, Lichteinsätze und Zubehör separat ordern
 order covers, light inserts and components separately

628-1115	<input type="checkbox"/> W	L: 4500mm
628-1116	<input checked="" type="checkbox"/> S	L: 4500mm
628-1118	<input type="checkbox"/> AE	L: 4500mm



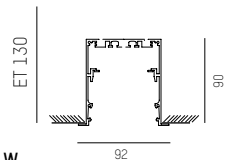
LOG IN 2 PROFILE

LOG IN 2 PROFIL SYSTEM / PROFILE SYSTEM

Abdeckungen, Lichteinsätze und Zubehör separat ordern
 ersetzen Sie das rote X durch die gewünschte Farbe
 order covers, light inserts and components separately
 replace the red X with your favourite colour

5 = W 6 = S 8 = AE

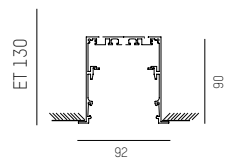
628-11211X	L: 568mm	für Lichteinsatz 1 x SYS 11W / for light insert 1 x SYS 11W
628-11216X	L: 849mm	für Lichteinsatz 1 x SYS 16W / for light insert 1 x SYS 16W
628-11220X	L: 1130mm	für Lichteinsatz 1 x SYS 20W / for light insert 1 x SYS 20W
628-11225X	L: 1411mm	für Lichteinsatz 1 x SYS 25W / for light insert 1 x SYS 25W
628-11240X	L: 2255mm	für Lichteinsatz 2 x SYS 20W / for light insert 2 x SYS 20W
628-11250X	L: 2817mm	für Lichteinsatz 2 x SYS 25W / for light insert 2 x SYS 25W
628-11260X	L: 3379mm	für Lichteinsatz 3 x SYS 20W / for light insert 3 x SYS 20W
628-11275X	L: 4222mm	für Lichteinsatz 3 x SYS 25W / for light insert 3 x SYS 25W



LOG IN 2 PROFIL OBJEKT / PROFILE OBJECT

Abdeckungen, Lichteinsätze und Zubehör separat ordern
 order covers, light inserts and components separately

628-1125	<input type="checkbox"/> W	L: 4500mm
628-1126	<input checked="" type="checkbox"/> S	L: 4500mm
628-1128	<input type="checkbox"/> AE	L: 4500mm





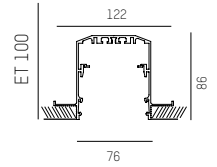
LOG IN TRIMLESS 2 PROFILE

LOG IN TRIMLESS 2 PROFIL SYSTEM / PROFILE SYSTEM

Abdeckungen, Lichteinsätze und Zubehör separat ordern
order covers, light inserts and components separately

A

628-113110	L: 568mm	für Lichteinsatz 1 x SYS 11W / for light insert 1 x SYS 11W
628-113160	L: 849mm	für Lichteinsatz 1 x SYS 16W / for light insert 1 x SYS 16W
628-113200	L: 1130mm	für Lichteinsatz 1 x SYS 20W / for light insert 1 x SYS 20W
628-113250	L: 1411mm	für Lichteinsatz 1 x SYS 25W / for light insert 1 x SYS 25W
628-113400	L: 2255mm	für Lichteinsatz 2 x SYS 20W / for light insert 2 x SYS 20W
628-113500	L: 2817mm	für Lichteinsatz 2 x SYS 25W / for light insert 2 x SYS 25W
628-113600	L: 3379mm	für Lichteinsatz 3 x SYS 20W / for light insert 3 x SYS 20W
628-113750	L: 4222mm	für Lichteinsatz 3 x SYS 25W / for light insert 3 x SYS 25W



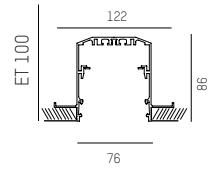
Deckenstärke: 12,5mm
Ceiling thickness 12,5mm



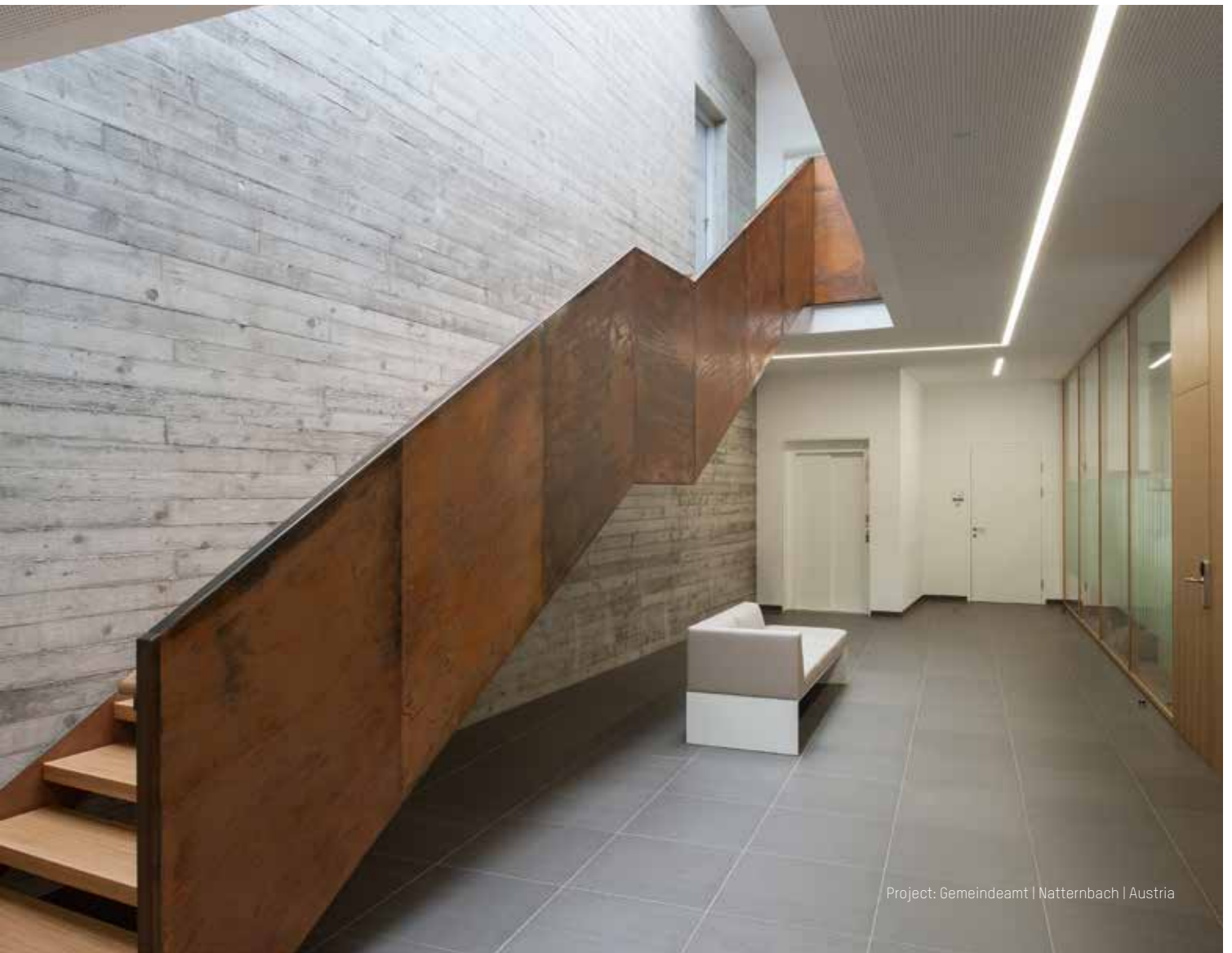
LOG IN TRIMLESS 2 PROFIL OBJEKT / PROFILE OBJECT

Abdeckungen, Lichteinsätze und Zubehör separat ordern
order covers, light inserts and components separately

628-1130 **A** L: 4500mm



Deckenstärke: 12,5mm
Ceiling thickness 12,5mm





Für Opal oder Microprismatische Abdeckung
For opal or microprismatic cover

Dimmbare Versionen / dimmable versions
628-XXXXXad = analog dimm. 1 - 10 V
628-XXXXXddd = DALI dimm.

NOTLICHT EINSÄTZE AUF ANFRAGE
EMERGENCY LIGHT INSERTS ON REQUEST

W3 = LED 3000K
W4 = LED 4000K



IP 20

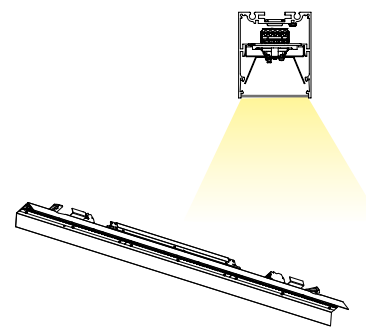
LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 LED LICHTEINSÄTZE / LED LIGHT INSERTS LED

durchgangsverdrahtet 1,5mm², steckfertig, inkl. Verbindungsleitungen
feed through wired 1,5mm², ready to plug in, incl. connector cable

Achtung: Lumenwerte ohne Abdeckung
Attention: Lumendata without cover

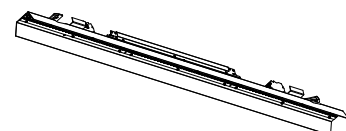
LOW OUTPUT

628-19119		L: 562mm	SYS 11W	1500lm
628-19114		L: 562mm	SYS 11W	1570lm
628-19169		L: 843mm	SYS 16W	2290lm
628-19164		L: 843mm	SYS 16W	2400lm
628-19209		L: 1124mm	SYS 20W	3050lm
628-19204		L: 1124mm	SYS 20W	3200lm
628-19259		L: 1405mm	SYS 25W	3810lm
628-19254		L: 1405mm	SYS 25W	4000lm



HIGH OUTPUT

628-19219h		L: 562mm	SYS 21W	2780lm
628-19214h		L: 562mm	SYS 21W	2920lm
628-19309h		L: 843mm	SYS 30W	4230lm
628-19304h		L: 843mm	SYS 30W	4440lm
628-19419h		L: 1124mm	SYS 41W	5650lm
628-19414h		L: 1124mm	SYS 41W	5920lm
628-19519h		L: 1405mm	SYS 51W	7060lm
628-19514h		L: 1405mm	SYS 51W	7400lm



LIGHT INSERTS RETAIL



Dimmbare Versionen / dimmable versions
628-XXXXXad = analog dimm. 1 - 10 V
628-XXXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

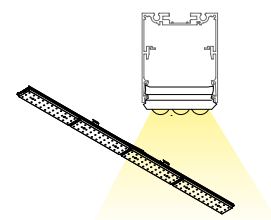


IP 20

LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 LICHTEINSATZ / LIGHT INSERT 25W LED

SYS 25W · 220-240V AC · CRI >80 · PASSIVE COOLING

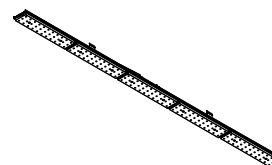
628-253bs		breitstrahlend / wide beam	L 1181mm	3550lm
628-253da		doppelasymm. / double asymm.	L 1181mm	3510lm
628-253ts		tiefstrahlend / narrow beam	L 1181mm	3550lm
628-254bs		breitstrahlend / wide beam	L 1181mm	3710lm
628-254da		doppelasymm. / double asymm.	L 1181mm	3670lm
628-254ts		tiefstrahlend / narrow beam	L 1181mm	3720lm

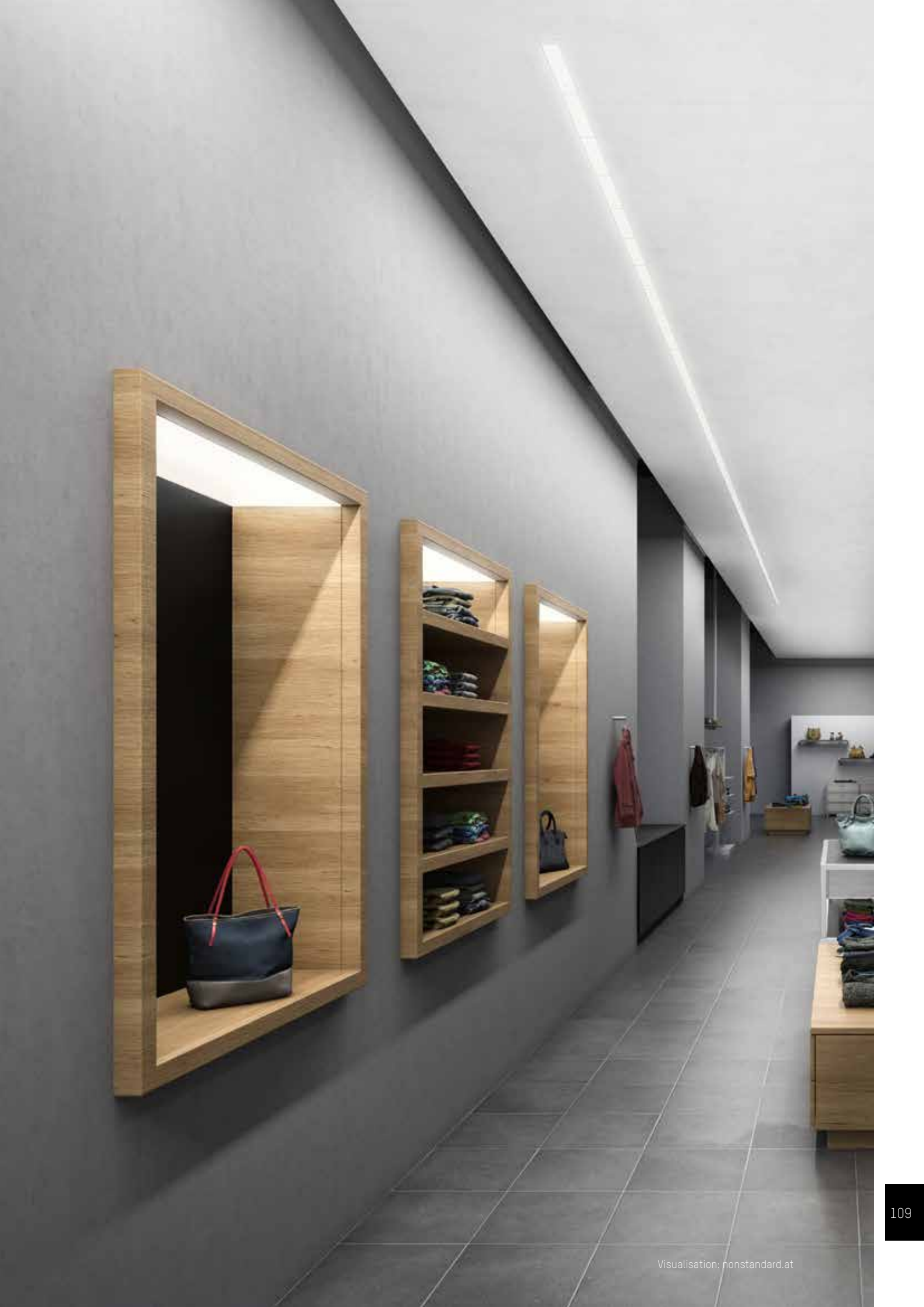


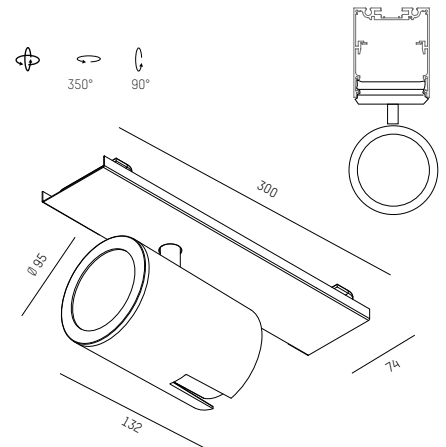
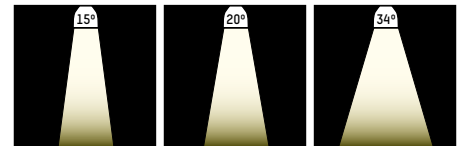
LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 LICHTEINSATZ / LIGHT INSERT 35W LED

SYS 35W · 220-240V AC · CRI >80 · PASSIVE COOLING

628-363bs		breitstrahlend / wide beam	L 1481mm	4970lm
628-363da		doppelasymm. / double asymm.	L 1481mm	4920lm
628-363ts		tiefstrahlend / narrow beam	L 1481mm	4980lm
628-364bs		breitstrahlend / wide beam	L 1481mm	5200lm
628-364da		doppelasymm. / double asymm.	L 1481mm	5150lm
628-364ts		tiefstrahlend / narrow beam	L 1481mm	5210lm







LED Strahler aus Aluminiumdruckguss
 Feinstrukturlack in weiß, schwarz oder silber matt
 Vakuumbedampfter Reflektor in 3 Ausstrahlwinkeln
 Leuchtenkopf 350° dreh- und 90° schwenkbar
 Energieeffiziente LED mit hoher Farbwiedergabe

LED spotlight made of die-cast aluminium
 Microstructure painting in white, black or silver matt
 Vacuum deposited reflector in 3 beam angles
 Head 350° swiveling and 90° tilting
 High colour rendering energy efficient LED

Proiettore LED in alluminio pressofuso
 Finitura in bianco, nero o grigio opaco
 Ottiche in alluminio con deposizione in alto vuoto con 3 fasci
 Proiettore girevole a 350°, testa orientabile a 90°
 LED di efficienza energetica ad alta resa cromatica

Projecteur LED en aluminium pressé
 Vernissage en blanc, noir ou gris mat
 Réflecteur en 3 angles d'émission
 Projecteur tournant à 350°, tête pivotant à 90°
 Efficientes LED à haute reproduction des couleurs

Dimmbare Versionen auf Anfrage
 Dimmable versions on request

W3 = LED 3000K
W4 = LED 4000K

LED 2700 & 3500K auf Anfrage / on request
WIDE FLOOD 63° auf Anfrage / on request
PREMIUM CRI>90 auf Anfrage / on request

W3 = LED 3000K
W4 = LED 4000K



IP20

LOGSTAR 27W

LED

SYS 27W · 220-240V AC · CRI >80
 PASSIVE COOLING · Binning SDCM 3

628-4250129X	W3		2920lm
628-4250124X	W4		3010lm
628-4250159X	W3		2920lm
628-4250154X	W4		3010lm
628-4250189X	W3		2920lm
628-4250184X	W4		3010lm

ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with the favourite colour

SM	silber matt / silver matt = 4
W	weiß / white = 5
S	schwarz / black = 6

LOGSTAR 36W

LED

SYS 36W · 220-240V AC · CRI >80
 PASSIVE COOLING · Binning SDCM 3

628-4302129X	W3		3600lm
628-4302124X	W4		3710lm
628-4302159X	W3		3600lm
628-4302154X	W4		3710lm
628-4302189X	W3		3600lm
628-4302184X	W4		3710lm

LOGSTAR 40W

LED

SYS 40W · 220-240V AC · CRI >80
 PASSIVE COOLING · Binning SDCM 3

628-4350159X	W	W3		4480lm
628-4350154X	W	W4		4620lm
628-4350189X	W	W3		4480lm
628-4350184X	W	W4		4620lm



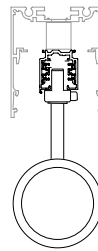
3-PHASEN STROMSCHIENE / 3 CIRCUIT TRACK

für Strahler GO & SHOPSTAR+
for spotlight GO & SHOPSTAR+

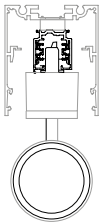
208-19104103	W	L: 1000
208-19104102	S	L: 1000
208-19104105	G	L: 1000
208-19104203	W	L: 2000
208-19104202	S	L: 2000
208-19104205	G	L: 2000
208-19104303	W	L: 3000
208-19104302	S	L: 3000
208-19104305	G	L: 3000
208-19104403	W	L: 4000
208-19104402	S	L: 4000
208-19104405	G	L: 4000



Info spotlight SHOPSTAR+ (Page 022-023)



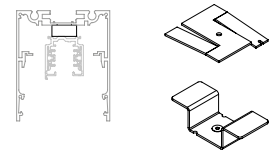
Info spotlight GO (Page 030-031)



Komponenten 3-Phasen Stromschiene: Seite 056 - 063, Download: www.moltoluce.com
Components 3-phase track: page 056 - 063, download: www.moltoluce.com

MONTAGESET 3-PHASEN STROMSCHIENE / INSTALLATION SET 3-PHASE TRACK

628-177	für SHOPSTAR+ / for SHOPSTAR+ (page 022)	Abstand: je 1000mm - 1 Set / distance: every 1000mm - 1 set
628-173	für GO / for GO (page 030)	Abstand: je 1000mm - 1 Set / distance: every 1000mm - 1 set

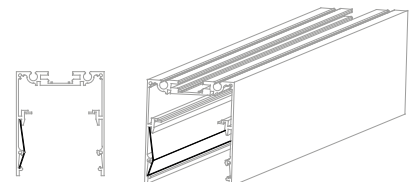
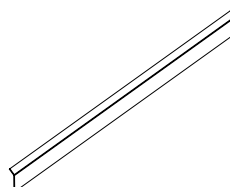


COVERS

ABDECKBLENDE FÜR STRAHLER GO / COVER FOR SPOTLIGHT GO

Zur Verkleidung der Profilinnenseite in der gewünschten Farbe. / to decor the insider of the aluminium profil: 1000mm

628-1205	W	628-1206	S
----------	----------	----------	----------




LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 MIKROPRISMENABDECKUNG / MICROPRISMATIC COVER

628-122110	L: 567mm	für Lichteinsatz 1 x SYS 11W / for light insert 1 x SYS 11W
628-122160	L: 848mm	für Lichteinsatz 1 x SYS 16W / for light insert 1 x SYS 16W
628-122200	L: 1129mm	für Lichteinsatz 1 x SYS 20W / for light insert 1 x SYS 20W
628-122250	L: 1410mm	für Lichteinsatz 1 x SYS 25W / for light insert 1 x SYS 25W
628-122400	L: 2253mm	für Lichteinsatz 2 x SYS 20W / for light insert 2 x SYS 20W
628-122500	L: 2815mm	für Lichteinsatz 2 x SYS 25W / for light insert 2 x SYS 25W
628-122600	L: 3377mm	für Lichteinsatz 3 x SYS 20W / for light insert 3 x SYS 20W
628-122750	L: 4220mm	für Lichteinsatz 3 x SYS 25W / for light insert 3 x SYS 25W

628-1220 L: 4500mm


LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 PMMA ABDECKUNG OPAL / PMMA COVER OPAL




628-121110	L: 567mm	für Lichteinsatz 1 x SYS 11W / for light insert 1 x SYS 11W
628-121160	L: 848mm	für Lichteinsatz 1 x SYS 16W / for light insert 1 x SYS 16W
628-121200	L: 1129mm	für Lichteinsatz 1 x SYS 20W / for light insert 1 x SYS 20W
628-121250	L: 1410mm	für Lichteinsatz 1 x SYS 25W / for light insert 1 x SYS 25W
628-121400	L: 2253mm	für Lichteinsatz 2 x SYS 20W / for light insert 2 x SYS 20W
628-121500	L: 2815mm	für Lichteinsatz 2 x SYS 25W / for light insert 2 x SYS 25W
628-121600	L: 3377mm	für Lichteinsatz 3 x SYS 20W / for light insert 3 x SYS 20W
628-121750	L: 4220mm	für Lichteinsatz 3 x SYS 25W / for light insert 3 x SYS 25W

628-1210 L: 4500mm

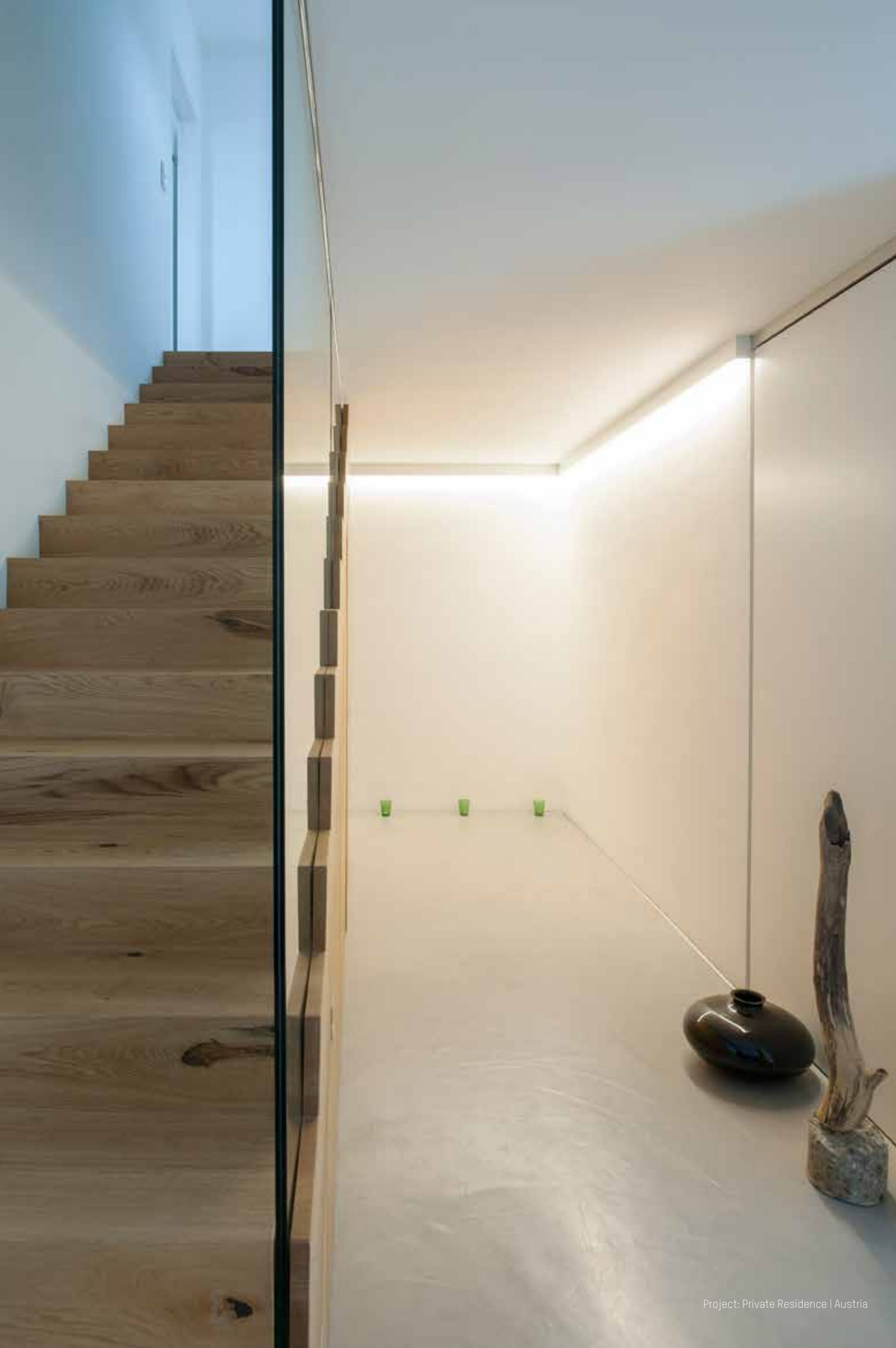

LOG OUT 2 PMMA ABDECKUNG KLAR / PMMA COVER CLEAR

628-1240	L: 3300mm	für indirekte Lichtlösungen mittels LED Strips (Planung seitens Molto Luce erforderlich!) for indirect light solutions with LED strips (Planning by Molto Luce required!)
----------	-----------	--


LOG OUT 2 / LOG IN 2 / LOG IN TRIMLESS 2 ALUMINIUM ABDECKUNG / ALUMINIUM COVER

628-1235		L: 4500mm
628-1236		L: 4500mm
628-1238		L: 4500mm

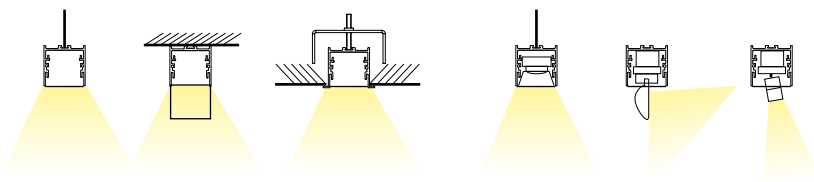




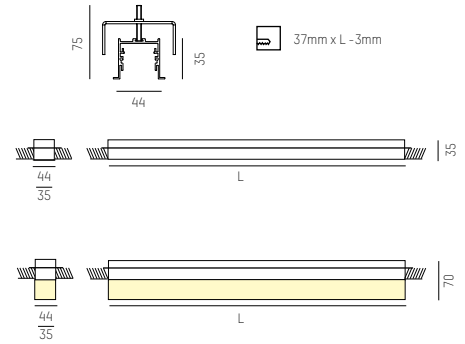
RIDE LED

■ RIDE Einbauleuchten (kubische oder flache PMMA Opalabdeckung oder Mikroprisma)	→ S. 116/117
■ RIDE LENS Einbauleuchte (mit Linsen UGR < 19)	→ S. 118/119
■ RIDE Aufbauleuchten (kubische oder flache PMMA Opalabdeckung oder Mikroprisma)	→ S. 120/121
■ RIDE SPOT Einbau oder Aufbauleuchten (2- oder 3 Spots)	→ S. 122/123
■ RIDE Pendelleuchten (kubische oder flache PMMA Opalabdeckung oder Mikroprisma)	→ S. 124/125
■ RIDE LENS OFFICE Pendelleuchten (mit Linsen UGR < 19)	→ S. 126/127
■ RIDE LENS HOME Pendelleuchten direkt-/ indirekt (mit Linsen UGR < 19)	→ S. 128/129
■ RIDE SYSTEM Systemübersicht	→ S. 130/131
■ RIDE SYSTEM Profile, Abdeckungen	→ S. 132/133
■ RIDE SYSTEM Lichteinsätze	→ S. 134/135
■ RIDE SYSTEM Strahlereinsatz DASH	→ S. 136/137
■ RIDE SYSTEM Zubehör	→ S. 138/139

■ RIDE Recessed luminaires (cubic or flat PMMA opal cover or microprisma)	→ p. 116/117
■ RIDE LENS Recessed luminaire (with lenses UGR < 19)	→ p. 118/119
■ RIDE Surface luminaires (cubic or flat PMMA opal cover or microprisma)	→ p. 120/121
■ RIDE SPOT Surface or recessed luminaires (2- or 3 Spots)	→ p. 122/123
■ RIDE Pendants (cubic or flat PMMA opal cover or microprisma)	→ p. 124/125
■ RIDE LENS OFFICE Pendants (with lenses UGR < 19)	→ p. 126/127
■ RIDE LENS HOME Pendants direct-/ indirect (with lenses UGR < 19)	→ p. 128/129
■ RIDE SYSTEM System overview	→ p. 130/131
■ RIDE SYSTEM Profiles, covers	→ p. 132/133
■ RIDE SYSTEM Light inserts	→ p. 134/135
■ RIDE SYSTEM Spot inserts DASH	→ p. 136/137
■ RIDE SYSTEM Components	→ p. 138/139







RIDE 11W

LED

SYS 11W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0:	W2 = 640lm	W3 = 700lm	W4 = 770lm
1:	W2 = 750lm	W3 = 820lm	W4 = 910lm
2:	W2 = 610lm	W3 = 670lm	W4 = 730lm

577-1102Y13X	W2	L: 581mm
577-1102Y19X	W3	L: 581mm
577-1102Y14X	W4	L: 581mm

RIDE 27W

LED

SYS 27W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0:	W2 = 1610lm	W3 = 1760lm	W4 = 1940lm
1:	W2 = 1890lm	W3 = 2060lm	W4 = 2270lm
2:	W2 = 1530lm	W3 = 1670lm	W4 = 1840lm

577-1602Y13X	W2	L: 1421mm
577-1602Y19X	W3	L: 1421mm
577-1602Y14X	W4	L: 1421mm

RIDE 17W

LED

SYS 17W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0:	W2 = 970lm	W3 = 1050lm	W4 = 1160lm
1:	W2 = 1130lm	W3 = 1230lm	W4 = 1360lm
2:	W2 = 920lm	W3 = 1000lm	W4 = 1100lm

577-1302Y13X	W2	L: 861mm
577-1302Y19X	W3	L: 861mm
577-1302Y14X	W4	L: 861mm

RIDE 54W

LED

SYS 54W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0:	W2 = 3220lm	W3 = 3520lm	W4 = 3880lm
1:	W2 = 3780lm	W3 = 4120lm	W4 = 4540lm
2:	W2 = 3060lm	W3 = 3340lm	W4 = 3680lm

577-1702Y13X	W2	L: 2821mm
577-1702Y19X	W3	L: 2821mm
577-1702Y14X	W4	L: 2821mm

LED Lichtprofil aus stranggepresstem Aluminium
Oberfläche eloxiert, schwarz oder weiß pulverbeschichtet
Energieeffiziente LEDs mit hoher Farbwiedergabe
Geeignet für den Einbau in Zwischendecken von 1-20mm
Flache oder vorspringende kubische Abdeckung

Extruded aluminium LED profile
Anodised, white or black powder coated finish
High colour rendering energy efficient LED
For false ceiling 1-20mm thickness
Flat or cubic diffuser

Profilo in alluminio pressofuso a LED
Finitura anodizzata, verniciatura a polveri bianca o nera
LED di efficienza energetica ad alta resa cromatica
Per cartongesso spessore 1-20mm
Diffusore piatto o cubico

Profil en aluminium pressé de LED
Superficie anodisée ou vernissée à poudres en blanc
Efficientes LED à haute reproduction des couleurs
Pour placoplâtre de 1-20mm
Diffuseur plat ou cubique

Dimmbare Versionen / dimmable versions
577-XXXXXXXddd = DALI dimm.

W2	= LED 2700K
W3	= LED 3000K
W4	= LED 4000K

A++ - A

IP20 CE

RIDE 22W

LED

SYS 22W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0:	W2 = 1290lm	W3 = 1400lm	W4 = 1550lm
1:	W2 = 1510lm	W3 = 1650lm	W4 = 1810lm
2:	W2 = 1220lm	W3 = 1330lm	W4 = 1470lm

577-1502Y13X	W2	L: 1141mm
577-1502Y19X	W3	L: 1141mm
577-1502Y14X	W4	L: 1141mm

RIDE 81W

LED

SYS 81W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0:	W2 = 4830lm	W3 = 5280lm	W4 = 5820lm
1:	W2 = 5670lm	W3 = 6180lm	W4 = 6810lm
2:	W2 = 4590lm	W3 = 5010lm	W4 = 5520lm

577-1802Y13X	W2	L: 4221mm
577-1802Y19X	W3	L: 4221mm
577-1802Y14X	W4	L: 4221mm

ACHTUNG!!!!

Ergänzen Sie das **Y** der Artikelnummer mit Ihrer gewünschten Abdeckung

ATTENTION!!!!

Complete the **Y** of the code with your favourite cover

PMMA Opaldiffuser flach = 0
PMMA opal diffuser flat = 0

PMMA Opaldiffuser kubisch = 1
PMMA opal diffuser cubic = 1

Mikropismenabdeckung flach = 2
Microprismatic cover flat = 2

ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with your favourite colour

W weiß / white = 5
S schwarz / black = 6
AE alu eloxiert / aluminium anodized = 8

Bestellbeispiel / order example:

577-11020135 = white, PMMA opal diffuser flat
577-11020136 = black, PMMA opal diffuser flat
577-11020138 = alu anodized, PMMA opal diffuser flat

Bestellbeispiel / order example:

577-11020135 = PMMA opal diffuser flat, white
577-11021135 = PMMA opal diffdiffuser cubic, white
577-11022135 = Microprismatic cover flat, white



Arzt



Schmale LED Einbauleuchte

Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
Zurückversetzte Linsen mit verschiedenen Abstrahlwinkeln
Perfekte Entblendung durch schwarzen Hochglanzraaster
Energieeffiziente LEDs mit hoher Farbwiedergabe

Slim LED recessed luminaire

Anodised surface, black or white powder-coated
Recessed lense with different beam angles
Perfect anti-glare due to black high-gloss grid
High colour rendering energy efficient LED

Incasso LED a ridotto ingombro

Finitura anodizzata, verniciatura a polveri bianca o nero
Lente retrocessa con differenti fasci di emissione
Griglia nera lucida per controllo anti-abbagliamento
LED di efficienza energetica ad alta resa cromatica

Encastré fin à LED

Anodisé ou vernissé à poudres en blanc ou noir
Optique placée en fond combinée avec darklight
Contrôle anti-éblouissement optique darklight, UGR <19
Efficientes LED à haute reproduction des couleurs

UGR < 19

W2 = LED 2700K
W3 = LED 3000K
W4 = LED 4000K

IP20

RIDE LENS RECESSED 17W

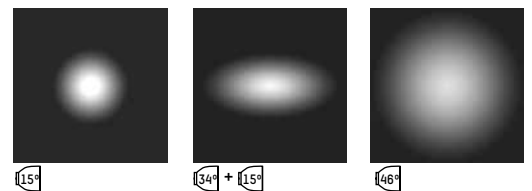
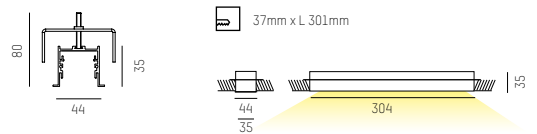
LED 17W · 500mA · CRI >80 · Binning SDCM 3
exkl. LED Konverter (separat ordern)
excl. LED converter (order separately)

634-01170113X 1750lm
634-01170119X 1750lm
634-01170114X 1870lm

634-01170123X + 1750lm
634-01170129X + 1750lm
634-01170124X + 1870lm

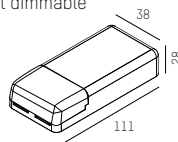
634-01170133X 1750lm
634-01170139X 1750lm
634-01170134X 1870lm

LED

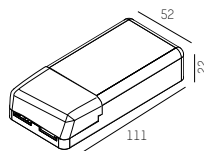


LED-KONVERTER / LED CONVERTER

24-122201 20W / 500mA, nicht dimmbar
20W / 500mA, not dimmable



24-122401 20W / 500mA, 1-10V & PUSH dimm.
24-122403 20W / 500mA, DALI dimm.



ACHTUNG!!!!

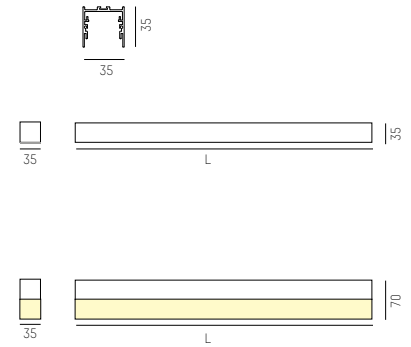
Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with your favourite colour

W weiß / white = 5
S schwarz / black = 6
AE alu eloxiert / aluminium anodized = 8





LED Lichtprofil aus stranggepresstem Aluminium
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
Energieeffiziente LEDs mit hoher Farbwiedergabe
Für Decken- und Wandmontage geeignet
Flache oder vorspringende kubische Abdeckung

Extruded aluminium LED profile
Anodised, white or black powder coated finish
High colour rendering energy efficient LED
For ceiling and wall mount
Flat or cubic diffuser

Profilo in alluminio pressofuso a LED
Finitura anodizzata, verniciatura a polveri bianca o nera
LED di efficienza energetica ad alta resa cromatica
Per installazione a soffitto e a parete
Diffusore piatto o cubico

Profil en aluminium pressé de LED
Finis anodisé, vernissage à poudres blanc ou noir
Efficientes LED à haute reproduction des couleurs
Pour installation à plafond ou paroi
Diffuseur plat ou cubique

Dimmbare Versionen / dimmable versions
577-XXXXXXXddd = DALI dimm.

W2 = LED 2700K
W3 = LED 3000K
W4 = LED 4000K

A++ - A

IP20 CE

RIDE 11W

SYS 11W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0: W2 = 640lm W3 = 700lm W4 = 770lm
1: W2 = 750lm W3 = 820lm W4 = 910lm
2: W2 = 610lm W3 = 670lm W4 = 730lm

577-2102Y13X W2 L: 577mm
577-2102Y19X W3 L: 577mm
577-2102Y14X W4 L: 577mm

LED

RIDE 27W

SYS 27W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0: W2 = 1610lm W3 = 1760lm W4 = 1940lm
1: W2 = 1890lm W3 = 2060lm W4 = 2270lm
2: W2 = 1530lm W3 = 1670lm W4 = 1840lm

577-2602Y13X W2 L: 1417mm
577-2602Y19X W3 L: 1417mm
577-2602Y14X W4 L: 1417mm

LED

RIDE 17W

SYS 17W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0: W2 = 970lm W3 = 1050lm W4 = 1160lm
1: W2 = 1130lm W3 = 1230lm W4 = 1360lm
2: W2 = 920lm W3 = 1000lm W4 = 1100lm

577-2302Y13X W2 L: 857mm
577-2302Y19X W3 L: 857mm
577-2302Y14X W4 L: 857mm

LED

RIDE 54W

SYS 54W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0: W2 = 3220lm W3 = 3520lm W4 = 3880lm
1: W2 = 3780lm W3 = 4120lm W4 = 4540lm
2: W2 = 3060lm W3 = 3340lm W4 = 3680lm

577-2702Y13X W2 L: 2817mm
577-2702Y19X W3 L: 2817mm
577-2702Y14X W4 L: 2817mm

LED

RIDE 22W

SYS 22W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0: W2 = 1290lm W3 = 1400lm W4 = 1550lm
1: W2 = 1510lm W3 = 1650lm W4 = 1810lm
2: W2 = 1220lm W3 = 1330lm W4 = 1470lm

577-2502Y13X W2 L: 1137mm
577-2502Y19X W3 L: 1137mm
577-2502Y14X W4 L: 1137mm

LED

RIDE 81W

SYS 81W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0: W2 = 4830lm W3 = 5280lm W4 = 5820lm
1: W2 = 5670lm W3 = 6180lm W4 = 6810lm
2: W2 = 4590lm W3 = 5010lm W4 = 5520lm

577-2802Y13X W2 L: 4217mm
577-2802Y19X W3 L: 4217mm
577-2802Y14X W4 L: 4217mm

LED

ACHTUNG!!!!

Ergänzen Sie das Y der Artikelnummer mit Ihrer gewünschten Abdeckung

ATTENTION!!!!

Complete the Y of the code with your favourite cover

PMMA Opaldiffuser flach = 0
PMMA opal diffuser flat = 0

PMMA Opaldiffuser kubisch = 1
PMMA opal diffuser cubic = 1

Mikropismenabdeckung flach = 2
Microprismatic cover flat = 2

ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with your favourite colour

W weiß / white = 5
S schwarz / black = 6
AE alu eloxiert / aluminium anodized = 8

Bestellbeispiel / order example:

577-21020135 = white, PMMA opal diffuser flat
577-21020136 = black, PMMA opal diffuser flat
577-21020138 = alu anodized, PMMA opal diffuser flat

Bestellbeispiel / order example:

577-21020135 = PMMA opal diffuser flat, white
577-11021135 = PMMA opal diffuser cubic, white
577-11022135 = Microprismatic cover flat, white





RIDE RECESSED 7W

LED

SYS 7W · 220-240V AC/DC · CRI >80
Binning SDCM 3

2700K = 330lm / 3000K = 350lm / 4000K = 390lm

577-7121013X	W2	12°	L: 431mm
577-7121019X	W3	12°	L: 431mm
577-7121014X	W4	12°	L: 431mm
577-7121113X	W2	29°	L: 431mm
577-7121119X	W3	29°	L: 431mm
577-7121114X	W4	29°	L: 431mm

RIDE SURFACE 7W

LED

SYS 7W · 220-240V AC/DC · CRI >80
Binning SDCM 3

2700K = 330lm / 3000K = 350lm / 4000K = 390lm

577-7221013X	W2	12°	L: 427mm
577-7221019X	W3	12°	L: 427mm
577-7221014X	W4	12°	L: 427mm
577-7221113X	W2	29°	L: 427mm
577-7221119X	W3	29°	L: 427mm
577-7221114X	W4	29°	L: 427mm



RIDE RECESSED 9W

LED

SYS 9W · 220-240V AC/DC · CRI >80
Binning SDCM 3

2700K = 500lm / 3000K = 530lm / 4000K = 580lm

577-7122013X	W2	12°	L: 641mm
577-7122019X	W3	12°	L: 641mm
577-7122014X	W4	12°	L: 641mm
577-7122113X	W2	29°	L: 641mm
577-7122119X	W3	29°	L: 641mm
577-7122114X	W4	29°	L: 641mm

RIDE SURFACE 9W

LED

SYS 9W · 220-240V AC/DC · CRI >80
Binning SDCM 3

2700K = 500lm / 3000K = 530lm / 4000K = 580lm

577-7222013X	W2	12°	L: 637mm
577-7222019X	W3	12°	L: 637mm
577-7222014X	W4	12°	L: 637mm
577-7222113X	W2	29°	L: 637mm
577-7222119X	W3	29°	L: 637mm
577-7222114X	W4	29°	L: 637mm

LED Lichtprofil aus stranggepresstem Aluminium
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
Energieeffiziente LEDs mit hoher Farbwiedergabe
Geeignet für den Einbau oder Aufbau
Wahlweise 2- oder 3- flammig

Extruded aluminium LED profile
Anodised, white or black powder coated finish
High colour rendering energy efficient LED
Suitable for recessed or surface application
Optional 2 or 3 spotlight

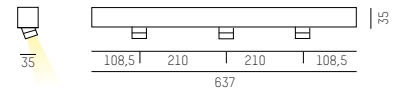
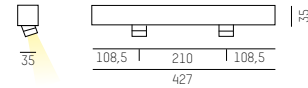
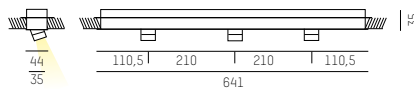
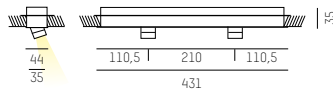
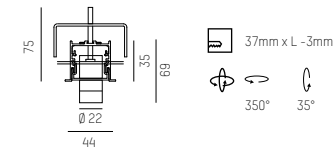
Profilo in alluminio pressofuso a LED
Finitura anodizzata, verniciatura a polveri bianca o nero
LED di efficienza energetica ad alta resa cromatica
Adatto per incasso e montaggio sul parete
A scelta con 2 o 3 lampade

Profil en aluminium presse' de LED
Finis anodisé, vernissage à poudres blanc ou noir
Efficientes LED à haute reproduction des couleurs
Pour encassé et montage sur paroi
Sélection 2 ou 3 lampes

W2 = LED 2700K
W3 = LED 3000K
W4 = LED 4000K

A++ - A

IP20 CE



ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with your favourite colour

W weiß / white = 5
S schwarz / black = 6
AE alu eloxiert / aluminium anodized = 8

Bestellbeispiel / order example:

577-71210135 = white, 3-spots
577-71210136 = black, 3-spots
577-71210138 = alu anodized, 3-spots





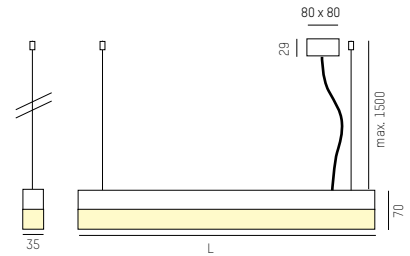
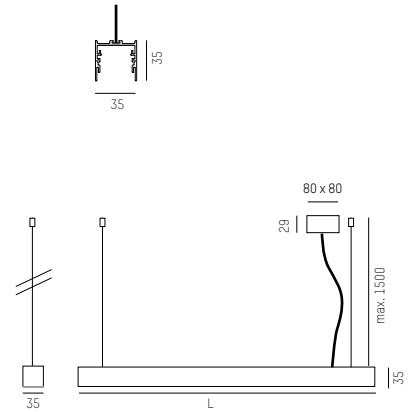
RIDE 17W

LED

SYS 17W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0:	W2 = 970lm	W3 = 1050lm	W4 = 1160lm
1:	W2 = 1130lm	W3 = 1230lm	W4 = 1360lm
2:	W2 = 920m	W3 = 1000lm	W4 = 1100lm

577-3302Y13X	W2	L: 857mm
577-3302Y19X	W3	L: 857mm
577-3302Y14X	W4	L: 857mm



RIDE 22W

LED

SYS 22W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0:	W2 = 1290lm	W3 = 1400lm	W4 = 1550lm
1:	W2 = 1510lm	W3 = 1650lm	W4 = 1810lm
2:	W2 = 1220lm	W3 = 1330lm	W4 = 1470lm

577-3502Y13X	W2	L: 1137mm
577-3502Y19X	W3	L: 1137mm
577-3502Y14X	W4	L: 1137mm

RIDE 54W

LED

SYS 54W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0:	W2 = 3220lm	W3 = 3520lm	W4 = 3880lm
1:	W2 = 3780lm	W3 = 4120lm	W4 = 4540lm
2:	W2 = 3060lm	W3 = 3340lm	W4 = 3680lm

577-3702Y13X	W2	L: 2817mm
577-3702Y19X	W3	L: 2817mm
577-3702Y14X	W4	L: 2817mm

RIDE 27W

LED

SYS 27W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0:	W2 = 1610lm	W3 = 1760lm	W4 = 1940lm
1:	W2 = 1890lm	W3 = 2060lm	W4 = 2270lm
2:	W2 = 1530lm	W3 = 1670lm	W4 = 1840lm

577-3602Y13X	W2	L: 1417mm
577-3602Y19X	W3	L: 1417mm
577-3602Y14X	W4	L: 1417mm

RIDE 81W

LED

SYS 81W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0:	W2 = 4830lm	W3 = 5280lm	W4 = 5820lm
1:	W2 = 5670lm	W3 = 6180lm	W4 = 6810lm
2:	W2 = 4590lm	W3 = 5010lm	W4 = 5520lm

577-3802Y13X	W2	L: 4217mm
577-3802Y19X	W3	L: 4217mm
577-3802Y14X	W4	L: 4217mm

LED Lichtprofil aus stranggepresstem Aluminium
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
Energieeffiziente LEDs mit hoher Farbwiedergabe
Für Montage als Hängeleuchte
Flache oder vorspringende kubische Abdeckung

Extruded aluminium LED profile
Anodised, white or black powder coated finish
High colour rendering energy efficient LED
For ceiling mount
Flat or cubic diffuser

Profilo in alluminio pressofuso a LED
Finitura anodizzata, verniciatura a polveri bianca o nero
LED di efficienza energetica ad alta resa cromatica
Per installazione a parete
Diffusore piatto o cubico

Profil en aluminium pressé de LED
Finis anodisé, vernissage à poudres blanc ou noir
Efficientes LED à haute reproduction des couleurs
Pour installation à plafond
Diffuseur plat ou cubique

Dimmbare Versionen / dimmable versions
577-XXXXXXXddd = DALI dimm.

W2	= LED 2700K
W3	= LED 3000K
W4	= LED 4000K

A++ - A

IP20 CE

ACHTUNG!!!!

Ergänzen Sie das **Y** der Artikelnummer mit Ihrer gewünschten Abdeckung

ATTENTION!!!!

Complete the **Y** of the code with your favourite cover

PMMA Opaldiffuser flach = 0
PMMA opal diffuser flat = 0

PMMA Opaldiffuser kubisch = 1
PMMA opal diffuser cubic = 1

Mikropismenabdeckung flach = 2
Microprismatic cover flat = 2

ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with your favourite colour

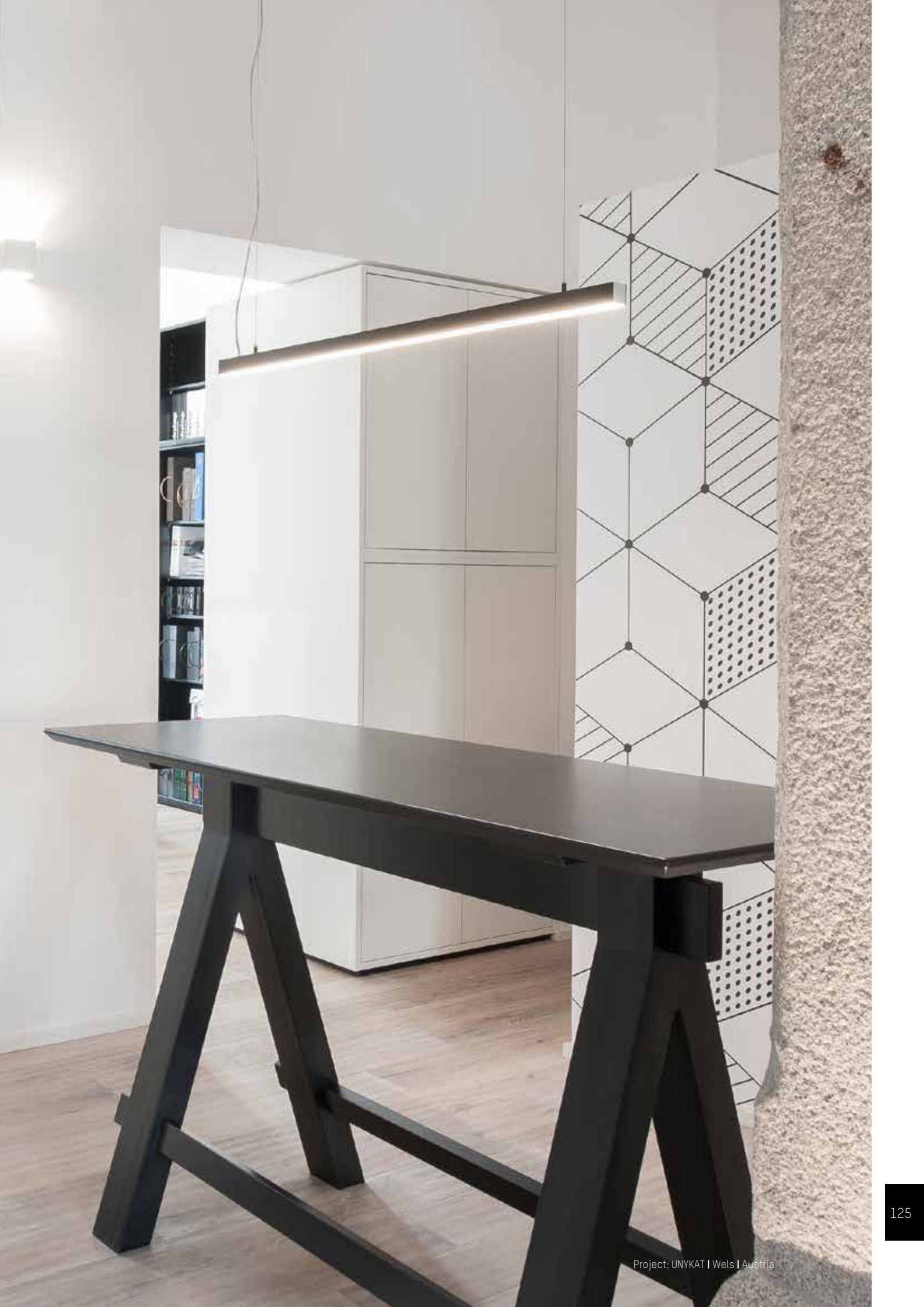
W	weiß / white = 5
S	schwarz / black = 6
AE	alu eloxiert / aluminium anodized = 8

Bestellbeispiel / order example:

577-21020135 = white, PMMA opal diffuser flat
577-21020136 = black, PMMA opal diffuser flat
577-21020138 = alu anodized, PMMA opal diffuser flat

Bestellbeispiel / order example:

577-21020135 = PMMA opal diffuser flat, white
577-11021135 = PMMA opal diffdiffuser cubic, white
577-11022135 = Microprismatic cover flat, white





LED Lichtprofil aus stranggepresstem Aluminium
 Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
 Zurückversetzte Linsen, mit schwarzem Raster
 Perfekte Entblendung mit UGR <19
 Energieeffiziente LEDs, Konverter in der Leuchte integriert

Extruded aluminium LED profile
 Anodised surface, black or white powder-coated
 Recessed lense in combination with louvre
 Anti-clare with louvre, UGR <19
 Energy efficient LED, converter integrated in the lamp

Profilo in alluminio pressofuso a LED
 Anodizzato o verniciato a polveri in bianco o nero
 Lente retrocessa combinata con griglia nera
 Controllo anti-abbagliamento con UGR <19
 LED di efficienza energetica ad alta resa cromatica

Profil en aluminium pressé de LED
 Anodisé ou vernissé à poudres en blanc ou noir
 Optique placée en fond combinée avec darklight
 Contrôle anti-éblouissement optique darklight, UGR <19
 Efficentes LED, convertisseur étroit inclus

Dimmbare Versionen / dimmable versions
634-XXXXXXXddd = DALI dimm.

UGR < 19

W2 = LED 2700K
W3 = LED 3000K
W4 = LED 4000K

A++ - **A**

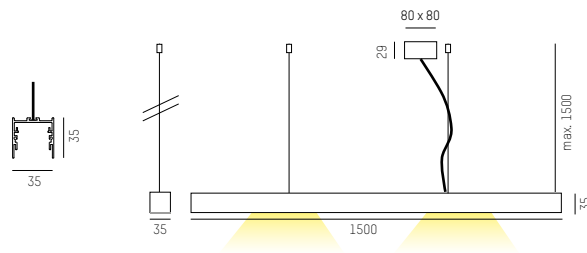
IP20

RIDE LENS OFFICE 38W

LED

SYS 38W · 220-240V AC/DC · CRI >80
 Binning SDCM 3

634-03380133X		46°	3612lm
634-03380139X		46°	3612lm
634-03380134X		46°	3862lm



ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with the favourite colour

W	weiß / white = 5
S	schwarz / black = 6
AE	alu eloxiert / aluminium anodized = 8





LED Lichtprofil aus stranggepresstem Aluminium
 Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
 Zurückversetzte Linsen, mit schwarzem Raster
 Direkt und indirekte Lichtverteilung
 Energieeffiziente LEDs, Konverter in der Leuchte integriert

Extruded aluminium LED profile
 Anodised surface, black or white powder-coated
 Recessed lense in combination with louvre
 Direct and indirect light beam
 Energy efficient LED, converter integrated in the lamp

Profilo in alluminio pressofuso a LED
 Anodizzato o verniciato a polveri in bianco o nero
 Lente retrocessa combinata con griglia nera
 Luce diretta ed indiretta
 LED di efficienza energetica ad alta resa cromatica

Profil en aluminium pressé de LED
 Anodisé ou vernissé à poudres en blanc ou noir
 Optique placée en fond combinée avec darklight
 Lumière directe et indirecte
 Efficientes LED, convertisseur étroit inclus

Dimmbare Versionen / dimmable versions
634-XXXXXXddd = DALI dimm.

UGR < 19

W2 = LED 2700K
W3 = LED 3000K
W4 = LED 4000K

A++ - **A**

IP20

RIDE LENS HOME 22W

SYS 22W · 220-240V AC/DC · CRI >80
 Binning SDCM 3

634-04220133X 1942lm direct / 189lm indirect
634-04220139X 1942lm direct / 194lm indirect
634-04220134X 2078lm direct / 199lm indirect

LED

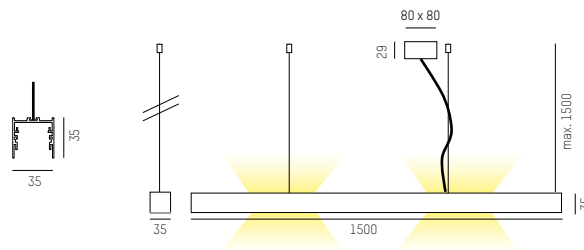
ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with the favourite colour

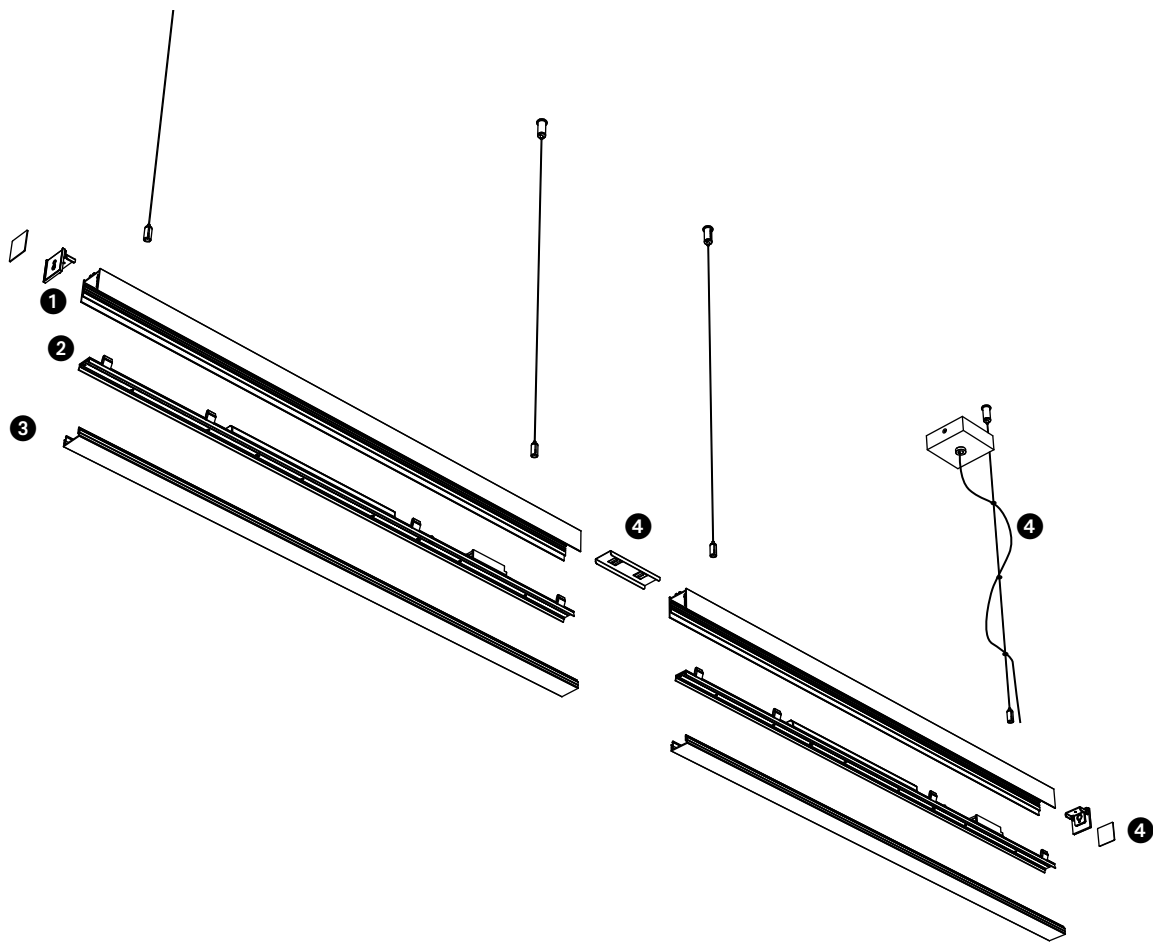
W weiß / white = 5
SE schwarz eloxiert / black anodized = 6



W WEISS PULVERBESCHICHTET
 WHITE POWDER COATED

SE SCHWARZ ELOXIERT
 BLACK ANODISED





1. PROFILES

PROFILE SYSTEM RECESSED



PROFILE SYSTEM SURFACE



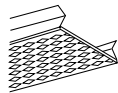
INFO: BETONEINBAU AUF ANFRAGE
INFO: CONCRETE MOUNTING ON REQUEST

3. COVERS

PMMA COVER OPAL FLAT



PMMA COVER OPAL CUBIC



MICROPRISMATIC COVER FLAT



2. INSERTS

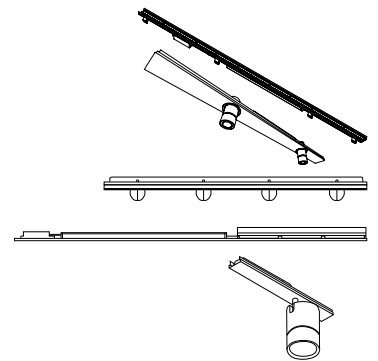
LIGHT INSERTS LED

LIGHT INSERTS SPOTS

LIGHT INSERTS RDB

LIGHT INSERTS LENSE

LIGHT INSERTS DASH



4. COMPONENTS

SUSPENSION

POWER FEED

END PIECE FLAT

END PIECE CUBIC

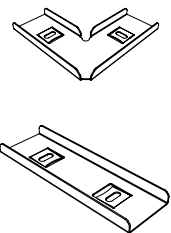
90° JUNCTION HORIZONTAL

90° JUNCTION VERTICAL

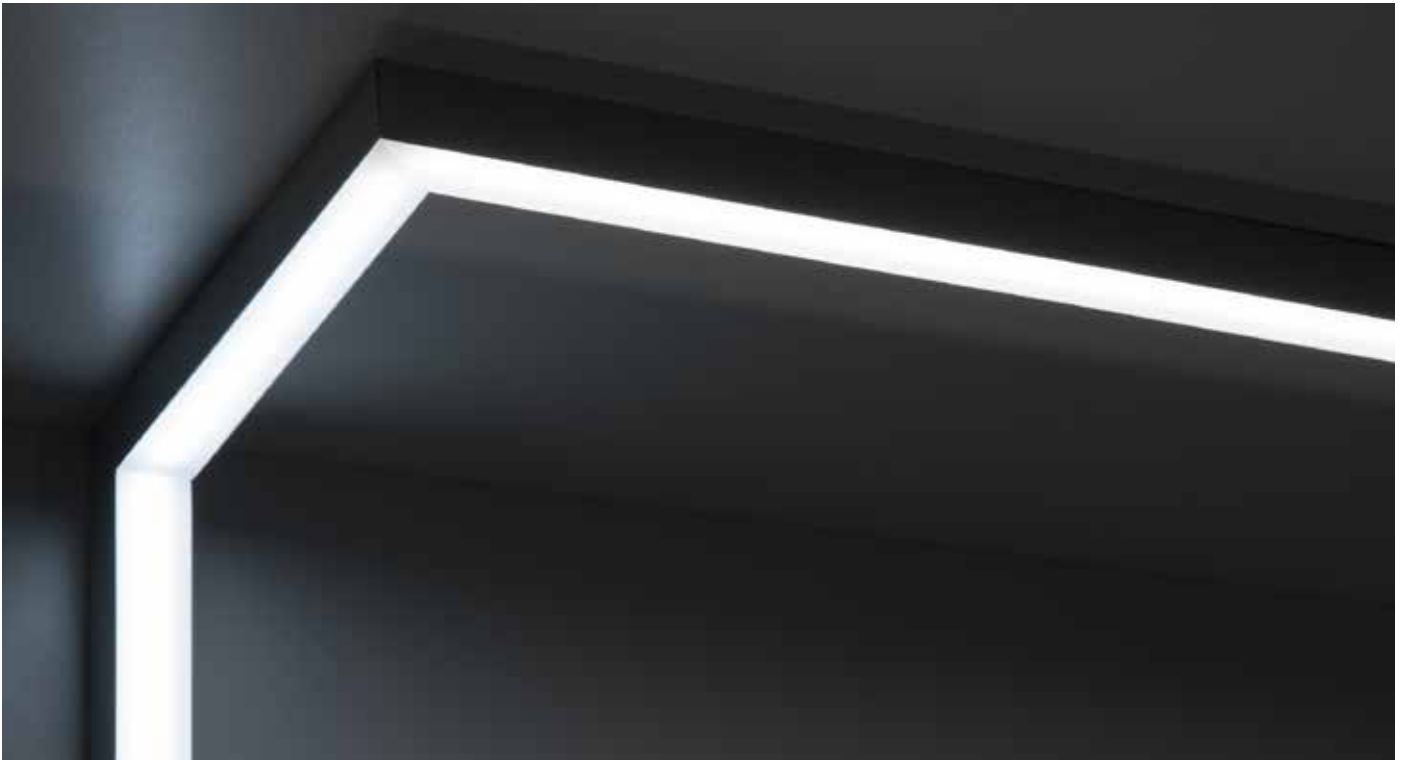
LINEAR JUNCTION

MOUNTING BRACKETS

EARTHING SET







LED Lichtprofil aus stranggepresstem Aluminium
 Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
 Energieeffiziente LEDs mit hoher Farbwiedergabe
 Montage als Einbau, Aufbau oder abgependelte Version
 Flache oder vorspringende kubische Abdeckung

Extruded aluminium LED profile
 Anodised, white or black powder coated finish
 High colour rendering energy efficient LED
 Recessed, surface or pendant mounting
 Flat or cubic diffuser

Profil in alluminio pressofuso a LED
 Finitura anodizzata, verniciatura a polveri bianca o nero
 LED di efficienza energetica ad alta resa cromatica
 Montaggio ad incasso, superficie o sospeso
 Diffusore piatto o cubico

Profil en aluminium presse' de LED
 Finis anodisé, vernissage à poudres blanc ou noir
 Efficientes LED à haute reproduction des couleurs
 Encastré, plafonnier ou suspension
 Diffuseur plat ou cubique

Die Schutzart IP54 wird nur bei Deckenmontage des
 Leuchtsystems gewährleistet
 IP54 protection applies for ceiling installation only

Achtung:
 Max. zulässige, durchgehende Systemlänge pro Ein-
 speisung beträgt 15m (max. 400W)!
 Die Durchgangsverdrahtung entspricht einem Quer-
 schnitt von 0,75mm²!

Attention:
 System length per feed maximal 15m (max. 400W)!
 The cross section of the trough wiring is 0,75mm²!

A++ - A

IP 20

PROFILES

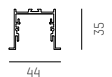
EINBAUPROFIL SYSTEM / RECESSED PROFILE SYSTEM

Abdeckungen, Lichteinsätze und Zubehör separat ordern, max. Profillänge: 4400mm
 order covers, light inserts and components separately, max. profile length: 4400mm

IP54: maximale lineare Länge: 4400mm / maximal linear length: 4400mm

IP54: Einbauversion nur mit flacher Abdeckung möglich / Recessed version only with flat cover

577-4110X L: 4500mm

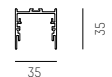


AUFBAUPROFIL SYSTEM / SURFACE PROFILE SYSTEM

Abdeckungen, Lichteinsätze und Zubehör separat ordern, max. Profillänge: 4400mm
 order covers, light inserts and components separately, max. profile length: 4400mm

IP54: maximale lineare Länge: 4400mm / maximal linear length: 4400mm

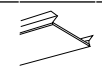
577-4100X L: 4500mm



COVERS

PMMA ABDECKUNG OPAL FLACH / PMMA COVER OPAL FLAT

577-42100 L: 4500mm



PMMA ABDECKUNG OPAL KUBISCH / PMMA COVER OPAL CUBIC

577-42200 L: 4500mm



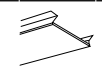
MIKROPRISMENABDECKUNG FLACH / MICROPRISMATIC COVER

577-42300 L: 4500mm



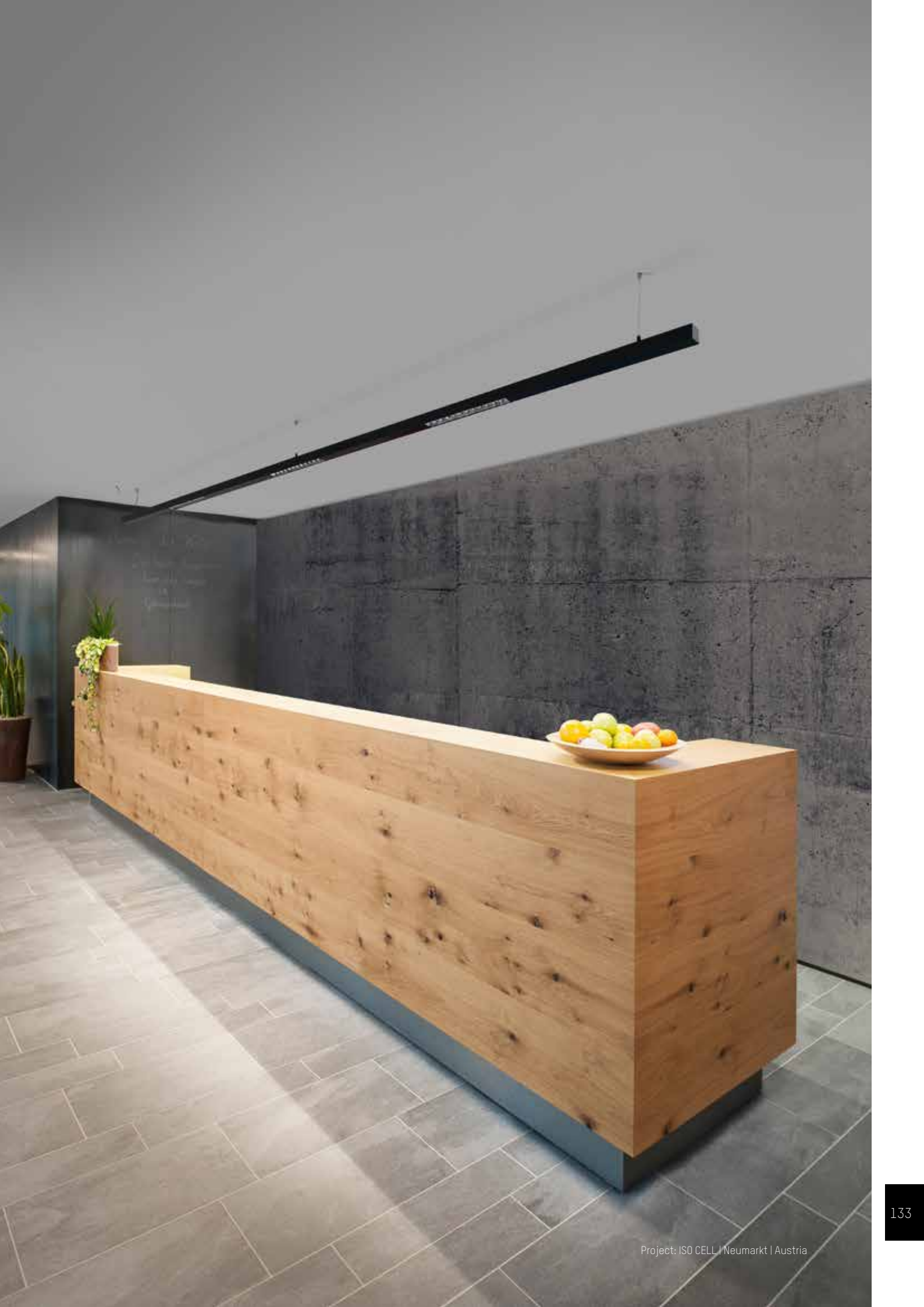
ALUMINIUMABDECKUNG FLACH / ALUMINIUM COVER FLAT

577-4850X L: 4500mm



ACHTUNG: Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe
ATTENTION: Complete the X of the code with your favourite colour

W weiß / white = 5
S schwarz / black = 6
AE alu eloxiert / aluminium anodized = 8

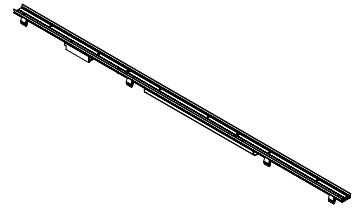


1 LED LICHTEINSÄTZE / LED LIGHT INSERTS

A++ - A LED

Durchgangsverdrahtet 0,75mm², steckfertig, inkl. Verbindungsleitungen und Konverter
Feed through wired 0,75mm², ready to plug in, incl. connector cable and converter

577-53215	W2	L: 560mm	SYS 11W	1064lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-51215	W3	L: 560mm	SYS 11W	1090lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-52215	W4	L: 560mm	SYS 11W	1154lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-53222	W2	L: 840mm	SYS 17W	1597lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-51222	W3	L: 840mm	SYS 17W	1635lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-52222	W4	L: 840mm	SYS 17W	1731lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-53229	W2	L: 1120mm	SYS 22W	2129lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-51229	W3	L: 1120mm	SYS 22W	2180lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-52229	W4	L: 1120mm	SYS 22W	2309lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-53239	W2	L: 1400mm	SYS 27W	2661lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-51239	W3	L: 1400mm	SYS 27W	2725lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-52239	W4	L: 1400mm	SYS 27W	2886lm	220-240V AC/DC · CRI >80 · Binning SDCM 3

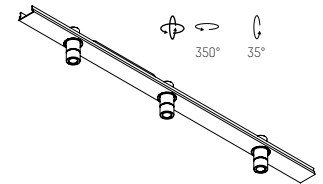
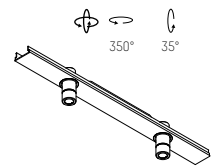


2 LED LICHTEINSÄTZE 2 od. 3 Spots / LED LIGHT INSERTS 2 or 3 spots

A++ - A LED

Durchgangsverdrahtet 0,75mm², steckfertig, inkl. Verbindungsleitungen und Konverter
Feed through wired 0,75mm², ready to plug in, incl. connector cable and converter

577-83110X	W2	L: 420mm	SYS 7W	12°	330lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-81110X	W3	L: 420mm	SYS 7W	12°	350lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-82110X	W4	L: 420mm	SYS 7W	12°	390lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-83111X	W2	L: 420mm	SYS 7W	29°	330lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-81111X	W3	L: 420mm	SYS 7W	29°	350lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-82111X	W4	L: 420mm	SYS 7W	29°	390lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-83120X	W2	L: 630mm	SYS 9W	12°	500lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-81120X	W3	L: 630mm	SYS 9W	12°	530lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-82120X	W4	L: 630mm	SYS 9W	12°	580lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-83121X	W2	L: 630mm	SYS 9W	29°	500lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-81121X	W3	L: 630mm	SYS 9W	29°	530lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-82121X	W4	L: 630mm	SYS 9W	29°	580lm	220-240V AC/DC · CRI >80 · Binning SDCM 3

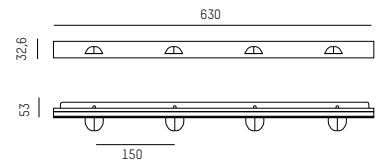


3 LED LICHTEINSÄTZE RDB / LED LIGHT INSERTS RDB

A++ - A LED

Durchgangsverdrahtet 0,75mm², steckfertig, inkl. Verbindungsleitungen und Konverter
Feed through wired 0,75mm², ready to plug in, incl. connector cable and converter

577-128013X	W2	L: 630mm	SYS 28W	1720lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-128019X	W3	L: 630mm	SYS 28W	1812lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
577-128014X	W4	L: 630mm	SYS 28W	1852lm	220-240V AC/DC · CRI >80 · Binning SDCM 3

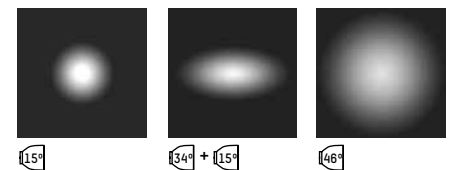
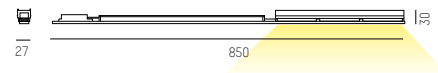


4 LED LICHTEINSÄTZE LINSEN / LED LIGHT INSERTS LENSES

A++ - A LED

Durchgangsverdrahtet 0,75mm², steckfertig, inkl. Verbindungsleitungen und Konverter
Feed through wired 0,75mm², ready to plug in, incl. connector cable and converter

634-02190113X	W2	L: 850mm	SYS 19W	115° spot	1750lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
634-02190119X	W3	L: 850mm	SYS 19W	115° spot	1750lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
634-02190114X	W4	L: 850mm	SYS 19W	115° spot	1870lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
634-02190123X	W2	L: 850mm	SYS 19W	34° + 15° oval	1750lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
634-02190129X	W3	L: 850mm	SYS 19W	34° + 15° oval	1750lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
634-02190124X	W4	L: 850mm	SYS 19W	34° + 15° oval	1870lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
634-02190133X	W2	L: 850mm	SYS 19W	46° flood	1750lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
634-02190139X	W3	L: 850mm	SYS 19W	46° flood	1750lm	220-240V AC/DC · CRI >80 · Binning SDCM 3
634-02190134X	W4	L: 850mm	SYS 19W	46° flood	1870lm	220-240V AC/DC · CRI >80 · Binning SDCM 3



UGR < 19

Lichteinsätze dimmbare Versionen
Light inserts dimmable versions
577-XXXXddd = DALI dimm.

ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with your favourite colour

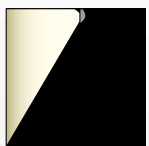
W	weiß / white = 5
S	schwarz / black = 6
AE	alu eloxiert / aluminium anodized = 8



① LED LIGHT INSERT WITH COVER



② LED LIGHT INSERT WITH SPOTS

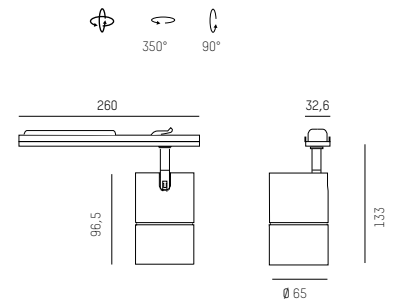
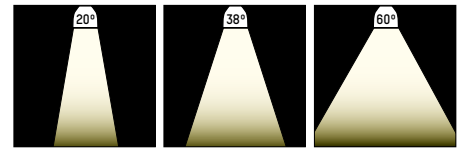


RDB asymmetrical reflector by Bartenbach

③ LED LIGHT INSERT WITH RDB REFLECTOR



④ LED LIGHT INSERT WITH LENSES



LED Strahlerlichteinsatz aus Aludruckguss
 Oberfläche in weiß, schwarz oder silber matt
 Vakuumbedampfter Alureflektor in 3 Ausstrahlwinkeln
 Leuchtenkopf 350° drehbar und 90° schwenkbar
 Für RIDE Systemanwendungen

LED spotlight, die cast aluminium
 White, black or silver matt
 Vacuum deposited aluminium reflector, 3 beam angles
 Spotlight head 350° swiveling and 90° tilting
 For RIDE system solutions

Proiettore a LED a tensione di rete
 Finitura in bianco, nero o grigio opaco
 Ottiche in alluminio in 3 fasci di emissione
 Proiettore girevole a 350°, orientabile a 90°
 Per sistema RIDE

Projecteur en LED à tension de red
 Fini en blanc, noir ou gris mat
 Réflecteur en aluminium en 3 angles d'émission
 Projecteur tournant à 350°, pivotant à 90°
 Pour système RIDE

W2 = LED 2700K
W3 = LED 3000K
W4 = LED 3500K

A++ - **A**

IP20

DASH DC 15W

LED

SYS 15W · 220-240V AC · CRI >80 · Binning SDCM 3

599-9150123X	W2	1300lm
599-9150129X	W3	1360lm
599-9150127X	W4	1400lm
599-9150153X	W2	1300lm
599-9150159X	W3	1360lm
599-9150157X	W4	1400lm
599-9150193X	W2	1300lm
599-9150199X	W3	1360lm
599-9150197X	W4	1400lm

ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with your favourite colour

W	weiß / white = 5
S	schwarz / black = 6
AE	alu eloxiert / aluminium anodized = 4

Bestellbeispiel / order example:

577-21020135 = white, PMMA opal diffuser flat

577-21020136 = black, PMMA opal diffuser flat

577-21020134 = alu anodized, PMMA opal diffuser flat



SYSTEM COMPONENTS

ABHÄNGUNG HÖHENVERSTELLBAR / SUSPENSION ADJUSTABLE IN HEIGHT

H: max. 1500mm, Abstand max. 1500mm / distance max. 1500mm

577-4905 W 577-4906 S 577-4904 S



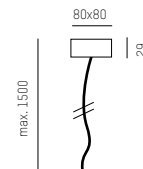
EINSPEISUNG / POWER FEED

H: max. 1500mm; 3 x 0,75mm²

577-4805 W 577-4806 S 577-4804 S

H: max. 1500mm; 5 x 0,75mm²; für dimm. / for dimm.

577-4815 W 577-4816 S 577-4814 S

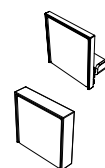


ENDDECKEL FLACH AUFBAU / END PIECE FLAT SURFACE

IP 20 oder IP54 Installationen, Set 2 Stk. / IP20 or IP54 installation, set 2 pcs.

577-4605 W 577-4606 S 577-4604 S

577-4615 W IP54 577-4616 S IP54 577-4614 S IP54

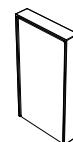


ENDDECKEL KUBISCH AUFBAU / END PIECE CUBIC SURFACE

IP 20 oder IP54 Installationen, Set 2 Stk. / IP20 or IP54 installation, set 2 pcs.

577-4625 W 577-4626 S 577-4624 S

577-4635 W IP54 577-4636 S IP54 577-4634 S IP54

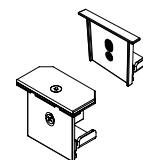


ENDDECKEL FLACH EINBAU / END PIECE FLAT RECESSED

IP 20 oder IP54 Installationen, Set 2 Stk. / IP20 or IP54 installation, set 2 pcs.

577-4705 W 577-4706 S 577-4704 S

577-4715 W IP54 577-4716 S IP54 577-4714 S IP54

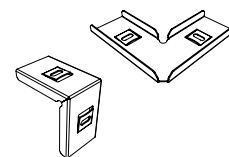


90° ECKVERBINDER / 90° JUNCTION

Horizontale oder vertikale Installationen, **NUR IP20 GEEIGNET** / horizontal or vertical mounting, **FOR IP20 ONLY**

577-4400 Horizontal / horizontal

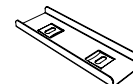
577-4410 Vertikal / vertical



LINEARVERBINDER INNENLIEGEND / LINEAR JUNCTION IN BOARD

Innenliegend, **NUR IP20 GEEIGNET** / in board, **FOR IP20 ONLY**

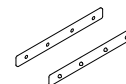
577-4300



LINEARVERBINDER INNENLIEGEND FÜR RIDE LENS / LINEAR JUNCTION IN BOARD FOR RIDE LENS

Innenliegend, **NUR IP20 GEEIGNET** / in board, **FOR IP20 ONLY**

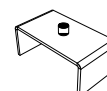
634-420



MONTAGESET FÜR WAND-/ DECKENEINBAU / SET FOR WALL-/ CEILING MOUNTING

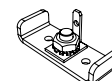
Montagebügel / mounting bracket

577-5000



ERDUNGSSET / EARTHING SET

577-2000

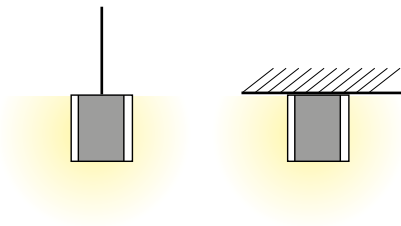




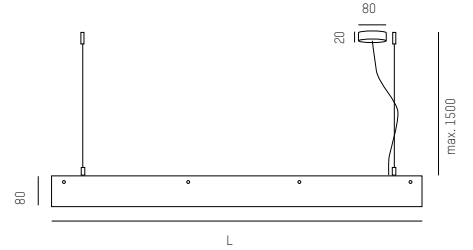
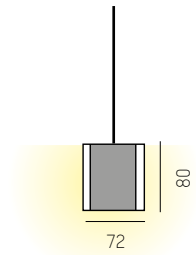
MESSINA

- LED Pendelleuchten (PMMA Opalabdeckung oder Mikroprisma) → S. 142/143
- T16 Pendelleuchten (PMMA Opalabdeckung, Mikroprisma oder BAP Raster) → S. 144/145
- LED Wand-/ Deckenleuchten (PMMA Opalabdeckung oder Mikroprisma) → S. 146/147
- T16 Wand-/ Deckenleuchten (PMMA Opalabdeckung, Mikroprisma oder BAP Raster) → S. 148/149
- T16 System Pendelleuchten → S. 150/151
- T16 System Wand-/ Deckenleuchten → S. 152/153
- Systemzubehör → S. 154/155

- LED Pendants (PMMA opal cover or microprisma) → p. 142/143
- T16 Pendants (PMMA opal cover, microprisma, or louvre) → p. 144/145
- LED Wall-/ ceiling luminaires (PMMA opal cover or microprisma) → p. 146/147
- T16 Wall-/ ceiling luminaires (PMMA opal cover, microprisma, or louvre) → p. 148/149
- T16 System pendants → p. 150/151
- T16 System wall-/ ceiling luminaires → p. 152/153
- System components → p. 154/155







LED Hängeleuchte mit seitlicher Abdeckung aus Acryl
Homogene Ausleuchtung durch dreiseitige Abstrahlung
Trägerprofil und Enddeckel eloxiert
Abdeckung mit Mikroprismenoptik oder Opaldiffusor
Inkl. 1500mm werkzeuglos höhenverstellbarer Abhängung

LED pendant with acrylic side diffusers
Homogeneous lighting through 3 sides emission
Profile base and end-pieces in anodised aluminium
Opal or microprismatic diffuser
Included 1.5m suspension, adjustable without tools

Sospensione a LED con pareti laterali in acrilico
Illuminazione omogenea grazie alla triemissione
Profilo di supporto e tappi finali anodizzati
Diffusore opale o microprismatico
Compreso di sospensione da 1.5m, regolabile senza attrezzi

Suspension à LED avec parois latérales en acrylique
Très homogène illumination grâce à la triémission
Profil de base et emboutes sont anodisés
Diffuseur opal ou en microprisme
1500mm suspension inclus, réglable sans outils

Dimmbare Versionen / dimmable versions

44-XXXXad = analog dimm. 1 - 10 V
44-XXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

A++ - A

IP20 CE

MESSINA 20W

LED

SYS 20W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 2570lm / 4000K = 2710lm
pm: 3000K = 2520lm / 4000K = 2650lm

44-22009.. W0 W3 L: 890mm
44-22010.. W0 W4 L: 890mm

MESSINA 39W

LED

SYS 39W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 5150lm / 4000K = 5420lm
pm: 3000K = 5050lm / 4000K = 5310lm

44-24009.. W0 W3 L: 1780mm
44-24010.. W0 W4 L: 1780mm

MESSINA 26W

LED

SYS 26W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 3430lm / 4000K = 3610lm
pm: 3000K = 3360lm / 4000K = 3540lm

44-22609.. W0 W3 L: 1191mm
44-22610.. W0 W4 L: 1191mm

MESSINA 52W

LED

SYS 52W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 6870lm / 4000K = 7220lm
pm: 3000K = 6730lm / 4000K = 7080lm

44-25209.. W0 W3 L: 2382mm
44-25210.. W0 W4 L: 2382mm

MESSINA 33W

LED

SYS 33W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 4290lm / 4000K = 4510lm
pm: 3000K = 4200lm / 4000K = 4420lm

44-23209.. W0 W3 L: 1491mm
44-23210.. W0 W4 L: 1491mm

ACHTUNG!!!!

Ergänzen Sie die Artikelnummer mit Ihrer gewünschten Abdeckung

ATTENTION!!!!

Complete code with your favourite cover



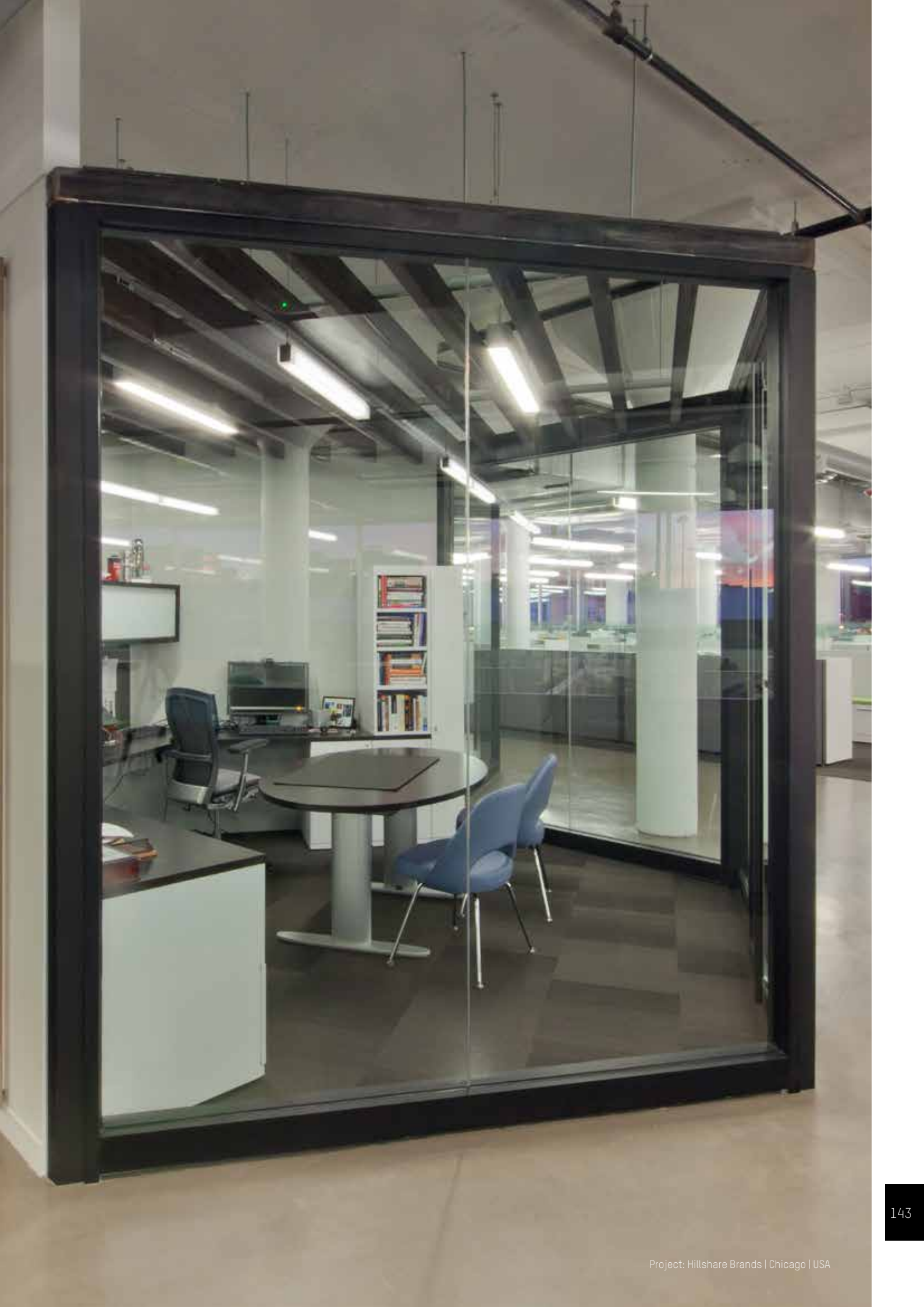
Mikroprismenabdeckung = mp
Microprismatic cover = mp

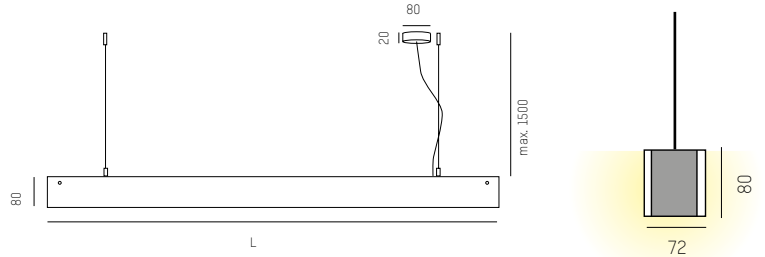


PMMA Opaldiffuser = pm
PMMA opal diffuser = pm

Bestellbeispiel / order example:

44-25209mp = Mikroprismenabd. / microprismatic cover
44-25209pm = PMMA Opaldiff. / PMMA opal diff.







MESSINA 1 x 21/39W


1 x T16 · G5 · 21/39W · 220-240V · EVG

44-2390s   L: 890mm


BAP Raster 60° / Louvre 60° 

separat ordern / order separately

44-9021  1 Stk. ordern / order 1 pc.

Opalabdeckung / Opal cover 


separat ordern / order separately

44-9121  1 Stk. ordern / order 1 pc.

MESSINA 2 x 1 x 21/39W


2 x 1 x T16 · G5 · 21/39W · 220-240V · EVG

44-2392s   L: 1780mm


BAP Raster 60° / Louvre 60° 

separat ordern / order separately

44-9021  2 Stk. ordern / order 2 pcs.

Opalabdeckung / Opal cover 

separat ordern / order separately

44-9221  1 Stk. ordern / order 1 pc.

Hängeleuchte mit seitlicher Abdeckung aus Acryl
Homogene Ausleuchtung durch dreiseitige Abstrahlung
Trägerprofil und Enddeckel eloxiert
Abdeckung mit Opaldiffusor oder BAP-Raster 60°
Abdeckungen separat ordern

T16 pendant with acrylic side diffusers
Homogeneous lighting through 3 sides emission
Profile base and end-pieces in anodised aluminium
Opal diffuser or louvre 60°
Order diffuser or louvre separately

Sospensione a T16 con pareti laterali in acrilico
Illuminazione omogenea grazie alla triemissione
Profilo di supporto e tappi finali anodizzati
Diffusore opale o ottica darklight a 60°
Ordinare il diffusore o darklight separatamente

Suspension à T16 avec parois latérales en acrylique
Très homogène illumination grâce à la triémission
Profil de base et emboutes sont anodisés
Diffuseur opal ou louvre à 60°
Commander le diffuseur ou le louvre séparément

Dimmbare Versionen / dimmable versions

44-XXXXad = analog dimm. 1 - 10 V


44-XXXXddd = DALI dimm.


A+ - B

IP20  


MESSINA 1 x 28/54W


1 x T16 · G5 · 28/54W · 220-240V · EVG

44-2540s   L: 1191mm


BAP Raster 60° / Louvre 60° 

separat ordern / order separately

44-9054  1 Stk. ordern / order 1 pc.

Opalabdeckung / Opal cover 


separat ordern / order separately

44-9154  1 Stk. ordern / order 1 pc.

MESSINA 2 x 1 x 28/54W


2 x 1 x T16 · G5 · 28/54W · 220-240V · EVG

44-2542s   L: 2382mm


BAP Raster 60° / Louvre 60° 

separat ordern / order separately

44-9054  2 Stk. ordern / order 2 pcs.

Opalabdeckung / Opal cover 

separat ordern / order separately

44-9254  1 Stk. ordern / order 1 pc.

MESSINA 1 x 35/49/80W


1 x T16 · G5 · 35/49/80W · 220-240V · EVG

44-2800s   L: 1491mm

BAP Raster 60° / Louvre 60° 

separat ordern / order separately

44-9080  1 Stk. ordern / order 1 pc.

Opalabdeckung / Opal cover 

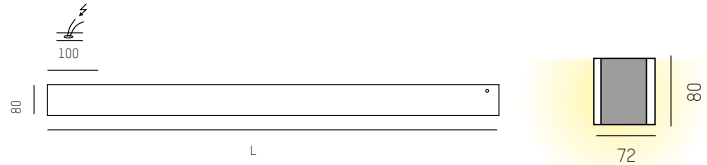
separat ordern / order separately

44-9180  1 Stk. ordern / order 1 pc.

MESSINA T16

Design: INHOUSE





LED Aufbauleuchte mit seitlicher Abdeckung aus Acryl
Homogene Ausleuchtung durch dreiseitige Abstrahlung
Trägerprofil und Enddeckel eloxiert
Abdeckung mit Mikroprismenoptik oder Opaldiffusor
Energieeffiziente LEDs mit hoher Farbwiedergabe

LED wall, ceiling luminaire with acrylic side diffusers
Homogeneous lighting through 3 sides emission
Profile base and end-pieces in anodised aluminium
Opal or microprismatic diffuser
High colour rendering energy efficient LED

Plafone o da parete a LED con pareti laterali in acrilico
Illuminazione omogenea grazie alla triemissione
Profilo di supporto e tappi finali anodizzati
Diffusore opale o microprismatico
LED di efficienza energetica ad alta resa cromatica

Plafonnier ou de paroi à LED avec parois latérales en acrylique
Très homogène illumination grâce à la triémission
Profil de base et emboutes sont anodisés
Diffuseur opal ou en microprisme
Efficientes LED à haute reproduction des couleurs

Dimmbare Versionen ab 20W
Dimmable versions from 20W
44-XXXXad = analog dimm. 1 - 10 V
44-XXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

A++ - A

IP20 CE

MESSINA 8W

LED

SYS 8W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 850lm / 4000K = 900lm
pm: 3000K = 840lm / 4000K = 880lm

44-10809.. W0 W3 L: 400mm
44-10810.. W0 W4 L: 400mm

MESSINA 33W

LED

SYS 33W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 4290lm / 4000K = 4510lm
pm: 3000K = 4200lm / 4000K = 4420lm

44-13209.. W0 W3 L: 1491mm
44-13210.. W0 W4 L: 1491mm

MESSINA 13W

LED

SYS 13W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 1710lm / 4000K = 1800lm
pm: 3000K = 1680lm / 4000K = 1770lm

44-11409.. W0 W3 L: 590mm
44-11410.. W0 W4 L: 590mm

MESSINA 39W

LED

SYS 39W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 5150lm / 4000K = 5420lm
pm: 3000K = 5050lm / 4000K = 5310lm

44-14009.. W0 W3 L: 1774mm
44-14010.. W0 W4 L: 1774mm

MESSINA 20W

LED

SYS 20W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 2570lm / 4000K = 2710lm
pm: 3000K = 2520lm / 4000K = 2650lm

44-12009.. W0 W3 L: 890mm
44-12010.. W0 W4 L: 890mm

MESSINA 52W

LED

SYS 52W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 6870lm / 4000K = 7220lm
pm: 3000K = 6730lm / 4000K = 7080lm

44-15209.. W0 W3 L: 2376mm
44-15210.. W0 W4 L: 2376mm

MESSINA 26W

LED

SYS 26W · 220-240V AC/DC · CRI >80
Binning SDCM 3

mp: 3000K = 3430lm / 4000K = 3610lm
pm: 3000K = 3360lm / 4000K = 3540lm

44-12609.. W0 W3 L: 1191mm
44-12610.. W0 W4 L: 1191mm

ACHTUNG!!!

Ergänzen Sie die Artikelnummer mit Ihrer gewünschten Abdeckung

ATTENTION!!!!

Complete code with your favourite cover



Mikroprismenabdeckung = mp
Microprismatic cover = mp



PMMA Opaldiffuser = pm
PMMA opal diffuser = pm

Bestellbeispiel / order example:

44-15209mp = Mikroprismenabd. / microprismatic cover
44-15209pm = PMMA Opaldiff. / PMMA opal diff.





Aufbauleuchte mit seitlicher Abdeckung aus Acryl
 Homogene Ausleuchtung durch dreiseitige Abstrahlung
 Trägerprofil und Enddeckel eloxiert
 Abdeckung mit Opaldiffusor oder BAP-Raster 60°
 Abdeckungen separat ordern

LED wall, ceiling luminaire with acrylic side diffusers
 Homogeneous lighting through 3 sides emission
 Profile base and end-pieces in anodised aluminium
 Opal diffuser or louvre 60°
 Order diffuser or louvre separately

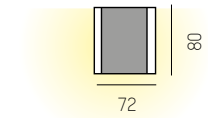
Plafone o da parete a LED con pareti laterali in acrilico
 Illuminazione omogenea grazie alla triemissione
 Profilo di supporto e tappi finali anodizzati
 Diffusore opale o ottica darklight a 60°
 Ordinare il diffusore o darklight separatamente

Plafonnier ou de paroi à LED avec parois latérales en acrylique
 Très homogène illumination grâce à la triémission
 Profil de base et emboutes sont anodisés
 Diffuseur opal ou louvre à 60°
 Commander le diffuseur ou le louvre séparément

Dimmbare Versionen / dimmable versions
 44-XXXXad = analog dimm. 1 - 10 V
 44-XXXXddd = DALI dimm.

A+ → B

IP20  




MESSINA 1 x 14/24W

1 x T16 · G5 · 14/24W · 220-240V · EVG

44-1240s   L: 590mm


BAP Raster 60° / Louvre 60°

separat ordern / order separately

44-9024  1 Stk. ordern / order 1 pc.

Opalabdeckung / Opal cover

separat ordern / order separately

44-9124  1 Stk. ordern / order 1 pc.

MESSINA 1 x 35/49/80W

1 x T16 · G5 · 35/49/80W · 220-240V · EVG

44-1800s   L: 1491mm


BAP Raster 60° / Louvre 60°

separat ordern / order separately

44-9080  1 Stk. ordern / order 1 pc.

Opalabdeckung / Opal cover

separat ordern / order separately

44-9180  1 Stk. ordern / order 1 pc.


MESSINA 1 x 21/39W

1 x T16 · G5 · 21/39W · 220-240V · EVG

44-1390s   L: 890mm


BAP Raster 60° / Louvre 60°

separat ordern / order separately

44-9021  1 Stk. ordern / order 1 pc.

Opalabdeckung / Opal cover

separat ordern / order separately

44-9121  1 Stk. ordern / order 1 pc.

MESSINA 2 x 1 x 21/39W

2 x 1 x T16 · G5 · 21/39W · 220-240V · EVG

44-1392s   L: 1780mm

BAP Raster 60° / Louvre 60°

separat ordern / order separately

44-9021  2 Stk. ordern / order 2 pcs.

Opalabdeckung / Opal cover

separat ordern / order separately

44-9221  1 Stk. ordern / order 1 pc.

MESSINA 1 x 28/54W

1 x T16 · G5 · 28/54W · 220-240V · EVG

44-1540s   L: 1191mm

BAP Raster 60° / Louvre 60°

separat ordern / order separately

44-9054  1 Stk. ordern / order 1 pc.

Opalabdeckung / Opal cover

separat ordern / order separately

44-9154  1 Stk. ordern / order 1 pc.

MESSINA 2 x 1 x 28/54W

2 x 1 x T16 · G5 · 28/54W · 220-240V · EVG

44-1542s   L: 2382mm

BAP Raster 60° / Louvre 60°

separat ordern / order separately

44-9054  2 Stk. ordern / order 2 pcs.




Opalabdeckung / Opal cover

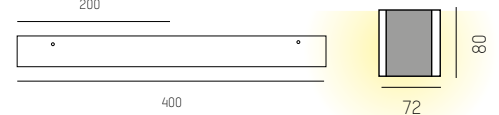
separat ordern / order separately

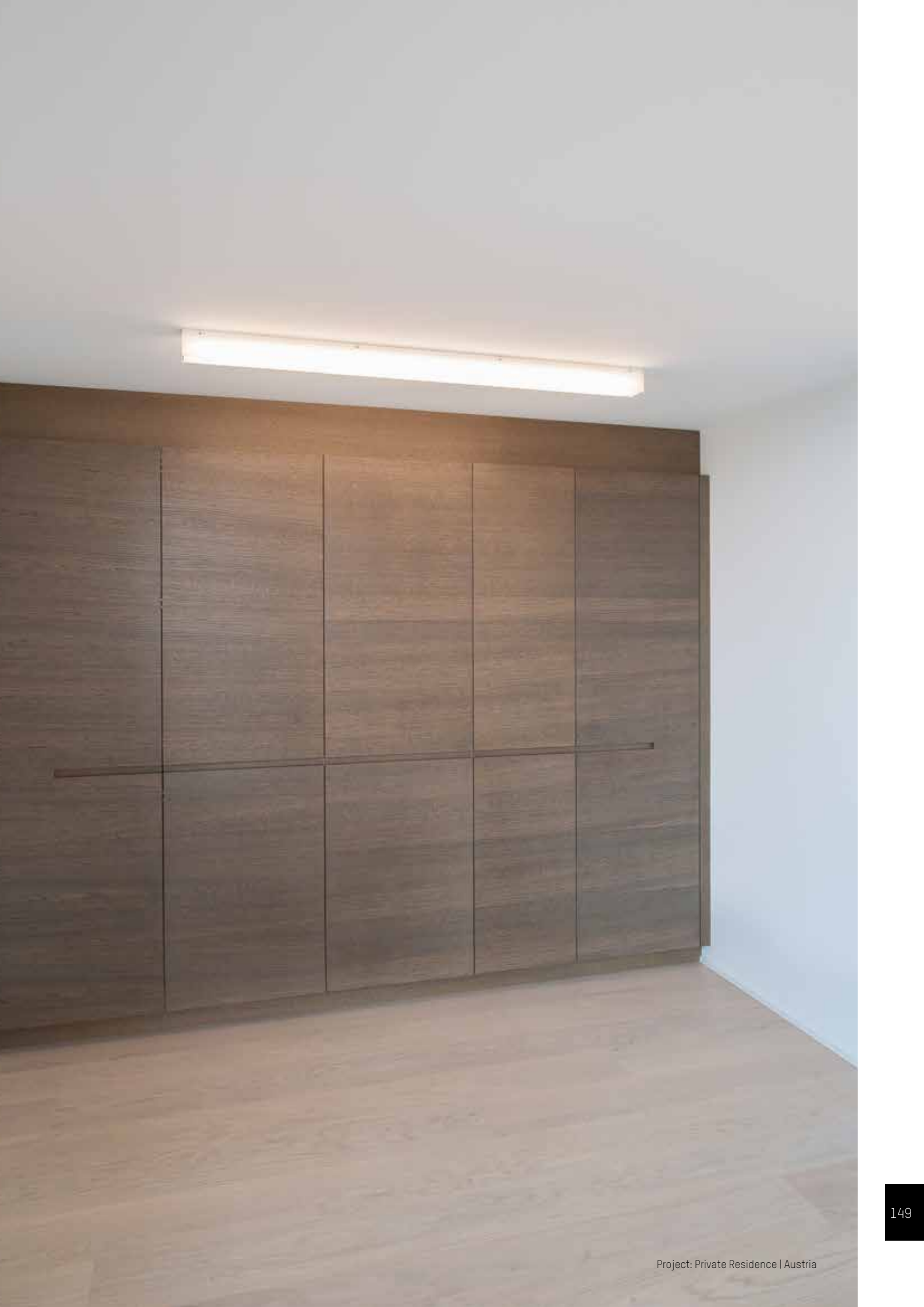
44-9254  1 Stk. ordern / order 1 pc.

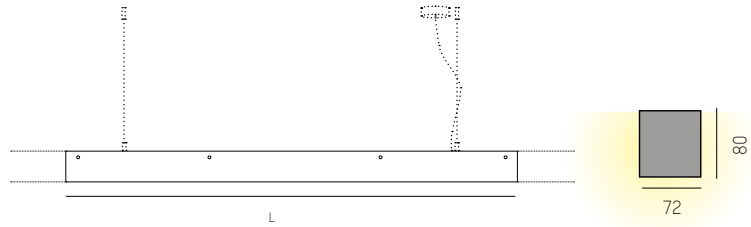
MESSINA 1 x 24W

1 x TC-L · 2611 · 230V · 24W · EVG

44-1230s    L: 400mm








MESSINA 1 x 14/24W

1 x T16 · G5 · 14/24W · 220-240V · EVG

44-4240s   L: 584mm


BAP Raster 60° / Louvre 60°

separat ordern / order separately

44-9024  1 Stk. ordern / order 1 pc.

Opalabdeckung / Opal cover

separat ordern / order separately

44-9124  1 Stk. ordern / order 1 pc.


MESSINA 1 x 35/49/80W

1 x T16 · G5 · 35/49/80W · 220-240V · EVG

44-4800s   L: 1485mm

BAP Raster 60° / Louvre 60°

separat ordern / order separately

44-9080  1 Stk. ordern / order 1 pcs.

Opalabdeckung / Opal cover

separat ordern / order separately

44-9180  1 Stk. ordern / order 1 pc.


MESSINA 1 x 21/39W

1 x T16 · G5 · 21/39W · 220-240V · EVG

44-4390s   L: 884mm


BAP Raster 60° / Louvre 60°

separat ordern / order separately

44-9021  1 Stk. ordern / order 1 pc.

Opalabdeckung / Opal cover

separat ordern / order separately

44-9121  1 Stk. ordern / order 1 pc.

MESSINA 2 x 1 x 21/39W

2 x 1 x T16 · G5 · 21/39W · 220-240V · EVG

44-4392s   L: 1768mm


BAP Raster 60° / Louvre 60°

separat ordern / order separately

44-9021  2 Stk. ordern / order 2 pcs.

Opalabdeckung / Opal cover

separat ordern / order separately

44-9221  1 Stk. ordern / order 1 pc.

Systemleuchte mit seitlicher Abdeckung aus Acryl
Homogene Ausleuchtung durch dreiseitige Abstrahlung
Trägerprofil und Enddeckel eloxiert
Abdeckung mit Opaldiffusor oder BAP-Raster 60°
Systemzubehör separat ordern

LED wall, ceiling system luminaire, acrylic side diffusers
Homogeneous lighting through 3 sides emission
Profile base and end-pieces in anodised aluminium
Opal diffuser or louvre 60°
Order accessories separately

Sistema a plafone o da parete con pareti laterali in acrilico
Illuminazione omogenea grazie alla triemissione
Profilo di supporto e tappi finali anodizzati
Diffusore opale o ottica darklight a 60°
Ordinare gli accessori separatamente

Système à plafon ou à paroi avec parois latérales en acrylique
Très homogène illumination grâce à la triémission
Profil de base et emboutes sont anodisés
Diffuseur opal ou louvre à 60°
Commander les accessoires séparément

Dimmbare Versionen / dimmable versions

44-XXXXad = analog dimm. 1 - 10 V

44-XXXXddd = DALI dimm.

Systemkomponenten: Seite 154

System components: Page 154

A⁺ - B

IP20  


MESSINA 1 x 28/54W

1 x T16 · G5 · 28/54W · 220-240V · EVG

44-4540s   L: 1185mm

BAP Raster 60° / Louvre 60°

separat ordern / order separately

44-9054  1 Stk. ordern / order 1 pc.

Opalabdeckung / Opal cover

separat ordern / order separately

44-9154  1 Stk. ordern / order 1 pc.

MESSINA 2 x 1 x 28/54W

2 x 1 x T16 · G5 · 28/54W · 220-240V · EVG

44-4542s   L: 2370mm


BAP Raster 60° / Louvre 60°

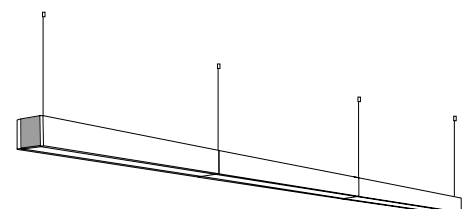
separat ordern / order separately

44-9054  2 Stk. ordern / order 2 pcs.

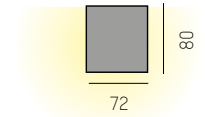
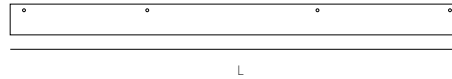
Opalabdeckung / Opal cover

separat ordern / order separately

44-9254  1 Stk. ordern / order 1 pc.









MESSINA 1 x 14/24W


1 x T16 · G5 · 14/24W · 220-240V · EVG

44-3240s   L: 584mm


BAP Raster 60° / Louvre 60° 

separat ordern / order separately

44-9024  1 Stk. ordern / order 1 pc.

Opalabdeckung / Opal cover 


separat ordern / order separately

44-9124  1 Stk. ordern / order 1 pc.

MESSINA 1 x 35/49/80W


1 x T16 · G5 · 35/49/80W · 220-240V · EVG

44-3800s   L: 1485mm

BAP Raster 60° / Louvre 60° 

separat ordern / order separately

44-9080  1 Stk. ordern / order 1 pcs.

Opalabdeckung / Opal cover 


separat ordern / order separately

44-9180  1 Stk. ordern / order 1 pc.


MESSINA 1 x 21/39W


1 x T16 · G5 · 21/39W · 220-240V · EVG

44-3390s   L: 884mm


BAP Raster 60° / Louvre 60° 

separat ordern / order separately

44-9021  1 Stk. ordern / order 1 pc.

Opalabdeckung / Opal cover 


separat ordern / order separately

44-9121  1 Stk. ordern / order 1 pc.

MESSINA 2 x 1 x 21/39W


2 x 1 x T16 · G5 · 21/39W · 220-240V · EVG

44-3392s   L: 1768mm

BAP Raster 60° / Louvre 60° 

separat ordern / order separately

44-9021  2 Stk. ordern / order 2 pcs.

Opalabdeckung / Opal cover 


separat ordern / order separately

44-9221  1 Stk. ordern / order 1 pc.


MESSINA 1 x 28/54W


1 x T16 · G5 · 28/54W · 220-240V · EVG

44-3540s   L: 1185mm


BAP Raster 60° / Louvre 60° 

separat ordern / order separately

44-9054  1 Stk. ordern / order 1 pc.

Opalabdeckung / Opal cover 


separat ordern / order separately

44-9154  1 Stk. ordern / order 1 pc.

MESSINA 2 x 1 x 28/54W


2 x 1 x T16 · G5 · 28/54W · 220-240V · EVG

44-3542s   L: 2370mm

BAP Raster 60° / Louvre 60° 

separat ordern / order separately

44-9054  2 Stk. ordern / order 2 pcs.

Opalabdeckung / Opal cover 

separat ordern / order separately

44-9254  1 Stk. ordern / order 1 pc.

Systemleuchte mit seitlicher Abdeckung aus Acryl
Homogene Ausleuchtung durch dreiseitige Abstrahlung
Trägerprofil und Enddeckel eloxiert
Abdeckung mit Opaldiffusor oder BAP-Raster 60°
Systemzubehör separat ordern

LED wall, ceiling system luminaire, acrylic side diffusers
Homogeneous lighting through 3 sides emission
Profile base and end-pieces in anodised aluminium
Opal diffuser or louvre 60°
Order accessories separately

Sistema a plafone o da parete con pareti laterali in acrilico
Illuminazione omogenea grazie alla triemissione
Profilo di supporto e tappi finali anodizzati
Diffusore opale o ottica darklight a 60°
Ordinare gli accessori separatamente

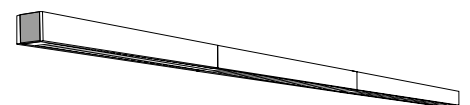
Système à plafon ou à paroi avec parois latérales en acrylique
Très homogène illumination grâce à la triémission
Profil de base et emboutes sont anodisés
Diffuseur opal ou louvre à 60°
Commander les accessoires séparément

Dimmbare Versionen / dimmable versions
44-XXXXad = analog dimm. 1 - 10 V
44-XXXXddd = DALI dimm.

Systemkomponenten: Seite 154
System components: Page 154



IP20  

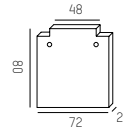




ENDSTÜCKABDECKUNG / END PIECE COVER


für Systemhänge- und Wand- / Deckenleuchten
for system pendant, wall and ceiling luminaires

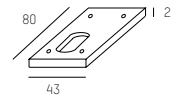
44-5099 



VERBINDUNGSLASCHE LINEAR / CONNECTION PIECE LINEAR

innenliegend; für Systemhänge und Wand- / Deckenleuchten
in board; for system pendant, wall and ceiling luminaires

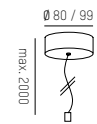
44-5001 



EINSPEISUNG / POWER FEED


für Systemhängeleuchten
for system pendant

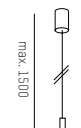
- 44-5010  Ø 80mm 3 x 1 mm²
- 44-5011  Ø 99mm 5 x 1 mm² (für/for dimm.)



ABHÄNGUNG / SUSPENSION

für Systemhängeleuchten
for system pendant

44-5015 

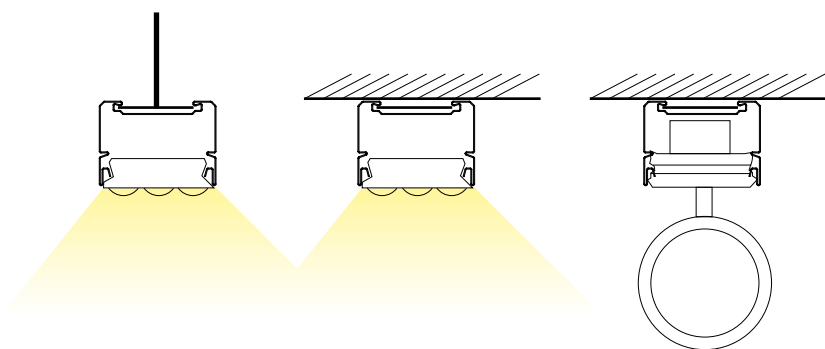




BOND

- Tragschienen → S. 158/159
- LED Lichteinsätze, Strahlereinsatz Bondstar → S. 160/161
- Systemzubehör → S. 162/163

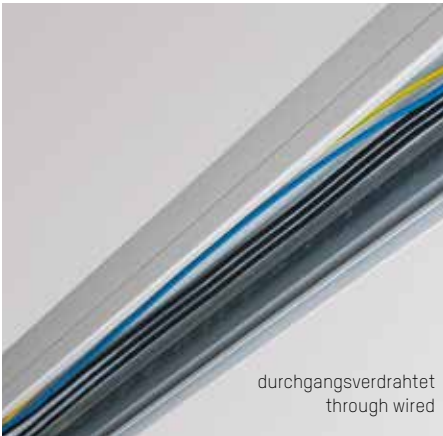
- Mounting rails → p. 158/159
- LED Light inserts, spot insert Bondstar → p. 160/161
- System components → p. 162/163







Leermodul
empty module



durchgangsverdrahtet
through wired

Profil aus verwindungssteifem Stahlblech
Oberfläche weiß oder silber pulverbeschichtet
Leerprofil oder inkl. 5- od. 7-poliger Durchgangsverdrahtung
Ketten- und Seilabhängung werkzeuglos montierbar
Seilabhängung, Deckenbefestigung oder Kettenabhängung

Profile made of torsion-resistant steel panel
White or silver powder-coated surface
Empty profile or inclusive 5- or 7-pole through wired
Fixation of chain and wire suspension without tools
Wire suspension, ceiling fixation or chain suspension

Profilo in lamiera resistente ed antitorsione.
Verniciato a polveri nella finitura bianco o grigio alluminio
Profilo vuoto oppure incluso di cablaggio a 5 o 7 poli
Montaggio a sospensione con catena e con cavo senza utensili
Sospensione a catena, sospensione a cavo, montaggio a soffitto

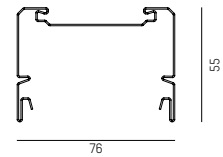
Profil en tôle d'acier indéformable
Peinture à poudre blanc ou argent
Profil vide ou pré-câblé en 5 ou 7 brins
Installation des kits de suspension en chaîne et filin sans outil
Suspension par chaîne, par filin ou en plafonnier

IP20  

TRAGSCHIENE/MOUNTING RAIL













Leermodul / empty module

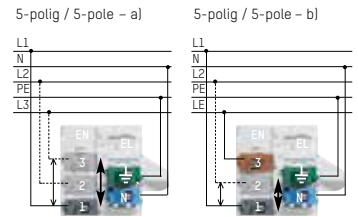
591-30058		L: 3545mm	3-längig / 3-length	25/58W
591-30058si		L: 3545mm	3-längig / 3-length	25/58W
591-30070		L: 4445mm	3-längig / 3-length	35/72W
591-30070si		L: 4445mm	3-längig / 3-length	35/72W



TRAGSCHIENE/MOUNTING RAIL 5 x 2,5mm













durchgangsverdrahtet / through wired 5 x 2,5mm

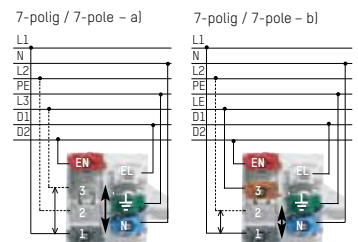
591-15258		L: 1181mm	1-längig / 1-length	for LED 25/58W
591-15258si		L: 1181mm	1-längig / 1-length	for LED 25/58W
591-15270		L: 1481mm	1-längig / 1-length	for LED 35/72W
591-15270si		L: 1481mm	1-längig / 1-length	for LED 35/72W
591-25258		L: 2363mm	2-längig / 2-length	for LED 25/58W
591-25258si		L: 2363mm	2-längig / 2-length	for LED 25/58W
591-25270		L: 2963mm	2-längig / 2-length	for LED 35/72W
591-25270si		L: 2963mm	2-längig / 2-length	for LED 35/72W
591-35258		L: 3545mm	3-längig / 3-length	for LED 25/58W
591-35258si		L: 3545mm	3-längig / 3-length	for LED 25/58W
591-35270		L: 4445mm	3-längig / 3-length	for LED 35/72W
591-35270si		L: 4445mm	3-längig / 3-length	for LED 35/72W



TRAGSCHIENE/MOUNTING RAIL 7 x 2,5mm

durchgangsverdrahtet / through wired 7 x 2,5mm

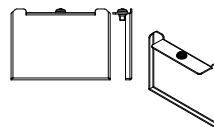
591-17258		L: 1181mm	1-längig / 1-length	for LED 25/58W
591-17258si		L: 1181mm	1-längig / 1-length	for LED 25/58W
591-17270		L: 1481mm	1-längig / 1-length	for LED 35/72W
591-17270si		L: 1481mm	1-längig / 1-length	for LED 35/72W
591-27258		L: 2363mm	2-längig / 2-length	for LED 25/58W
591-27258si		L: 2363mm	2-längig / 2-length	for LED 25/58W
591-27270		L: 2963mm	2-längig / 2-length	for LED 35/72W
591-27270si		L: 2963mm	2-längig / 2-length	for LED 35/72W
591-37258		L: 3545mm	3-längig / 3-length	for LED 25/58W
591-37258si		L: 3545mm	3-längig / 3-length	for LED 25/58W
591-37270		L: 4445mm	3-längig / 3-length	for LED 35/72W
591-37270si		L: 4445mm	3-längig / 3-length	for LED 35/72W



ENDDECKEL / END PIECE

Set 2 Stk. / set 2 pcs.

591-te
591-tesi





g
erung.



doppelasymm. / double asymm.



breitstrahlend / wide beam
tiefstrahlend / narrow beam

LED Lichteinsatz mit verschiedenen Optiken
Breitstrahlend, tiefstrahlend oder doppelasymmetrisch
Aus Aluminium für gute Wärmeableitung
Werkzeuglos montierbar mittels Metallhaltefedern
Verfügbar in zwei Längen (25/58W & 35/72W)

LED light insert with different optics
Wide-beam, narrow-beam, double-asymmetrical beam
Made of aluminium for optimum heat dissipation
Fixation without tools with metal retention clip
Available in 2 lengths (25/58W & 35/72W)

Inserto a luce LED con diverse ottiche
Fascio largo, stretto, doppio asimmetrico
In alluminio per un'ottima dissipazione termica
Montaggio senza utensili tramite una clip metallica di supporto
Disponibile in due lunghezze (25/58W & 35/72W)

Insert LED disponible avec différents optiques
Large, étroit, ou double asymétrique
Fabriqué en aluminium pour une dissipation de la chaleur
Fixation sans outil par clip métallique
Disponibile en 2 longueurs (25/58W & 35/72W)

Dimmbare Versionen / dimmable versions
591-XXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

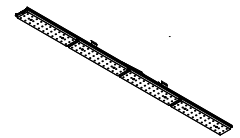
A++ - A

IP20  

LICHTEINSATZ / LIGHT INSERT 25W

SYS 25W · 220-240V AC · CRI >80 · PASSIVE COOLING

591-253bs	W3	breitstrahlend / wide beam	L 1181mm	3550lm
591-253da	W3	doppelasymm. / double asymm.	L 1181mm	3510lm
591-253ts	W3	tiefstrahlend / narrow beam	L 1181mm	3550lm
591-254bs	W4	breitstrahlend / wide beam	L 1181mm	3710lm
591-254da	W4	doppelasymm. / double asymm.	L 1181mm	3670lm
591-254ts	W4	tiefstrahlend / narrow beam	L 1181mm	3720lm

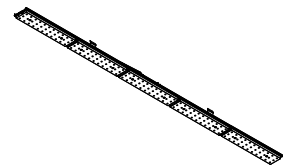


LED

LICHTEINSATZ / LIGHT INSERT 35W

SYS 35W · 220-240V AC · CRI >80 · PASSIVE COOLING

591-363bs	W3	breitstrahlend / wide beam	L 1481mm	4970lm
591-363da	W3	doppelasymm. / double asymm.	L 1481mm	4920lm
591-363ts	W3	tiefstrahlend / narrow beam	L 1481mm	4980lm
591-364bs	W4	breitstrahlend / wide beam	L 1481mm	5200lm
591-364da	W4	doppelasymm. / double asymm.	L 1481mm	5150lm
591-364ts	W4	tiefstrahlend / narrow beam	L 1481mm	5210lm

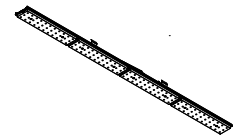


LED

LICHTEINSATZ / LIGHT INSERT 58W

SYS 58W · 220-240V AC · CRI >80 · PASSIVE COOLING

591-583bs	W3	breitstrahlend / wide beam	L 1181mm	7250lm
591-583da	W3	doppelasymm. / double asymm.	L 1181mm	7170lm
591-583ts	W3	tiefstrahlend / narrow beam	L 1181mm	7260lm
591-584bs	W4	breitstrahlend / wide beam	L 1181mm	7590lm
591-584da	W4	doppelasymm. / double asymm.	L 1181mm	7510lm
591-584ts	W4	tiefstrahlend / narrow beam	L 1181mm	7610lm

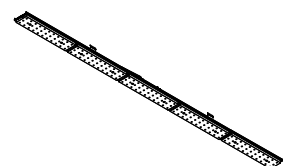


LED

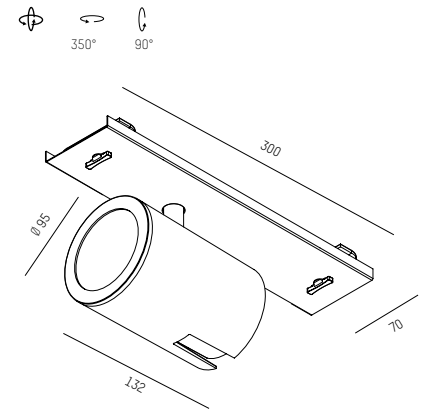
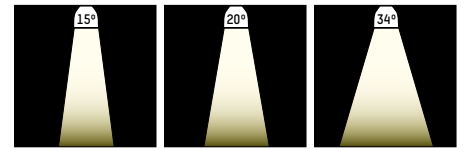
LICHTEINSATZ / LIGHT INSERT 72W

SYS 72W · 220-240V AC · CRI >80 · PASSIVE COOLING

591-703bs	W3	breitstrahlend / wide beam	L 1481mm	9060lm
591-703da	W3	doppelasymm. / double asymm.	L 1481mm	8970lm
591-703ts	W3	tiefstrahlend / narrow beam	L 1481mm	9080lm
591-704bs	W4	breitstrahlend / wide beam	L 1481mm	9490lm
591-704da	W4	doppelasymm. / double asymm.	L 1481mm	9390lm
591-704ts	W4	tiefstrahlend / narrow beam	L 1481mm	9510lm



LED



LED Strahler aus Aluminiumdruckguss
 Feinstrukturlack in weiß oder silber matt
 Vakuumbedampfter Reflektor in 3 Ausstrahlwinkeln
 Strahler 350° drehbar, Leuchtenkopf 90° schwenkbar
 Energieeffiziente COB LED mit Farbwiedergabe CRI >80

Die casting aluminium LED spotlight
 Microstructure painting in white or silver matt
 Vacuum deposited reflector in 3 beam angles
 Spotlight 350° swiveling, head 90° tilting
 Energy efficient COB LED, colour rendering CRI >80

Proiettore in alluminio pressofuso
 Finitura in bianco o grigio opaco
 Ottiche in 3 fasci di emissione
 Proiettore girevole a 350°, testa orientabile a 90°
 Efficienti COB LED a resa cromatica CRI >80

Projecteur en aluminium pressé
 Vernissage en blanc ou gris mat
 Réflecteur en 3 angles d'émission
 Projecteur tournant à 350°, tête pivotant à 90°
 Efficientes LED COB reproduction des couleurs CRI >80

Dimmbare Versionen auf Anfrage
 Dimmable versions on request

W3 = LED 3000K
W4 = LED 4000K

LED 2700K auf Anfrage / on request
WIDE FLOOD 63° auf Anfrage / on request
PREMIUM CRI>90 auf Anfrage / on request

A++ - **A**

IP20

BONDSTAR 27W

SYS 27W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

591-42501294ng5		2920lm
591-42501295ng5		2920lm
591-42501244ng5		3010lm
591-42501245ng5		3010lm
591-42501594ng5		2920lm
591-42501595ng5		2920lm
591-42501544ng5		3010lm
591-42501545ng5		3010lm
591-42501894ng5		2920lm
591-42501895ng5		2920lm
591-42501844ng5		3010lm
591-42501845ng5		3010lm

LED

BONDSTAR 36W

SYS 36W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

591-43021294ng5		3600lm
591-43021295ng5		3600lm
591-43021244ng5		3710lm
591-43021245ng5		3710lm
591-43021594ng5		3600lm
591-43021595ng5		3600lm
591-43021544ng5		3710lm
591-43021545ng5		3710lm
591-43021894ng5		3600lm
591-43021895ng5		3600lm
591-43021844ng5		3710lm
591-43021845ng5		3710lm

LED

BONDSTAR 40W

SYS 40W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

591-43501594ng5		4480lm
591-43501595ng5		4480lm
591-43501544ng5		4620lm
591-43501545ng5		4620lm
591-43501894ng5		4480lm
591-43501895ng5		4480lm
591-43501844ng5		4620lm
591-43501845ng5		4620lm

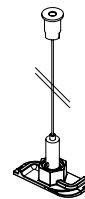
LED

FIXING COMPONENTS

SEILABHÄNGUNG / STEEL CABLE SUSPENSION


Werkzeuglos montierbar, beliebig kürzbar, Dübel und Schrauben im Lieferumfang nicht enthalten
 Mounting without tools, cut to any length, the delivery does not include screws and dowels

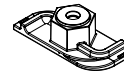
591-as3000  L: 3000mm



DECKENBEFESTIGUNGSSET / CEILING FIXTURE SET

Dübel und Schrauben im Lieferumfang nicht enthalten
 The delivery does not include screws and dowels

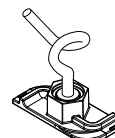
591-ad 



KETTENABHÄNGUNGSSET / CHAIN SUSPENSION SET

Werkzeuglos montierbar, Kette im Lieferumfang nicht enthalten
 Mounting without tools, the delivery does not include chain

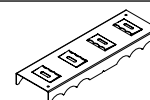
591-ak 



JUNCTION

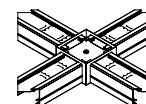
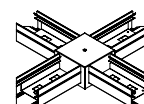
LINEARVERBINDER TRAGSCHIENE / LINEAR JUNCTION MOUNTING RAIL

591-tv



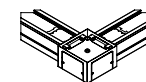
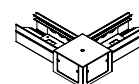
X-VERBINDER TRAGSCHIENE / X-JUNCTION MOUNTING RAIL

591-xtv
 591-xtvsi



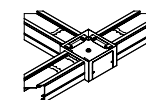
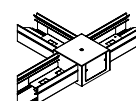
L-VERBINDER TRAGSCHIENE / L-JUNCTION MOUNTING RAIL

591-ltv
 591-ltvsi









T-VERBINDER TRAGSCHIENE / T-JUNCTION MOUNTING RAIL

591-ttv
 591-ttvsi









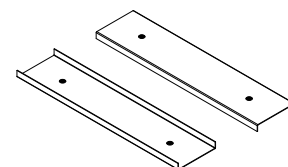
COVERS

BLINDABDECKUNG METALL / BLIND COVER METAL

591-tam58		58W	L: 1181mm
591-tam58si		58W	L: 1181mm
591-tam70		70W	L: 1481mm
591-tam70si		70W	L: 1481mm
591-tam300		L: 300mm	
591-tam300si		L: 300mm	

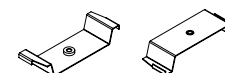
BLINDABDECKUNG KUNSTSTOFF / BLIND COVER POLYCARBONAT

591-tak58		58W	L: 1181mm
591-tak58si		58W	L: 1181mm
591-tak70		70W	L: 1481mm
591-tak70si		70W	L: 1481mm
591-tak300		L: 300mm	
591-tak300si		L: 300mm	



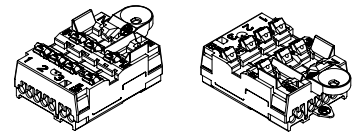
MONTAGECLIPS FÜR ANBAULEUCHTEN / MOUNTING CLIPS FOR LUMINAIRES

591-bcm mit M4 Gewinde / with M4 thread



SCHNEIDEBUCHSE 7 POL. / CUTTING BUSH 7 POL.

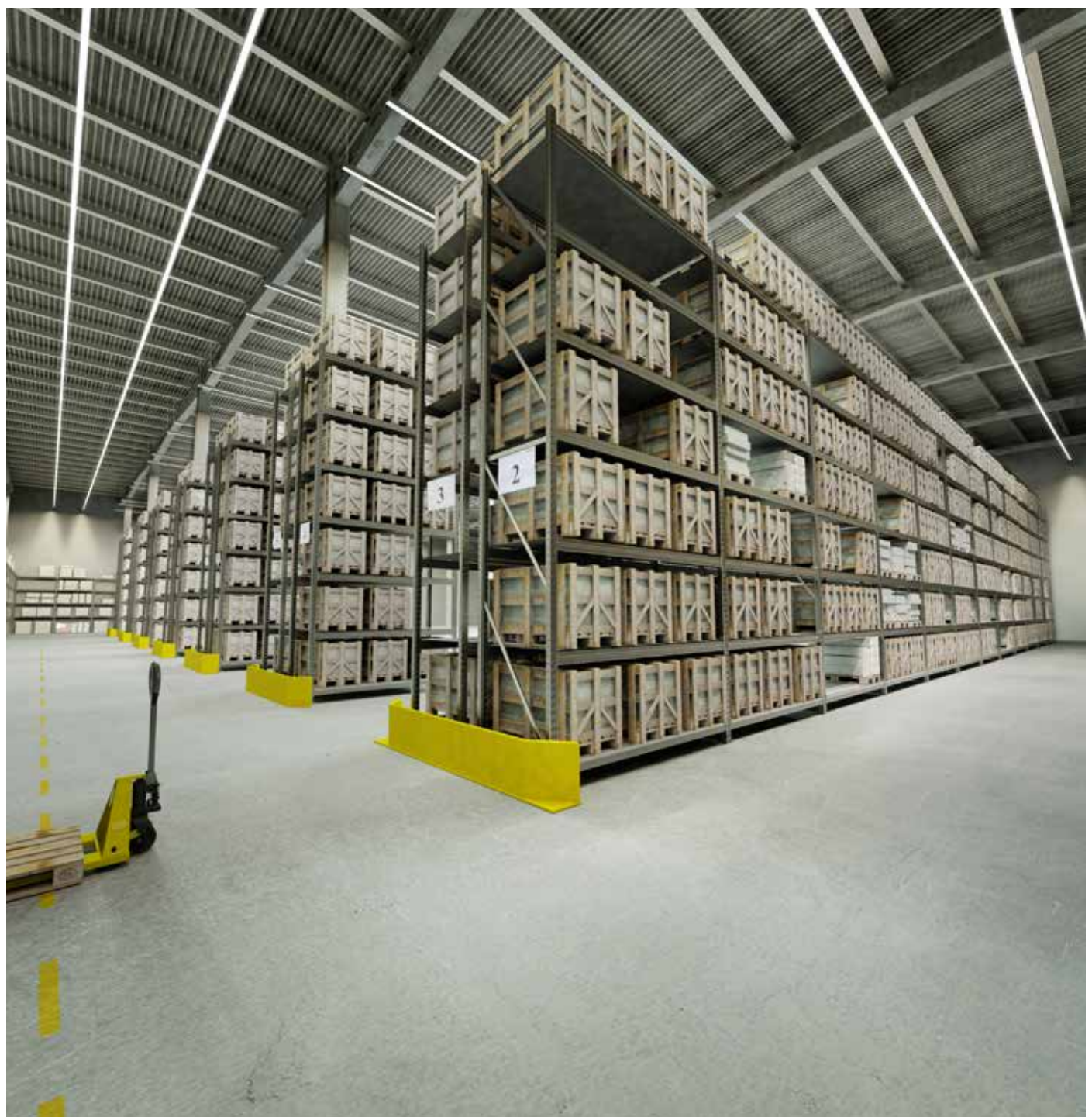
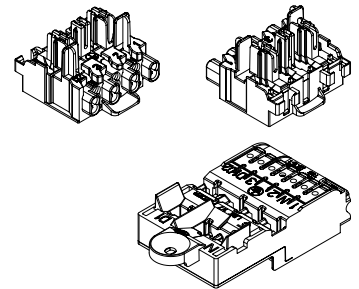
591-dvsa7



EINSPEISEBLOCK 7 POL. / FEED-IN TERMINAL BLOCK 7 POL.

591-dve für steife Drähte / for hard wires

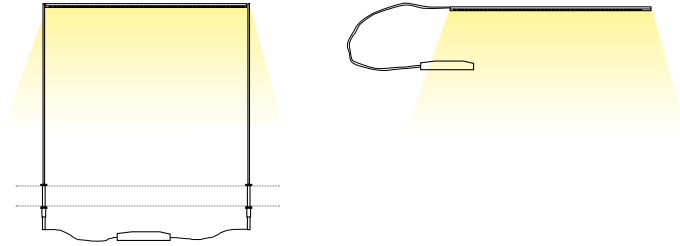
591-dvde für steife und flexible Drähte / for hard and flexible wires

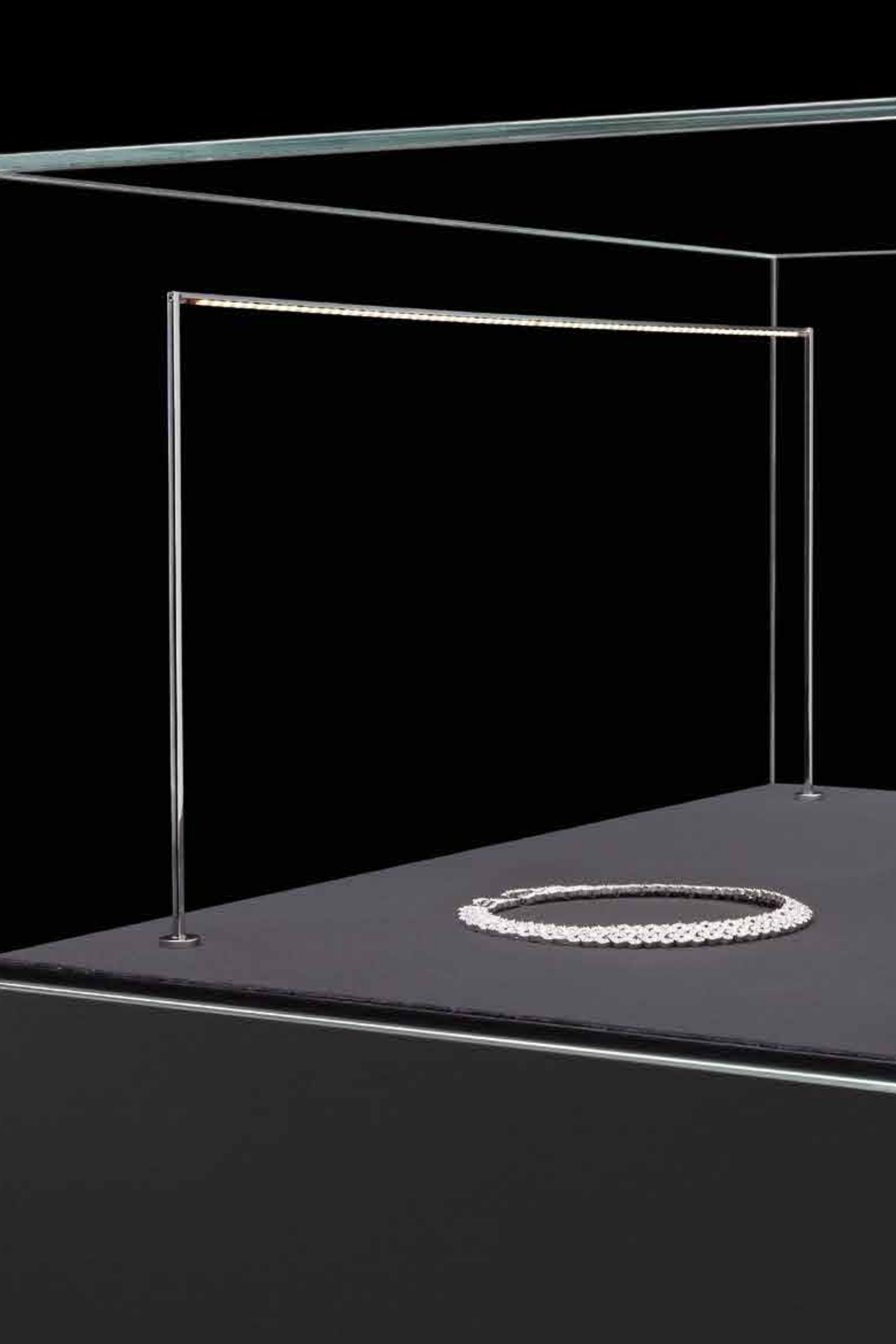


ILLUMINI

- **ILLUMINI 1** LED Vitrinenleuchtenprofil mit Steher, Zubehör → S. 166/167
- **ILLUMINI 2** LED Vitrinenleuchtenprofil für Direktmontage, Zubehör → S. 168/169

- **ILLUMINI 1** Show case luminaire system with holder, components → S. 166/167
- **ILLUMINI 2** Show case luminaire system for direct mounting, components → S. 168/169





**ILLUMINI 1 / 4W**

SYS 4W · 220-240V AC · CRI >80

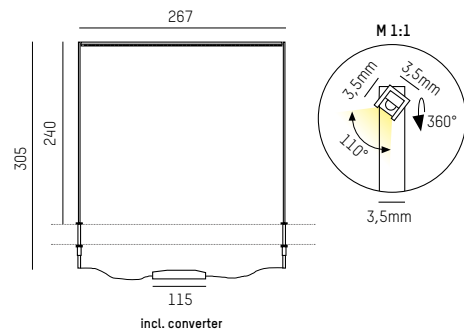
Binning SDCM 3

inkl. Konverter / incl. converter

595-1081			240lm
595-1082			240lm
595-1086			240lm

595-1101			250lm
595-1102			250lm
595-1106			250lm

595-1121			260lm
595-1122			260lm
595-1126			260lm

**ILLUMINI 1 / 7W**

SYS 7W · 220-240V AC · CRI >80

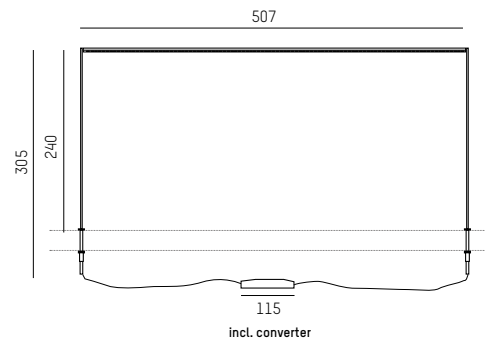
Binning SDCM 3

inkl. Konverter / incl. converter

595-2081			480lm
595-2082			480lm
595-2086			480lm

595-2101			510lm
595-2102			510lm
595-2106			510lm

595-2121			520lm
595-2122			520lm
595-2126			520lm



LED Vitrinenleuchtenprofil mit Subminiatur-LEDs
Oberfläche in schwarz, perlchrom oder chrom
Kaum sichtbar durch zarte vertikale Profile
Lichtleiste 360° drehbar, Abstrahlwinkel 110°
Inkl. Konverter und 1m Anschlusskabel

LED showcase profile with miniature LEDs
Black, silver matt or chrome finish
Almost invisible through very slim vertical holders
Lighting profile 360° swiveling, 110° beam angle
Converter and 1m connection cable included

Profilo per vetrine con LED miniaturizzati
Finitura in nero, cromo opaco o cromo
Quasi invisibile grazie a piccolissimi supporti verticali
Profilo orientabile a 260°, fascio di emissione a 110°
Convertitore e 1m di cavo alimentazione inclusi.

Profil pour vitrines à LED en miniature
Fini en noir, chrome mat ou chrome
Presque invisible grâce aux supports très minces
Profil orientable à 260°, émission à 110°
Convertisseur et 1m de câble de connection inclus

Dimmbare Versionen auf Anfrage
Dimmable versions on request

24V Version auf Anfrage
24V version on request

= LED 3000K
 = LED 4000K
 = LED 5000K

A++ - **A**

IP20

DESIGN PLUS

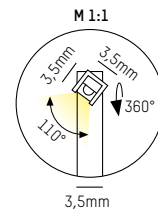
powered by: **light+building**

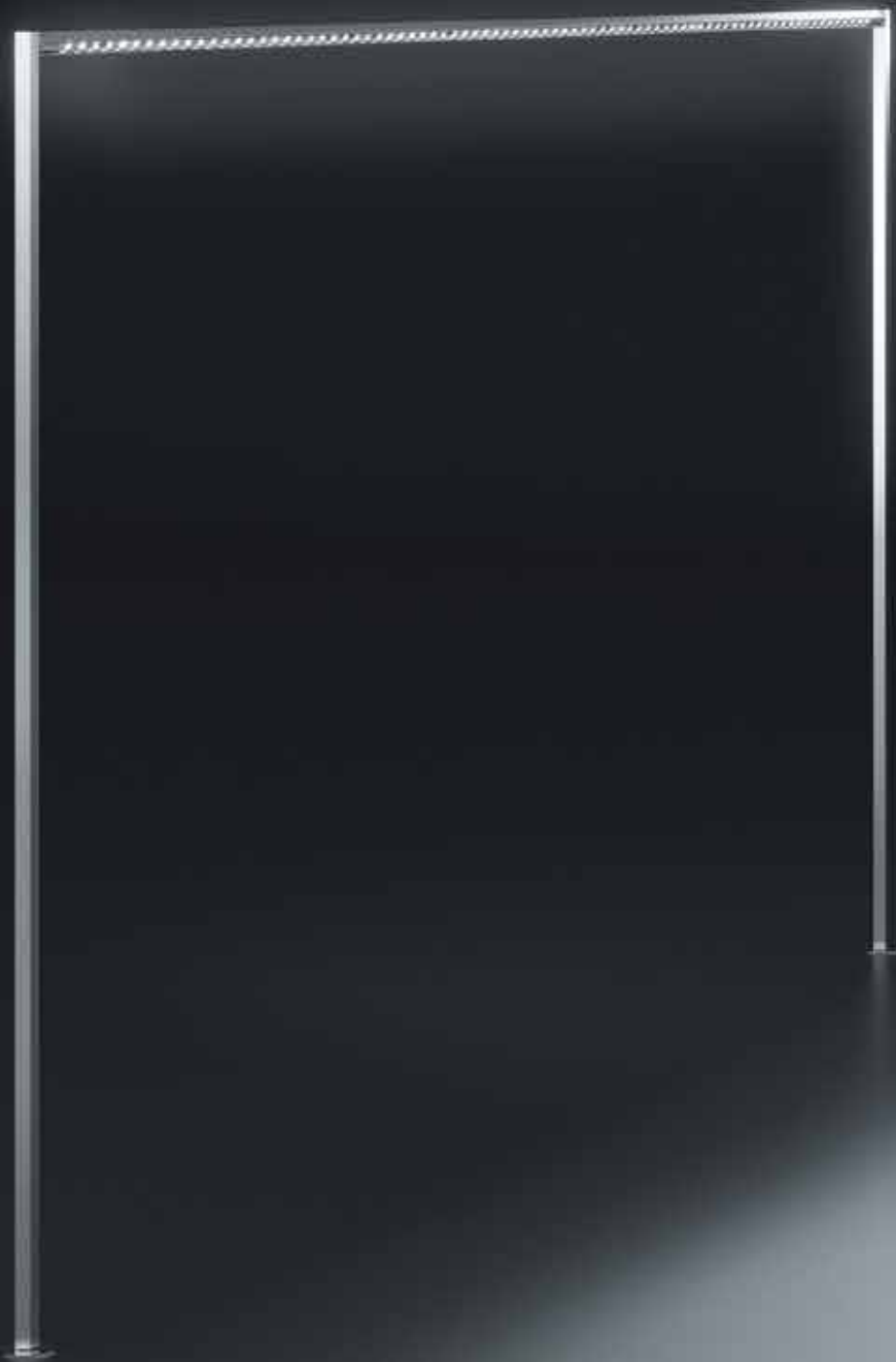
KAPPE FÜR DURCHFÜHRUNG / COVER FOR LEAD IN

595-201 Set 2 Stk./pcs

595-202 Set 2 Stk./pcs

595-206 Set 2 Stk./pcs







LED

ILLUMINI 2 / 4W

SYS 4W · 220-240V AC · CRI >80

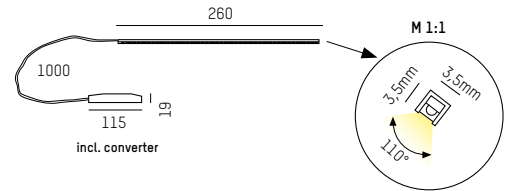
Binning SDCM 3

inkl. Konverter / incl. converter

595-3081			240lm
595-3082			240lm
595-3086			240lm

595-3101			250lm
595-3102			250lm
595-3106			250lm

595-3121			260lm
595-3122			260lm
595-3126			260lm



ILLUMINI 2 / 7W

SYS 7W · 220-240V AC · CRI >80

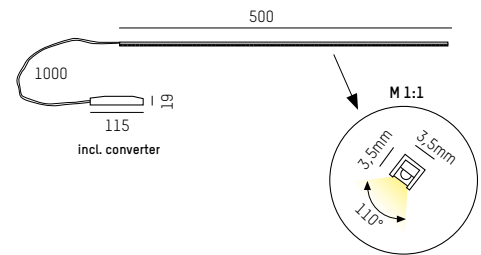
Binning SDCM 3

inkl. Konverter / incl. converter

595-4081			480lm
595-4082			480lm
595-4086			480lm

595-4101			510lm
595-4102			510lm
595-4106			510lm

595-4121			520lm
595-4122			520lm
595-4126			520lm



LED

LED Vitrinenleuchtenprofil mit Subminiatur-LEDs
Oberfläche in schwarz, perlchrom oder chrom
Kaum sichtbar durch Direktmontage in Vitrinenecke
In Halteklipp 360° drehbar, Abstrahlwinkel 110°
Inkl. Konverter und 1m Anschlusskabel

LED showcase profile with miniature LEDs
Black, silver matt or chrome finish
Almost invisible through showcase edge mounting
Holder mounted 360° swiveling, 110° beam angle
Converter and 1m connection cable included

Profilo per vetrine con LED miniaturizzati
Finitura in nero, cromo opaco o cromo
Quasi invisibile grazie al montaggio nell'angolo vetrina
Montato su supporti, orientabile a 360°, fascio 110°
Convertitore e 1m di cavo alimentazione inclusi.

Profil pour vitrines à LED en miniature
Fini en noir, chrome mat ou chrome
Presque invisible grâce au montage dans le coin vitrine
Monté sur supports, orientable à 360°, émission 110°
Convertisseur et 1m de câble de connection inclus

Dimmbare Versionen auf Anfrage
Dimmable versions on request

24V Version auf Anfrage
24V version on request

= LED 3000K
 = LED 4000K
 = LED 5000K

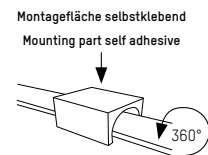
-

IP20

BEFESTIGUNGSClip / MOUNTING CLIP

selbstklebend auf der Rückseite / self adhesive backside
LED Profil 360° drehbar gelagert / LED profile 360° turnable

595-101		Set 2 Stk./pcs
595-102		Set 2 Stk./pcs



Dimmbare Versionen auf Anfrage
Dimmable versions on request

24V Version auf Anfrage
24V version on request

= LED 3000K
 = LED 4000K
 = LED 5000K

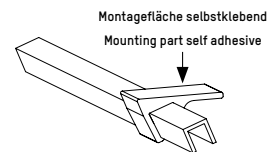
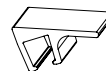
-

IP20

HALTECLIP / HOLDING CLIP

Selbstklebend auf der Rückseite / self adhesive backside
Starr, 20° Neigung / fixed, 20° angle

595-404		Set 2 Stk./pcs
595-405		Set 2 Stk./pcs
595-406		Set 2 Stk./pcs







AFTER 8
172-173



CHUNNEL
174-175



SENZA PAROLE
176-179



VOLTO COPERTO
180-181



PARI
182-183



BORN 2B LED
184-195



TURN ON
196-197



DASH
198-203



LITIN AC
204-205



RAGATO
206-211



BADO / CADAN DIRA
212-223



BADO / CADAN
224-243



PURIST
244-247



TAKE OFFICE
248-249



SYSTEM 01
250-255



SYSTEM 02
256-259



TECHNICAL



Extra schlanke LED Hängeleuchte mit nur 5mm Breite
 Oberfläche eloxiert in schwarz oder coca, weiß lackiert
 Aus gefrästem Aluminium mit Subminiatur-LEDs
 Satinierte Abdeckung für homogenes Lichtbild
 Abstrahlung mit Direkt- und Indirektanteil 70/30%

Extra slim LED pendant luminaire, 5mm width only
 Anodised, black or coca, white painted
 Milled aluminium with miniature LEDs
 Gloss cover for homogeneous lighting
 Up and downlight emission 70-30%

Sottilissima sospensione a LED, 5mm di spessore
 Superficie anodizzata in nero o coca, verniciata bianco
 Alluminio fresato con LED
 Diffusore satinato per un'illuminazione omogenea
 Emissione diretta ed indiretta 70-30%

Très mince suspension à LED, 5mm d'épaisseur
 Superficie anodisée en noir ou coca, vernissée blanc
 Aluminium fraisé avec LED
 Diffuseur satiné pour une homogène illumination
 Émission directe et endirecte 70-30%

Dimmbare Versionen / dimmable versions

601-XXXAd = analog dimm. 1 - 10 V
601-XXXddd = DALI dimm.

W2 = LED 2700K
W3 = LED 3000K

A++ - **A**

IP 20

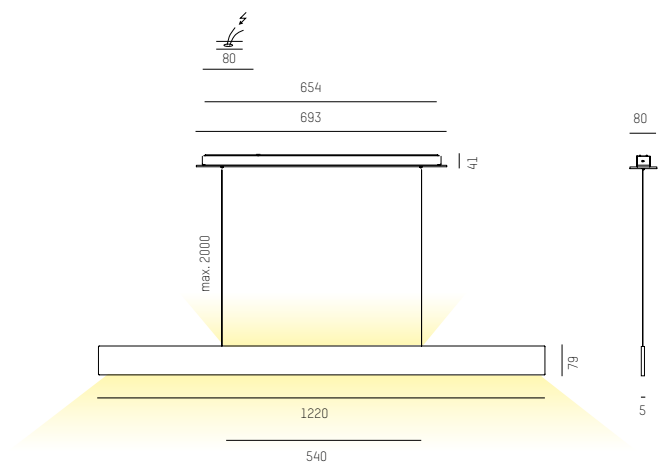


reddot award 2014 **DESIGN PLUS**
 winner powered by: light+building

AFTER 8

SYS 28W · 220-240V AC · CRI >80
 Binning SDCM 3

601-1035	W1	W2	1470lm
601-10341	SE	W2	1470lm
601-10342	CE	W2	1470lm
601-1095	W1	W3	1520lm
601-10941	SE	W3	1520lm
601-10942	CE	W3	1520lm



W WEISS LACKIERT
 WHITE PAINTED



SE SCHWARZ ELOXIERT
 BLACK ANODISED



CE COCA ELOXIERT
 COCA ANODISED

LED





LED Hänge- oder Deckenleuchte aus Aluminium
 Oberfläche schwarz oder weiß pulverbeschichtet
 Direktabdeckung mit hochtransparenter Mikroprismenoptik
 Abstrahlung mit Direkt- und Indirektanteil
 Energieeffiziente LEDs mit hoher Farbwiedergabe

LED ceiling or pendant aluminium luminaire
 Powder coated black or white surface
 Down light with highly clear microprismatic diffuser
 Up and downlight emission
 High colour rendering energy efficient LED

Sospensione, plafoniera a LED in alluminio
 Verniciata a polveri in bianco o nero
 Diffusore microprismatico ad alta trasparenza
 Emissione diretta ed indiretta
 LED di efficienza energetica ad alta resa cromatica

Suspension ou plafonnier à LED en aluminium
 Surface vernissée à poudres en blanc ou noir
 Diffuseur à haute transparence en microprismes
 Émission directe et indirecte
 Efficentes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions
569-XXXXXadng1 = analog dimm. 1 - 10 V
569-XXXXXdddng1 = DALI dimm.

W3 = LED 39W: 3000K / 3700lm
W3 = LED 65W: 3000K / 6470lm
 (Mikoprismenabdeckung / microprismatic cover)

A++ - **A**

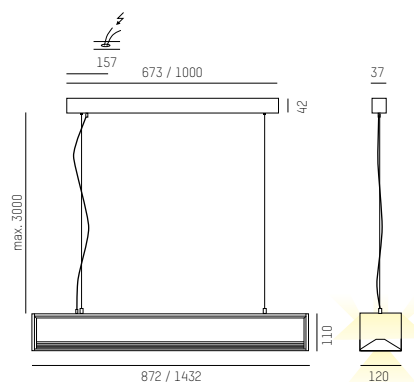
IP20

CHUNNEL 39/65W PENDANT

SYS 39W · 220 - 240V AC/DC · CRI >80
 SYS 65W · 220 - 240V AC/DC · CRI >80
 Binning SDCM 3

569-104095ng1 **39W** L: 872 mm
569-104096ng1 **39W** L: 872 mm
569-114096ng1 **39W** L: 872 mm

569-107095ng1 **65W** L: 1432 mm
569-107096ng1 **65W** L: 1432 mm
569-117096ng1 **65W** L: 1432 mm



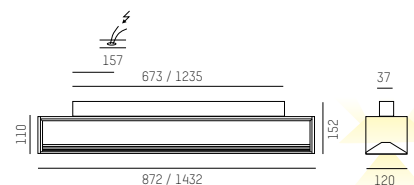
LED

CHUNNEL 39/65W WALL/CEILING

SYS 39W · 220 - 240V AC/DC · CRI >80
 SYS 65W · 220 - 240V AC/DC · CRI >80
 Binning SDCM 3

569-154095ng1 **39W** L: 872 mm
569-154096ng1 **39W** L: 872 mm
569-164096ng1 **39W** L: 872 mm

569-157095ng1 **65W** L: 1432 mm
569-157096ng1 **65W** L: 1432 mm
569-167096ng1 **65W** L: 1432 mm



LED





Schlanke Hängeleuchte für T16 Leuchtmittel
Stranggepresstes Aluminiumprofil mit Enddeckel
Oberfläche in weiß, silber matt oder chrom
Erhältlich in 2 Längen, inkl. 1500mm Abhängung
Lochblechdiffuser oder BAP-Raster 60° separat ordern

Slim suspended luminaire for T5 fluorescent
Aluminium extruded with end caps
Surface in white, silver matt or chrome
2 lengths available, 1500mm suspension cable incl.
Order multiperforated cover or louvre 60° separately

Sottile sospensione per fluorescenti T5
Alluminio estruso con tappi finali
Finitura in bianco, cromo satinato o cromo
Disponibile in 2 lunghezze, cavo sosp. 1500mm incl.
Ordinare multiperforato o dark-light separatamente

Mince suspension pour fluo T5
Aluminium extrudé avec embouts de fermeture
Superficie en blanc, chrome satiné ou chrome
En 2 longueurs, câble de suspension 1500mm incl.
Commander le diffuseur ou le louvre séparément




Dimmbare Versionen / dimmable versions
23-XXXXad = analog dimm. 1 - 10 V
23-XXXXddd = DALI dimm.

A+ → B

IP20 



SENZA PAROLE 1 x 28/54W

1 x T16 · G5 · 230V · 28/54W Multiwatt · EVG

23-54901		L: 1186mm
23-54904		L: 1186mm
23-54905		L: 1186mm




BAP RASTER 60° / LOUVRE 60°

separat ordern / order separately

16-9054		für / for 28/54W
16-9080		für / for 35/49/80W





SENZA PAROLE 1 x 35/49/80W

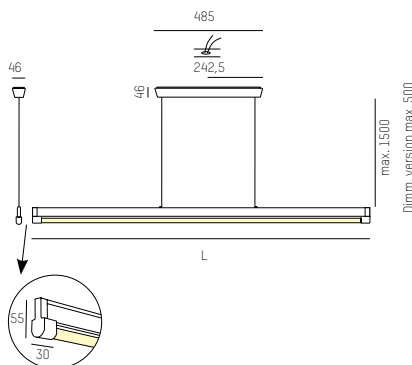
1 x T16 · G5 · 230V · 35/49/80W Multiwatt · EVG

23-80901		L: 1487mm
23-80904		L: 1487mm
23-80905		L: 1487mm

LOCHBLECHDIFFUSER/PERFORATED DIFFUSER

separat ordern / order separately

23-832314		für / for 28/54W
23-83238		für / for 28/54W
23-833314		für / for 35/49/80W
23-83338		für / for 35/49/80W







Schlanke Aufbauleuchte für T16 Leuchtmittel
Stranggepresstes Aluminiumprofil mit Enddeckel
Oberfläche in weiß, silber matt oder chrom
Variante als Stromschienenleuchte
Lochblechdiffuser oder BAP-Raster 60° separat ordern

Slim surface luminaire for T5 fluorescent
Aluminium extruded with end caps
Surface in white, silver matt or chrome
Version suitable for 3-phase track
Order multiperforated cover or louvre 60° separately

Sottile applique/plafone per fluorescenti T5
Alluminio estruso con tappi finali
Finitura in bianco, cromo satinato o cromo
Versione per binario trifase
Ordinare multiperforato o dark-light separatamente

Mince applique/plafonnier pour fluo T5
Aluminium extrudé avec embouts de fermeture
Superficie en blanc, chrome satiné ou chrome
Version pour le rail à trois phases
Commander le diffuseur ou le louvre séparément

Dimmbare Versionen / dimmable versions
23-XXXXXad = analog dimm. 1 - 10 V
23-XXXXXddd = DALI dimm.

3-Phasen Schienensystem: Seite 066 - 069
3-phase track system: Page 066 - 069

A+ B

IP20 CE

SENZA PAROLE SURFACE 1 x 14/24W

1 x T16 · 65 · 230V · 14/24W Multiwatt · EVG

23-24201		L: 586mm
23-24204		L: 586mm
23-24205		L: 586mm

SENZA PAROLE SURFACE 1 x 21/39W

1 x T16 · 65 · 230V · 21/39W Multiwatt · EVG

23-39201		L: 886mm
23-39204		L: 886mm
23-39205		L: 886mm

SENZA PAROLE SURFACE 1 x 28/54W

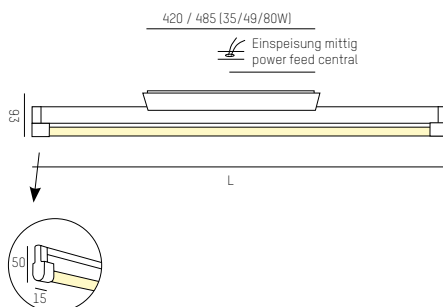
1 x T16 · 65 · 230V · 28/54W Multiwatt · EVG

23-54201		L: 1186mm
23-54204		L: 1186mm
23-54205		L: 1186mm

SENZA PAROLE SURFACE 1 x 35/49/80W

1 x T16 · 65 · 230V · 35/49/80W Multiwatt · EVG

23-80201		L: 1487mm
23-80204		L: 1487mm
23-80205		L: 1487mm



SENZA PAROLE TRACK 1 x 28/54W

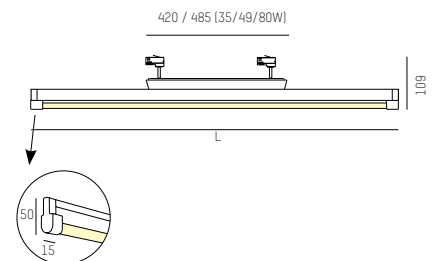
1 x T16 · 65 · 230V · 28/54W Multiwatt · EVG

23-54104		L: 1186mm
23-54105		L: 1186mm

SENZA PAROLE TRACK 1 x 35/49/80W

1 x T16 · 65 · 230V · 35/49/80W Multiwatt · EVG

23-80104		L: 1487mm
23-80105		L: 1487mm



BAP RASTER / LOUVRE 60°

separat ordern / order separately

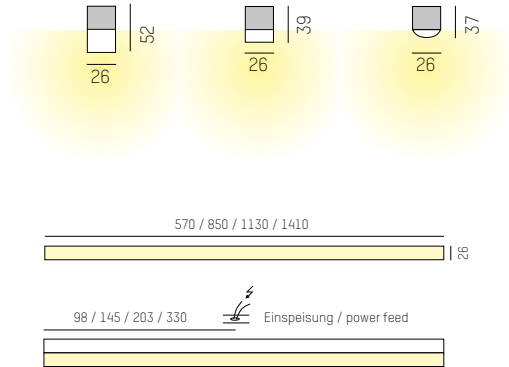
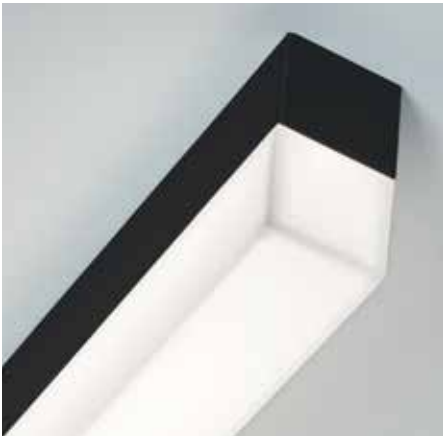
16-9024		für / for 14/24W
16-9021		für / for 21/39W
16-9054		für / for 28/54W
16-9080		für / for 35/49/80W

LOCHBLECHDIFFUSER/PERFORATED DIFFUSER

separat ordern / order separately

23-831314		für / for 14/24W
23-83138		für / for 14/24W
23-830314		für / for 21/39W
23-83038		für / for 21/39W
23-832314		für / for 28/54W
23-83238		für / for 28/54W
23-833314		für / for 35/49/80W
23-83338		für / for 35/49/80W





Extra schlanke LED Aufbauleuchte aus Aluminium
Oberfläche eloxiert oder weiß pulverbeschichtet
Opale PMMA Abdeckung kubisch, flach oder rund
Erhältlich in 4 Längen
Energieeffiziente LEDs mit hoher Farbwiedergabe

Slim surface mounted LED luminaire in aluminium
Surface anodised or white powder coated
Opal PMMA diffuser cubic, flat or round
4 lengths available
High colour rendering energy efficient LED

Lampada LED a parete a ridotto ingombro in alluminio
Superficie anodizzata o verniciata a polveri in bianco
Diffusore PMMA opale cubico, piatto o tondo
Disponibile in 4 lunghezze
LED di efficienza energetica ad alta resa cromatica

Applique LED étroit en aluminium
Superficie anodisée ou vernissée à poudres en blanc
Diffuseur PMMA opal cubique, plat ou rond
En 4 longueurs
Efficientes LED à haute reproduction des couleurs

W2 = LED 2700K
W3 = LED 3000K
W4 = LED 4000K

A++ - **A**

IP20

VOLTO COPERTO 11W

SYS 11W · 220-240V AC/DC · CRI >80

539-311Y13X W2	810lm	L: 570mm
539-311Y19X W3	830lm	L: 570mm
539-311Y14X W4	870lm	L: 570mm

VOLTO COPERTO 22W

SYS 22W · 220-240V AC/DC · CRI >80

539-322Y13X W2	1620lm	L: 1130mm
539-322Y19X W3	1660lm	L: 1130mm
539-322Y14X W4	1750lm	L: 1130mm

ACHTUNG!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with your favourite colour

W	weiß / white = 5
S	schwarz / black = 6
AE	alu eloxiert / aluminium anodized = 8

Bestellbeispiel / order example:

539-3111135 = white, PMMA opal diffuser flat
539-3111136 = black, PMMA opal diffuser flat
539-3111138 = alu anodized, PMMA opal diffuser flat

VOLTO COPERTO 17W

SYS 17W · 220-240V AC/DC · CRI >80

539-317Y13X W2	1210lm	L: 850mm
539-317Y19X W3	1240lm	L: 850mm
539-317Y14X W4	1310lm	L: 850mm

VOLTO COPERTO 27W

SYS 27W · 220-240V AC/DC · CRI >80

539-327Y13X W2	2020lm	L: 1410mm
539-327Y19X W3	2070lm	L: 1410mm
539-327Y14X W4	2190lm	L: 1410mm

ACHTUNG!!!!

Ergänzen Sie das **Y** der Artikelnummer mit Ihrer gewünschten Abdeckung

ATTENTION!!!!

Complete the **Y** of the code with your favourite cover

PMMA Opaldiffuser kubisch = 0
 PMMA opal diffuser cubic = 0

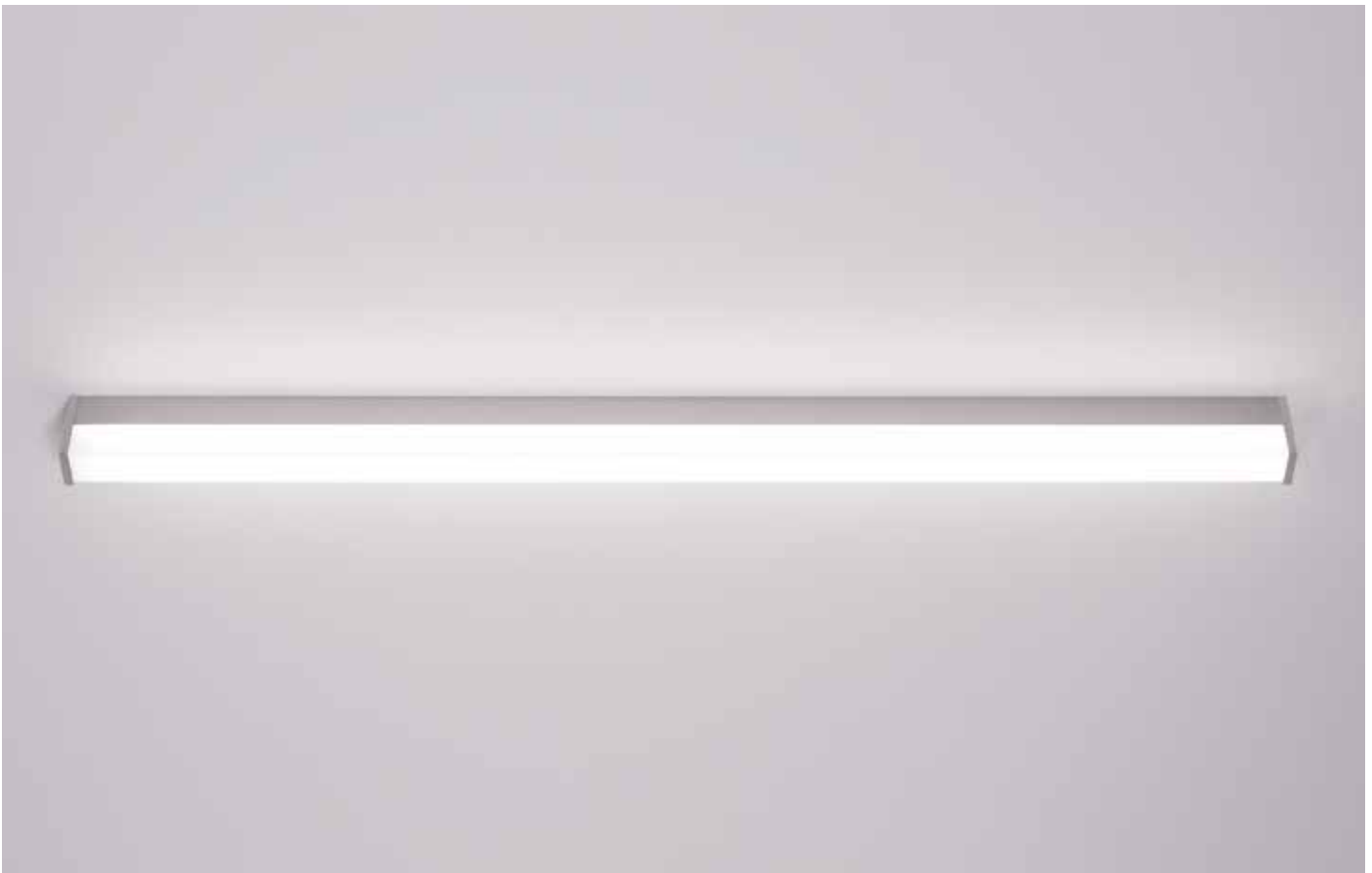
PMMA Opaldiffuser flach = 1
 PMMA opal diffuser flat = 1

PMMA Opaldiffuser rund = 3
 PMMA opal diffuser round = 3

Bestellbeispiel / order example:

539-3110135 = PMMA opal diffuser cubic, white
539-3111135 = PMMA opal diffdiffuser flat, white
539-3113135 = PMMA opal diffdiffuser round, white





Aufbauleuchte aus stranggepresstem Aluminiumprofil
 Oberfläche eloxiert, weiß pulverbeschichtet oder chrom
 Dreiseitig abstrahlende opale PMMA Abdeckung
 Erhältlich in 3 Längen, Enddeckel in Profillarfarbe
 Energieeffiziente LEDs mit hoher Farbwiedergabe

Surface luminaire made of extruded aluminium
 Anodised surface, white powder coated or chrome
 Opal PMMA diffuser with 3 sides light output
 3 lengths available, end pieces in profile colour
 High colour rendering energy efficient LED

Plafone o da parete in alluminio estruso
 Superficie anodizzata, verniciatura a polveri bianca o in cromo
 Diffusore PMMA opale con emissione sui 3 lati
 In 3 lunghezze, tappi finali nel colore del profilo
 LED di efficienza energetica ad alta resa cromatica

Plafonnier ou à paroi en aluminium extrudé
 Superficie anodisé, vernissage à poudres en blanc ou noir
 Diffuseur PMMA opale avec émission sur les trois faces
 En 3 longueurs, emboutes dans le couleur du profil
 Efficientes LED à haute reproduction des couleurs

576-XXXXad = analog dimm. 1 - 10 V

W3 = LED 3000K

A++ - A

IP 43 CE

PARI 15W

SYS 15W · 176-264V AC/DC · CRI >80

576-019X W3 1460lm L: 600mm

LED

PARI 21W

SYS 21W · 176-264V AC/DC · CRI >80

576-029X W3 2190lm L: 900mm

LED

PARI 28W

SYS 28W · 176-264V AC/DC · CRI >80

576-039X W3 2920lm L: 1200mm

LED

ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with your favourite colour

chrom / chrome = 1

weiß / white = 5

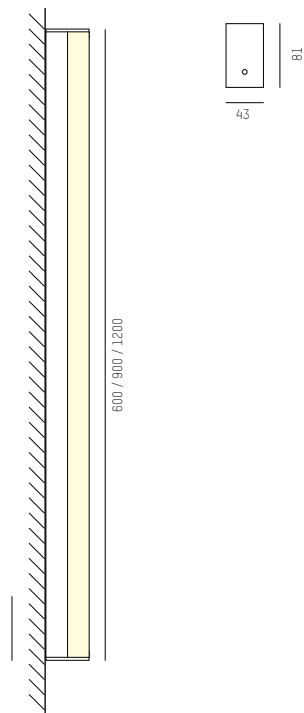
alu eloxiert / aluminium anodized = 8

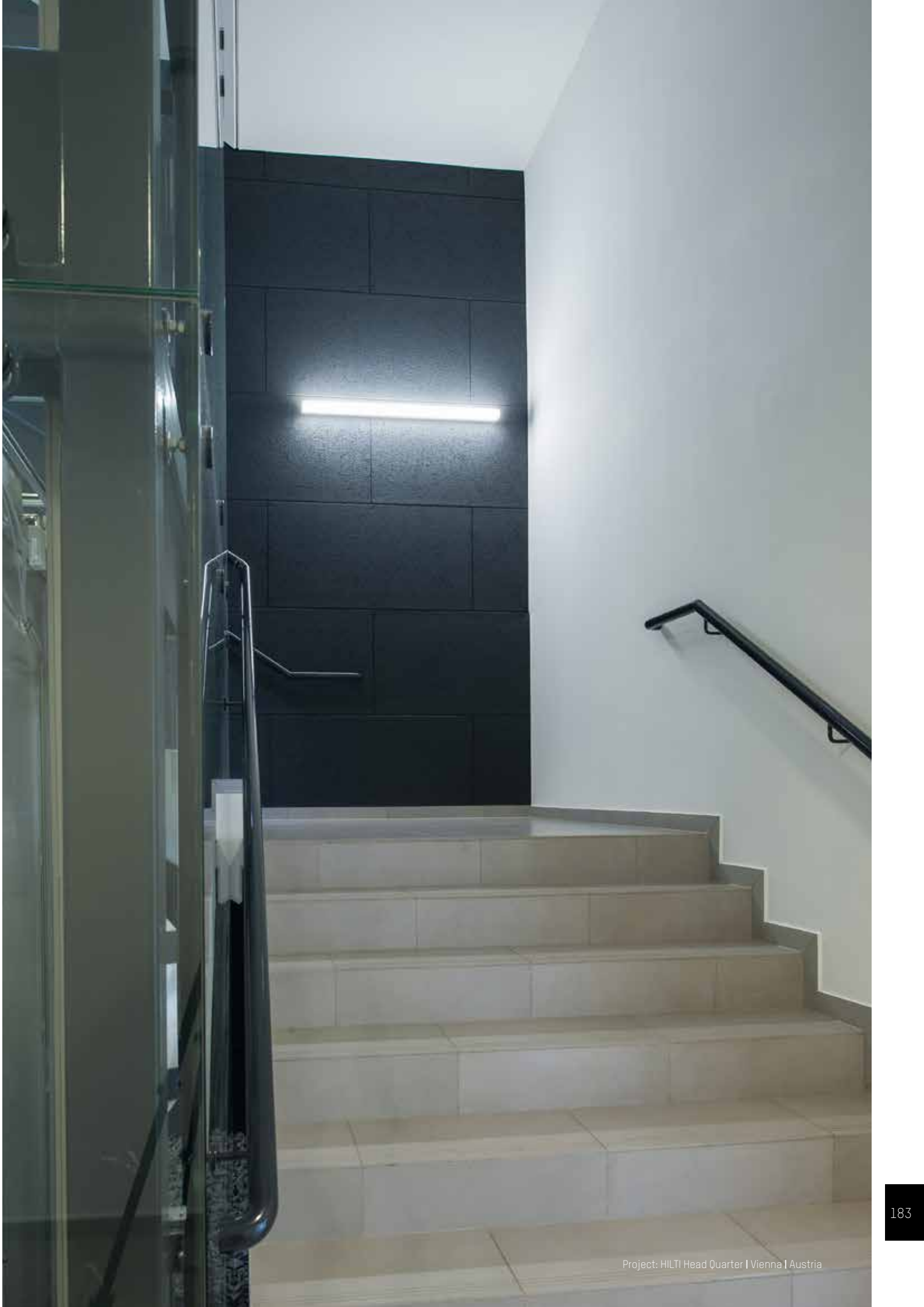
Bestellbeispiel / order example:

576-0391 = chrome

576-0395 = white

576-0398 = alu anodized



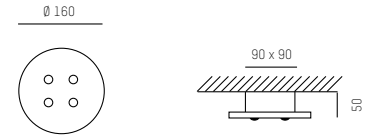




BORN 2B LED 16

SYS 7W · 220-240V AC · CRI >80 · Binning SDCM 3
LED 3000K: 290lm
LED 3500K: 290lm

56-86016ng1	S	LED 3000K
56-86116ng1	S	LED 3500K
56-86015ng1	W	LED 3000K
56-86115ng1	W	LED 3500K



nicht dimmbar / not dimmable
4 Linsen / 4 lenses

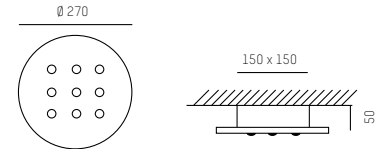
LED



BORN 2B LED 27

SYS 12W · 220-240V AC · CRI >80 · Binning SDCM 3
LED 3000K: 640lm
LED 3500K: 640lm

56-86036ng1	S	LED 3000K
56-86136ng1	S	LED 3500K
56-86035ng1	W	LED 3000K
56-86135ng1	W	LED 3500K



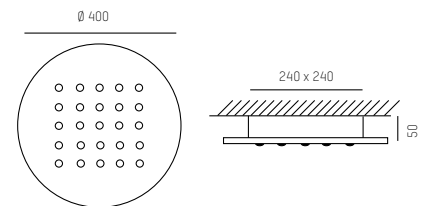
9 Linsen / 9 lenses

LED

BORN 2B LED 40

SYS 32W · 220-240V AC · CRI >80 · Binning SDCM 3
LED 3000K: 1790lm
LED 3500K: 1790lm

56-86056ng1	S	LED 3000K
56-86156ng1	S	LED 3500K
56-86055ng1	W	LED 3000K
56-86155ng1	W	LED 3500K



25 Linsen / 25 lenses

LED

Puristische LED Aufbauleuchte in 3 Größen
CNC gefrästes Acryl in schwarz oder weiß glänzend
Versionen in runder oder quadratischer Form
Direkte breitstrahlende Abstrahlcharakteristik (55° Linsen)
Energieeffiziente LEDs mit hoher Farbwiedergabe

Puristical LED surface luminaire in 3 sizes available
CNC milled acrylic plate in glossy black or white
Round or square shaped
Direct dowlight with 55° beam lenses
High colour rendering energy efficient LED

Lampada a LED, design purista, in 3 dimensioni
Acrilico fresato a CNC, in nero o bianco lucido
Versioni tonde e quadrate
Illuminazione diretta con lenti da 55°
LED di efficienza energetica ad alta resa cromatica

Luminaire puriste à LED disponible en 3 dimensions
Acrylique fraisé à CNC, en noir ou blanc brillant
Versiones tonde et carrées
Illumination directe avec lentilles de 55°
Efficientes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions

56-XXXXng1ad = analog dimm. 1 - 10 V

56-XXXXng1ddd = DALI dimm.

***56-XXXXng1tr** = TRIAC dimm.

TRIAC (Phasen-/abschnitt) dimmbar

TRIAC (leading-edge/trailing-edge phase) dimmable

* TRIAC dimm. nur bei BORN 2B LED 30 & 40

* TRIAC dimm. only for BORN 2B LED 30 & 40

LED 3000K

LED 3500K

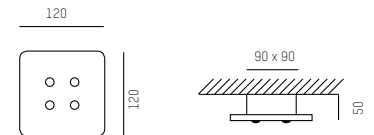


IP20

BORN 2B LED 12

SYS 7W · 220-240V AC · CRI >80 · Binning SDCM 3
LED 3000K: 290lm
LED 3500K: 290lm

56-82016ng1	S	LED 3000K
56-82116ng1	S	LED 3500K
56-82015ng1	W	LED 3000K
56-82115ng1	W	LED 3500K



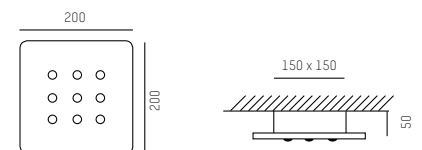
nicht dimmbar / not dimmable
4 Linsen / 4 lenses

LED

BORN 2B LED 20

SYS 12W · 220-240V AC · CRI >80 · Binning SDCM 3
LED 3000K: 640lm
LED 3500K: 640lm

56-82036ng1	S	LED 3000K
56-82136ng1	S	LED 3500K
56-82035ng1	W	LED 3000K
56-82135ng1	W	LED 3500K



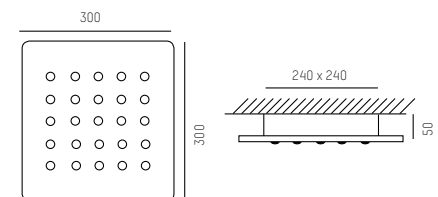
9 Linsen / 9 lenses

LED

BORN 2B LED 30

SYS 32W · 220-240V AC · CRI >80 · Binning SDCM 3
LED 3000K: 1790lm
LED 3500K: 1790lm

56-82056ng1	S	LED 3000K
56-82156ng1	S	LED 3500K
56-82055ng1	W	LED 3000K
56-82155ng1	W	LED 3500K



25 Linsen / 25 lenses

LED

BORN 2B LED

Design: INHOUSE & OZ Lighting

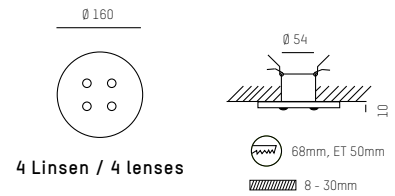




BORN 2B LED 16

SYS 7W · 220-240V AC · CRI >80 · Binning SDCM 3
 LED 3000K: 290lm
 LED 3500K: 290lm

- 56-86006sng1** S LED 3000K
- 56-86106sng1** S LED 3500K
- 56-86005sng1** W LED 3000K
- 56-86105sng1** W LED 3500K



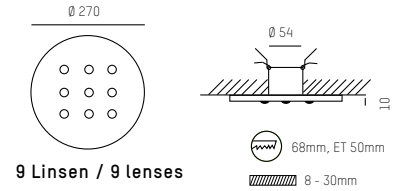
LED



BORN 2B LED 27

SYS 12W · 220-240V AC · CRI >80 · Binning SDCM 3
 LED 3000K: 640lm
 LED 3500K: 640lm

- 56-86026sng1** S LED 3000K
- 56-86126sng1** S LED 3500K
- 56-86025sng1** W LED 3000K
- 56-86125sng1** W LED 3500K

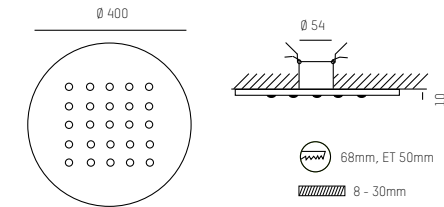


LED

BORN 2B LED 40

SYS 32W · 220-240V AC · CRI >80 · Binning SDCM 3
 LED 3000K: 1790lm
 LED 3500K: 1790lm

- 56-86046sng1** S LED 3000K
- 56-86146sng1** S LED 3500K
- 56-86045sng1** W LED 3000K
- 56-86145sng1** W LED 3500K



LED

Puristische LED Einbauleuchte in 3 Größen
 CNC gefrästes Acryl in schwarz oder weiß glänzend
 Versionen in runder oder quadratischer Form
 Direkte breitstrahlende Abstrahlcharakteristik (55° Linsen)
 Energieeffiziente LEDs mit hoher Farbwiedergabe

Puristical LED recessed luminaire in 3 sizes available
 CNC milled acrylic plate in glossy black or white
 Round or square shaped
 Direct dowlight with 55° beam lenses
 High colour rendering energy efficient LED

Incasso a LED, design purista, in 3 dimensioni
 Acrilico fresato a CNC, in nero o bianco lucido
 Versioni tonde e quadrate
 Illuminazione diretta con lenti da 55°
 LED di efficienza energetica ad alta resa cromatica

Incassé puriste à LED disponible en 3 dimensions
 Acrylique fraisé à CNC, en noir ou blanc brillant
 Versions rondes et carrées
 Illumination directe avec lentilles de 55°
 Efficientes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions
56-XXXXNg1ad = analog dimm. 1 - 10 V
56-XXXXNg1ddd = DALI dimm.
***56-XXXXNg1tr** = TRIAC dimm.
 TRIAC (Phasen-/abschnitt) dimmbar
 TRIAC (leading-edge/trailing-edge phase) dimmable

- * TRIAC dimm. nur bei BORN 2B LED 30 & 40
- * TRIAC dimm. only for BORN 2B LED 30 & 40

LED 3000K
 LED 3500K

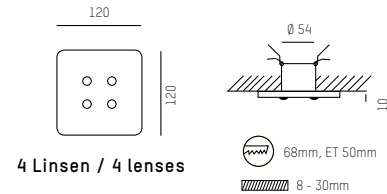


IP20

BORN 2B LED 12

SYS 7W · 220-240V AC · CRI >80 · Binning SDCM 3
 LED 3000K: 290lm
 LED 3500K: 290lm

- 56-82006sng1** S LED 3000K
- 56-82106sng1** S LED 3500K
- 56-82005sng1** W LED 3000K
- 56-82105sng1** W LED 3500K

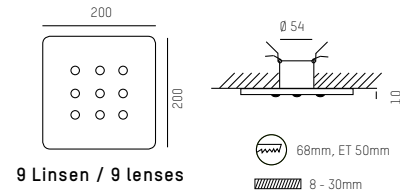


LED

BORN 2B LED 20

SYS 12W · 220-240V AC · CRI >80 · Binning SDCM 3
 LED 3000K: 640lm
 LED 3500K: 640lm

- 56-82026sng1** S LED 3000K
- 56-82126sng1** S LED 3500K
- 56-82025sng1** W LED 3000K
- 56-82125sng1** W LED 3500K

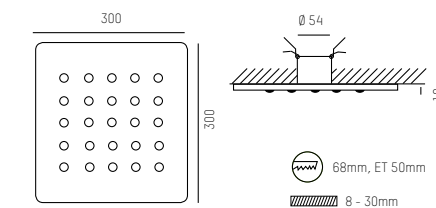


LED

BORN 2B LED 30

SYS 32W · 220-240V AC · CRI >80 · Binning SDCM 3
 LED 3000K: 1790lm
 LED 3500K: 1790lm

- 56-82046sng1** S LED 3000K
- 56-82146sng1** S LED 3500K
- 56-82045sng1** W LED 3000K
- 56-82145sng1** W LED 3500K



LED



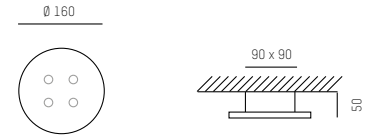


BORN 2B LED 16 S

SYS 7W · 220-240V AC · CRI >80 · Binning SDCM 3
 LED 3000K: 380lm
 LED 3500K: 380lm

56-87017ng1
 56-87117ng1

LED 3000K
 LED 3500K



nicht dimmbar / not dimmable

LED

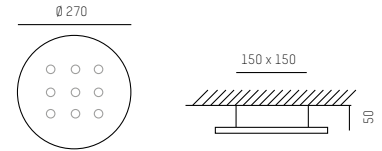


BORN 2B LED 27 S

SYS 12W · 220-240V AC · CRI >80 · Binning SDCM 3
 LED 3000K: 850lm
 LED 3500K: 850lm

56-87037ng1
 56-87137ng1

LED 3000K
 LED 3500K



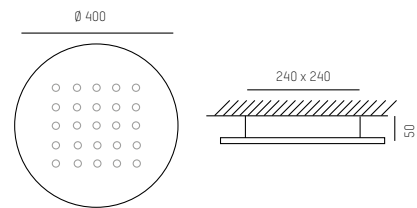
LED

BORN 2B LED 40 S

SYS 32W · 220-240V AC · CRI >80 · Binning SDCM 3
 LED 3000K: 2350lm
 LED 3500K: 2350lm

56-87057ng1
 56-87157ng1

LED 3000K
 LED 3500K



LED

Puristische LED Aufbauleuchte in 3 Größen
 CNC gefrästes Acryl satiniert
 Versionen in runder oder quadratischer Form
 Ausführung ohne Linsen
 Energieeffiziente LEDs mit hoher Farbwiedergabe

Puristical LED surface luminaire in 3 sizes available
 CNC milled satined acrylic plate
 Round or square shaped
 Without lenses
 High colour rendering energy efficient LED

Lampada a LED, design purista, in 3 dimensioni
 Acrilico satinato fresato a CNC
 Versioni tonde e quadrate
 Versione senza lenti
 LED di efficienza energetica ad alta resa cromatica

Luminaire puriste à LED disponible en 3 dimensions
 Acrylique satiné fraisé à CNC
 Versions rondes et carrées
 Version sans lentilles
 Efficientes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions
56-XXXXNg1ad = analog dimm. 1 - 10 V
56-XXXXNg1ddd = DALI dimm.
***56-XXXXNg1tr** = TRIAC dimm.
 TRIAC (Phasen-/abschnitt) dimmbar
 TRIAC (leading-edge/trailing-edge phase) dimmable

* TRIAC dimm. nur bei BORN 2B LED 30 S & 40
 * TRIAC dimm. only for BORN 2B LED 30 S & 40

LED 3000K
 LED 3500K

A++ - A

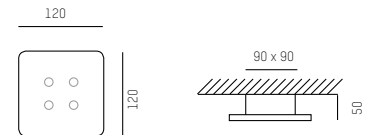
IP20

BORN 2B LED 12 S

SYS 7W · 220-240V AC · CRI >80 · Binning SDCM 3
 LED 3000K: 380lm
 LED 3500K: 380lm

56-83017ng1
 56-83117ng1

LED 3000K
 LED 3500K



nicht dimmbar / not dimmable

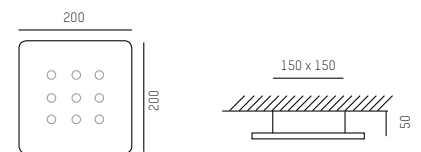
A LED

BORN 2B LED 20 S

SYS 12W · 220-240V AC · CRI >80 · Binning SDCM 3
 LED 3000K: 850lm
 LED 3500K: 850lm

56-83037ng1
 56-83137ng1

LED 3000K
 LED 3500K



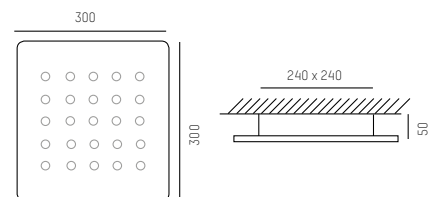
A LED

BORN 2B LED 30 S

SYS 32W · 220-240V AC · CRI >80 · Binning SDCM 3
 LED 3000K: 2350lm
 LED 3500K: 2350lm

56-83057ng1
 56-83157ng1

LED 3000K
 LED 3500K



A LED

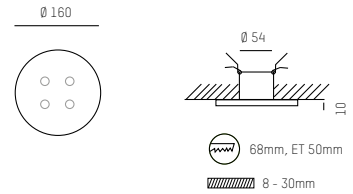




BORN 2B LED 16 S

SYS 7W · 220-240V AC · CRI >80 · Binning SDCM 3
 LED 3000K: 380lm
 LED 3500K: 380lm

56-87007sng1 LED 3000K
 56-87107sng1 LED 3500K



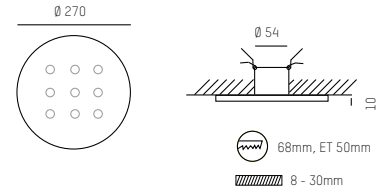
LED



BORN 2B LED 27 S

SYS 12W · 220-240V AC · CRI >80 · Binning SDCM 3
 LED 3000K: 850lm
 LED 3500K: 850lm

56-87027sng1 LED 3000K
 56-87127sng1 LED 3500K

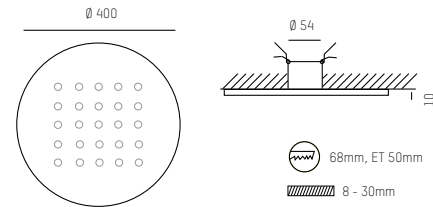


LED

BORN 2B LED 40 S

SYS 32W · 220-240V AC · CRI >80 · Binning SDCM 3
 LED 3000K: 2350lm
 LED 3500K: 2350lm

56-87047sng1 LED 3000K
 56-87147sng1 LED 3500K



LED

Puristische LED Einbauleuchte in 3 Größen
 CNC gefrästes Acryl satiniert
 Versionen in runder oder quadratischer Form
 Ausführung ohne Linsen
 Energieeffiziente LEDs mit hoher Farbwiedergabe

Puristical LED recessed luminaire in 3 sizes available
 CNC milled satined acrylic plate
 Round or square shaped
 Without lenses
 High colour rendering energy efficient LED

Incasso a LED, design purista, in 3 dimensioni
 Acrilico satinato fresato a CNC
 Versioni tonde e quadrate
 Versione senza lenti
 LED di efficienza energetica ad alta resa cromatica

Incassé puriste à LED disponible en 3 dimensions
 Acrylique satiné fraisé à CNC
 Versions rondes et carrées
 Version sans lentilles
 Efficientes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions
56-XXXXNg1ad = analog dimm. 1 - 10 V
56-XXXXNg1ddd = DALI dimm.
***56-XXXXNg1tr** = TRIAC dimm.
 TRIAC (Phasen-/abschnitt) dimmbar
 TRIAC (leading-edge/trailing-edge phase) dimmable

* TRIAC dimm. nur bei BORN 2B LED 30 S & 40
 * TRIAC dimm. only for BORN 2B LED 30 S & 40

LED 3000K
 LED 3500K

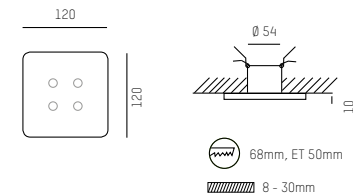


IP20

BORN 2B LED 12 S

SYS 7W · 220-240V AC · CRI >80 · Binning SDCM 3
 LED 3000K: 380lm
 LED 3500K: 380lm

56-83007sng1 LED 3000K
 56-83107sng1 LED 3500K

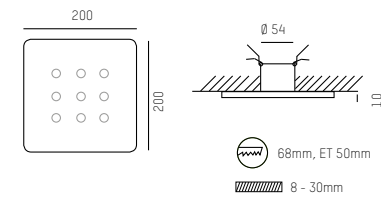


LED

BORN 2B LED 20 S

SYS 12W · 220-240V AC · CRI >80 · Binning SDCM 3
 LED 3000K: 850lm
 LED 3500K: 850lm

56-83027sng1 LED 3000K
 56-83127sng1 LED 3500K

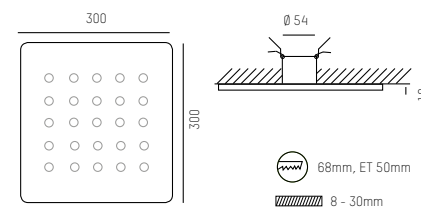


LED

BORN 2B LED 30 S

SYS 32W · 220-240V AC · CRI >80 · Binning SDCM 3
 LED 3000K: 2350lm
 LED 3500K: 2350lm

56-83047sng1 LED 3000K
 56-83147sng1 LED 3500K



LED



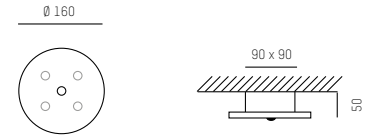


BORN 2B LED 16 SL

SYS 8W · 220-240V AC · CRI >80 · Binning SDCM 3
LED 3000K: 470lm
LED 3500K: 470lm

56-88017ng1
56-88117ng1

LED 3000K
 LED 3500K



nicht dimmbar / not dimmable
1 Linse / 1 lens

LED

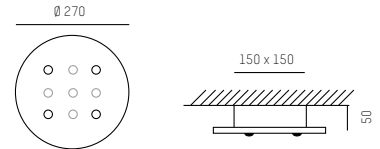


BORN 2B LED 27 SL

SYS 12W · 220-240V AC · CRI >80 · Binning SDCM 3
LED 3000K: 850lm
LED 3500K: 850lm

56-88037ng1
56-88137ng1

LED 3000K
 LED 3500K



4 Linsen / 4 lenses

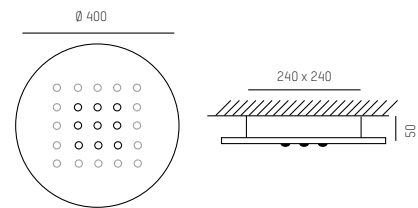
LED

BORN 2B LED 40 SL

SYS 32W · 220-240V AC · CRI >80 · Binning SDCM 3
LED 3000K: 2360lm
LED 3500K: 2360lm

56-88057ng1
56-88157ng1

LED 3000K
 LED 3500K



9 Linsen / 9 lenses

LED

Puristische LED Aufbauleuchte in 3 Größen
CNC gefrästes Acryl satiniert
Versionen in runder oder quadratischer Form
Ausführung mit Linsen (breitstrahlend 55°)
Energieeffiziente LEDs mit hoher Farbwiedergabe

Puristical LED surface luminaire in 3 sizes available
CNC milled satined acrylic plate
Round or square shaped
With lenses 55° beam
High colour rendering energy efficient LED

Lampada a LED, design purista, in 3 dimensioni
Acrilico satinato fresato a CNC
Versioni tonde e quadrate
Versione con lenti da 55°
LED di efficienza energetica ad alta resa cromatica

Luminaire puriste à LED disponible en 3 dimensions
Acrylique satiné fraisé à CNC
Versiones rondes et carrées
Version avec lentilles de 55°
Efficientes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions

56-XXXXng1ad = analog dimm. 1 - 10 V

56-XXXXng1ddd = DALI dimm.

*56-XXXXng1tr = TRIAC dimm.

TRIAC (Phasen-/abschnitt) dimmbar

TRIAC (leading-edge/trailing-edge phase) dimmable

* TRIAC dimm. nur bei BORN 2B LED 30 & 40

* TRIAC dimm. only for BORN 2B LED 30 & 40

LED 3000K
LED 3500K

A++ - A

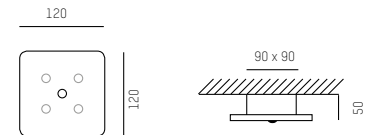
IP20

BORN 2B LED 12 SL

SYS 8W · 220-240V AC · CRI >80 · Binning SDCM 3
LED 3000K: 470lm
LED 3500K: 470lm

56-84017ng1
56-84117ng1

LED 3000K
 LED 3500K



nicht dimmbar / not dimmable
1 Linse / 1 lens

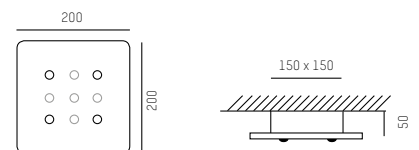
LED

BORN 2B LED 20 SL

SYS 12W · 220-240V AC · CRI >80 · Binning SDCM 3
LED 3000K: 850lm
LED 3500K: 850lm

56-84037ng1
56-84137ng1

LED 3000K
 LED 3500K



4 Linsen / 4 lenses

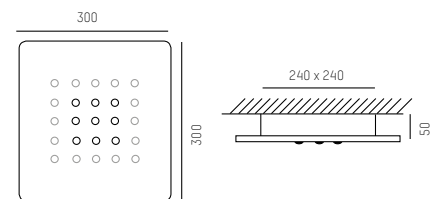
LED

BORN 2B LED 30 SL

SYS 32W · 220-240V AC · CRI >80 · Binning SDCM 3
LED 3000K: 2360lm
LED 3500K: 2360lm

56-84057ng1
56-84157ng1

LED 3000K
 LED 3500K



9 Linsen / 9 lenses

LED



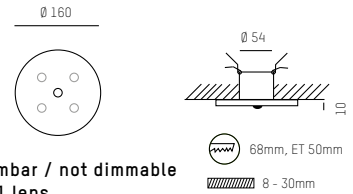


BORN 2B LED 16 SL

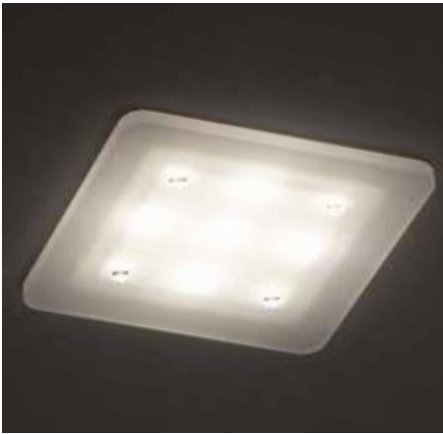
SYS 8W · 220-240V AC · CRI >80 · Binning SDCM 3
LED 3000K: 470lm
LED 3500K: 470lm

56-88007sng1
56-88107sng1

LED 3000K
 LED 3500K



LED

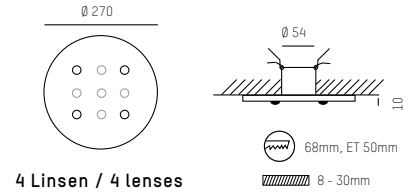


BORN 2B LED 27 SL

SYS 12W · 220-240V AC · CRI >80 · Binning SDCM 3
LED 3000K: 850lm
LED 3500K: 850lm

56-88027sng1
56-88127sng1

LED 3000K
 LED 3500K



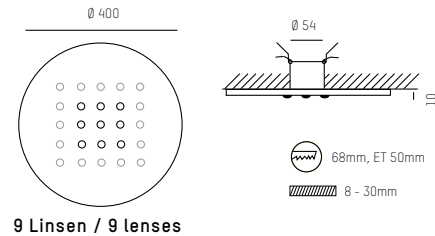
LED

BORN 2B LED 40 SL

SYS 32W · 220-240V AC · CRI >80 · Binning SDCM 3
LED 3000K: 2360lm
LED 3500K: 2360lm

56-88047sng1
56-88147sng1

LED 3000K
 LED 3500K



LED

Puristische LED Einbauleuchte in 3 Größen
CNC gefrästes Acryl satiniert
Versionen in runder oder quadratischer Form
Ausführung mit Linsen (breitstrahlend 55°)
Energieeffiziente LEDs mit hoher Farbwiedergabe

Puristical LED recessed luminaire in 3 sizes available
CNC milled satined acrylic plate
Round or square shaped
With lenses 55° beam
High colour rendering energy efficient LED

Incasso a LED, design purista, in 3 dimensioni
Acrilico satinato fresato a CNC
Versioni tonde e quadrate
Versione con lenti da 55°
LED di efficienza energetica ad alta resa cromatica

Incassé puriste à LED disponible en 3 dimensions
Acrylique satiné fraisé à CNC
Versiones rondes et carrées
Version avec lentilles de 55°
Efficientes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions
56-XXXXNg1ad = analog dimm. 1 - 10 V
56-XXXXNg1ddd = DALI dimm.
*56-XXXXNg1tr = TRIAC dimm. (phasenanschnitt)
leading edge dimmer

* TRIAC dimm. nur bei BORN 2B LED 30 & 40 möglich
* TRIAC dimm. only for BORN 2B LED 30 & 40 possible

LED 3000K
LED 3500K



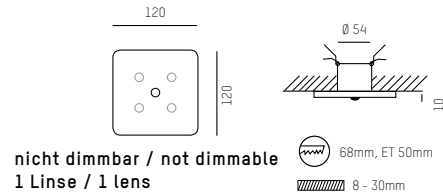
IP20

BORN 2B LED 12 SL

SYS 8W · 220-240V AC · CRI >80 · Binning SDCM 3
LED 3000K: 470lm
LED 3500K: 470lm

56-84007sng1
56-84107sng1

LED 3000K
 LED 3500K



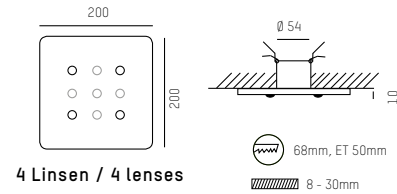
LED

BORN 2B LED 20 SL

SYS 12W · 220-240V AC · CRI >80 · Binning SDCM 3
LED 3000K: 850lm
LED 3500K: 850lm

56-84027sng1
56-84127sng1

LED 3000K
 LED 3500K



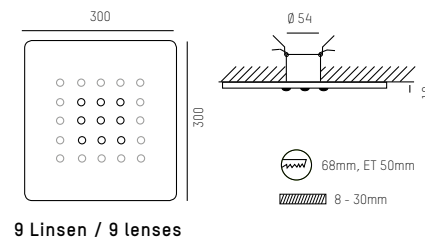
LED

BORN 2B LED 30 SL

SYS 32W · 220-240V AC · CRI >80 · Binning SDCM 3
LED 3000K: 2360lm
LED 3500K: 2360lm

56-84047sng1
56-84147sng1

LED 3000K
 LED 3500K



LED





Runde LED Aufbauleuchte aus Aluminium in 2 Größen
 Feinstrukturlack in schwarz oder weiß
 Satinierter zurückgesetzter Diffusor aus PMMA
 Dekor-Innenring in schwarz, weiß oder gold
 Energieeffiziente LEDs

Round LED aluminium luminaire, in two dimensions
 Microstructure painting in white or black
 Glossy recessed PMMA diffuser
 Inner ring in black, white or gold
 Energy efficient LED

Lampada tonda in alluminio, disponibile in due dimensioni
 Verniciatura a microstruttura in bianco o nero
 Diffusore opaco retrocesso in PMMA
 Anello interiore in nero, bianco o oro
 LED ad efficienza energetica

Ronde luminaire en aluminium, deux grandeurs
 Vernissage en microstructure blanc ou noir
 Diffuseur satiné en PMMA encassé
 Anneau décorative intérieure en noir, blanc ou or
 Efficientes LED

W2 = LED 2700K
 W3 = LED 3000K
 W4 = LED 4000K

A++ - A

IP20 CE

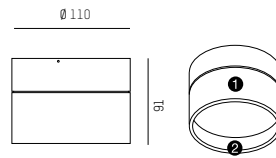
TURN ON AC 110

SYS 10W · 220-240V AC · CRI >80
 Binning SDGM 3

1	2					
W	W	W2	400lm			
W	S	W2	400lm			
W	G	W2	400lm			
S	W	W2	400lm			
S	S	W2	400lm			
S	G	W2	400lm			

W	W	W3	400lm
W	S	W3	400lm
W	G	W3	400lm
S	W	W3	400lm
S	S	W3	400lm
S	G	W3	400lm

W	W	W4	400lm
W	S	W4	400lm
W	G	W4	400lm
S	W	W4	400lm
S	S	W4	400lm
S	G	W4	400lm



LED

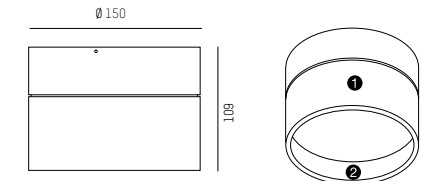
TURN ON AC 150

SYS 15W · 220-240V AC · CRI >80
 Binning SDGM 3

1	2					
W	W	W2	710lm			
W	S	W2	710lm			
W	G	W2	710lm			
S	W	W2	710lm			
S	S	W2	710lm			
S	G	W2	710lm			

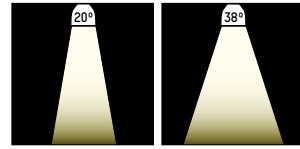
W	W	W3	710lm
W	S	W3	710lm
W	G	W3	710lm
S	W	W3	710lm
S	S	W3	710lm
S	G	W3	710lm

W	W	W4	710lm
W	S	W4	710lm
W	G	W4	710lm
S	W	W4	710lm
S	S	W4	710lm
S	G	W4	710lm



LED





DASH L DC PENDANT

LED

SYS 6W · 220-240V AC · CRI >80 · Binning SDCM 3
inkl. LED Konverter / incl. LED converter

LED Hängeleuchte aus Aluminiumdruckguss
Oberfläche schwarz oder weiß pulverbeschichtet
Vakuumbedampfter Reflektor in 2 Ausstrahlwinkeln
Verschiedene Farbvarianten mit Dekorring und Kabel
Energieeffiziente LEDs mit hoher Farbwiedergabe

LED suspended luminaire, die-cast aluminium
Black or white powder-coated
Vacuum deposited reflector in 2 beam angles
Different colour variations with decoration ring and cable
Energy efficient with high colour rendering LED

Sospensione a LED in alluminio pressofuso
Verniciata a polveri in bianco o nero
Ottiche in alluminio con deposizione in alto vuoto con 2 fasci
Alternative di finitura colore con anello decorativo e cavo
LED di efficienza energetica ad alta resa cromatica

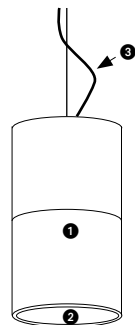
Suspension LED en aluminium pressé
Superficie vernissée à poudres en blanc ou noir
Réflecteur en 2 angles d'émission
Variation couleur avec anneau décorative et câble
Efficientes LED à haute reproduction des couleurs

W2 = LED 2700K / 630lm
W3 = LED 3000K / 660lm
W4 = LED 4000K / 680lm

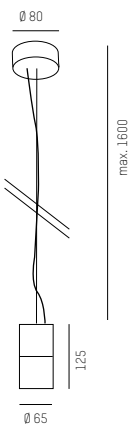
A++ - A

IP20 CE

Farben / colours

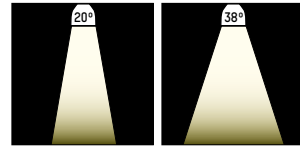


1 = body colour
2 = inside colour
3 = cable



599-86123666	1	2	3	W2	20°
599-86129666	S	S	S	W3	20°
599-86124666	S	S	S	W4	20°
599-86123633	S	G	G	W2	20°
599-86129633	S	G	G	W3	20°
599-86124633	S	G	G	W4	20°
599-86123636	S	G	S	W2	20°
599-86129636	S	G	S	W3	20°
599-86124636	S	G	S	W4	20°
599-86123555	W	W	W	W2	20°
599-86129555	W	W	W	W3	20°
599-86124555	W	W	W	W4	20°
599-86123535	W	G	W	W2	20°
599-86129535	W	G	W	W3	20°
599-86124535	W	G	W	W4	20°
599-86123565	W	S	W	W2	20°
599-86129565	W	S	W	W3	20°
599-86124565	W	S	W	W4	20°
599-86153666	S	S	S	W2	38°
599-86159666	S	S	S	W3	38°
599-86154666	S	S	S	W4	38°
599-86153633	S	G	G	W2	38°
599-86159633	S	G	G	W3	38°
599-86154633	S	G	G	W4	38°
599-86153636	S	G	S	W2	38°
599-86159636	S	G	S	W3	38°
599-86154636	S	G	S	W4	38°
599-86153555	W	W	W	W2	38°
599-86159555	W	W	W	W3	38°
599-86154555	W	W	W	W4	38°
599-86153535	W	G	W	W2	38°
599-86159535	W	G	W	W3	38°
599-86154535	W	G	W	W4	38°
599-86153565	W	S	W	W2	38°
599-86159565	W	S	W	W3	38°
599-86154565	W	S	W	W4	38°





LED Deckenleuchte aus Aluminiumdruckguss
 Oberfläche schwarz oder weiß pulverbeschichtet
 Vakuumbedampfter Reflektor in 2 Ausstrahlwinkeln
 Verschiedene Farbvarianten mit Dekorring und Clip
 Energieeffiziente LEDs mit hoher Farbwiedergabe

LED ceiling luminaire, die-cast aluminium
 Black or white powder-coated
 Vacuum deposited reflector in 2 beam angles
 Different colour variations with decoration ring and clip
 Energy efficient with high colour rendering LED

Applique a LED in alluminio pressofuso
 Verniciata a polveri in bianco o nero
 Ottiche in alluminio con deposizione in alto vuoto con 2 fasci
 Alternative di finitura colore con anello decorativo e clip
 LED di efficienza energetica ad alta resa cromatica

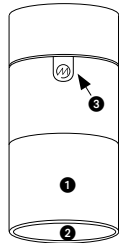
Applique LED en aluminium pressé
 Superficie vernissée à poudres en blanc ou noir
 Réflecteur en 2 angles d'émission
 Variation couleur avec anneau decorative et clip
 Efficientes LED à haute reproduction des couleurs

W2 = LED 2700K / 630lm
 W3 = LED 3000K / 660lm
 W4 = LED 4000K / 680lm

A++ - A

IP20 CE

Farben / colours



1 = body colour
 2 = inside colour
 3 = clip



DASH L DC CEILING

LED

SYS 6W · 220-240V AC · CRI >80 · Binning SDCM 3
 inkl. LED Konverter / incl. LED converter

599-76123666	S	S	S	W2	20°
599-76129666	S	S	S	W3	20°
599-76124666	S	S	S	W4	20°

599-76123633	S	G	G	W2	20°
599-76129633	S	G	G	W3	20°
599-76124633	S	G	G	W4	20°

599-76123636	S	G	S	W2	20°
599-76129636	S	G	S	W3	20°
599-76124636	S	G	S	W4	20°

599-76123555	W	W	W	W2	20°
599-76129555	W	W	W	W3	20°
599-76124555	W	W	W	W4	20°

599-76123535	W	G	W	W2	20°
599-76129535	W	G	W	W3	20°
599-76124535	W	G	W	W4	20°

599-76123565	W	S	W	W2	20°
599-76129565	W	S	W	W3	20°
599-76124565	W	S	W	W4	20°

599-76153666	S	S	S	W2	38°
599-76159666	S	S	S	W3	38°
599-76154666	S	S	S	W4	38°

599-76153633	S	G	G	W2	38°
599-76159633	S	G	G	W3	38°
599-76154633	S	G	G	W4	38°

599-76153636	S	G	S	W2	38°
599-76159636	S	G	S	W3	38°
599-76154636	S	G	S	W4	38°

599-76153555	W	W	W	W2	38°
599-76159555	W	W	W	W3	38°
599-76154555	W	W	W	W4	38°

599-76153535	W	G	W	W2	38°
599-76159535	W	G	W	W3	38°
599-76154535	W	G	W	W4	38°

599-76153565	W	S	W	W2	38°
599-76159565	W	S	W	W3	38°
599-76154565	W	S	W	W4	38°





HV-LED Strahler aus Aludruckguss
Oberfläche in weiß, schwarz, silber matt oder chrom
Vakuumbedampfter Alureflektor in 3 Ausstrahlwinkeln
Leuchtenkopf 350° drehbar und 90° schwenkbar
Dekorring in 3 Farben als Zubehör (DASH L)

Mains voltage LED spotlight, die cast aluminium
White, black, silver matt or chrome finish
Vacuum deposited aluminium reflector, 3 beam angles
Spotlight head 350° swiveling and 90° tilting
Optional decor ring in 3 colours (DASH L)

Proiettore a LED a tensione di rete
Finitura in bianco, nero, grigio opaco o cromo
Ottiche in alluminio in 3 fasci di emissione
Proiettore girevole a 350°, orientabile a 90°
Anello decorativo in 3 colori differenti (DASH L)

Projecteur en LED à tension de red
Fini en blanc, noir, gris mat ou chrome
Réflecteur en aluminium en 3 angles d'émission
Projecteur tournant à 350°, pivotant à 90°
Anneau décorative en 3 couleurs au choix (DASH L)

W2 = LED 2700K
W3 = LED 3000K
W4 = LED 4000K

A++ - A

IP20 CE

DASH L AC 11W

SYS 11W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

599-61401534ng2
599-61401535ng2
599-61401536ng2



750lm

599-61401594ng2
599-61401595ng2
599-61401596ng2



800lm

599-61401544ng2
599-61401545ng2
599-61401546ng2



850lm

599-61401834ng2
599-61401835ng2
599-61401836ng2



750lm

599-61401894ng2
599-61401895ng2
599-61401896ng2

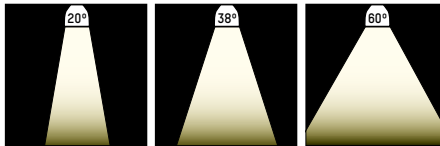


800lm

599-61401844ng2
599-61401845ng2
599-61401846ng2



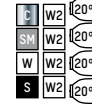
850lm



DASH AC 11W

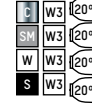
SYS 11W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

599-31401531ng2
599-31401534ng2
599-31401535ng2
599-31401536ng2



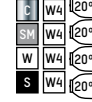
750lm

599-31401591ng2
599-31401594ng2
599-31401595ng2
599-31401596ng2



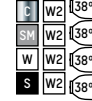
800lm

599-31401541ng2
599-31401544ng2
599-31401545ng2
599-31401546ng2



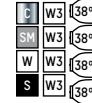
850lm

599-31401831ng2
599-31401834ng2
599-31401835ng2
599-31401836ng2



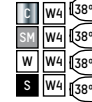
750lm

599-31401891ng2
599-31401894ng2
599-31401895ng2
599-31401896ng2



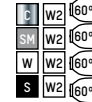
800lm

599-31401841ng2
599-31401844ng2
599-31401845ng2
599-31401846ng2



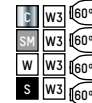
850lm

599-31401931ng2
599-31401934ng2
599-31401935ng2
599-31401936ng2



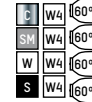
750lm

599-31401991ng2
599-31401994ng2
599-31401995ng2
599-31401996ng2

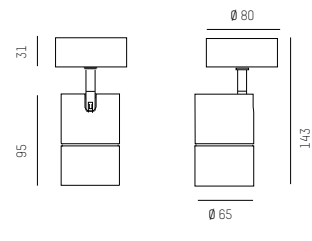
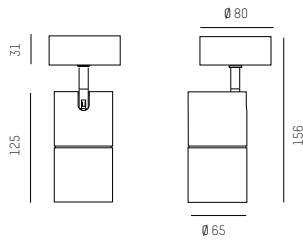


800lm

599-31401941ng2
599-31401944ng2
599-31401945ng2
599-31401946ng2



850lm

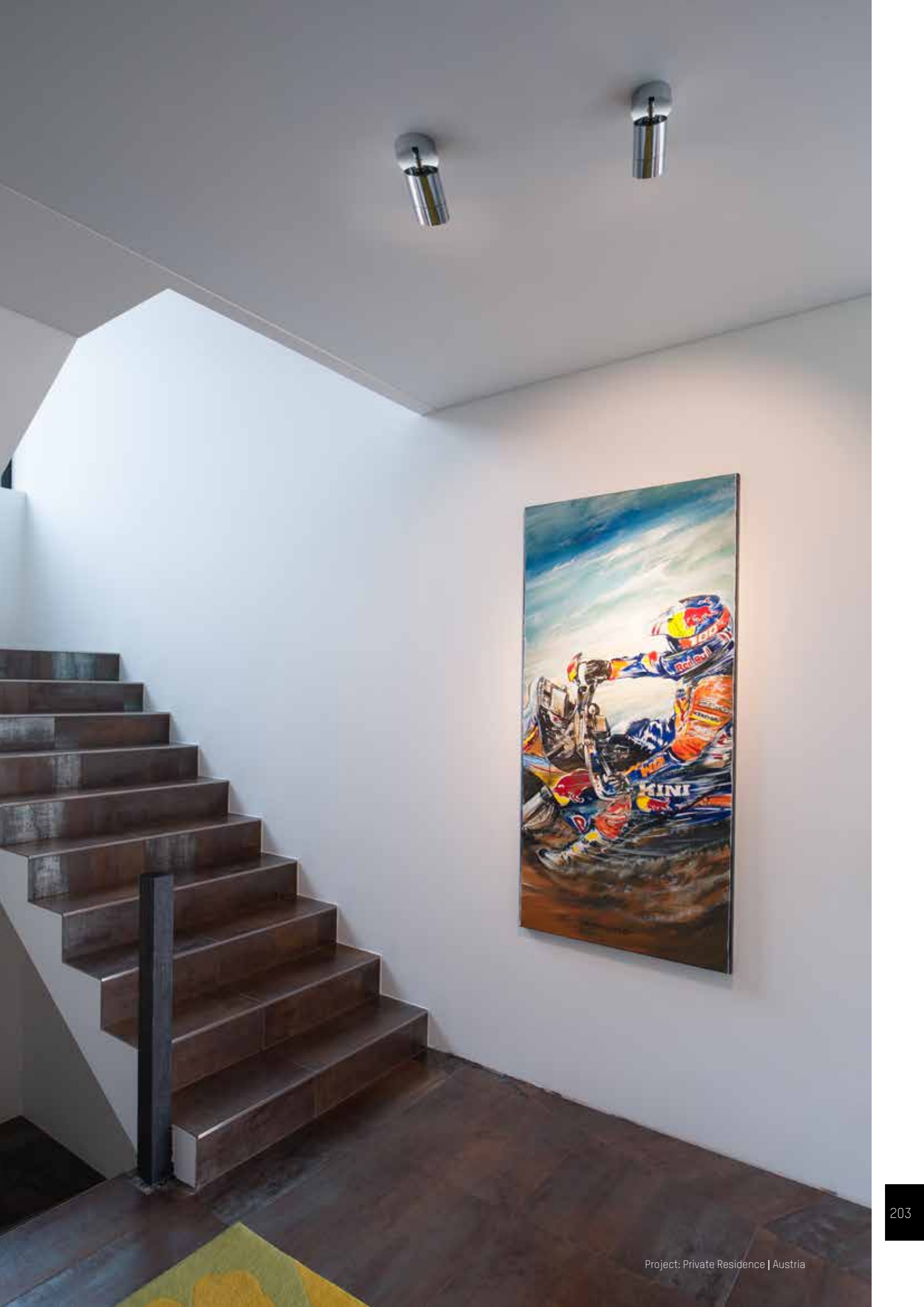


DASH L DEKORRING / DECORATIVE RING

innenliegend, nur für DASH L
inside, only for DASH L
separat ordern / order separately

599-12
599-13
599-15







Deckenaufbauleuchte aus Aludruckguss mit HV-LED Oberfläche in weiß, schwarz, silber matt oder chrom
Satinierter bündiger Diffusor aus PMMA
Leuchtenkopf 350° drehbar und 60° schwenkbar
Entblendungsring in zwei Ausführungen als Zubehör

Mains voltage LED track die cast aluminium spotlight
White, black, silver matt or chrome finish
Glossy flush mount PMMA diffuser
Spotlight head 350° swiveling and 60° tilting
Optional no glare ring (mount without tools)

Proiettore a LED a tensione di rete per binario trifase
Finitura in bianco, nero, grigio opaco o cromo
Diffusore satinato rasato in PMMA
Proiettore girevole a 350°, orientabile a 60°
Anello anti luminanza opzionale

Projecteur en LED à tension de red pour rail triphase
Fini en blanc, noir, gris mat ou chrome
Diffuseur satiné ramassé en PMMA
Projecteur tournant à 350°, pivotant à 60°
Anneau anti-éblouissement optionnel

W2 = LED 2700K
W3 = LED 3000K
W4 = LED 4000K

A++ - A

IP20

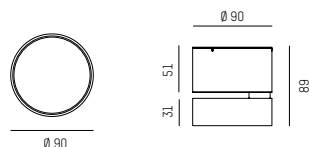
LITIN AC 10W

SYS 10W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

21-320131
21-320134
21-320135
21-320136

21-320191
21-320194
21-320195
21-320196

21-320141
21-320144
21-320145
21-320146



LED

ENTBLENDUNGSRING / NO GLARE DIFFUSER

schräg, mit Bajonettverschluss
angular with bayonet cap

21-42024
21-42025
21-42026

600lm



ENTBLENDUNGSRING / NO GLARE DIFFUSER

gerade, mit Bajonettverschluss
straight, with bayonet cap

21-42014
21-42015
21-42016

600lm







Runde LED Aufbauleuchte in 3 Größen
Schräg nach innen verlaufender Dekorring weiß od. schwarz
Freischwebende Optik, Opal-Diffusor zurückversetzt
Schaltbar, optional dimmbar 1-10V oder mit DALI
Energieeffiziente LEDs mit hoher Farbwiedergabe CRI >90

Round surface mounted LED luminaire in 3 dimensions
Inside angular decoration ring white or black
Floating optic, recessed opal diffuser
Switchable, optional 1-10V or DALI dimmable
Energy efficient with high colour rendering LED CRI >90

Lampada LED a soffitto/parete rotonda in tre dimensioni
Anello decorativo inclinato verso l'interno bianco o nero
Optica regolabile, diffusore opale incassato
Dimmerazione 1-10V o DALI opzionale
LED di efficienza energetica ad alta resa cromatica CRI >90

Applique rotond LED en trois grandeurs
Anneau decorative incliné vers l'intérieur blanc ou noir
Optique speciale, diffuseur opal Encastré
Dimmable 1-10V ou DALI optionnel
Efficientes LED à haute reproduction des couleurs CRI >90

Dimmbare Versionen / dimmable versions
603-XXXXXXXad = analog dimm. 1 - 10 V
603-XXXXXXXddd = DALI dimm.

LED 2700K auf Anfrage / on request

W3 = LED 3000K
W4 = LED 4000K

A++ - **A**

IP 20

RAGATO 350 SURFACE

LED

SYS 15W · 220-240V AC · CRI >90 · Binning SDCM 3

603-1102955 Ø 350, H 93 / 1370lm
603-1102455 Ø 350, H 93 / 1450lm

603-1102956 Ø 350, H 93 / 1370lm
603-1102456 Ø 350, H 93 / 1450lm

603-1102946 Ø 350, H 93 / 1370lm
603-1102446 Ø 350, H 93 / 1450lm

603-1102965 Ø 350, H 93 / 1370lm
603-1102465 Ø 350, H 93 / 1450lm

603-1102966 Ø 350, H 93 / 1370lm
603-1102466 Ø 350, H 93 / 1450lm

RAGATO 900 SURFACE

LED

SYS 108W · 220-240V AC · CRI >90 · Binning SDCM 3

603-1302955 Ø 900, H 96 / 10490lm
603-1302455 Ø 900, H 96 / 11090lm

603-1302956 Ø 900, H 96 / 10490lm
603-1302456 Ø 900, H 96 / 11090lm

603-1302946 Ø 900, H 96 / 10490lm
603-1302446 Ø 900, H 96 / 11090lm

603-1302965 Ø 900, H 96 / 10490lm
603-1302465 Ø 900, H 96 / 11090lm

603-1302966 Ø 900, H 96 / 10490lm
603-1302466 Ø 900, H 96 / 11090lm

RAGATO 600 SURFACE

LED

SYS 54W · 220-240V AC · CRI >90 · Binning SDCM 3

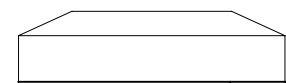
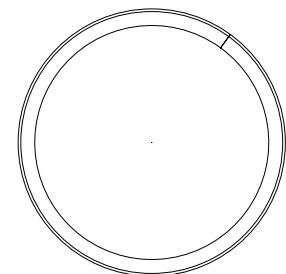
603-1202955 Ø 600, H 96 / 4930lm
603-1202455 Ø 600, H 96 / 5190lm

603-1202956 Ø 600, H 96 / 4930lm
603-1202456 Ø 600, H 96 / 5190lm

603-1202946 Ø 600, H 96 / 4930lm
603-1202446 Ø 600, H 96 / 5190lm

603-1202965 Ø 600, H 96 / 4930lm
603-1202465 Ø 600, H 96 / 5190lm

603-1202966 Ø 600, H 96 / 4930lm
603-1202466 Ø 600, H 96 / 5190lm



Ø 350 / 600 / 900

93 / 96





Runde LED Einbauleuchte in 3 Größen
Schräg nach innen verlaufender Dekorring weiß od. schwarz
Abdeckung als zurückversetzter Opal-Diffusor
Schaltbar, optional dimmbar 1-10V oder mit DALI
Energieeffiziente LEDs mit hoher Farbwiedergabe CRI >90

Round recessed LED luminaire in 3 dimensions
Inside angular decoration ring white or black
Floating optic, recessed opal diffuser
Switchable, optional 1-10V or Dali dimmable
Energy efficient with high colour rendering LED CRI>90

Lampada LED d'incasso rotonda in tre dimensioni
Anello decorativo inclinato verso l'interno bianco o nero
Optica regolabile, diffusore opale incassato
Dimmerazione 1-10V o DALI opzionale
LED di efficienza energetica ad alta resa cromatica CRI>90

Encastré rotund LED en trois grandeurs
Anneau decorative incliné vers l'intérieur blanc ou noir
Optique spéciale, diffuseur opal Encastré
Dimmable 1-10V ou DALI optional
Efficientes LED à haute reproduction des couleurs CRI>90

Dimmbare Versionen / dimmable versions
603-XXXXXXXad = analog dimm. 1 - 10 V
603-XXXXXXXddd = DALI dimm.

LED 2700K auf Anfrage / on request

W3 = LED 3000K
W4 = LED 4000K

A++ - **A**

IP 20

RAGATO 350 RECESSED

LED

SYS 15W · 220-240V AC · CRI >90 · Binning SDCM 3

603-2102955 Ø 350 · 354 / 1370lm
603-2102455 Ø 350 · 354 / 1450lm

603-2102956 Ø 350 · 354 / 1370lm
603-2102456 Ø 350 · 354 / 1450lm

RAGATO 600 RECESSED

LED

SYS 54W · 220-240V AC · CRI >90 · Binning SDCM 3

603-2202955 Ø 600 · 604 / 4930lm
603-2202455 Ø 600 · 604 / 5190lm

603-2202956 Ø 600 · 604 / 4930lm
603-2202456 Ø 600 · 604 / 5190lm

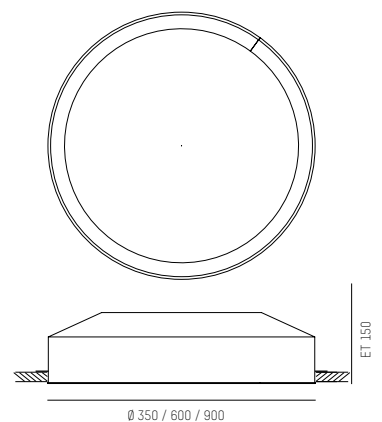
RAGATO 900 RECESSED

LED

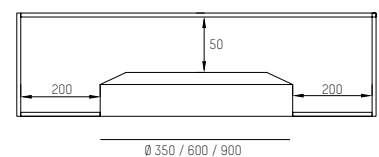
SYS 108W · 220-240V AC · CRI >90 · Binning SDCM 3

603-2302955 Ø 900 · 904 / 10490lm
603-2302455 Ø 900 · 904 / 11090lm

603-2302956 Ø 900 · 904 / 10490lm
603-2302456 Ø 900 · 904 / 11090lm



Installationshinweis: Freier Platz um die Leuchte
Mounting indication: free space around the luminaire







Runde LED Hängeleuchte in 2 Größen
Schräg nach innen verlaufender Dekorring weiß od. schwarz
Abdeckung als zurückversetzter Opal-Diffusor
Schaltbar, optional dimmbar 1-10V oder mit DALI
Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

Round suspended LED luminaire in 2 dimensions
Inside angular decoration ring white or black
Covered with recessed opal diffuser
Switchable, optional 1-10V or Dali dimmable
Included 3m suspension cable, adjustable without tools

Sospensione LED rotonda in due dimensioni
Anello decorativo inclinato verso l'interno bianco o nero
Copertura con diffusore opale incassato
Dimmerazione 1-10V o DALI opzionale
Compreso di cavo 3m, regolabile senza utensili

Suspension rotund LED en deux grandeures
Anneau decorative incliné vers l'intérieur blanc ou noir
Couvert avec diffuseur opal Encastré
Dimmable 1-10V ou DALI optionnel
3000mm câble de suspension inclus, réglable sans outils

Dimmbare Versionen / dimmable versions
603-XXXXXXXad = analog dimm. 1 - 10 V
603-XXXXXXXddd = DALI dimm.

LED 2700K auf Anfrage / on request

W3 = LED 3000K
W4 = LED 4000K

A++ - A

IP20 CE

RAGATO 600 PENDANT

10 kg LED

SYS 54W · 220-240V AC · CRI >90 · Binning SDCM 3
4 Abhängungen / 4 suspensions

603-3202955 W W W3 Ø 600, H 94 / 4930lm
603-3202455 W W W4 Ø 600, H 94 / 5190lm

603-3202956 W S W3 Ø 600, H 94 / 4930lm
603-3202456 W S W4 Ø 600, H 94 / 5190lm

603-3202946 SM S W3 Ø 600, H 94 / 4930lm
603-3202446 SM S W4 Ø 600, H 94 / 5190lm

603-3202965 S W W3 Ø 600, H 94 / 4930lm
603-3202465 S W W4 Ø 600, H 94 / 5190lm

603-3202966 S S W3 Ø 600, H 94 / 4930lm
603-3202466 S S W4 Ø 600, H 94 / 5190lm

RAGATO 900 PENDANT

23 kg LED

SYS 108W · 220-240V AC · CRI >90 · Binning SDCM 3
3 Abhängungen / 3 suspensions

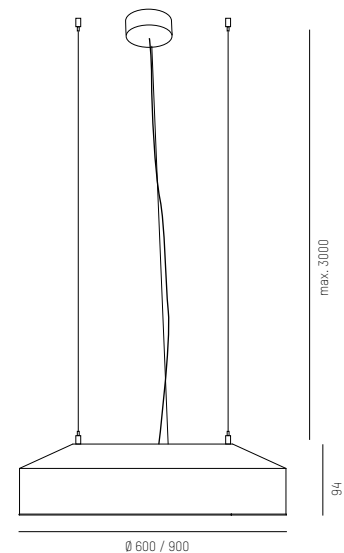
603-3302955 W W W3 Ø 900, H 94 / 10490lm
603-3302455 W W W4 Ø 900, H 94 / 11090lm

603-3302956 W S W3 Ø 900, H 94 / 10490lm
603-3302456 W S W4 Ø 900, H 94 / 11090lm

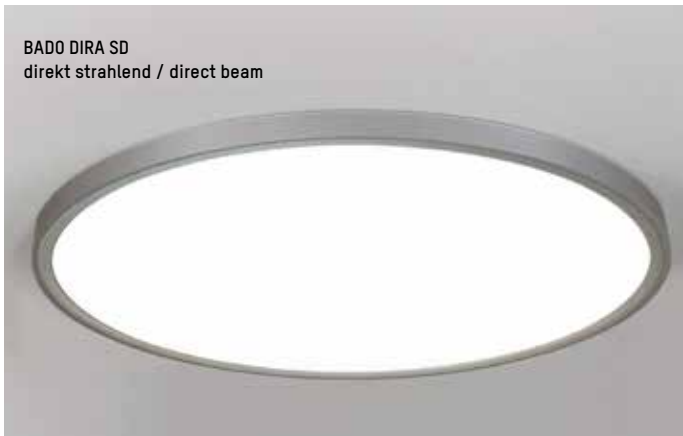
603-3302946 SM S W3 Ø 900, H 94 / 10490lm
603-3302446 SM S W4 Ø 900, H 94 / 11090lm

603-3302965 S W W3 Ø 900, H 94 / 10490lm
603-3302465 S W W4 Ø 900, H 94 / 11090lm

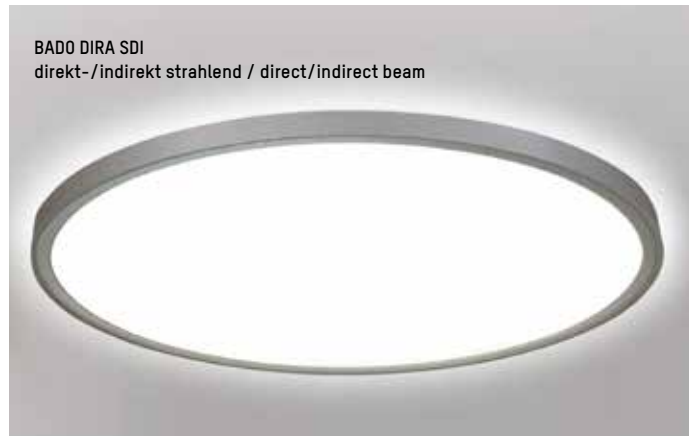
603-3302966 S S W3 Ø 900, H 94 / 10490lm
603-3302466 S S W4 Ø 900, H 94 / 11090lm








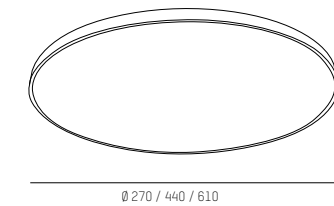
BADO DIRA SD
direkt strahlend / direct beam



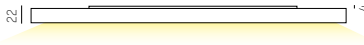
BADO DIRA SDI
direkt-/indirekt strahlend / direct/indirect beam



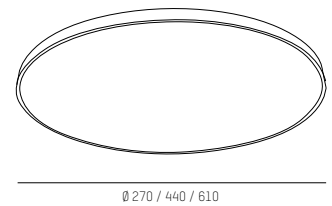
 = microprismatic cover



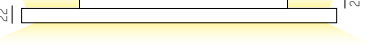
Ø 270 / 440 / 610



Ø 440 / 610



Ø 270 / 440 / 610



Ø 440 / 610

Superschlänke LED Aufbauleuchte aus Aluminium
Weiß, schwarz oder silber matt pulverbeschichtet
Direktabdeckung mit hochtransparenter Mikroprismenoptik
Bei SDI sehr breitstrahlender Indirektanteil
Energieeffiziente LEDs mit hoher Farbwiedergabe



Super-slim LED surface luminaire made of aluminium
Black, white or silver matt powder-coated surface
Cover with highly clear microprismatic diffuser
SDI version with wide beam at direct side
High colour rendering energy efficient LED

Lampada LED a parete a ridotto ingombro in alluminio
Verniciato a polveri in bianco, nero o grigio opaco
Copertura con diff. microprismatico ad alta trasparenza
Versione SDI con luce diretta ad ampio fascio flood
LED di efficienza energetica ad alta resa cromatica

Applique LED étroit en aluminium
Vernissé à poudres en blanc, noir ou gris
Diffuseur microprismatique haute qualité
Version SDI avec angle d'émission large à côté directe
Efficientes LED à haute reproduction des couleurs


Dimmbare Version / dimmable version
445-XXXXXXXddd = DALI dimm.

UGR < 19



 = LED 3000K
 = LED 4000K


 - 

IP20  



BADO DIRA SD 270 SURFACE 


SYS 21W · 220-240V AC · CRI >80 · Binning SDCM 3

445-4127192X  Ø 270 · H 26 / 1982lm
445-4127142X  Ø 270 · H 26 / 1982lm



BADO DIRA SDI 270 SURFACE 


SYS 27W · 220-240V AC · CRI >80 · Binning SDCM 3

445-4327192X  Ø 270 · H 47 / 2701lm
445-4327142X  Ø 270 · H 47 / 2701lm



BADO DIRA SD 440 SURFACE 


SYS 33W · 220-240V AC · CRI >80 · Binning SDCM 3

445-4144192X  Ø 440 · H 26 / 3303lm
445-4144142X  Ø 440 · H 26 / 3303lm



BADO DIRA SDI 440 SURFACE 

SYS 46W · 220-240V AC · CRI >80 · Binning SDCM 3

445-4344192X  Ø 440 · H 47 / 4742lm
445-4344142X  Ø 440 · H 47 / 4742lm



BADO DIRA SD 610 SURFACE 

SYS 45W · 220-240V AC · CRI >80 · Binning SDCM 3

445-4161192X  Ø 610 · H 26 / 4624lm
445-4161142X  Ø 610 · H 26 / 4624lm

BADO DIRA SDI 610 SURFACE 

SYS 65W · 220-240V AC · CRI >80 · Binning SDCM 3




445-4361192X  Ø 610 · H 47 / 6783lm
445-4361142X  Ø 610 · H 47 / 6783lm

ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

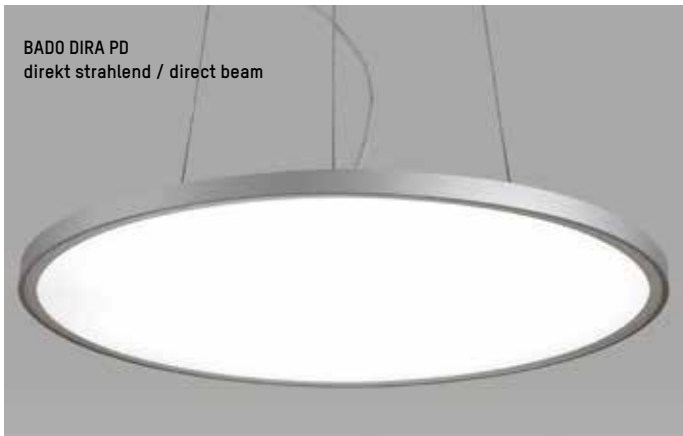
Complete the X of the code with your favourite colour

 weiß / white = 5
 schwarz / black = 6
 silber matt / silver matt = 8

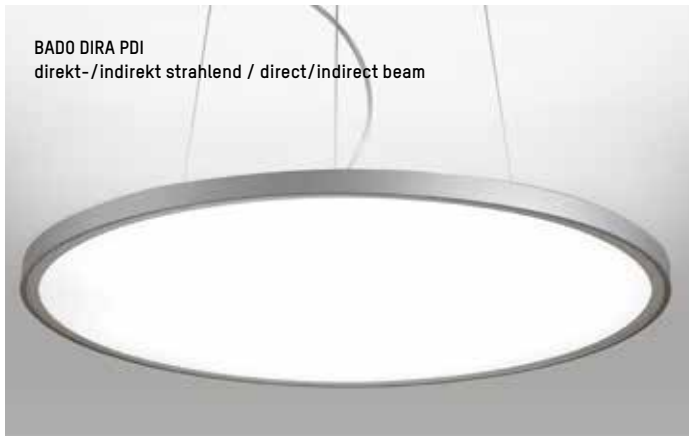
Bestellbeispiel / order example:

445-41271925 = white
445-41271926 = black
445-41271928 = silver matt






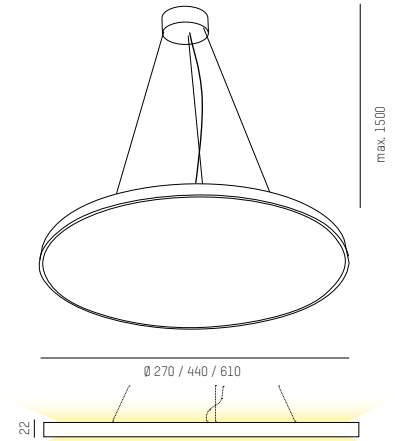
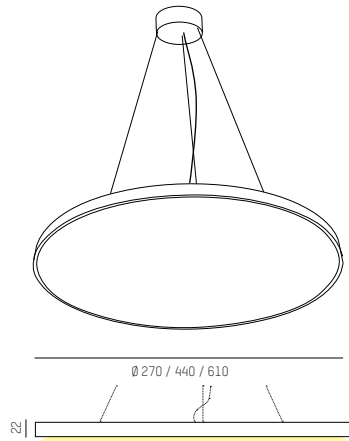
BADO DIRA PD
direkt strahlend / direct beam



BADO DIRA PDI
direkt-/indirekt strahlend / direct/indirect beam



 = microprismatic cover



Superschlanke LED Hängeleuchte aus Aluminium
Weiß, schwarz oder silber matt pulverbeschichtet
Direktabdeckung mit hochtransparenter Mikroprismenoptik
Bei PDI sehr breitstrahlender Indirektanteil
Energieeffiziente LEDs mit hoher Farbwiedergabe



Super-slim suspended LED luminaire in aluminium
Black, white or silver matt powder-coated surface
Cover with highly clear microprismatic diffuser
PDI version with wide beam at direct side
Energy efficient with high colour rendering LED

Sospensione LED a ridotto ingombro in alluminio
Verniciato a polveri in bianco, nero o grigio opaco
Copertura con diffusore microprismatico
Versione PDI con luce diretta ad ampio fascio flood
LED di efficienza energetica ad alta resa cromatica

Suspension LED étroit en aluminium
Vernissé à poudres en blanc, noir ou gris
Diffuseur à haute transparence en microprismes
Version SDI avec angle d'émission large à côté directe
Efficientes LED à haute reproduction des couleurs


Dimmbare Version / dimmable version
445-XXXXXXXddd = DALI dimm.

UGR < 19



 = LED 3000K
 = LED 4000K


 - 

IP20  



BADO DIRA PD 270 PENDANT 


SYS 21W · 220-240V AC · CRI >80 · Binning SDCM 3

445-4527192X  Ø 270 · H 22 / 1982lm
445-4527142X  Ø 270 · H 22 / 1982lm



BADO DIRA PDI 270 PENDANT 


SYS 27W · 220-240V AC · CRI >80 · Binning SDCM 3

445-4427192X  Ø 270 · H 22 / 2701lm
445-4427142X  Ø 270 · H 22 / 2701lm



BADO DIRA PD 440 PENDANT 


SYS 33W · 220-240V AC · CRI >80 · Binning SDCM 3

445-4544192X  Ø 440 · H 22 / 3303lm
445-4544142X  Ø 440 · H 22 / 3303lm



BADO DIRA PDI 440 PENDANT 


SYS 46W · 220-240V AC · CRI >80 · Binning SDCM 3

445-4444192X  Ø 440 · H 22 / 4742lm
445-4444142X  Ø 440 · H 22 / 4742lm



BADO DIRA PD 610 PENDANT 

SYS 45W · 220-240V AC · CRI >80 · Binning SDCM 3

445-4561192X  Ø 610 · H 22 / 4624lm
445-4561142X  Ø 610 · H 22 / 4624lm

BADO DIRA PDI 610 PENDANT 

SYS 65W · 220-240V AC · CRI >80 · Binning SDCM 3




445-4461192X  Ø 610 · H 22 / 6783lm
445-4461142X  Ø 610 · H 22 / 6783lm

ACHTUNG!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with your favourite colour

 weiß / white = 5
 schwarz / black = 6
 silber matt / silver matt = 8

Bestellbeispiel / order example:

445-45271925 = white
445-45271926 = black
445-45271928 = silver matt





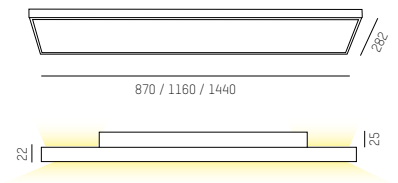
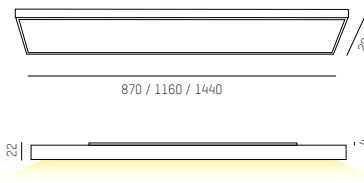
CADAN DIRA SD
direkt strahlend / direct beam



CADAN DIRA SDI
direkt-/indirekt strahlend / direct/indirect beam



= microprismatic cover



Superschlanke LED Aufbauleuchte aus Aluminium
Weiß, schwarz oder silber matt pulverbeschichtet
Direktabdeckung mit hochtransparenter Mikroprismenoptik
Bei SDI sehr breitstrahlender Indirektanteil
Energieeffiziente LEDs mit hoher Farbwiedergabe

Super-slim LED surface luminaire made of aluminium
Black, white or silver matt powder-coated surface
Cover with highly clear microprismatic diffuser
SDI version with wide beam at direct side
High colour rendering energy efficient LED

Lampada LED a parete a ridotto ingombro in alluminio
Verniciato a polveri in bianco, nero o grigio opaco
Copertura con diff. microprismatico ad alta trasparenza
Versione SDI con luce diretta ad ampio fascio flood
LED di efficienza energetica ad alta resa cromatica

Applique LED étroit en aluminium
Vernissé à poudres en blanc, noir ou gris
Diffuseur microprismatique haute qualité
Version SDI avec angle d'émission large à côté directe
Efficientes LED à haute reproduction des couleurs

Dimmbare Version / dimmable version
445-XXXXXXXddd = DALI dimm.

UGR < 19

= LED 3000K
 = LED 4000K

-

IP20

CADAN DIRA SD 870 SURFACE



SYS 35W · 220-240V AC · CRI >80 · Binning SDCM 3

445-5287192X L 870 · H 26 / 3258lm
445-5287142X L 870 · H 26 / 3258lm

CADAN DIRA SDI 870 SURFACE



SYS 54W · 220-240V AC · CRI >80 · Binning SDCM 3

445-5387192X L 870 · H 47 / 4812lm
445-5387142X L 870 · H 47 / 4812lm

CADAN DIRA SD 1160 SURFACE



SYS 46W · 220-240V AC · CRI >80 · Binning SDCM 3

445-52116192X L 1160 · H 26 / 4345lm
445-52116142X L 1160 · H 26 / 4345lm

CADAN DIRA SDI 1160 SURFACE



SYS 70W · 220-240V AC · CRI >80 · Binning SDCM 3

445-53116192X L 1160 · H 47 / 6417lm
445-53116142X L 1160 · H 47 / 6417lm

CADAN DIRA SD 1440 SURFACE



SYS 57W · 220-240V AC · CRI >80 · Binning SDCM 3

445-52144192X L 1440 · H 26 / 5431lm
445-52144142X L 1440 · H 26 / 5431lm

CADAN DIRA SDI 1440 SURFACE



SYS 86W · 220-240V AC · CRI >80 · Binning SDCM 3

445-53144192X L 1440 · H 47 / 8021lm
445-53144142X L 1440 · H 47 / 8021lm

ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with your favourite colour

weiß / white = 5
 schwarz / black = 6
 silber matt / silver matt = 8

Bestellbeispiel / order example:

445-521161425 = white

445-521161426 = black

445-521161428 = silver matt





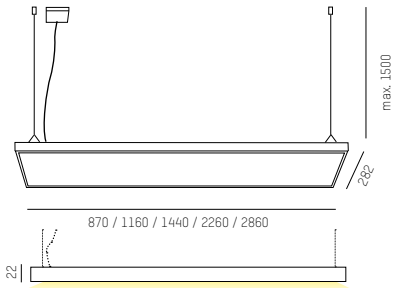
CADAN DIRA PD
direkt strahlend / direct beam



CADAN DIRA PDI
direkt-/indirekt strahlend / direct/indirect beam



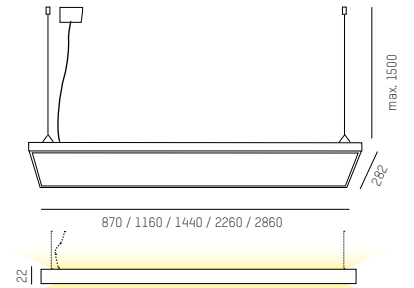
= microprismatic cover



CADAN DIRA PD 870 PENDANT

SYS 35W · 220-240V AC · CRI >80 · Binning SDCM 3

- 445-5587192X L 870 · H 22 / 3260lm
445-5587142X L 870 · H 22 / 3260lm



CADAN DIRA PDI 870 PENDANT

SYS 54W · 220-240V AC · CRI >80 · Binning SDCM 3

- 445-5487192X L 870 · H 22 / 4812lm
445-5487142X L 870 · H 22 / 4812lm

Superschlank LED Hängeleuchte aus Aluminium
Weiß, schwarz oder silber matt pulverbeschichtet
Direktabdeckung mit hochtransparenter Mikroprismenoptik
Bei PDI sehr breitstrahlender Indirektanteil
Energieeffiziente LEDs mit hoher Farbwiedergabe

Super-slim suspended LED luminaire in aluminium
Black, white or silver matt powder-coated surface
Cover with highly clear microprismatic diffuser
PDI version with wide beam at direct side
Energy efficient with high colour rendering LED

Sospensione LED a ridotto ingombro in alluminio
Verniciato a polveri in bianco, nero o grigio opaco
Copertura con diffusore microprismatico
Versione PDI con luce diretta ad ampio fascio flood
LED di efficienza energetica ad alta resa cromatica

Suspension LED étroit en aluminium
Vernissé à poudres en blanc, noir ou gris
Diffuseur à haute transparence en microprismes
Version SDI avec angle d'émission large à côté directe
Efficientes LED à haute reproduction des couleurs

Dimmbare Version / dimmable version
445-XXXXXXXddd = DALI dimm.

UGR < 19

= LED 3000K
 = LED 4000K

-

IP20

CADAN DIRA PD 1160 PENDANT

SYS 46W · 220-240V AC · CRI >80 · Binning SDCM 3

- 445-55116192X L 1160 · H 22 / 4345lm
445-55116142X L 1160 · H 22 / 4345lm

CADAN DIRA PDI 1160 PENDANT

SYS 70W · 220-240V AC · CRI >80 · Binning SDCM 3

- 445-54116192X L 1160 · H 22 / 6417lm
445-54116142X L 1160 · H 22 / 6417lm

CADAN DIRA PD 1440 PENDANT

SYS 57W · 220-240V AC · CRI >80 · Binning SDCM 3

- 445-55144192X L 1440 · H 22 / 5431lm
445-55144142X L 1440 · H 22 / 5431lm

CADAN DIRA PDI 1440 PENDANT

SYS 86W · 220-240V AC · CRI >80 · Binning SDCM 3

- 445-54144192X L 1440 · H 22 / 8021lm
445-54144142X L 1440 · H 22 / 8021lm

CADAN DIRA PD 2290 PENDANT

SYS 89W · 220-240V AC · CRI >80 · Binning SDCM 3

- 445-55229192X L 2290 · H 22 / 8690lm
445-55229142X L 2290 · H 22 / 8690lm

CADAN DIRA PDI 2290 PENDANT

SYS 135W · 220-240V AC · CRI >80 · Binning SDCM 3

- 445-54229192X L 2290 · H 22 / 12843lm
445-54229142X L 2290 · H 22 / 12843lm

CADAN DIRA PD 2860 PENDANT

SYS 111W · 220-240V AC · CRI >80 · Binning SDCM 3

- 445-55286192X L 2860 · H 22 / 10862lm
445-55286142X L 2860 · H 22 / 10862lm

CADAN DIRA PDI 2860 PENDANT

SYS 167W · 220-240V AC · CRI >80 · Binning SDCM 3

- 445-54286192X L 2860 · H 22 / 16046lm
445-54286142X L 2860 · H 22 / 16046lm

ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with your favourite colour

- weiß / white = 5
 schwarz / black = 6
 silber matt / silver matt = 8

Bestellbeispiel / order example:

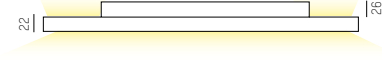
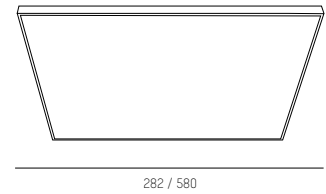
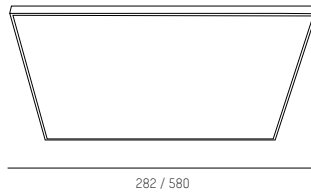
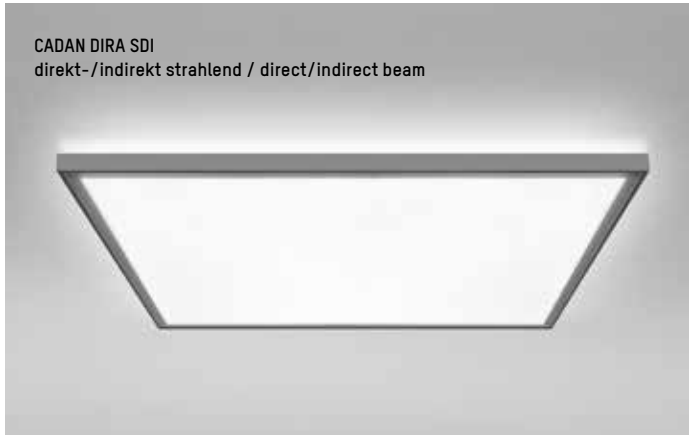
- 445-552261925 = white
445-552261926 = black
445-552261928 = silver matt



CADAN DIRA SD
direkt strahlend / direct beam



CADAN DIRA SDI
direkt-/indirekt strahlend / direct/indirect beam



Superschlank LED Aufbauleuchte aus Aluminium
Weiß, schwarz oder silber matt pulverbeschichtet
Direktabdeckung mit hochtransparenter Mikroprismenoptik
Bei SDI sehr breitstrahlender Indirektanteil
Energieeffiziente LEDs mit hoher Farbwiedergabe



Super-slim LED surface uminaire made of aluminium
Black, white or silver matt powder-coated surface
Cover with highly clear microprismatic diffuser
SDI version with wide beam at direct side
High colour rendering energy efficient LED

Lampada LED a parete a ridotto ingombro in alluminio
Verniciato a polveri in bianco, nero o grigio opaco
Copertura con diff. microprismatico ad alta trasparenza
Versione SDI con luce diretta ad ampio fascio flood
LED di efficienza energetica ad alta resa cromatica

Applique LED étroit en aluminium
Vernissé à poudres en blanc, noir ou gris
Diffuseur microprismatique haute qualité
Version SDI avec angle d'émission large à côté directe
Efficientes LED à haute reproduction des couleurs


Dimmbare Version / dimmable version
445-XXXXXXXddd = DALI dimm.

UGR < 19



 = LED 3000K
 = LED 4000K


 - 

IP20  



CADAN DIRA SD 282 SURFACE 


SYS 24W · 220-240V AC · CRI >80 · Binning SDCM 3

445-4728192X  L/B 282 · H 26 / 2172lm
445-4728142X  L/B 282 · H 26 / 2172lm



CADAN DIRA SDI 282 SURFACE 

SYS 35W · 220-240V AC · CRI >80 · Binning SDCM 3

445-4828192X  L/B 282 · H 48 / 3208lm
445-4828142X  L/B 282 · H 48 / 3208lm



CADAN DIRA SD 580 SURFACE 

SYS 46W · 220-240V AC · CRI >80 · Binning SDCM 3

445-4758192X  L/B 580 · H 26 / 4345lm
445-4758142X  L/B 580 · H 26 / 4345lm

CADAN DIRA SDI 580 SURFACE 

SYS 67W · 220-240V AC · CRI >80 · Binning SDCM 3




445-4858192X  L/B 580 · H 48 / 6417lm
445-4858142X  L/B 580 · H 48 / 6417lm

ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with your favourite colour

 **weiß / white = 5**
 **schwarz / black = 6**
 **silber matt / silver matt = 8**

Bestellbeispiel / order example:

445-47581925 = white

445-47581926 = black

445-47581928 = silver matt





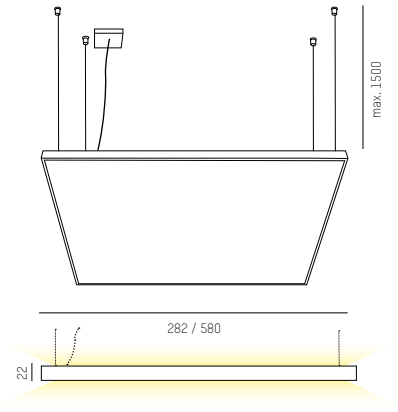
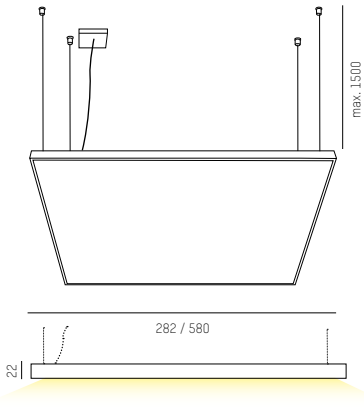
CADAN DIRA PD
direkt strahlend / direct beam



CADAN DIRA PDI
direkt-/indirekt strahlend / direct/indirect beam



 = microprismatic cover



Superschlanke LED Hängeleuchte aus Aluminium
Weiß, schwarz oder silber matt pulverbeschichtet
Direktabdeckung mit hochtransparenter Mikroprismenoptik
Bei PDI sehr breitstrahlender Indirektanteil
Energieeffiziente LEDs mit hoher Farbwiedergabe



Super-slim suspended LED luminaire in aluminium
Black, white or silver matt powder-coated surface
Cover with highly clear microprismatic diffuser
PDI version with wide beam at direct side
Energy efficient with high colour rendering LED

Sospensione LED a ridotto ingombro in alluminio
Verniciato a polveri in bianco, nero o grigio opaco
Copertura con diffusore microprismatico
Versione PDI con luce diretta ad ampio fascio flood
LED di efficienza energetica ad alta resa cromatica

Suspension LED étroit en aluminium
Vernissé à poudres en blanc, noir ou gris
Diffuseur à haute transparence en microprismes
Version SDI avec angle d'émission large à côté directe
Efficientes LED à haute reproduction des couleurs


Dimmbare Version / dimmable version
445-XXXXXXXddd = DALI dimm.

UGR < 19



 = LED 3000K
 = LED 4000K

 - 

IP20  



CADAN DIRA PD 282 PENDANT 

SYS 24W · 220-240V AC · CRI >80 · Binning SDCM 3

445-5028192X  L/B 282 · H 22 / 2172lm
445-5028142X  L/B 282 · H 22 / 2172lm



CADAN DIRA PDI 282 PENDANT 

SYS 35W · 220-240V AC · CRI >80 · Binning SDCM 3

445-4928192X  L/B 282 · H 22 / 3208lm
445-4928142X  L/B 282 · H 22 / 3208lm



CADAN DIRA PD 580 PENDANT 

SYS 46W · 220-240V AC · CRI >80 · Binning SDCM 3

445-5058192X  L/B 580 · H 22 / 4345lm
445-5058142X  L/B 580 · H 22 / 4345lm

CADAN DIRA PDI 580 PENDANT 

SYS 67W · 220-240V AC · CRI >80 · Binning SDCM 3




445-4958192X  L/B 580 · H 22 / 6417lm
445-4958142X  L/B 580 · H 22 / 6417lm

ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with your favourite colour


 weiß / white = 5
 schwarz / black = 6
 silber matt / silver matt = 8

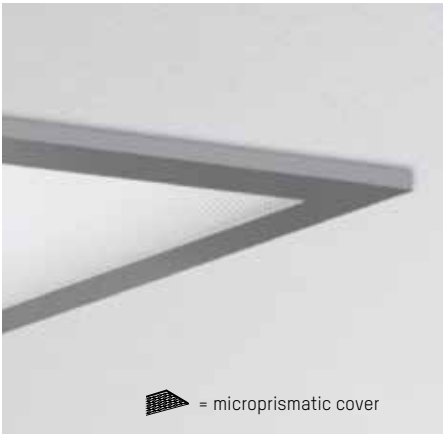
Bestellbeispiel / order example:


445-50281925 = white
445-50281926 = black
445-50281928 = silver matt





 = opal cover



 = microprismatic cover




Quadratische LED Einbauleuchte aus Aluminium
Rand pulverbeschichtet in weiß, schwarz oder silber
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik
Optional dimmbar 1-10V oder mit DALI
Energieeffiziente LEDs mit hoher Farbwiedergabe

Square recessed LED luminaire made of aluminium
Black, white or silver powder-coated edge
Microprismatic cover or opal diffuser
Optional 1-10V or DALI dimmable
High colour rendering energy efficient LED

Incasso LED quadrato in alluminio
Bordo verniciato a polveri in bianco, nero o grigio
Diffusore microprismatico oppure opale
Dimmerazione 1-10V o DALI opzionale
LED di efficienza energetica ad alta resa cromatica

Encastré LED carré en aluminium
Bord vernissé blanc, noir ou gris
Diffuseur microprismatiques ou opal
Dimmable 1-10V ou DALI optionnel
Efficientes LED à haute restitution des couleurs

Dimmbare Versionen / dimmable versions
445-XXXXXXXad = analog dimm. 1 - 10 V
445-XXXXXXXddd = DALI dimm.

 = LED 3000K
 = LED 4000K







CRI >90 Versionen auf Anfrage
CRI >90 versions on request









IP20  

CADAN R 379

SYS 13W · 220-240V AC · CRI >80 · Binning SDCM 3







445-1137191X  L/B 379 ·  360 / 1481lm 
445-1137141X  L/B 379 ·  360 / 1481lm 







445-1137192X  L/B 379 ·  360 / 1214lm 
445-1137142X  L/B 379 ·  360 / 1214lm 

LED

CADAN R 479

SYS 21W · 220-240V AC · CRI >80 · Binning SDCM 3







445-1147191X  L/B 479 ·  460 / 2672lm 
445-1147141X  L/B 479 ·  460 / 2672lm 







445-1147192X  L/B 479 ·  460 / 2190lm 
445-1147142X  L/B 479 ·  460 / 2190lm 

LED

CADAN R 621

SYS 45W · 220-240V AC · CRI >80 · Binning SDCM 3







445-1162191X  L/B 621 ·  604 / 5927lm 
445-1162141X  L/B 621 ·  604 / 5927lm 







445-1162192X  L/B 621 ·  604 / 4857lm 
445-1162142X  L/B 621 ·  604 / 4857lm 

LED

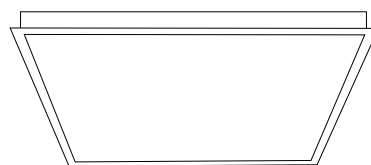
CADAN R 910

SYS 97W · 220-240V AC · CRI >80 · Binning SDCM 3

445-1191191X  L/B 910 ·  892 / 13336lm 
445-1191141X  L/B 910 ·  892 / 13336lm 

445-1191192X  L/B 910 ·  892 / 10928lm 
445-1191142X  L/B 910 ·  892 / 10928lm 

LED



379 / 479 / 621 / 910




ET 120

ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with your favourite colour

 weiß / white = 5
 schwarz / black = 6
 silber matt / silver matt = 8

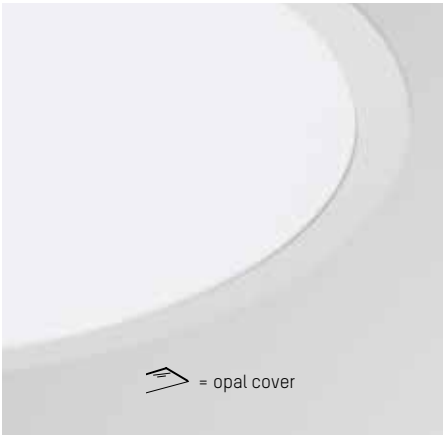
Bestellbeispiel / order example:


445-50281925 = white

445-50281926 = black


445-50281928 = silver matt





 = opal cover



 = microprismatic cover

Runde LED Einbauleuchte aus Aluminium
 Rand pulverbeschichtet in weiß, schwarz oder silber
 Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik
 Optional dimmbar 1-10V oder mit DALI
 Energieeffiziente LEDs mit hoher Farbwiedergabe

Round recessed Led luminaire made of aluminium
 Black, white or silver powder-coated edge
 Microprismatic cover or opal diffuser
 Optional 1-10V or DALI dimmable
 High colour rendering energy efficient LED

Incasso LED rotondo in alluminio
 Bordo verniciato a polveri in bianco, nero o grigio
 Diffusore microprismatico oppure opale
 Dimmerazione 1-10V o DALI opzionale
 LED di efficienza energetica ad alta resa cromatica

Encastré LED rond en aluminium
 Bord vernissé blanc, noir ou gris
 Diffuseur microprismatique ou opal
 Dimmable 1-10V ou DALI optionnel
 Efficientes LED à haute restitution des couleurs

Dimmbare Versionen / dimmable versions
445-XXXXXXXad = analog dimm. 1 - 10 V
445-XXXXXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K







CRI >90 Versionen auf Anfrage
CRI >90 versions on request







A++ - **A**

IP20  

BADO R 320

SYS 16W · 220-240V AC · CRI >80 · Binning SDCM 3







445-0632191X  Ø 320 ·  305 / 1761lm 
445-0632141X  Ø 320 ·  305 / 1761lm 







445-0632192X  Ø 320 ·  305 / 1681lm 
445-0632142X  Ø 320 ·  305 / 1681lm 

LED

BADO R 420

SYS 29W · 220-240V AC · CRI >80 · Binning SDCM 3







445-0642191X  Ø 420 ·  405 / 3509lm 
445-0642141X  Ø 420 ·  405 / 3509lm 







445-0642192X  Ø 420 ·  405 / 3347lm 
445-0642142X  Ø 420 ·  405 / 3347lm 

LED

BADO R 520

SYS 37W · 220-240V AC · CRI >80 · Binning SDCM 3







445-0652191X  Ø 520 ·  505 / 4718lm 
445-0652141X  Ø 520 ·  505 / 4718lm 







445-0652192X  Ø 520 ·  505 / 4500lm 
445-0652142X  Ø 520 ·  505 / 4500lm 

LED

BADO R 670

SYS 54W · 220-240V AC · CRI >80 · Binning SDCM 3







445-0667191X  Ø 670 ·  655 / 7062lm 
445-0667141X  Ø 670 ·  655 / 7062lm 







445-0667192X  Ø 670 ·  655 / 6736lm 
445-0667142X  Ø 670 ·  655 / 6736lm 

LED

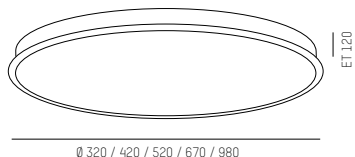
BADO R 980

SYS 110W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0698191X  Ø 980 ·  965 / 13865lm 
445-0698141X  Ø 980 ·  965 / 13865lm 

445-0698192X  Ø 980 ·  965 / 13220lm 
445-0698142X  Ø 980 ·  965 / 13220lm 

LED



ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

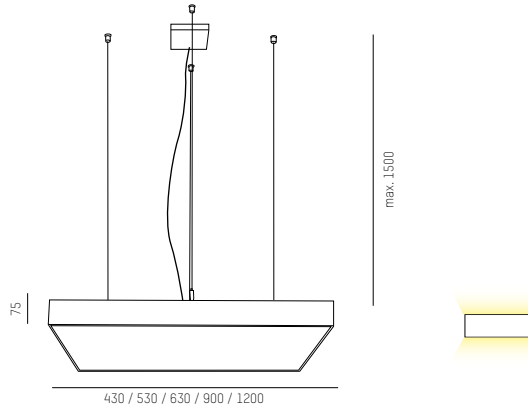
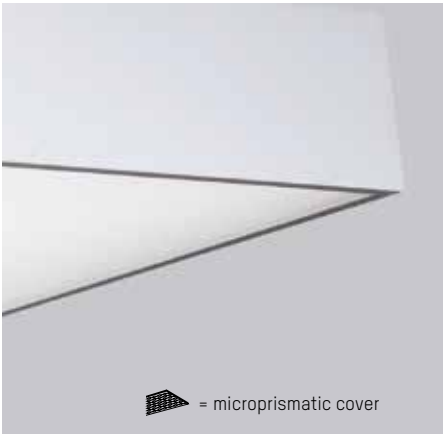
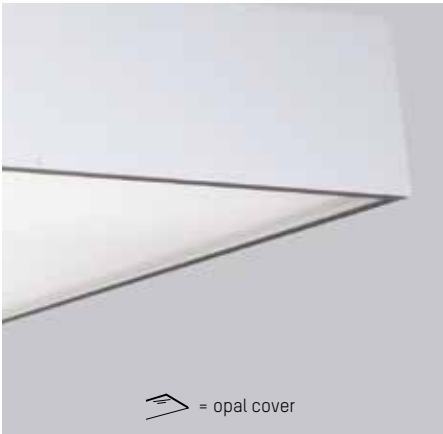
Complete the **X** of the code with your favourite colour

W weiß / white = **5**
S schwarz / black = **6**
SM silber matt / silver matt = **8**

Bestellbeispiel / order example:


445-06321915 = white
445-06321916 = black
445-06321918 = silver matt








CADAN PDI 430

SYS 35W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0943191X  L/B 430 · H 75 / 4526lm

445-0943141X  L/B 430 · H 75 / 4526lm


445-0943192X  L/B 430 · H 75 / 4043lm


445-0943142X  L/B 430 · H 75 / 4043lm


LED


CADAN PDI 530

SYS 56W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0953191X  L/B 530 · H 75 / 7292lm

445-0953141X  L/B 530 · H 75 / 7292lm

445-0953192X  L/B 530 · H 75 / 6434lm

445-0953142X  L/B 530 · H 75 / 6434lm

LED

Quadratische LED Hängeleuchte aus Aluminium
Oberfläche pulverbeschichtet in weiß, schwarz oder silber
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik
Abstrahlung mit Direkt- und Indirektanteil
Energieeffiziente LEDs mit hoher Farbwiedergabe

Square suspended LED luminaire made of aluminium
Black, white or silver powder-coated surface
Microprismatic cover or opal diffuser
Direct and indirect beam
High colour rendering energy efficient LED

Sospensione LED quadrata in alluminio
Verniciato a polveri in bianco, nero o grigio
Diffusore microprismatico oppure opale
Emissione diretta ed indiretta
LED di efficienza energetica ad alta resa cromatica

Suspension LED carrée en aluminium
Vernissé blanc, noir ou gris
Diffuseur microprismatique ou opal
Émission directe et indirecte
Efficientes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions

445-XXXXXXXad = analog dimm. 1 - 10 V

445-XXXXXXXddd = DALI dimm.

 = LED 3000K
 = LED 4000K

CRI >90 Versionen auf Anfrage

CRI >90 versions on request


 - 

IP20  


CADAN PDI 630

SYS 73W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0963191X  L/B 630 · H 75 / 7260lm

445-0963141X  L/B 630 · H 75 / 7260lm

445-0963192X  L/B 630 · H 75 / 7190lm


445-0963142X  L/B 630 · H 75 / 7190lm

LED


CADAN PDI 900

SYS 138W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0990191X  L/B 900 · H 75 / 18968lm

445-0990141X  L/B 900 · H 75 / 18968lm

445-0990192X  L/B 900 · H 75 / 16560lm

445-0990142X  L/B 900 · H 75 / 16560lm

LED

CADAN PDI 1200

SYS 225W · 220-240V AC · CRI >80 · Binning SDCM 3

445-09120191X  L/B 1200 · H 75 / 31224lm

445-09120141X  L/B 1200 · H 75 / 31224lm




LED

ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with your favourite colour

 weiß / white = 5
 schwarz / black = 6
 silber matt / silver matt = 8

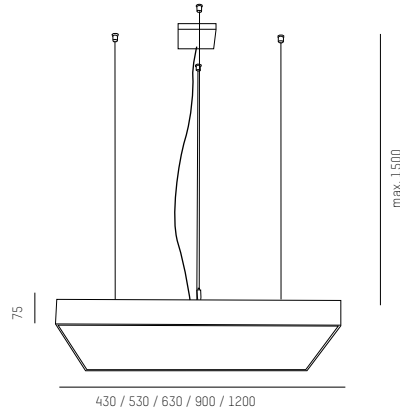
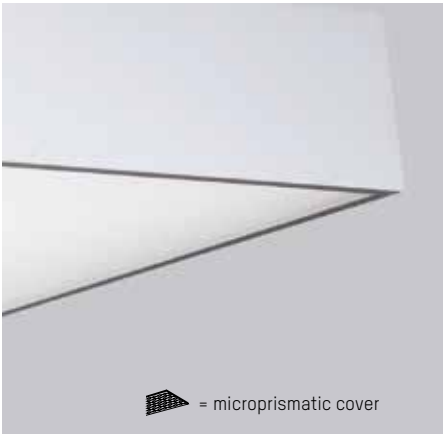
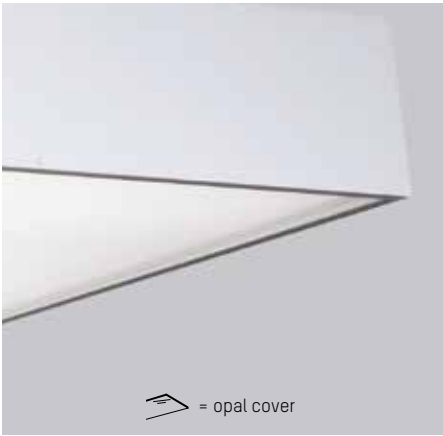
Bestellbeispiel / order example:

445-09401915 = white

445-09401916 = black

445-09401918 = silver matt





CADAN PD 430



SYS 21W · 220-240V AC · CRI >80 · Binning SDCM 3

445-1043191X  L/B 430 · H 75 / 2673lm

445-1043141X  L/B 430 · H 75 / 2673lm

445-1043192X  L/B 430 · H 75 / 2190lm

445-1043142X  L/B 430 · H 75 / 2190lm

CADAN PD 530



SYS 36W · 220-240V AC · CRI >80 · Binning SDCM 3

445-1053191X  L/B 530 · H 75 / 4752lm

445-1053141X  L/B 530 · H 75 / 4752lm

445-1053192X  L/B 530 · H 75 / 3893lm

445-1053142X  L/B 530 · H 75 / 3893lm

Quadratische LED Hängeleuchte aus Aluminium
Oberfläche pulverbeschichtet in weiß, schwarz oder silber
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik
Optional dimmbar 1-10V oder mit DALI
Energieeffiziente LEDs mit hoher Farbwiedergabe

Square LED aluminium pendant
Black, white or silver matt powder-coated surface
Opal or microprismatic diffuser
Optional with 1-10V or DALI dimmable
Energy efficient with high colour rendering LED

Sospensione a LED quadrata in alluminio
Verniciato a polveri in bianco, nero o grigio opaco
Diffusore opale o microprismatico
Dimmerazione 1-10V o DALI opzionale
LED di efficienza energetica ad alta resa cromatica


Suspension carrée à LED en aluminium
Vernissé à poudres en blanc, noir ou gris
Diffuseur opal ou à microprismes
Dimmable 1-10V ou DALI optional
Efficientes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions

445-XXXXXXXad = analog dimm. 1 - 10 V

445-XXXXXXXddd = DALI dimm.

 = LED 3000K

 = LED 4000K

CRI >90 Versionen auf Anfrage

CRI >90 versions on request



IP20  

CADAN PD 630



SYS 45W · 220-240V AC · CRI >80 · Binning SDCM 3

445-1063191X  L/B 630 · H 75 / 5928lm

445-1063141X  L/B 630 · H 75 / 5928lm


445-1063192X  L/B 630 · H 75 / 4857lm


445-1063142X  L/B 630 · H 75 / 4857lm

CADAN PD 900




SYS 97W · 220-240V AC · CRI >80 · Binning SDCM 3

445-1090191X  L/B 900 · H 75 / 13337lm

445-1090141X  L/B 900 · H 75 / 13337lm

445-1090192X  L/B 900 · H 75 / 10927lm


445-1090142X  L/B 900 · H 75 / 10927lm

CADAN PD 1200



SYS 170W · 220-240V AC · CRI >80 · Binning SDCM 3

445-10120191X  L/B 1200 · H 75 / 23709lm

445-10120141X  L/B 1200 · H 75 / 23709lm


ACHTUNG!!!!


Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with your favourite colour

 weiß / white = 5

 schwarz / black = 6

 silber matt / silver matt = 8

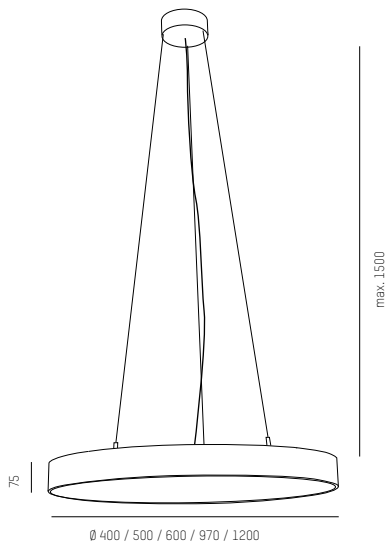
Bestellbeispiel / order example:

445-10401915 = white

445-10401916 = black

445-10401918 = silver matt









BADO PDI 400

LED

SYS 42W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0440191X  Ø 400 · H 75 / 5397lm
445-0440141X  Ø 400 · H 75 / 5397lm





445-0440192X  Ø 400 · H 75 / 5235lm
445-0440142X  Ø 400 · H 75 / 5235lm





BADO PDI 500

LED

SYS 57W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0450191X  Ø 500 · H 75 / 7252lm
445-0450141X  Ø 500 · H 75 / 7252lm



445-0450192X  Ø 500 · H 75 / 7034lm
445-0450142X  Ø 500 · H 75 / 7034lm





Runde LED Hängeleuchte aus Aluminium
Oberfläche pulverbeschichtet in weiß, schwarz oder silber
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik
Abstrahlung mit Direkt- und Indirektanteil
Energieeffiziente LEDs mit hoher Farbwiedergabe

Round LED aluminium pendant
Black, white or silver matt powder-coated surface
Opal or microprismatic diffuser
Downlight / uplight
Energy efficient with high colour rendering LED

Sospensione a LED tonda in alluminio
Verniciato a polveri in bianco, nero o grigio opaco
Diffusore opale o microprismatico
Emissione diretta ed indiretta
LED di efficienza energetica ad alta resa cromatica

Suspension tonde à LED en aluminium
Vernissé blanc, noir ou gris
Diffuseur opal ou à microprismes
Émission directe et indirecte
Efficientes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions
445-XXXXXXXad = analog dimm. 1 - 10 V
445-XXXXXXXddd = DALI dimm.

 = LED 3000K
 = LED 4000K

CRI >90 Versionen auf Anfrage
CRI >90 versions on request



 - 

IP20  



BADO PDI 600

LED

SYS 96W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0460191X  Ø 600 · H 75 / 11990lm
445-0460141X  Ø 600 · H 75 / 11990lm





445-0460192X  Ø 600 · H 75 / 11664lm
445-0460142X  Ø 600 · H 75 / 11664lm





BADO PDI 970

LED

SYS 188W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0497191X  Ø 970 · H 75 / 23470lm
445-0497141X  Ø 970 · H 75 / 23470lm





445-0497192X  Ø 970 · H 75 / 22830lm
445-0497142X  Ø 970 · H 75 / 22830lm



BADO PDI 1200

LED

SYS 278W · 220-240V AC · CRI >80 · Binning SDCM 3

445-04120191X  Ø 1200 · H 75 / 35350lm
445-04120141X  Ø 1200 · H 75 / 35350lm






ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with your favourite colour


 weiß / white = 5
 schwarz / black = 6
 silber matt / silver matt = 8

Bestellbeispiel / order example:

445-04401915 = white
445-04401916 = black
445-04401918 = silver matt

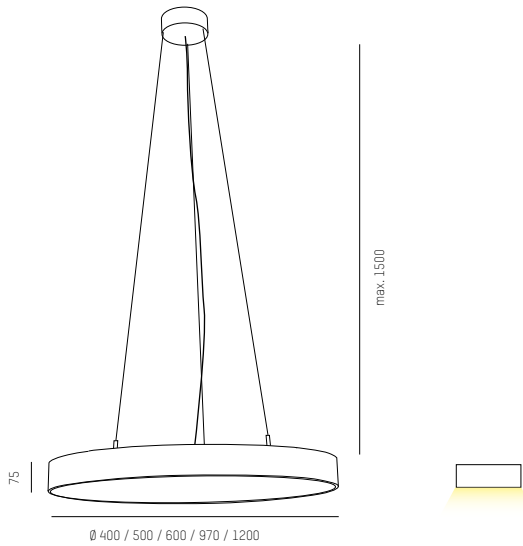




 = opal cover





 = microprismatic cover





BADO PD 400

SYS 29W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0540191X  Ø 400 · H 75 / 3509lm

445-0540141X  Ø 400 · H 75 / 3509lm


445-0540192X  Ø 400 · H 75 / 3348lm


445-0540142X  Ø 400 · H 75 / 3348lm


LED


BADO PD 500

SYS 37W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0550191X  Ø 500 · H 75 / 4718lm

445-0550141X  Ø 500 · H 75 / 4718lm

445-0550192X  Ø 500 · H 75 / 4500lm

445-0550142X  Ø 500 · H 75 / 4500lm

LED

Runde LED Hängeleuchte aus Aluminium
Oberfläche pulverbeschichtet in weiß, schwarz oder silber
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik
Optional dimmbar 1-10V oder mit DALI
Energieeffiziente LEDs mit hoher Farbwiedergabe

Round LED aluminium pendant
Black, white or silver matt powder-coated surface
Opal or microprismatic diffuser
Optional with 1-10V or DALI dimmable
Energy efficient with high colour rendering LED

Sospensione a LED tonda in alluminio
Verniciato a polveri in bianco, nero o grigio opaco
Diffusore opale o microprismatico
Dimmerazione 1-10V o DALI opzionale
LED di efficienza energetica ad alta resa cromatica

Suspension tonde à LED en aluminium
Vernissé blanc, noir ou gris
Diffuseur opal ou à microprismes
Dimmable 1-10V ou DALI optional
Efficientes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions

445-XXXXXXXad = analog dimm. 1 - 10 V

445-XXXXXXXddd = DALI dimm.

 = LED 3000K

 = LED 4000K

CRI >90 Versionen auf Anfrage


CRI >90 versions on request





IP20  


BADO PD 600

SYS 54W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0560191X  Ø 600 · H 75 / 7062lm

445-0560141X  Ø 600 · H 75 / 7062lm


445-0560192X  Ø 600 · H 75 / 6737lm


445-0560142X  Ø 600 · H 75 / 6737lm


LED


BADO PD 970

SYS 110W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0597191X  Ø 970 · H 75 / 13865lm

445-0597141X  Ø 970 · H 75 / 13865lm


445-0597192X  Ø 970 · H 75 / 13220lm


445-0597142X  Ø 970 · H 75 / 13220lm

LED

BADO PD 1200

SYS 165W · 220-240V AC · CRI >80 · Binning SDCM 3

445-05120191X  Ø 1200 · H 75 / 20795lm

445-05120141X  Ø 1200 · H 75 / 20795lm


LED


ACHTUNG!!!


Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with your favourite colour

 weiß / white = 5

 schwarz / black = 6

 silber matt / silver matt = 8

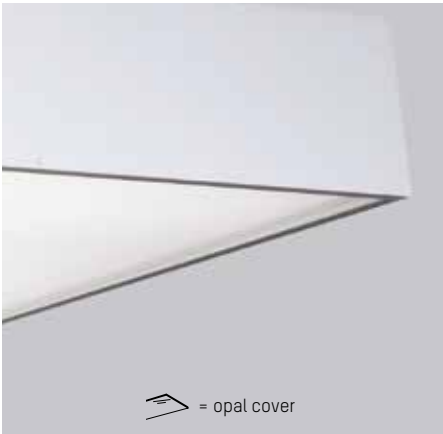
Bestellbeispiel / order example:


445-04401915 = white

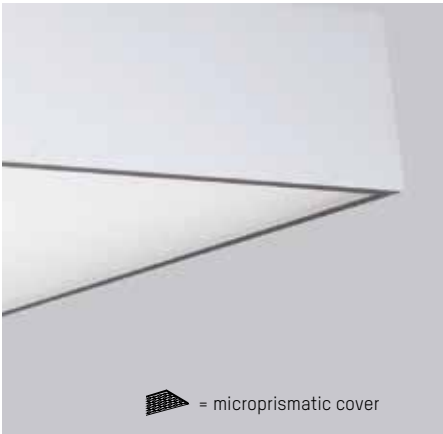
445-04401916 = black


445-04401918 = silver matt





 = opal cover



 = microprismatic cover



Quadratische LED Aufbauleuchte aus Aluminium
Oberfläche pulverbeschichtet in weiß, schwarz oder silber
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik
Abstrahlung mit Direkt- und Indirektanteil
Energieeffiziente LEDs mit hoher Farbwiedergabe

Square LED aluminium luminaire
Black, white or silver matt powder-coated surface
Opal or microprismatic diffuser
Direct and indirect beam
Energy efficient with high colour rendering LED

Lampada a LED quadrata in alluminio
Verniciato a polveri in bianco, nero o grigio opaco
Diffusore opale o microprismatico
Emissione diretta ed indiretta
LED di efficienza energetica ad alta resa cromatica

Luminaire carrée à LED en aluminium
Vernissé blanc, noir ou gris
Diffuseur opal ou à microprismes
Émission directe et indirecte
Efficientes LED à haute reproduction des couleurs

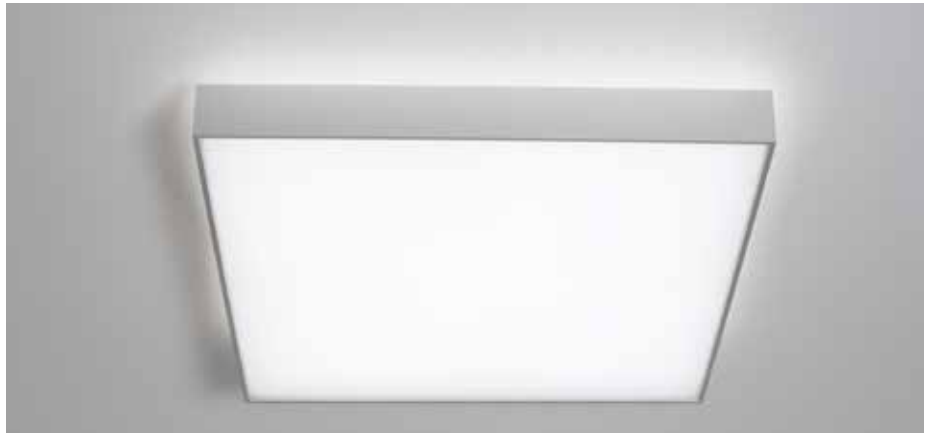
Dimmbare Versionen / dimmable versions
445-XXXXXXXad = analog dimm. 1 - 10 V
445-XXXXXXXddd = DALI dimm.

 = LED 3000K
 = LED 4000K

CRI >90 Versionen auf Anfrage
CRI >90 versions on request


 - 

IP20  




CADAN SDI 330

SYS 20W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0833191X  L/B 330 · H 80 / 2431lm

445-0833141X  L/B 330 · H 80 / 2431lm

445-0833192X  L/B 330 · H 80 / 2163lm


445-0833142X  L/B 330 · H 80 / 2163lm








CADAN SDI 430

SYS 35W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0843191X  L/B 430 · H 80 / 4526lm

445-0843141X  L/B 430 · H 80 / 4526lm

445-0843192X  L/B 430 · H 80 / 4043lm


445-0843142X  L/B 430 · H 80 / 4043lm








CADAN SDI 530

SYS 56W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0853191X  L/B 530 · H 80 / 7293lm

445-0853141X  L/B 530 · H 80 / 7293lm

445-0853192X  L/B 530 · H 80 / 6434lm

445-0853142X  L/B 530 · H 80 / 6434lm








CADAN SDI 630

SYS 73W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0863191X  L/B 630 · H 80 / 9677lm

445-0863141X  L/B 630 · H 80 / 9677lm

445-0863192X  L/B 630 · H 80 / 8606lm

445-0863142X  L/B 630 · H 80 / 8606lm






CADAN SDI 900

SYS 138W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0890191X  L/B 900 · H 80 / 18970lm

445-0890141X  L/B 900 · H 80 / 18970lm

445-0890192X  L/B 900 · H 80 / 16560lm

445-0890142X  L/B 900 · H 80 / 16560lm





330 / 430 / 530 / 630 / 900






ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with your favourite colour

 **w**eiß / white = 5
 **s**chwarz / black = 6
 **sw**ilber matt / silver matt = 8

Bestellbeispiel / order example:


445-08301915 = white

445-08301916 = black


445-08301918 = silver matt





 = opal cover



 = microprismatic cover


Quadratische LED Aufbauleuchte aus Aluminium
Oberfläche pulverbeschichtet in weiß, schwarz oder silber
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik
Optional dimmbar 1-10V oder mit DALI
Energieeffiziente LEDs mit hoher Farbwiedergabe

Square LED aluminium luminaire
Black, white or silver matt powder-coated surface
Opal or microprismatic diffuser
Optional with 1-10V or DALI dimmable
Energy efficient with high colour rendering LED

Lampada a LED quadrata in alluminio
Verniciato a polveri in bianco, nero o grigio opaco
Diffusore opale o microprismatico
Dimmerazione 1-10V o DALI opzionale
LED di efficienza energetica ad alta resa cromatica

Luminaire carrée à LED en aluminium
Vernissé blanc, noir ou gris
Diffuseur opal ou à microprismes
Dimmable 1-10V ou DALI optional
Efficientes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions
445-XXXXXXXad = analog dimm. 1 - 10 V
445-XXXXXXXddd = DALI dimm.

 = LED 3000K
 = LED 4000K

CRI >90 Versionen auf Anfrage
CRI >90 versions on request


A++ - **A**


IP20  





CADAN SD 330

SYS 13W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0733191X  L/B 330 · H 75 / 1482lm

445-0733141X  L/B 330 · H 75 / 1482lm


445-0733192X  L/B 330 · H 75 / 1214lm


445-0733142X  L/B 330 · H 75 / 1214lm


LED


CADAN SD 430

SYS 21W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0743191X  L/B 430 · H 75 / 2673lm

445-0743141X  L/B 430 · H 75 / 2673lm


445-0743192X  L/B 430 · H 75 / 2190lm


445-0743142X  L/B 430 · H 75 / 2190lm


LED


CADAN SD 530

SYS 36W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0753191X  L/B 530 · H 75 / 4752lm

445-0753141X  L/B 530 · H 75 / 4752lm


445-0753192X  L/B 530 · H 75 / 3893lm


445-0753142X  L/B 530 · H 75 / 3893lm


LED


CADAN SD 630

SYS 45W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0763191X  L/B 630 · H 75 / 5928lm

445-0763141X  L/B 630 · H 75 / 5928lm

445-0763192X  L/B 630 · H 75 / 4857lm


445-0763142X  L/B 630 · H 75 / 4857lm

LED


CADAN SD 900

SYS 97W · 220-240V AC · CRI >80 · Binning SDCM 3

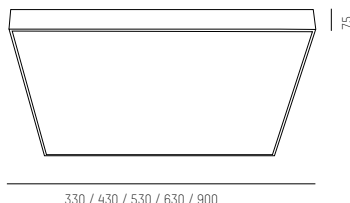
445-0790191X  L/B 900 · H 75 / 13337lm

445-0790141X  L/B 900 · H 75 / 13337lm

445-0790192X  L/B 900 · H 75 / 10972lm

445-0790142X  L/B 900 · H 75 / 10972lm

LED



330 / 430 / 530 / 630 / 900






ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with your favourite colour

 **w**eiß / white = 5
 **s**chwarz / black = 6
 **silber matt / silver matt = 8**

Bestellbeispiel / order example:


445-07301915 = white

445-07301916 = black

445-07301918 = silver matt

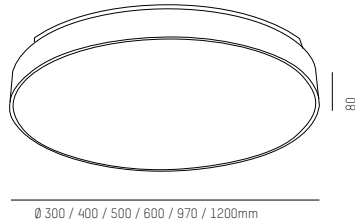




 = opal cover



 = microprismatic cover





Runde LED Aufbauleuchte aus Aluminium
Oberfläche pulverbeschichtet in weiß, schwarz oder silber
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik
Abstrahlung mit Direkt- und Indirektanteil
Energieeffiziente LEDs mit hoher Farbwiedergabe

Round LED aluminium luminaire
Black, white or silver matt powder-coated surface
Opal or microprismatic diffuser
Downlight / uplight
Energy efficient with high colour rendering LED

Lampada a LED tonda in alluminio
Verniciato a polveri in bianco, nero o grigio opaco
Diffusore opale o microprismatico
Emissione diretta ed indiretta
LED di efficienza energetica ad alta resa cromatica

Luminaire tonde à LED en aluminium
Vernissé blanc, noir ou gris
Diffuseur opal ou à microprismes
Émission directe et indirecte
Efficientes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions
445-XXXXXXXad = analog dimm. 1 - 10 V
445-XXXXXXXddd = DALI dimm.

 = LED 3000K
 = LED 4000K



CRI >90 Versionen auf Anfrage
CRI >90 versions on request





IP20  

BADO SDI 300

SYS 22W · 220-240V AC · CRI >80 · Binning SDCM 3



445-0330191X  Ø 300 · H 80 / 2705lm
445-0330141X  Ø 300 · H 80 / 2705lm



445-0330192X  Ø 300 · H 80 / 2622lm
445-0330142X  Ø 300 · H 80 / 2622lm

LED

BADO SDI 400

SYS 42W · 220-240V AC · CRI >80 · Binning SDCM 3



445-0340191X  Ø 400 · H 80 / 5397lm
445-0340141X  Ø 400 · H 80 / 5397lm



445-0340192X  Ø 400 · H 80 / 5234lm
445-0340142X  Ø 400 · H 80 / 5234lm

LED

BADO SDI 500

SYS 57W · 220-240V AC · CRI >80 · Binning SDCM 3



445-0350191X  Ø 500 · H 80 / 7252lm
445-0350141X  Ø 500 · H 80 / 7252lm



445-0350192X  Ø 500 · H 80 / 7034lm
445-0350142X  Ø 500 · H 80 / 7034lm

LED

BADO SDI 600

SYS 93W · 220-240V AC · CRI >80 · Binning SDCM 3



445-0360191X  Ø 600 · H 80 / 11990lm
445-0360141X  Ø 600 · H 80 / 11990lm



445-0360192X  Ø 600 · H 80 / 11663lm
445-0360142X  Ø 600 · H 80 / 11663lm

LED

BADO SDI 970

SYS 188W · 220-240V AC · CRI >80 · Binning SDCM 3



445-0397191X  Ø 970 · H 80 / 23470lm
445-0397141X  Ø 970 · H 80 / 23470lm

445-0397192X  Ø 970 · H 80 / 22830lm
445-0397142X  Ø 970 · H 80 / 22830lm

LED

BADO SDI 1200

SYS 278W · 220-240V AC · CRI >80 · Binning SDCM 3

445-03120191X  Ø 1200 · H 80 / 35350lm
445-03120141X  Ø 1200 · H 80 / 35350lm




LED

ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with your favourite colour


 weiß / white = 5
 schwarz / black = 6
 silber matt / silver matt = 8

Bestellbeispiel / order example:

445-03301915 = white
445-03301916 = black
445-03301918 = silver matt

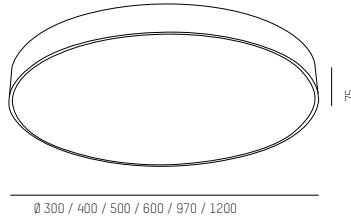




 = opal cover







 = microprismatic cover



BADO SD 300

SYS 16W · 220-240V AC · CRI >80 · Binning SDCM 3



445-0130191X  Ø 300 · H 75 / 1761lm
445-0130141X  Ø 300 · H 75 / 1761lm



445-0130192X  Ø 300 · H 75 / 1681lm
445-0130142X  Ø 300 · H 75 / 1681lm

LED

BADO SD 400

SYS 29W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0140191X  Ø 400 · H 75 / 3509lm
445-0140141X  Ø 400 · H 75 / 3509lm

445-0140192X  Ø 400 · H 75 / 3347lm
445-0140142X  Ø 400 · H 75 / 3347lm

LED



Runde LED Aufbauleuchte aus Aluminium
Oberfläche pulverbeschichtet in weiß, schwarz oder silber
Abdeckung als Opal-Diffusor oder mit Mikroprismenoptik
Optional dimmbar 1-10V oder mit DALI
Energieeffiziente LEDs mit hoher Farbwiedergabe

Round LED aluminium luminaire
Black, white or silver matt powder-coated surface
Opal or microprismatic diffuser
Optional with 1-10V or DALI dimmable
Energy efficient with high colour rendering LED

Lampada a LED tonda in alluminio
Verniciato a polveri in bianco, nero o grigio opaco
Diffusore opale o microprismatico
Dimmerazione 1-10V o DALI opzionale
LED di efficienza energetica ad alta resa cromatica

Luminaire tonde à LED en aluminium
Vernissé en blanc, noir ou gris
Diffuseur opal ou à microprismes
Dimmable 1-10V ou DALI optional
Efficientes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions
445-XXXXXXXad = analog dimm. 1 - 10 V
445-XXXXXXXddd = DALI dimm.

 = LED 3000K
 = LED 4000K



CRI >90 Versionen auf Anfrage
CRI >90 versions on request





IP20  

BADO SD 500

SYS 37W · 220-240V AC · CRI >80 · Binning SDCM 3



445-0150191X  Ø 500 · H 75 / 4718lm
445-0150141X  Ø 500 · H 75 / 4718lm



445-0150192X  Ø 500 · H 75 / 4500lm
445-0150142X  Ø 500 · H 75 / 4500lm

LED

BADO SD 600

SYS 54W · 220-240V AC · CRI >80 · Binning SDCM 3



445-0160191X  Ø 600 · H 75 / 7062lm
445-0160141X  Ø 600 · H 75 / 7062lm



445-0160192X  Ø 600 · H 75 / 6736lm
445-0160142X  Ø 600 · H 75 / 6736lm

LED

BADO SD 970

SYS 110W · 220-240V AC · CRI >80 · Binning SDCM 3



445-0197191X  Ø 970 · H 75 / 13865lm
445-0197141X  Ø 970 · H 75 / 13865lm

445-0197192X  Ø 970 · H 75 / 13220lm
445-0197142X  Ø 970 · H 75 / 13220lm

LED

BADO SD 1200

SYS 165W · 220-240V AC · CRI >80 · Binning SDCM 3

445-01120191X  Ø 1200 · H 75 / 20795lm
445-01120141X  Ø 1200 · H 75 / 20795lm




LED

ACHTUNG!!!!

Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with your favourite colour

 weiß / white = 5
 schwarz / black = 6
 silber matt / silver matt = 8

Bestellbeispiel / order example:

445-01301915 = white

445-01301916 = black

445-01301918 = silver matt





Schlanke LED Hängeleuchte aus Aluminiumprofil
 Oberfläche silbergrau eloxiert oder weiß pulverbeschichtet
 Abdeckung mit hochtransparenter Mikroprismenoptik
 Erhältlich in 2 Längen, optional dimmbar mit DALI
 Abstrahlung mit Direkt- und Indirektanteil

Slim LED aluminium pendant
 Silver anodised or white powder coated finish
 Super-transparent microprismatic cover
 In two lengths available, DALI dimmable as option
 Downlight / uplight

Sottile sospensione a LED in alluminio
 Finitura in grigio anodizzato o verniciatura a polveri bianca
 Diffusore ad alta trasparenza microprismatico
 Disponibile in due lunghezze, DALI dimm opzionale
 Emissione diretta ed indiretta

Mince suspension à LED en aluminium
 Finis en gris anodisé ou vernissage à poudres blanc
 Diffuseur à haute transparence en microprismes
 Disponible en deux longueurs, DALI dimm. Optional
 Emission directe et indirecte

Dimmbare Versionen / dimmable versions
594-XXXXddd = DALI dimm.





W3 = LED 3000K
W4 = LED 4000K





A++ - **A**

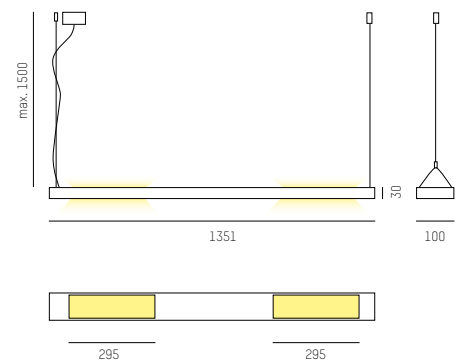
IP20  

PURIST 40W

SYS 40W · 220-240V AC/DC · CRI >80 · Binning SDCM 3

594-204we   4340lm
594-204ne   4580lm





594-205we   4340lm
594-205ne   4580lm







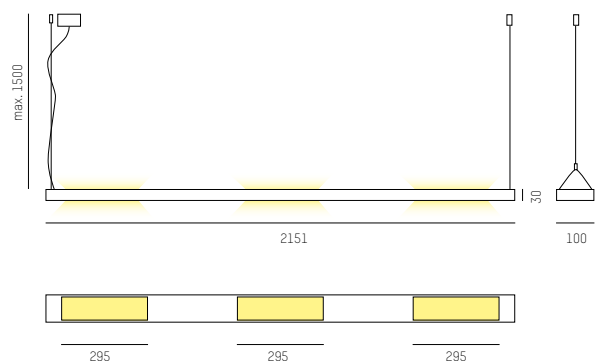
LED

PURIST 60W

SYS 60W · 220-240V AC/DC · CRI >80 · Binning SDCM 3

594-304we   6520lm
594-304ne   6870lm

594-305we   6520lm
594-305ne   6870lm



LED



MOLTO LUCE®



Schlanke LED Stehleuchte aus Aluminiumprofil
 Oberfläche silbergrau eloxiert oder weiß pulverbeschichtet
 Abdeckung mit hochtransparenter Mikroprismenoptik
 2-Stufen-Schalter, dimmbarer Taster oder Lichtsensor
 Abstrahlung mit versetztem Direkt- und Indirektanteil

Slim LED aluminium floor lamp
 Silver anodised or white powder coated finish
 Super-transparent microprismatic cover
 Two-step switch, dimm switch or light sensor
 Down and uplight offset emission

Sottile piantana a LED in alluminio
 Finitura in grigio anodizzato o verniciatura a polveri bianca
 Diffusore ad alta trasparenza microprismatico
 Interruttore a due fasi, interruttore dimm o sensore luce
 Emissione diretta e indiretta sfasate

Mince lampadaire à LED en aluminium
 Finis en gris anodisé ou vernissage à poudres blanc
 Diffuseur à haute transparence en microprismes
 Interrupteur à deux phases, interrupteur dimm ou capteur
 Emission directe et endirecte, décalées

W3 = LED 3000K / 6910lm
W4 = LED 4000K / 7280lm





A++ - **A**

IP20  





PURIST 60W





SYS 60W · 220-240V AC/DC · CRI >80 · Binning SDCM 3



LED




594-104we   Direkt-/indirekt schaltbar / direct-/indirect switch
594-104ne   Direkt-/indirekt schaltbar / direct-/indirect switch

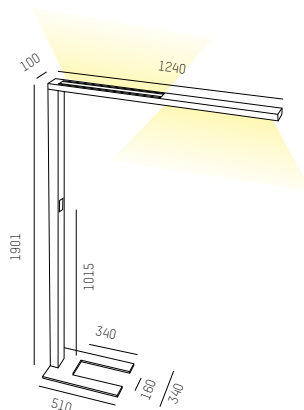
594-105we   Direkt-/indirekt schaltbar / direct-/indirect switch
594-105ne   Direkt-/indirekt schaltbar / direct-/indirect switch

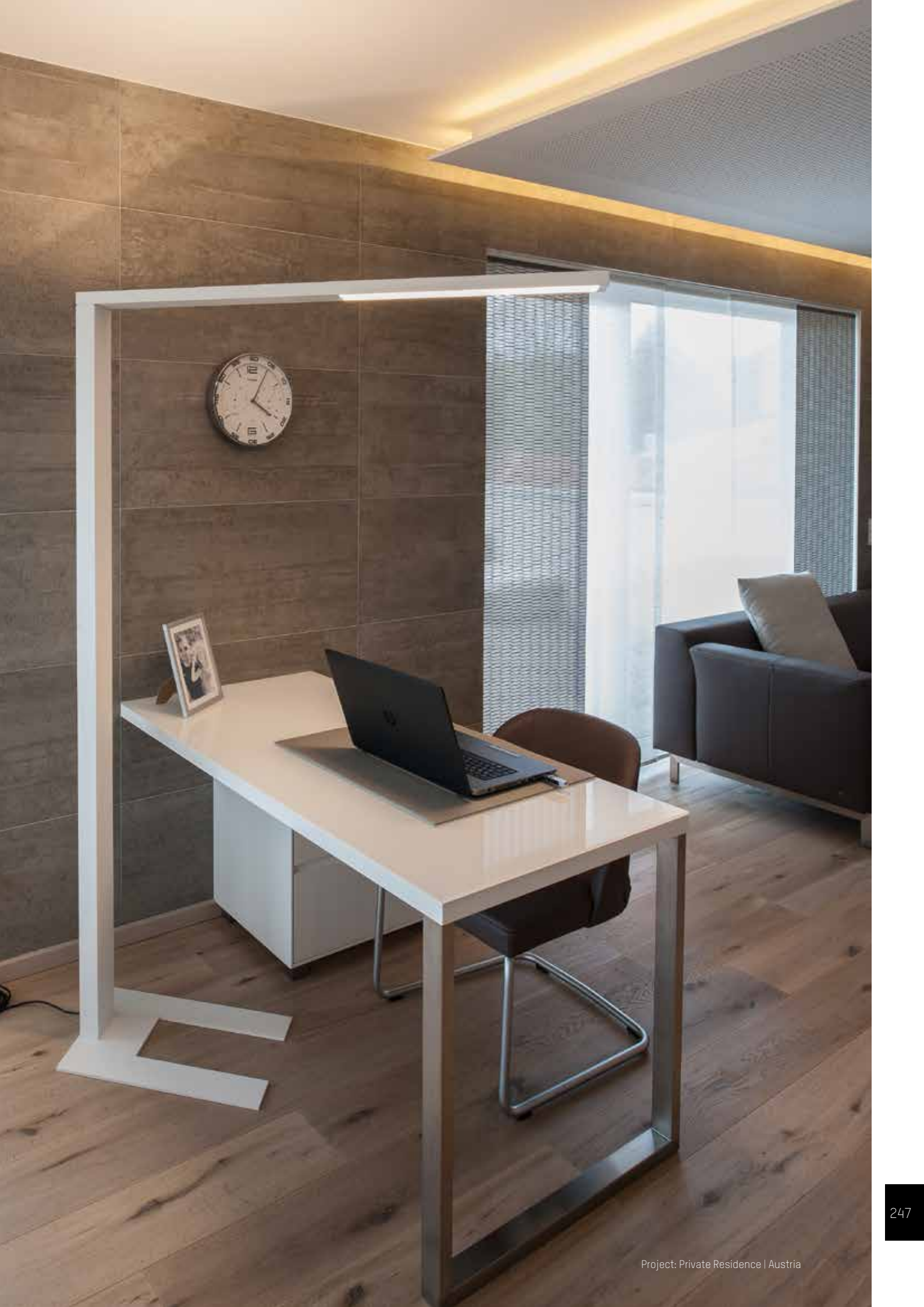
594-104wd   Taster dimmbar / push-button dimmable
594-104nd   Taster dimmbar / push-button dimmable

594-105wd   Taster dimmbar / push-button dimmable
594-105nd   Taster dimmbar / push-button dimmable

594-104wbwm   Bewegungsmelder und Tageslichtsteuerung / motion sensor and daylight control
594-104nbwm   Bewegungsmelder und Tageslichtsteuerung / motion sensor and daylight control

594-105wbwm   Bewegungsmelder und Tageslichtsteuerung / motion sensor and daylight control
594-105nbwm   Bewegungsmelder und Tageslichtsteuerung / motion sensor and daylight control







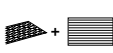
LED Hänge- oder Aufbauleuchte aus klarem U-Profil
 Mit linear facettierter und microprismatischer Abdeckung
 Innenliegender satinierter Diffusor, Enddeckel verchromt
 Als Einzel- oder Systemleuchte einsetzbar
 Energieeffiziente LEDs, inkl. 1500mm Abhängung

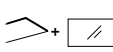
LED wall or pendant luminaire made of clear U profile
 With linear faceted and microprismatic cover
 Recessed glossy diffuser, end cap in chrome
 As single or system luminaire applicable
 Energy efficient LED, 1500mm suspension cable incl.

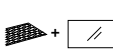
Sospensione o plafoniera in profilato trasparente ad U
 Con diffusore lineare sfaccettato e microprismatico
 Diffusore satinato interno, chiusura finale cromata
 Utilizzabile come lampada singola o a sistema
 LED ad efficienza energetica, cavo 1500mm incluso


Suspension ou plafonnier à LED en profilé transparente à U
 Avec diffuseur linéaire à facettes et microprismes
 Diffuseur satiné intérieur, boîte finale en chrome
 À utiliser comme luminaire simple ou à système
 Efficientes LED, câble suspension 1500mm inclus

Dimmbare Versionen / dimmable versions
586-XXXXXXddd = DALI dimm.

 **Mikroprisma unten, seitlich Linearprisma**
microprisma below, side linearprisma

 **PMMA Diff. unten, seitlich satiniert**
PMMA diff. below, side satined

 **Mikroprisma unten, seitlich satiniert**
microprisma below, side satined

 = LED 3000K
 = LED 4000K




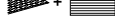



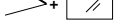



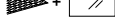


IP20 

TAKE OFFICE PENDANT 26W

SYS 26W · 220-240V AC · CRI >80
 Binning SDCM 3

L: 1199mm




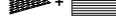



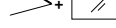



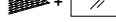
586-110191		3210lm	
586-110141		3380lm	
586-111191		3260lm	
586-111141		3430lm	
586-112191		3280lm	
586-112141		3450lm	

LED

TAKE OFFICE CEILING 26W

SYS 26W · 220-240V AC · CRI >80
 Binning SDCM 3

L: 1199mm


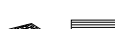

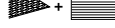



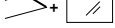



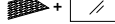
586-210191		3210lm	
586-210141		3380lm	
586-211191		3260lm	
586-211141		3430lm	
586-212191		3280lm	
586-212141		3450lm	

LED

TAKE OFFICE PENDANT 33W

SYS 33W · 220-240V AC · CRI >80
 Binning SDCM 3

L: 1499mm


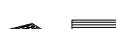

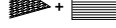



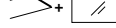



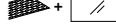
586-120191		4020lm	
586-120141		4230lm	
586-121191		4070lm	
586-121141		4290lm	
586-122191		4100lm	
586-122141		4320lm	

LED

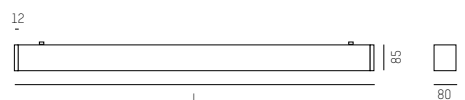
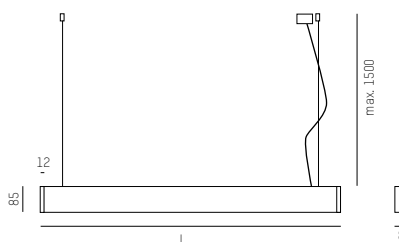
TAKE OFFICE CEILING 33W

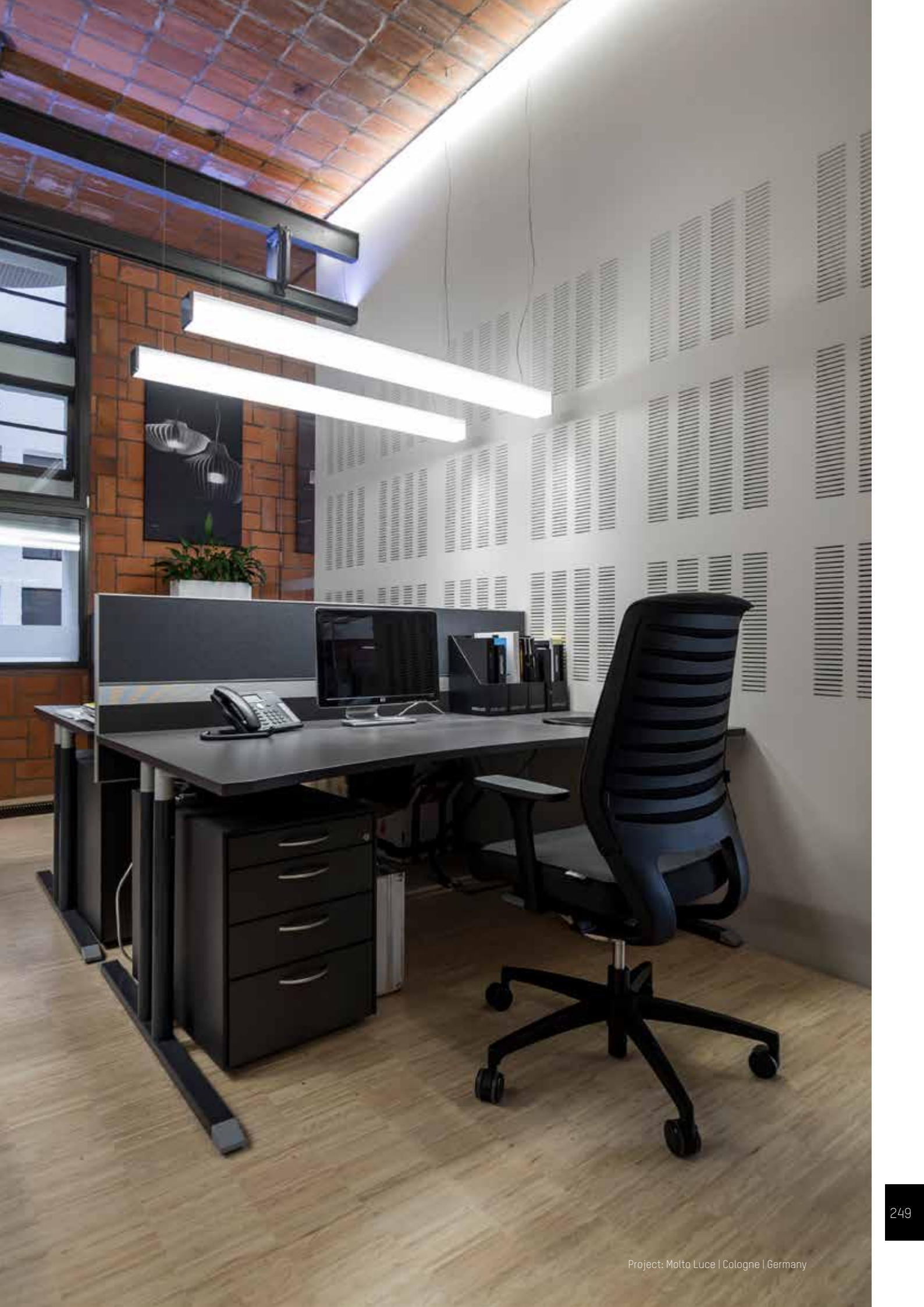
SYS 33W · 220-240V AC · CRI >80
 Binning SDCM 3

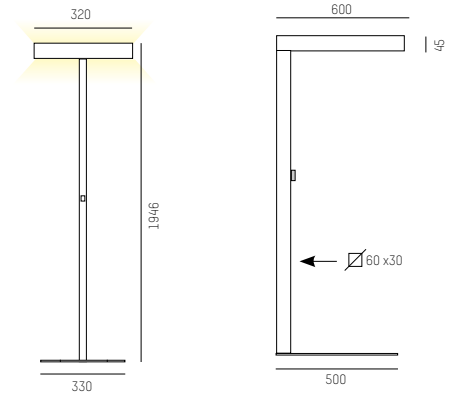
L: 1499mm

586-220191		4020lm	
586-220141		4230lm	
586-221191		4070lm	
586-221141		4290lm	
586-222191		4100lm	
586-222141		4320lm	

LED







Schlanke Stehleuchte aus Aluminiumprofil
Oberfläche aluminium eloxiert oder weiß pulverbeschichtet
Abdeckung mit hochtransparenter Mikroprismenoptik
2-Stufen-Schalter, dimmbarer Taster oder Lichtsensor
Abstrahlung mit versetztem Direkt- und Indirektanteil

Slim aluminium floor lamp
Aluminium anodised or white powder coated finish
Super-transparent microprismatic cover
Two-step switch, dimm switch or light sensor
Down and uplight offset emission

Sottile piantana in alluminio
Finitura in alu anodizzato o verniciatura a polveri bianca
Diffusore ad alta trasparenza microprismatico
Interruttore a due fasi, interruttore dimm o sensore luce
Emissione diretta e indiretta sfasate

Lampadaire LED en aluminium
Finis en alu anodisé ou vernissage à poudres blanc
Diffuseur à haute transparence en microprismes
Interructeur à deux phases, interrupteur dimm ou capteur
Émission directe et endirecte, déplacées

W3 = LED 3000K
W4 = LED 4000K





IP20  





SYSTEM 01 112W -

SYS 112W · 220-240V AC/DC · CRI >80
Binning SDCM 3

570-stl256we   12.000lm
570-stl256wew   12.000lm
direkt- / indirekt schaltbar / direct- / indirect switch




570-stl256ne   12.600lm
570-stl256new   12.600lm
direkt- / indirekt schaltbar / direct- / indirect switch





570-stl256wd   12.000lm
570-stl256wdw   12.000lm
Taster dimmbar / push-button dimmable

570-stl256nd   12.600lm
570-stl256ndw   12.600lm
Taster dimmbar / push-button dimmable

SYSTEM 01 116W -




SYS 116W · 220-240V AC/DC · CRI >80
Binning SDCM 3




570-stl256wbwm   12.000lm
570-stl256wbwmw   12.000lm
Bewegungsmelder und Tageslichtsteuerung
motion sensor and daylight control




570-stl256nbwm   12.600lm
570-stl256nbwmw   12.600lm
Bewegungsmelder und Tageslichtsteuerung
motion sensor and daylight control

SYSTEM 01 4 x 55W -

4 x TC-L · 2G11 · 230V · 55W · EVG

570-stl455e  
570-stl455ew 
2-stufig schaltbar / 2-step switch

570-stl455d  
570-stl455dw 
Taster dimmbar / push-button dimmable

570-stl455bwmng1  
570-stl455bwmng1 
Bewegungsmelder und Tageslichtsteuerung
motion sensor and daylight control





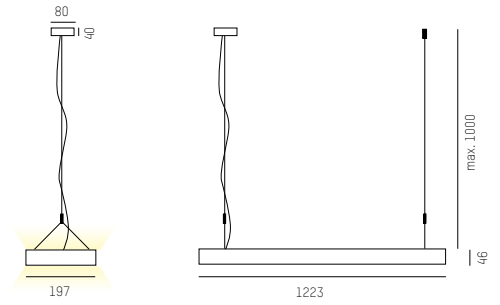


SYSTEM 01 2 x 28/54W

2 x T16 · G5 · 230V · 28/54W · EVG

A++ - B



570-hl254e 
570-hl254ew 

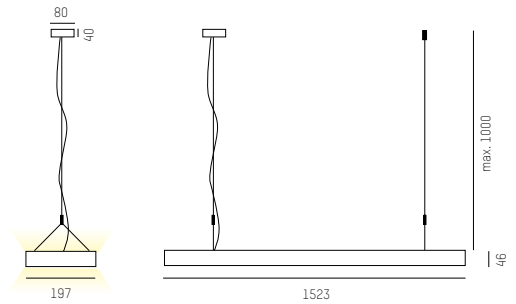


SYSTEM 01 2 x 35/49/80W

2 x T16 · G5 · 230V · 35/49/80W · EVG

A++ - B

570-hl249e 
570-hl249ew 



Schlanke Hängeleuchte aus Aluminiumprofil
Oberfläche aluminium eloxiert oder weiß pulverbeschichtet
Direktabdeckung mit hochtransparenter Mikroprismen
Erhältlich in 2 Längen
Abstrahlung mit Direkt- und Indirektanteil

Slim aluminium pendant
Aluminium anodised or white powder coated finish
Down light with highly clear microprismatic diffuser
In two lengths available
Up and downlight emission

Sottile sospensione in alluminio
Finitura in alu anodizzato o verniciatura a polveri bianca
Emissione diretta con microprismatico ad alta trasparenza
Disponibile in due lunghezze
Emissione diretta ed indiretta

Mince suspension en aluminium
Finis en alu anodisé ou vernissage à poudres blanc
Diffuseur à haute transparence en microprismes
Disponible en deux longueurs
Emission directe et indirecte

Dimmbare Versionen / dimmable versions
570-XXXXXXad = analog dimm. 1 - 10 V
570-XXXXXXddd = DALI dimm.

 = LED 3000K
 = LED 4000K

IP 20  

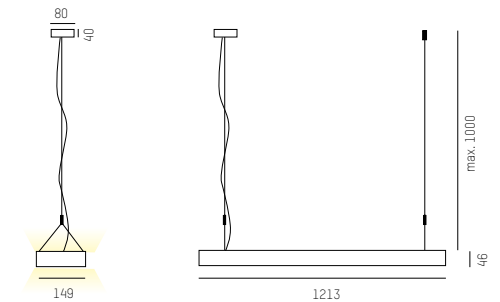
SYSTEM 01 54W

SYS 54W · 220-240V AC/DC · CRI >80 · Binning SDCM 3

A++ - A LED

570-hl226we   6090lm
570-hl226ew   6090lm

570-hl226ne   6420lm
570-hl226new   6420lm



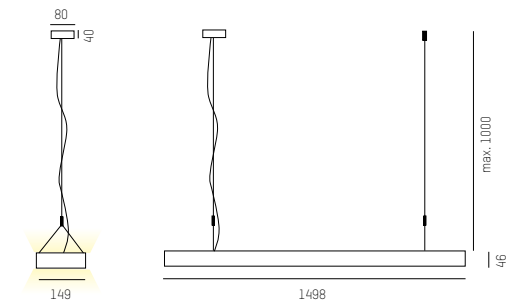
SYSTEM 01 68W

SYS 68W · 220-240V AC/DC · CRI >80 · Binning SDCM 3

A++ - A LED

570-hl233we   7620lm
570-hl233ew   7620lm

570-hl233ne   8030lm
570-hl233new   8030lm







Wandleuchte aus Aluminium
 Oberfläche aluminium eloxiert oder weiß pulverbeschichtet
 Direktabdeckung mit hochtransparenter Mikroprismen
 Abstrahlung mit Direkt- und Indirektanteil
 Inkl. Wandbefestigungen, Einspeisung mittig

Wall luminaire made of aluminium
 Aluminium anodised or white powder coated finish
 Down light with highly clear microprismatic diffuser
 Up and downlight emission
 Wall fixation included, centred power feed

Lampada da parete in alluminio
 Finitura in alu anodizzato o verniciatura a polveri bianca
 Emissione diretta con microprismatico ad alta trasparenza
 Emissione diretta ed indiretta
 Compreso di fissaggio a parete, alimentazione centrale

Applique en aluminium
 Finis en alu anodisé ou vernissage à poudres blanc
 Diffuseur à haute transparence en microprismes
 Émission directe et indirecte
 Complet de fixation à paroi, alimentation au centre

Dimmbare Versionen / dimmable versions
570-XXXXXXad = analog dimm. 1 - 10 V
570-XXXXXXddd = DALI dimm.



W3 = 3000K
W4 = 4000K

IP 20  

SYSTEM 01 2 x 55W

2 x TC-L · 2611 · 230V · 55W · EVG

A++ - **B**





570-wl255e 
570-wl255ew 



SYSTEM 01 27W

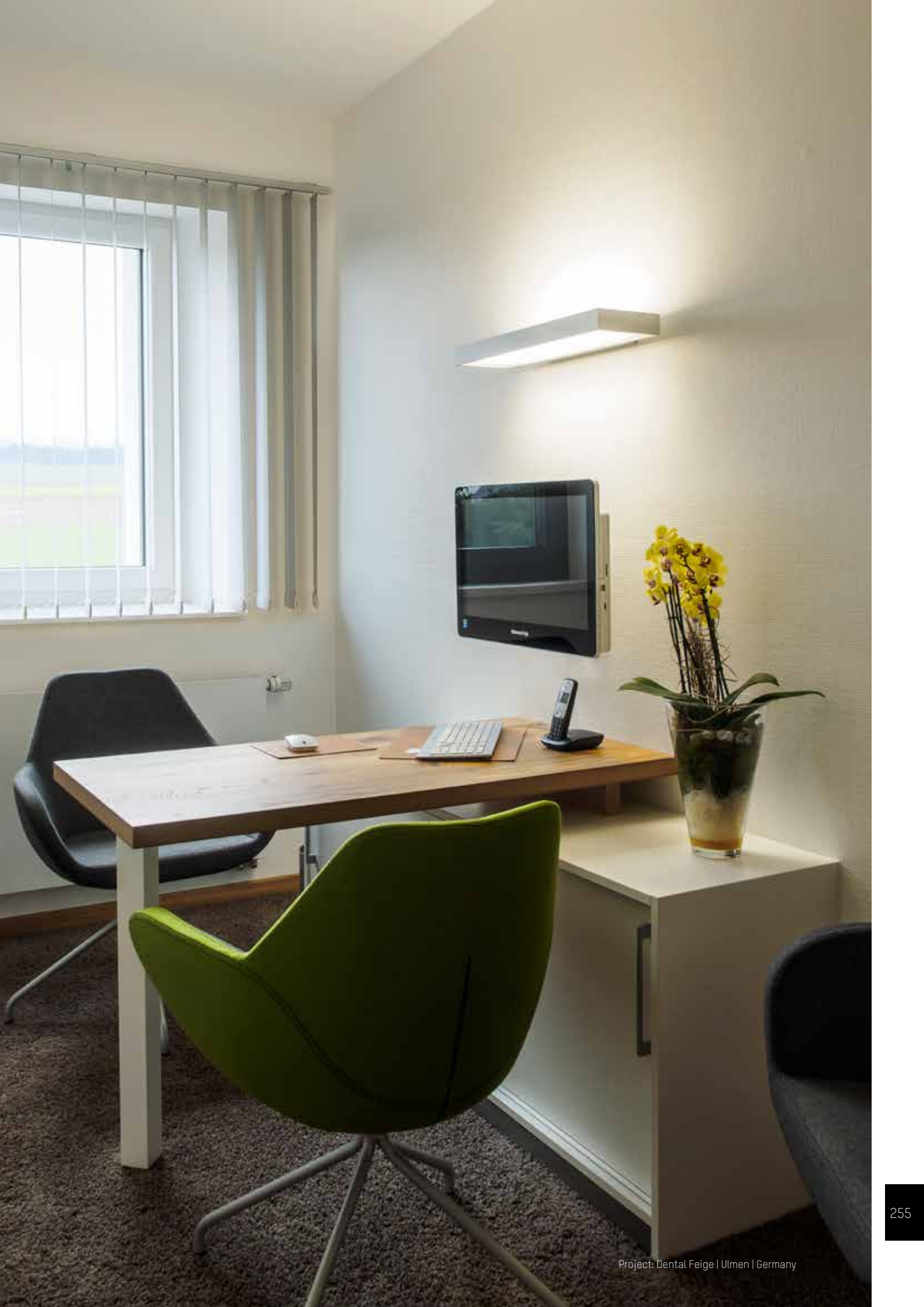
SYS 27W · 220-240V AC/DC · CRI >80 · Binning SDCM 3

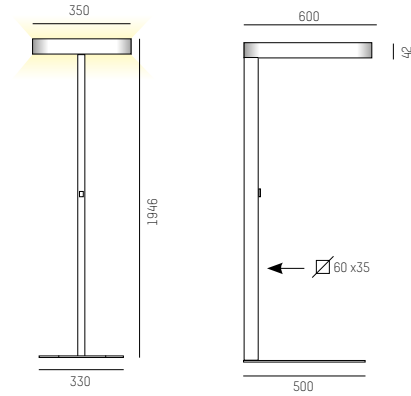
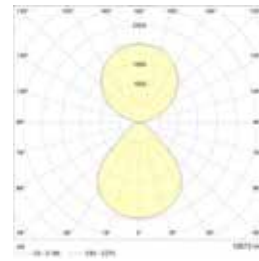
A++ - **A** **LED**

570-wl213we   3040lm
570-wl213ew   3040lm

570-wl213ne   3210lm
570-wl213nw   3210lm







LED Stehleuchte in gesoftetem Design aus Aluminium
Oberfläche aluminium eloxiert oder weiß pulverbeschichtet
Abdeckung mit hochtransparenter Mikroprismenoptik
2-Stufen-Schalter, dimmbarer Taster oder Lichtsensor
Abstrahlung mit versetztem Direkt- und Indirektanteil

LED floor lamp with softend design in aluminium
Aluminium anodised or white powder coated finish
Super-transparent microprismatic cover
Two-step switch, dimm switch or light sensor
Down and upright offset emission

Piantana LED in alluminio
Finitura in alu anodizzato o verniciatura a polveri bianca
Diffusore ad alta trasparenza microprismatico
Interruttore a due fasi, interruttore dimm o sensore luce
Emissione diretta e indiretta sfasate

Lampadaire LED en aluminium
Finis en alu anodisé ou vernissage à poudres blanc
Diffuseur à haute transparence en microprismes
Interructeur à deux phases, interrupteur dimm ou capteur
Émission directe et endirecte, déplacées

W3 = LED 3000K
W4 = LED 4000K

A++ - A

IP20 CE

SYSTEM 02 112W

SYS 112W · 220-240V AC/DC · CRI >80
Binning SDCM 3

625-stl256we

AE	W3
W	W3

 12.000lm
625-stl256wew

AE	W3
W	W3

 12.000lm
direkt- / indirekt schaltbar / direct- / indirect switch

625-stl256ne

AE	W4
W	W4

 12.600lm
625-stl256new

AE	W4
W	W4

 12.600lm
direkt- / indirekt schaltbar / direct- / indirect switch

625-stl256wd

AE	W3
W	W3

 12.000lm
625-stl256wdw

AE	W3
W	W3

 12.000lm
Taster dimmbar / push-button dimmable

625-stl256nd

AE	W4
W	W4

 12.600lm
625-stl256ndw

AE	W4
W	W4

 12.600lm
Taster dimmbar / push-button dimmable

SYSTEM 02 116W

SYS 116W · 220-240V AC/DC · CRI >80
Binning SDCM 3

625-stl256wbwm

AE	W3
W	W3

 12.000lm
625-stl256wbwmw

AE	W3
W	W3

 12.000lm
Bewegungsmelder und Tageslichtsteuerung
motion sensor and daylight control

625-stl256nbwm

AE	W4
W	W4

 12.600lm
625-stl256nbwmw

AE	W4
W	W4

 12.600lm
Bewegungsmelder und Tageslichtsteuerung
motion sensor and daylight control







LED Hängeleuchte in gesoftetem Design aus Aluminium
 Oberfläche aluminium eloxiert oder weiß pulverbeschichtet
 Direktanteil über Mikroprismenoptik entblendet
 Indirektanteil mit klarer PMMA Abdeckung
 Inkl. 1000mm werkzeuglos höhenverstellbarer Abhängung

Suspended LED luminaire with softend design in aluminium
 Aluminium anodised or white powder coated finish
 Anti-clare at direct side with microprismatic diffuser
 LED indirect side with transparent PMMA cover
 Included 1m suspension cable, adjustable without tools

Sottile sospensione in alluminio
 Finitura in alu anodizzato o verniciatura a polveri bianca
 Emissione diretta con microprismatico
 Lato indiretto LED con diffusore PMMA trasparente
 Compreso di cavo da 1m, regolabile senza attrezzi

Mince suspension en aluminium
 Finis en alu anodisé ou vernissage à poudres blanc
 Diffuseur à haute transparence en microprismes
 Eclairage indirect LED avec diffuseur PMMA transparent
 1000mm câble de suspension inclus, réglable sans outils

Dimmbare Versionen / dimmable versions

625-XXXXXXad = analog dimm. 1 - 10 V

625-XXXXXXddd = DALI dimm.

W3 = LED 3000K

W4 = LED 4000K

A++ - **A**

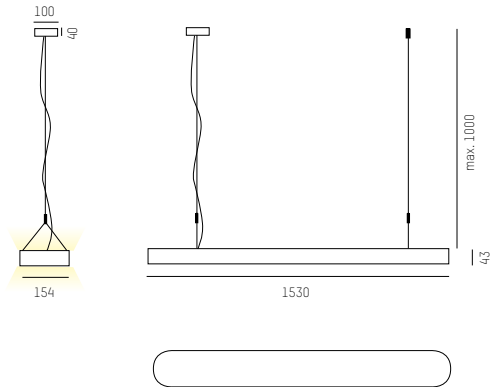
IP 20

SYSTEM 02

SYS 68W · 220-240V AC/DC · CRI >80 · Binning SDCM 3

625-hl233we 7620lm
625-hl233wew 7620lm

625-hl233ne 8030lm
625-hl233new 8030lm



LED





LASH
262-271



FOAM
272-273



LAMELLA
274-277



SOFT
278-281



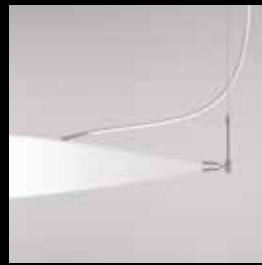
GATOR
024-027



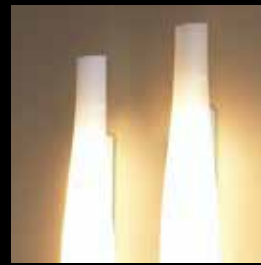
WHITE BELT
284-289



ROTULA
290-295



MOON UNIT
296-301



SPOSA
302-303



MICA
304-305



STRETTO
306-307



ZITA
308-309



SILENCE
310-313



NINI / NINA / NINA XL
314-319



LOON
320-327



TOUCH DOWN
328-329



ALPHA
330-331



PLAIN
332-333



ZHOOM
334-335



IVEN
336-337



CONCINNA
338-341



ZHOOM / DROP
342-345



MOTUS / DANO
346-349



KUBIK
350-351



AKON
352-353



DECORATIVE



Organisch geformte LED Aufbauleuchte
Opal-Diffusor aus rotationsgegossenem Polyethylen
Hochwertige dunkelchrome Endkappen
Schaltbar, optional dimmbar 1-10V oder mit DALI
Energieeffiziente LEDs mit hoher Farbwiedergabe

Organic shaped LED surface mounted luminaire
Opal diffuser made of rotomoulded polyethylene
High quality end caps in dark chrome
Switchable, optional 1-10V or Dali dimmable
Energy efficient with high colour rendering LED

Lampada LED a soffitto/parete, forma organica
Diffusore opale in polietilene
Tappo finale di alta qualità in cromo scuro
Dimmerazione 1-10V o DALI opzionale
LED di efficienza energetica ad alta resa cromatica

Applique LED, forme organique
Diffuseur opal en polyéthylène
Embout en haute qualité
Dimmable 1-10V ou DALI optionnel
Efficientes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions
660-XXXXad = analog dimm. 1 - 10 V
660-XXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

IP 20  

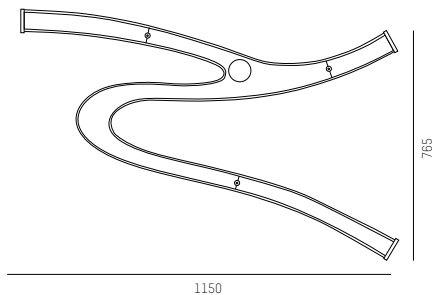
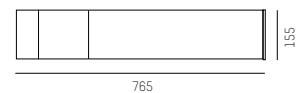
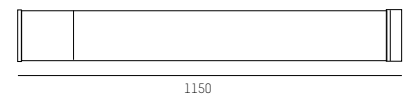
A++ - **A**

LASH WALL / CEILING

LED

SYS 50W · 220-240V AC · CRI >80 · Binning SDCM 3

660-30195    5100lm
660-30145    5650lm



765





Organisch geformte LED Hängeleuchte
 Opal-Diffusor aus rotationsgegossenem Polyethylen
 Hochwertige dunkelchrome Endkappen
 Schaltbar, optional dimmbar 1-10V oder mit DALI
 Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

Organic shaped LED suspended luminaire
 Opal diffuser made of rotomoulded polyethylene
 High quality end caps in dark chrome
 Switchable, optional 1-10V or Dali dimmable
 Included 3m suspension cable, adjustable without tools

Sospensione LED, forma organica
 Diffusore opale in polietilene
 Tappo finale di alta qualità in cromo scuro
 Dimmerazione 1-10V o DALI opzionale
 Compreso di cavo 3m, regolabile senza utensili

Suspension LED, forme organique
 Diffuseur opal en polyéthylène
 Embout en haute qualité
 Dimmable 1-10V ou DALI optionnel
 3000mm câble de suspension inclus, réglable sans outils

Dimmbare Versionen / dimmable versions
660-XXXXad = analog dimm. 1 - 10 V
660-XXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

IP 20  

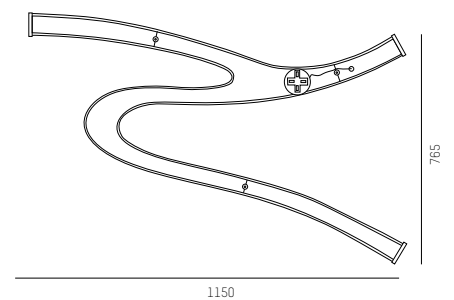
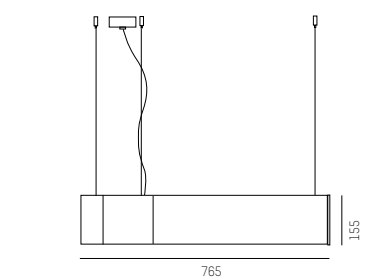
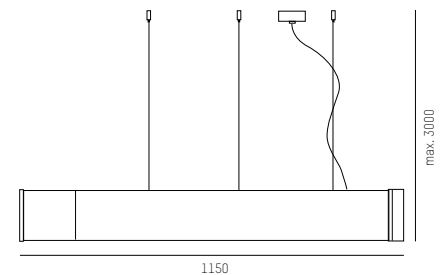
A++ - **A**

LASH PENDANT

SYS 50W · 220-240V AC · CRI >80 · Binning SDCM 3

660-10195    5100lm
660-10145    5650lm

LED







Organisch geformtes LED Lichtobjekt
Opal-Diffusor aus rotationsgegossenem Polyethylen
Hochwertige dunkelchrome Endkappen
Rückseite silbergrau pulverbeschichtet
Energieeffiziente LEDs mit hoher Farbwiedergabe

Organic shaped LED luminaire
Opal diffuser made of rotomoulded polyethylene
High quality end caps in dark chrome
backside silver-grey powder-coated
Energy efficient with high colour rendering LED

Lampada LED, forma organica
Diffusore opale in polietilene
Tappo finale di alta qualità in cromo scuro
Retro di verniciatura a polveri argento-grigio
LED di efficienza energetica ad alta resa cromatica

Luminaire LED, forme organique
Diffuseur opal en polyéthylène
Embout en haute qualité, chrome obscur
Superficie arrière vernissée à poudres en argente-gris
Efficientes LED à haute reproduction des couleurs

W3 = LED 3000K
W4 = LED 4000K

A++ - **A**

IP20  

LASH OBJECT

LED

SYS 50W · 220-240V AC · CRI >80 · Binning SDCM 3
Taster dimmbar / Touch dimmable

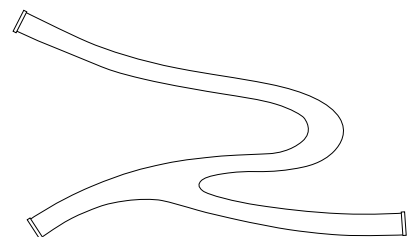
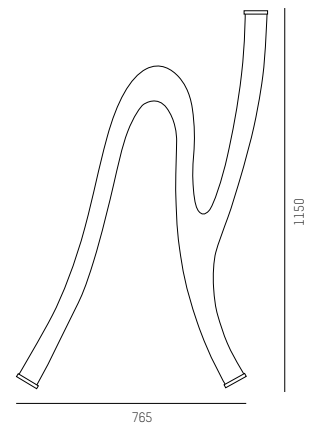
660-50195d

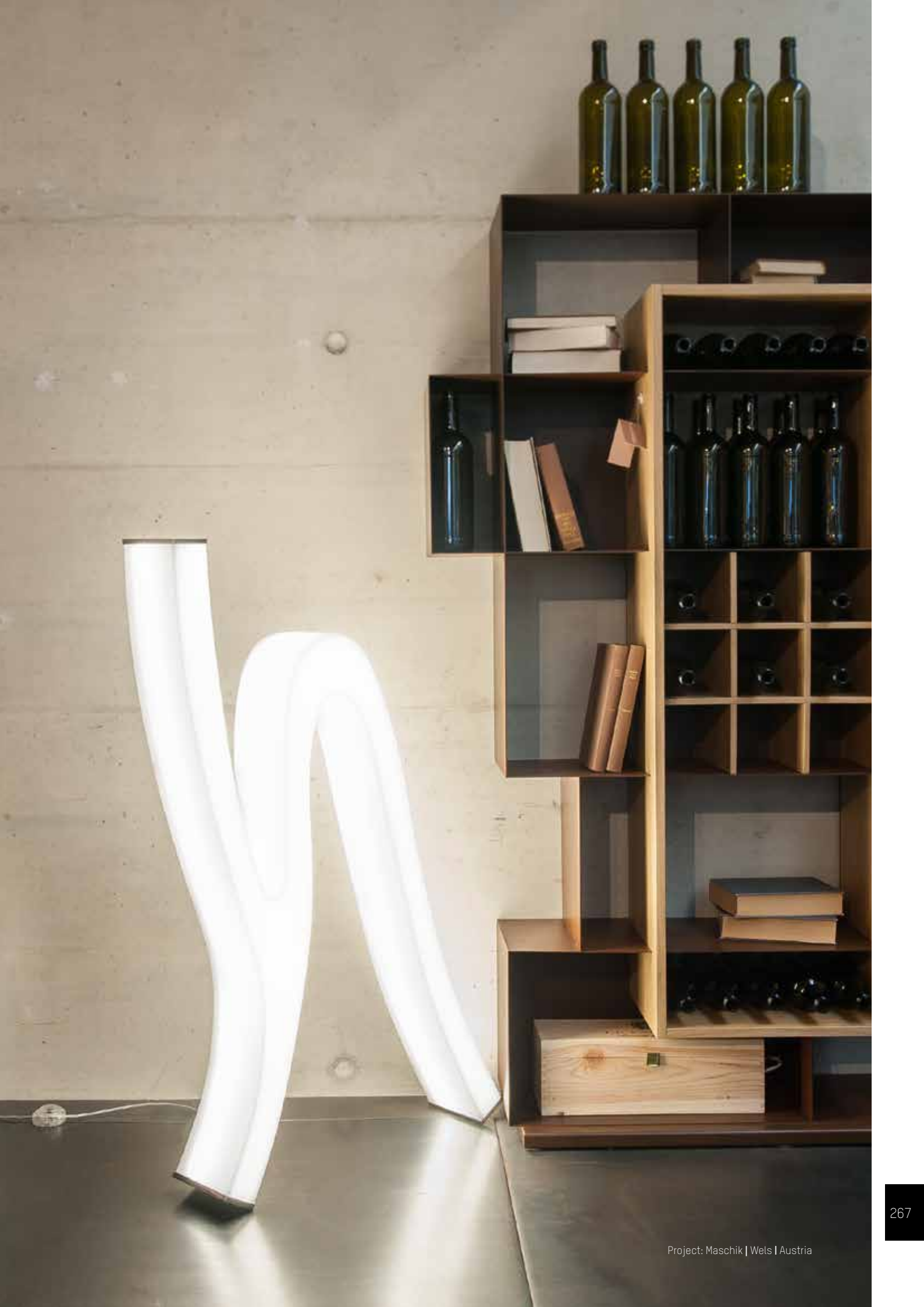
DC	W0	W3
----	----	----

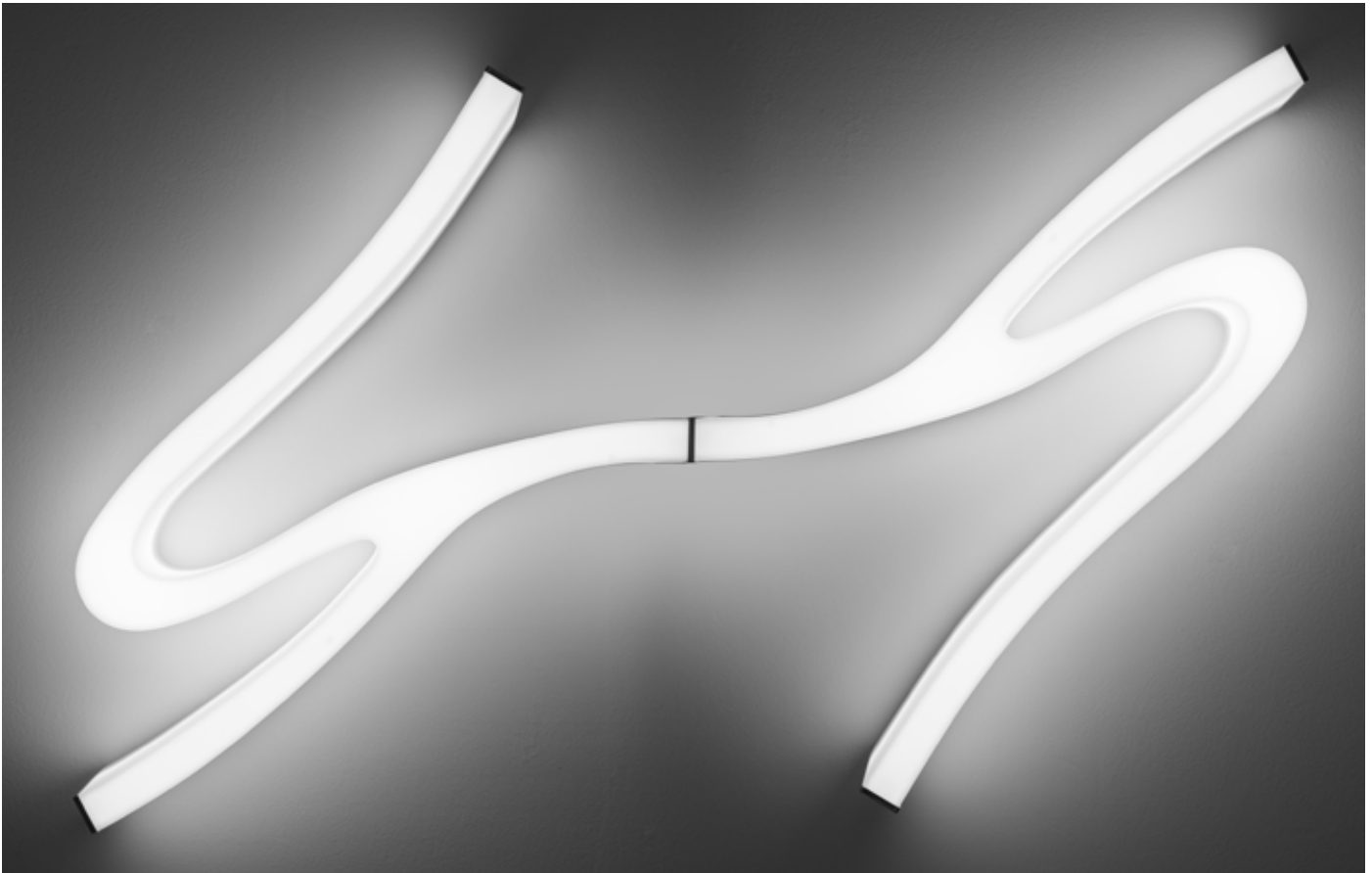
 5100lm
660-50145d

DC	W0	W4
----	----	----

 5650lm







Organisch geformte modulare LED Aufbauleuchte
Opal-Diffusor aus rotationsgegossenem Polyethylen
Hochwertige dunkelchrome Endkappen
Schaltbar, optional dimmbar 1-10V oder mit DALI
Energieeffiziente LEDs mit hoher Farbwiedergabe

Organic shaped LED modular surface mounted luminaire
Opal diffuser made of rotomoulded polyethylene
High quality end caps in dark chrome
Switchable, optional 1-10V or Dali dimmable
Energy efficient with high colour rendering LED

Lampada LED a soffitto/parete modulare, forma organica
Diffusore opale in polietilene
Tappo finale di alta qualità in cromo scuro
Dimmerazione 1-10V o DALI opzionale
LED di efficienza energetica ad alta resa cromatica

Applique LED modulaire, forme organique
Diffuseur opal en polyéthylène
Embout en haute qualité
Dimmable 1-10V ou DALI optionnel
Efficientes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions
660-XXXXad = analog dimm. 1 - 10 V
660-XXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

IP 20  

A++ - **A**

LASH SYSTEM WALL-/ CEILING

SYS 50W · 220-240V AC · CRI >80 · Binning SDCM 3

660-4019S    5100lm
660-4014S    5650lm

COMPONENTS

ENDDECKEL / END PIECE

660-21 

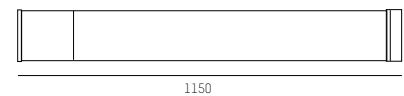
SYSTEMVERBINDER / SYSTEM JUNCTION

660-42d  dimmbar / dimmable

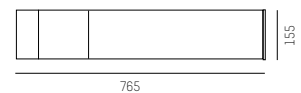
EINSPEISUNG SYSTEM / POWER CANOPY

max. 10 Leuchten pro Einspeisepunkt
max. 10 luminaires per power feed

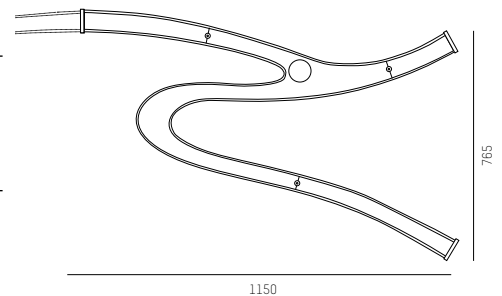
660-401d 5 x 1,5mm²



1150



765



1150

765

MOLTO LUCE





Organisch geformte modulare LED Hängeleuchte
Opal-Diffusor aus rotationsgegossenem Polyethylen
Hochwertige dunkelchrome Endkappen
Schaltbar, optional dimmbar 1-10V oder mit DALI
Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

Organic shaped LED modular suspended luminaire
Opal diffuser made of rotomoulded polyethylene
High quality end caps in dark chrome
Switchable, optional 1-10V or Dali dimmable
Included 3m suspension cable, adjustable without tools

Sospensione LED modulare, forma organica
Diffusore opale in polietilene
Tappo finale di alta qualità in cromo scuro
Dimmerazione 1-10V o DALI opzionale
Compreso di cavo 3m, regolabile senza utensili

Suspension LED modulaire, forme organique
Diffuseur opal en polyéthylène
Embout en haute qualité
Dimmable 1-10V ou DALI optionnel
3000mm câble de suspension inclus, réglable sans outils

Dimmbare Versionen / dimmable versions
660-XXXXad = analog dimm. 1 - 10 V
660-XXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

IP 20  

A++ - **A**

LASH SYSTEM PENDANT

LED

SYS 50W · 220-240V AC · CRI >80 · Binning SDCM 3

660-20195    5100lm
660-20145    5650lm

COMPONENTS

ENDECKEL / END PIECE



660-21 

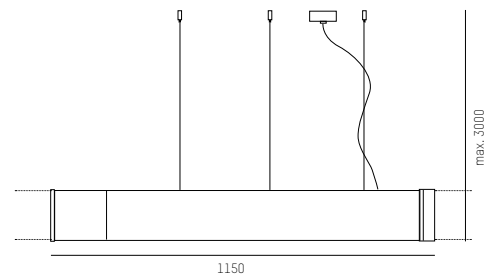
SYSTEMVERBINDER / SYSTEM JUNCTION

660-22d  dimmbar / dimmable

BALDACHIN SYSTEM / CANOPY SYSTEM

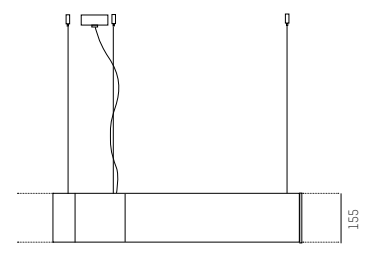
max. 10 Leuchten pro Einspeisepunkt
max. 10 luminaires per power feed

581-075  3 x 1,5mm²
581-085  5 x 1,5mm²



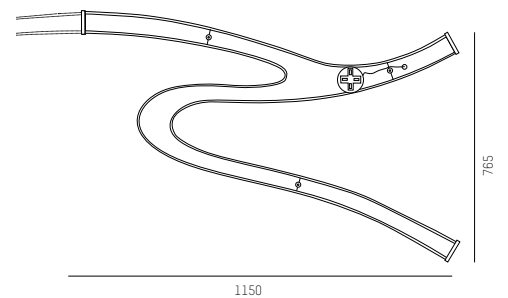
1150

max. 3000



765

155



1150

765



OLTO LUCE



Organisch geformte dreiteilige LED Aufbauleuchte
 Diffusoren aus Polyethylen, Treiber-Abdeckung verchromt
 Wand- oder Deckenmontage möglich
 Kombination mehrerer Leuchten als kreative Variante
 Energieeffiziente LEDs, optional dimmbar

Organic shaped three-pieces surface luminaire
 Polyethylen diffuser, driver housing in chrome
 Wall or ceiling mounting
 Luminaire combinable to a bigger shape system
 Energy efficient LED, optional dimmable

Lampada di forma organica costituita da tre corpi
 Diffusori in polyethylen, contenitore elettronica in cromo
 Montaggio a parete o plafone
 Lampade combinabili per creare forme piú grandi
 LED ad efficienza energetica, dimm opzionale

Luminaire de forme organique, en trois corps
 Diffuseur en polyethylen, boîte du driver en chrome
 Montage à plafond ou à paroi
 Luminaires combinables pour créer formes plus grandes
 Efficientes LED, dimmable optionnel

Dimmbare Versionen / dimmable versions

598-XXXXXad = analog dimm. 1 - 10 V

598-XXXXXddd = DALI dimm.

CRI>90 auf Anfrage
 CRI>90 on request

W3 = LED 3000K
 W4 = LED 4000K

A++ - A

IP20

FOAM

LED

SYS 33W · 220-240V AC · CRI >80
 Binning SDCM 3

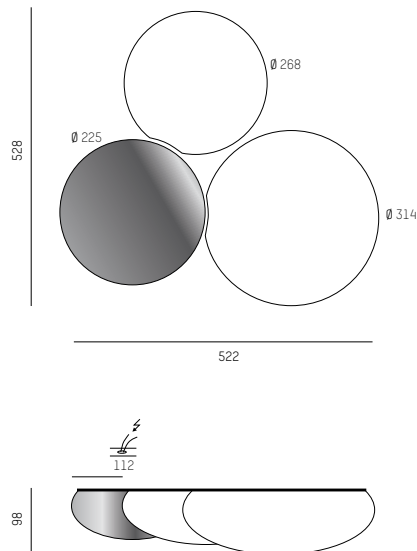
598-110191

W0 W3
 W0 W4

2070lm

598-110141

2240lm











Dekorative Hängeleuchte aus Aluminium in 3 Größen
Seidenmattlack in schwarz, weiß, goldbraun oder rot
Präzise lasergeschnittene Lamellen aus Aluminium
Lamellenabstände erzeugen spannende Schatteneffekte
Baldachin weiß oder schwarz, inkl. 1500mm Abhängung

Decorative aluminium pendant, in three dimensions
Matt finish in black, white, gold brown or dark red
Precision laser cut aluminium „blades“
Shade effects through and between the „blades“
Ceiling base in black or white, 1500mm cable included

Sospensione decorativa in alluminio, in tre dimensioni
Verniciatura opaca nero, bianco, fango o rosso scuro
Lamelle in alluminio tagliate a laser
Gioco di luce ed ombre tra le lamelle
Rosetta bianca o nera, cavo sospensione 1500mm incluso

Suspension décorative en aluminium, trois grandeures
Vernissage mat en noir, blanc, or brun, ou rouge foncé
Lamelles en aluminium coupées au laser
Jeux de lumière et ombres entre les lamelles
Base blanc ou noire, câble suspension 1500mm inclus

IP20  

LAMELLA FRAGOLA

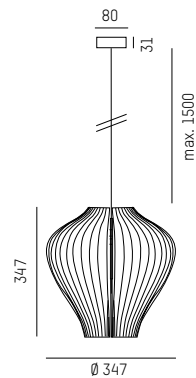
1 x ØPAR16 · GU10 · 230V · max. 50W oder/or
LED RETROFIT · GU10

A++ - **D**

 4,5kg

592-11034
592-1105
592-11033
592-11038

S
W
GB
R



LAMELLA MELA

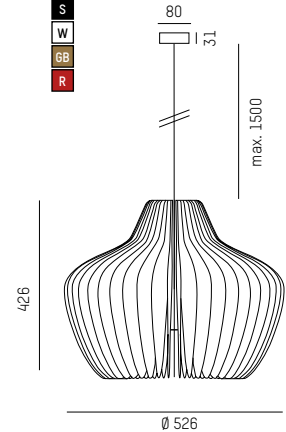
1 x A60-ECO · E27 · 230V · max. 47W oder/or
LED RETROFIT · E27

A++ - **E**

 7,5kg

592-12034
592-1205
592-12033
592-12038

S
W
GB
R



LAMELLA PESCA

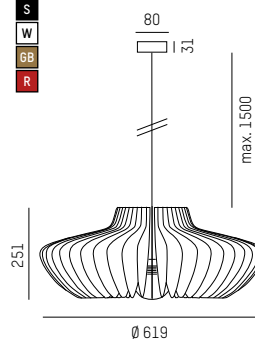
1 x A60-ECO · E27 · 230V · max. 47W oder/or
LED RETROFIT · E27

A++ - **E**

 6,0kg

592-14034
592-1405
592-14033
592-14038

S
W
GB
R



COLOUR CODE

S = RAL 9004 signalschwarz / signal black
W = RAL 9016 verkehrsweiß / traffic white
GB = RAL 1019 graubeige / grey beige
R = RAL 3031 orientrot / oriental red





Organisch geformte Hängeleuchte aus Faserzement
 Unique Formensprache und puristisches Design
 Traditionelle Fertigung - jedes Stück ist ein Unikat
 Produktionsbedingt Abweichungen in der Oberfläche
 Baldachin silber, inkl. 1500mm Abhängung

Organic shaped pendant made of fibre cement
 Unique puristic design
 Traditionally manufactured, each piece is one of a kind
 Subtle texture or surface differences
 Grey ceiling base, 1500mm suspension cable included

Sospensione organica in fibra di cemento
 Forma purista, unica nel suo genere
 Fabbricazione tradizionale, ogni pezzo è unico
 Possibili minime variazioni nella finitura
 Rosetta grigia, cavo di sospensione 1500mm incluso

Suspension de forme organique en fibro-ciment
 Forme puriste, unique
 Manufacture traditionnelle, chaque pièce est unique
 Possible minimales variations de la surface
 Base grise, câble suspension 1500mm inclus

A++ - **E**


IP20 

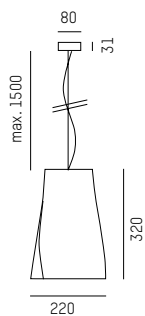
Interior
 innovation
 award
 2014
 Selection

Eternit

SOFT S

1 x A60-ECO · E27 · 230V · max. 47W oder/or
 LED RETROFIT · E27

588-100 

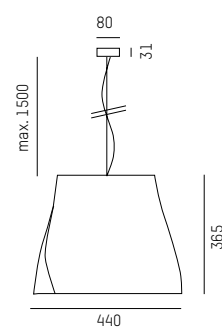


 2,5kg

SOFT L

1 x A60-ECO · E27 · 230V · max. 47W oder/or
 LED RETROFIT · E27

588-200 



 5,0kg





Organisch geformte Wandleuchte aus Faserzement
 Unique Formensprache und puristisches Design
 Traditionelle Fertigung - jedes Stück ist ein Unikat
 Produktionsbedingt Abweichungen in der Oberfläche
 Abstrahlung mit Direkt- und Indirektanteil

Organic shaped luminaire made of fibre cement
 Unique puristic design
 Traditionally manufactured, each piece is one of a kind
 Subtle texture or surface differences
 Downlight / uplight

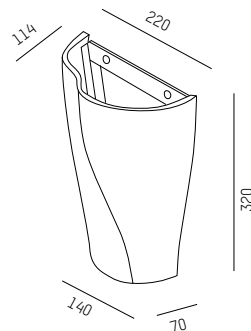
Applique organica in fibra di cemento
 Forma purista, unica nel suo genere
 Fabbricazione tradizionale, ogni pezzo é unico
 Possibili minime variazioni nella finitura
 Emissione diretta ed indiretta

Applique de forme organique en fibro-ciment
 Forme puriste, unique
 Manufacture traditionnelle, chaque pièce est unique
 Possible minimales variations de la surface
 Émission directe et endirecte

SOFT

1 x A60-ECO · E27 · 230V · max. 47W oder/or
 LED RETROFIT · E27

588-300

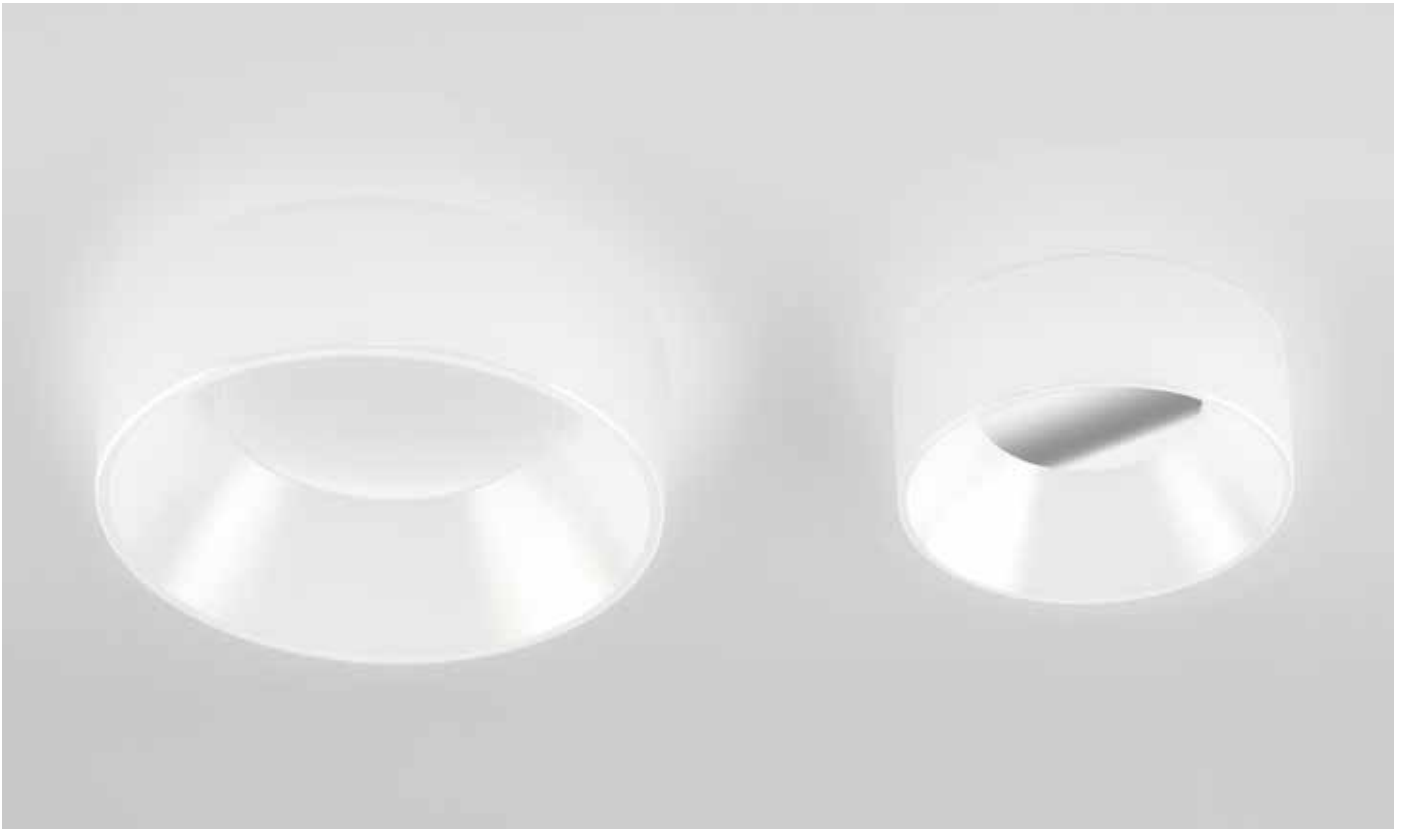


A++ - E

IP20

Eternit





Dekorative LED Aufbauleuchte in 2 Größen
 Diffusoren aus Polyethylen, Dekoplatte aus Aluminium
 Wand- oder Deckenmontage möglich
 Dekoplatte in Wandfarbe lackierbar, Variante mit Spiegel
 Energieeffiziente LEDs, optional dimmbar

Decorative LED luminaire in two dimensions
 Polyethylen diffuser, decorative plate made of aluminium
 Wall or ceiling mounting
 Decorative plate can be painted or mirror finish
 Energy efficient LED, optional dimmable

Lampada decorativa in due dimensioni
 Diffusore in polyethylen, disco decorativo in alluminio
 Montaggio a parete o plafone
 Disco decorativo verniciabile o ad effetto specchio
 LED ad efficienza energetica, dimm opzionale

Suspension décorative en deux grandeurs
 Diffuseur en polyethylen, disque décoratif en aluminium
 Montage à plafond ou à paroi
 Disque décoratif vernissable ou à miroir
 Efficientes LED, dimmable optionnel

Dimmable Versionen / dimmable versions
614-XXXXXad = analog dimm. 1 - 10 V
614-XXXXXddd = DALI dimm.

CRI>90 auf Anfrage
CRI>90 on request









W3 = LED 3000K
W4 = LED 4000K

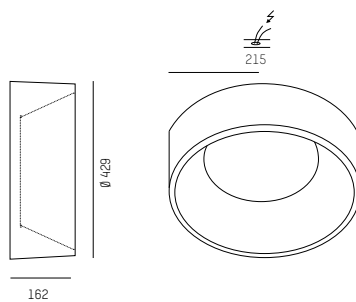
A++ - A

IP20  

GATOR S

SYS 22W · 220-240V AC · CRI >80
 Binning SDCM 3









614-110195			1790lm
614-110145			1890lm
614-110190			1790lm
614-110140			1890lm

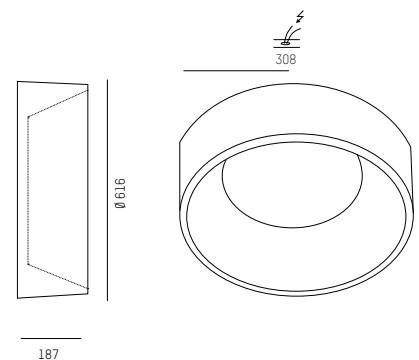


LED

GATOR M

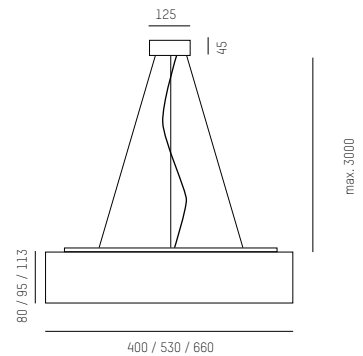
SYS 34W · 220-240V AC · CRI >80
 Binning SDCM 3

614-120195			2720lm
614-120145			2880lm
614-120190			2720lm
614-120140			2880lm



LED





Runde dekorative Hängeleuchte in 3 Größen
Abdeckung als Opal-Diffusor aus Polyethylen
Trägerplatte aus Aluminium in weiß pulverbeschichtet
Schaltbar, optional dimmbar 1-10V oder mit DALI
Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

Round decorative suspension in 3 sizes available
Polyethylene opal diffuser
Structure aluminium white powder coated
Optional 1-10V or Dali dimm
Included 3m suspension cable, adjustable without tools

Sospensione decorativa tonda, in 3 dimensioni
Diffusore opale in polietilene
Base in alluminio verniciata a polveri in bianco
Dimmerazione 1-10V o DALI opzionale
Compreso di cavo da 3m, regolabile senza attrezzi

Suspension décorative ronde en 3 dimensions
Diffuseur opal en polyéthylène
Panneau en aluminium vernissé à poudres en blanc
Dimmable 1-10V ou DALI optionnel
3000mm câble inclus, réglable sans outils

Dimmbare Versionen / dimmable versions
565-XXXXXad = analog dimm. 1 - 10 V
565-XXXXXddd = DALI dimm.

Version White Belt L 65W LED nur DALI dimmbar
Version White Belt L 65W LED only DALI dimmable

CRI>90 auf Anfrage
CRI>90 on request

W3 = LED 3000K
W4 = LED 4000K

A++ - **A**

IP 20  

WHITE BELT S

1 x T16-R · 2GX13 · 230V · 40W · EVG

565-11405 **W** Ø: 400mm, H 80mm

A+ - **B**

WHITE BELT S

SYS 30W · 100-264V AC/DC · CRI >80 · Binning SDCM 3

565-3095 **W** **W3** Ø: 400mm, H 80mm 1690lm
565-3105 **W** **W4** Ø: 400mm, H 80mm 1820lm

LED

WHITE BELT M

1 x T16-R · 2GX13 · 230V · 40W · EVG +
1 x T16-R · 2GX13 · 230V · 60W · EVG

565-21535 **W** Ø: 530mm, H 95mm

A+ - **B**

WHITE BELT M

SYS 45W · 100-264V AC/DC · CRI >80 · Binning SDCM 3

565-4095 **W** **W3** Ø: 530mm, H 95mm 2540lm
565-4105 **W** **W4** Ø: 530mm, H 95mm 2740lm

LED

WHITE BELT L

4 x TC-L · 2G11 · 230V · 24W · EVG

565-31665 **W** Ø: 660mm, H 113mm

A+ - **B**

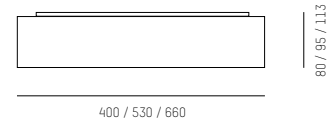
WHITE BELT L

SYS 65W · 100-264V AC/DC · CRI >80 · Binning SDCM 3

565-5095 **W** **W3** Ø: 660mm, H 113mm 4240lm
565-5105 **W** **W4** Ø: 660mm, H 113mm 4560lm

LED





Runde dekorative Aufbauleuchte in 3 Größen
Abdeckung als Opal-Diffusor aus Polyethylen
Trägerplatte aus Aluminium in weiß pulverbeschichtet
Schaltbar, optional dimmbar 1-10V oder mit DALI
Wand- oder Deckenmontage möglich

Round decorative luminaire in 3 sizes available
Polyethylene opal diffuser
Structure aluminium white powder coated
Optional 1-10V or Dali dimm
Wall or ceiling mounting

Lampada decorativa tonda, in 3 dimensioni
Diffusore opale in polietilene
Base in alluminio verniciata a polveri in bianco
Dimmerazione 1-10V o DALI opzionale
Montaggio a parete o plafone

Luminaire décorative ronde en 3 dimensions
Diffuseur opal en polyéthylène
Panneau en aluminium vernissé à poudres en blanc
Dimmable 1-10V ou DALI optionnel
Montage à plafond ou à paroi

Dimmbare Versionen / dimmable versions
565-XXXXad = analog dimm. 1 - 10 V
565-XXXXddd = DALI dimm.

Version White Belt L 65W LED nur DALI dimmbar
Version White Belt L 65W LED only DALI dimmable

CRI>90 auf Anfrage
CRI>90 on request

W3 = LED 3000K
W4 = LED 4000K

A++ - **A**

IP20

WHITE BELT S

A+ - **B**

1 x T16-R · 26X13 · 230V · 40W · EVG

565-10405 Ø: 400mm, H 80mm

WHITE BELT S

LED

SYS 30W · 100-264V AC/DC · CRI >80 · Binning SDCM 3

565-0095 Ø: 400mm, H 80mm 1690lm
565-0105 Ø: 400mm, H 80mm 1820lm

WHITE BELT M

A+ - **B**

1 x T16-R · 26X13 · 230V · 40W · EVG +
1 x T16-R · 26X13 · 230V · 60W · EVG

565-20535 Ø: 530mm, H 95mm

WHITE BELT M

LED

SYS 45W · 100-264V AC/DC · CRI >80 · Binning SDCM 3

565-1095 Ø: 530mm, H 95mm 2540lm
565-1105 Ø: 530mm, H 95mm 2740lm

WHITE BELT L

A++ - **B**

4 x TC-L · 2611 · 230V · 24W · EVG

565-30665 Ø: 660mm, H 113mm

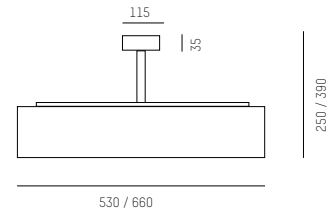
WHITE BELT L

LED

SYS 65W · 100-264V AC/DC · CRI >80 · Binning SDCM 3

565-2095 Ø: 660mm, H 113mm 4240lm
565-2105 Ø: 660mm, H 113mm 4560lm





Runde dekorative Aufbauleuchte in 2 Größen
Abdeckung als Opal-Diffusor aus Polyethylen
Trägerplatte aus Aluminium in weiß pulverbeschichtet
Schaltbar, optional dimmbar 1-10V oder mit DALI
Deckenmontage mittels Pende

Round decorative luminaire in 2 sizes available
Polyethylene opal diffuser
Structure aluminium white powder coated
Optional 1-10V or Dali dimm
Ceiling mount through rod

Lampada decorativa tonda in 2 dimensioni
Diffusore opale in polietilene
Base in alluminio verniciata a polveri in bianco
Dimmerazione 1-10V o DALI opzionale
Sospensione rigida al soffitto

Luminaire décorative ronde en 2 dimensions
Diffuseur opal en polyéthylène
Panneau en aluminium vernissé à poudres en blanc
Dimmable 1-10V ou DALI optionnel
Suspension rigide

Dimmbare Versionen / dimmable versions

565-XXXXad = analog dimm. 1 - 10 V

565-XXXXddd = DALI dimm.

Version White Belt L 65W LED nur DALI dimmbar
Version White Belt L 65W LED only DALI dimmable

CRI>90 auf Anfrage
CRI>90 on request

W3 = LED 3000K
W4 = LED 4000K


A++ - **A**

IP 20  

WHITE BELT M

A+ - **B**





1 x T16-R · 2GX13 · 230V · 40W · EVG +
1 x T16-R · 2GX13 · 230V · 60W · EVG

565-12535  Ø: 530mm, H 95mm

WHITE BELT M

LED


SYS 45W · 100-264V AC/DC · CRI >80 · Binning SDCM 3

565-7095   Ø: 530mm, H 95mm 2540lm
565-7105   Ø: 530mm, H 95mm 2740lm

WHITE BELT L

A++ - **B**





4 x TC-L · 2G11 · 230V · 24W · EVG

565-22665  Ø: 660mm, H 113mm

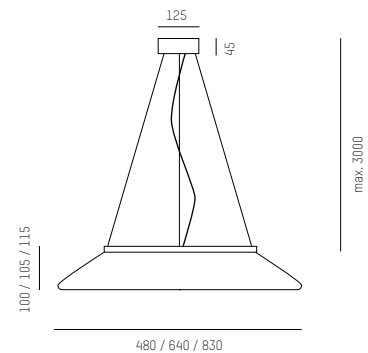
WHITE BELT L

LED

SYS 65W · 100-264V AC/DC · CRI >80 · Binning SDCM 3

565-8095   Ø: 660mm, H 113mm 4240lm
565-8105   Ø: 660mm, H 113mm 4560lm





Runde dekorative Hängeleuchte in 3 Größen
 Abdeckung als Opal-Diffusor aus Polyethylen
 Trägerplatte aus Aluminium in weiß pulverbeschichtet
 Schaltbar, optional dimmbar 1-10V oder mit DALI
 Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

Round decorative suspension in 3 sizes available
 Polyethylene opal diffuser
 Structure aluminium white powder coated
 Optional 1-10V or Dali dimm
 Included 3m suspension cable, adjustable without tools

Sospensione decorativa tonda, in 3 dimensioni
 Diffusore opale in polietilene
 Base in alluminio verniciata a polveri in bianco
 Dimmerazione 1-10V o DALI opzionale
 Compreso di cavo da 3m, regolabile senza attrezzi

Suspension décorative ronde en 3 dimensions
 Diffuseur opal en polyéthylène
 Panneau en aluminium vernissé à poudres en blanc
 Dimmable 1-10V ou DALI optionnel
 3000mm câble inclus, réglable sans outils

Dimmbare Versionen / dimmable versions
575-XXXXad = analog dimm. 1 - 10 V
575-XXXXddd = DALI dimm.

Version Rotula L 65W LED nur DALI dimmbar
 Version Rotula L 65W LED only DALI dimmable

CRI>90 auf Anfrage
CRI>90 on request

W3 = LED 3000K
W4 = LED 4000K

A++ - A

IP20

ROTULA S

LED

SYS 30W · 100-264V AC/DC · CRI >80 · Binning SDCM 3

575-3095 Ø: 480mm, H 100mm 1700lm
575-3105 Ø: 480mm, H 100mm 1830lm

ROTULA M

LED

SYS 45W · 100-264V AC/DC · CRI >80 · Binning SDCM 3

575-4095 Ø: 640mm, H 105mm 2550lm
575-4105 Ø: 640mm, H 105mm 2750lm

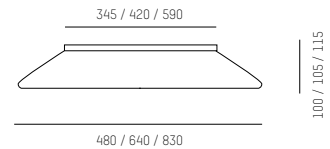
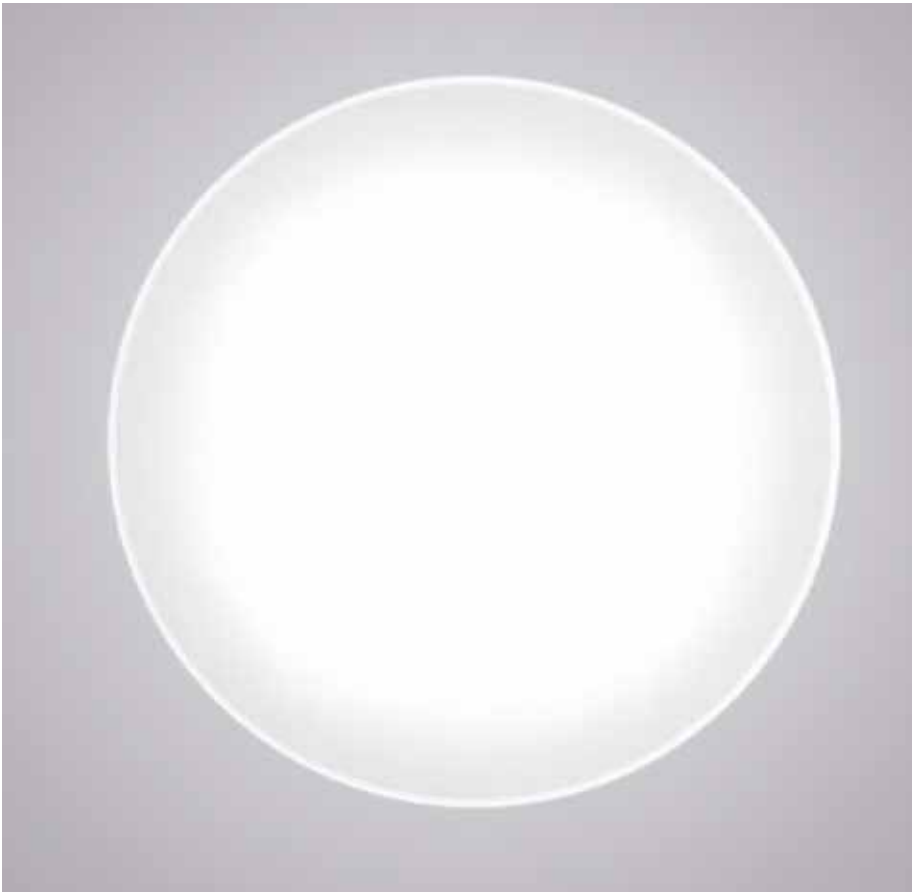
ROTULA L

LED

SYS 65W · 100-264V AC/DC · CRI >80 · Binning SDCM 3

575-5095 Ø: 830mm, H 115mm 4260lm
575-5105 Ø: 830mm, H 115mm 4590lm





Runde dekorative Aufbauleuchte in 3 Größen
Abdeckung als Opal-Diffusor aus Polyethylen
Trägerplatte aus Aluminium in weiß pulverbeschichtet
Schaltbar, optional dimmbar 1-10V oder mit DALI
Wand- oder Deckenmontage möglich

Round decorative luminaire in 3 sizes available
Polyethylene opal diffuser
Structure aluminium white powder coated
Optional 1-10V or Dali dimm
Wall or ceiling mounting

Lampada decorativa tonda, in 3 dimensioni
Diffusore opale in polietilene
Base in alluminio verniciata a polveri in bianco
Dimmerazione 1-10V o DALI opzionale
Montaggio a parete o plafone

Luminaire décorative ronde en 3 dimensions
Diffuseur opal en polyéthylène
Panneau en aluminium vernissé à poudres en blanc
Dimmable 1-10V ou DALI optionnel
Montage à plafond ou à paroi

Dimmbare Versionen / dimmable versions
575-XXXXad = analog dimm. 1 - 10 V
575-XXXXddd = DALI dimm.

Version Rotula L 65W LED nur DALI dimmbar
Version Rotula L 65W LED only DALI dimmable

CRI>90 auf Anfrage
CRI>90 on request

W3 = LED 3000K
W4 = LED 4000K

A++ - **A**

IP20

ROTULA S

LED

SYS 30W · 100-264V AC/DC · CRI >80 · Binning SDCM 3

575-0095 Ø: 480mm, H 100mm 1700lm
575-0105 Ø: 480mm, H 100mm 1830lm

ROTULA M

LED

SYS 45W · 100-264V AC/DC · CRI >80 · Binning SDCM 3

575-1095 Ø: 640mm, H 105mm 2550lm
575-1105 Ø: 640mm, H 105mm 2750lm

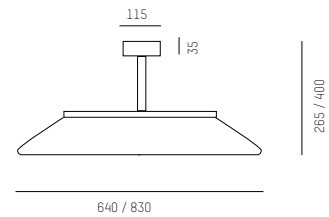
ROTULA L

LED

SYS 65W · 100-264V AC/DC · CRI >80 · Binning SDCM 3

575-2095 Ø: 830mm, H 115mm 4260lm
575-2105 Ø: 830mm, H 115mm 4590lm





Runde dekorative Aufbauleuchte in 2 Größen
 Abdeckung als Opal-Diffusor aus Polyethylen
 Trägerplatte aus Aluminium in weiß pulverbeschichtet
 Schaltbar, optional dimmbar 1-10V oder mit DALI
 Deckenmontage mittels Pende

Round decorative luminaire in 2 sizes available
 Polyethylene opal diffuser
 Structure aluminium white powder coated
 Optional 1-10V or Dali dimm
 Ceiling mount through rod

Lampada decorativa tonda in 2 dimensioni
 Diffusore opal in polietilene
 Base in alluminio verniciata a polveri in bianco
 Dimmerazione 1-10V o DALI opzionale
 Sospensione rigida al soffitto

Luminaire décorative ronde en 2 dimensions
 Diffuseur opale en polyéthylène
 Panneau en aluminium vernissé à poudres en blanc
 Dimmable 1-10V ou DALI optionnel
 Suspension rigide

Dimmbare Versionen / dimmable versions
575-XXXXad = analog dimm. 1 - 10 V
575-XXXXddd = DALI dimm.

Version Rotula L 65W LED nur DALI dimmbar
 Version Rotula L 65W LED only DALI dimmable

CRI>90 auf Anfrage
CRI>90 on request

W3 = LED 3000K
W4 = LED 4000K





A++ - A

IP 20  

ROTULA M

LED





SYS 45W · 100-264V AC/DC · CRI >80 · Binning SDCM 3

575-7095   Ø: 640mm, H 265mm 2550lm
575-7105   Ø: 640mm, H 265mm 2750lm

ROTULA L

LED

SYS 65W · 100-264V AC/DC · CRI >80 · Binning SDCM 3

575-8095   Ø: 830mm, H 400mm 4260lm
575-8105   Ø: 830mm, H 400mm 4590lm









Organisch geformte Einzelleuchte
 Abdeckung als Opal-Diffusor aus Polyethylen
 Endstücke aus Messing, perlchrom galvanisiert
 Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung
 Wandleuchte inkl. 2000mm langem Kabel

Organic shaped single luminaire
 Polyethylene opal diffuser
 End pieces made of brass, pearl chrome galvanised
 Included 3m suspension cable, adjustable without tools
 Wall luminaire incl. 2000mm cable

Lampada singola a forma organica
 Diffusore opale in polietilene
 Chiusure finali in ottone galvanizzato in cromo satinato
 Compreso di cavo da 3m, regolabile senza attrezzi
 Applique compresa di cavo 2000mm

Luminaire seule de forme organique
 Diffuseur opal en polyéthylène
 Embouts de fermeture en laiton galvanisé en chrome satiné
 3000mm câble inclus, réglable sans outils
 Applique avec 2000mm de câble inclus

Dimmbare Versionen / dimmable versions
547-XXXXad = analog dimm. 1 - 10 V
547-XXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

A++ - **A**

IP 20  

MOON UNIT PENDANT

LED

SYS 45W · 100-264V AC/DC · CRI>90 · Binning SDCM 3

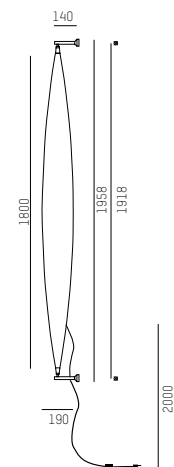
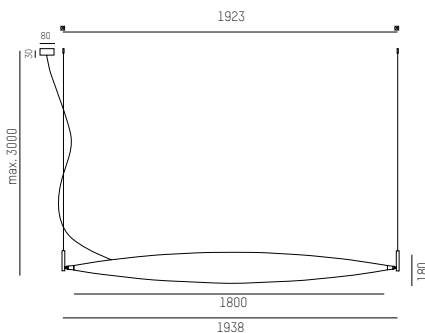
547-30195   3000lm
547-30145   3100lm

MOON UNIT WALL

LED

SYS 45W · 100-264V AC/DC · CRI>90 · Binning SDCM 3

547-20195   3000lm
547-20145   3100lm





 **ajando**



Organisch geformte modulare Systemhängeleuchte
 Abdeckung als Opal-Diffusor aus Polyethylen
 Endstücke aus Messing, perlchrom galvanisiert
 Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung
 Wandleuchte inkl. 2000mm langem Kabel

Organic shaped modular system suspension
 Polyethylene opal diffuser
 End pieces made of brass, pearl chrome galvanised
 Included 3m suspension cable, adjustable without tools
 Wall luminaire incl. 2000mm cable

Sistema modulare a sospensione a forma organica
 Diffusore opale in polietilene
 Chiusure finali in ottone galvanizzato in cromo satinato
 Compreso di cavo da 3m, regolabile senza attrezzi
 Applique compresa di cavo 2000mm

Système modulaire à suspension de forme organique
 Diffuseur opal en polyéthylène
 Embouts de fermeture en laiton galvanisé en chrome satiné
 3000mm câble inclus, réglable sans outils
 Applique avec 2000mm de câble inclus

Dimmbare Versionen / dimmable versions
547-XXXXad = analog dimm. 1 - 10 V
547-XXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

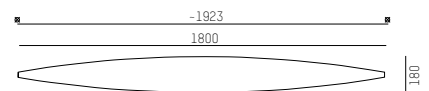
A++ - **A**

IP20  

MOON UNIT SYSTEM

SYS 45W · 100-264V AC/DC · CRI>90 · Binning SDCM 3


547-10195   3000lm
547-10145   3100lm

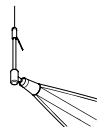


LED

ENDSTÜCK / END PIECE


inkl. 3000 mm Abhängung / incl. 3000 mm suspension

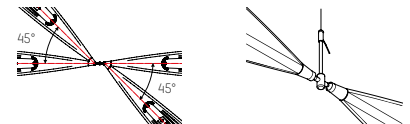
547-1012 



LINEARVERBINDER / LINEAR JUNCTION


inkl. 3000 mm Abhängung / incl. 3000 mm suspension

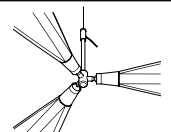
547-1022 



Y-VERBINDER / Y-JUNCTION


inkl. 3000 mm Abhängung / incl. 3000 mm suspension

547-1032 



DECKENBALDACHIN / CEILING BASE

inkl. 3000 mm, 5-polige Einspeisung, Ø 100mm
 incl. 3000 mm, 5-poles power feed, Ø 100mm

547-1065 







Dekorative organisch geformte Aufbauleuchte
 Diffusor aus satiniertem Polycarbonat
 Trägerprofil aus extrudiertem Aluminium
 Variante in Schutzart IP44 geeignet für Nassräume
 Kombination (Version 900mm) mit Verbindungskanal

Decorativ organic shaped surface luminaire
 Polycarbonate satined diffuser
 Base made of extruded aluminium
 IP44 version available
 System with connection channel (900mm version)

Applique décorative a forma organica
 Diffusore in policarbonato satinato
 Base in alluminio estruso
 Versione IP44 disponibile
 Componibile tramite canale di connessione (versione 900mm)

Applique décorative à forme organique
 Diffuseur en polycarbonate satiné
 Base en aluminium extrudé
 Version IP44 disponible
 A combiner à travers canal de connexion (version 900mm)

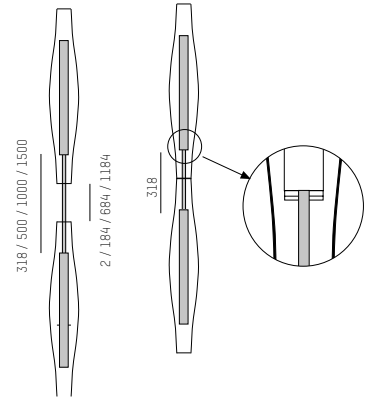
Dimmbare Versionen / dimmable versions
 520-XXXXad = analog dimm. 1 - 10 V

W3 = LED 3000K

A++ - A

IP 20 / IP44

EXAMPLE



SPOSA 15W

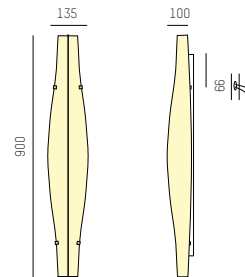
LED

SYS 15W · 176-264V AC/DC · CRI >80 · Binning SDCM 3

520-0698 AE W0 W3 1610lm

VERBINDUNGSKANAL / CONNECTION CHANNEL

520-318 AE L: 318mm
 520-980 AE L: 500mm
 520-981 AE L: 1000mm
 520-982 AE L: 1500mm

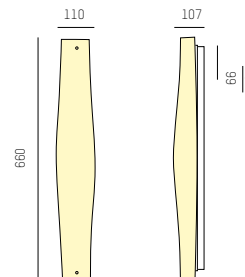


SPOSA 15W

IP44 LED

SYS 15W · 176-264V AC/DC · CRI >80 · Binning SDCM 3

520-0598 AE W0 W3 1350lm







Dekorative Aufbauleuchte mit zylindrischer Abdeckung
 Diffusor aus satiniertem Polycarbonat
 Trägerprofil und Enddeckel verchromt oder silber matt
 Erhältlich in 2 Längen, LED und T16 Versionen
 Variante in Schutzart IP44 geeignet für Nassräume

Decorative surface luminaire with curved diffuser
 Polycarbonate satined diffuser
 Profile base and end-pieces in chrome or silver matt
 2 lengths available, LED or T5
 IP44 version available

Applique decorativa con diffusore cilindrico
 Diffusore in polycarbonato satinato
 Base e tappi finali cromati o grigio opaco
 2 lunghezze disponibili, a LED o T5
 Versione IP44 disponibile

Applique decorative avec diffuseur cylindrique
 Diffuseur en polycarbonat satiné
 La base et les emboutes en chrome ou gris mat
 2 longueurs disponibles, à LED ou T5
 Version IP44 disponible

Dimmbare Versionen / dimmable versions
520-XXXXad = analog dimm. 1 - 10 V
520-XXXXddd = DALI dimm.

LED Versionen: Nur analog dimmbar möglich.
 LED versions: Only analog dimmable possible.
 DALI & Push dimm. auf Anfrage
 DALI & Push dimm. on request

W3 = LED 3000K

A++ - **A**

IP44

MICA 1 x 14/24W **IP44** **A+** - **B**

1 x T16 · G5 · 230V · 14/24W · Multiwatt EVG

520-7141 L: 606mm
520-7144 L: 606mm

MICA 1 x 21/39W **IP44** **A+** - **B**

1 x T16 · G5 · 230V · 21/39W · Multiwatt EVG

520-7211 L: 904mm
520-7214 L: 904mm

MICA 15W **IP44** **LED**

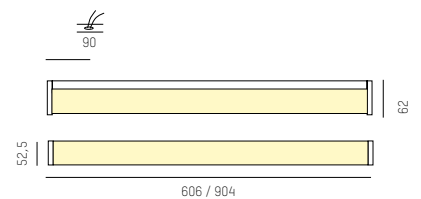
SYS 15W · 176-264V AC/DC · CRI >80 · Binning SDCM 3

520-0191 1090lm L: 606mm
520-0194 1090lm L: 606mm

MICA 21W **IP44** **LED**

SYS 21W · 176-264V AC/DC · CRI >80 · Binning SDCM 3

520-0291 1640lm L: 904mm
520-0294 1640lm L: 904mm







Schlanke Hängeleuchte für T16 Leuchtmittel
 Aus gebogenem, lackiertem Aluminium
 In 3 Farbkombinationen erhältlich
 Schaltbar, optional dimmbar 1-10V oder mit DALI
 Inkl. 1500mm werkzeuglos höhenverstellbarer Abhängung

Slim suspended luminaire for T5 fluorescent
 Curved painted aluminium
 3 colour combinations available
 Optional 1-10V or DALI dimm
 Incl. 1.5m suspension cable, adjustable without tools

Sottile sospensione per fluorescenti T5
 Alluminio piegato, verniciato
 In 3 combinazioni di colore disponibili
 Dimmerazione 1-10V o DALI opzionale
 Compreso di cavo da 1.5m, regolabile senza attrezzi

Mince suspension pour fluo T5
 Aluminium plié, vernissé
 Disponible en 3 combinaisons des couleurs
 Dimmable 1-10V ou DALI optional
 1500mm câble inclus, réglable sans outils

Dimmbare Versionen / dimmable versions
530-XXXXad = analog dimm. 1 - 10 V
530-XXXXddd = DALI dimm.

W2 = LED 2700K
W3 = LED 3000K

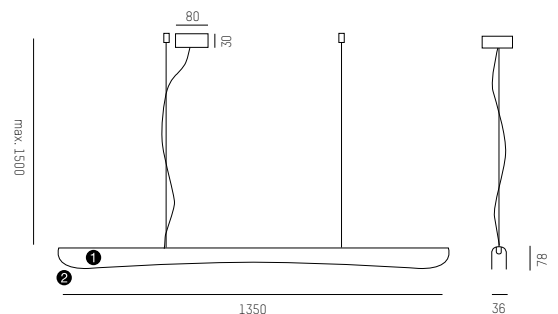
IP 20

STRETTO 18W LED

SYS 18W · 176-276V AC/DC · CRI >80 · Binning SDCM 3

A++ - **A** **LED**

	1	2				
530-2181305	WG	M	W2			1690lm
530-2181354	WG	W2	W2			1690lm
530-2181355	WG	W2	W2			1690lm
530-2181905	WG	M	W3			1725lm
530-2181954	WG	W3	W3			1725lm
530-2181955	WG	W3	W3			1725lm

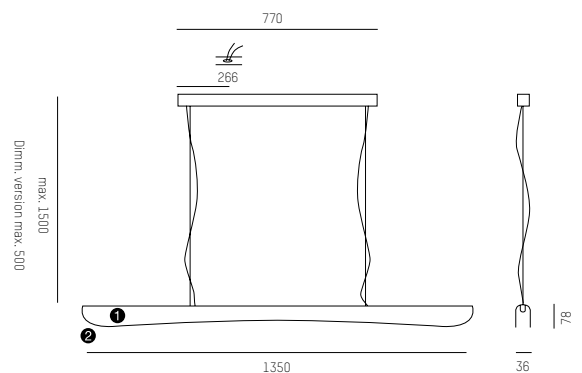


STRETTO 28/54W T16

1 x T16 · 65 · 230V · 28/54W · Multiwatt EVG

A+ - **B**

	1	2		
530-15405	WG	M		
530-15444	WG	WG		
530-15455	WG	WG		







Dekorative Hängeleuchte im Restostil
 Präzisionsgedrücktes Aluminium, Oberfläche lackiert
 Lichtakzente durch seitliche Schlitze im Schirm
 In 4 Größen und 3 Farbkombinationen erhältlich
 Inkl. 3000mm werkzeuglos höhenverstellbarer Abhängung

Retro-style decorative suspension
 Precision press-formed aluminium, painted surface
 Light accents through shade slashes
 4 dimensions and 3 colours combinations available
 Included 3m suspension cable, adjustable without tools

Sospensione decorativa in stile retro
 Alluminio pressato a precisione, superficie verniciata
 Accenti di luce grazie alle aperture laterali
 4 misure e 3 combinazioni di colori disponibili
 Compreso di cavo da 3m, regolabile senza attrezzi

Suspension décorative en style rétro
 Aluminium pressé, superficie vernissée
 Accentés de lumière grâce les ouvertures latérales
 4 grandeurs et 3 combinaisons des couleurs disponibles
 3000mm câble inclus, réglable sans outils

A++ - **E**

IP20  

DESIGN PLUS
 powered by: **light+building**

ZITA 20

1 x A60 ECO · E27 · 230V · max. 57W or
 1 x LED RETROFIT · E27

532-12005

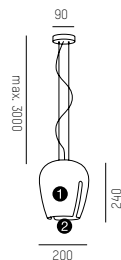
1	2
WG	M
WG	WG

 532-12055

1	2
WG	WG
WG	WG

 532-12056

1	2
SM	WG
WG	WG



ZITA 30

1 x A60/QT32 ECO · E27 · 230V · max. 100W or
 1 x LED RETROFIT · E27

532-13005

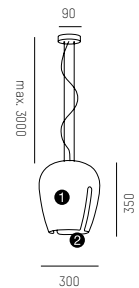
1	2
WG	M
WG	WG

 532-13055

1	2
WG	WG
WG	WG

 532-13056

1	2
SM	WG
WG	WG



ZITA 40

1 x A60/QT32 ECO · E27 · 230V · max. 150W or
 1 x LED RETROFIT · E27

532-14005

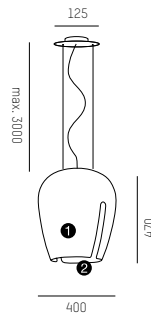
1	2
WG	M
WG	WG

 532-14055

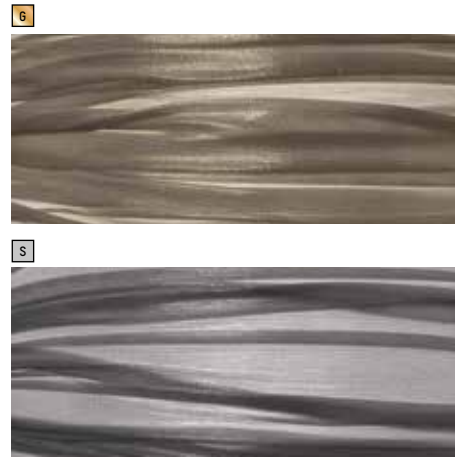
1	2
WG	WG
WG	WG

 532-14056

1	2
SM	WG
WG	WG







Dekorative Hängeleuchte mit Stoffschirm
 Schirm in Gold oder Silber glänzend
 Stoff schwer entflammbar nach DIN 4102 B1
 Baldachin in schwarz oder chrom
 Schirm und Pende separat ordern

Decorative suspension with fabric shade
 Glossy gold or silver shades
 Fabric fire resistant according to DIN 4102 B1
 Ceiling base in black or chrome
 Order shade and lampholder separately

Sospensione decorativa con schermo in stoffa
 Schermo color oro o argento lucido
 Stoffa ingnifuga secondo DIN 4102 B1
 Basetta nera o cromo
 Ordinare schermo e portalampana separatamente

Suspension décorative avec abat-jour en tissu
 Abat-jour couleur or or argent brillant
 Tissu ignifuge selon DIN 4102 B1
 Base noir ou chrome
 Commander l'abat-jour et la structure separement

A++ - **E**

IP20  

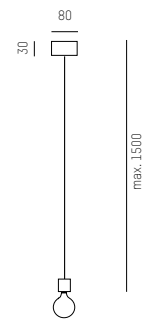
SILENCE

Pende (Schirm separat ordern)
 suspension (order shade separately)

1 x TCG-SE · E27 · 230V · max. 18W or
 1 x LED RETROFIT GLOBE · E27


541-3001 


541-3006 





SCHIRM / SHADE


separat ordern / order separately


541-13503  Ø: 350mm, H 200mm

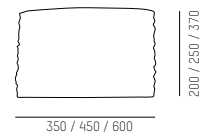
541-13504  Ø: 350mm, H 200mm

541-14503  Ø: 450mm, H 250mm

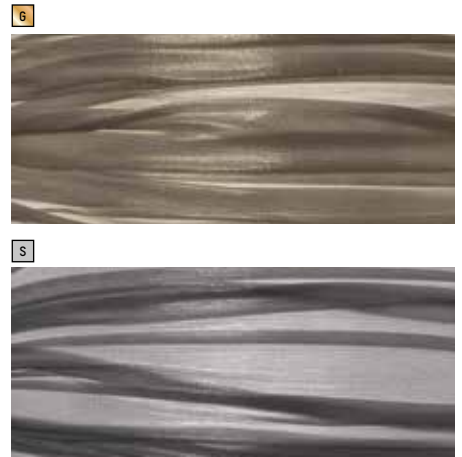
541-14504  Ø: 450mm, H 250mm

541-16003  Ø: 600mm, H 370mm

541-16004  Ø: 600mm, H 370mm







Dekorative Tisch- / Stehleuchte mit Stoffschirm
 Schirm in Gold oder Silber glänzend
 Stoff schwer entflammbar nach DIN 4102 B1
 Standfuß aus gebogenem Metall in schwarz oder chrom
 Schirm und Standfuß separat ordern

Decorative table / floor lamp with fabric shade
 Glossy gold or silver shades
 Fabric fire resistant according to DIN 4102 B1
 Bent metal pedestal in black or chrome
 Order shade and pedestal separately

Piantana / da tavolo decorativa con schermo in stoffa
 Schermo color oro o argento lucido
 Stoffa ingnifuga secondo DIN 4102 B1
 Piede in metallo piegato nero o cromo
 Ordinare schermo e piede separatamente

Lampadaire / de table décorative avec abat-jour en tissu
 Abat-jour couleur or ou argent brillant
 Tissu ignifuge selon DIN 4102 B1
 Pied en métal plié noir ou chrome
 Commander l'abat-jour et le pied separement

A++ - **E**

IP20

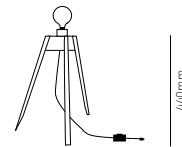
SILENCE TABLE

Fuß (350mm Schirm separat ordern)
 base (order 350mm shade separately)

1 x TCG-SE · E27 · 230V · max. 18W or
 1 x LED RETROFIT · E27

541-2001

541-2006



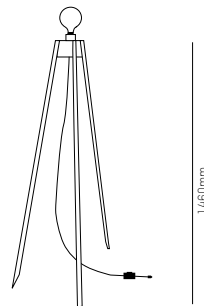
SILENCE FLOOR

Fuß (450 oder 600mm Schirm separat ordern)
 base (order 450 or 600mm shade separately)

1 x TCG-SE · E27 · 230V · max. 18W or
 1 x LED RETROFIT GLOBE · E27

541-1001

541-1006



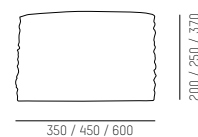
SCHIRM / SHADE

separat ordern / order separately

541-13503 Ø: 350mm, H 200mm
 541-13504 Ø: 350mm, H 200mm

541-14503 Ø: 450mm, H 250mm
 541-14504 Ø: 450mm, H 250mm

541-16003 Ø: 600mm, H 370mm
 541-16004 Ø: 600mm, H 370mm



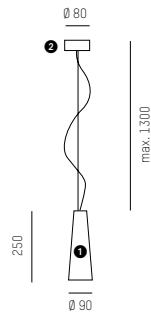




NINI SINGLE

1 x C35 ECO · E14 · 230V · max. 42W or
1 x LED RETROFIT · E14

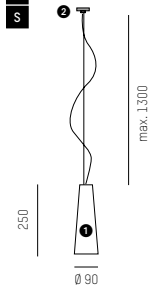
21-63204	WO	AE
21-63214	SB	AE
21-63216	SB	S



NINI SYSTEM VOLARE DIRETTA

1 x C35 ECO · E14 · 230V · max. 42W or
1 x LED RETROFIT · E14

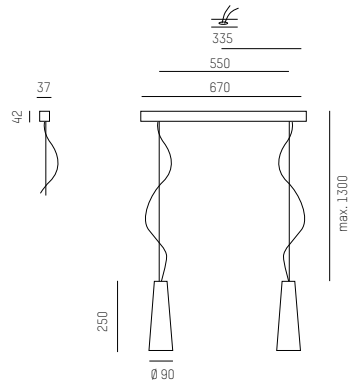
21-63304	WO	AE
21-63314	SB	AE
21-63305	WO	W
21-63315	SB	W
21-63306	WO	S
21-63316	SB	S



NINI DOUBLE

1 x C35 ECO · E14 · 230V · max. 42W or
1 x LED RETROFIT · E14

21-63804	WO	AE
21-63814	SB	AE



Dekorative Hängeleuchte mit konischem Glasschirm
Weiß opal oder silber geschliffen
Aufhängung und Baldachin aus Aluminium eloxiert
Deckenaufbau oder mit Adapter für Volare Diretta
Inkl. 1300mm werkzeuglos höhenverstellbarer Abhängung

Decorative suspension with conical glass shade
Opal white or silver sanded
Lampholder and ceiling base of anodised aluminium
Ceiling mount or with Volare Diretta adapter
Included 1.3m cable, adjustable without tools

Sospensione decorativa con schermo in vetro conico
Bianco o molato argento
Basetta e portalampada in alluminio anodizzato
Sospensione o con adattatore per Volare Diretta
Compreso di cavo da 1.3m, regolabile senza attrezzi

Suspension décorative avec abat-jour en verre conique
Blanc opal ou argent molé
Base et structure en aluminium anodisé
Suspension ou avec adaptateur pour Volare Diretta
1300mm câble inclus, réglable sans outils

Volare Diretta Schienensystem: Seite 052 - 055
Volare Diretta track system: Page 052 - 055

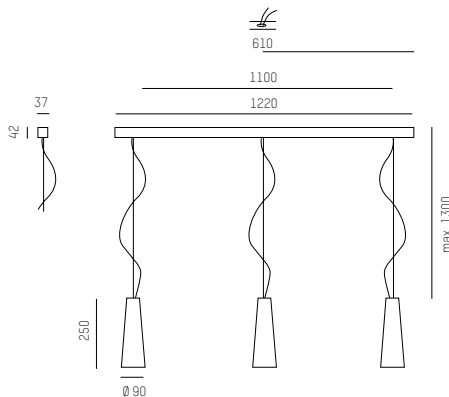
A++ - E

IP20

NINI TRIPLE

1 x C35 ECO · E14 · 230V · max. 42W or
1 x LED RETROFIT · E14

21-63904	WO	AE
21-63914	SB	AE



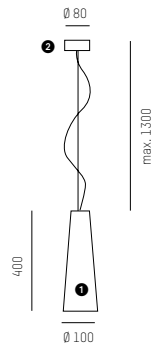




NINA SINGLE

1 x C35 ECO · E14 · 230V · max. 42W or
1 x LED RETROFIT · E14

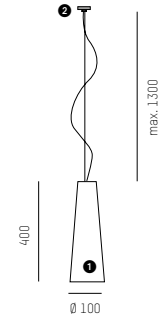
21-91004	WO	AE
21-91014	SB	AE
21-91016	SB	S



NINA SYSTEM VOLARE DIRETTA

1 x C35 ECO · E14 · 230V · max. 42W or
1 x LED RETROFIT · E14

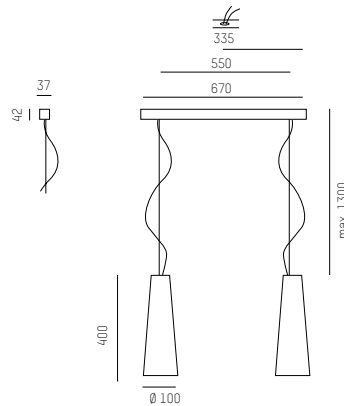
21-61304	WO	AE
21-61314	SB	AE
21-61305	WO	W
21-61315	SB	W
21-61306	WO	S
21-61316	SB	S



NINA DOUBLE

1 x C35 ECO · E14 · 230V · max. 42W or
1 x LED RETROFIT · E14

21-61804	WO	AE
21-61814	SB	AE



Dekorative Hängeleuchte mit konischem Glasschirm
Weiß opal oder silber geschliffen
Aufhängung und Baldachin aus Aluminium eloxiert
Deckenaufbau oder mit Adapter für Volare Diretta
Inkl. 1300mm werkzeuglos höhenverstellbarer Abhängung

Decorative suspension with conical glass shade
White or silver sanded
Lampholder and ceiling base of anodised aluminium
Ceiling mount or with Volare Diretta adapter
Included 1.3m cable, adjustable without tools

Sospensione decorativa con schermo in vetro conico
Bianco o molato argento
Basetta e portalampada in alluminio anodizzato
Sospensione o con adattatore per Volare Diretta
Compreso di cavo da 1.3m, regolabile senza attrezzi

Suspension décorative avec abat-jour en verre conique
Blanc opal ou argent molé
Base et structure en aluminium anodisé
Suspension ou avec adaptateur pour Volare Diretta
1300mm câble inclus, réglable sans outils

Volare Diretta Schienensystem: Seite 052 - 055
Volare Diretta track system: Page 052 - 055

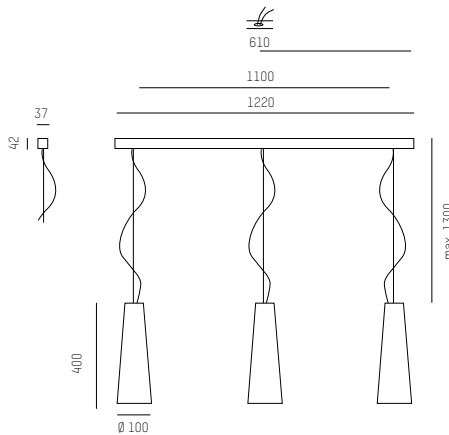
A++ - E

IP20 CE

NINA TRIPLE

1 x C35 ECO · E14 · 230V · max. 42W or
1 x LED RETROFIT · E14

21-61904	WO	AE
21-61914	SB	AE







Dekorative Hängeleuchte mit konischem Glasschirm
 Weiß opal, schwarz oder silber geschliffen
 Aufhängung und Baldachin aus Aluminium eloxiert
 Kompatibel mit LED Retrofit Leuchtmittel
 Inkl. 1300mm werkzeuglos höhenverstellbarer Abhängung

Decorative suspension with conical glass shade
 Opal white opale, black or silver sanded
 Lampholder and ceiling base of anodised aluminium
 Suitable for Retrofit bulbs
 Included 1.3m cable, adjustable without tools

Sospensione decorativa con schermo in vetro conico
 Bianco opale, nero o argento molato
 Basetta e portalampada in alluminio anodizzato
 Compatibile con lampade LED retrofit
 Compreso di cavo da 1.3m, regolabile senza attrezzi

Suspension décorative avec abat-jour en verre conique
 Blanc opal, noir or argent molé
 Base et structure en aluminium anodisé
 Compatible avec ampoules LED retrofit
 1300mm câble inclus, réglable sans outils

A++ - **E**

IP20  

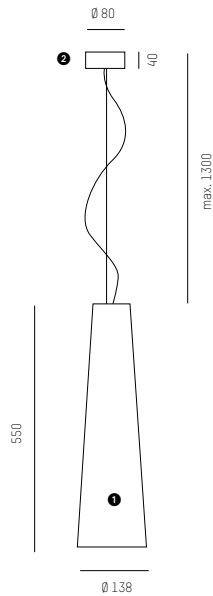
NINA XL

1 x A60 ECO · E27 · 230V · max. 60W or
 1 x LED RETROFIT · E27

21-62004

21-62006

21-62014







LOON



Bulb: Philips Classic LED ST64



Glas amber / glass amber

Bulb: Philips Classic LED ST64



Glas grau / glass grey



Glas braun / glass brown

Dekorative Hängeleuchte im Retro-Design
Hochwertige Glaskugel mundgeblasen in 3 Farben
Speziell konstruierte Fassung für bündigen Montage
Abhängung in 2 Farben erhältlich
Glasschirm separat ordern

Decorative suspended luminaire in retro design
High-quality blown crystal ball in 3 different colours
Special socket construction for flush mounting
Suspension cable available in 2 colours
Please order glass shade separately

Sospensione con design decorativo
Sfera di vetro soffiato in 3 colori differenti
Portalampana speciale per montaggio a filo
Cavo di sospensione disponibile in 2 colori
Schermo in vetro da ordinare separatamente

Suspension decorative
Boule en verre soufflé 3 couleurs au choix
Douille de lampe spéciale
Câble de suspension disponible en 2 couleurs
Commander l'abat-jour de verre séparément

A++ - E

IP20  

LOON

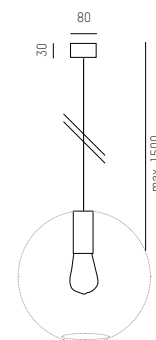
Pende (Glas separat ordern)
suspension (order glass separately)

1 x A60 ECO · E27 · 230V · max. 42W or
1 x LED RETROFIT · E27

636-1001



636-1006



LOON BALL GLAS / GLASS

separat ordern / order separately

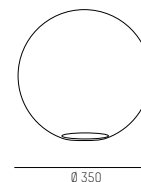
636-700g



636-700a



636-700b







Glas braun / glass brown

Bulb: Philips Classic LED ST64



Glas grau / glass grey



Glas amber / glass amber

Dekorative Hängeleuchte im Retro-Design
 Hochwertiger Glasschirm mundgeblasen in 3 Farben
 Speziell konstruierte Fassung für bündigen Montage
 Abhängung in 2 Farben erhältlich
 Glasschirm separat ordern

Decorative suspended luminaire in retro design
 High-quality blown crystal ball in 3 different colours
 Special socket construction for flush mounting
 Suspension cable available in 2 colours
 Please order glass shade separately

Sospensione con design decorativo
 Sfera di vetro soffiato in 3 colori differenti
 Portalampada speciale per montaggio a filo
 Cavo di sospensione disponibile in 2 colori
 Schermo in vetro da ordinare separatamente

Suspension decorative
 Boule en verre soufflé 3 couleurs au choix
 Douille de lampe spéciale
 Câble de suspension disponible en 2 couleurs
 Commander l'abat-jour en verre séparément

A++ - E

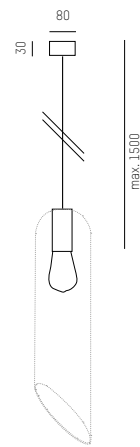
IP20  

LOON

Pende (Glas separat ordern)
 suspension (order glass separately)

1 x A60 ECO · E27 · 230V · max. 42W or
 1 x LED RETROFIT · E27

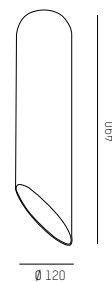
636-1001 
 636-1006 



LOON SOFT BEVEL / GLASS

separat ordern / order separately

636-710g 
 636-710a 
 636-710b 







Glas grau / glass grey

Bulb: Philips Classic LED ST64



Glas amber / glass amber



Glas braun / glass brown

Dekorative Hängeleuchte im Retro-Design
Hochwertiger Glasschirm mundgeblasen in 3 Farben
Speziell konstruierte Fassung für bündigen Montage
Abhängung in 2 Farben erhältlich
Glasschirm separat ordern

Decorative suspended luminaire in retro design
High-quality blown crystal ball in 3 different colours
Special socket construction for flush mounting
Suspension cable available in 2 colours
Please order glass shade separately

Sospensione con design decorativo
Sfera di vetro soffiato in 3 colori differenti
Portalamпада speciale per montaggio a filo
Cavo di sospensione disponibile in 2 colori
Schermo in vetro da ordinare separatamente

Suspension decorative
Boule en verre soufflé 3 couleurs au choix
Douille de lampe spéciale
Câble de suspension disponible en 2 couleurs
Commander l'abat-jour en verre séparément

A++ - E

IP20  

LOON

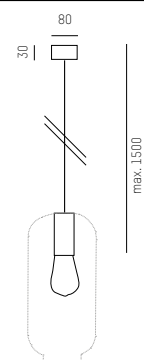
Pende (Glas separat ordern)
suspension (order glass separately)

1 x A60 ECO · E27 · 230V · max. 42W or
1 x LED RETROFIT · E27

636-1001



636-1006



LOON SOFT GLAS / GLASS

separat ordern / order separately

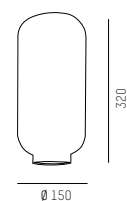
636-720g



636-720a



636-720b







Dekorative Hängeleuchte aus Aluminiumrohr
 Oberfläche schwarz oder weiß lackiert oder chrom
 Kompatibel mit LED Retrofit Leuchtmittel
 Variante mit PMMA Diffusor opal
 Inkl. 1500mm werkzeuglos höhenverstellbarer Abhängung

Decorative suspension, aluminium tube
 Black or white painted or chrome
 Suitable for Retrofit bulbs
 PMMA opal diffuser type
 Included 1.5m cable, adjustable without tools




Sospensione decorativa in tubolare d'alluminio
 Verniciata in nero o bianco o in cromo
 Compatibile con lampade LED retrofit
 Variante con diffusore opale in PMMA
 Compreso di cavo da 3m, regolabile senza attrezzi

Suspension décorative en tubulaire d'aluminium
 Vernissé en noir ou blanc ou en chrome
 Compatible avec ampoules LED retrofit
 Variante avec diffuseur opal en PMMA
 3000mm câble inclus, réglable sans outils

IP20  

TOUCH DOWN




1 x QR111 · G53 · max. 100W · 12V

537-30001 
 537-30005 
 537-30006 

 - 

TOUCH DOWN




1 x QPAR30 · E27 · max. 100W · 230V or
 1 x QPAR30 LED RETROFIT · E27

537-20001 
 537-20005 
 537-20006 

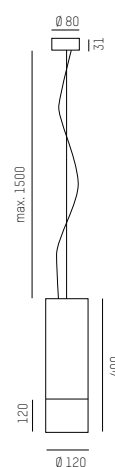
 - 

TOUCH DOWN PLUS

1 x QPAR30 · E27 · 230V · max. 70W or
 1 x QPAR30 LED RETROFIT · E27

537-08001 
 537-08005 
 537-08006 

 - 







Dekorative LED Hängeleuchte aus Aluminiumrohr
 Oberfläche in schwarz, perlchrom oder chrom
 Mit hochwertiger Glaslinse 60° klar
 Optional mit Kristallbehang oder Polycarbonatzylinder
 Auf Anfrage auch mit 12° oder 30° Glaslinse erhältlich

Decorative LED tubular suspension
 Black, silver matt or chrome finish
 High quality clear glass lens 60°
 Crystals curtain or polycarbonate diffuser as option
 12° or 30° lenses available upon request

Decorativa sospensione tubolare a LED
 Finitura in nero, cromo opaco o cromo
 Lente in vetro di alta qualità a 60°
 Pendente in cristallo o diffusore in policarbonato
 Lenti da 12° o 30° su richiesta

Décorative suspension tubulaire à LED
 Fini en noir, chrome mat ou chrome
 Lentille en verre à haute qualité à 60°
 Pendant en cristal ou diffuseure en polycarbonate
 Lentilles de 12° ou 30° sur demande

W3 = LED 3000K

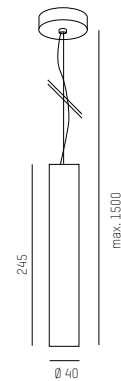


IP20

ALPHA

SYS 2W · 230V
 inkl. LED Konverter / Incl. LED converter

56-30011ng1			126lm
56-30012ng1			126lm
56-30013ng1			126lm



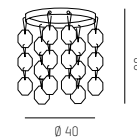
LED

KRISTALLBEHANG / CRYSTAL DECOR

separat ordern / order separately

56-301		
56-302		
56-303		

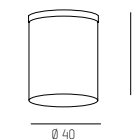
components made by
 SWAROVSKI



POLYCARBONATZYLINDER / POLYCARBONAT DECOR

separat ordern / order separately

56-311		
56-312		
56-313		







LED Hänge- und Deckenleuchte aus Aluminium
 Oberfläche Alu natur oder weiß seidenmatt lackiert
 Hängeleuchte auch mit Volare diretta Adapter verfügbar
 Nur für LED Retrofit geeignet
 Leuchtmittel separat ordern

Suspended or ceiling LED luminaire in aluminium
 Natural aluminium or white painted surface
 Suspended luminaire also available for Volare Diretta
 Suitable only for LED Retrofit lamps
 Please order lamps separately

Sospensione ed applique LED in alluminio
 Alluminio verniciato o verniciato in bianco
 Sospensione disponibile con adattatore Volare Diretta
 Adatto solo per lampadina LED Retrofit
 Ordinare le lampadine LED separatamente

Suspension ou applique cylindrique en aluminium
 Aluminium vernissé ou vernissé en blanc
 Suspension disponible avec adaptateur Volare Diretta
 Seulement pour lampe LED Retrofit
 Commander des lampes séparément

Volare Diretta Schienensystem: Seite 052 - 055
Volare Diretta track system: Page 052 - 055



IP 20

PLAIN PENDANT

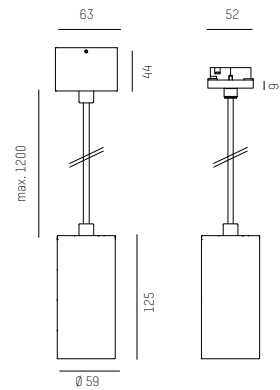
1 x Philips LED Retrofit · GU10 · 230V · 4W

Volare diretta Adapter / Volare diretta adapter

56-185019
 56-185018

Deckenrosette / ceiling base

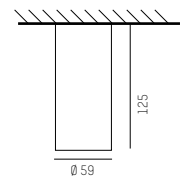
56-185017
 56-185016



PLAIN CEILING

1 x Philips LED Retrofit · GU10 · 230V · 4W

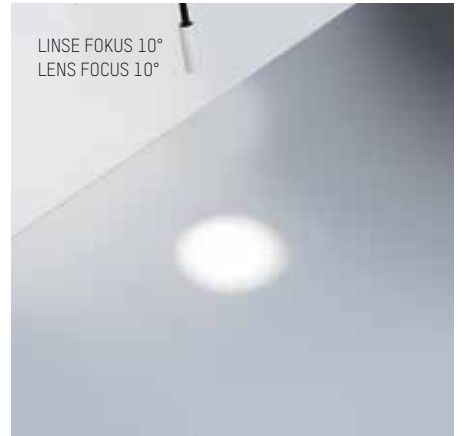
56-185021
 56-185020







LINSE FOKUS 60°
LENS FOCUS 60°



LINSE FOKUS 10°
LENS FOCUS 10°

Flexible LED Tischleuchte aus Aluminium
Kopf Alu natur oder weiß, Fuß und Flexarm schwarz
Lichtkegel stufenlos am Kopf fokussierbar 10° - 60°
Kabel mit Ein / Aus Schalter und Steckkonverter

Flexible LED table lamp in aluminium
Natural aluminium or white head, black base and flex arm
Head with infinitely adjustable light cone 10° - 60°
Cable with on/off switch and plug-in converter

Lampada da tavolo flessibile LED in alluminio
Testa in alluminio verniciato o in bianco
Base e braccio flessibile in nero
Testa con luce regolabile da 10° a 60°
Cavo con interruttore on/off e convertitore a spina

Lampe de table flexible LED en aluminium
Tête en aluminium vernissé ou en blanc
Bras flexible en noir
Tête avec lumière réglable a 10° - 60°
Câble avec interrupteur marche/arrêt

W3 = LED 3000K

A++ - A

IP20 CE

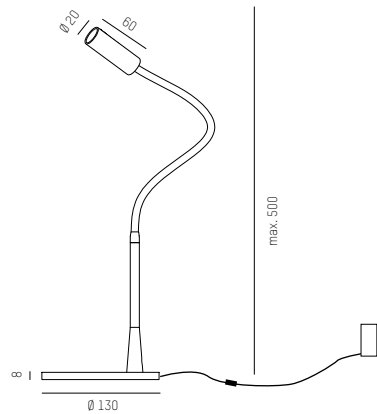
ZHOOM

SYS 2W · 230V

inkl. LED Konverter / incl. LED converter

56-185043	WM	S	W3	153lm
56-185040	WM	S	W3	153lm

LED







LED Tischleuchte aus Aluminium
 Oberfläche Alu oder schwarz eloxiert
 Asymmetrischer mikrofaccettierter Freiformflächenreflektor
 Gleichmäßiges Licht mit sehr guter Längsentblendung
 Direkt strahlend, 3-Stufen TOUCH dimmbar

LED table lamp made of aluminium
 Aluminium surface or black anodised
 Asymmetric microfaceted free-form reflector
 Constant light with proper glare suppression
 Direct beam, 3-steps TOUCH dimmable

Lampada LED da tavolo in alluminio
 Superficie alluminio o nero anodizzato
 Riflettore a microfaccette asimmetriche
 Luce costante con controllo anti-abbagliato
 Luce diretta, dimmerabile TOUCH a 3 livelli

Lampe de table LED en aluminium
 Superficie en aluminium ou noir anodisé
 Réflecteur à microfacettes asymétriques
 Lumière constante avec control anti-éblouié
 Lumière directe, dimmable TOUCH en 3 niveaux

W3 = LED 3000K
W4 = LED 3500K

IP 20

A++ - **A**



RDB asymmetrical reflector by Bartenbach

IVEN

LED

SYS 8W · 220-240V AC · CRI >80 · Binning SDCM 3
 Binning SDCM 3

630-180195

W	W3
---	----

 445lm
630-1801941

SE	W3
----	----

 445lm
630-180198

AE	W3
----	----

 445lm

630-180175

W	W3
---	----

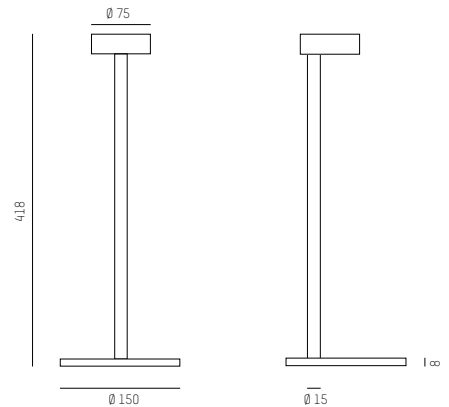
 455lm
630-1801741

SE	W4
----	----

 455lm
630-180178

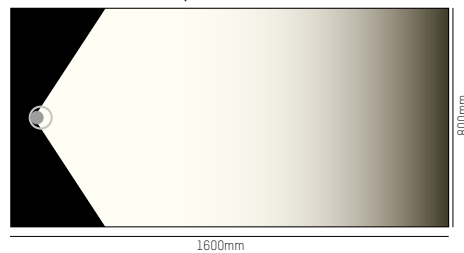
AE	W4
----	----

 455lm



3-Stufen TOUCH dimmbar
 3-steps TOUCH dimmable

Schreibtisch / Desktop







LED Leseleuchte aus Aluminium in 2 Ausführungen
Oberfläche in chrom, perlchrom oder schwarz
Wahlweise mit oder ohne flexiblem Arm schwarz
LED Konverter separat ordern
Strahlerkopf 350° dreh- und 90° schwenkbar

LED aluminium reading lamp in 2 versions
Surface in chrome, perchrome or black
With or without flexible arm black
Order LED converter separately
Head 350° swivelling and 90° tilting

Lampada LED da lettura in alluminio, in 2 versioni
Finitura cromo, cromo satinato o nero
A scelta con braccio flessibile o senza
Ordinare LED convertitore separatamente
Testa lampada girevole a 350° ed inclinabile a 90°

Liseuse LED en aluminium, disponible en 2 versions
Finis chrome, chrome satiné ou noir
Avec ou sans bras flexible
Commander LED convertisseur separement
Tête lampe tournant à 350° et pivotant à 90°

W3 = LED 3000K

LED 2700K auf Anfrage / on request


IP20 

A++ - **A**

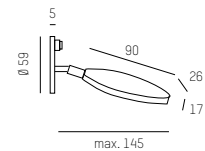
CONCINNA I RECESSED

LED 4W · 350mA · CRI>80

exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

 38 mm, ET 15 mm

56-1001130		W3	356lm
56-1001230		W3	356lm
56-1001330		W3	356lm




LED

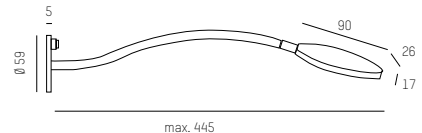
CONCINNA IF RECESSED

LED 4W · 350mA · CRI>80

exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

 38 mm, ET 15 mm

56-1002130		W3	356lm
56-1002230		W3	356lm
56-1002330		W3	356lm



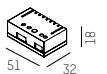
LED

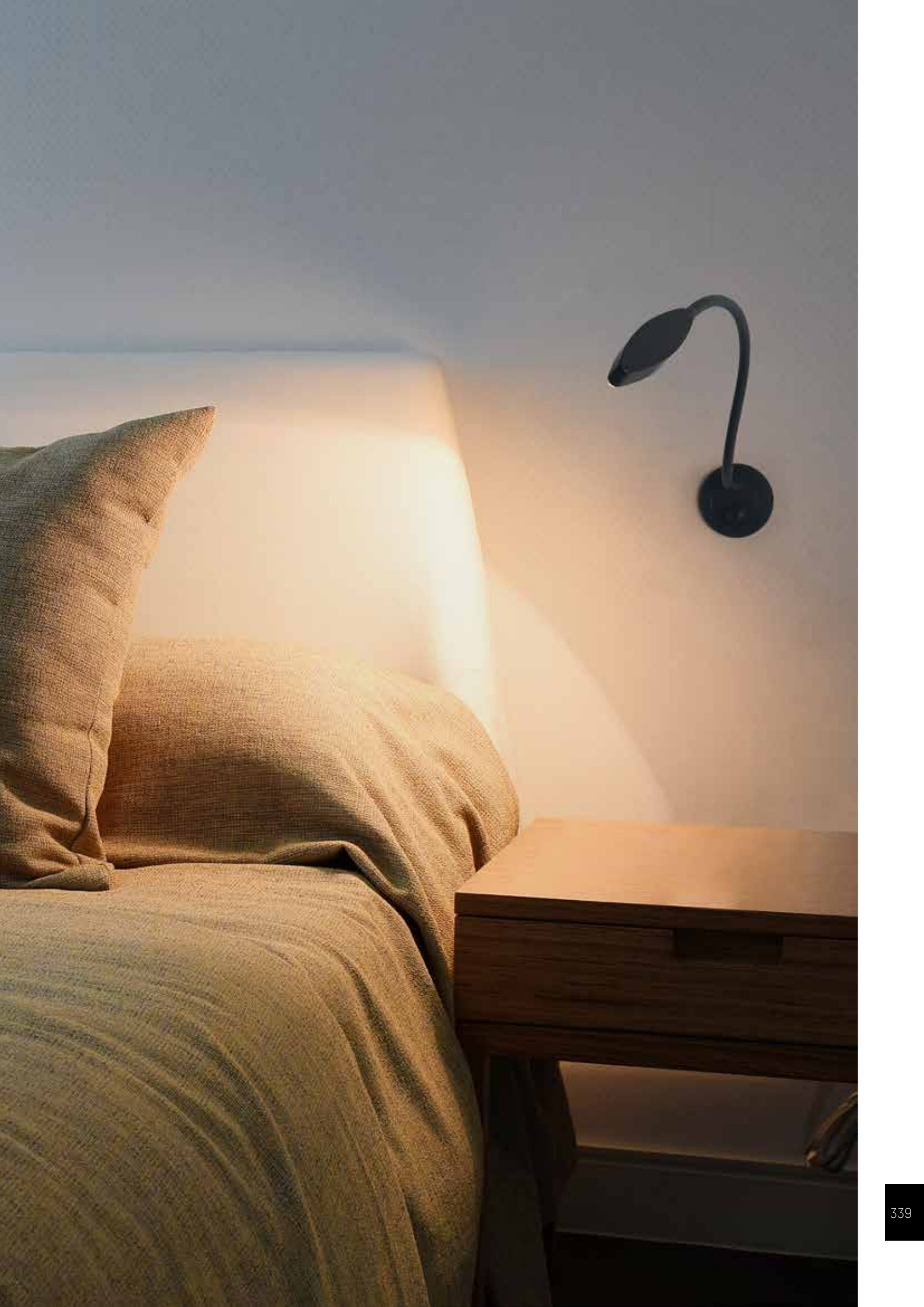
LED-KONVERTER / LED CONVERTER

75-mpL3

4W / 350mA, nicht dimmbar / not dimmable

Konverter extern setzen, passt nicht in den Deckenausschnitt
converter has to be installed remotely







LED Leseleuchte aus Aluminium in 2 Ausführungen
Oberfläche in chrom, perlchrom oder schwarz
Wahlweise mit oder ohne flexiblem Arm
Mit integriertem LED Konverter
Strahlerkopf 350° dreh- und 90° schwenkbar

LED aluminium reading lamp in 2 versions
Surface in chrome, perchrome or black
With or without flexible arm
With integrated LED converter
Head 350° swivelling and 90° tilting

Lampada LED da lettura in alluminio, in 2 versioni
Finitura cromo, cromo satinato o nero
A scelta con braccio flessibile o senza
LED convertitore incluso
Testa lampada girevole a 350° ed inclinabile a 90°

Liseuse LED en aluminium, disponible en 2 versions
Finis chrome, chrome satiné ou noir
Avec ou sans bras flexible
LED convertisseur inclus
Tête lampe tournant à 350° et pivotant à 90°

W3 = LED 3000K

LED 2700K auf Anfrage / on request

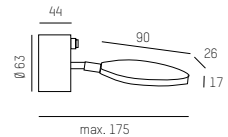
IP20 

A++ - **A**

CONCINNA B SURFACE

SYS 4,5W · 230V · CRI>80
inkl. LED Konverter / incl. LED converter

56-1000130			356lm
56-1000230			356lm
56-1000330			356lm

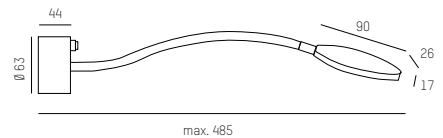


LED

CONCINNA BF SURFACE

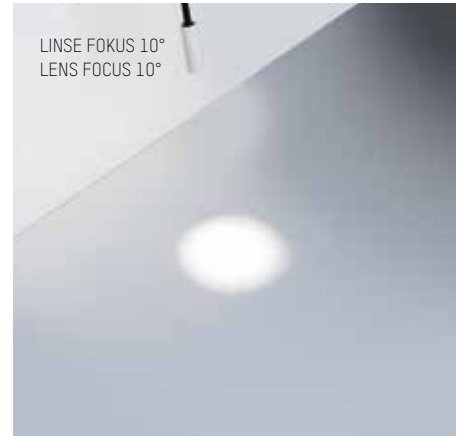
SYS 4,5W · 230V · CRI>80
inkl. LED Konverter / incl. LED converter

56-1003130			356lm
56-1003230			356lm
56-1003330			356lm



LED





Flexible LED Leseleuchte aus Aluminium
Kopf & Wandmontage Alu natur oder weiß, Flexarm schwarz
Lichtkegel stufenlos am Kopf fokussierbar 10° - 60°
inkl. Ein/Aus Schalter
Variante als Einbau- oder Aufbau

Flexible LED aluminium reading lamp
Head natural aluminium or white, black arm and pedestal
Head with infinitely adjustable light cone 10° - 60°
Incl. on/off switch
Available as recessed or surface mounted luminaire

Lampada da lettura in LED, alluminio, flessibile
Testa in alluminio naturale, braccio e piede in nero
Testa con luce regolabile da 10° a 60°
Interruttore on/off
Disponibile in versione a parete o ad incasso

Lampe liseuse en LED, flexible en aluminium
Tête en aluminium naturel, bras et pied en noir
Tête avec lumière réglable à 10° - 60°
Interrupteur on/off
Disponibile en version applique ou encastrée

W3 = LED 3000K

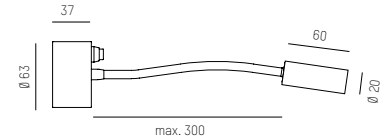


IP20

ZHOOM SURFACE

SYS 2W · 230V
inkl. LED Konverter / incl. LED converter

56-185033 153lm
56-185030 153lm

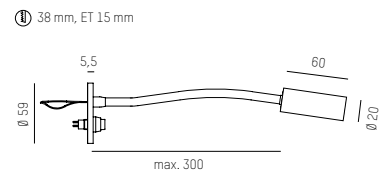


LED

ZHOOM RECESSED

SYS 2W · 500mA
exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

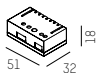
56-185029 153lm
56-185026 153lm

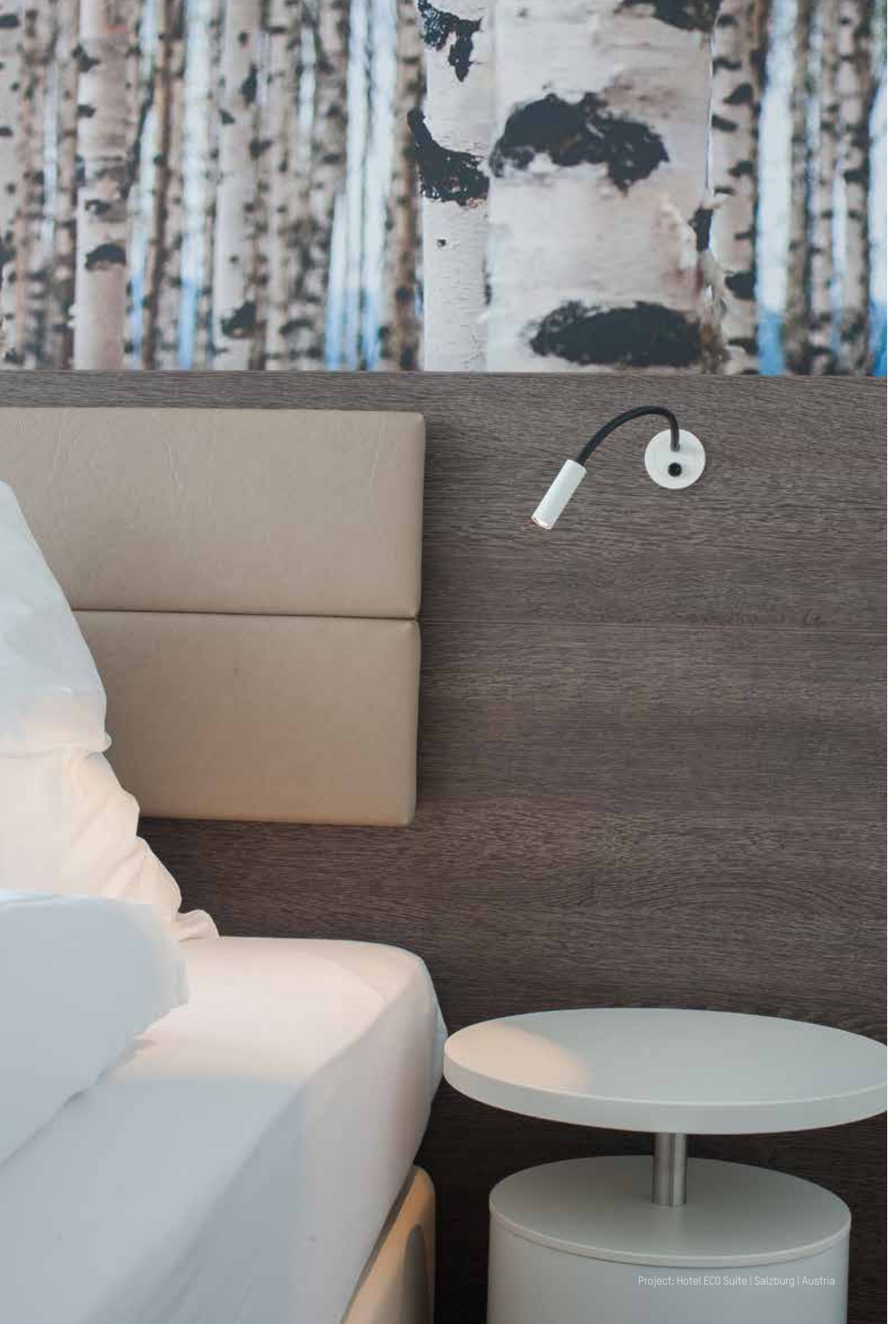


LED

LED-KONVERTER / LED CONVERTER

75-mp15 4W / 500mA, nicht dimmbar / not dimmable







Flexible LED Leseleuchte aus Aluminium
Oberfläche in perchrom oder chrom, Flexarm schwarz
Mit hochwertiger facettierter Linse 30° klar
Variante als Einbau- oder Aufbau mit Ein / Aus Schalter
Energieeffiziente LEDs mit hoher Farbwiedergabe

Flexible LED aluminium reading lamp
Head pearl chrome or chrome, black flexible arm
High quality faceted clear 30° lens
Recessed or surface with switch
High colour rendering energy efficient LED

Lampada da lettura in LED, alluminio, flessibile
Testa in cromo satinato o cromo, braccio flessibile nero
Lente sfaccettata di alta qualità a 30°
Versioni ad incasso o superficie con interruttore
LED di efficienza energetica ad alta resa cromatica

Lampe liseuse en LED, flexible en aluminium
Tête en chrome satiné ou chrome, bras flexible noir
Lentille à facettes d'haute qualité de 30°
Versions encastrées ou de superficie avec interrupteur
Efficientes LED à haute reproduction des couleurs

W3 = LED 3000K

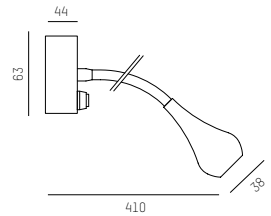
A++ - **A**

IP20  

DROP LONG SURFACE

SYS 2W · 230V
inkl. LED Konverter / incl. LED converter

56-8034ng1   126lm
56-8035ng1   126lm

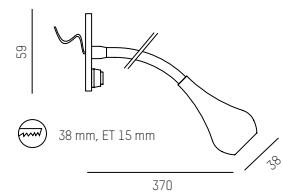


LED

DROP LONG RECESSED

SYS 2W · 500mA
exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

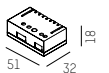
56-8032ng1   126lm
56-8033ng1   126lm

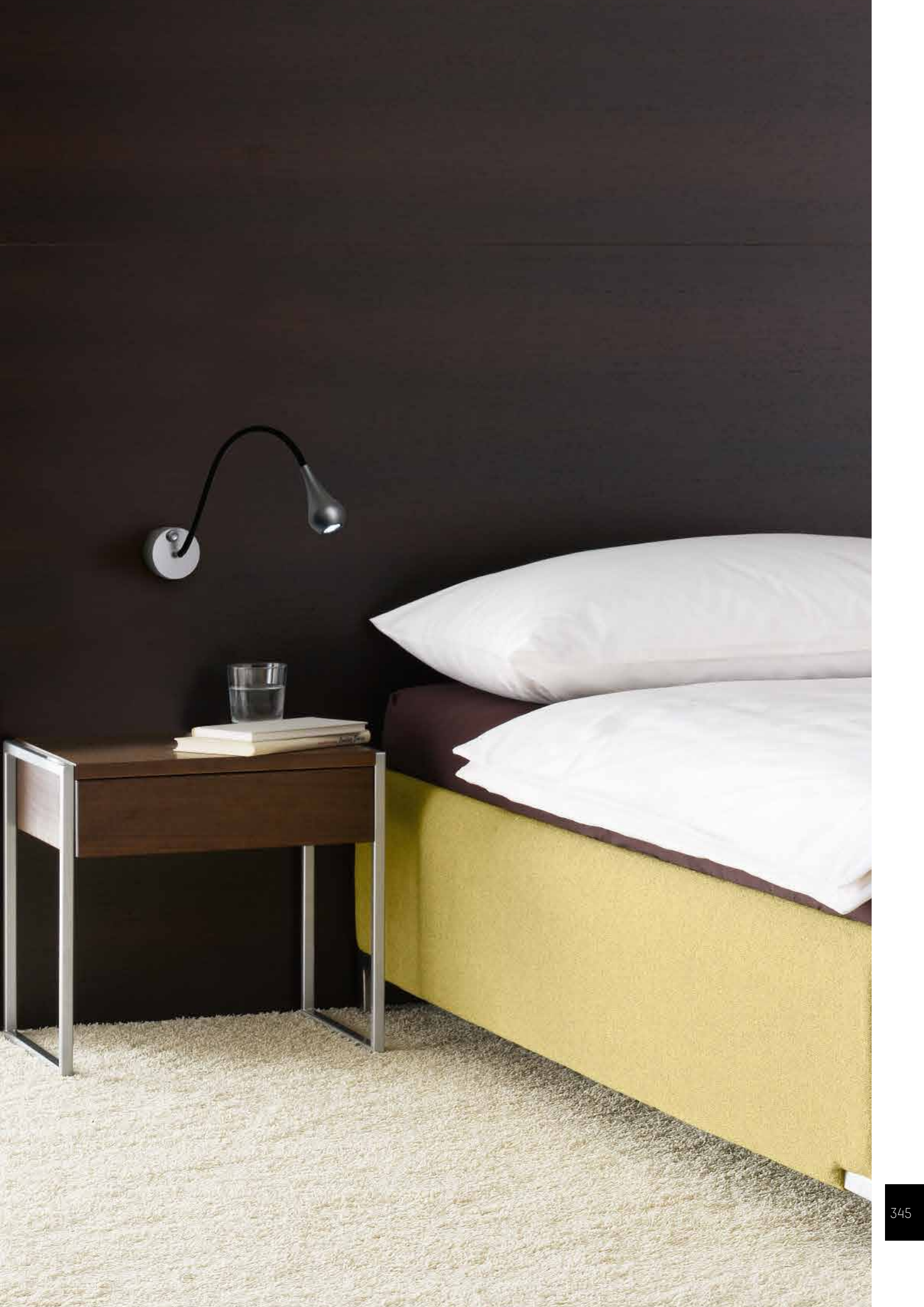


LED

LED-KONVERTER / LED CONVERTER

75-mp15 4W / 500mA, nicht dimmbar / not dimmable



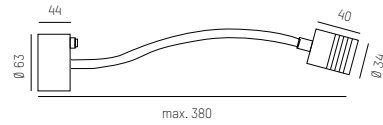




MOTUS LONG SURFACE

SYS 2W · 230V
inkl. LED Konverter / incl. LED converter

56-53311ng1 126lm
56-53312ng1 126lm



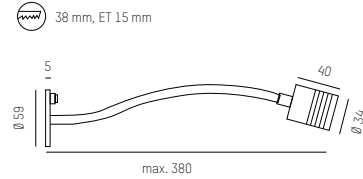
LED



MOTUS LONG RECESSED

SYS 2W · 500mA
exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

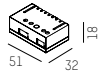
56-53011ng1 126lm
56-53012ng1 126lm



LED

LED-KONVERTER / LED CONVERTER

75-mp15 4W / 500mA, nicht dimmbar / not dimmable



LED Leseleuchte aus Aluminium in 2 Ausführungen
Oberfläche in perlchrom oder chrom
Mit hochwertiger Glaslinse 30° klar
Variante als Einbau- oder Aufbau mit Ein / Aus Schalter
Auf Anfrage auch mit 12° oder 30° Glaslinse erhältlich

LED aluminium reading lamp, 2 versions available
Pearl chrome or chrome surface
High quality clear glass 30° lens
Recessed or surface with switch
12° or 30° lenses available upon request

Lampada da lettura in LED in alluminio in 2 versioni
Superficie in cromo satinato o cromo
Lente in vetro di alta qualità a 30°
Versioni ad incasso o superficie con interruttore
Lenti da 12° o 30° su richiesta

Lampe liseuse en LED en aluminium en 2 versions
Superficie en chrome satiné ou chrome
Lentille en verre d'haute qualité de 30°
Versions encassées ou de superficie avec interrupteur
Lentilles de 12° ou 30° sur demande

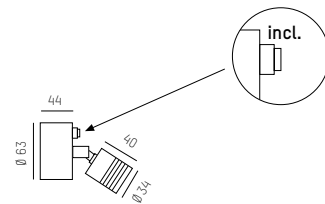
= LED 3000K

IP20

MOTUS SHORT SURFACE

SYS 2W · 230V
inkl. LED Konverter / incl. LED converter
mit Ein- / Ausschalter / with on-off switch

56-7300ng1 126lm
56-7301ng1 126lm

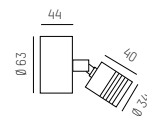


LED

MOTUS SHORT SURFACE

SYS 2W · 230V
inkl. LED Konverter / incl. LED converter

56-7308ng1 126lm
56-7309ng1 126lm



LED





LED Bilderleuchte aus Aluminium in 2 Ausführungen
 Oberfläche in perlchrom oder chrom
 Leuchtenkopf 270° drehbar, Ausstrahlwinkel 140°
 Verfügbar in Version Leuchtenkopf links bzw. rechts
 Energieeffiziente LEDs mit hoher Farbwiedergabe

LED aluminium picture lamp, 2 versions available
 Pearl chrome or chrome surface
 Head 270° swiveling, 140° beam angle
 Luminaire head left or right
 High colour rendering energy efficient LED

Lampada da quadri a LED in alluminio, 2 versioni
 Superficie in cromo satinato o cromo
 Testa orientabile a 270°, 140° angolo di emissione
 Disponibile con testa a destra o sinistra
 LED di efficienza energetica ad alta resa cromatica

Lampe pour tableau à LED en aluminium, 2 versions
 Superficie en chrome satiné ou chrome
 Tête orientable 270°, 140° d'angle d'émission
 Disponible avec tête à droite ou à gauche
 Efficientes LED à haute reproduction des couleurs

W3 = LED 3000K

A++ - **A**

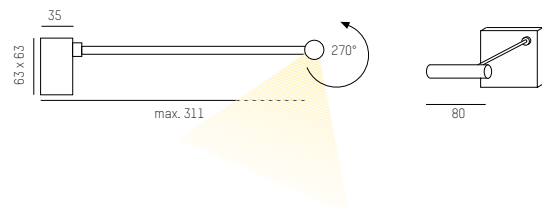
IP20  

DANO P RIGHT

SYS 3W · 230V

inkl. LED Konverter / incl. LED converter

56-7332   275lm
56-7333   275lm



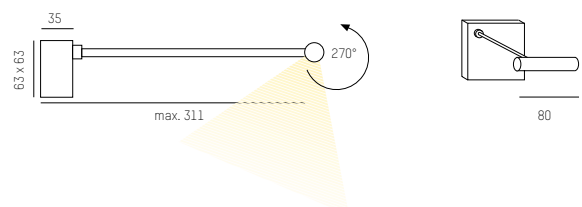
LED

DANO P LEFT

SYS 3W · 230V

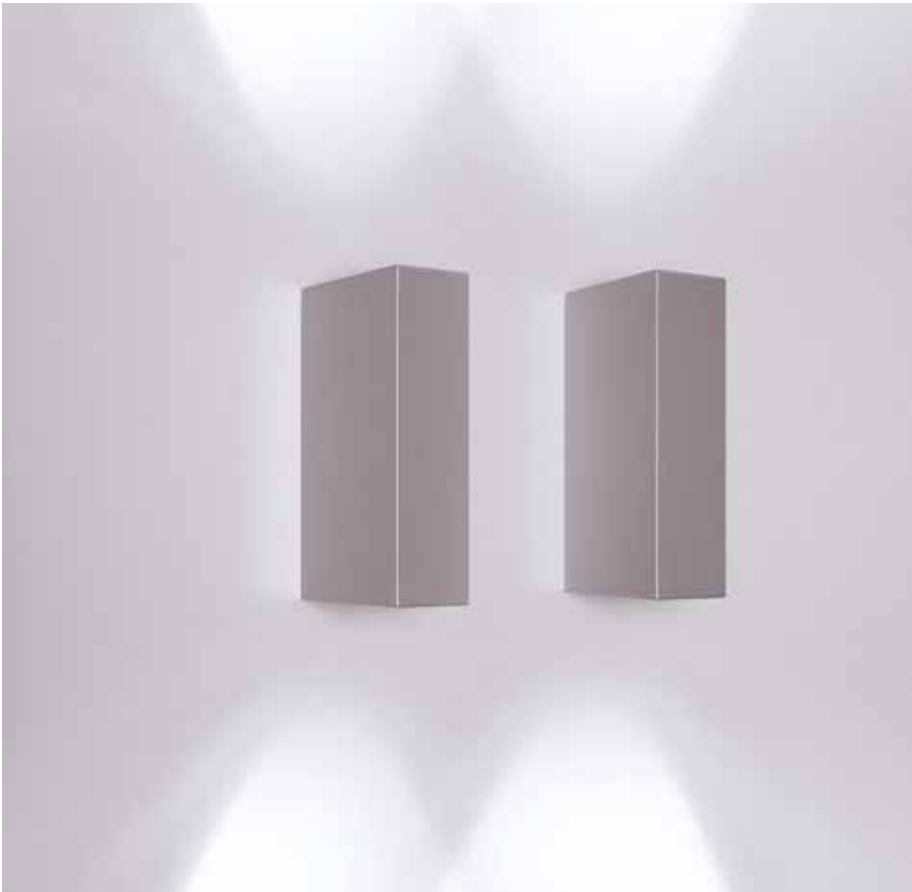
inkl. LED Konverter / incl. LED converter

56-7336   275lm
56-7337   275lm



LED





Kubische LED Wandleuchte aus Aluminium
 Oberfläche weiß oder perlchrom lackiert
 Mit hochwertiger Glaslinse 60° klar
 Abstrahlung mit Direkt- und Indirektanteil
 Auf Anfrage auch mit 12° oder 30° Glaslinse erhältlich

Cubic LED aluminium wall luminaire
 White or pearl chrome painted surface
 High quality clear glass lens 60°
 Up and downlight emission
 12° or 30° lenses available upon request

Applique a LED cubica in alluminio
 Superficie verniciata in bianco o cromo satinato
 Lente in vetro di alta qualità a 60°
 Emissione diretta ed indiretta
 Lenti da 12° o 30° su richiesta

Applique à LED cubique en aluminium
 Superficie vernissée en blanc ou chrome satiné
 Lentille en verre de haute qualité à 60°
 Émission directe et endirecte
 Lentilles de 12° ou 30° sur demande

W3 = LED 3000K

A++ → **A**

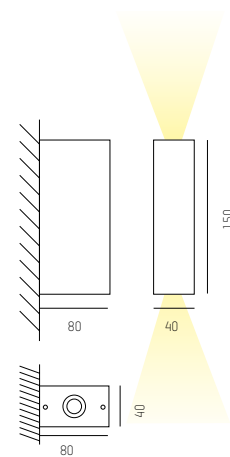
IP20  

KUBIK

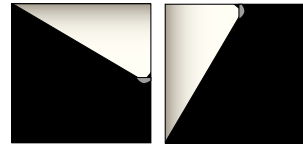
SYS 4W · 230V
 inkl. LED Konverter / Incl. LED converter

56-4035ng1   224lm
56-4036ng1   224lm

LED







RDB asymmetrical reflector by Bartenbach



LED Aufbauleuchte aus Aluminium
 Eloxiert oder weiß oder schwarz pulverbeschichtet
 Asymmetrischer mikrofaccettierter Freiformflächenreflektor
 Gleichmäßiges Licht mit sehr guter Längsentblendung
 Energieeffiziente LED, inkl. Konverter

Surface mounted LED luminaire in aluminium
 Anodised, white or black powder-coated
 Asymmetric microfaceted free-form reflector
 Constant light with proper glare suppression
 Energy efficient LED, converter included

Lampada LED a soffitto/parete in alluminio
 Anodizzato, verniciata a polveri in bianco o nero
 Riflettore a microfaccette asimmetriche
 Luce costante con controllo anti-abbagliato
 LED ad alta efficienza energetica, convertitore incluso

Applique LED en aluminium
 Anodisé, vernissage à poudres en blanc ou noir
 Réflecteur à microfaccettes asymétriques
 Lumière constante avec contrôle anti-éblouié
 Efficientes LED, convertisseur inclus

ACHTUNG: NUR AKON 4
ATTENTION: ONLY AKON 4
 Dimmbare Versionen / dimmable versions
 661-XXXXXXddd = DALI dimm.

W2 = LED 2700K
 W3 = LED 3000K
 W4 = LED 3500K

A++ - A

IP20

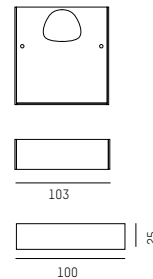
AKON 1 SPOT

SYS 9W · 220V-240VAC · CRI>80 · Binning SDCM 3

661-1090135 430lm
 661-1090136 430lm

661-1090195 453lm
 661-1090196 453lm

661-1090175 463lm
 661-1090176 463lm



LED

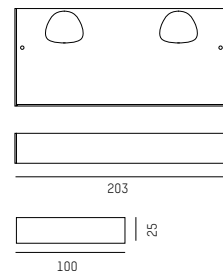
AKON 2 SPOT

SYS 15W · 220V-240VAC · CRI>80 · Binning SDCM 3

661-2150135 860lm
 661-2150136 860lm

661-2150195 906lm
 661-2150196 906lm

661-2150175 926lm
 661-2150176 926lm



LED

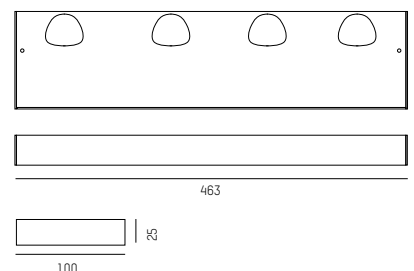
AKON 4 SPOT

SYS 28W · 220V-240VAC · CRI>80 · Binning SDCM 3

661-3280135 1720lm
 661-3280136 1720lm

661-3280195 1812lm
 661-3280196 1812lm

661-3280175 1852lm
 661-3280176 1852lm



LED





ONLY
356-363



SAVO
364-373



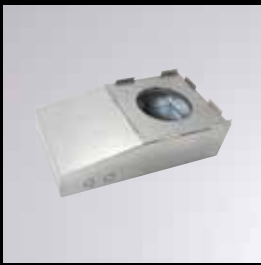
NOW
374-379



RELY
380-381



GET
383-385



HOUSING
386-387



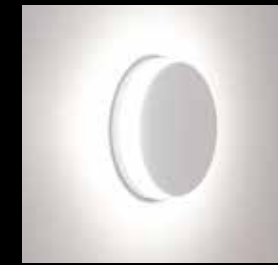
RIDE SPOT
388-389



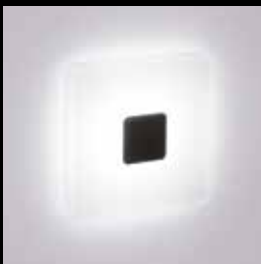
SINA SPOT
390-391



SINA WALL
392-393



R80
394-395



ICE-Q
396-397



ZHOOM
398-399



ZHOOM
400-401



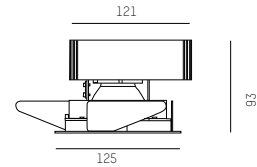
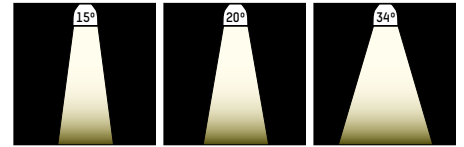
KADO
402-403



TUBUS / ORBIS
404-405



RECESSED



Einbaudownlight aus Aluminium
 Pulverbeschichtet in weiß, schwarz oder silber matt
 Vakuumbedampfter Alurefektor in 3 Ausstrahlwinkeln
 Strahlerelement 355° drehbar und 30° schwenkbar
 Energieeffiziente COB LED mit Farbwiedergabe CRI >80

Aluminium downlighter
 White, black or silver matt powder coated
 Vacuum deposited reflector in 3 beam angles
 355° swiveling and 30° tilting
 Energy efficient COB LED, colour rendering CRI >80

Incasso in alluminio
 Verniciato a polveri in bianco, nero o grigio opaco
 Ottiche in 3 fasci di emissione
 Girevole a 355°, orientabile a 30°
 Efficienti COB LED a resa cromatica CRI >80

Encastré en aluminium
 Vernissage à poudres en blanc, noir ou gris mat
 Réflecteur en 3 angles d'émission
 Tournant à 355°, pivotant à 30°
 Efficientes LED COB reproduction des couleurs CRI >80

Dimmbare Versionen / dimmable versions
619-XXXXXXadng5 = analog dimm. 1 - 10 V
619-XXXXXXdddng5 = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

LED 2700 & 3500K auf Anfrage / on request
PREMIUM CRI>90 auf Anfrage / on request

Universal-Betoneinbaugehäuse: siehe Seite 386
Universal concrete housing: see page 386

A++ - **A**

IP 20

ONLY XS 14W

SYS 14W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

619-1120129Xng5		1630lm
619-1120124Xng5		1680lm
619-1120159Xng5		1630lm
619-1120154Xng5		1680lm
619-1120189Xng5		1630lm
619-1120184Xng5		1680lm

LED

ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with the favourite colour

	silber matt / silver matt = 4
	weiß / white = 5
	schwarz / black = 6

ONLY XS 20W

SYS 20W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

619-1170129Xng5		2220lm
619-1170124Xng5		2290lm
619-1170159Xng5		2220lm
619-1170154Xng5		2290lm
619-1170189Xng5		2220lm
619-1170184Xng5		2290lm

LED

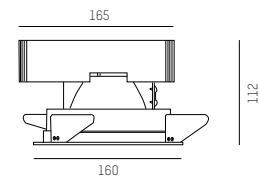
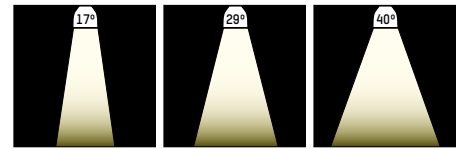
ONLY XS 28W

SYS 28W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3

619-1250129Xng5		2930lm
619-1250124Xng5		3030lm
619-1250159Xng5		2930lm
619-1250154Xng5		3030lm
619-1250189Xng5		2930lm
619-1250184Xng5		3030lm

LED





Einbaudownlight aus Aluminium
 Pulverbeschichtet in weiß, schwarz oder silber matt
 Vakuumbedampfter Alurefektor in 3 Ausstrahlwinkeln
 Strahlerelement 355° drehbar und 30° schwenkbar
 Energieeffiziente COB LED mit Farbwiedergabe CRI >80

Aluminium downlighter
 White, black or silver matt powder coated
 Vacuum deposited reflector in 3 beam angles
 355° swiveling and 30° tilting
 Energy efficient COB LED, colour rendering CRI >80

Incasso in alluminio
 Verniciato a polveri in bianco, nero o grigio opaco
 Ottiche in 3 fasci di emissione
 Girevole a 355°, orientabile a 30°
 Efficienti COB LED a resa cromatica CRI >80

Encastré en aluminium
 Vernissage à poudres en blanc, noir ou gris mat
 Réflecteur en 3 angles d'émission
 Tournant à 355°, pivotant à 30°
 Efficientes LED COB reproduction des couleurs CRI >80

Dimmbare Versionen / dimmable versions
619-XXXXXXadng5 = analog dimm. 1 - 10 V
619-XXXXXXdddng5 = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

LED 2700 & 3500K auf Anfrage / on request
PREMIUM CRI>90 auf Anfrage / on request

Universal-Betoneinbaugehäuse: siehe Seite 386
Universal concrete housing: see page 386

A++ - **A**

IP 20

ONLY M 27W

LED

SYS 27W · 220-240V AC · CRI >80
 PASSIVE COOLING · Binning SDCM 3

619-2250129Xng5			3300lm
619-2250124Xng5			3400lm
619-2250159Xng5			3300lm
619-2250154Xng5			3400lm
619-2250189Xng5			3300lm
619-2250184Xng5			3400lm

ONLY M 35W

LED

SYS 35W · 220-240V AC · CRI >80
 PASSIVE COOLING · Binning SDCM 3

619-2300129Xng5			4130lm
619-2300124Xng5			4260lm
619-2300159Xng5			4130lm
619-2300154Xng5			4260lm
619-2300189Xng5			4130lm
619-2300184Xng5			4260lm

ONLY M 41W

LED

SYS 41W · 220-240V AC · CRI >80
 PASSIVE COOLING · Binning SDCM 3

619-2350129Xng5			4700lm
619-2350124Xng5			4850lm
619-2350159Xng5			4700lm
619-2350154Xng5			4850lm
619-2350189Xng5			4700lm
619-2350184Xng5			4850lm

ACHTUNG!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with the favourite colour

	silber matt / silver matt = 4
	weiß / white = 5
	schwarz / black = 6





Einbaudownlight aus Aluminium
 Pulverbeschichtet in weiß, schwarz oder silber matt
 Geeignet für QR111 bzw. LED Retrofit
 Strahlerelement 355° drehbar und 30° schwenkbar
 Wechsel von Leuchtmittel werkzeuglos

Recessed downlight made of die-cast aluminium
 Black, white or silver matt powder-coated surface
 Suitable for QR111 and LED Retrofit
 Spot 355° swivelling and 30° tilting
 Toolless replacement of lamps

Incasto in alluminio pressofuso
 Verniciato a polveri in bianco, nero o grigio opaco
 Adatto per lampadina QR111 e LED Retrofit
 Lampada girevole a 355° ed inclinabile a 30°
 Cambio lampadina senza utensili

Encastré en aluminium pressé
 Vernissé blanc, noir ou gris
 Adapté pour lampe QR111 et LED Retrofit
 Lampe orientable 355° / 90°
 Remplacement de l'ampoule sans outils

Universal-Betoneinbauehäuse: siehe Seite 386
Universal concrete housing: see page 386

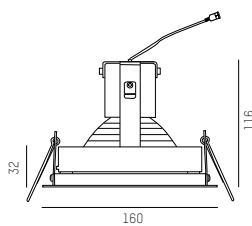
A - **C**

IP20  

ONLY M

1 x QR111 · G53 · 12V · max. 100W or LED RETROFIT · G53
 inkl. Adels-Steckverbindungen / incl. Adels plugs

544-220004
 544-220005
 544-220006



INFO



ONLY M with QR111 · G53 · 12V · max. 100W



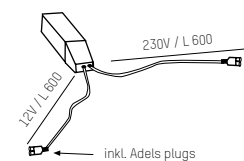
ONLY M with Philips Retrofit · G53



ONLY M with with Megaman Retrofit · G53

EVG / ELECTRONIC BALLAST

separat ordern / order separately



522-810 for 1 x QR111 · max. 100W
 522-820 for 1 x LED Retrofit



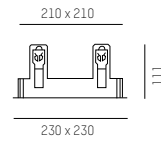


ONLY RECESSED HOUSING 1



544-124	SM	ONLY XS
544-125	W	ONLY XS
544-126	S	ONLY XS
544-114	SM	ONLY M
544-115	W	ONLY M
544-116	S	ONLY M

1 - 35mm
216 x 216 mm

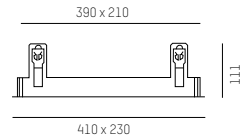


ONLY RECESSED HOUSING 2



544-224	SM	ONLY XS
544-225	W	ONLY XS
544-226	S	ONLY XS
544-214	SM	ONLY M
544-215	W	ONLY M
544-216	S	ONLY M

1 - 35mm
216 x 396 mm



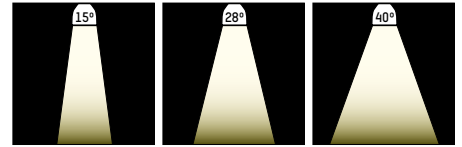
Einbaugehäuse aus Stahlblech
Pulverbeschichtet in weiß, schwarz oder silber matt
Als einfacher oder doppelter Rahmen erhältlich
Geeignet für den Einbau in Zwischendecken von 1-35mm
Passend nur für Strahlerserie ONLY XS & M

Steel plate recessed housing
White, black or silver matt powder coated
Single or double framed available
For false ceiling 1-35mm thickness
Suitable to ONLY XS and M range

Controcassa in lamiera d'acciaio
Verniciato a polveri in bianco, nero o grigio opaco
Cornice singola o doppia
Per cartongesso spessore 1-35mm
Per le serie ONLY XS e M

Caisse encastré en tôle en acier
Vernissage à poudres en blanc, noir ou gris mat
Encadrement single ou double
Pour placo-plâtre de 1-35mm
Pour la gamme ONLY XS et M





Einbaustrahler aus Aluminiumdruckguss
 Oberfläche pulverbeschichtet in weiß matt
 Facettierter Aluminiumreflektor in 3 Ausstrahlwinkeln
 Strahlerelement 355° drehbar und 60° schwenkbar
 Energieeffiziente COB LED mit Farbwiedergabe CRI >80

Recessed downlight made of die-cast aluminium
 White matt powder coated
 Faceted aluminium reflector in 3 beam angles
 355° swiveling and 60° tilting
 Energy efficient COB LED, colour rendering CRI >80

Proiettore ad incasso in alluminio pressofuso
 Verniciatura a polveri in bianco opaco
 Ottiche con sfaccettature in 3 fasci di emissione
 Girevole a 355°, orientabile a 60°
 Efficienti COB LED a resa cromatica CRI >80

Projecteur Encastré en aluminium pressé
 Vernissage à poudres en blanc mat
 Réflecteur à facettes en 3 angles d'émission
 Tournant à 355°, pivotant à 60°
 Efficientes LED COB reproduction des couleurs CRI >80

Dimmbare Versionen / dimmable versions
633-XXXXXXXad = analog dimm. 1 - 10 V
633-XXXXXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

LED 2700 & 3500K auf Anfrage / on request
PREMIUM CRI>90 auf Anfrage / on request

Universal-Betoneinbaugehäuse: siehe Seite 386
Universal concrete housing: see page 386

A++ - **A**

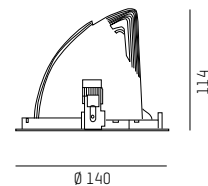
IP 20

SAVO 10 20W

LED

SYS 20W · 220-240V AC/DC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

633-12001195				2200lm
633-12001145				2260lm
633-12001295				2200lm
633-12001245				2260lm
633-12001395				2200lm
633-12001345				2260lm



SAVO 10 28W

LED

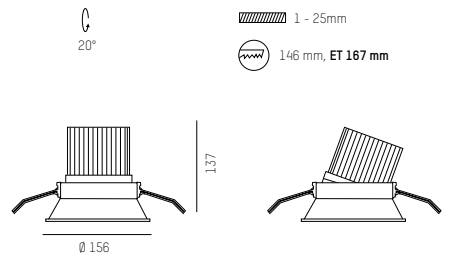
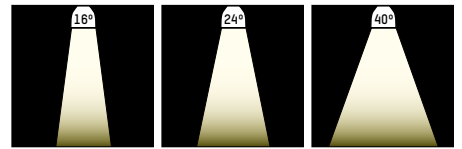
SYS 28W · 220-240V AC/DC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

633-12801195				2940lm
633-12801145				3040lm
633-12801295				2940lm
633-12801245				3040lm
633-12801395				2940lm
633-12801345				3040lm



Marc O'Polo

strellson



Einbaustrahler aus Aluminiumdruckguss
 Oberfläche pulverbeschichtet in weiß oder schwarz
 Nach hinten versetzter Reflektor für bessere Entblendung
 Facettierter Aluminiumreflektor in 3 Ausstrahlwinkeln
 Strahlerelement 20° schwenkbar

Recessed downlight made of die-cast aluminium
 Black or white powder-coated surface
 Recessed reflector for anti-clare control
 Faceted aluminium reflector in 3 different beam angles
 Spot 20° tilting

Incasso in alluminio pressofuso
 Verniciato a polveri in bianco o nero
 Riflettore retrocesso per controllo anti-abbagliamento
 Riflettore sfaccettato con 3 fasci di emissione
 Lampada inclinabile a 20°

Encastré en aluminium pressé
 Vernissé à poudres en blanc ou noir
 Réflecteur déplace au fond pur control anti-éblouie
 Réflecteur à facettes: 3 optiques possible
 Lampe pivotant à 20°

Dimmbare Versionen / dimmable versions
633-XXXXXXXad = analog dimm. 1 - 10 V
633-XXXXXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

LED 2700 & 3500K auf Anfrage / on request
PREMIUM CRI>90 auf Anfrage / on request

Universal-Betoneinbaugehäuse: siehe Seite 386
Universal concrete housing: see page 386

A++ - **A**

IP 20

SAVO 20 ROUND 14W

LED

SYS 14W · 220-240V AC/DC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

633-2140119X 1630lm
633-2140114X 1680lm

633-2140129X 1630lm
633-2140124X 1680lm

633-2140139X 1630lm
633-2140134X 1680lm

SAVO 20 ROUND 20W

LED

SYS 20W · 220-240V AC/DC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

633-2200119X 2170lm
633-2200114X 2240lm

633-2200129X 2170lm
633-2200124X 2240lm

633-2200139X 2170lm
633-2200134X 2240lm

SAVO 20 ROUND 28W

LED

SYS 28W · 220-240V AC/DC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

633-2280119X 2870lm
633-2280114X 2960lm

633-2280129X 2870lm
633-2280124X 2960lm

633-2280139X 2870lm
633-2280134X 2960lm

ACHTUNG!!!!

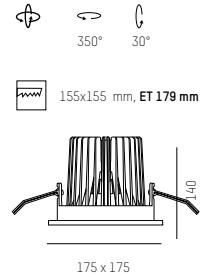
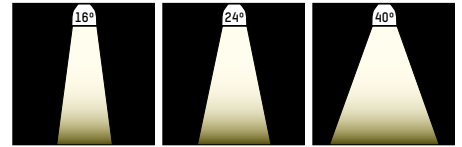
Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with the favourite colour

W weiß / white = 5
S schwarz / black = 6





Einbaustrahler aus Aluminium
Oberfläche pulverbeschichtet in weiß oder schwarz
Nach hinten versetzter Reflektor für bessere Entblendung
Facettierter Aluminiumreflektor in 3 Ausstrahlwinkeln
Strahlerelement 30° schwenkbar und 350° drehbar

Recessed downlight in aluminium
Black or white powder-coated surface
Recessed reflector for anti-clare control
Faceted aluminium reflector with 3 different beam angles
Spot 350° swivelling and 30° tilting

Incasso in alluminio
Verniciato a polveri in bianco o nero
Riflettore retrocesso per controllo anti-abbagliamento
Riflettore sfaccettato in alluminio con 3 fasci di emissione
Lampada girevole a 350° ed inclinabile a 30°

Encastré en aluminium
Vernissé blanc, noir ou gris
Réflecteur déplace au fond pur control anti-éblouie
Réflecteurs: 3 optiques possible
Tête orientable 350° / 30°

Dimmbare Versionen / dimmable versions
633-XXXXXXXad = analog dimm. 1 - 10 V
633-XXXXXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

LED 2700 & 3500K auf Anfrage / on request
PREMIUM CRI > 90 auf Anfrage / on request

Universal-Betoneinbaugehäuse: siehe Seite 386
Universal concrete housing: see page 386

A++ - **A**

IP 20

SAVO 20 SQUARE SINGLE 14W LED

SYS 14W · 220-240V AC/DC · CRI >80 · Binning SDCM 3
inkl. Konverter / incl. converter

633-4140119X 1630lm
633-4140114X 1680lm

633-4140129X 1630lm
633-4140124X 1680lm

633-4140139X 1630lm
633-4140134X 1680lm

SAVO 20 SQUARE SINGLE 20W LED

SYS 20W · 220-240V AC/DC · CRI >80 · Binning SDCM 3
inkl. Konverter / incl. converter

633-4200119X 2170lm
633-4200114X 2240lm

633-4200129X 2170lm
633-4200124X 2240lm

633-4200139X 2170lm
633-4200134X 2240lm

SAVO 20 SQUARE SINGLE 28W LED

SYS 28W · 220-240V AC/DC · CRI >80 · Binning SDCM 3
inkl. Konverter / incl. converter

633-4280119X 2870lm
633-4280114X 2960lm

633-4280129X 2870lm
633-4280124X 2960lm

633-4280139X 2870lm
633-4280134X 2960lm

ACHTUNG!!!!

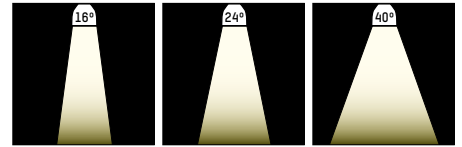
Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

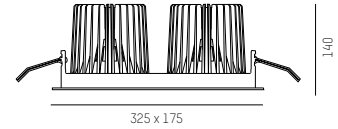
Complete the **X** of the code with the favourite colour

W weiß / white = 5
S schwarz / black = 6





305x155 mm, ET 179 mm



Einbaustrahler aus Aluminium
Oberfläche pulverbeschichtet in weiß oder schwarz
Nach hinten versetzter Reflektor für bessere Entblendung
Facettierter Aluminiumreflektor in 3 Ausstrahlwinkeln
Strahlerelement 30° schwenkbar und 350° drehbar

Recessed downlight in aluminium
Black or white powder-coated surface
Recessed reflector for anti-clare control
Faceted aluminium reflector with 3 different beam angles
Spot 350° swivelling and 30° tilting

Incasto in alluminio
Verniciato a polveri in bianco o nero
Riflettore retrocesso per controllo anti-abbagliamento
Riflettore sfaccettato in alluminio con 3 fasci di emissione
Lampada girevole a 350° ed inclinabile a 30°

Encastré en aluminium
Vernissé blanc, noir ou gris
Réflecteur déplace au fond pur control anti-éblouié
Réflecteurs: 3 optiques possible
Tête orientable 350° / 30°

Dimmbare Versionen / dimmable versions
633-XXXXXXXad = analog dimm. 1 - 10 V
633-XXXXXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

LED 2700 & 3500K auf Anfrage / on request
PREMIUM CRI > 90 auf Anfrage / on request

A++ - A

IP20

SAVO 20 SQUARE DOUBLE 2 x 14W LED

SYS 2 x 14W · 220-240V AC/DC · CRI >80 · Binning SDCM 3
inkl. Konverter / incl. converter

633-5280119X 3260lm
633-5280114X 3360lm

633-5280129X 3260lm
633-5280124X 3360lm

633-5280139X 3260lm
633-5280134X 3360lm

SAVO 20 SQUARE DOUBLE 2 x 20W LED

SYS 2 x 20W · 220-240V AC/DC · CRI >80 · Binning SDCM 3
inkl. Konverter / incl. converter

633-5400119X 4340lm
633-5400114X 4480lm

633-5400129X 4340lm
633-5400124X 4480lm

633-5400139X 4340lm
633-5400134X 4480lm

SAVO 20 SQUARE DOUBLE 2 x 28W LED

SYS 2 x 28W · 220-240V AC/DC · CRI >80 · Binning SDCM 3
inkl. Konverter / incl. converter

633-5560119X 5740lm
633-5560114X 5920lm

633-5560129X 5740lm
633-5560124X 5920lm

633-5560139X 5740lm
633-5560134X 5920lm

ACHTUNG!!!!

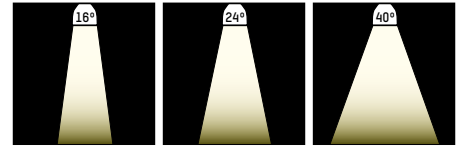
Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with the favourite colour

W weiß / white = 5
S schwarz / black = 6





Halbeinbaustrahler aus Aluminiumdruckguss
 Oberfläche pulverbeschichtet in weiß oder schwarz
 Facettierter Aluminiumreflektor in 3 Ausstrahlwinkeln
 Strahlerkopf um 360° drehbar und 90° schwenkbar
 Energieeffiziente COB LED mit Farbwiedergabe CRI>80

Semi-recessed spotlight made of die-cast aluminium
 Black or white powder-coated surface
 Faceted aluminium reflector with 3 different beam angles
 Head 360° swivelling and 90° tilting
 Energy efficient COB LED with colour rendering CRI>80

Semi incasso in alluminio pressofuso
 Verniciato a polveri in bianco o nero
 Riflettore sfaccettato in alluminio con 3 fasci di emissione
 Testa lampada girevole a 360° ed inclinabile a 90°
 Efficienti COB LED a resa cromatica CRI >80

Semi-encastré en aluminium pressé
 Vernissé blanc, noir ou gris
 Réflecteurs: 3 optiques possible
 Tête orientable 360° / 90°
 Efficentes COB LED à restitution des couleurs CRI>80

Dimmbare Versionen / dimmable versions
633-XXXXXXXad = analog dimm. 1 - 10 V
633-XXXXXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

LED 2700 & 3500K auf Anfrage / on request
 PREMIUM CRI>90 auf Anfrage / on request

Universal-Betoneinbaugeschäfte: siehe Seite 386
 Universal concrete housing: see page 386

A++ - **A**

IP20

SAVO 30 20W

LED

SYS 20W · 220-240V AC/DC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

633-3200119X		2200lm
633-3200114X		2260lm
633-3200129X		2200lm
633-3200124X		2260lm
633-3200139X		2200lm
633-3200134X		2260lm

SAVO 30 28W

LED

SYS 28W · 220-240V AC/DC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

633-3280119X		2910lm
633-3280114X		3000lm
633-3280129X		2910lm
633-3280124X		3000lm
633-3280139X		2910lm
633-3280134X		3000lm

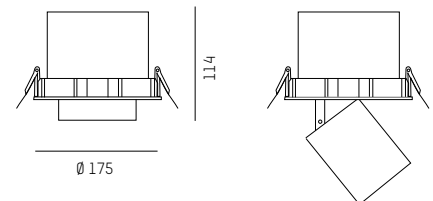
ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

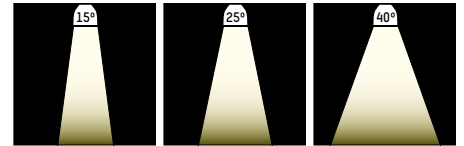
Complete the **X** of the code with the favourite colour

W weiß / white = 5
S schwarz / black = 6



“Look
deep into
nature, and
you will understand
something better.”





LED Einbaudownlight aus Aluminium
 Pulverbeschichtet in weiß, schwarz oder silber matt
 Vakuumbedampfter Alurefektor in 3 Ausstrahlwinkeln
 Strahlerelement 30° schwenkbar
 Energieeffiziente COB LED mit Farbwiedergabe CRI >80

Aluminium LED downlighter
 White, black or silver matt powder coated
 Vacuum deposited reflector in 3 beam angles
 30° tilting
 Energy efficient COB LED, colour rendering CRI >80

Incasso a LED in alluminio
 Verniciato a polveri in bianco, nero o grigio opaco
 Ottiche in 3 fasci di emissione
 Orientabile a 30°
 Efficienti COB LED a resa cromatica CRI >80

Encastré à LED en aluminium
 Vernissage à poudres en blanc, noir ou gris mat
 Réflecteur en 3 angles d'émission
 Pivotant à 30°
 Efficentes LED COB reproduction des couleurs CRI >80

Dimmbare Versionen / dimmable versions
635-XXXXXXXad = analog dimm. 1 - 10 V
635-XXXXXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

LED 2700 & 3500K auf Anfrage / on request
PREMIUM CRI>90 auf Anfrage / on request

Universal-Betoneinbauehäuse: siehe Seite 386
Universal concrete housing: see page 386













A++ - **A**

IP 20  

NOW 2 SQUARE 14W

LED













SYS 14W · 110-264V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3
 inkl. Konverter / incl. converter

635-2120129X	 	1560lm
635-2120124X	 	1610lm
635-2120159X	 	1560lm
635-2120154X	 	1610lm
635-2120189X	 	1560lm
635-2120184X	 	1610lm

NOW 2 SQUARE 20W

LED

SYS 20W · 110-264V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3
 inkl. Konverter / incl. converter




635-2170129X	 	2120lm
635-2170124X	 	2190lm
635-2170159X	 	2120lm
635-2170154X	 	2190lm
635-2170189X	 	2120lm
635-2170184X	 	2190lm

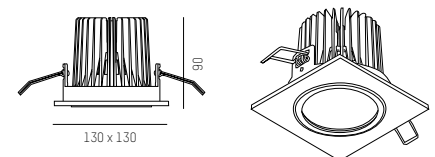
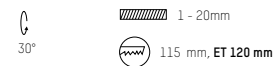
ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

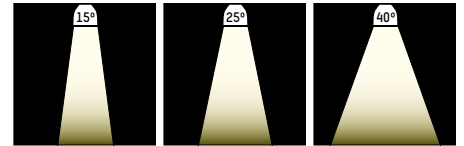
ATTENTION!!!!

Complete the **X** of the code with the favourite colour

 **silber matt / silver matt = 4**
 **weiß / white = 5**
 **schwarz / black = 6**







LED Einbaudownlight aus Aluminium
 Pulverbeschichtet in weiß, schwarz oder silber matt
 Vakuumbedampfter Alurefektor in 3 Ausstrahlwinkeln
 Strahlerelement 30° schwenkbar
 Energieeffiziente COB LED mit Farbwiedergabe CRI >80

Aluminium LED downlighter
 White, black or silver matt powder coated
 Vacuum deposited reflector in 3 beam angles
 30° tilting
 Energy efficient COB LED, colour rendering CRI >80

Incasso a LED in alluminio
 Verniciato a polveri in bianco, nero o grigio opaco
 Ottiche in 3 fasci di emissione
 Orientabile a 30°
 Efficienti COB LED a resa cromatica CRI >80

Encastré à LED en aluminium
 Vernissage à poudres en blanc, noir ou gris mat
 Réflecteur en 3 angles d'émission
 Pivotant à 30°
 Efficientes LED COB reproduction des couleurs CRI >80

Dimmbare Versionen / dimmable versions
635-XXXXXXXad = analog dimm. 1 - 10 V
635-XXXXXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

LED 2700 & 3500K auf Anfrage / on request
PREMIUM CRI>90 auf Anfrage / on request

A++ - A

IP20

NOW 2 SQUARE 2 x 14W

SYS 2 x 14W · 110-264V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3
 inkl. Konverter / incl. converter

LED

635-3290129X 2 x 1560lm
635-3290124X 2 x 1610lm

635-3290159X 2 x 1560lm
635-3290154X 2 x 1610lm

635-3290189X 2 x 1560lm
635-3290184X 2 x 1610lm

ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with the favourite colour

silber matt / silver matt = 4
weiß / white = 5
schwarz / black = 6

NOW 2 SQUARE 2 x 20W

SYS 2 x 20W · 110-264V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3
 inkl. Konverter / incl. converter

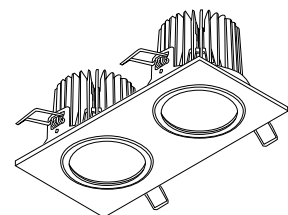
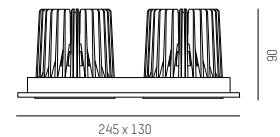
LED

635-3400129X 2 x 2120lm
635-3400124X 2 x 2190lm

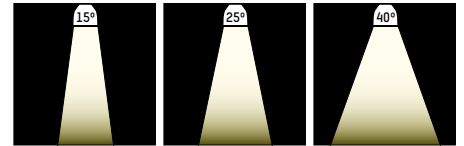
635-3400159X 2 x 2120lm
635-3400154X 2 x 2190lm

635-3400189X 2 x 2120lm
635-3400184X 2 x 2190lm

30° 1 - 20mm
 230 x 115 mm, ET 120 mm







LED Einbaudownlight aus Aluminium
 Pulverbeschichtet in weiß, schwarz oder silber matt
 Vakuumbedampfter Alurefektor in 3 Ausstrahlwinkeln
 Strahlerelement 30° schwenkbar
 Energieeffiziente COB LED mit Farbwiedergabe CRI >80

Aluminium LED downlighter
 White, black or silver matt powder coated
 Vacuum deposited reflector in 3 beam angles
 30° tilting
 Energy efficient COB LED, colour rendering CRI >80

Incasso a LED in alluminio
 Verniciato a polveri in bianco, nero o grigio opaco
 Ottiche in 3 fasci di emissione
 Orientabile a 30°
 Efficienti COB LED a resa cromatica CRI >80

Encastré à LED en aluminium
 Vernissage à poudres en blanc, noir ou gris mat
 Réflecteur en 3 angles d'émission
 Pivotant à 30°
 Efficientes LED COB reproduction des couleurs CRI >80

Dimmbare Versionen / dimmable versions
635-XXXXXXXad = analog dimm. 1 - 10 V
635-XXXXXXXddd = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

LED 2700 & 3500K auf Anfrage / on request
PREMIUM CRI>90 auf Anfrage / on request

Universal-Betoneinbaugehäuse: siehe Seite 386
Universal concrete housing: see page 386

A++ - **A**

IP 20

NOW 2 ROUND 14W

SYS 14W · 110-264V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3
 inkl. Konverter / incl. converter

LED

635-1120129X		1560lm
635-1120124X		1610lm
635-1120159X		1560lm
635-1120154X		1610lm
635-1120189X		1560lm
635-1120184X		1610lm

ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with the favourite colour

SM silber matt / silver matt = 4
W weiß / white = 5
S schwarz / black = 6

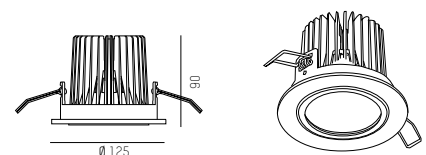
NOW 2 ROUND 20W

SYS 20W · 110-264V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3
 inkl. Konverter / incl. converter

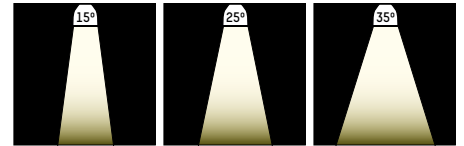
LED

635-1170129X		2120lm
635-1170124X		2190lm
635-1170159X		2120lm
635-1170154X		2190lm
635-1170189X		2120lm
635-1170184X		2190lm

30°
 1 - 20mm
 115 mm, ET 120 mm







Einbaudownlight aus Aluminium
Oberfläche lackiert in weiß matt
Vakuumbedampfter Alureflektor in 3 Ausstrahlwinkeln
Strahlerelement 355° drehbar und 80° schwenkbar
Energieeffiziente COB LED mit Farbwiedergabe CRI >80

Aluminium downlighter
Matt white painted surface
Vacuum deposited reflector in 3 beam angles
355° swiveling and 80° tilting
Energy efficient COB LED, colour rendering CRI >80

Incasso in alluminio
Verniciata in bianco opaco
Ottiche in 3 fasci di emissione
Girevole a 355°, orientabile a 80°
Efficienti COB LED a resa cromatica CRI >80

Encastré en aluminium
Vernissée en blanc mat
Réflecteur en 3 angles d'émission
Tournant à 355°, pivotant à 80°
Efficientes LED COB reproduction des couleurs CRI >80

Dimmbare Versionen / dimmable versions
617-XXXXXXadng5 = analog dimm. 1 - 10 V
617-XXXXXXdddng5 = DALI dimm.

W3 = LED 3000K
W4 = LED 4000K

LED 2700 & 3500K auf Anfrage / on request
PREMIUM CRI >90 auf Anfrage / on request

Universal-Betoneinbaugehäuse: siehe Seite 386
Universal concrete housing: see page 386

A++ - A

IP20

RELY

Design: INHOUSE

RELY 20W

LED

SYS 20W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3
inkl. Konverter / incl. converter

617-12401295ng5				2020lm
617-12401245ng5				2080lm
617-12401595ng5				2020lm
617-12401545ng5				2080lm
617-12401895ng5				2020lm
617-12401845ng5				2080lm

RELY 29W

LED

SYS 29W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3
inkl. Konverter / incl. converter

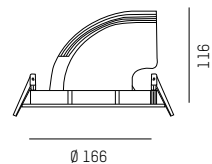
617-13101295ng5				2700lm
617-13101245ng5				2790lm
617-13101595ng5				2700lm
617-13101545ng5				2790lm
617-13101895ng5				2700lm
617-13101845ng5				2790lm

RELY 38W

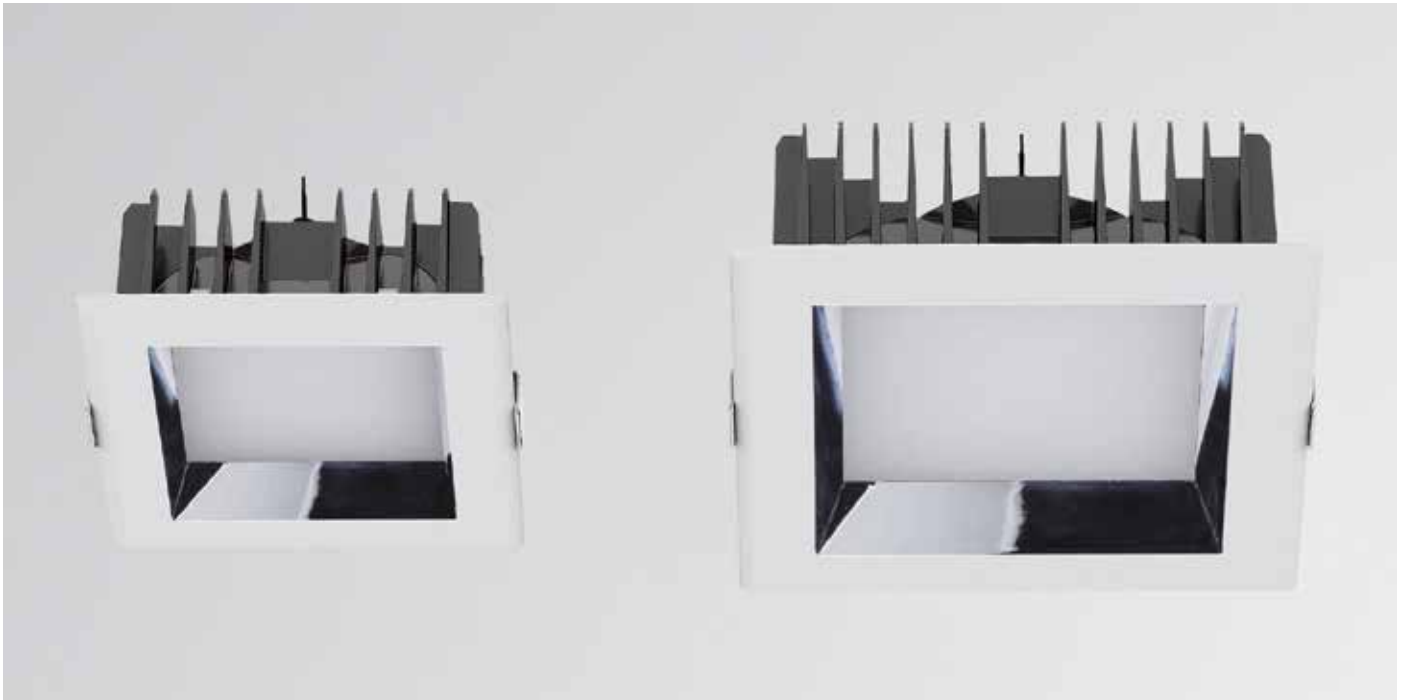
LED

SYS 38W · 220-240V AC · CRI >80
PASSIVE COOLING · Binning SDCM 3
inkl. Konverter / incl. converter

617-13501295ng5				3350lm
617-13501245ng5				3450lm
617-13501595ng5				3350lm
617-13501545ng5				3450lm
617-13501895ng5				3350lm
617-13501845ng5				3450lm







Starrer LED Einbaudownlight aus Aluminiumdruckguss
 Oberfläche lackiert in weiß matt
 Reflektor mit breitstrahlender Lichtverteilung
 Satinierter Diffusor aus PMMA
 Energieeffiziente COB LED mit hoher Farbwiedergabe


Die cast aluminium fixed LED downlighter
 White matt powder coated
 Flood reflector
 Satined PMMA diffuser
 Energy efficient COB LED, high colour rendering

Proiettore a LED fisso ad incasso in alluminio pressofuso
 Verniciatura a polveri in bianco opaco
 Riflettore flood
 Diffusore satinato in PMMA
 Efficienti COB LED ad alta resa cromatica

Projecteur à LED fixe encassé en aluminium pressé
 Vernissage à poudres en blanc mat
 Réflecteur flood
 Diffusor satiné en PMMA
 Efficientes LED COB à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions
468-XXXXXXddd = DALI dimm.

Auch mit Mikroprismenabdeckung erhältlich
 Also available with microprismatic cover

 **Mikroprismenabdeckung = mp**
microprismatic cover = mp

Bestellbeispiel / order example:
468-XXXXXXsmp0 = Mikroprismenabd. / microprismatic cover

W3 = LED 3000K
W4 = LED 4000K

Universal-Betoneinbaugehäuse: siehe Seite 386
Universal concrete housing: see page 386

A++ - A

IP20 

GET R XS 14W **IP40** **LED**

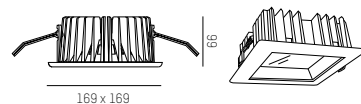
SYS 14W · 110-264V AC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

468-11530rs0    1231lm
468-11540rs0    1446lm

GET R XS 22W **IP40** **LED**

SYS 22W · 110-264V AC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

468-19530rs0    1900lm
468-19540rs0    1950lm



GET R M 23W **IP40** **LED**

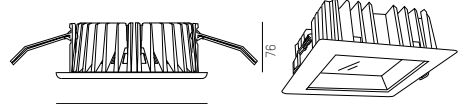
SYS 23W · 110-264V AC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

468-18530rs0    2170lm
468-18540rs0    2310lm

GET R M 37W **IP40** **LED**

SYS 37W · 110-264V AC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

468-32530rs0    3170lm
468-32540rs0    3350lm









GET F XS 14W **IP44** **LED**

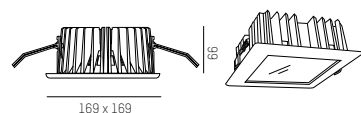
SYS 14W · 110-264V AC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

468-11530fs0    1243lm
468-11540fs0    1396lm

GET F XS 22W **IP44** **LED**

SYS 22W · 110-264V AC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

468-19530fs0    1780lm
468-19540fs0    1840lm



GET F M 23W **IP44** **LED**

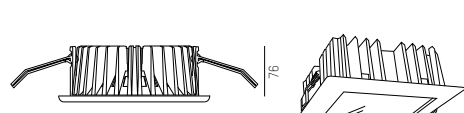
SYS 23W · 110-264V AC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

468-18530fs0    2130lm
468-18540fs0    2270lm

GET F M 37W **IP44** **LED**

SYS 37W · 110-264V AC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

468-32530fs0    3050lm
468-32540fs0    3220lm







Starrer LED Einbaudownlight aus Aluminiumdruckguss
 Oberfläche lackiert in weiß matt
 Reflektor mit breitstrahlender Lichtverteilung
 Satinierter Diffusor aus PMMA
 Energieeffiziente COB LED mit hoher Farbwiedergabe


Die cast aluminium fixed LED downlighter
 White matt powder coated
 Flood reflector
 Satined PMMA diffuser
 Energy efficient COB LED, high colour rendering

Proiettore a LED fisso ad incasso in alluminio pressofuso
 Verniciatura a polveri in bianco opaco
 Riflettore flood
 Diffusore satinato in PMMA
 Efficienti COB LED ad alta resa cromatica

Projecteur à LED fixe encassé en aluminium pressé
 Vernissage à poudres en blanc mat
 Réflecteur flood
 Diffusor satiné en PMMA
 Efficientes LED COB à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions
468-XXXXXXddd = DALI dimm.

Auch mit Mikroprismenabdeckung erhältlich
 Also available with microprismatic cover

 **Mikroprismenabdeckung = mp**
microprismatic cover = mp

Bestellbeispiel / Order example:
468-XXXXXXrmp0 = Mikroprismenabd. / microprismatic cover

W3 = LED 3000K
W4 = LED 4000K

Universal-Betoneinbaugehäuse: siehe Seite 386
Universal concrete housing: see page 386

A++ - A

IP20 


GET R XS 14W **IP40** **LED**

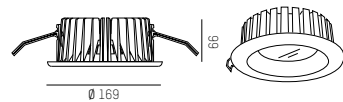
SYS 14W · 110-264V AC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

468-11530rr0				1228lm
468-11540rr0				1385lm

GET R XS 22W **IP40** **LED**

SYS 22W · 110-264V AC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

468-19530rr0				1750lm
468-19540rr0				1790lm




GET R M 23W **IP40** **LED**

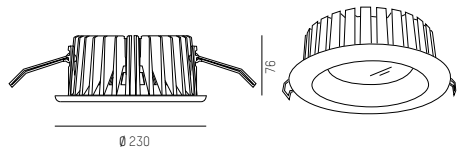
SYS 23W · 110-264V AC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

468-18530rr0				2060lm
468-18540rr0				2210lm

GET R M 37W **IP40** **LED**

SYS 37W · 110-264V AC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

468-32530rr0				2990lm
468-32540rr0				3140lm



GET F XS 14W **IP44** **LED**

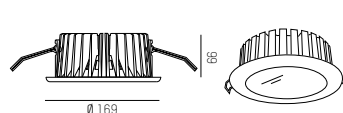
SYS 14W · 110-264V AC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

468-11530fr0				1253lm
468-11540fr0				1404lm

GET F XS 22W **IP44** **LED**

SYS 22W · 110-264V AC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

468-19530fr0				1660lm
468-19540fr0				1710lm



GET F M 23W **IP44** **LED**

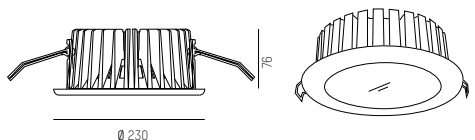
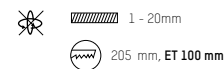
SYS 23W · 110-264V AC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

468-18530fr0				2100lm
468-18540fr0				2250lm

GET F M 37W **IP44** **LED**

SYS 37W · 110-264V AC · CRI >80 · Binning SDCM 3
 inkl. Konverter / incl. converter

468-32530fr0				3040lm
468-32540fr0				3180lm



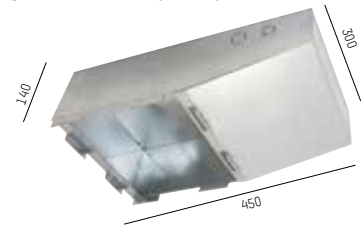




UNIVERSAL-BETONEINBAUEHÄUSE / UNIVERSAL CONCRETE HOUSING




Betoneinbauehäuse ohne Abdeckung aus verzinktem Blech, je eine Schlaucheinführung DM20mm und 25mm links und rechts, **Abdeckung separat ordern**
 Recessed housing for concrete without cover, made of zinc-plated sheet, each tube insertion DM 20mm and 25mm left and right, **order cover separately**

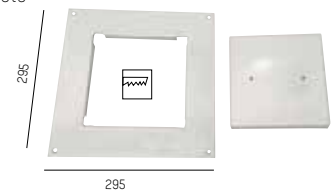
332-2000



ABDECKUNG QUADRATISCH/ COVER SQUARE

Abdeckung inkl. Zentrierteil zu Betoneinbauehäuse 332-2000, aus verzinktem Blech, nicht für Sichtbeton geeignet
 Cover incl. centering for recessed housing for concrete 332-2000, made of zinc-plated sheet, not adapted for exposed concrete

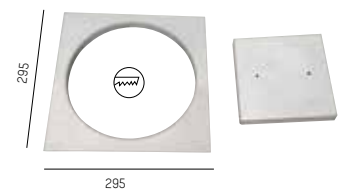
- 332-2q115  150 x 150mm für/for: **NOW 2 SQUARE**
- 332-2q150  150 x 150mm für/for: **GET R XS, GET F XS, SAVO 20 SQUARE SINGLE**
- 332-2q205  205 x 205mm für/for: **GET R M, GET F M**

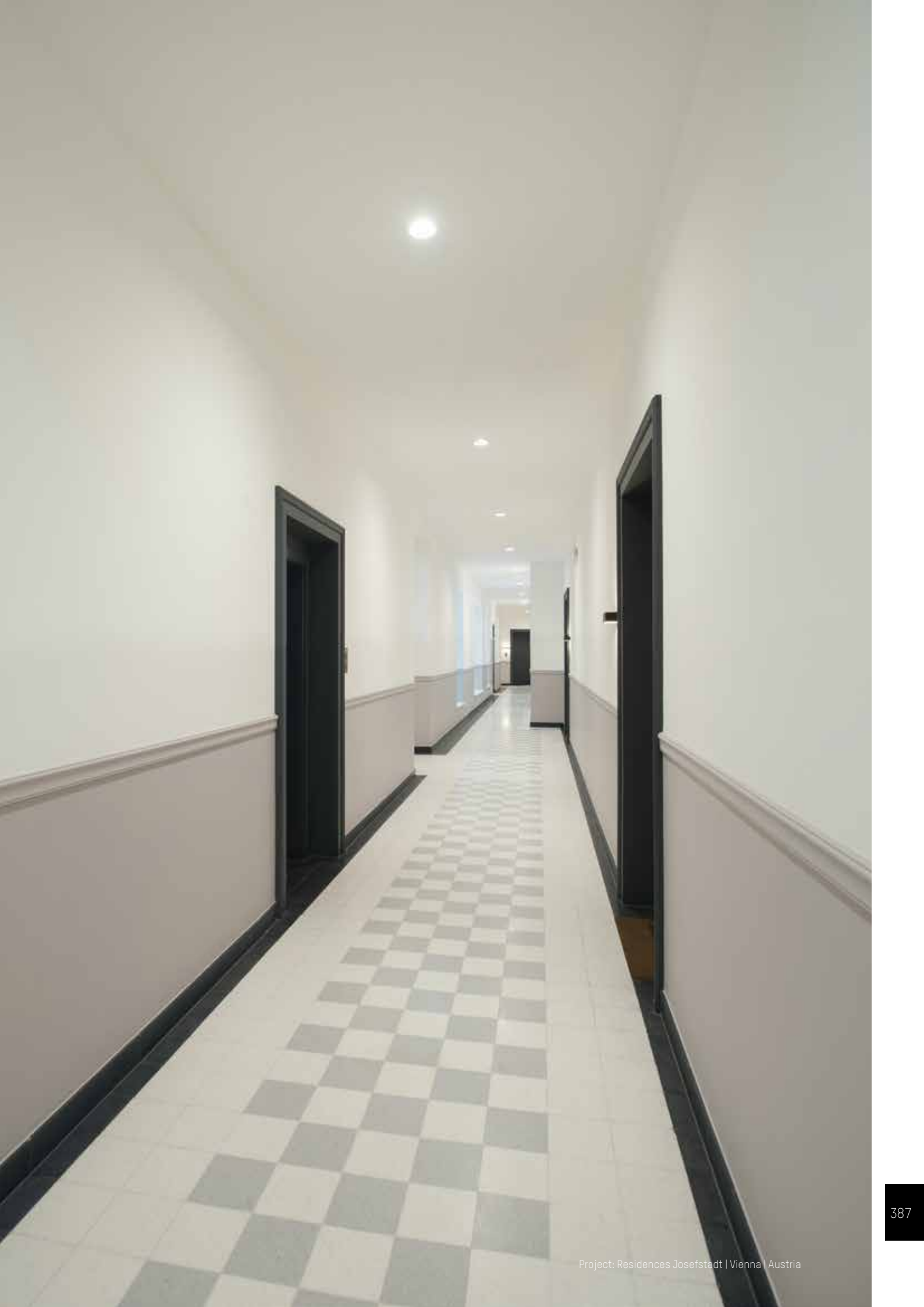


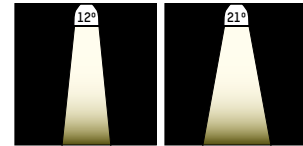
ABDECKUNG RUND/ COVER ROUND

Abdeckung inkl. Zentrierteil zu Betoneinbauehäuse 332-2000, aus verzinktem Blech, nicht für Sichtbeton geeignet
 Cover incl. centering for recessed housing for concrete 332-2000, made of zinc-plated sheet, not adapted for exposed concrete

- 332-2r115  Ø 115mm für/for: **ONLY XS, NOW 2 ROUND**
- 332-2r130  Ø 150mm für/for: **SAVO 10**
- 332-2r150  Ø 150mm für/for: **ONLY M, SAVO 20 ROUND, RELY, GET F XS, GET R XS**
- 332-2r170  Ø 150mm für/for: **SAVO 30**
- 332-2r205  Ø 205mm für/for: **GET R M, GET F M**







Schwenkbarer LED Einbauspots aus Aluminium
Oberfläche eloxiert, weiß oder schwarz lackiert
40° schwenkbar, facettierte Linse mit 12° oder 21°
Ausführung ein- oder zweiflämmig
Energieeffiziente LEDs mit hoher Farbwiedergabe

Tilting recessed spotlight in aluminium
Anodised surface, white or black painted
40° swiveling, 12° or 21° faceted lenses
Single or double headed
High colour rendering energy efficient LED

Incasso LED orientabile in alluminio
Superficie anodizzata, verniciatura in bianco o nero
Orientabile a 40°, lente sfaccettata a 12° o 21°
Mono o doppia testa
LED di efficienza energetica ad alta resa cromatica

Encastré orientable à LED en aluminium
Superficie anodisé, vernissage en blanc ou noir
Orientable à 40°, lentille à facettes de 12° ou 21°
Mono ou double spot
Efficientes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions
577-XXXXXXXad = analog dimm. 1 - 10 V
577-XXXXXXXddd = DALI dimm.

W2 = LED 2700K
W3 = LED 3000K
W4 = LED 4000K

A++ - A

IP20 CE

RIDE SPOT 1

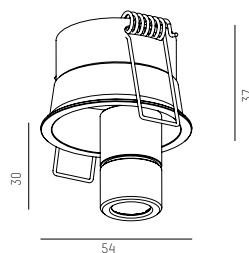
SYS 4W · 230V · CRI>80 · Binning SDCM 3
inkl. LED Konverter / incl. LED converter

LED

577-7323013X W2 12° 160lm
577-7323019X W3 12° 170lm
577-7323014X W4 12° 190lm

577-7323113X W2 21° 160lm
577-7323119X W3 21° 170lm
577-7323114X W4 21° 190lm

48 mm, ET 110mm



RIDE SPOT 2

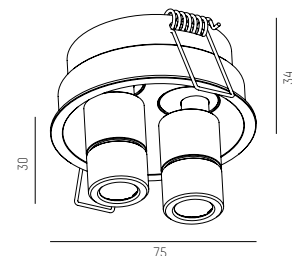
SYS 7W · 230V · CRI>80 · Binning SDCM 3
inkl. LED Konverter / incl. LED converter

LED

577-7321013X W2 12° 330lm
577-7321019X W3 12° 350lm
577-7321014X W4 12° 390lm

577-7321113X W2 21° 330lm
577-7321119X W3 21° 350lm
577-7321114X W4 21° 390lm

68 mm, ET: 75mm



ACHTUNG!!!!

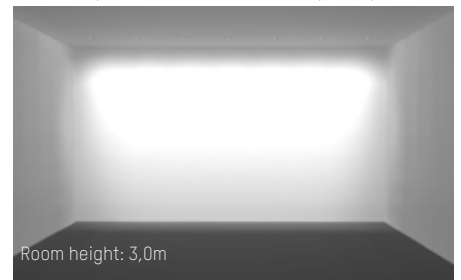
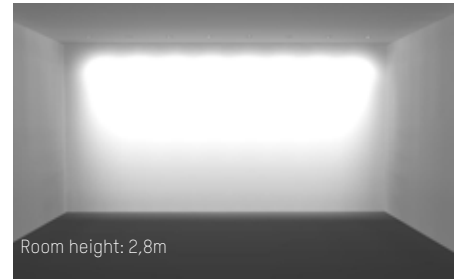
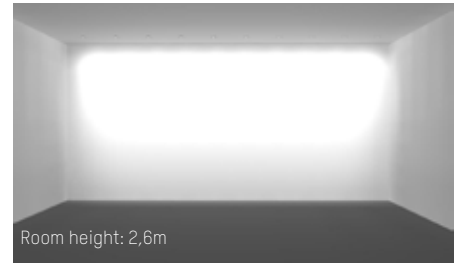
Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the X of the code with the favourite colour

W weiß / white = 5
S schwarz / black = 6
AE Alu eloxiert / alu anodized = 8





LED Einbauspot aus Aluminium
Oberfläche weiß oder schwarz pulverbeschichtet
Asymmetrischer mikrofacettierter Freiformflächenreflektor
Gleichmäßiges Licht mit sehr guter Längsentblendung
Abdeckung mit hochtransparenter Mikroprismenoptik

LED recessed spotlight in aluminium
White or black powder coated
Asymmetric microfaceted free-form reflector
Constant light with proper glare suppression
Super-transparent microprismatic cover

Incasso LED in alluminio
Superficie verniciata a polveri in bianco o nero
Riflettore a microfacette asimmetriche
Luce costante con controllo anti-abbagliato
Diffusore microprismatico ad alta trasparenza

Encastré à LED en aluminium
Superficie vernissée à poudres en blanc ou noir
Réflecteur à microfacettes asymétriques
Lumière constante avec control anti-éblouie
Diffuseur à haute transparence en microprismes

W2 = LED 2700K
W3 = LED 3000K
W4 = LED 3500K

A++ - A

IP20 CE



RDB asymmetrical reflector by Bartenbach

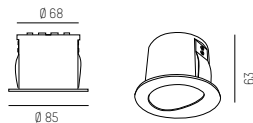
SINA SPOT

LED 8W · 700mA · CRI>80 · Binning SDCM 3
exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

LED

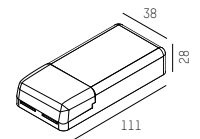
626-1080135	W W2	575lm
626-1080136	S W2	575lm
626-1080195	W W3	580lm
626-1080196	S W3	580lm
626-1080175	W W4	584lm
626-1080176	S W4	584lm

68 mm, ET 70mm

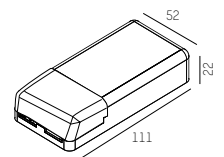


LED-KONVERTER / LED CONVERTER

24-122201 20W / 700mA, nicht dimmbar / not dimmable



24-122400 20W / 700mA, 1-10V & PUSH dimmbar / 1-10V & PUSH dimmable







LED Wandeinbauspot aus Aluminium
 Oberfläche weiß oder schwarz pulverbeschichtet
 Asymmetrischer mikrofacettierter Freiformflächenreflektor
 Gleichmäßiges Licht mit sehr guter Längsentblendung
 Energieeffiziente LEDs, inkl. Konverter

LED recessed spotlight in aluminium
 White or black powder coated finish
 Asymmetric microfaceted free-form reflector
 Constant light with proper glare suppression
 Energy efficient LED, converter included

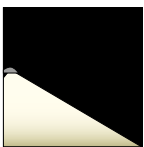
Incasso LED in alluminio
 Superficie verniciata a polveri in bianco o nero
 Riflettore a microfacette asimmetriche
 Luce costante con controllo anti-abbagliato
 LED ad alta efficienza energetica, convertitore incluso

Encastré à LED en aluminium
 Superficie vernissée à poudres en blanc ou noir
 Réflecteur à microfacettes asymétriques
 Lumière constante avec control anti-éblouié
 Efficientes LED, convertisseur inclus

W2 = LED 2700K
 W3 = LED 3000K
 W4 = LED 3500K

A++ - A

IP20



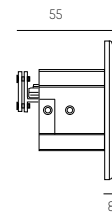
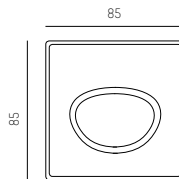
RDB asymmetrical reflector by Bartenbach

SINA WALL

SYS 7W · 220V-240VAC · CRI>80 · Binning SDCM 3
 inkl. LED Konverter / incl. LED converter

626-2070135		335lm
626-2070136		335lm
626-2070195		343lm
626-2070196		343lm
626-2070175		352lm
626-2070176		352lm

68 mm, ET 85mm



EINBAUDOSE / HOUSING

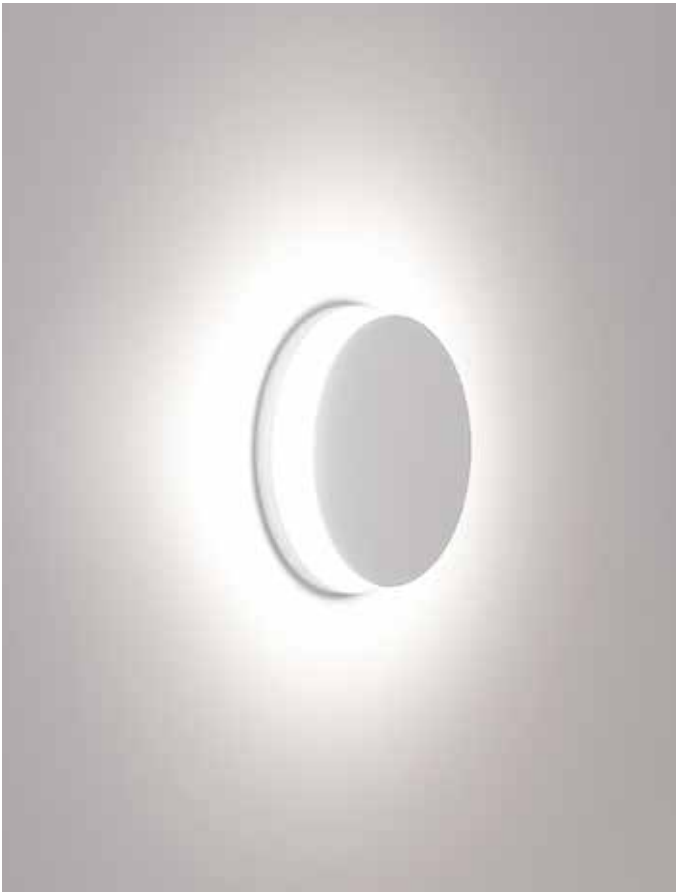
Ø 68mm

113-106802



LED





LED Halbeinbauleuchte aus Aluminium
 Oberfläche perlchrom oder weiß seidenmatt lackiert
 Homogene indirekte Lichtverteilung
 Inkl. Montagering für Einbaudose Ø 68mm
 Energieeffiziente LEDs mit hoher Farbwiedergabe

Semi-recessed LED aluminium luminaire
 Pearl chrome or white matt painted surface
 Homogeneous indirect light emission
 Mount ring included (suitable to Ø 68mm flush mount.)
 High colour rendering energy efficient LED

Semincasso a LED in alluminio
 Superficie verniciata in bianco opaco o cromo satinato
 Emissione luce indiretta omogenea
 Anello di montaggio incluso (per scatole da Ø 68mm)
 LED di efficienza energetica ad alta resa cromatica

Demi-encastré à LED en aluminium
 Superficie vernissée en blanc mat ou chrome satiné
 Homogène émission indirecte
 Anneau de montage inclus (pour boîtes de Ø 68mm)
 Efficientes LED à haute reproduction des couleurs

W3 = LED 3000K
W4 = LED 4000K

Exkl. Unterputzdose Ø68mm
 Excl. housing Ø68mm

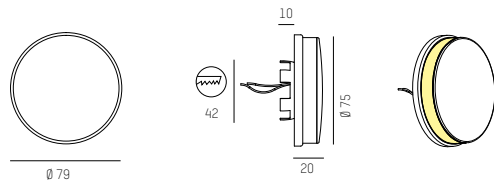
A++ - **A**

IP20

R80

SYS 4W · 500mA
 exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

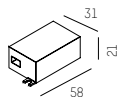
56-85015		122lm
56-85012		122lm
56-85014		134lm
56-85013		134lm



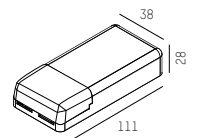
LED

LED-KONVERTER / LED CONVERTER

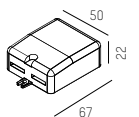
24-122635 6W / 500mA, nicht dimmbar / not dimmable



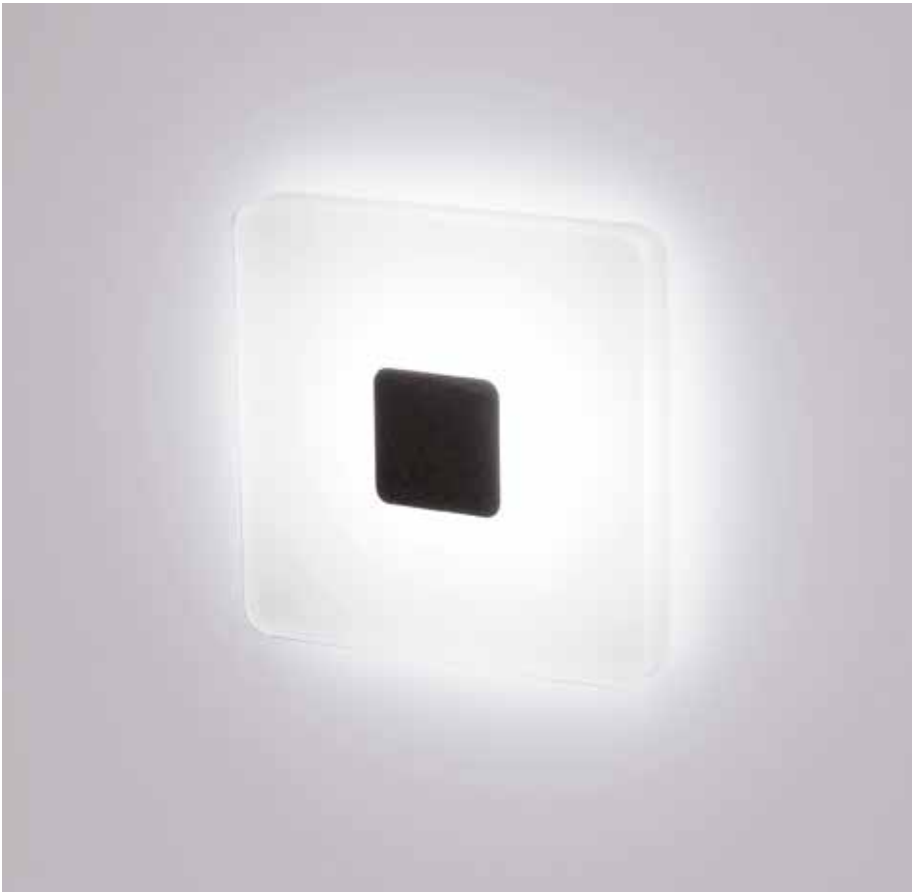
24-122201 20W / 500mA, nicht dimmbar / not dimmable
 nicht für den Einbau in Unterputzdose Ø68 geeignet
 not suitable for mounting in housing Ø68



24-122428 6W / 500mA, 1 - 10V & push dimmbar / 1 - 10V & push dimmable







LED Halbeinbauleuchte aus satiniertem Acryl
 Homogene direkte Lichtverteilung
 Mittlere Abdeckung aus Aluminium gebürstet
 Zubehör separat ordern (S. 426)
 Energieeffiziente LEDs mit hoher Farbwiedergabe

Semi-recessed satined acrylic LED luminaire
 Homogeneous direct light emission
 Bursted aluminium central cover
 Order accessories separately (p. 426)
 High colour rendering energy efficient LED

Semincasso a LED in acrilico satinato
 Emissione luce diretta omogenea
 Applicazione centrale in alluminio spazzolato
 Ordinare gli accessori separatamente (p. 426)
 LED di efficienza energetica ad alta resa cromatica

Demi-encastré à LED en acrylique satiné
 Homogène émission directe
 Applique centrale en aluminium brossé
 Commander les accessoires separement (p. 426)
 Efficientes LED à haute reproduction des couleurs

W4 = LED 4000K



IP20

ICE-Q

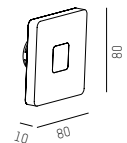
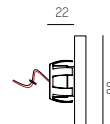
SYS 2W · 500mA

LED Konverter separat ordern / order LED converter separately

LED

56-8015ng1 73lm

Ø 36 mm

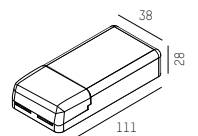


LED-KONVERTER / LED CONVERTER

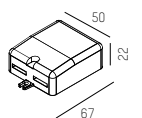
75-mp15 4W / 500mA, nicht dimmbar / not dimmable

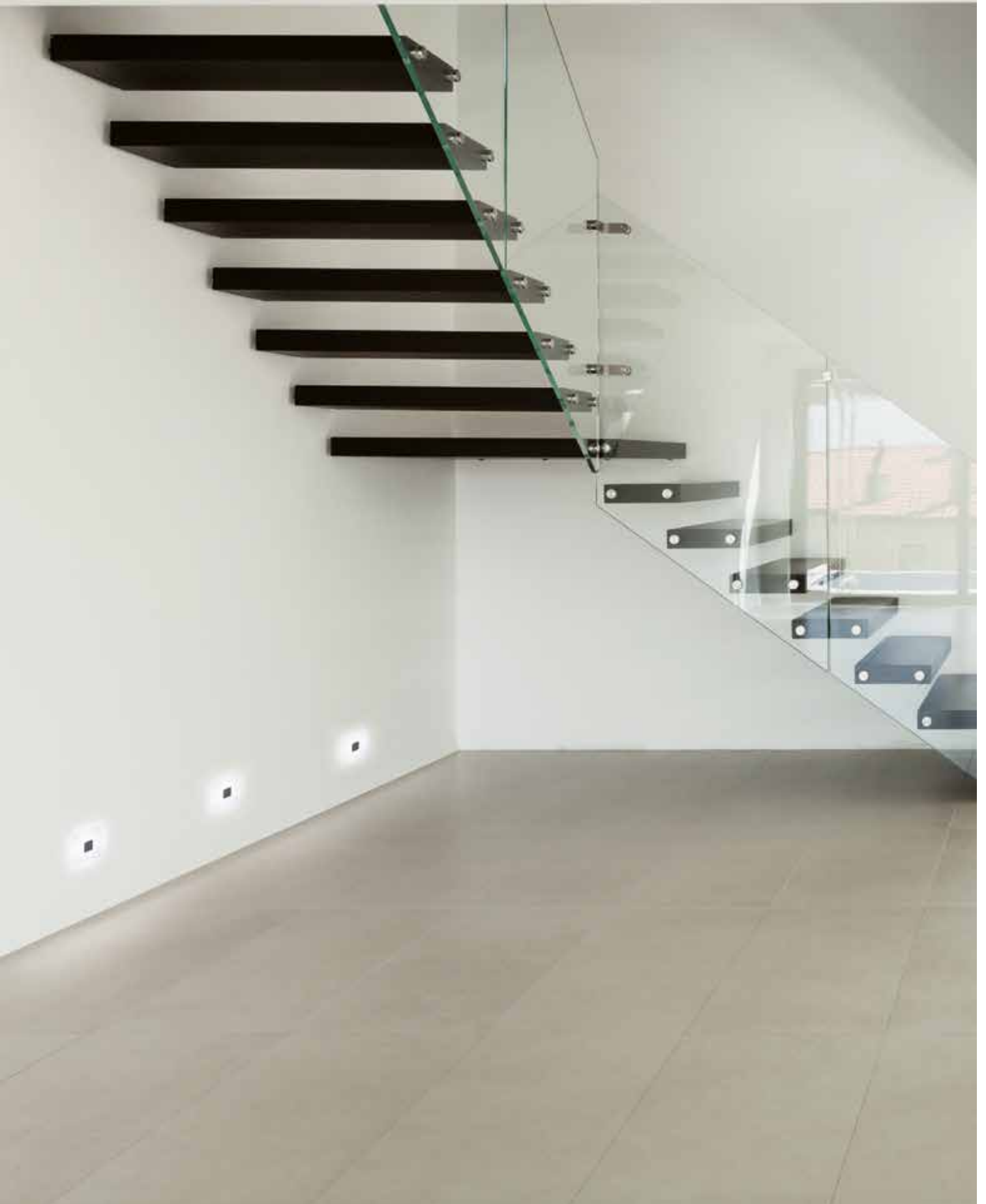


24-122201 20W / 500mA, nicht dimmbar / not dimmable
 Konverter extern setzen, passt nicht in den Deckenausschnitt
 converter has to be installed remotely



24-122428 6W / 500mA, 1 - 10V & push dimmbar / 1 - 10V & push dimmable
 Konverter extern setzen, passt nicht in den Deckenausschnitt
 converter has to be installed remotely







Schwenkbarer LED Einbauspott aus Aluminium
 Oberfläche in schwarz, perlchrom oder chrom
 Optisch geschliffene Glaslinse
 Lichtkegel stufenlos fokussierbar 10° - 60°
 Energieeffiziente LEDs mit hoher Farbwiedergabe

LED recessed orientable aluminium spotlight
 Black, silver matt or chrome finish
 Sanded glass lens
 Rotating head with zoom function 10° - 60°
 High colour rendering energy efficient LED

Incasso orientabile a LED in alluminio
 Finitura in nero, cromo opaco o cromo
 Lente in vetro levigato
 Testa girevole con funzione zoom da 10° - 60°
 LED di efficienza energetica ad alta resa cromatica

Encastré orientable à LED en aluminium
 Fini en noir, chrome mat ou chrome
 Lentille en verre molé
 Tête tournante avec fuction de zoom de 10° - 60°
 Efficientes LED à haute reproduction des couleurs

W3 = LED 3000K
W4 = LED 4000K

A++ - **A**

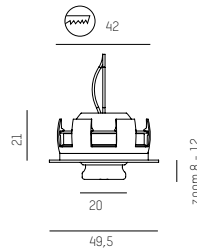
IP20

ZHOOM

SYS 2W · 500mA

exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

56-85034		153lm
56-85037		153lm
56-85039		153lm
56-85035		163lm
56-85036		163lm
56-85038		163lm

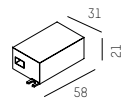


LED

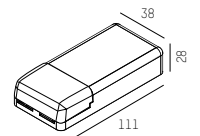


LED-KONVERTER / LED CONVERTER

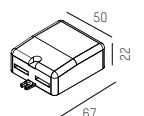
24-122635 6W / 500mA, nicht dimmbar / not dimmable



24-122201 20W / 500mA, nicht dimmbar / not dimmable



24-122428 6W / 500mA, 1 - 10V & push dimmbar / 1 - 10V & push dimmable
 Konverter extern setzen, passt nicht in den Deckenausschnitt
 converter has to be installed remotely







LINSE FOKUS 60°
LENS FOCUS 60°



LINSE FOKUS 10°
LENS FOCUS 10°

Schwenkbare LED Halbeinbauleuchte aus Aluminium
Leuchtenkopf schwarz oder weiß seidenmatt lackiert
Lichtkegel stufenlos am Kopf fokussierbar 10° - 60°
Leuchtenkopf 90° schwenkbar
Energieeffiziente LEDs mit hoher Farbwiedergabe

LED semi-recessed orientable aluminium spotlight
Black or white matt painted head
Head with infinitely adjustable light cone 10° - 60°
Tilting head 90°
High colour rendering energy efficient LED

Applique a LED orientabile in alluminio
Testa verniciata in bianco o nero opaco
Testa con luce regolabile da 10° a 60°
Testa orientabile a 90°
LED di efficienza energetica ad alta resa cromatica

Applique à LED orientable en aluminium
Tête vernissée en blanc ou noir mat
Tête avec lumière réglable a 10° - 60°
Tête pivotant à 90°
Efficientes LED à haute reproduction des couleurs

W3 = LED 3000K
W4 = LED 4000K

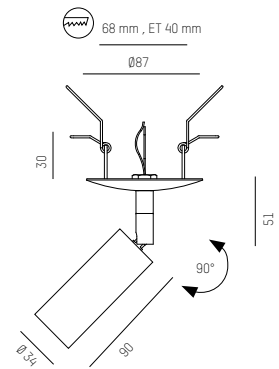
A++ - **A**

IP20

ZHOOM

SYS 4,5W · 1400mA
exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

56-185022 367lm
56-185025 367lm

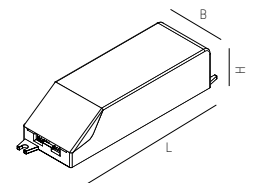


LED-KONVERTER / LED CONVERTER

nicht dimmbar / not dimmable

24-127010 6W 1200mA for 1 LED LxBxH: 57x31x21

24-122242 18W 1400mA for min. 2 - 3 LED LxBxH: 122x38x28



LED





Schwenkbarer LED Einbauspott aus Aluminium
 Oberfläche in perlchrom oder chrom
 50° schwenkbar, facettierte Linse mit 12° oder 30°
 Zubehör separat ordern (S. 426)
 Farbe Glanzgold, Mattgold und Schwarz auf Anfrage

Tilttable LED recessed aluminium spotlight
 Pearl chrome or chrome surface
 50° swiveling, 12° or 30° faceted lenses
 Order accessories separately (p.426)
 Glossy gold, matt gold and black upon request

Incasso orientabile a LED in alluminio
 Superficie in cromo satinato o cromo
 Orientabile a 50°, lente sfaccettata a 12° o 30°
 Ordinare gli accessori separatamente (p. 426)
 Colori oro lucido, opaco o nero su richiesta

Encastré orientable à LED en aluminium
 Superficie en chrome satiné ou chrome
 Orientable à 50°, lentille à facettes de 12° ou 30°
 Commander les accessoires separement (p. 426)
 Couleurs or brillant ou mat ou noir sur demande

W3 = LED 3000K
W5 = LED 5000K

A++ - **A**

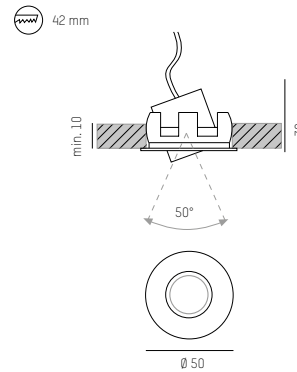
IP20

KADO

SYS 2W · 500mA

exkl. LED Konverter (separat ordern) / excl. LED converter (order separately)

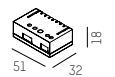
56-6126ng1		spot	126lm
56-6026ng1		spot	126lm
56-6127ng1		medium	126lm
56-6027ng1		medium	126lm



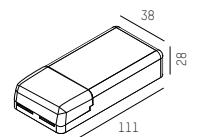
LED

LED-KONVERTER / LED CONVERTER

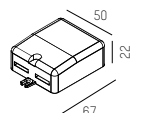
75-mp15 4W / 500mA, nicht dimmbar / not dimmable

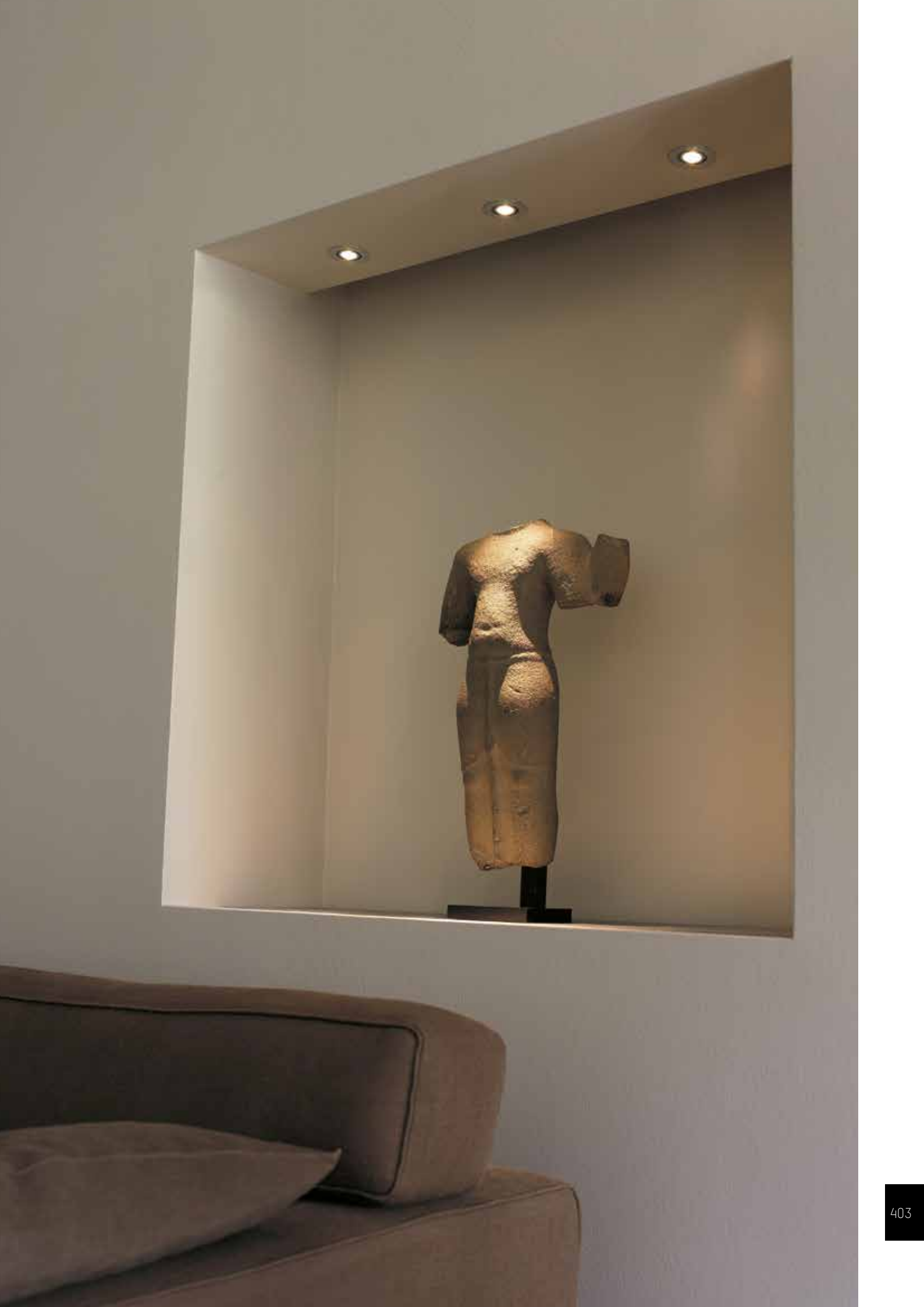


24-122201 20W / 500mA, nicht dimmbar / not dimmable



24-122428 6W / 500mA, 1 - 10V & push dimmbar / 1 - 10V & push dimmable
 Konverter extern setzen, passt nicht in den Deckenausschnitt
 converter has to be installed remotely







LED Einbauleuchte aus Aluminium
Oberfläche in perlchrom oder chrom
Mit POM Diffuser weiß zylindrisch oder flach
Zubehör separat ordern (S. 426)
Energieeffiziente LEDs mit hoher Farbwiedergabe

LED recessed spotlight in aluminium
Pearl chrome or chrome surface
With POM cover or diffuser
Order accessories separately (p. 426)
High colour rendering energy efficient LED

Incasso a LED in alluminio
Superficie in cromo satinato o cromo
Con diffusore in POM piatto o cilindrico
Ordinare gli accessori separatamente (p. 426)
LED di efficienza energetica ad alta resa cromatica

Encastré à LED en aluminium
Superficie en chrome satiné ou chrome
Avec diffuseur en POM plat ou cylindrique
Commander les accessoires séparément (p. 426)
Efficientes LED à haute reproduction des couleurs

W3 = LED 3000K

A++ - A

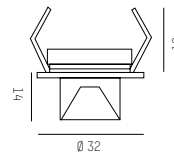
IP20

TUBUS

LED

SYS 1W · 350mA
exkl. LED Konverter (separat ordern)
excl. LED converter (order separately)

56-11011ng1 50lm
56-11012ng1 50lm 28 mm

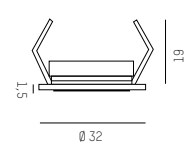


ORBIS

LED

SYS 1W · 350mA
exkl. LED Konverter (separat ordern)
excl. LED converter (order separately)

56-13011ng1 50lm
56-13012ng1 50lm 28 mm

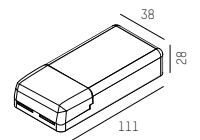


LED-KONVERTER / LED CONVERTER

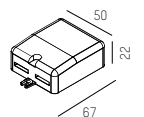
75-mp13 4W / 350mA, nicht dimmbar / not dimmable
Konverter extern setzen, passt nicht in den Deckenausschnitt
converter has to be installed remotely



24-122201 20W / 500mA, nicht dimmbar / not dimmable
Konverter extern setzen, passt nicht in den Deckenausschnitt
converter has to be installed remotely



24-122428 6W / 500mA, 1 - 10V & push dimmbar / 1 - 10V & push dimmable
Konverter extern setzen, passt nicht in den Deckenausschnitt
converter has to be installed remotely







CLIP
408-409



BADO
410-411



RIDE IP44 RECESSED
412-413



RIDE IP44 SURFACE
414-415



LEVI AC
416-417



RIDE SPOT
418-419



MITO / RADO
420-421



Q1 / Q2 / Q3
422-423



COMA
424-425



OUTDOOR



Outdoor LED Leuchtenserie mit Schirm aus Faserzement
 MontageTeil aus Aluminium in schwarz
 Produktionsbedingt Abweichungen in der Schirmoberfläche
 Material ökologisch unbedenklich, wetterfest, frostsicher
 Energieeffiziente LEDs mit hoher Farbwiedergabe

Outdoor luminaire range, fibre cement shades
 Holder made of aluminium in black
 Subtle texture or surface differences
 Environmentally harmless, weather- and frost-proof
 Energy efficient with high colour rendering LED

Lampade per esterni, schermi in fibra di cemento
 Supporto in alluminio in nero
 Possibili minime variazioni nella finitura
 Materiale ecologico, resistente ad intemperie e al gelo
 LED di efficienza energetica ad alta resa cromatica

Luminaires pour extérieur, abat-jours en fibre-ciment
 Support en aluminium en noir
 Possible minimales variations de la surface
 Matériel écologique, résistant et résistant au gel
 Efficientes LED à haute reproduction des couleurs

W3 = 3000K
 W4 = 4000K

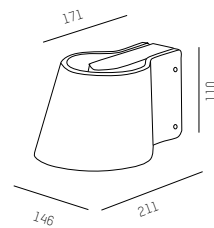
A++ - A

IP54  

CLIP WALL

SYS 6W · 230V AC · CRI >80 · Binning SDCM 3

589-1090  70lm
 589-1040  70lm

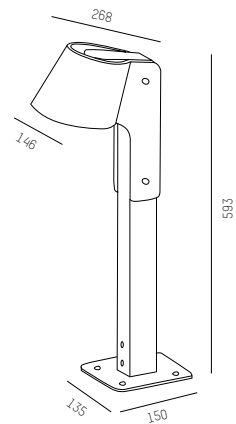


LED

CLIP BOLLARD

SYS 6W · 230V AC · CRI >80 · Binning SDCM 3

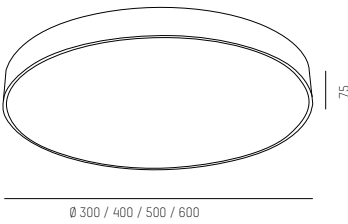
589-2090  70lm
 589-2040  70lm



LED

Eternil







Runde LED Aufbauleuchte aus Aluminium
 Oberfläche pulverbeschichtet in weiß oder silber matt
 Abdeckung als Opal-Diffusor, Schutzart IP44
 Optional dimmbar 1-10V oder mit DALI
 Energieeffiziente LEDs mit hoher Farbwiedergabe

Round LED aluminium luminaire
 White or silver matt powder coated finish
 Opal diffuser, IP44
 Optional with 1-10V or DALI dimmable
 Energy efficient with high colour rendering LED

Lampada a LED tonda in alluminio
 Verniciata a polveri in bianco o grigio opaco
 Diffusore opale, IP44
 Dimmerazione 1-10V o DALI opzionale
 LED di efficienza energetica ad alta resa cromatica

Luminaire tonde à LED en aluminium
 Vernissage à poudres en blanc ou gris mat
 Diffuseur opal, IP44
 Dimmable 1-10V ou DALI optionnel
 Efficentes LED à haute reproduction des couleurs

Dimmbare Versionen / dimmable versions
445-XXXXXXXad = analog dimm. 1 - 10 V
445-XXXXXXXddd = DALI dimm.



 = LED 3000K
 = LED 4000K

CRI >90 Versionen auf Anfrage
 CRI >90 versions on request





IP44  

BADO SD 300 **IP44** **LED**
 SYS 16W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0230191X  Ø 300 · H 75 / 1761lm
445-0230141X  Ø 300 · H 75 / 1761lm





BADO SD 400 **IP44** **LED**
 SYS 29W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0240191X  Ø 400 · H 75 / 3509lm
445-0240141X  Ø 400 · H 75 / 3509lm





BADO SD 500 **IP44** **LED**
 SYS 37W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0250191X  Ø 500 · H 75 / 4718lm
445-0250141X  Ø 500 · H 75 / 4718lm



BADO SD 600 **IP44** **LED**
 SYS 54W · 220-240V AC · CRI >80 · Binning SDCM 3

445-0260191X  Ø 600 · H 75 / 7062lm
445-0260141X  Ø 600 · H 75 / 7062lm






ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

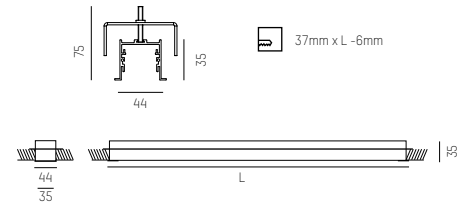
Complete the **X** of the code with your favourite colour

 **weiß / white = 5**
 **schwarz / black = 6**
 **silber matt / silver matt = 8**

Bestellbeispiel / order example:

445-02301915 = white
445-02301916 = black
445-02301918 = silver matt





LED Lichtprofil aus stranggepresstem Aluminium
Oberfläche eloxiert oder weiß pulverbeschichtet
Energieeffiziente LEDs mit hoher Farbwiedergabe
Geeignet für den Einbau in Zwischendecken von 1-20mm
Flache PMMA Abdeckung

Extruded aluminium LED profile
Anodised or white powder coated finish
High colour rendering energy efficient LED
For false ceiling 1-20mm thickness
Flat PMMA diffuser

Profilo in alluminio pressofuso a LED
Finitura anodizzata o verniciatura a polveri bianca
LED di efficienza energetica ad alta resa cromatica
Per cartongesso spessore 1-20mm
Diffusore PMMA piatto

Profil en aluminium pressé de LED
Finis anodisé ou vernissage à poudres blanc
Efficientes LED à haute reproduction des couleurs
Pour placoplâtre de 1-20mm
Diffuseur PMMA plat

Dimmbare Versionen / dimmable versions
577-XXXXXXXipddd = DALI dimm.

Die Schutzart IP54 wird nur bei Deckenmontage der
Leuchte gewährleistet
IP54 protection applies for ceiling installation only

W2 = LED 2700K
W3 = LED 3000K
W4 = LED 4000K

A++ - A

IP 54

RIDE 11W

LED

SYS 11W · 220-240V AC/DC · CRI >80
Binning SDCM 3

W2 = 640lm W3 = 700lm W4 = 770lm

577-1102013Xip L: 606mm
577-1102019Xip L: 606mm
577-1102014Xip L: 606mm

RIDE 17W

LED

SYS 17W · 220-240V AC/DC · CRI >80
Binning SDCM 3

W2 = 970lm W3 = 1050lm W4 = 1160lm

577-1302013Xip L: 886mm
577-1302019Xip L: 886mm
577-1302014Xip L: 886mm

RIDE 22W

LED

SYS 22W · 220-240V AC/DC · CRI >80
Binning SDCM 3

W2 = 1290lm W3 = 1400lm W4 = 1550lm

577-1502013Xip L: 1166mm
577-1502019Xip L: 1166mm
577-1502014Xip L: 1166mm

ACHTUNG!!!!
Nur mit flacher Opalabdeckung erhältlich

ATTENTION!!!!
Only available with flat opal cover

PMMA Opaldiffuser flach
PMMA opal diffuser flat

RIDE 27W

LED

SYS 27W · 220-240V AC/DC · CRI >80
Binning SDCM 3

W2 = 1610lm W3 = 1760lm W4 = 1940lm

577-1602013Xip L: 1446mm
577-1602019Xip L: 1446mm
577-1602014Xip L: 1446mm

RIDE 54W

LED

SYS 54W · 220-240V AC/DC · CRI >80
Binning SDCM 3

W2 = 3220lm W3 = 3520lm W4 = 3880lm

577-1702013Xip L: 2846mm
577-1702019Xip L: 2846mm
577-1702014Xip L: 2846mm

RIDE 81W

LED

SYS 81W · 220-240V AC/DC · CRI >80
Binning SDCM 3

W2 = 4830lm W3 = 5280lm W4 = 5820lm

577-1802013Xip L: 4246mm
577-1802019Xip L: 4246mm
577-1802014Xip L: 4246mm

ACHTUNG!!!!
Ergänzen Sie das X der Art. Nr. mit Ihrer gewünschten
Farbe

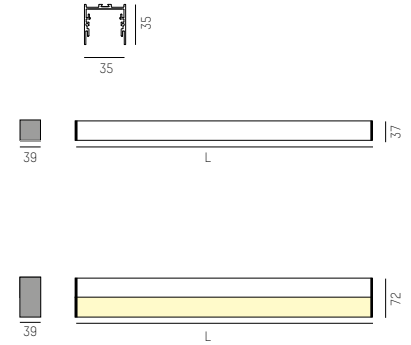
ATTENTION!!!!
Complete the X of the code with your favourite colour

W weiß / white = 5
S schwarz / black = 6
AE alu eloxiert / aluminium anodized = 8

Bestellbeispiel / order example:

577-11020135ip = white, PMMA opal diffuser flat
577-11020136ip = black, PMMA opal diffuser flat
577-11020138ip = alu anodized, PMMA opal diffuser flat





RIDE 11W

LED

SYS 11W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0: $\boxed{W2}$ = 640lm $\boxed{W3}$ = 700lm $\boxed{W4}$ = 770lm
1: $\boxed{W2}$ = 750lm $\boxed{W3}$ = 820lm $\boxed{W4}$ = 910lm

577-2102Y13Xip $\boxed{W2}$ L: 578mm
577-2102Y19Xip $\boxed{W3}$ L: 578mm
577-2102Y14Xip $\boxed{W4}$ L: 578mm

RIDE 27W

LED

SYS 27W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0: $\boxed{W2}$ = 1610lm $\boxed{W3}$ = 1760lm $\boxed{W4}$ = 1940lm
1: $\boxed{W2}$ = 1890lm $\boxed{W3}$ = 2060lm $\boxed{W4}$ = 2270lm

577-2602Y13Xip $\boxed{W2}$ L: 1418mm
577-2602Y19Xip $\boxed{W3}$ L: 1418mm
577-2602Y14Xip $\boxed{W4}$ L: 14187mm

RIDE 17W

LED

SYS 17W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0: $\boxed{W2}$ = 970lm $\boxed{W3}$ = 1050lm $\boxed{W4}$ = 1160lm
1: $\boxed{W2}$ = 1130lm $\boxed{W3}$ = 1230lm $\boxed{W4}$ = 1360lm

577-2302Y13Xip $\boxed{W2}$ L: 858mm
577-2302Y19Xip $\boxed{W3}$ L: 858mm
577-2302Y14Xip $\boxed{W4}$ L: 858mm

RIDE 54W

LED

SYS 54W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0: $\boxed{W2}$ = 3220lm $\boxed{W3}$ = 3520lm $\boxed{W4}$ = 3880lm
1: $\boxed{W2}$ = 3780lm $\boxed{W3}$ = 4120lm $\boxed{W4}$ = 4540lm

577-2702Y13Xip $\boxed{W2}$ L: 2818mm
577-2702Y19Xip $\boxed{W3}$ L: 2818mm
577-2702Y14Xip $\boxed{W4}$ L: 2818mm

LED Lichtprofil aus stranggepresstem Aluminium
Oberfläche eloxiert, weiß oder schwarz pulverbeschichtet
Energieeffiziente LEDs mit hoher Farbwiedergabe
Nur für Deckenmontage geeignet
Flache oder vorspringende kubische Abdeckung

Extruded aluminium LED profile
Anodised, white or black powder coated finish
High colour rendering energy efficient LED
For ceiling mount only
Flat or cubic diffuser

Profilo in alluminio pressofuso a LED
Finitura anodizzata, verniciatura a polveri bianca o nero
LED di efficienza energetica ad alta resa cromatica
Solo per installazione a soffitto
Diffusore piatto o cubico

Profil en aluminium pressé de LED
Finis anodisé, vernissage à poudres blanc ou noir
Efficientes LED à haute reproduction des couleurs
Seulement pour montage au plafond
Diffuseur plat ou cubique

Dimmbare Versionen / dimmable versions
577-XXXXXXXipddd = DALI dimm.

Die Schutzart IP54 wird nur bei Deckenmontage der Leuchte gewährleistet
IP54 protection applies for ceiling installation only

$\boxed{W2}$ = LED 2700K
 $\boxed{W3}$ = LED 3000K
 $\boxed{W4}$ = LED 4000K

A++ - A

IP 54

RIDE 22W

LED

SYS 22W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0: $\boxed{W2}$ = 1290lm $\boxed{W3}$ = 1400lm $\boxed{W4}$ = 1550lm
1: $\boxed{W2}$ = 1510lm $\boxed{W3}$ = 1650lm $\boxed{W4}$ = 1810lm

577-2502Y13Xip $\boxed{W2}$ L: 1138mm
577-2502Y19Xip $\boxed{W3}$ L: 1138mm
577-2502Y14Xip $\boxed{W4}$ L: 1138mm

RIDE 81W

LED

SYS 81W · 220-240V AC/DC · CRI >80
Binning SDCM 3

0: $\boxed{W2}$ = 4830lm $\boxed{W3}$ = 5280lm $\boxed{W4}$ = 5820lm
1: $\boxed{W2}$ = 5670lm $\boxed{W3}$ = 6180lm $\boxed{W4}$ = 6810lm

577-2802Y13Xip $\boxed{W2}$ L: 4218mm
577-2802Y19Xip $\boxed{W3}$ L: 4218mm
577-2802Y14Xip $\boxed{W4}$ L: 4218mm

ACHTUNG!!!!

Ergänzen Sie das **Y** der Artikelnummer mit Ihrer gewünschten Abdeckung

ATTENTION!!!!

Complete the **Y** of the code with your favourite cover

PMMA Opaldiffuser flach = 0
PMMA opal diffuser flat = 0

PMMA Opaldiffuser kubisch = 1
PMMA opal diffuser cubic = 1

Bestellbeispiel / order example:

577-21020135ip = PMMA opal diffuser flat, white
577-11021135ip = PMMA opal diffuser cubic, white

ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with your favourite colour

\boxed{W} weiß / white = 5
 \boxed{S} schwarz / black = 6
 \boxed{AE} alu eloxiert / aluminium anodized = 8

Bestellbeispiel / order example:

577-21020135ip = white, PMMA opal diffuser flat
577-21020136ip = black, PMMA opal diffuser flat
577-21020138ip = alu anodized, PMMA opal diffuser flat





Wandauslegerstrahler aus Aluminium
 Pulverbeschichtet in weiß, silber oder schwarz
 Leuchtenkopf 350° drehbar und 90° schwenkbar
 Mit bündigem satiniertem PMMA Diffusor
 Entblending in 2 Versionen separat ordern

Spot with wall bracket in aluminium
 Black, white or silver powder-coated surface
 Head 350° swivelling and 90° tilting
 Flush satined PMMA diffuser
 Glare ring in 2 versions, please order separately

Faretto con supporto a parete in alluminio
 Verniciato a polveri in bianco, nero o grigio
 Testa lampada girevole a 350° ed inclinabile a 90°
 Diffusore PMMA satinato a filo
 Anello anti-abbagliamento in 2 versioni

Spot en aluminium avec support mural
 Vernissé blanc, noir ou gris
 Tête orientable 350° / 90°
 Diffuseur PMMA satiné
 Anneau anti-éblouissement en 2 versions

W3 = LED 3000K
W4 = LED 4000K

A++ - **A**

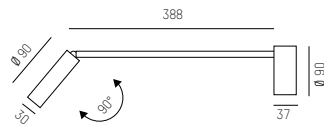
IP54  

LEVI AC SHORT

SYS 10W · 230V · CRI>80 · Binning SDCM 3

LED

611-11019X   600lm
611-11014X   600lm



ENTBLENDUNGSRING / NO GLARE DIFFUSER

schräg, mit Bajonettverschluss
 aslope with bayonet cap

21-4202X



ENTBLENDUNGSRING / NO GLARE DIFFUSER

gerade, mit Bajonettverschluss
 straight, with bayonet cap





21-4201X

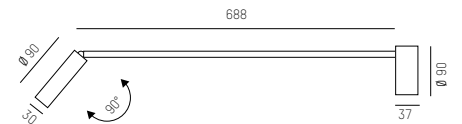


LEVI AC LONG

SYS 10W · 230V · CRI>80 · Binning SDCM 3

LED

611-21019X   600lm
611-21014X   600lm



ACHTUNG!!!!

Ergänzen Sie das **X** der Art. Nr. mit Ihrer gewünschten Farbe

ATTENTION!!!!

Complete the **X** of the code with your favourite colour

SM silber matt / silver matt = 4
W weiß / white = 5
S schwarz / black = 6

Bestellbeispiel / order example:

611-110194 = silver matt
611-110195 = white
611-110196 = black

S APOTHEKE





Kubische LED Wandleuchte
 Oberfläche Aluminium perlchrom beschichtet
 Ausstrahlwinkel 12°/30°
 Abstrahlung Direkt-/Indirektanteil
 Geeignet für den Außenbereich (IP 54)

Cubic shaped LED wall luminaire
 Aluminium surface, pearl chrome painted
 12° / 30° beam angle
 Up and downlight emission
 Outdoor suitable (IP54)

Applique quadrata a LED
 In alluminio, verniciato in cromo satinato
 Ottiche da 12° / 30°
 Emissione diretta ed indiretta
 Per esterni (IP54)

Applique carrée en LED
 En aluminium vernissé en chrome satiné
 Angle d'émission de 12° / 30°
 Émission directe et indirecte
 Pour extérieur (IP54)








W3 = LED 3000K

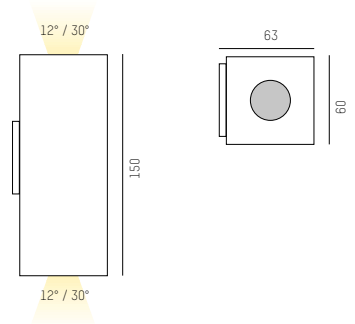
A++ - A

IP54  

QUADRO UP/DOWN

SYS 2 x 2W · 230V
 inkl. LED Konverter / incl. LED converter

56-5212ng2	 2 x 	2 x 112lm
56-5213ng2	 2 x 	2 x 112lm
56-5214ng2	 1 x  + 1 x 	2 x 112lm



LED



KIHO



LED Einbauspot aus Aluminium
Oberfläche in perlchrom oder chrom
Facettierte Linse 30°
Zubehör separat ordern (S. 426)
Geeignet für den Außenbereich (IP 54)

LED recessed spotlight in aluminium
Pearl chrome or chrome surface
30° faceted lens
Order accessories separately (p. 426)
Outdoor suitable (IP54)

Incasso a LED in alluminio
Superficie in cromo satinato o cromo
Lente sfaccettata da 30°
Ordinare gli accessori separatamente (p. 426)
Per esterni (IP54)

Encastré à LED en aluminium
Superficie en chrome satiné ou chrome
Lentille à facettes de 30°
Commander les accessoires separement (p. 426)
Pour extérieur (IP54)

W3 = LED 3000K

A++ - A

IP 54  

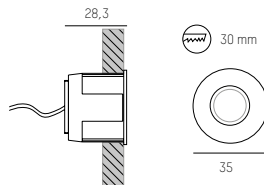
RADO

SYS 2W · 500mA
exkl. LED Konverter (separat ordern)
excl. LED converter (order separately)

LED

56-6110ng1    126lm
56-6010ng1    126lm

56-6111ng1    126lm
56-6011ng1    126lm



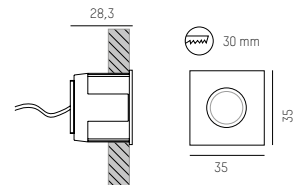
MITO

SYS 2W · 500mA
exkl. LED Konverter (separat ordern)
excl. LED converter (order separately)

LED

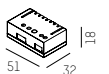
56-6118ng1    126lm
56-6018ng1    126lm

56-6119ng1    126lm
56-6019ng1    126lm

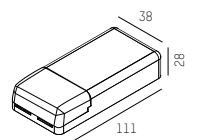


LED-KONVERTER / LED CONVERTER

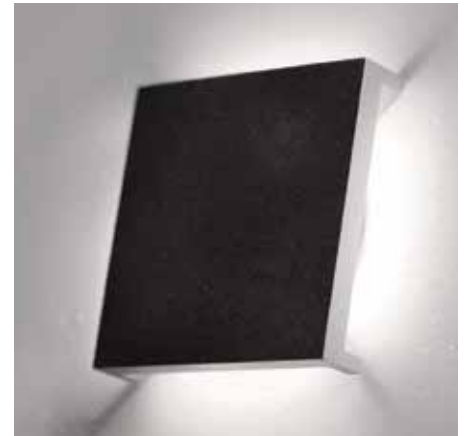
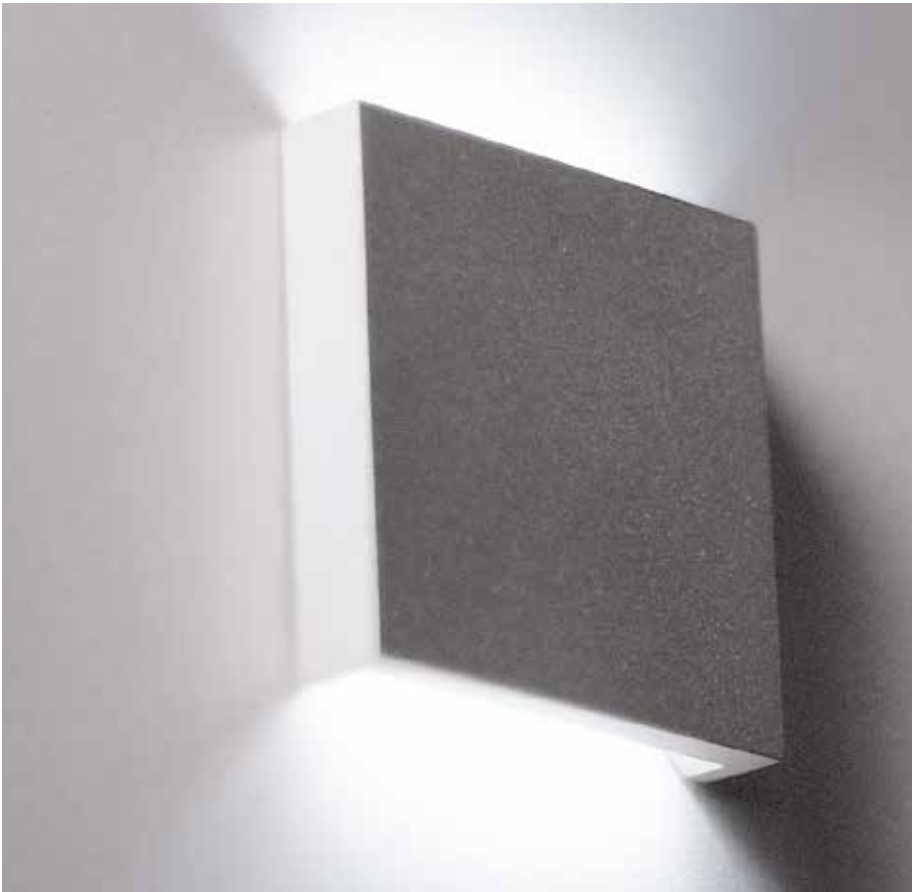
75-mp15 4W / 500mA, nicht dimmbar / not dimmable



24-122201 20W / 500mA, nicht dimmbar / not dimmable
Konverter extern setzen, passt nicht in den Wandausschnitt
converter has to be installed remotely







Quadratische LED Halbeinbauleuchte
Oberfläche Aluminium perlchrom lackiert
Ein-, zwei- oder vierseitiger Lichtaustritt
Zubehör separat ordern (S. 426)
Geeignet für den Außenbereich (IP 54)

Square LED half-recessed luminaire
Aluminium surface, pearl chrome painted
1, 2 or 4 light points
Order accessories separately (p. 426)
Outdoor suitable (IP54)

Semincasso quadrato a LED
In alluminio, verniciato in cromo satinato
1, 2 o 4 punti luce
Ordinare gli accessori separatamente (p. 426)
Per esterni (IP54)

Demi-encastré carré à LED
En aluminium vernissé en chrome satiné
1,2 ou 4 points d'émission
Commander les accessoires séparément (p. 426)
Pour extérieur (IP54)

W3 = LED 2900K

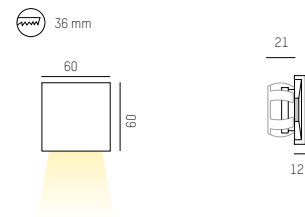
A++ - A

IP54 CE

Q1

SYS 2W · 500mA · 3kWh/10000h
exkl. LED Konverter (separat ordern)
excl. LED converter (order separately)

56-5200ng1 W3 42lm

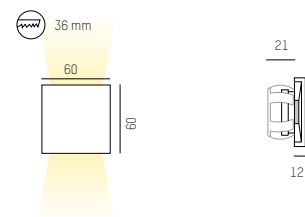


LED

Q2

SYS 2W · 500mA · 3kWh/10000h
exkl. LED Konverter (separat ordern)
excl. LED converter (order separately)

56-5204ng1 W3 52lm

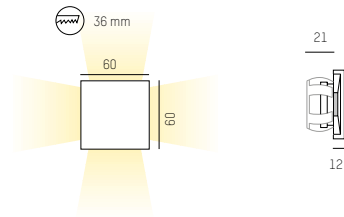


LED

Q4

SYS 2W · 500mA · 3kWh/10000h
exkl. LED Konverter (separat ordern)
excl. LED converter (order separately)

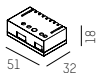
56-5208ng1 W3 70lm



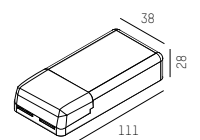
LED

LED-KONVERTER / LED CONVERTER

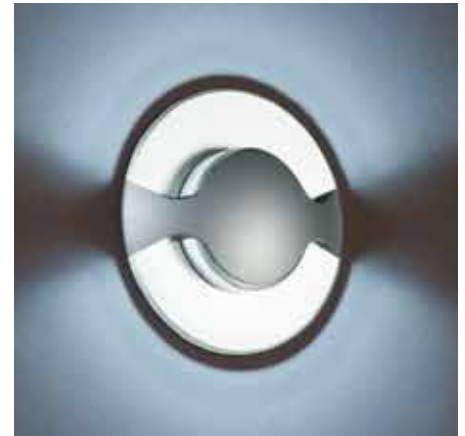
75-mp15 4W / 500mA, nicht dimmbar / not dimmable



24-122201 20W / 500mA, nicht dimmbar / not dimmable
Konverter extern setzen, passt nicht in den Wandausschnitt
converter has to be installed remotely







Runde LED Halbeinbauleuchte aus Aluminium
Oberfläche in perchrom oder chrom
Ein-, oder zweiseitiger Lichtaustritt
Zubehör separat ordern (S. 426)
Geeignet für den Außenbereich (IP 54)

Round LED aluminium half-recessed spotlight
Pearl chrome or chrome surface
1 or 2 light points
Order accessories separately (p. 426)
Outdoor suitable (IP54)

Semincasso tondo a LED in alluminio
Superficie in cromo satinato o cromo
1 o 2 punti luce
Ordinare gli accessori separatamente (p. 426)
Per esterni (IP54)

Demi-encastré rond à LED en aluminium
Superficie en chrome satiné ou chrome
1 ou 2 points d'émission
Commander les accessoires séparément (p. 426)
Pour extérieur (IP54)

W3 = LED 2900K

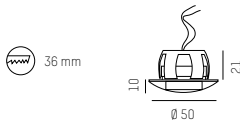
A++ - A

IP54  





COMA

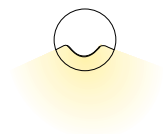
SYS 2W · 500mA
exkl. LED Konverter (separat ordern)
excl. LED converter (order separately)

LED







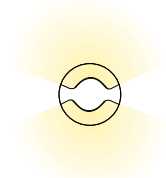
1 x 120°

56-60061ang1   49lm
56-60062ang1   49lm



2 x 120°

56-61061ang1   80lm
56-61062ang1   80lm

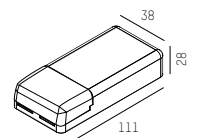


LED-KONVERTER / LED CONVERTER

75-mp15 4W / 500mA, nicht dimmbar / not dimmable



24-122201 20W / 500mA, nicht dimmbar / not dimmable
Konverter extern setzen, passt nicht in den Wandausschnitt
converter has to be installed remotely






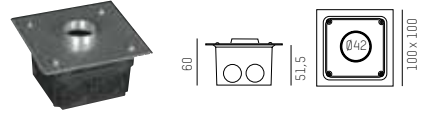


UP-DOSE AK75 / IN-WALL HOUSING AK75

Ø 42mm, **Achtung:** nur LED Konverter der Serie 75-MPL passen in die Unterputzklemmdose
 Ø 42mm, **Attention:** only LED converters from 75-MPL series fit into the wall housing


56-ak7542 

für / for KADO

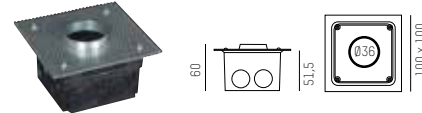


UP-DOSE AK75 / IN-WALL HOUSING AK75

Ø 36mm, **Achtung:** nur LED Konverter der Serie 75-MPL passen in die Unterputzklemmdose
 Ø 36mm, **Attention:** only LED converters from 75-MPL series fit into the wall housing


56-ak7536 

für / for COMA, VITRUM, Q1/Q2/Q4, ICE Q

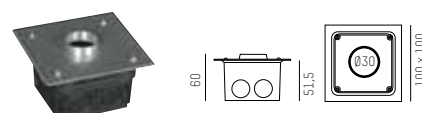


UP-DOSE AK75 / IN-WALL HOUSING AK75

Ø 30mm, **Achtung:** LED Konverter separat setzen
 Ø 30mm, **Attention:** mount the LED converter separately


56-ak7530 

für / for MITO, RADO

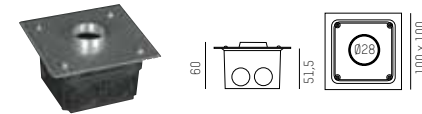


UP-DOSE AK / IN-WALL HOUSING AK75

Ø 28mm, **Achtung:** LED Konverter separat setzen
 Ø 28mm, **Attention:** mount the LED converter separately


56-ak7528 

für / for ORBIS, TUBUS



MONTAGERING / MOUNTING RING

2-teilig für Einbaudosen mit Ø 68 mm, **Achtung:** exkl. Einbaudose
 2 parts for housing with Ø 68 mm, **Attention:** excl. housing


56-bl6836 

für / for COMA, Q1/Q2/Q4, ICE Q



MONTAGERING / MOUNTING RING

2-teilig für Einbaudosen mit Ø 68 mm, **Achtung:** exkl. Einbaudose
 2 parts for housing with Ø 68 mm, **Attention:** excl. housing


56-bl6828 

für / for ORBIS, TUBUS

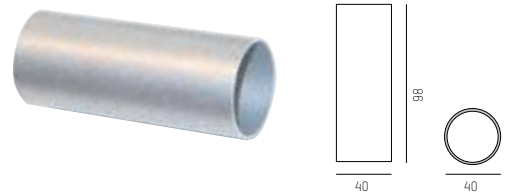


BETON-EINBAUHÜLSE / CONCRETE MOUNTING SLEEVE

Ø 40 mm


56-be9804 

für / for COMA, Q1/Q2/Q4, ICE Q



BETON-EINBAUHÜLSE / CONCRETE MOUNTING SLEEVE

Ø 35 mm, LED Konverter separat setzen / converter has to be installed remotely

56-be9805 

für / for MITO, RADO



SERIENSCHALTUNG / SERIES CONNECTION

Alle LEDs müssen vom gleichen Strom durchflossen werden (350mA/500mA) und sind daher in Serie anzuschließen.

Die Polarität (Plus- Kabel **ROT** und Minus- Kabel **SCHWARZ**) ist unbedingt zu beachten!

Bei falschem Anschluss werden die LEDs zerstört !!!

Der Konverter regelt selbsttätig den Strom auf 350/500mA, solange die angegebene Anzahl an Strahlern korrekt ist (Bei einem Konverter für 3-9 LEDs z.B. nicht weniger als 3 LEDs und nicht mehr als 9 LEDs.) Es gibt auch Konverter für genau 1 LED oder für 1-4 LEDs etc.

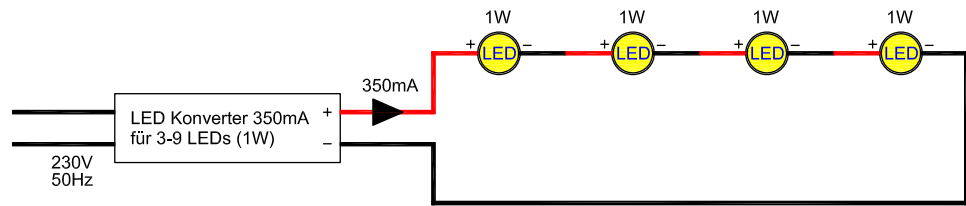
All LEDs must be powered by the same current (350mA/500mA) and hence they have to be connected in a row.

Watch narrowly the polarity (Plus-wire **RED** and Minus-wire **BLACK**) is unconditional and necessary.

LEDs will be destroyed if they are connected the wrong way!!

The converter controls self acting the current to 350/500mA if the indicated number of spotlights is correct (e.g.: a converter for 3-9 LEDs: you have to feed not less than 3 LEDs and not more than 9 LEDs). There are also converters for 1 LED only or for 1-4 LEDs available etc.

Beispiel anhand einer 350mA Anwendung / example with a 350mA solution



Dimmen: Nur mit speziellen, dimmbaren Convertern möglich. Ein herkömmlicher Dimmer darf nicht verwendet werden – Zerstörung der LEDs + Konverter.

Dimming: Is only possible with special dimmable converters. A conventional dimmer must not be used - Otherwise the LEDs and the converter will be destroyed.

Farbwiedergabe

Um die Qualität eines Leuchtmittels im Bereich der Farbwiedergabe darstellen und zwischen unterschiedlichen Lichtquellen gleicher, korrelierter Farbtemperatur vergleichbar machen zu können, verwendet man den Farbwiedergabeindex CRI (Colour Rendering Index). Der Farbwiedergabeindex, auch mit Ra abgekürzt, wird anhand von acht Grundfarben definiert. Er hängt nicht von der Lichtfarbe des Leuchtmittel ab.

Premium CRI 90



PREMIUM CRI 90

Symbolfoto

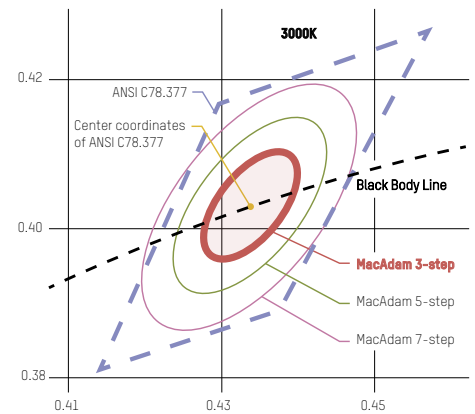


STANDARD CRI 90

Symbolfoto

Da im normalen Farbwiedergabeindex nur die acht genormten Pastellfarben bewertet werden, ist die Aussagekraft des CRI-Wertes nicht vollumfassend. Insbesondere im Fashion- und Retail-Bereich, wo auch gesättigte Farben perfekt wiedergegeben werden müssen, reicht ein Standard-CRI oft nicht aus. Aus diesem Grund haben wir den Premium-CRI 90 in unserem Sortiment, welcher anhand von 14 Grundfarben bewertet wird. Zu den acht Pastellfarben kommen noch sechs gesättigte Farben hinzu, z.B. R9 für gesättigtes Rot. Auf diese Weise ist gewährleistet, alle Farben in sehr guter Qualität wiederzugeben.

Binning



Produktionsbedingt gibt es bei der Herstellung von LEDs immer kleine Unterschiede in Lichtfarbe, Farbwiedergabe und Helligkeit der einzelnen LEDs. Diese Unterschiede würden im Vergleich mehrerer gleicher Produkte auffallen. Um dies zu vermeiden gibt es das sogenannte Binning. Bei dieser Sortierung werden alle LEDs einzeln getestet und in Gruppen, sogenannte Bins sortiert. Ein Bin enthält nur LEDs mit gleichen Werten. Dieser Binning-Prozess wird anhand der MacAdam Ellipse durchgeführt. Diese Ellipse definiert jenen Bereich, in dem keine Unterschiede für den Menschen wahrnehmbar sind. Entsprechend dem Stand der Technik werden bei Molto Luce Produkten ausschließlich LEDs führender Hersteller mit MacAdam (SDCM) 3Step Binning verbaut.

AC Leuchten

Durch den Einsatz neuer Technologien ist es möglich, spezielle LED-Chips so zu verschalten, dass diese als LED-Modul direkt mit Netzspannung betrieben werden können. Vorteil dabei ist die kleine Schutzbeschaltung, wodurch viele neue Anwendungen möglich wurden. Insbesondere dort von Vorteil, wo Betriebsgehäuse stören oder nicht realisierbar sind.

RDB Freiformflächen-Wallwasher-Reflektor

Die von der Firma Bartenbach entwickelte Wallwasher-Reflektor-Optik stellt eine komplette Revolution im Bereich der Wandbeleuchtung dar.



Bei der Entwicklung der Reflektor-Optik wurde höchste Priorität auf eine absolute Gleichmäßigkeit der Wandbeleuchtung gelegt zudem wird gleichzeitig auch eine perfekte Längsentblendung realisiert. Diese, an sich widersprüchlichen, Eigenschaften können nur durch eine sehr komplexe und genaue 3D-Reflektor-Optik gelöst werden.



*Simulation einer mit RDB längsentblendeter Wallwasher-Reflektoroptik ausgestatteten Leuchte.
Gleichmäßige Wandausleuchtung bei geringer Blendung*



*Simulation einer klassischen Wallwasher-Lichtlösung.
Ungleichmäßige Wandausleuchtung bei hoher Blendung*

COB - Chip on Board

Bei COB Modulen werden die LED-Chips direkt auf wärmeleitendes Material (Board) geklebt und mittels dünnen Golddrähten elektrisch miteinander verbunden. Um den mechanischen Schutz der Bauteile zu gewährleisten und weißes Licht erzeugen zu können, wird diese Anordnung danach mit einem Silikon-Phosphor-Gemisch stabilisiert. Ein wesentlicher Vorteil dieser Technologie liegt im geringeren Wärmeübergang der LED-Chips auf den Kühlkörper (thermischer Widerstand).

Ein optimiertes Wärmemanagement verbessert in der Folge unmittelbar Lebensdauer und Farbdrift der Chips.

Mehrere LED-Chips können so auf einer kleinen Fläche untergebracht und kollektiv enorme Lichtströme erzeugt werden.



Standardlebensdauer

L80/B10 50.000h Ta max=35°C

80% Restlichtstrom nach 50.000 Stunden Betrieb, unterschritten von max. 10% der Leuchten der Testreihe.

Bestimmungsgemäßer Betrieb der Leuchte bei max. 35°C Umgebungstemperatur (außer gesondert angegeben).

Lichtstrom

Der gerechnete Lichtstrom der Leuchte wird unter Berücksichtigung aller Verminderungsfaktoren wie Temperatur, Reflektorwirkungsgrad, Schutzglas-Transmissionswert und konstruktiven Faktoren, gemäß der technischen Datenblätter und Herstellerangaben, ausgewiesen. Die im Katalog angeführten, berechneten Werte beziehen sich, wenn nicht anders angegeben, auf eine Referenzberechnung mit folgender Spezifikation: 3000K CRI 80 bei Ta=25°C

Leistung

Im Katalog wird ausschließlich die Systemleistung angegeben, d.h. die aufgenommene Gesamtleistung von Leuchtmittel plus der Leistung des (LED) Betriebsgerätes.

Energielabel

Um die Energieeffizienz von Leuchten einfacher miteinander vergleichen zu können - ohnezusätzlich in Datenblättern oder Produktinformationen zu suchen - wird das Klassensymbol mittels Abbildung bei jedem Produkt verwendet. Hintergrund für diese neue Kennzeichnung ist eine Energieverordnung, die „erhebliches Potenzial“ bei der Einsparung von Energie bei gleichwertigen Produkten bewertet. Diese Richtlinien 2010/20 EU und Verordnung 874/2012 geben die genormten Kennzeichnungen vor.



Die zum Zeitpunkt der Drucklegung des Katalogs verfügbaren Daten sind teilweise berechnete Werte.

Die Leuchten werden nach dem Stand der Technik laufend optimiert.

Durch ein zertifiziertes Institut gemessene Werte sind nach aktuellem Stand in den Produktinformationen auf www.moltoluca.com und in der Lichtplanungssoftware DIALux zu finden.

Colour Rendering

The Colour Rendering Index (in abbreviated form called CRI) is a measurement of a light source's accuracy in rendering different colours when compared to a reference light source with the same correlated colour temperature. The Colour Rendering Index is defined on the basis of 8 basic colours, and does not depend on the colour of light of the light source.

Premium CRI 90



PREMIUM CRI 90

Symbolphoto

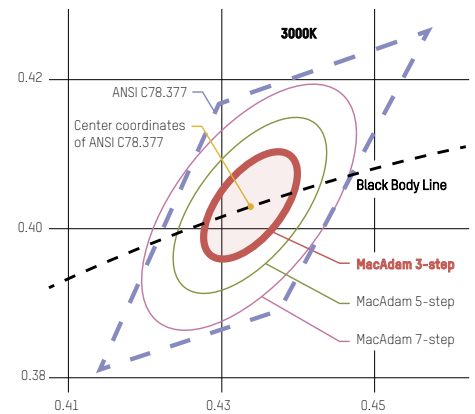


STANDARD CRI 90

Symbolphoto

When evaluating standard CRI values, only the 8 standard pastel colours are rated, therefore the informative value of the CRI is not fully comprehensive. This is especially apparent in the fashion and retail sector, where saturated colours must be perfectly reproduced. The standard CRI is often not enough. For this reason, we offer Premium CRI 90 in our range. This premium CRI 90 is rated based on 14 basic colours. In addition to the 8 pastel colours there are 6 saturated colours, e.g. R9 for saturated red. Only then it is possible to render all the colours in very good quality.

Binning



In the manufacture of LEDs, there are always small differences in the colour of the light, colour rendering and brightness of the individual LEDs. These differences would be noticeable when comparing several identical products. To avoid this, there is the so-called BINNING. Binning allows LEDs to be tested individually and separated into single groups, called BINS. A BIN contains only LEDs with the same values. This binning process is performed using the MacAdam ellipse. This ellipse defines the area where differences are not perceptible for humans. Accordingly, our products only use LEDs with MacAdam (SDCM) 3step Binning.

AC Luminaires

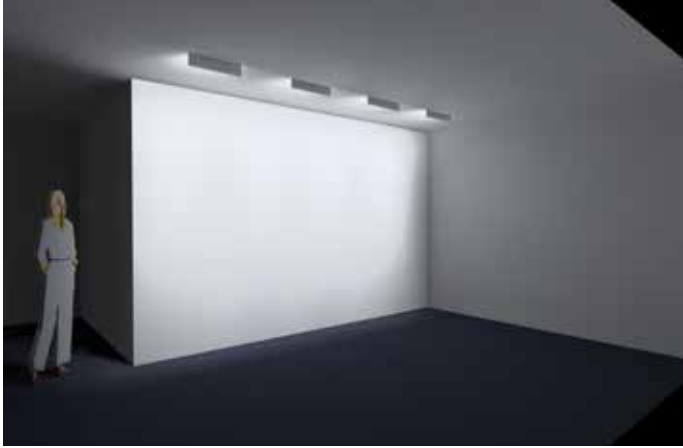
Through the use of new technologies, it is possible to interconnect special LED chips so that they can be connected to the LED module directly with mains voltage. Here, the advantage is, that the suppressor circuit is very small and many new applications are possible. This is particularly relevant where a control gear housing would be obtrusive or not feasible.

RDB Free form area wall washer reflector

The wall washer reflector optics, developed by Bartenbach, is a complete revolution for wall lighting. In developing the reflector optics, the highest priority was given to an absolute uniformity of wall lighting.



The RDB wall washer optics allows for the realization of perfect longitudinal glare control for the first time. These contradictory properties can only be solved through a very complex and accurate 3D reflector optic.



Simulation of a lamp fitted with an RDB longitudinal glare control wall washer reflector optics. Even wall illumination at low glare.



Simulation of a classical wall washer light solution. Uneven wall illumination at high glare.

COB - Chip on Board

In COB modules, the LED chips are glued directly on a thermo-conducting board, and are electrically connected to each other through thin gold wires. In order to ensure the mechanical protection of the components and to produce white light, this structure is stabilized with a silicone-phosphor mixture. An important advantage of this technology lies in the lower heat transfer of the LED chips to the cooler element (thermal resistance). Subsequently, an optimized heat management leads directly to an improvement of lifetime and colour drift of the chips. Thus, several LED chips can be placed in a small area and enormous light streams can be collectively generated.



Standard lifetime

L80/B10 50.000h Ta max=35°C

80% residual output after 50.000 hours of operation for at least 90% of the tested luminaires.

Lamp operated as intended at max. 35° ambient air temperature (unless specifically stated)

Luminous flux

The projected luminous flux of the lamp is shown in consideration of all reduction factors such as temperature, reflector efficiency, safety glass transmittance value and constructive factors according to the technical data sheets and manufacturer's instructions. The specified, calculated values in the catalogue refer to, unless otherwise specified, a reference calculation with the following specifications: 3000K CRI 80 at Ta = 25°C

Efficiency

Only the system performance is mentioned in the catalogue. This means the recorded total output (lamps plus the power of the (LED) device).

Energy label

For an easier comparison of the different available light sources (it is no longer required to search product specification sheets) the following EC Energy Label is shown on each luminaire package. The reason for this new labeling is an energy regulation, which rates „considerable potential“ for saving energy for equivalent products. These Directives 2010/20 and EU Regulation 874/2012 prescribe the standardized markings. The classification is from „A++“ (high energy efficiency) to „E“ (lower energy efficiency). The energy consumption is for 1000 operating hours.



Available data at time of printing of the catalogue are partly calculated values. The lights are continuously optimized according to the latest technical development, updated information can be found on www.moltoluce.com and the professional lighting planning software DIALux.

INDEX

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
5-plsb	058	21-30041	053	21-4702	054	23-54205	178
16-9021	178	21-30045	053	21-4705	054	23-54901	176
16-9024	178	21-30046	053	21-4706	054	23-54904	176
16-9054	178	21-301	046	21-57302	048	23-54905	176
16-9080	178	21-30132	053	21-57304	048	23-80104	178
21-10034	052	21-30135	053	21-61304	316	23-80105	178
21-10035	052	21-302	046	21-61305	316	23-80201	178
21-10036	052	21-305	046	21-61306	316	23-80204	178
21-10037	052	21-306	046	21-61314	316	23-80205	178
21-101	050	21-31035	053	21-61315	316	23-80901	176
21-10131d	052	21-311	046	21-61316	316	23-80904	176
21-10135d	052	21-312	046	21-61804	316	23-80905	176
21-102	050	21-315	046	21-61814	316	23-830314	178
21-10231d	052	21-316	046	21-61904	316	23-83038	178
21-10235d	052	21-320131	204	21-61914	316	23-831314	178
21-10335d	052	21-320134	204	21-62004	318	23-83138	178
21-105	050	21-320135	204	21-62006	318	23-832314	178
21-106	050	21-320136	204	21-62014	318	23-83238	178
21-11	050	21-320141	204	21-63204	314	23-833314	178
21-11135d	052	21-320144	204	21-63214	314	23-83338	178
21-11235d	052	21-320145	204	21-63216	314	24-122201	118
21-11335d	052	21-320146	204	21-63304	314	24-122242	400
21-12	050	21-320191	204	21-63305	314	24-122400	390
21-120134	038	21-320194	204	21-63306	314	24-122401	118
21-120135	038	21-320195	204	21-63314	314	24-122403	118
21-120136	038	21-320196	204	21-63315	314	24-122428	394
21-120144	038	21-32031	053	21-63316	314	24-122635	394
21-120145	038	21-32032	053	21-63804	314	24-127010	400
21-120146	038	21-32035	053	21-63814	314	44-10809mp	146
21-120194	038	21-32036	053	21-63904	314	44-10809rpm	146
21-120195	038	21-401	042	21-63914	314	44-10810mp	146
21-120196	038	21-402	042	21-88100	042	44-10810rpm	146
21-15	050	21-405	042	21-88200	042	44-11409mp	146
21-16	050	21-406	042	21-88300	042	44-11409rpm	146
21-160431	053	21-41031	054	21-88380	048	44-11410mp	146
21-160435	053	21-41032	054	21-88381	048	44-11410rpm	146
21-160436	053	21-41035	054	21-88382	048	44-12009mp	146
21-160438	053	21-41036	054	21-88383	048	44-12009rpm	146
21-160531	053	21-41040	054	21-89110	048	44-12010mp	146
21-160535	053	21-410401	054	21-89210	048	44-12010rpm	146
21-160536	053	21-410405	054	21-89310	048	44-1230s	148
21-160538	053	21-410406	054	21-89410	048	44-1240s	148
21-160601	053	21-41041	054	21-89510	048	44-12609mp	146
21-160605	053	21-410411	054	21-89610	048	44-12609rpm	146
21-160606	053	21-410415	054	21-91004	316	44-12610mp	146
21-160608	053	21-410416	054	21-91014	316	44-12610rpm	146
21-16135d	052	21-41051	054	21-91016	316	44-13209mp	146
21-16235d	052	21-41052	054	21-98101	040	44-13209rpm	146
21-16335d	052	21-41055	054	21-98135	040	44-13210mp	146
21-201	046	21-41056	054	21-98136	040	44-13210rpm	146
21-202	046	21-411	042	21-98141	040	44-1390s	148
21-205	046	21-412	042	21-98155	040	44-1392s	148
21-206	046	21-415	042	21-98156	040	44-14009mp	146
21-21	050	21-416	042	21-98201	040	44-14009rpm	146
21-22	050	21-42014	038	21-98235	040	44-14010mp	146
21-220131	038	21-42015	038	21-98236	040	44-14010rpm	146
21-220134	038	21-42016	038	21-98251	040	44-15209mp	146
21-220135	038	21-42024	038	21-98255	040	44-15209rpm	146
21-2201366	038	21-42025	038	21-98256	040	44-15210mp	146
21-220141	038	21-42026	038	21-98301	040	44-15210rpm	146
21-220144	038	21-44035	054	21-98351	040	44-1540s	148
21-220145	038	21-44045	054	21-98365	040	44-1542s	148
21-2201466	038	21-44051	054	21-98366	040	44-1800s	148
21-220191	038	21-44052	054	21-98375	040	44-22009mp	142
21-220194	038	21-44055	054	21-98386	040	44-22009rpm	142
21-220195	038	21-44056	054	23-24201	178	44-22010mp	142
21-2201966	038	21-4501	054	23-24204	178	44-22010rpm	142
21-25	050	21-4502	054	23-24205	178	44-22609mp	142
21-26	050	21-4505	054	23-39201	178	44-22609rpm	142
21-30035	053	21-4506	054	23-39204	178	44-22610mp	142
21-30036	053	21-4601	054	23-39205	178	44-22610rpm	142
21-30037	053	21-4602	054	23-54104	178	44-23209mp	142
21-30038	053	21-4605	054	23-54105	178	44-23209rpm	142
21-30039	053	21-4606	054	23-54201	178	44-23210mp	142
21-30040	053	21-4701	054	23-54204	178	44-23210rpm	142

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
44-2390s	144	56-5200ng1	422	56-84027sng1	194	56-ak7530	426
44-2392s	144	56-5204ng1	422	56-84037ng1	192	56-ak7536	426
44-24009mp	142	56-5208ng1	422	56-84047sng1	194	56-ak7542	426
44-24009pm	142	56-5212ng2	418	56-84057ng1	192	56-be9804	426
44-24010mp	142	56-5213ng2	418	56-84107sng1	194	56-be9805	426
44-24010pm	142	56-5214ng2	418	56-84117ng1	192	56-bl6828	426
44-25209mp	142	56-53011ng1	346	56-84127sng1	194	56-bl6836	426
44-25209pm	142	56-53012ng1	346	56-84137ng1	192	75-mpl3	338
44-25210mp	142	56-53311ng1	346	56-84147sng1	194	75-mpl5	342
44-25210pm	142	56-53312ng1	346	56-84157ng1	192	113-106802	392
44-2540s	144	56-60061ang1	424	56-85012	394	208-19001	058
44-2542s	144	56-60062ang1	424	56-85013	394	208-19002	058
44-2800s	144	56-6010ng1	420	56-85014	394	208-19003	058
44-3240s	152	56-6011ng1	420	56-85015	394	208-19004	058
44-3390s	152	56-6018ng1	420	56-85016	332	208-19005	058
44-3392s	152	56-6019ng1	420	56-85017	332	208-19006	058
44-3540s	152	56-6026ng1	402	56-85018	332	208-19104102	056
44-3542s	152	56-61061ang1	424	56-85019	332	208-19104103	056
44-3800s	152	56-61062ang1	424	56-85020	332	208-19104105	056
44-4240s	150	56-6110ng1	420	56-85021	332	208-19104202	056
44-4390s	150	56-6111ng1	420	56-85034	398	208-19104203	056
44-4392s	150	56-6118ng1	420	56-85035	398	208-19104205	056
44-4540s	150	56-6119ng1	420	56-85036	398	208-19104302	056
44-4542s	150	56-6126ng1	402	56-85037	398	208-19104303	056
44-4800s	150	56-7300ng1	346	56-85038	398	208-19104305	056
44-5001	154	56-7301ng1	346	56-85039	398	208-19104402	056
44-5010	154	56-7308ng1	346	56-86005sng1	186	208-19104403	056
44-5011	154	56-7309ng1	346	56-86006sng1	186	208-19104405	056
44-5015	154	56-7332	348	56-86015ng1	184	208-19105102	056
44-5099	154	56-7333	348	56-86016ng1	184	208-19105103	056
44-9021	144	56-7336	348	56-86025sng1	186	208-19105105	056
44-9024	148	56-7337	348	56-86026sng1	186	208-19105202	056
44-9054	144	56-8015ng1	396	56-86035ng1	184	208-19105203	056
44-9080	144	56-8032ng1	344	56-86036ng1	184	208-19105205	056
44-9121	144	56-8033ng1	344	56-86045sng1	186	208-19105302	056
44-9124	148	56-8034ng1	344	56-86046sng1	186	208-19105303	056
44-9154	144	56-8035ng1	344	56-86055ng1	184	208-19105305	056
44-9180	144	56-82005sng1	186	56-86056ng1	184	208-19106101	060
44-9221	144	56-82006sng1	186	56-86105sng1	186	208-19106102	060
44-9254	144	56-82015ng1	184	56-86106sng1	186	208-19106103	060
56-1000130	340	56-82016ng1	184	56-86115ng1	184	208-19106201	060
56-1000230	340	56-82025sng1	186	56-86116ng1	184	208-19106202	060
56-1000330	340	56-82026sng1	186	56-86125sng1	186	208-19106203	060
56-1001130	338	56-82035ng1	184	56-86126sng1	186	208-19106301	060
56-1001230	338	56-82036ng1	184	56-86135ng1	184	208-19106302	060
56-1001330	338	56-82045sng1	186	56-86136ng1	184	208-19106303	060
56-1002130	338	56-82046sng1	186	56-86145sng1	186	208-19106401	060
56-1002230	338	56-82055ng1	184	56-86146sng1	186	208-19106402	060
56-1002330	338	56-82056ng1	184	56-86155ng1	184	208-19106403	060
56-1003130	340	56-82105sng1	186	56-86156ng1	184	208-19106501	060
56-1003230	340	56-82106sng1	186	56-87007sng1	190	208-19106502	060
56-1003330	340	56-82115ng1	184	56-87017ng1	188	208-19106503	060
56-11011ng1	404	56-82116ng1	184	56-87027sng1	190	208-19106601	060
56-11012ng1	404	56-82125sng1	186	56-87037ng1	188	208-19106602	060
56-13011ng1	404	56-82126sng1	186	56-87047sng1	190	208-19106603	060
56-13012ng1	404	56-82135ng1	184	56-87057ng1	188	208-19106701	060
56-185022	400	56-82136ng1	184	56-87107sng1	190	208-19106702	060
56-185025	400	56-82145sng1	186	56-87117ng1	188	208-19106703	060
56-185026	342	56-82146sng1	186	56-87127sng1	190	208-19106801	060
56-185029	342	56-82155ng1	184	56-87137ng1	188	208-19106802	060
56-185030	342	56-82156ng1	184	56-87147sng1	190	208-19106803	060
56-185033	342	56-83007sng1	190	56-87157ng1	188	208-19121701	059
56-185040	334	56-83017ng1	188	56-88007sng1	194	208-19121702	059
56-185043	334	56-83027sng1	190	56-88017ng1	192	208-19121703	059
56-30011ng1	330	56-83037ng1	188	56-88027sng1	194	208-19130551	059
56-30012ng1	330	56-83047sng1	190	56-88037ng1	192	208-19130571	059
56-30013ng1	330	56-83057ng1	188	56-88047sng1	194	208-19130678	059
56-301	330	56-83107sng1	190	56-88057ng1	192	208-19130681	059
56-302	330	56-83117ng1	188	56-88107sng1	194	208-19130684	059
56-303	330	56-83127sng1	190	56-88117ng1	192	208-19130685	059
56-311	330	56-83137ng1	188	56-88127sng1	194	208-19130696	059
56-312	330	56-83147sng1	190	56-88137ng1	192	208-19130697	059
56-313	330	56-83157ng1	188	56-88147sng1	194	208-19130698	059
56-4035ng1	350	56-84007sng1	194	56-88157ng1	192	208-19130711	059
56-4036ng1	350	56-84017ng1	192	56-ak7528	426	208-19130712	059

INDEX

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
208-19130713	059	208-191c6142	060	445-01401928	242	445-03301918	240
208-19135121	059	208-191c6143	060	445-01501415	242	445-03301925	240
208-19137401	063	208-191c6231	061	445-01501416	242	445-03301926	240
208-19137402	063	208-191c6232	061	445-01501418	242	445-03301928	240
208-19137403	063	208-191c6233	061	445-01501425	242	445-03401415	240
208-19137501	063	208-191c6341	061	445-01501426	242	445-03401416	240
208-19137502	063	208-191c6342	061	445-01501428	242	445-03401418	240
208-19137503	063	208-191c6343	061	445-01501915	242	445-03401425	240
208-19160111	059	208-191c6351	061	445-01501916	242	445-03401426	240
208-19160141	059	208-191c6352	061	445-01501918	242	445-03401428	240
208-19160142	059	208-191c6353	061	445-01501925	242	445-03401915	240
208-19160143	059	208-191c6361	061	445-01501926	242	445-03401916	240
208-19162173	059	208-191c6362	061	445-01501928	242	445-03401918	240
208-19170111	056	208-191c6363	061	445-01601415	242	445-03401925	240
208-19170112	056	208-191c6371	061	445-01601416	242	445-03401926	240
208-19170113	056	208-191c6372	061	445-01601418	242	445-03401928	240
208-19170121	056	208-191c6373	061	445-01601425	242	445-03501415	240
208-19170122	056	208-191c6381	061	445-01601426	242	445-03501416	240
208-19170123	056	208-191c6382	061	445-01601428	242	445-03501418	240
208-19170141	056	208-191c6383	061	445-01601915	242	445-03501425	240
208-19170142	056	208-191c6391	061	445-01601916	242	445-03501426	240
208-19170143	056	208-191c6392	061	445-01601918	242	445-03501428	240
208-19170211	057	208-191c6393	061	445-01601925	242	445-03501915	240
208-19170212	057	208-191c6401	061	445-01601926	242	445-03501916	240
208-19170213	057	208-191c6402	061	445-01601928	242	445-03501918	240
208-19170231	057	208-191c6403	061	445-01971415	242	445-03501925	240
208-19170232	057	208-191d6211	061	445-01971416	242	445-03501926	240
208-19170233	057	208-191d6212	061	445-01971418	242	445-03501928	240
208-19170241	057	208-191d6213	061	445-01971425	242	445-03601415	240
208-19170242	057	208-191f6101	063	445-01971426	242	445-03601416	240
208-19170243	057	208-191f6102	063	445-01971428	242	445-03601418	240
208-19170341	057	208-191f6103	063	445-01971915	242	445-03601425	240
208-19170342	057	208-191f6301	063	445-01971916	242	445-03601426	240
208-19170343	057	208-191f6302	063	445-01971918	242	445-03601428	240
208-19170351	057	208-191f6303	063	445-01971925	242	445-03601915	240
208-19170352	057	208-19825016	059	445-01971926	242	445-03601916	240
208-19170353	057	208-19825019	059	445-01971928	242	445-03601918	240
208-19170361	057	332-2000	386	445-02301415	410	445-03601925	240
208-19170362	057	332-2q115	386	445-02301416	410	445-03601926	240
208-19170363	057	332-2q150	386	445-02301418	410	445-03601928	240
208-19170371	057	332-2q205	386	445-02301915	410	445-03971415	240
208-19170372	057	332-2r115	386	445-02301916	410	445-03971416	240
208-19170373	057	332-2r130	386	445-02301918	410	445-03971418	240
208-19170381	057	332-2r150	386	445-02401415	410	445-03971425	240
208-19170382	057	332-2r170	386	445-02401416	410	445-03971426	240
208-19170383	057	332-2r205	386	445-02401418	410	445-03971428	240
208-19170391	057	445-011201415	242	445-02401915	410	445-03971915	240
208-19170392	057	445-011201416	242	445-02401916	410	445-03971916	240
208-19170393	057	445-011201418	242	445-02401918	410	445-03971918	240
208-19170401	057	445-011201915	242	445-02501415	410	445-03971925	240
208-19170402	057	445-011201916	242	445-02501416	410	445-03971926	240
208-19170403	057	445-011201918	242	445-02501418	410	445-03971928	240
208-19170411	056	445-01301415	242	445-02501915	410	445-041201415	232
208-19170412	056	445-01301416	242	445-02501916	410	445-041201416	232
208-19170413	056	445-01301418	242	445-02501918	410	445-041201418	232
208-19172101	059	445-01301425	242	445-02601415	410	445-041201915	232
208-19172102	059	445-01301426	242	445-02601416	410	445-041201916	232
208-19172103	059	445-01301428	242	445-02601418	410	445-041201918	232
208-19172301	059	445-01301915	242	445-02601915	410	445-04401415	232
208-19172302	059	445-01301916	242	445-02601916	410	445-04401416	232
208-19172303	059	445-01301918	242	445-02601918	410	445-04401418	232
208-19180114	058	445-01301925	242	445-031201415	240	445-04401425	232
208-19180115	058	445-01301926	242	445-031201416	240	445-04401426	232
208-19180116	058	445-01301928	242	445-031201418	240	445-04401428	232
208-19180121	058	445-01401415	242	445-031201915	240	445-04401915	232
208-19180122	058	445-01401416	242	445-031201916	240	445-04401916	232
208-19180123	058	445-01401418	242	445-031201918	240	445-04401918	232
208-19190501	058	445-01401425	242	445-03301415	240	445-04401925	232
208-191c6111	060	445-01401426	242	445-03301416	240	445-04401926	232
208-191c6112	060	445-01401428	242	445-03301418	240	445-04401928	232
208-191c6113	060	445-01401915	242	445-03301425	240	445-04501415	232
208-191c6121	060	445-01401916	242	445-03301426	240	445-04501416	232
208-191c6122	060	445-01401918	242	445-03301428	240	445-04501418	232
208-191c6123	060	445-01401925	242	445-03301915	240	445-04501425	232
208-191c6141	060	445-01401926	242	445-03301916	240	445-04501426	232

INDEX

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
445-09631428	228	445-11371418	224	445-43441928	212	445-49581428	222
445-09631915	228	445-11371425	224	445-43611425	212	445-49581925	222
445-09631916	228	445-11371426	224	445-43611426	212	445-49581926	222
445-09631918	228	445-11371428	224	445-43611428	212	445-49581928	222
445-09631925	228	445-11371915	224	445-43611925	212	445-50281425	222
445-09631926	228	445-11371916	224	445-43611926	212	445-50281426	222
445-09631928	228	445-11371918	224	445-43611928	212	445-50281428	222
445-09901415	228	445-11371925	224	445-44271425	214	445-50281925	222
445-09901416	228	445-11371926	224	445-44271426	214	445-50281926	222
445-09901418	228	445-11371928	224	445-44271428	214	445-50281928	222
445-09901425	228	445-11471415	224	445-44271925	214	445-50581425	222
445-09901426	228	445-11471416	224	445-44271926	214	445-50581426	222
445-09901428	228	445-11471418	224	445-44271928	214	445-50581428	222
445-09901915	228	445-11471425	224	445-44441425	214	445-50581925	222
445-09901916	228	445-11471426	224	445-44441426	214	445-50581926	222
445-09901918	228	445-11471428	224	445-44441428	214	445-50581928	222
445-09901925	228	445-11471915	224	445-44441925	214	445-521161425	216
445-09901926	228	445-11471916	224	445-44441926	214	445-521161426	216
445-09901928	228	445-11471918	224	445-44441928	214	445-521161428	216
445-101201415	230	445-11471925	224	445-44611425	214	445-521161925	216
445-101201416	230	445-11471926	224	445-44611426	214	445-521161926	216
445-101201418	230	445-11471928	224	445-44611428	214	445-521161928	216
445-101201915	230	445-11621415	224	445-44611925	214	445-521441425	216
445-101201916	230	445-11621416	224	445-44611926	214	445-521441426	216
445-101201918	230	445-11621418	224	445-44611928	214	445-521441428	216
445-10431415	230	445-11621425	224	445-45271425	214	445-521441925	216
445-10431416	230	445-11621426	224	445-45271426	214	445-521441926	216
445-10431418	230	445-11621428	224	445-45271428	214	445-521441928	216
445-10431425	230	445-11621915	224	445-45271925	214	445-52871425	216
445-10431426	230	445-11621916	224	445-45271926	214	445-52871426	216
445-10431428	230	445-11621918	224	445-45271928	214	445-52871428	216
445-10431915	230	445-11621925	224	445-45441425	214	445-52871925	216
445-10431916	230	445-11621926	224	445-45441426	214	445-52871926	216
445-10431918	230	445-11621928	224	445-45441428	214	445-52871928	216
445-10431925	230	445-11911415	224	445-45441925	214	445-531161425	216
445-10431926	230	445-11911416	224	445-45441926	214	445-531161426	216
445-10431928	230	445-11911418	224	445-45441928	214	445-531161428	216
445-10531415	230	445-11911425	224	445-45611425	214	445-531161925	216
445-10531416	230	445-11911426	224	445-45611426	214	445-531161926	216
445-10531418	230	445-11911428	224	445-45611428	214	445-531161928	216
445-10531425	230	445-11911915	224	445-45611925	214	445-531441425	216
445-10531426	230	445-11911916	224	445-45611926	214	445-531441426	216
445-10531428	230	445-11911918	224	445-45611928	214	445-531441428	216
445-10531915	230	445-11911925	224	445-47281425	220	445-531441925	216
445-10531916	230	445-11911926	224	445-47281426	220	445-531441926	216
445-10531918	230	445-11911928	224	445-47281428	220	445-531441928	216
445-10531925	230	445-41271425	212	445-47281925	220	445-53871425	216
445-10531926	230	445-41271426	212	445-47281926	220	445-53871426	216
445-10531928	230	445-41271428	212	445-47281928	220	445-53871428	216
445-10631415	230	445-41271925	212	445-47581425	220	445-53871925	216
445-10631416	230	445-41271926	212	445-47581426	220	445-53871926	216
445-10631418	230	445-41271928	212	445-47581428	220	445-53871928	216
445-10631425	230	445-41441425	212	445-47581925	220	445-541161425	218
445-10631426	230	445-41441426	212	445-47581926	220	445-541161426	218
445-10631428	230	445-41441428	212	445-47581928	220	445-541161428	218
445-10631915	230	445-41441925	212	445-48281425	220	445-541161925	218
445-10631916	230	445-41441926	212	445-48281426	220	445-541161926	218
445-10631918	230	445-41441928	212	445-48281428	220	445-541161928	218
445-10631925	230	445-41611425	212	445-48281925	220	445-541441425	218
445-10631926	230	445-41611426	212	445-48281926	220	445-541441426	218
445-10631928	230	445-41611428	212	445-48281928	220	445-541441428	218
445-10901415	230	445-41611925	212	445-48581425	220	445-541441925	218
445-10901416	230	445-41611926	212	445-48581426	220	445-541441926	218
445-10901418	230	445-41611928	212	445-48581428	220	445-541441928	218
445-10901425	230	445-43271425	212	445-48581925	220	445-542291425	218
445-10901426	230	445-43271426	212	445-48581926	220	445-542291426	218
445-10901428	230	445-43271428	212	445-48581928	220	445-542291428	218
445-10901915	230	445-43271925	212	445-49281425	222	445-542291925	218
445-10901916	230	445-43271926	212	445-49281426	222	445-542291926	218
445-10901918	230	445-43271928	212	445-49281428	222	445-542291928	218
445-10901925	230	445-43441425	212	445-49281925	222	445-542861425	218
445-10901926	230	445-43441426	212	445-49281926	222	445-542861426	218
445-10901928	230	445-43441428	212	445-49281928	222	445-542861428	218
445-11371415	224	445-43441925	212	445-49581425	222	445-542861925	218
445-11371416	224	445-43441926	212	445-49581426	222	445-542861926	218

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
445-542861928	218	468-19530rs0	382	528-253008d	105	530-2181305	306
445-54871425	218	468-19530rsmf0	382	528-259	080	530-2181354	306
445-54871426	218	468-19540fr0	384	528-2610	080	530-2181355	306
445-54871428	218	468-19540frmp0	384	528-269	080	530-2181905	306
445-54871925	218	468-19540fs0	382	528-2753200	081	530-2181954	306
445-54871926	218	468-19540fsmf0	382	528-2763200	081	530-2181955	306
445-54871928	218	468-19540rr0	384	528-2783200	081	532-12005	308
445-551161425	218	468-19540rrmp0	384	528-3014	083	532-12055	308
445-551161426	218	468-19540rs0	382	528-3024	083	532-12056	308
445-551161428	218	468-19540rsmf0	382	528-3039	083	532-13005	308
445-551161925	218	468-32530fr0	384	528-3054	083	532-13055	308
445-551161926	218	468-32530frmp0	384	528-3080	083	532-13056	308
445-551161928	218	468-32530fs0	382	528-31424	083	532-14005	308
445-551441425	218	468-32530fsmf0	382	528-32139	083	532-14055	308
445-551441426	218	468-32530rr0	384	528-3254	083	532-14056	308
445-551441428	218	468-32530rrmp0	384	528-3280	083	537-08001	328
445-551441925	218	468-32530rs0	382	528-32854	083	537-08005	328
445-551441926	218	468-32530rsmf0	382	528-33580	083	537-08006	328
445-551441928	218	468-32540fr0	384	528-4051155	081	537-20001	328
445-552291425	218	468-32540frmp0	384	528-4051440	081	537-20005	328
445-552291426	218	468-32540fs0	382	528-4052300	081	537-20006	328
445-552291428	218	468-32540fsmf0	382	528-4052870	081	537-30001	328
445-552291925	218	468-32540rr0	384	528-4053445	081	537-30005	328
445-552291926	218	468-32540rrmp0	384	528-4054300	081	537-30006	328
445-552291928	218	468-32540rs0	382	528-405583	081	539-3110135	180
445-552861425	218	468-32540rsmf0	382	528-405869	081	539-3110136	180
445-552861426	218	520-0191	304	528-80154	032	539-3110138	180
445-552861428	218	520-0194	304	528-801545	032	539-3110145	180
445-552861925	218	520-0291	304	528-801546	032	539-3110146	180
445-552861926	218	520-0294	304	528-81154	032	539-3110148	180
445-552861928	218	520-0598	302	528-811545	032	539-3110195	180
445-55871425	218	520-0698	302	528-811546	032	539-3110196	180
445-55871426	218	520-318	302	528-82154	032	539-3110198	180
445-55871428	218	520-7141	304	528-821546	032	539-3111135	180
445-55871925	218	520-7144	304	528-83105mp	032	539-3111136	180
445-55871926	218	520-7211	304	528-83105pm	032	539-3111138	180
445-55871928	218	520-7214	304	528-83106mp	032	539-3111145	180
468-11530fr0	384	520-980	302	528-83106pm	032	539-3111146	180
468-11530frmp0	384	520-981	302	528-83108mp	032	539-3111148	180
468-11530fs0	382	520-982	302	528-83108pm	032	539-3111195	180
468-11530fsmf0	382	522-810	360	528-8395mp	032	539-3111196	180
468-11530rr0	384	522-820	360	528-8395pm	032	539-3111198	180
468-11530rrmp0	384	528-150014	083	528-8396mp	032	539-3113135	180
468-11530rs0	382	528-150024	083	528-8396pm	032	539-3113136	180
468-11530rsmf0	382	528-152139	083	528-8398mp	032	539-3113138	180
468-11540fr0	384	528-1522854	083	528-8398pm	032	539-3113145	180
468-11540frmp0	384	528-1523580	083	528-9701056	083	539-3113146	180
468-11540fs0	382	528-152854	083	528-9701155	081	539-3113148	180
468-11540fsmf0	382	528-153580	083	528-9701356	083	539-3113195	180
468-11540rr0	384	528-160014	082	528-9701440	081	539-3113196	180
468-11540rrmp0	384	528-160024	082	528-9702112	083	539-3113198	180
468-11540rs0	382	528-162139	082	528-9702300	081	539-3170135	180
468-11540rsmf0	382	528-1622854	082	528-9702712	083	539-3170136	180
468-18530fr0	384	528-1623580	082	528-9702870	081	539-3170138	180
468-18530frmp0	384	528-162854	082	528-9703168	083	539-3170145	180
468-18530fs0	382	528-163580	082	528-9703445	081	539-3170146	180
468-18530fsmf0	382	528-1801056	083	528-9704068	083	539-3170148	180
468-18530rr0	384	528-1801356	083	528-9704300	081	539-3170195	180
468-18530rrmp0	384	528-1802112	083	528-9704500	081	539-3170196	180
468-18530rs0	382	528-1802712	083	528-970456	083	539-3170198	180
468-18530rsmf0	382	528-1803168	083	528-970583	081	539-3171135	180
468-18540fr0	384	528-1804068	083	528-970756	083	539-3171136	180
468-18540frmp0	384	528-1804500	081	528-970869	081	539-3171138	180
468-18540fs0	382	528-180456	083	528-9801056	083	539-3171145	180
468-18540fsmf0	382	528-180756	083	528-9801356	083	539-3171146	180
468-18540rr0	384	528-2010	080	528-9802112	083	539-3171148	180
468-18540rrmp0	384	528-209	080	528-9802712	083	539-3171195	180
468-18540rs0	382	528-233005	105	528-9803168	083	539-3171196	180
468-18540rsmf0	382	528-233006	105	528-9804068	083	539-3171198	180
468-19530fr0	384	528-233008	105	528-9804500	083	539-3173135	180
468-19530frmp0	384	528-2410	080	528-980456	083	539-3173136	180
468-19530fs0	382	528-249	080	528-980756	083	539-3173138	180
468-19530fsmf0	382	528-2510	080	530-15405	306	539-3173145	180
468-19530rr0	384	528-253005d	105	530-15444	306	539-3173146	180
468-19530rrmp0	384	528-253006d	105	530-15455	306	539-3173148	180

INDEX

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
539-3173195	180	544-214	362	570-stl256wd	250	577-11022196	116
539-3173196	180	544-215	362	570-stl256wdw	250	577-11022198	116
539-3173198	180	544-216	362	570-stl256we	250	577-1280135	134
539-3220135	180	544-220004	360	570-stl256wew	250	577-1280136	134
539-3220136	180	544-220005	360	570-stl455bwmngl	250	577-1280138	134
539-3220138	180	544-220006	360	570-stl455bwmwngl	250	577-1280145	134
539-3220145	180	544-224	362	570-stl455d	250	577-1280146	134
539-3220146	180	544-225	362	570-stl455dw	250	577-1280148	134
539-3220148	180	544-226	362	570-stl455e	250	577-1280195	134
539-3220195	180	547-1012	300	570-stl455ew	250	577-1280196	134
539-3220196	180	547-10145	300	570-wl213ne	254	577-1280198	134
539-3220198	180	547-10195	300	570-wl213new	254	577-13020135	116
539-3221135	180	547-1022	300	570-wl213we	254	577-13020135ip	412
539-3221136	180	547-1032	300	570-wl213wew	254	577-13020136	116
539-3221138	180	547-1065	300	570-wl255e	254	577-13020136ip	412
539-3221145	180	547-20145	298	570-wl255ew	254	577-13020138	116
539-3221146	180	547-20195	298	575-0095	292	577-13020138ip	412
539-3221148	180	547-30145	298	575-0105	292	577-13020145	116
539-3221195	180	547-30195	298	575-1095	292	577-13020145ip	412
539-3221196	180	565-0095	286	575-1105	292	577-13020146	116
539-3221198	180	565-0105	286	575-2095	292	577-13020146ip	412
539-3223135	180	565-10405	286	575-2105	292	577-13020148	116
539-3223136	180	565-1095	286	575-3095	290	577-13020148ip	412
539-3223138	180	565-1105	286	575-3105	290	577-13020195	116
539-3223145	180	565-11405	284	575-4095	290	577-13020195ip	412
539-3223146	180	565-12535	288	575-4105	290	577-13020196	116
539-3223148	180	565-20535	286	575-5095	290	577-13020196ip	412
539-3223195	180	565-2095	286	575-5105	290	577-13020198	116
539-3223196	180	565-2105	286	575-7095	294	577-13020198ip	412
539-3223198	180	565-21535	284	575-7105	294	577-13021135	116
539-3270135	180	565-22665	288	575-8095	294	577-13021136	116
539-3270136	180	565-30665	286	575-8105	294	577-13021138	116
539-3270138	180	565-3095	284	576-0191	182	577-13021145	116
539-3270145	180	565-3105	284	576-0195	182	577-13021146	116
539-3270146	180	565-31665	284	576-0198	182	577-13021148	116
539-3270148	180	565-4095	284	576-0291	182	577-13021195	116
539-3270195	180	565-4105	284	576-0295	182	577-13021196	116
539-3270196	180	565-5095	284	576-0298	182	577-13021198	116
539-3270198	180	565-5105	284	576-0391	182	577-13022135	116
539-3271135	180	565-7095	288	576-0395	182	577-13022136	116
539-3271136	180	565-7105	288	576-0398	182	577-13022138	116
539-3271138	180	565-8095	288	577-11020135	116	577-13022145	116
539-3271145	180	565-8105	288	577-11020135ip	412	577-13022146	116
539-3271146	180	569-104095ngl	174	577-11020136	116	577-13022148	116
539-3271148	180	569-104096ngl	174	577-11020136ip	412	577-13022195	116
539-3271195	180	569-107095ngl	174	577-11020138	116	577-13022196	116
539-3271196	180	569-107096ngl	174	577-11020138ip	412	577-13022198	116
539-3271198	180	569-114096ngl	174	577-11020145	116	577-15020135	116
539-3273135	180	569-117096ngl	174	577-11020145ip	412	577-15020135ip	412
539-3273136	180	569-154095ngl	174	577-11020146	116	577-15020136	116
539-3273138	180	569-154096ngl	174	577-11020146ip	412	577-15020136ip	412
539-3273145	180	569-157095ngl	174	577-11020148	116	577-15020138	116
539-3273146	180	569-157096ngl	174	577-11020148ip	412	577-15020138ip	412
539-3273148	180	569-164096ngl	174	577-11020195	116	577-15020145	116
539-3273195	180	569-167096ngl	174	577-11020195ip	412	577-15020145ip	412
539-3273196	180	570-hl226ne	252	577-11020196	116	577-15020146	116
539-3273198	180	570-hl226new	252	577-11020196ip	412	577-15020146ip	412
541-1001	312	570-hl226we	252	577-11020198	116	577-15020148	116
541-1006	312	570-hl226wew	252	577-11020198ip	412	577-15020148ip	412
541-13503	310	570-hl233ne	252	577-11021135	116	577-15020195	116
541-13504	310	570-hl233new	252	577-11021136	116	577-15020195ip	412
541-14503	310	570-hl233we	252	577-11021138	116	577-15020196	116
541-14504	310	570-hl233wew	252	577-11021145	116	577-15020196ip	412
541-16003	310	570-hl249e	252	577-11021146	116	577-15020198	116
541-16004	310	570-hl249ew	252	577-11021148	116	577-15020198ip	412
541-2001	312	570-hl254e	252	577-11021195	116	577-15021135	116
541-2006	312	570-hl254ew	252	577-11021196	116	577-15021136	116
541-3001	310	570-stl256nbwm	250	577-11021198	116	577-15021138	116
541-3006	310	570-stl256nbwmw	250	577-11022135	116	577-15021145	116
544-114	362	570-stl256nd	250	577-11022136	116	577-15021146	116
544-115	362	570-stl256ndw	250	577-11022138	116	577-15021148	116
544-116	362	570-stl256ne	250	577-11022145	116	577-15021195	116
544-124	362	570-stl256new	250	577-11022146	116	577-15021196	116
544-125	362	570-stl256wbwm	250	577-11022148	116	577-15021198	116
544-126	362	570-stl256wbwmw	250	577-11022195	116	577-15022135	116

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
577-15022136	116	577-17022196	116	577-21022135	120	577-25021136ip	414
577-15022138	116	577-17022198	116	577-21022136	120	577-25021138	120
577-15022145	116	577-18020135	116	577-21022138	120	577-25021138ip	414
577-15022146	116	577-18020135ip	412	577-21022145	120	577-25021145	120
577-15022148	116	577-18020136	116	577-21022146	120	577-25021145ip	414
577-15022195	116	577-18020136ip	412	577-21022148	120	577-25021146	120
577-15022196	116	577-18020138	116	577-21022195	120	577-25021146ip	414
577-15022198	116	577-18020138ip	412	577-21022196	120	577-25021148	120
577-16020135	116	577-18020145	116	577-21022198	120	577-25021148ip	414
577-16020135ip	412	577-18020145ip	412	577-23020135	120	577-25021195	120
577-16020136	116	577-18020146	116	577-23020135ip	414	577-25021195ip	414
577-16020136ip	412	577-18020146ip	412	577-23020136	120	577-25021196	120
577-16020138	116	577-18020148	116	577-23020136ip	414	577-25021196ip	414
577-16020138ip	412	577-18020148ip	412	577-23020138	120	577-25021198	120
577-16020145	116	577-18020195	116	577-23020138ip	414	577-25021198ip	414
577-16020145ip	412	577-18020195ip	412	577-23020145	120	577-25022135	120
577-16020146	116	577-18020196	116	577-23020145ip	414	577-25022136	120
577-16020146ip	412	577-18020196ip	412	577-23020146	120	577-25022138	120
577-16020148	116	577-18020198	116	577-23020146ip	414	577-25022145	120
577-16020148ip	412	577-18020198ip	412	577-23020148	120	577-25022146	120
577-16020195	116	577-18021135	116	577-23020148ip	414	577-25022148	120
577-16020195ip	412	577-18021136	116	577-23020195	120	577-25022195	120
577-16020196	116	577-18021138	116	577-23020195ip	414	577-25022196	120
577-16020196ip	412	577-18021145	116	577-23020196	120	577-25022198	120
577-16020198	116	577-18021146	116	577-23020196ip	414	577-26020135	120
577-16020198ip	412	577-18021148	116	577-23020198	120	577-26020135ip	414
577-16021135	116	577-18021195	116	577-23020198ip	414	577-26020136	120
577-16021136	116	577-18021196	116	577-23021135	120	577-26020136ip	414
577-16021138	116	577-18021198	116	577-23021135ip	414	577-26020138	120
577-16021145	116	577-18022135	116	577-23021136	120	577-26020138ip	414
577-16021146	116	577-18022136	116	577-23021136ip	414	577-26020145	120
577-16021148	116	577-18022138	116	577-23021138	120	577-26020145ip	414
577-16021195	116	577-18022145	116	577-23021138ip	414	577-26020146	120
577-16021196	116	577-18022146	116	577-23021145	120	577-26020146ip	414
577-16021198	116	577-18022148	116	577-23021145ip	414	577-26020148	120
577-16022135	116	577-18022195	116	577-23021146	120	577-26020148ip	414
577-16022136	116	577-18022196	116	577-23021146ip	414	577-26020195	120
577-16022138	116	577-18022198	116	577-23021148	120	577-26020195ip	414
577-16022145	116	577-2000	138	577-23021148ip	414	577-26020196	120
577-16022146	116	577-21020135	120	577-23021195	120	577-26020196ip	414
577-16022148	116	577-21020135ip	414	577-23021195ip	414	577-26020198	120
577-16022195	116	577-21020136	120	577-23021196	120	577-26020198ip	414
577-16022196	116	577-21020136ip	414	577-23021196ip	414	577-26021135	120
577-16022198	116	577-21020138	120	577-23021198	120	577-26021135ip	414
577-17020135	116	577-21020138ip	414	577-23021198ip	414	577-26021136	120
577-17020135ip	412	577-21020145	120	577-23022135	120	577-26021136ip	414
577-17020136ip	412	577-21020145ip	414	577-23022136	120	577-26021138	120
577-17020138	116	577-21020146	120	577-23022138	120	577-26021138ip	414
577-17020138ip	412	577-21020146ip	414	577-23022145	120	577-26021145	120
577-17020145	116	577-21020148	120	577-23022146	120	577-26021145ip	414
577-17020145ip	412	577-21020148ip	414	577-23022148	120	577-26021146	120
577-17020146ip	412	577-21020195	120	577-23022195	120	577-26021146ip	414
577-17020148	116	577-21020195ip	414	577-23022196	120	577-26021148	120
577-17020148ip	412	577-21020196	120	577-23022198	120	577-26021148ip	414
577-17020195	116	577-21020196ip	414	577-25020135	120	577-26021195	120
577-17020195ip	412	577-21020198	120	577-25020135ip	414	577-26021195ip	414
577-17020196ip	412	577-21020198ip	414	577-25020136	120	577-26021196	120
577-17020198	116	577-21021135	120	577-25020136ip	414	577-26021196ip	414
577-17020198ip	412	577-21021135ip	414	577-25020138	120	577-26021198	120
577-17021135	116	577-21021136	120	577-25020138ip	414	577-26021198ip	414
577-17021136	116	577-21021136ip	414	577-25020145	120	577-26022135	120
577-17021138	116	577-21021138	120	577-25020145ip	414	577-26022136	120
577-17021145	116	577-21021138ip	414	577-25020146	120	577-26022138	120
577-17021146	116	577-21021145	120	577-25020146ip	414	577-26022145	120
577-17021148	116	577-21021145ip	414	577-25020148	120	577-26022146	120
577-17021195	116	577-21021146	120	577-25020148ip	414	577-26022148	120
577-17021196	116	577-21021146ip	414	577-25020195	120	577-26022195	120
577-17021198	116	577-21021148	120	577-25020195ip	414	577-26022196	120
577-17022135	116	577-21021148ip	414	577-25020196	120	577-26022198	120
577-17022136	116	577-21021195	120	577-25020196ip	414	577-27020135	120
577-17022138	116	577-21021195ip	414	577-25020198	120	577-27020135ip	414
577-17022145	116	577-21021196	120	577-25020198ip	414	577-27020136	120
577-17022146	116	577-21021196ip	414	577-25021135	120	577-27020136ip	414
577-17022148	116	577-21021198	120	577-25021135ip	414	577-27020138	120
577-17022195	116	577-21021198ip	414	577-25021136	120	577-27020138ip	414

INDEX

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
577-27020145	120	577-28022135	120	577-36021145	124	577-42100	132
577-27020145ip	414	577-28022136	120	577-36021146	124	577-42200	132
577-27020146	120	577-28022138	120	577-36021148	124	577-42300	132
577-27020146ip	414	577-28022145	120	577-36021195	124	577-4300	138
577-27020148	120	577-28022146	120	577-36021196	124	577-4400	138
577-27020148ip	414	577-28022148	120	577-36021198	124	577-4410	138
577-27020195	120	577-28022195	120	577-36022135	124	577-4604	138
577-27020195ip	414	577-28022196	120	577-36022136	124	577-4605	138
577-27020196	120	577-28022198	120	577-36022138	124	577-4606	138
577-27020196ip	414	577-33020135	124	577-36022145	124	577-4614	138
577-27020198	120	577-33020136	124	577-36022146	124	577-4615	138
577-27020198ip	414	577-33020138	124	577-36022148	124	577-4616	138
577-27021135	120	577-33020145	124	577-36022195	124	577-4624	138
577-27021135ip	414	577-33020146	124	577-36022196	124	577-4625	138
577-27021136	120	577-33020148	124	577-36022198	124	577-4626	138
577-27021136ip	414	577-33020195	124	577-37020135	124	577-4634	138
577-27021138	120	577-33020196	124	577-37020136	124	577-4635	138
577-27021138ip	414	577-33020198	124	577-37020138	124	577-4636	138
577-27021145	120	577-33021135	124	577-37020145	124	577-4704	138
577-27021145ip	414	577-33021136	124	577-37020146	124	577-4705	138
577-27021146	120	577-33021138	124	577-37020148	124	577-4706	138
577-27021146ip	414	577-33021145	124	577-37020195	124	577-4714	138
577-27021148	120	577-33021146	124	577-37020196	124	577-4715	138
577-27021148ip	414	577-33021148	124	577-37020198	124	577-4716	138
577-27021195	120	577-33021195	124	577-37021135	124	577-4804	138
577-27021195ip	414	577-33021196	124	577-37021136	124	577-4805	138
577-27021196	120	577-33021198	124	577-37021138	124	577-4806	138
577-27021196ip	414	577-33022135	124	577-37021145	124	577-4814	138
577-27021198	120	577-33022136	124	577-37021146	124	577-4815	138
577-27021198ip	414	577-33022138	124	577-37021148	124	577-4816	138
577-27022135	120	577-33022145	124	577-37021195	124	577-48505	132
577-27022136	120	577-33022146	124	577-37021196	124	577-48506	132
577-27022138	120	577-33022148	124	577-37021198	124	577-48508	132
577-27022145	120	577-33022195	124	577-37022135	124	577-4904	138
577-27022146	120	577-33022196	124	577-37022136	124	577-4905	138
577-27022148	120	577-33022198	124	577-37022138	124	577-4906	138
577-27022195	120	577-35020135	124	577-37022145	124	577-5000	138
577-27022196	120	577-35020136	124	577-37022146	124	577-51215	134
577-27022198	120	577-35020138	124	577-37022148	124	577-51222	134
577-28020135	120	577-35020145	124	577-37022195	124	577-51229	134
577-28020135ip	414	577-35020146	124	577-37022196	124	577-51239	134
577-28020136	120	577-35020148	124	577-37022198	124	577-52215	134
577-28020136ip	414	577-35020195	124	577-38020135	124	577-52222	134
577-28020138	120	577-35020196	124	577-38020136	124	577-52229	134
577-28020138ip	414	577-35020198	124	577-38020138	124	577-52239	134
577-28020145	120	577-35021135	124	577-38020145	124	577-53215	134
577-28020145ip	414	577-35021136	124	577-38020146	124	577-53222	134
577-28020146	120	577-35021138	124	577-38020148	124	577-53229	134
577-28020146ip	414	577-35021145	124	577-38020195	124	577-53239	134
577-28020148	120	577-35021146	124	577-38020196	124	577-71210135	122
577-28020148ip	414	577-35021148	124	577-38020198	124	577-71210136	122
577-28020195	120	577-35021195	124	577-38021135	124	577-71210138	122
577-28020195ip	414	577-35021196	124	577-38021136	124	577-71210145	122
577-28020196	120	577-35021198	124	577-38021138	124	577-71210146	122
577-28020196ip	414	577-35022135	124	577-38021145	124	577-71210148	122
577-28020198	120	577-35022136	124	577-38021146	124	577-71210195	122
577-28020198ip	414	577-35022138	124	577-38021148	124	577-71210196	122
577-28021135	120	577-35022145	124	577-38021195	124	577-71210198	122
577-28021135ip	414	577-35022146	124	577-38021196	124	577-71211135	122
577-28021136	120	577-35022148	124	577-38021198	124	577-71211136	122
577-28021136ip	414	577-35022195	124	577-38022135	124	577-71211138	122
577-28021138	120	577-35022196	124	577-38022136	124	577-71211145	122
577-28021138ip	414	577-35022198	124	577-38022138	124	577-71211146	122
577-28021145	120	577-36020135	124	577-38022145	124	577-71211148	122
577-28021145ip	414	577-36020136	124	577-38022146	124	577-71211195	122
577-28021146	120	577-36020138	124	577-38022148	124	577-71211196	122
577-28021146ip	414	577-36020145	124	577-38022195	124	577-71211198	122
577-28021148	120	577-36020146	124	577-38022196	124	577-71220135	122
577-28021148ip	414	577-36020148	124	577-38022198	124	577-71220136	122
577-28021195	120	577-36020195	124	577-41005	132	577-71220138	122
577-28021195ip	414	577-36020196	124	577-41006	132	577-71220145	122
577-28021196	120	577-36020198	124	577-41008	132	577-71220146	122
577-28021196ip	414	577-36021135	124	577-41105	132	577-71220148	122
577-28021198	120	577-36021136	124	577-41106	132	577-71220195	122
577-28021198ip	414	577-36021138	124	577-41108	132	577-71220196	122

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
577-71220198	122	577-73231138	388	581-05495mp	076	581-251440	080
577-71221135	122	577-73231145	388	581-05495pm	076	581-252300	080
577-71221136	122	577-73231146	388	581-05496mp	076	581-252870	080
577-71221138	122	577-73231148	388	581-05496pm	076	581-253445	080
577-71221145	122	577-73231195	388	581-05498mp	076	581-254300	080
577-71221146	122	577-73231196	388	581-05498pm	076	581-25583	080
577-71221148	122	577-73231198	388	581-06495mp	076	581-25869	080
577-71221195	122	577-811105	134	581-06495pm	076	581-261155	080
577-71221196	122	577-811106	134	581-06496mp	076	581-261440	080
577-71221198	122	577-811108	134	581-06496pm	076	581-262300	080
577-72210135	122	577-811115	134	581-06498mp	076	581-262870	080
577-72210136	122	577-811116	134	581-06498pm	076	581-263445	080
577-72210138	122	577-811118	134	581-065	079	581-264300	080
577-72210145	122	577-811205	134	581-066	079	581-26583	080
577-72210146	122	577-811206	134	581-068	079	581-26869	080
577-72210148	122	577-811208	134	581-075	079	581-281155	080
577-72210195	122	577-811215	134	581-076	079	581-281440	080
577-72210196	122	577-811216	134	581-078	079	581-282300	080
577-72210198	122	577-811218	134	581-085	079	581-282870	080
577-72211135	122	577-821105	134	581-086	079	581-283445	080
577-72211136	122	577-821106	134	581-088	079	581-284300	080
577-72211138	122	577-821108	134	581-09	080	581-28583	080
577-72211145	122	577-821115	134	581-109	079	581-28869	080
577-72211146	122	577-821116	134	581-151056	082	581-31545ba	072
577-72211148	122	577-821118	134	581-151182	082	581-31545mp	072
577-72211195	122	577-821205	134	581-151356	082	581-31545pm	072
577-72211196	122	577-821206	134	581-151482	082	581-31546ba	072
577-72211198	122	577-821208	134	581-152112	082	581-31546mp	072
577-72220135	122	577-821215	134	581-152238	082	581-31546pm	072
577-72220136	122	577-821216	134	581-152712	082	581-31548ba	072
577-72220138	122	577-821218	134	581-152838	082	581-31548mp	072
577-72220145	122	577-831105	134	581-153168	082	581-31548pm	072
577-72220146	122	577-831106	134	581-153294	082	581-32545ba	072
577-72220148	122	577-831108	134	581-154068	082	581-32545mp	072
577-72220195	122	577-831115	134	581-154194	082	581-32545pm	072
577-72220196	122	577-831116	134	581-154500	080	581-32546ba	072
577-72220198	122	577-831118	134	581-15456	082	581-32546mp	072
577-72221135	122	577-831205	134	581-15582	082	581-32546pm	072
577-72221136	122	577-831206	134	581-15756	082	581-32548ba	072
577-72221138	122	577-831208	134	581-15882	082	581-32548mp	072
577-72221145	122	577-831215	134	581-161056	082	581-32548pm	072
577-72221146	122	577-831216	134	581-161182	082	581-33545ba	072
577-72221148	122	577-831218	134	581-161356	082	581-33545mp	072
577-72221195	122	581-015	079	581-161482	082	581-33545pm	072
577-72221196	122	581-01545mp	076	581-162112	082	581-33546ba	072
577-72221198	122	581-01545pm	076	581-162238	082	581-33546mp	072
577-73210135	388	581-01546mp	076	581-162712	082	581-33546pm	072
577-73210136	388	581-01546pm	076	581-162838	082	581-33548ba	072
577-73210138	388	581-01548mp	076	581-163168	082	581-33548mp	072
577-73210145	388	581-01548pm	076	581-163294	082	581-33548pm	072
577-73210146	388	581-016	079	581-164068	082	581-34495ba	072
577-73210148	388	581-018	079	581-164194	082	581-34495mp	072
577-73210195	388	581-02545mp	076	581-164500	080	581-34495pm	072
577-73210196	388	581-02545pm	076	581-16456	082	581-34496ba	072
577-73210198	388	581-02546mp	076	581-16582	082	581-34496mp	072
577-73211135	388	581-02546pm	076	581-16756	082	581-34496pm	072
577-73211136	388	581-02548mp	076	581-16882	082	581-34498ba	072
577-73211138	388	581-02548pm	076	581-181056	082	581-34498mp	072
577-73211145	388	581-03	079	581-181182	082	581-34498pm	072
577-73211146	388	581-03545mp	076	581-181356	082	581-35495ba	072
577-73211148	388	581-03545pm	076	581-181482	082	581-35495mp	072
577-73211195	388	581-03546mp	076	581-182112	082	581-35495pm	072
577-73211196	388	581-03546pm	076	581-182238	082	581-35496ba	072
577-73211198	388	581-03548mp	076	581-182712	082	581-35496mp	072
577-73230135	388	581-03548pm	076	581-182838	082	581-35496pm	072
577-73230136	388	581-04495mp	076	581-183168	082	581-35498ba	072
577-73230138	388	581-04495pm	076	581-183294	082	581-35498mp	072
577-73230145	388	581-04496mp	076	581-184068	082	581-35498pm	072
577-73230146	388	581-04496pm	076	581-184194	082	581-36495ba	072
577-73230148	388	581-04498mp	076	581-184500	080	581-36495mp	072
577-73230195	388	581-04498pm	076	581-18456	082	581-36495pm	072
577-73230196	388	581-045	079	581-18582	082	581-36496ba	072
577-73230198	388	581-046	079	581-18756	082	581-36496mp	072
577-73231135	388	581-048	079	581-18882	082	581-36496pm	072
577-73231136	388	581-05	079	581-251155	080	581-36498ba	072

INDEX

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
581-36498mp	072	581-43105pm	074	581-46108mp	074	591-254bs	160
581-36498pm	072	581-43106mp	074	581-46108pm	074	591-254da	160
581-40105mp	074	581-43106pm	074	581-461105mp	070	591-254ts	160
581-40105pm	074	581-43108mp	074	581-461105pm	070	591-27258	158
581-40106mp	074	581-43108pm	074	581-461106mp	070	591-27258si	158
581-40106pm	074	581-431105mp	070	581-461106pm	070	591-27270	158
581-40108mp	074	581-431105pm	070	581-461108mp	070	591-27270si	158
581-40108pm	074	581-431106mp	070	581-461108pm	070	591-30058	158
581-401105mp	070	581-431106pm	070	581-46195mp	070	591-30058si	158
581-401105pm	070	581-431108mp	070	581-46195pm	070	591-30070	158
581-401106mp	070	581-431108pm	070	581-46196mp	070	591-30070si	158
581-401106pm	070	581-43195mp	070	581-46196pm	070	591-35258	158
581-401108mp	070	581-43195pm	070	581-46198mp	070	591-35258si	158
581-401108pm	070	581-43196mp	070	581-46198pm	070	591-35270	158
581-40195mp	070	581-43196pm	070	581-4695mp	074	591-35270si	158
581-40195pm	070	581-43198mp	070	581-4695pm	074	591-363bs	160
581-40196mp	070	581-43198pm	070	581-4696mp	074	591-363da	160
581-40196pm	070	581-4395mp	074	581-4696pm	074	591-363ts	160
581-40198mp	070	581-4395pm	074	581-4698mp	074	591-364bs	160
581-40198pm	070	581-4396mp	074	581-4698pm	074	591-364da	160
581-4095mp	074	581-4396pm	074	581-9801155	081	591-364ts	160
581-4095pm	074	581-4398mp	074	581-9801440	081	591-37258	158
581-4096mp	074	581-4398pm	074	581-9802300	081	591-37258si	158
581-4096pm	074	581-44105mp	074	581-9802870	081	591-37270	158
581-4098mp	074	581-44105pm	074	581-9803445	081	591-37270si	158
581-4098pm	074	581-44106mp	074	581-9804300	081	591-42501244ng5	161
581-41105mp	074	581-44106pm	074	581-9804500	081	591-42501245ng5	161
581-41105pm	074	581-44108mp	074	581-980583	081	591-42501294ng5	161
581-41106mp	074	581-44108pm	074	581-980869	081	591-42501295ng5	161
581-41106pm	074	581-441105mp	070	586-110141	248	591-42501544ng5	161
581-41108mp	074	581-441105pm	070	586-110191	248	591-42501545ng5	161
581-41108pm	074	581-441106mp	070	586-111141	248	591-42501594ng5	161
581-411105mp	070	581-441106pm	070	586-111191	248	591-42501595ng5	161
581-411105pm	070	581-441108mp	070	586-112141	248	591-42501844ng5	161
581-411106mp	070	581-441108pm	070	586-112191	248	591-42501845ng5	161
581-411106pm	070	581-44195mp	070	586-120141	248	591-42501894ng5	161
581-411108mp	070	581-44195pm	070	586-120191	248	591-42501895ng5	161
581-411108pm	070	581-44196mp	070	586-121141	248	591-43021244ng5	161
581-41195mp	070	581-44196pm	070	586-121191	248	591-43021245ng5	161
581-41195pm	070	581-44198mp	070	586-122141	248	591-43021294ng5	161
581-41196mp	070	581-44198pm	070	586-122191	248	591-43021295ng5	161
581-41196pm	070	581-4495mp	074	586-210141	248	591-43021544ng5	161
581-41198mp	070	581-4495pm	074	586-210191	248	591-43021545ng5	161
581-41198pm	070	581-4496mp	074	586-211141	248	591-43021594ng5	161
581-4195mp	074	581-4496pm	074	586-211191	248	591-43021595ng5	161
581-4195pm	074	581-4498mp	074	586-212141	248	591-43021844ng5	161
581-4196mp	074	581-4498pm	074	586-212191	248	591-43021845ng5	161
581-4196pm	074	581-45105mp	074	586-220141	248	591-43021894ng5	161
581-4198mp	074	581-45105pm	074	586-220191	248	591-43021895ng5	161
581-4198pm	074	581-45106mp	074	586-221141	248	591-43021895ng5	161
581-42105mp	074	581-45106pm	074	586-221191	248	591-43501544ng5	161
581-42105pm	074	581-45108mp	074	586-222141	248	591-43501545ng5	161
581-42106mp	074	581-45108pm	074	586-222191	248	591-43501594ng5	161
581-42106pm	074	581-451105mp	070	588-100	278	591-43501595ng5	161
581-42108mp	074	581-451105pm	070	588-200	278	591-43501844ng5	161
581-42108pm	074	581-451106mp	070	588-300	280	591-43501845ng5	161
581-421105mp	070	581-451106pm	070	589-1040	408	591-43501894ng5	161
581-421105pm	070	581-451108mp	070	589-1090	408	591-43501895ng5	161
581-421106mp	070	581-451108pm	070	589-2040	408	591-583bs	160
581-421106pm	070	581-45195mp	070	589-2090	408	591-583da	160
581-421108mp	070	581-45195pm	070	591-15258	158	591-583ts	160
581-421108pm	070	581-45196mp	070	591-15258si	158	591-584bs	160
581-42195mp	070	581-45196pm	070	591-15270	158	591-584da	160
581-42195pm	070	581-45198mp	070	591-15270si	158	591-584ts	160
581-42196mp	070	581-45198pm	070	591-17258	158	591-703bs	160
581-42196pm	070	581-4595mp	074	591-17258si	158	591-703da	160
581-42198mp	070	581-4595pm	074	591-17270	158	591-703ts	160
581-42198pm	070	581-4596mp	074	591-17270si	158	591-704bs	160
581-4295mp	074	581-4596pm	074	591-25258	158	591-704da	160
581-4295pm	074	581-4598mp	074	591-25258si	158	591-704ts	160
581-4296mp	074	581-4598pm	074	591-25270	158	591-ad	162
581-4296pm	074	581-46105mp	074	591-25270si	158	591-ak	162
581-4298mp	074	581-46105pm	074	591-25270si	158	591-as3000	162
581-4298pm	074	581-46106mp	074	591-253bs	160	591-bcm	162
581-43105mp	074	581-46106pm	074	591-253da	160	591-dvde	163
				591-253ts	160	591-dve	163

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
591-dvsa7	163	595-2122	166	599-11401846ng2	034	599-31401931ng2	202
591-ltv	162	595-2126	166	599-11401894ng2	034	599-31401934ng2	202
591-ltvsi	162	595-3081	168	599-11401895ng2	034	599-31401935ng2	202
591-tak300	162	595-3082	168	599-11401896ng2	034	599-31401936ng2	202
591-tak300si	162	595-3086	168	599-11401934ng2	034	599-31401941ng2	202
591-tak58	162	595-3101	168	599-11401935ng2	034	599-31401944ng2	202
591-tak58si	162	595-3102	168	599-11401936ng2	034	599-31401945ng2	202
591-tak70	162	595-3106	168	599-11401944ng2	034	599-31401946ng2	202
591-tak70si	162	595-3121	168	599-11401945ng2	034	599-31401991ng2	202
591-tam300	162	595-3122	168	599-11401946ng2	034	599-31401994ng2	202
591-tam300si	162	595-3126	168	599-11401994ng2	034	599-31401995ng2	202
591-tam58	162	595-404	168	599-11401995ng2	034	599-31401996ng2	202
591-tam58si	162	595-405	168	599-11401996ng2	034	599-41401534ng2	036
591-tam70	162	595-406	168	599-12	202	599-41401535ng2	036
591-tam70si	162	595-4081	168	599-13	202	599-41401536ng2	036
591-te	158	595-4082	168	599-15	202	599-41401544ng2	036
591-tesi	158	595-4086	168	599-21401531ng2	034	599-41401545ng2	036
591-ttv	162	595-4101	168	599-21401534ng2	034	599-41401546ng2	036
591-ttvsi	162	595-4102	168	599-21401535ng2	034	599-41401594ng2	036
591-tv	162	595-4106	168	599-21401536ng2	034	599-41401595ng2	036
591-xtv	162	595-4121	168	599-21401541ng2	034	599-41401596ng2	036
591-xtvsi	162	595-4122	168	599-21401544ng2	034	599-41401834ng2	036
592-11033	276	595-4126	168	599-21401545ng2	034	599-41401835ng2	036
592-11034	276	597-1101353	196	599-21401546ng2	034	599-41401836ng2	036
592-11038	276	597-1101355	196	599-21401591ng2	034	599-41401844ng2	036
592-1105	276	597-1101356	196	599-21401594ng2	034	599-41401845ng2	036
592-12033	276	597-1101363	196	599-21401595ng2	034	599-41401846ng2	036
592-12034	276	597-1101365	196	599-21401596ng2	034	599-41401894ng2	036
592-12038	276	597-1101366	196	599-21401831ng2	034	599-41401895ng2	036
592-1205	276	597-1101453	196	599-21401834ng2	034	599-41401896ng2	036
592-14033	276	597-1101455	196	599-21401835ng2	034	599-51401534ng2	036
592-14034	276	597-1101456	196	599-21401836ng2	034	599-51401535ng2	036
592-14038	276	597-1101463	196	599-21401841ng2	034	599-51401536ng2	036
592-1405	276	597-1101465	196	599-21401844ng2	034	599-51401544ng2	036
594-104nbwm	246	597-1101466	196	599-21401845ng2	034	599-51401545ng2	036
594-104nd	246	597-1101953	196	599-21401846ng2	034	599-51401546ng2	036
594-104ne	246	597-1101955	196	599-21401891ng2	034	599-51401594ng2	036
594-104wbwm	246	597-1101956	196	599-21401894ng2	034	599-51401595ng2	036
594-104wd	246	597-1101963	196	599-21401895ng2	034	599-51401596ng2	036
594-104we	246	597-1101965	196	599-21401896ng2	034	599-51401834ng2	036
594-105nbwm	246	597-1101966	196	599-21401931ng2	034	599-51401835ng2	036
594-105nd	246	597-2201353	196	599-21401934ng2	034	599-51401836ng2	036
594-105ne	246	597-2201355	196	599-21401935ng2	034	599-51401844ng2	036
594-105wbwm	246	597-2201356	196	599-21401936ng2	034	599-51401845ng2	036
594-105wd	246	597-2201363	196	599-21401941ng2	034	599-51401846ng2	036
594-105we	246	597-2201365	196	599-21401944ng2	034	599-51401894ng2	036
594-204ne	244	597-2201366	196	599-21401945ng2	034	599-51401895ng2	036
594-204we	244	597-2201453	196	599-21401946ng2	034	599-51401896ng2	036
594-205ne	244	597-2201455	196	599-21401991ng2	034	599-61401534ng2	202
594-205we	244	597-2201456	196	599-21401994ng2	034	599-61401535ng2	202
594-304ne	244	597-2201463	196	599-21401995ng2	034	599-61401536ng2	202
594-304we	244	597-2201465	196	599-21401996ng2	034	599-61401544ng2	202
594-305ne	244	597-2201466	196	599-31401531ng2	202	599-61401545ng2	202
594-305we	244	597-2201953	196	599-31401534ng2	202	599-61401546ng2	202
595-101	168	597-2201955	196	599-31401535ng2	202	599-61401594ng2	202
595-102	168	597-2201956	196	599-31401536ng2	202	599-61401595ng2	202
595-1081	166	597-2201963	196	599-31401541ng2	202	599-61401596ng2	202
595-1082	166	597-2201965	196	599-31401544ng2	202	599-61401834ng2	202
595-1086	166	597-2201966	196	599-31401545ng2	202	599-61401835ng2	202
595-1101	166	598-110141	272	599-31401546ng2	202	599-61401836ng2	202
595-1102	166	598-110191	272	599-31401591ng2	202	599-61401844ng2	202
595-1106	166	599-11401534ng2	034	599-31401594ng2	202	599-61401845ng2	202
595-1121	166	599-11401535ng2	034	599-31401595ng2	202	599-61401846ng2	202
595-1122	166	599-11401536ng2	034	599-31401596ng2	202	599-61401894ng2	202
595-1126	166	599-11401544ng2	034	599-31401831ng2	202	599-61401895ng2	202
595-201	166	599-11401545ng2	034	599-31401834ng2	202	599-61401896ng2	202
595-202	166	599-11401546ng2	034	599-31401835ng2	202	599-76123535	200
595-206	166	599-11401594ng2	034	599-31401836ng2	202	599-76123555	200
595-2081	166	599-11401595ng2	034	599-31401844ng2	202	599-76123565	200
595-2082	166	599-11401596ng2	034	599-31401845ng2	202	599-76123633	200
595-2086	166	599-11401834ng2	034	599-31401846ng2	202	599-76123636	200
595-2101	166	599-11401835ng2	034	599-31401891ng2	202	599-76123666	200
595-2102	166	599-11401836ng2	034	599-31401894ng2	202	599-76124535	200
595-2106	166	599-11401844ng2	034	599-31401895ng2	202	599-76124555	200
595-2121	166	599-11401845ng2	034	599-31401896ng2	202	599-76124565	200

INDEX

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
599-76124633	200	599-91501574	136	603-3302456	210	608-43021595ng5	016
599-76124636	200	599-91501575	136	603-3302465	210	608-43021596ng5	016
599-76124666	200	599-91501576	136	603-3302466	210	608-43021844ng5	016
599-76129535	200	599-91501594	136	603-3302946	210	608-43021845ng5	016
599-76129555	200	599-91501595	136	603-3302955	210	608-43021846ng5	016
599-76129565	200	599-91501596	136	603-3302956	210	608-43021894ng5	016
599-76129633	200	599-91501934	136	603-3302965	210	608-43021895ng5	016
599-76129636	200	599-91501935	136	603-3302966	210	608-43021896ng5	016
599-76129666	200	599-91501936	136	604-01057008181025	058	608-43501544ng5	016
599-76153535	200	599-91501974	136	608-0011	022	608-43501545ng5	016
599-76153555	200	599-91501975	136	608-0016	022	608-43501546ng5	016
599-76153565	200	599-91501976	136	608-41201244ng5	016	608-43501594ng5	016
599-76153633	200	599-91501994	136	608-41201245ng5	016	608-43501595ng5	016
599-76153636	200	599-91501995	136	608-41201246ng5	016	608-43501596ng5	016
599-76153666	200	599-91501996	136	608-41201294ng5	016	608-43501844ng5	016
599-76154535	200	601-10341	172	608-41201295ng5	016	608-43501845ng5	016
599-76154555	200	601-10342	172	608-41201296ng5	016	608-43501846ng5	016
599-76154565	200	601-1035	172	608-41201544ng5	016	608-43501894ng5	016
599-76154633	200	601-10941	172	608-41201545ng5	016	608-43501895ng5	016
599-76154636	200	601-10942	172	608-41201546ng5	016	608-43501896ng5	016
599-76154666	200	601-1095	172	608-41201594ng5	016	608-51201244ng5	018
599-76159535	200	603-1102446	206	608-41201595ng5	016	608-51201245ng5	018
599-76159555	200	603-1102455	206	608-41201596ng5	016	608-51201246ng5	018
599-76159565	200	603-1102456	206	608-41201844ng5	016	608-51201294ng5	018
599-76159633	200	603-1102465	206	608-41201845ng5	016	608-51201295ng5	018
599-76159636	200	603-1102466	206	608-41201846ng5	016	608-51201296ng5	018
599-76159666	200	603-1102946	206	608-41201894ng5	016	608-51201544ng5	018
599-86123535	198	603-1102955	206	608-41201895ng5	016	608-51201545ng5	018
599-86123555	198	603-1102956	206	608-41201896ng5	016	608-51201546ng5	018
599-86123565	198	603-1102965	206	608-41701244ng5	016	608-51201594ng5	018
599-86123633	198	603-1102966	206	608-41701245ng5	016	608-51201595ng5	018
599-86123636	198	603-1202446	206	608-41701246ng5	016	608-51201596ng5	018
599-86123666	198	603-1202455	206	608-41701294ng5	016	608-51201844ng5	018
599-86124535	198	603-1202456	206	608-41701295ng5	016	608-51201845ng5	018
599-86124555	198	603-1202465	206	608-41701296ng5	016	608-51201846ng5	018
599-86124565	198	603-1202466	206	608-41701544ng5	016	608-51201894ng5	018
599-86124633	198	603-1202946	206	608-41701545ng5	016	608-51201895ng5	018
599-86124636	198	603-1202955	206	608-41701546ng5	016	608-51201896ng5	018
599-86124666	198	603-1202956	206	608-41701594ng5	016	608-51701244ng5	018
599-86129535	198	603-1202965	206	608-41701595ng5	016	608-51701245ng5	018
599-86129555	198	603-1202966	206	608-41701596ng5	016	608-51701246ng5	018
599-86129565	198	603-1302446	206	608-41701844ng5	016	608-51701294ng5	018
599-86129633	198	603-1302455	206	608-41701845ng5	016	608-51701295ng5	018
599-86129636	198	603-1302456	206	608-41701846ng5	016	608-51701296ng5	018
599-86129666	198	603-1302465	206	608-41701894ng5	016	608-51701544ng5	018
599-86153535	198	603-1302466	206	608-41701895ng5	016	608-51701545ng5	018
599-86153555	198	603-1302946	206	608-41701896ng5	016	608-51701546ng5	018
599-86153565	198	603-1302955	206	608-42501244ng5	016	608-51701594ng5	018
599-86153633	198	603-1302956	206	608-42501245ng5	016	608-51701595ng5	018
599-86153636	198	603-1302965	206	608-42501246ng5	016	608-51701596ng5	018
599-86153666	198	603-1302966	206	608-42501294ng5	016	608-51701844ng5	018
599-86154535	198	603-2102455	208	608-42501295ng5	016	608-51701845ng5	018
599-86154555	198	603-2102456	208	608-42501296ng5	016	608-51701846ng5	018
599-86154565	198	603-2102955	208	608-42501544ng5	016	608-51701894ng5	018
599-86154633	198	603-2102956	208	608-42501545ng5	016	608-51701895ng5	018
599-86154636	198	603-2202455	208	608-42501546ng5	016	608-51701896ng5	018
599-86154666	198	603-2202456	208	608-42501594ng5	016	608-52501244ng5	018
599-86159535	198	603-2202955	208	608-42501595ng5	016	608-52501245ng5	018
599-86159555	198	603-2202956	208	608-42501596ng5	016	608-52501246ng5	018
599-86159565	198	603-2302455	208	608-42501844ng5	016	608-52501294ng5	018
599-86159633	198	603-2302456	208	608-42501845ng5	016	608-52501295ng5	018
599-86159636	198	603-2302955	208	608-42501846ng5	016	608-52501296ng5	018
599-86159666	198	603-2302956	208	608-42501894ng5	016	608-52501544ng5	018
599-91501234	136	603-3202446	210	608-42501895ng5	016	608-52501545ng5	018
599-91501235	136	603-3202455	210	608-42501896ng5	016	608-52501546ng5	018
599-91501236	136	603-3202456	210	608-43021244ng5	016	608-52501594ng5	018
599-91501274	136	603-3202465	210	608-43021245ng5	016	608-52501595ng5	018
599-91501275	136	603-3202466	210	608-43021246ng5	016	608-52501596ng5	018
599-91501276	136	603-3202946	210	608-43021294ng5	016	608-52501844ng5	018
599-91501294	136	603-3202955	210	608-43021295ng5	016	608-52501845ng5	018
599-91501295	136	603-3202956	210	608-43021296ng5	016	608-52501846ng5	018
599-91501296	136	603-3202965	210	608-43021544ng5	016	608-52501894ng5	018
599-91501534	136	603-3202966	210	608-43021545ng5	016	608-52501895ng5	018
599-91501535	136	603-3302446	210	608-43021546ng5	016	608-52501896ng5	018
599-91501536	136	603-3302455	210	608-43021594ng5	016	608-53021244ng5	018

INDEX

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
619-23501896ng5	358	628-1126	106	628-216046mp	094	628-250095r	096
625-hl233ne	258	628-112605	106	628-216046rpm	094	628-250096mp	094
625-hl233new	258	628-112606	106	628-216048mp	094	628-250096rpm	094
625-hl233we	258	628-112608	106	628-216048rpm	094	628-250096r	096
625-hl233wew	258	628-112755	106	628-216095mp	094	628-250098mp	094
625-stl256nbwm	256	628-112756	106	628-216095rpm	094	628-250098rpm	094
625-stl256nbwmw	256	628-112758	106	628-216096mp	094	628-250098r	096
625-stl256nd	256	628-1128	106	628-216096rpm	094	628-253bs	108
625-stl256ndw	256	628-1130	107	628-216098mp	094	628-253da	108
625-stl256ne	256	628-113110	107	628-216098rpm	094	628-253ts	108
625-stl256new	256	628-113160	107	628-220045mp	094	628-254bs	108
625-stl256wbwm	256	628-113200	107	628-220045rpm	094	628-254da	108
625-stl256wbwmw	256	628-113250	107	628-220045r	096	628-254ts	108
625-stl256wd	256	628-113400	107	628-220046mp	094	628-260045mp	094
625-stl256wdw	256	628-113500	107	628-220046rpm	094	628-260045rpm	094
625-stl256we	256	628-113600	107	628-220046r	096	628-260046mp	094
625-stl256wew	256	628-113750	107	628-220048mp	094	628-260046rpm	094
626-1080135	390	628-1205	111	628-220048rpm	094	628-260048mp	094
626-1080136	390	628-1206	111	628-220048r	096	628-260048rpm	094
626-1080175	390	628-1210	112	628-220095mp	094	628-260095mp	094
626-1080176	390	628-121110	112	628-220095rpm	094	628-260095rpm	094
626-1080195	390	628-121160	112	628-220095r	096	628-260096mp	094
626-1080196	390	628-121200	112	628-220096mp	094	628-260096rpm	094
626-2070135	392	628-121250	112	628-220096rpm	094	628-260098mp	094
626-2070136	392	628-121400	112	628-220096r	096	628-260098rpm	094
626-2070175	392	628-121500	112	628-220098mp	094	628-275045mp	094
626-2070176	392	628-121600	112	628-220098rpm	094	628-275045rpm	094
626-2070195	392	628-121750	112	628-220098r	096	628-275046mp	094
626-2070196	392	628-1220	112	628-225045mp	094	628-275046rpm	094
628-111115	106	628-122110	112	628-225045rpm	094	628-275048mp	094
628-111116	106	628-122160	112	628-225045r	096	628-275048rpm	094
628-111118	106	628-122200	112	628-225046mp	094	628-275095mp	094
628-111165	106	628-122250	112	628-225046rpm	094	628-275095rpm	094
628-111166	106	628-122400	112	628-225046r	096	628-275096mp	094
628-111168	106	628-122500	112	628-225048mp	094	628-275096rpm	094
628-111205	106	628-122600	112	628-225048rpm	094	628-275098mp	094
628-111206	106	628-122750	112	628-225048r	096	628-275098rpm	094
628-111208	106	628-1235	112	628-225095mp	094	628-316045mp	098
628-111255	106	628-1236	112	628-225095rpm	094	628-316045rpm	098
628-111256	106	628-1238	112	628-225095r	096	628-316046mp	098
628-111258	106	628-1240	112	628-225096mp	094	628-316046rpm	098
628-111405	106	628-141	105	628-225096rpm	094	628-316048mp	098
628-111406	106	628-142	105	628-225096r	096	628-316048rpm	098
628-111408	106	628-1525	105	628-225098mp	094	628-316095mp	098
628-1115	106	628-1526	105	628-225098rpm	094	628-316095rpm	098
628-111505	106	628-1528	105	628-225098r	096	628-316096mp	098
628-111506	106	628-1535	105	628-240045mp	094	628-316096rpm	098
628-111508	106	628-1536	105	628-240045rpm	094	628-316098mp	098
628-1116	106	628-1538	105	628-240045r	096	628-316098rpm	098
628-111605	106	628-1540	105	628-240046mp	094	628-320045mp	098
628-111606	106	628-171	105	628-240046rpm	094	628-320045rpm	098
628-111608	106	628-1729	105	628-240046r	096	628-320045r	100
628-111755	106	628-173	111	628-240048mp	094	628-320046mp	098
628-111756	106	628-174	105	628-240048rpm	094	628-320046rpm	098
628-111758	106	628-175	105	628-240048r	096	628-320046r	100
628-1118	106	628-176	105	628-240095mp	094	628-320048mp	098
628-112115	106	628-177	111	628-240095rpm	094	628-320048rpm	098
628-112116	106	628-19114	108	628-240095r	096	628-320048r	100
628-112118	106	628-19119	108	628-240096mp	094	628-320095mp	098
628-112165	106	628-19164	108	628-240096rpm	094	628-320095rpm	098
628-112166	106	628-19169	108	628-240096r	096	628-320095r	100
628-112168	106	628-19204	108	628-240098mp	094	628-320096mp	098
628-112205	106	628-19209	108	628-240098rpm	094	628-320096rpm	098
628-112206	106	628-19214h	108	628-240098r	096	628-320096r	100
628-112208	106	628-19219h	108	628-250045mp	094	628-320098mp	098
628-112255	106	628-19254	108	628-250045rpm	094	628-320098rpm	098
628-112256	106	628-19259	108	628-250045r	096	628-320098r	100
628-112258	106	628-19304h	108	628-250046mp	094	628-325045mp	098
628-112405	106	628-19309h	108	628-250046rpm	094	628-325045rpm	098
628-112406	106	628-19414h	108	628-250046r	096	628-325045r	100
628-112408	106	628-19419h	108	628-250048mp	094	628-325046mp	098
628-1125	106	628-19514h	108	628-250048rpm	094	628-325046rpm	098
628-112505	106	628-19519h	108	628-250048r	096	628-325046r	100
628-112506	106	628-216045mp	094	628-250095mp	094	628-325048mp	098
628-112508	106	628-216045rpm	094	628-250095rpm	094	628-325048rpm	098

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
628-325048r	100	628-375098pm	098	628-425046pm	086	628-440048ri	092
628-325095mp	098	628-416045mp	086	628-425046pmi	088	628-440095mp	086
628-325095pm	098	628-416045pm	086	628-425046r	090	628-440095mpi	088
628-325095r	100	628-416046mp	086	628-425046ri	092	628-440095pm	086
628-325096mp	098	628-416046pm	086	628-425048mp	086	628-440095pmi	088
628-325096pm	098	628-416048mp	086	628-425048mpi	088	628-440095r	090
628-325096r	100	628-416048pm	086	628-425048pm	086	628-440095ri	092
628-325098mp	098	628-416095mp	086	628-425048pmi	088	628-440096mp	086
628-325098pm	098	628-416095pm	086	628-425048r	090	628-440096mpi	088
628-325098r	100	628-416096mp	086	628-425048ri	092	628-440096pm	086
628-340045mp	098	628-416096pm	086	628-425095mp	086	628-440096pmi	088
628-340045pm	098	628-416098mp	086	628-425095mpi	088	628-440096r	090
628-340045r	100	628-416098pm	086	628-425095pm	086	628-440096ri	092
628-340046mp	098	628-420045mp	086	628-425095pmi	088	628-440098mp	086
628-340046pm	098	628-420045mpi	088	628-425095r	090	628-440098mpi	088
628-340046r	100	628-420045pm	086	628-425095ri	092	628-440098pm	086
628-340048mp	098	628-420045pmi	088	628-425096mp	086	628-440098pmi	088
628-340048pm	098	628-420045r	090	628-425096mpi	088	628-440098r	090
628-340048r	100	628-420045ri	092	628-425096pm	086	628-440098ri	092
628-340095mp	098	628-420046mp	086	628-425096pmi	088	628-450045mp	086
628-340095pm	098	628-420046mpi	088	628-425096r	090	628-450045mpi	088
628-340095r	100	628-420046pm	086	628-425096ri	092	628-450045pm	086
628-340096mp	098	628-420046pmi	088	628-425098mp	086	628-450045pmi	088
628-340096pm	098	628-420046r	090	628-425098mpi	088	628-450045r	090
628-340096r	100	628-420046ri	092	628-425098pm	086	628-450045ri	092
628-340098mp	098	628-420048mp	086	628-425098pmi	088	628-450046mp	086
628-340098pm	098	628-420048mpi	088	628-425098r	090	628-450046mpi	088
628-340098r	100	628-420048pm	086	628-425098ri	092	628-450046pm	086
628-350045mp	098	628-420048pmi	088	628-43021244	110	628-450046pmi	088
628-350045pm	098	628-420048r	090	628-43021245	110	628-450046r	090
628-350045r	100	628-420048ri	092	628-43021246	110	628-450046ri	092
628-350046mp	098	628-420095mp	086	628-43021294	110	628-450048mp	086
628-350046pm	098	628-420095mpi	088	628-43021295	110	628-450048mpi	088
628-350046r	100	628-420095pm	086	628-43021296	110	628-450048pm	086
628-350048mp	098	628-420095pmi	088	628-43021544	110	628-450048pmi	088
628-350048pm	098	628-420095r	090	628-43021545	110	628-450048r	090
628-350048r	100	628-420095ri	092	628-43021546	110	628-450048ri	092
628-350095mp	098	628-420096mp	086	628-43021594	110	628-450095mp	086
628-350095pm	098	628-420096mpi	088	628-43021595	110	628-450095mpi	088
628-350095r	100	628-420096pm	086	628-43021596	110	628-450095pm	086
628-350096mp	098	628-420096pmi	088	628-43021844	110	628-450095pmi	088
628-350096pm	098	628-420096r	090	628-43021845	110	628-450095r	090
628-350096r	100	628-420096ri	092	628-43021846	110	628-450095ri	092
628-350098mp	098	628-420098mp	086	628-43021894	110	628-450096mp	086
628-350098pm	098	628-420098mpi	088	628-43021895	110	628-450096mpi	088
628-350098r	100	628-420098pm	086	628-43021896	110	628-450096pm	086
628-360045mp	098	628-420098pmi	088	628-43501544	110	628-450096pmi	088
628-360045pm	098	628-420098r	090	628-43501545	110	628-450096r	090
628-360046mp	098	628-420098ri	092	628-43501546	110	628-450096ri	092
628-360046pm	098	628-42501244	110	628-43501594	110	628-450098mp	086
628-360048mp	098	628-42501245	110	628-43501595	110	628-450098mpi	088
628-360048pm	098	628-42501246	110	628-43501596	110	628-450098pm	086
628-360095mp	098	628-42501294	110	628-43501844	110	628-450098pmi	088
628-360095pm	098	628-42501295	110	628-43501845	110	628-450098r	090
628-360096mp	098	628-42501296	110	628-43501846	110	628-450098ri	092
628-360096pm	098	628-42501544	110	628-43501894	110	628-460045mp	086
628-360098mp	098	628-42501545	110	628-43501895	110	628-460045mpi	088
628-360098pm	098	628-42501546	110	628-43501896	110	628-460045pm	086
628-363bs	108	628-42501594	110	628-440045mp	086	628-460045pmi	088
628-363da	108	628-42501595	110	628-440045mpi	088	628-460046mp	086
628-363ts	108	628-42501596	110	628-440045pm	086	628-460046mpi	088
628-364bs	108	628-42501844	110	628-440045pmi	088	628-460046pm	086
628-364da	108	628-42501845	110	628-440045r	090	628-460046pmi	088
628-364ts	108	628-42501846	110	628-440045ri	092	628-460048mp	086
628-375045mp	098	628-42501894	110	628-440046mp	086	628-460048mpi	088
628-375045pm	098	628-42501895	110	628-440046mpi	088	628-460048pm	086
628-375046mp	098	628-42501896	110	628-440046pm	086	628-460048pmi	088
628-375046pm	098	628-425045mp	086	628-440046pmi	088	628-460095mp	086
628-375048mp	098	628-425045mpi	088	628-440046r	090	628-460095mpi	088
628-375048pm	098	628-425045pm	086	628-440046ri	092	628-460095pm	086
628-375095mp	098	628-425045pmi	088	628-440048mp	086	628-460095pmi	088
628-375095pm	098	628-425045r	090	628-440048mpi	088	628-460096mp	086
628-375096mp	098	628-425045ri	092	628-440048pm	086	628-460096mpi	088
628-375096pm	098	628-425046mp	086	628-440048pmi	088	628-460096pm	086
628-375098mp	098	628-425046mpi	088	628-440048r	090	628-460096pmi	088

INDEX

CODE	PAGE	CODE	PAGE	CODE	PAGE	CODE	PAGE
628-460098mp	086	633-21401146	366	633-42001245	368	634-011701336	118
628-460098mpi	088	633-21401195	366	633-42001246	368	634-011701338	118
628-460098pm	086	633-21401196	366	633-42001295	368	634-011701345	118
628-460098pmi	088	633-21401245	366	633-42001296	368	634-011701346	118
628-475045mp	086	633-21401246	366	633-42001345	368	634-011701348	118
628-475045mpi	088	633-21401295	366	633-42001346	368	634-011701395	118
628-475045pm	086	633-21401296	366	633-42001395	368	634-011701396	118
628-475045pmi	088	633-21401345	366	633-42001396	368	634-011701398	118
628-475046mp	086	633-21401346	366	633-42801145	368	634-021901135	134
628-475046mpi	088	633-21401395	366	633-42801146	368	634-021901136	134
628-475046pm	086	633-21401396	366	633-42801195	368	634-021901138	134
628-475046pmi	088	633-22001145	366	633-42801196	368	634-021901145	134
628-475048mp	086	633-22001146	366	633-42801245	368	634-021901146	134
628-475048mpi	088	633-22001195	366	633-42801246	368	634-021901148	134
628-475048pm	086	633-22001196	366	633-42801295	368	634-021901195	134
628-475048pmi	088	633-22001245	366	633-42801296	368	634-021901196	134
628-475095mp	086	633-22001246	366	633-42801345	368	634-021901198	134
628-475095mpi	088	633-22001295	366	633-42801346	368	634-021901235	134
628-475095pm	086	633-22001296	366	633-42801395	368	634-021901236	134
628-475095pmi	088	633-22001345	366	633-42801396	368	634-021901238	134
628-475096mp	086	633-22001346	366	633-52801145	370	634-021901245	134
628-475096mpi	088	633-22001395	366	633-52801146	370	634-021901246	134
628-475096pm	086	633-22001396	366	633-52801195	370	634-021901248	134
628-475096pmi	088	633-22801145	366	633-52801196	370	634-021901295	134
628-475098mp	086	633-22801146	366	633-52801245	370	634-021901296	134
628-475098mpi	088	633-22801195	366	633-52801246	370	634-021901298	134
628-475098pm	086	633-22801196	366	633-52801295	370	634-021901335	134
628-475098pmi	088	633-22801245	366	633-52801296	370	634-021901336	134
628-516040mp	102	633-22801246	366	633-52801345	370	634-021901338	134
628-516040pm	102	633-22801295	366	633-52801346	370	634-021901345	134
628-516090mp	102	633-22801296	366	633-52801395	370	634-021901346	134
628-516090pm	102	633-22801345	366	633-52801396	370	634-021901348	134
628-520040mp	102	633-22801346	366	633-54001145	370	634-021901395	134
628-520040pm	102	633-22801395	366	633-54001146	370	634-021901396	134
628-520090mp	102	633-22801396	366	633-54001195	370	634-021901398	134
628-520090pm	102	633-32001145	372	633-54001196	370	634-033801335	126
628-525040mp	102	633-32001146	372	633-54001245	370	634-033801336	126
628-525040pm	102	633-32001195	372	633-54001246	370	634-033801338	126
628-525090mp	102	633-32001196	372	633-54001295	370	634-033801345	126
628-525090pm	102	633-32001245	372	633-54001296	370	634-033801346	126
628-540040mp	102	633-32001246	372	633-54001345	370	634-033801348	126
628-540040pm	102	633-32001295	372	633-54001346	370	634-033801395	126
628-540090mp	102	633-32001296	372	633-54001395	370	634-033801396	126
628-540090pm	102	633-32001345	372	633-54001396	370	634-033801398	126
628-550040mp	102	633-32001346	372	633-55601145	370	634-042201335	128
628-550040pm	102	633-32001395	372	633-55601146	370	634-042201336	128
628-550090mp	102	633-32001396	372	633-55601195	370	634-042201345	128
628-550090pm	102	633-32801145	372	633-55601196	370	634-042201346	128
628-560040mp	102	633-32801146	372	633-55601245	370	634-042201395	128
628-560040pm	102	633-32801195	372	633-55601246	370	634-042201396	128
628-560090mp	102	633-32801196	372	633-55601295	370	634-420	138
628-560090pm	102	633-32801245	372	633-55601296	370	635-11201244	378
628-575040mp	102	633-32801246	372	633-55601345	370	635-11201245	378
628-575040pm	102	633-32801295	372	633-55601346	370	635-11201246	378
628-575090mp	102	633-32801296	372	633-55601395	370	635-11201294	378
628-575090pm	102	633-32801345	372	633-55601396	370	635-11201295	378
630-1801741	336	633-32801346	372	634-011701135	118	635-11201296	378
630-180175	336	633-32801395	372	634-011701136	118	635-11201544	378
630-180178	336	633-32801396	372	634-011701138	118	635-11201545	378
630-1801941	336	633-41401145	368	634-011701145	118	635-11201546	378
630-180195	336	633-41401146	368	634-011701146	118	635-11201594	378
630-180198	336	633-41401195	368	634-011701148	118	635-11201595	378
633-12001145	364	633-41401196	368	634-011701195	118	635-11201596	378
633-12001195	364	633-41401245	368	634-011701196	118	635-11201844	378
633-12001245	364	633-41401246	368	634-011701198	118	635-11201845	378
633-12001295	364	633-41401295	368	634-011701235	118	635-11201846	378
633-12001345	364	633-41401296	368	634-011701236	118	635-11201894	378
633-12001395	364	633-41401345	368	634-011701238	118	635-11201895	378
633-12801145	364	633-41401346	368	634-011701245	118	635-11201896	378
633-12801195	364	633-41401395	368	634-011701246	118	635-11701244	378
633-12801245	364	633-41401396	368	634-011701248	118	635-11701245	378
633-12801295	364	633-42001145	368	634-011701295	118	635-11701246	378
633-12801345	364	633-42001146	368	634-011701296	118	635-11701294	378
633-12801395	364	633-42001195	368	634-011701298	118	635-11701295	378
633-21401145	366	633-42001196	368	634-011701335	118	635-11701296	378

CODE	PAGE
635-11701544	378
635-11701545	378
635-11701546	378
635-11701594	378
635-11701595	378
635-11701596	378
635-11701844	378
635-11701845	378
635-11701846	378
635-11701894	378
635-11701895	378
635-11701896	378
635-21201244	374
635-21201245	374
635-21201246	374
635-21201294	374
635-21201295	374
635-21201296	374
635-21201544	374
635-21201545	374
635-21201546	374
635-21201594	374
635-21201595	374
635-21201596	374
635-21201844	374
635-21201845	374
635-21201846	374
635-21701244	374
635-21701245	374
635-21701246	374
635-21701294	374
635-21701295	374
635-21701296	374
635-21701544	374
635-21701545	374
635-21701546	374
635-21701594	374
635-21701595	374
635-21701596	374
635-21701844	374
635-21701845	374
635-21701846	374
635-21701894	374
635-21701895	374
635-21701896	374
635-32901244	376
635-32901245	376
635-32901246	376
635-32901294	376
635-32901295	376
635-32901296	376
635-32901544	376
635-32901545	376
635-32901546	376
635-32901594	376
635-32901595	376
635-32901596	376
635-34001844	376
635-34001845	376
635-34001846	376
635-34001294	376
635-34001295	376
635-34001296	376
635-34001544	376
635-34001545	376
635-34001546	376
635-34001594	376
635-34001595	376
635-34001596	376

CODE	PAGE
635-34001844	376
635-34001845	376
635-34001846	376
635-34001894	376
635-34001895	376
635-34001896	376
636-1001	322
636-1006	322
636-700a	322
636-700b	322
636-700g	322
636-710a	324
636-710b	324
636-710g	324
636-720a	326
636-720b	326
636-720g	326
638-11401244	022
638-11401245	022
638-11401246	022
638-11401294	022
638-11401295	022
638-11401296	022
638-11401544	022
638-11401545	022
638-11401546	022
638-11401594	022
638-11401595	022
638-11401596	022
638-11401844	022
638-11401845	022
638-11401846	022
638-11401894	022
638-11401895	022
638-11401896	022
638-12001244	022
638-12001245	022
638-12001246	022
638-12001294	022
638-12001295	022
638-12001296	022
638-12001544	022
638-12001545	022
638-12001546	022
638-12001594	022
638-12001595	022
638-12001596	022
638-12001844	022
638-12001845	022
638-12001846	022
638-12001894	022
638-12001895	022
638-12001896	022
638-12801244	022
638-12801245	022
638-12801246	022
638-12801294	022
638-12801295	022
638-12801296	022
638-12801544	022
638-12801545	022
638-12801546	022
638-12801594	022
638-12801595	022
638-12801596	022
638-12801844	022
638-12801845	022
638-12801846	022
638-12801894	022
638-12801895	022
638-12801896	022
650-11201245ng5	024
650-11201246ng5	024
650-11201295ng5	024
650-11201296ng5	024

CODE	PAGE
650-11201545ng5	024
650-11201546ng5	024
650-11201595ng5	024
650-11201596ng5	024
650-11201845ng5	024
650-11201846ng5	024
650-11201895ng5	024
650-11201896ng5	024
650-11701245ng5	024
650-11701246ng5	024
650-11701295ng5	024
650-11701296ng5	024
650-11701545ng5	024
650-11701546ng5	024
650-11701595ng5	024
650-11701596ng5	024
650-11701845ng5	024
650-11701846ng5	024
650-11701895ng5	024
650-11701896ng5	024
650-22501245ng5	026
650-22501246ng5	026
650-22501295ng5	026
650-22501296ng5	026
650-22501545ng5	026
650-22501546ng5	026
650-22501595ng5	026
650-22501596ng5	026
650-22501845ng5	026
650-22501846ng5	026
650-22501895ng5	026
650-22501896ng5	026
650-23021245ng5	026
650-23021246ng5	026
650-23021295ng5	026
650-23021296ng5	026
650-23021545ng5	026
650-23021546ng5	026
650-23021595ng5	026
650-23021596ng5	026
650-23021845ng5	026
650-23021846ng5	026
650-23021895ng5	026
650-23021896ng5	026
650-23501545ng5	026
650-23501546ng5	026
650-23501595ng5	026
650-23501596ng5	026
650-23501845ng5	026
650-23501846ng5	026
650-23501895ng5	026
650-23501896ng5	026
650-41201245ng2	028
650-41201246ng2	028
650-41201295ng2	028
650-41201296ng2	028
650-41201545ng2	028
650-41201546ng2	028
650-41201595ng2	028
650-41201596ng2	028
650-42501245ng2	028
650-42501246ng2	028
650-42501295ng2	028
650-42501296ng2	028
650-42501545ng2	028
650-42501546ng2	028
650-42501595ng2	028
650-42501596ng2	028
650-51201245ng2	028
650-51201295ng2	028
650-51201296ng2	028
650-51201545ng2	028
650-51201546ng2	028
650-51201595ng2	028

CODE	PAGE
650-51201596ng2	028
650-52501245ng2	028
650-52501246ng2	028
650-52501295ng2	028
650-52501296ng2	028
650-52501545ng2	028
650-52501546ng2	028
650-52501595ng2	028
650-52501596ng2	028
660-10145	264
660-10195	264
660-20145	270
660-20195	270
660-21	266
660-22d	270
660-30145	262
660-30195	262
660-40145	266
660-40195	266
660-401d	266
660-42d	266
660-50145d	266
660-50195d	266
661-1090135	352
661-1090136	352
661-1090175	352
661-1090176	352
661-1090195	352
661-1090196	352
661-2150135	352
661-2150136	352
661-2150175	352
661-2150176	352
661-2150195	352
661-2150196	352
661-3280135	352
661-3280136	352
661-3280175	352
661-3280176	352
661-3280195	352
661-3280196	352
661-4090135	044
661-4090136	044
661-4090175	044
661-4090176	044
661-4090195	044
661-4090196	044
775-hv60000808	058

LED	LED Produkt	LED product	Prodotto a LED	Produit à LED
AC	HV-LED Produkt	Mains Voltage LED	LED a tensione di rete	LED à tension de red
A	Aluminium	aluminium	alluminio	aluminium
AE	Aluminium eloxiert	aluminium anodised	alluminio estruso	aluminium anodisé
AN	Aluminium natur	aluminium nature	alluminio natura	aluminium naturel
AP	Aluminium poliert	aluminium polished	alluminio lucido	aluminium brillant
	perchrom	pearl chrome	cromo satinato	chrome satiné
C	chrom	chrome	cromo	chrome
DC	dunkelchrom	dark chrome	cromo fosco	chrome noir
SC	Spiegel	mirror	livello	miroir
NI	Nickel	nickel	nickel	nickel
SM	Silber matt	silver matt	argento satinato	argent satiné
S	Silber	silver	argento	argent
G	grau	grey	grigio	gris
E	Eternit	Eternit	Eternit	Eternit
W	weiß	white	bianco	blanc
WG	weiß glänzend	shining white	bianco lucido	blanc brillant
WM	weiß matt	matt white	bianco opaco	blanc mat
WO	weiß opal	white opal	bianco opale	blanc opal
S	schwarz	black	nero	noir
SE	schwarz eloxiert	black anodised	nero estruso	noir anodisé
CE	coca eloxiert	anodised coca	coca anodizzata	coca anodisée
GB	grau beige	grey-beige	grigio beige	gris beige
R	rot	red	rosso	rouge
G	gold	gold	oro	or
SG	silber geschliffen	silver grinded	argento molato	argent meulé
SCG	schwarz geschliffen	black grinded	nero molato	noir meulé
M	melone	melon	melone	melon
AM	amber	amber	ambra	ambre
BR	braun	brown	marrone	marron
W3	LED weiß	LED white	LED bianco	LED blanc
	Kabelanschluss	cable power feed hole	foro alimentazione	trou alimentation
	starr	fixed	fisso	fixe
	drehbar	twistable	girevole	pivotant
	schwenkbar	pivoting	orientabile	orientable
	dreh- und schwenkbar	pivoting and twistable	orientabile e girevole	orientable et pivotant
	Volare diretta Adapter	Volare diretta adapter	adattatore per Volare Diretta	adaptateur Volare Diretta
	Euro Adapter	Euro adapter	adattatore Euro	adaptateur Euro
	Deckenrosette	ceiling base	basetta	base pour plafond
	Einbaumodul	recessed module	semincasso	encassé
	BAP-Raster 60°	louvre 60°	darklight 60°	darklight 60°
	Opaldiffuser	opal diffuser	diffusore satinato	diffuseur satiné
	Microprismenabdeckung	microprismatic diffuser	diffusore microprismatico	diffuseur microprismatique
EVG	Elektr. Vorschaltgerät	electr. ballast	reattore elettronico	ballast électronique
ET	Einbautiefe	installing height	profondità di montaggio	hauteur de montage

THE ORIGIN OF LIGHT.

conception and graphic design
Joachim Rauch, Molto Luce GmbH

Ein herzliches Danke gilt all unseren Partnern, die uns bei der Realisierung dieses Kataloges unterstützt haben. Insbesondere auch jenen Firmen und Architekten, die uns aussagekräftige Projektfotos zur Verfügung gestellt haben.

Sämtliche Inhalte in diesem Katalog entsprechen dem Stand bei Drucklegung und dienen ausschließlich zu Informationszwecken. Molto Luce behält sich das Recht vor, jederzeit und ohne Ankündigung die technischen Daten der im Katalog abgebildeten Produkte zu modifizieren. Für Farbabweichungen übernehmen wir keinerlei Haftung. Manche der im Prospekt abgebildeten Produkte sind Bildretuschen und dienen zur Veranschaulichung der Einsatzmöglichkeiten. Unsere allgemeinen Geschäfts- und Lieferbedingungen können unter www.moltoluce.com eingesehen werden.

A word of thanks to all of our partners who helped with the support and realisation of this catalogue. In particular with regards to the companies and architects who provided their project photos.

All details provided in the catalogue comply with available data at the time of publication, and are for information purpose only. Molto Luce has the right to change/modify technical data any time without prior information. Molto Luce is not liable for colour variation. Some of the pictures are retouched and are just to show installation possibilities. See Molto Luce's business conditions and delivery terms on www.moltoluce.com

07/2016 - HS - 26150

HEADQUARTERS Wels
Office & Showroom
4600 Wels, Austria
Europastraße 45
T: +43 7242 698-0
F: +43 7242 60376
M: office@moltoluce.com

VIENNA
Office & Showroom
1230 Vienna, Austria
Vorarlberger Allee 28
T: +43 1 6160300
F: +43 1 6160300-40
M: office.wien@moltoluce.com

GRAZ
Office
8020 Graz, Austria
Kalvariengürtel 67
T: +43 316 672525-0
F: +43 316 672525-520
M: office.graz@moltoluce.com

MUNICH
Office & Showroom
80807 Munich, Germany
Walter-Gropius-Straße 23
T: +49 89 4520565-0
F: +49 89 4520565-20
M: office.muenchen@moltoluce.com

COLOGNE
Office
51107 Cologne, Germany
Gut Maarhausen, Eiler Straße 3v
T: +49 221 222882-0
F: +49 221 222882-20
M: office.koeln@moltoluce.com

HAMBURG
Office
22359 Hamburg, Germany
Halenreihe 42
T: +49 40 2847850-1
F: +49 40 80607299
M: office.hamburg@moltoluce.com

www.moltoluce.com

MOLTO LUCE®