



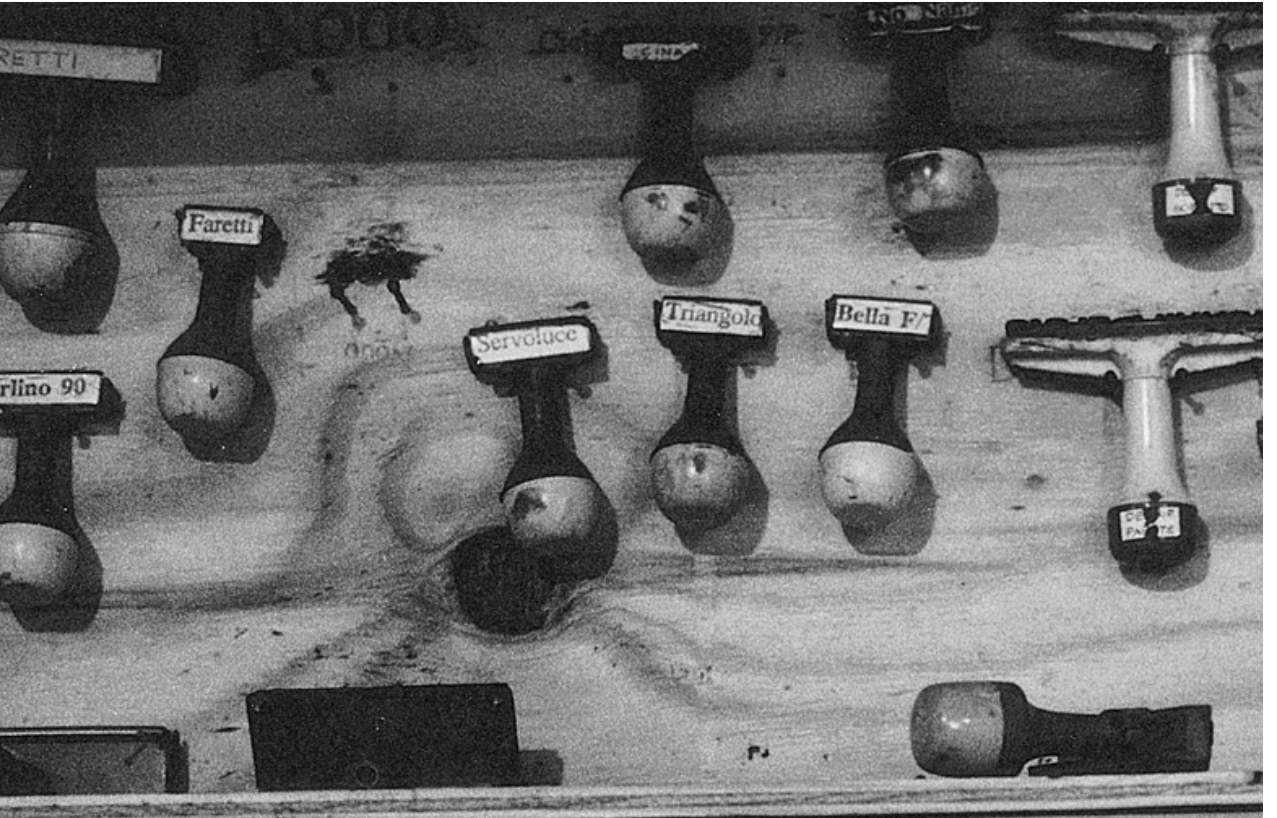
Catellani&Smith®

IL DIZIONARIO DELLE LAMPADE

2015 Edition



Catellani&Smith^{*}



2014: this is the time to bring order - at least alphabetically - to the products created by the mind and hands of Enzo Catellani for Catellani & Smith, to retrace their history - first steps, recent-past and contemporary - in order to look towards the future.

This is how the "Lamps Dictionary 2014" came about. It is a catalogue that can be viewed like a price list, or a price list made as a catalogue, where the products are organised according to their name, which almost always brings out a smile and behind which there is often another story.

Divided according to collection and summarised according to type and family to help consultation, all lamps in Catellani & Smith's repertoire are found in the Dictionary, together with a description of their materials and technical features.

And whatever we have not told you on these pages, can be found in our website www.catellanismith.com.



Browse www.catellanismith.com
to view our Dictionary and find further information
about our products.

present and future, since 2007 (*Eco-Logic Light*)

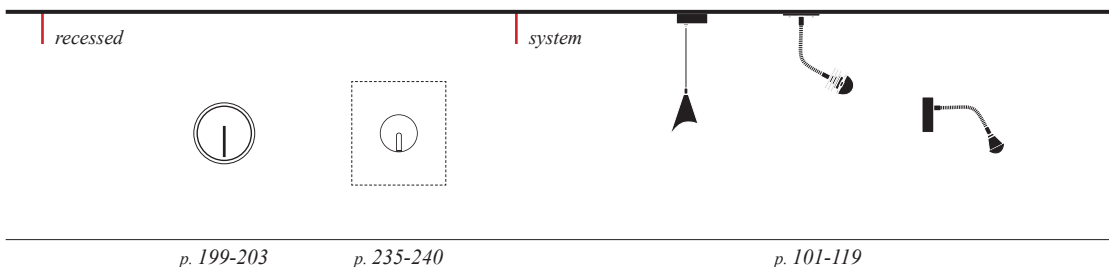
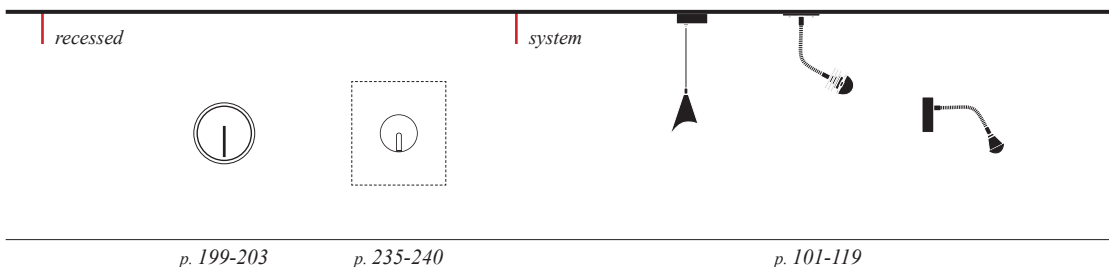
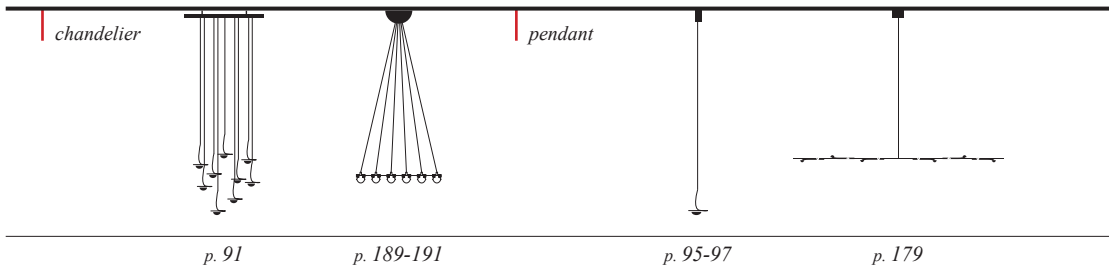
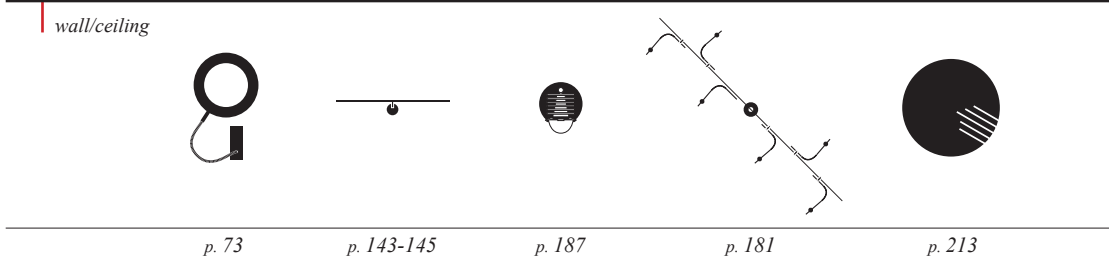
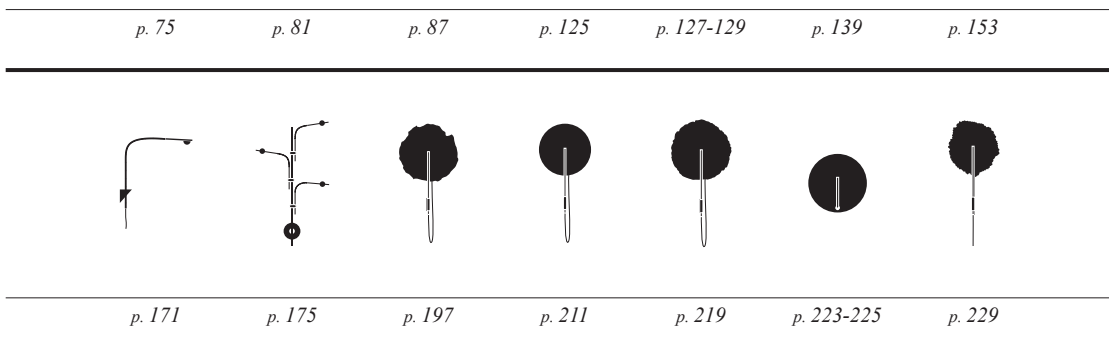
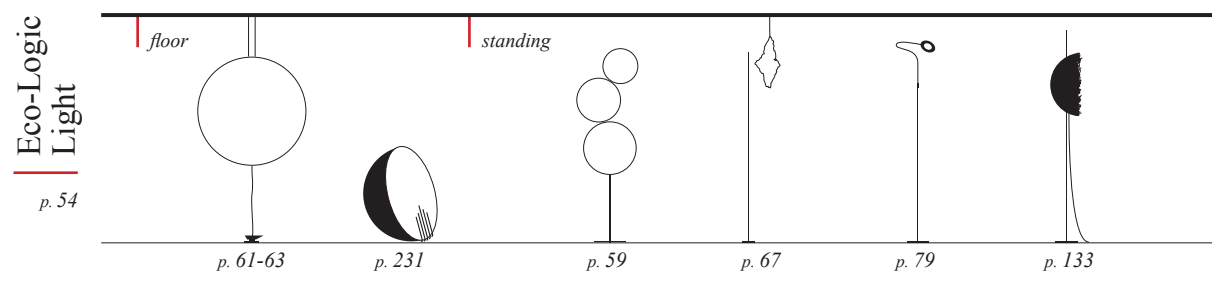
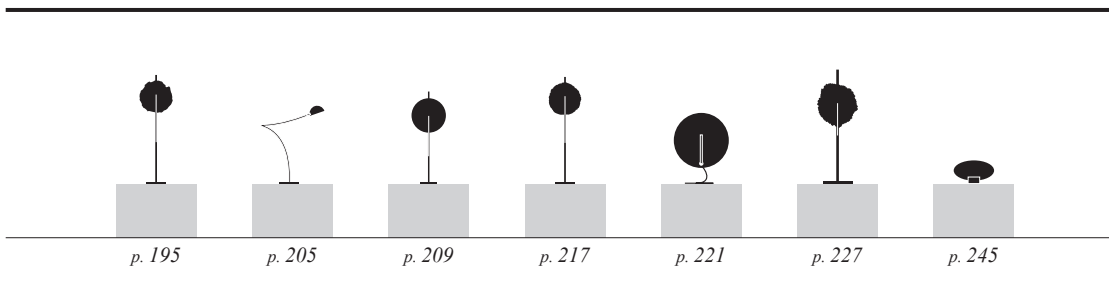
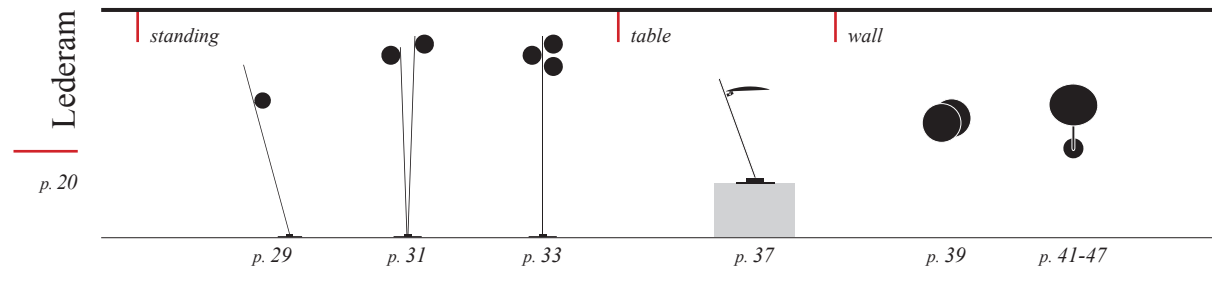
- Lederam - since 2013 page 20
- Sorry Giotto - since 2012 page 54
- Shadow page 64
- Giulia page 68
- Jackie O page 88
- LEDJack page 98
- PK LED page 120
- Light Stick page 136
- Wa page 154
- Serie EC page 184
- Moon page 192
- Pepita page 232
- Atman - since 2007 page 242

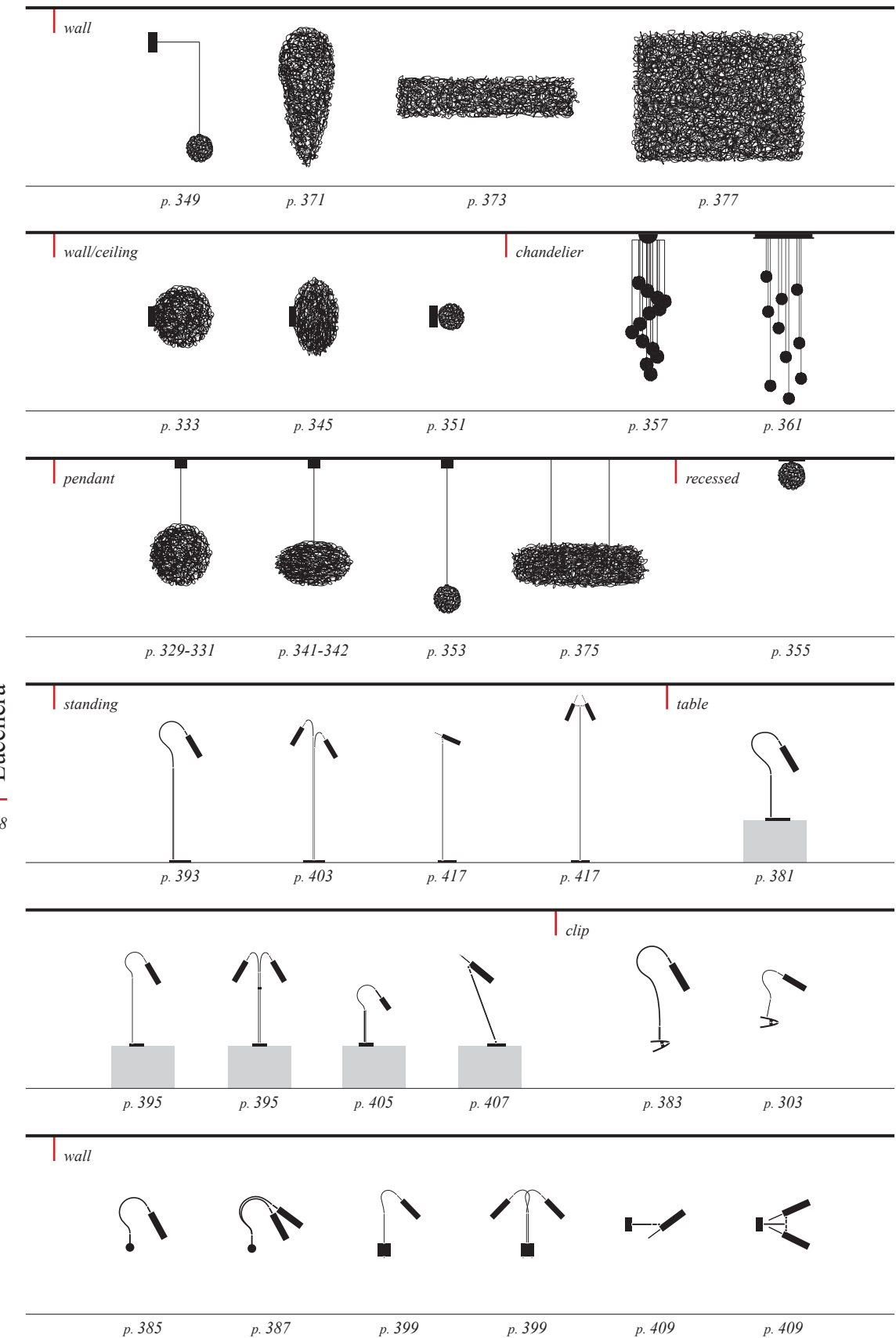
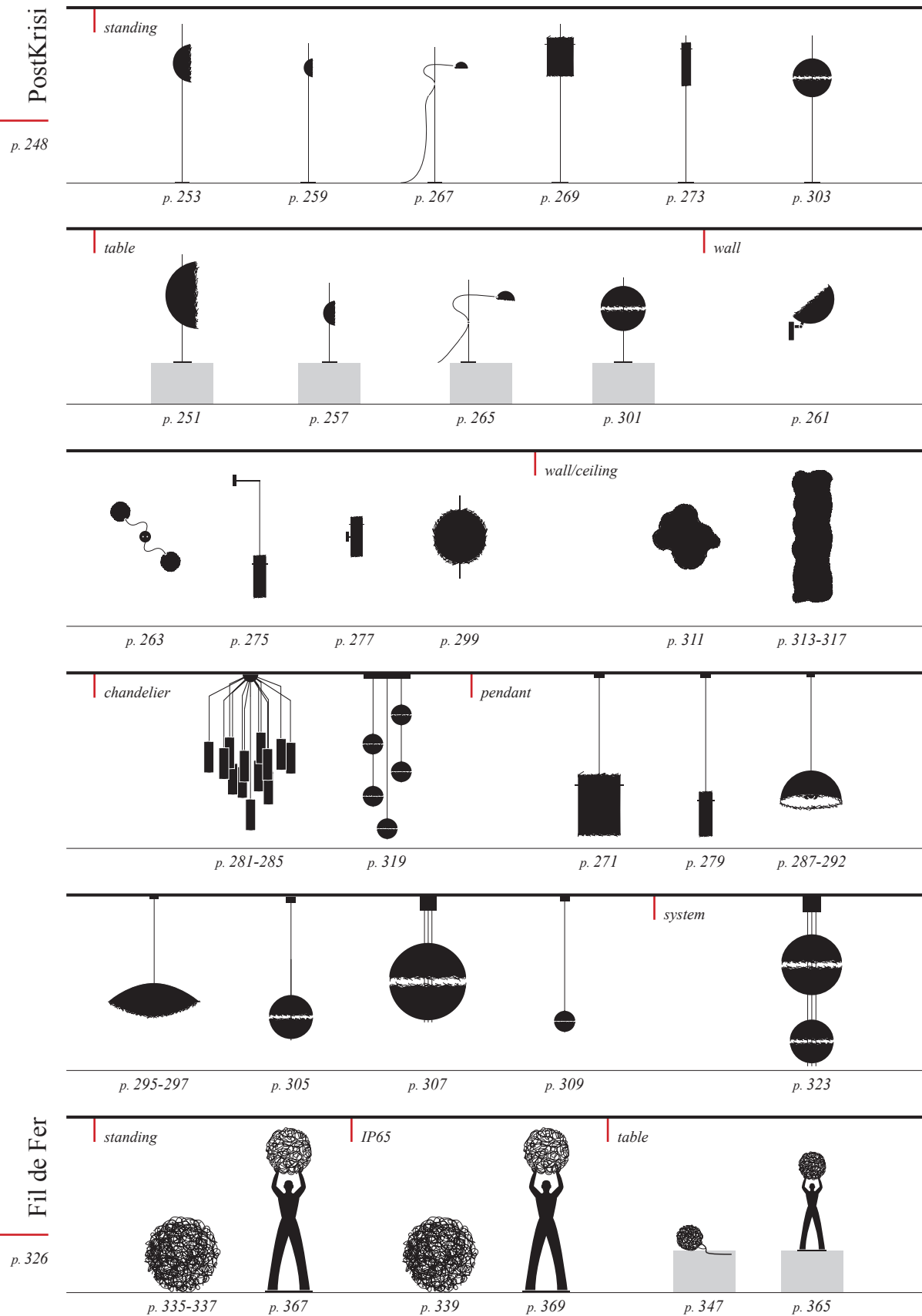
the midway period, since 1995

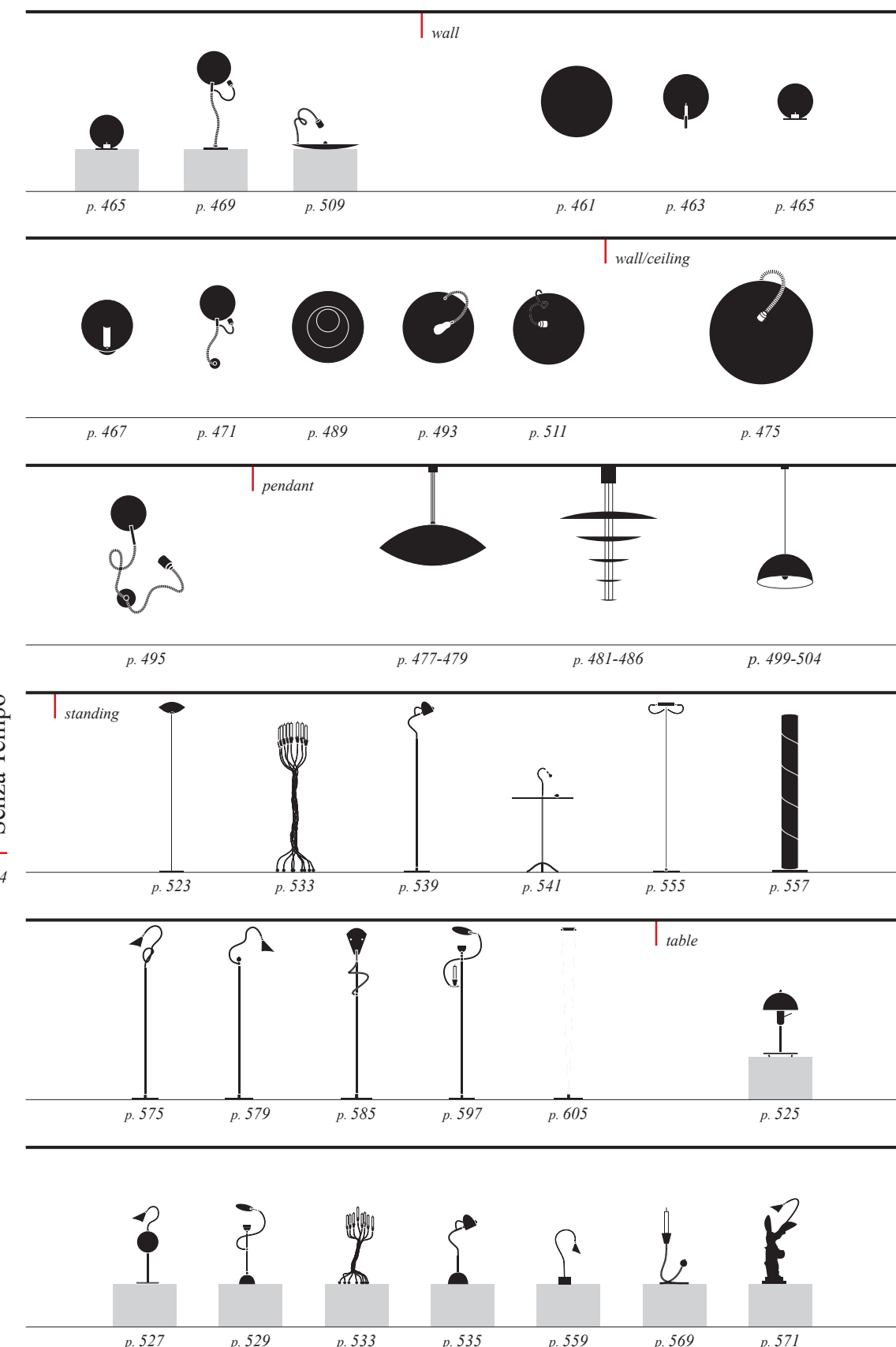
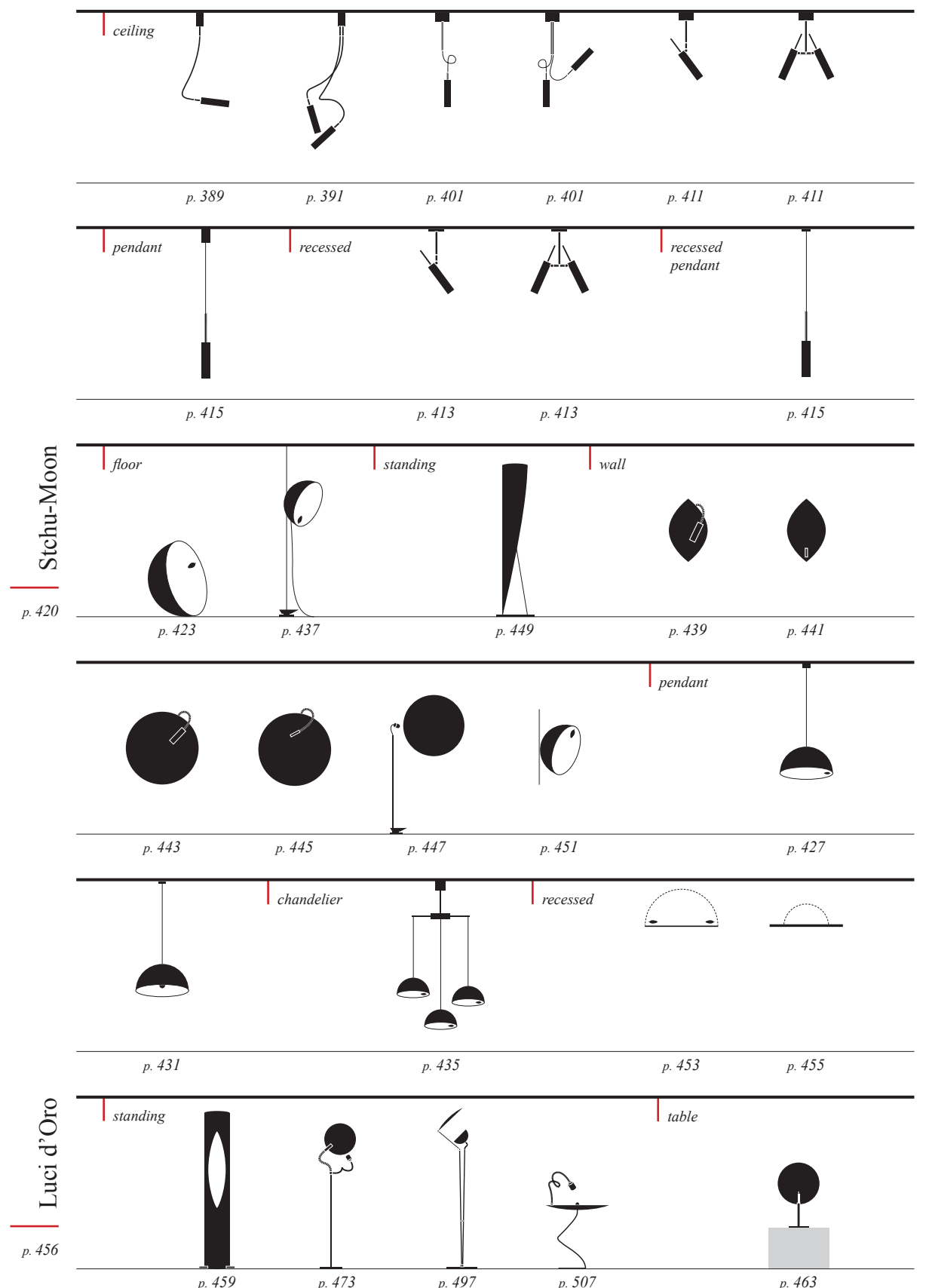
- PostKrisi - since 2004 page 248
- Fil de Fer - since 2002 page 326
- Lucenera - since 2000 page 378
- Stchu-Moon - since 1997 page 420
- Luci d'Oro - since 1995 page 456

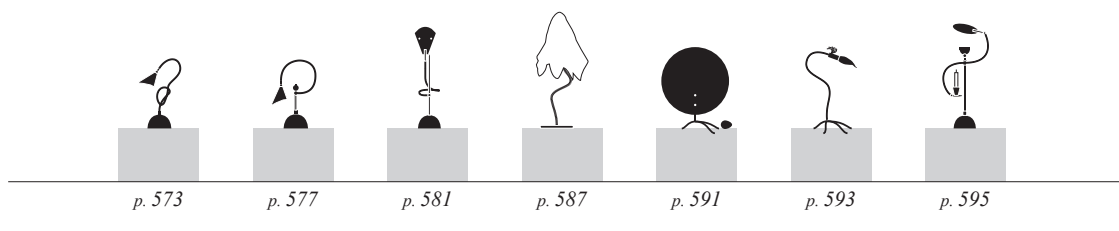
origins, since 1989 (*Oggetti Senza Tempo*)

- Oggetti page 514
- Turciù page 606
- Fossile page 638

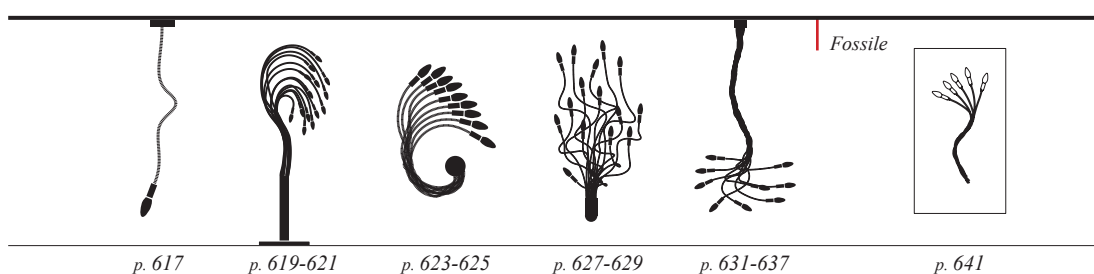
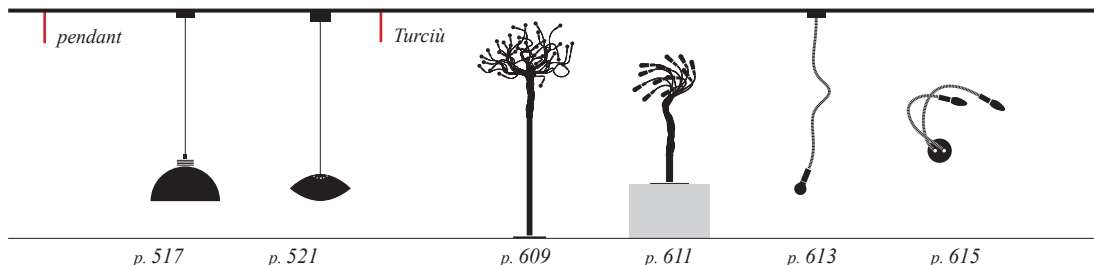
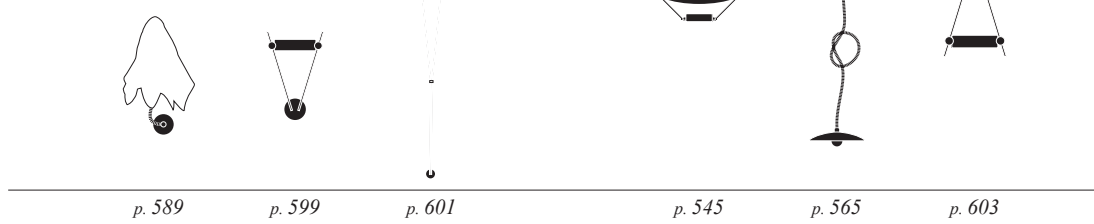
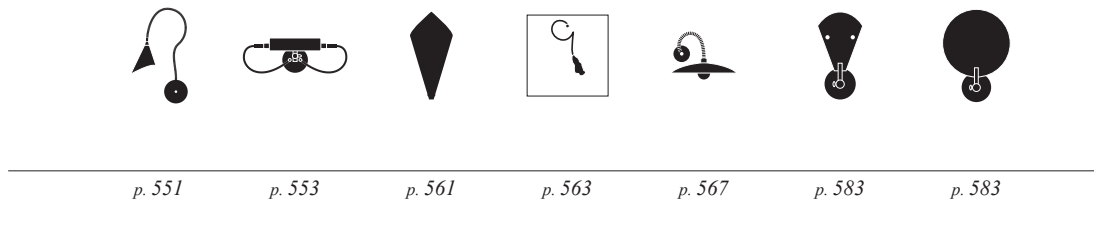
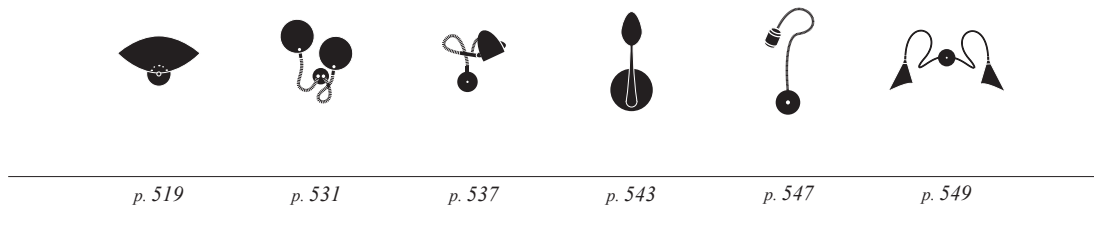








wall



[A] Ago p. 517 / Albero della Luce p. 609 / Ametista p. 195-199 / Atman p. 245 • [B] Bella p. 519-523 / Berlino 90 p. 525 / Boh p. 527 / Bonsai p. 611 • [C] Caio p. 529 / Cartaflex p. 531 / Christe Eleison p. 533 / Ciclocina p. 535-539 / Cocotte Luce p. 541 / Colonna p. 459 / Cucchiaio di Luce p. 543 • [D] Disco p. 545 / Don't touch very hot p. 547 • [E] EC 301HP p. 187 / EC 306 p. 189 / EC 307 p. 191 • [F] Fil de Fer p. 329-337 / Fil de Fer Cascata p. 371 / Fil de Fer Corrimano p. 373 / Fil de Fer IP65 p. 339 / Fil de Fer Nuvola p. 375 / Fil de Fer Ovale p. 341-345 / Fil de Fer Teca p. 377 / Flex BTP p. 459 / Flex TP p. 551 / For You USB p. 71 / Fossile p. 641 / Francesca p. 461 / Freno p. 553-555 / Full Moon p. 209-214 • [G] Gemma p. 463 / Giulia p. 73 / Giulia 2 p. 75 / Giulietta p. 77-87 / Gold Moon p. 217-219 • [H] Herem p. 157 • [I] Incasso p. 199-203 • [J] Jackie O p. 91-97 • [K] Kuwait 91 p. 557 / Kyrie Eleison p. 533 • [L] Lampadina p. 559 / Lancia p. 561 / Lederam p. 23-53 / LEDJack System p. 101-119 / Light Stick p. 141-149 / Luce che dipinge p. 563 / Luce d'Oro p. 469-473 / Lucenera 200 p. 381 / Lucenera 201 p. 383 / Lucenera 202 p. 385 / Lucenera 203 p. 387 / Lucenera 205 p. 389 / Lucenera 206 p. 391 / Lucenera 207 p. 393 / Lucenera 300-301 p. 395 / Lucenera 303 p. 397 / Lucenera 305-306 p. 399 / Lucenera 308-309 p. 401 / Lucenera 310-311 p. 403 / Lucenera 400 p. 405 / Lucenera 500 p. 407 / Lucenera 502-503 p. 409-413 / Lucenera 504-504 I p. 415 / Lucenera 506-507 p. 417 / Luna p. 465 / Luna 220 p. 467 / Luna Led p. 221-225 / Luna Piena p. 475 • [M] Macchina della Luce p. 481 / Magic p. 151-153 / Malagola p. 477 / Malagola 100 p. 479 / Malagolina p. 123 / Meraviglia p. 205-207 / Mini Giulietta p. 83-87 / Minimalismo 10 p. 613 / Minimalismo 11 p. 565 / Minimalismo 12 p. 567 / Minimalismo 14-15-16 p. 615 /

Minimalismo 220 p. 617 / Miracolo p. 569 / Miss Stick p. 159 • [N] Nike p. 571 / Nike Led p. 161 / Nodo p. 573-575 / No Name p. 577-579 • [O] O Sole Mio p. 497 / Occhibelli p. 581-585 / Olstrass p. 587-589 / Ombra p. 227-229 / Oro 220 p. 493 / Oroflex p. 495 • [P] Pepita p. 235-240 / PK LED p. 125-135 / Poia p. 591 / PostKrisi 001-002 p. 251 / PostKrisi 003-004-005 p. 253 / PostKrisi 0010 p. 257 / PostKrisi 0011 p. 259 / PostKrisi 0012 p. 261 / PostKrisi 0020-0021-0022 p. 263 / PostKrisi 0023 p. 265 / PostKrisi 0024 p. 267 / PostKrisi 0031 p. 269 / PostKrisi 0032 p. 271 / PostKrisi 0042 p. 273 / PostKrisi 0043 p. 275 / PostKrisi 0043 P p. 277 / PostKrisi 0044 p. 279 / PostKrisi 0045-0046 p. 281 / PostKrisi 0047 p. 283 / PostKrisi 0048 p. 285 / PostKrisi 0049 p. 287-292 / PostKrisi 0050-0051 p. 295 / PostKrisi 0052 p. 297 / PostKrisi 0059 p. 299 / PostKrisi 0060-0061-0062 p. 301 / PostKrisi 0063-0064 p. 303 / PostKrisi 0065-0066 p. 305 / PostKrisi 0067-0068 p. 307 / PostKrisi 0069 p. 309 / PostKrisi 0070 p. 311 / PostKrisi 0071 p. 313-317 / PostKrisi Chandelier p. 319 / PostKrisi System p. 323 / Puli p. 593 • [S] San Pietro p. 499-504 / Servoluce p. 595-597 / Shadow p. 67 / Sorry Giotto p. 57-63 / Sottovento p. 619-621 / Stchu-Moon 01 p. 423 / Stchu-Moon 02 p. 427-432 / Stchu-Moon 02 Chandelier p. 435 / Stchu-Moon 03 p. 437 / Stchu-Moon 04 p. 439 / Stchu-Moon 05 p. 441 / Stchu-Moon 06 p. 443 / Stchu-Moon 07 p. 445 / Stchu-Moon 08 p. 447 / Stchu-Moon 09 p. 449 / Stchu-Moon 10 p. 451 / Stchu-Moon 11 p. 453 / Stchu-Moon 12 p. 455 / Sweet Light p. 347-358 / Sweet Light Chandelier p. 361 • [T] Taoli p. 507 / Tekno Moon p. 231 / Telchi p. 509 / Telchisugiò p. 511 / Turciù p. 623-637 • [U] Uau p. 163-165 / Uomo della Luce p. 365-369 • [V] VI p. 599-605 • [W] WA p. 167-171 / WAWA p. 173-182 / 105-110 p. 139

since 2007

present and future (*Eco-Logic Light*)

The present is “Eco-Logic Light”: from Atman, a crystal object through which a LED projected light for the first time in 2007, to Sorry Giotto, a structure of

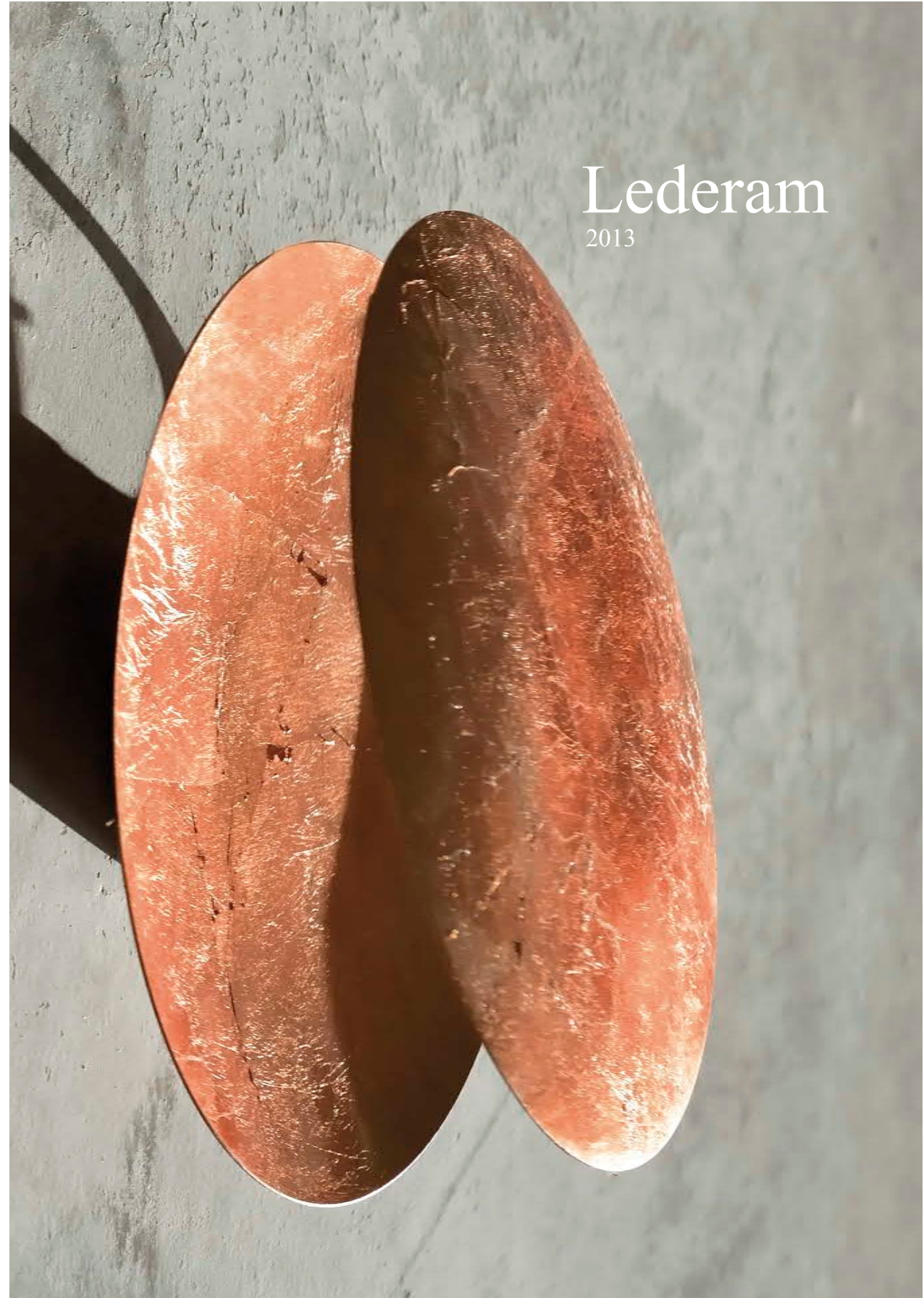
circles, whose hidden LEDs diffuse an unexpected lighting atmosphere onto the refractive surface behind them. The future starts now, with Lederam,

a new generation of LEDs encompassing the shapes and refractive effects that have brought Catellani & Smith from its origins to its present.

Lederam

2013

Lederam is the latest evolution of Eco-Logic Light and combines LED technology with a new copper leaf finish. These small discs with their soft, warm colour enclose a next-generation mains voltage LED module, so no transformer is required and it can be easily dimmed. They are available in different combinations of colours.





Lederam C1 / ceiling lamp • made of metal rod and base, aluminium disc with nickel joint • available in different combinations of colours: black disc, copper or satin rod, black base; disc lined with gold or copper coloured leaf, black rod and base; white disc, gold or satin rod, white base; chrome disc, satin rod and base (see page 52)
• **LED:** interchangeable module 1x17W [warm white]
• energy class from A++ to A • **rated output:** 17W
• **power supply:** voltage 230V, no driver required - dimmable (details online) • available on request 110V •
dimensions: base Ø 7x2,5 cm, swiveling disc Ø 17 cm.
(in the picture: LC1502)



*codes
warm white*

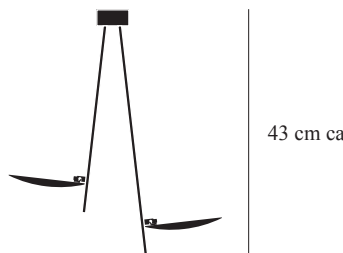
LC1102 black/copper
LC1202 black/satin
LC1302 gold/black
LC1402 copper/black

LC1502 white/gold
LC1602 white/satin
LC1702 chrome/satin



Lederam C2 / *ceiling lamp* • made of metal rods and base, aluminium discs with nickel joint • available in different combinations of colours: black discs, copper or satin rods, black base; discs lined with gold or copper coloured leaf, black rods and base; white discs, gold or satin rods, white base; chrome discs, satin rods and base (see page 52)

- **LED:** interchangeable module 2x17W [warm white]
- energy class from A++ to A • **rated output:** 34W
- **power supply:** voltage 230V, no driver required
- dimmable (details online) • available on request 110V •
- **dimensions:** base Ø 7x2,5 cm, swiveling discs Ø 17 cm.
(in the picture: LC2402)



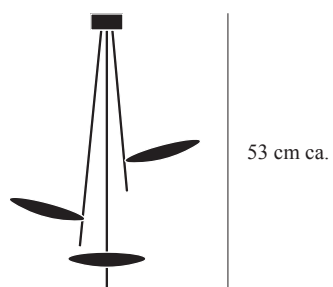
codes
warm white

LC2102 black/copper
LC2202 black/satin
LC2302 gold/black
LC2402 copper/black

LC2502 white/gold
LC2602 white/satin
LC2702 chrome/satin



Lederam C3 / *ceiling lamp* • made of metal rods and base, aluminium discs with nickel joint • available in different combinations of colours: black discs, copper or satin rods, black base; discs lined with gold or copper coloured leaf, black rods and base; white discs, gold or satin rods, white base; chrome discs, satin rods and base (see page 52)
• **LED:** interchangeable module 3x17W [warm white]
• energy class from A++ to A • **rated output:** 51W
• **power supply:** voltage 230V, no driver required - dimmable (details online) • available on request 110V •
dimensions: base Ø 7x2,5 cm, swiveling discs Ø 17 cm.
(in the picture: LC3702)

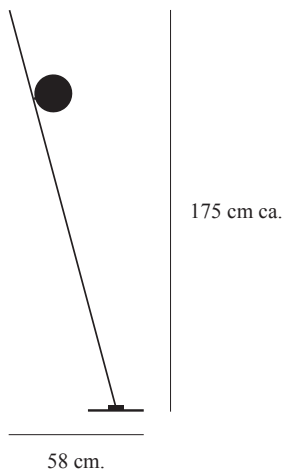


codes
warm white

LC3102 black/copper	LC3502 white/gold
LC3202 black/satin	LC3602 white/satin
LC3302 gold/black	LC3702 chrome/satin
LC3402 copper/black	



Lederam F1 / *standing lamp* • made of metal rod and base with aluminium disc, nickel joint • available in different combinations of colours: with black disc, copper or satin rod, black base; disc lined with gold or copper coloured leaf, black rod and base; white disc, gold or satin rod, white base; chrome disc, satin rod and base (see page 53) • **LED:** interchangeable module 1x17W [warm white] • energy class from A++ to A • **rated output:** 17W • **power supply:** voltage 230V, no driver required - with dimmer • available on request 110V with on/off switch • **dimensions:** base 20x20 cm, swiveling disc Ø 17 cm. (*in the picture: LF1502*)



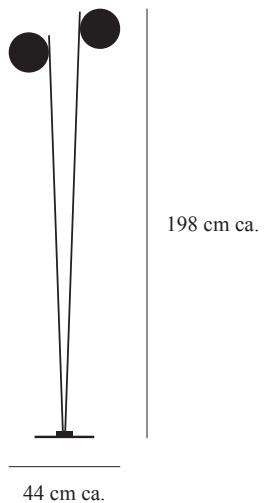
*codes
warm white*

LF1102 black/copper
LF1202 black/satin
LF1302 gold/black
LF1402 copper/black

LF1502 white/gold
LF1602 white/satin
LF1702 chrome/satin



Lederam F2 / *standing lamp* • made of metal rods and base, aluminium discs with nickel joint • available in different combinations of colours: black discs, copper or satin rods, black base; discs lined with gold or copper coloured leaf, black rods and base; white discs, gold or satin rods, white base; chrome discs, satin rods and base (see page 53)
• **LED:** interchangeable module 2x17W [warm white]
• energy class from A++ to A • **rated output:** 34W
• **power supply:** voltage 230V, no driver required - with dimmer • available on request 110V with on/off switch •
dimensions: base 23x23 cm, swiveling discs Ø 17 cm.
(in the picture: LF2702)

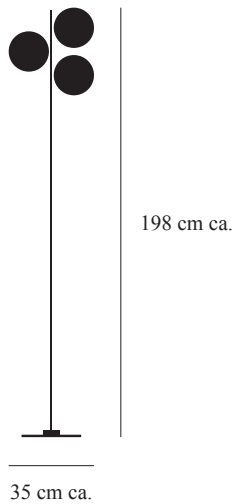


codes
warm white

LF2102 black/copper	LF2502 white/gold
LF2202 black/satin	LF2602 white/satin
LF2302 gold/black	LF2702 chrome/satin
LF2402 copper/black	



Lederam F3 / *standing lamp* • made of metal rod and base, aluminium discs with nickel joint • available in different combinations of colours: black discs, copper or satin rod, black base; discs lined with gold or copper coloured leaf, black rod and base; white discs, gold or satin rod, white base; chrome discs, satin rod and base (see page 53)
• **LED:** interchangeable module 3x17W [warm white]
• energy class from A++ to A • **rated output:** 51W
• **power supply:** voltage 230V, no driver required - with dimmer • available on request 110V with on/off switch •
dimensions: base 23x23 cm, swiveling discs Ø 17 cm.
(in the picture: LF3402)



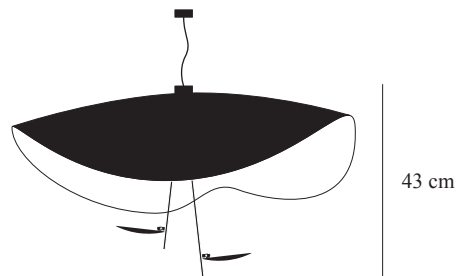
codes
warm white

LF3102 black/copper
LF3202 black/satin
LF3302 gold/black
LF3402 copper/black

LF3502 white/gold
LF3602 white/satin
LF3702 chrome/satin



Lederam S2 / *pendant lamp* • made of fiberglass shade, metal rods and aluminium discs with nickel joint • available in different combinations of colours: black shade lined internally with gold or copper coloured leaf, black rods, gold or copper coloured discs; shade entirely white, gold or satin rods, white discs; white shade lined internally with gold coloured leaf, satin rods and white discs (see page 53)
• **LED:** interchangeable modules 2x17W [warm white]
• energy class from A++ to A • **rated output:** 34W
• **power supply:** voltage 230V, no driver required - dimmable (details online) • available on request 110V • **dimensions:** shade Ø 100 cm ca., swiveling discs Ø 17 cm, suspension cable 120 cm to be cut to size. (*in the picture: LS2502*)



codes

warm white

shade black/gold
LS2302 gold/black

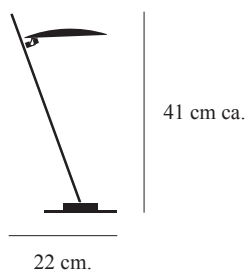
shade white/white
LS2502 white/gold
LS2802 white/satin

shade black/copper
LS2402 copper/black

shade white/gold
LS2602 white/satin



Lederam T1 / *table lamp* • made of metal rod and base, aluminium disc with nickel joint • available in different combinations of colours: black disc, copper or satin rod, black base; disc lined with gold or copper coloured leaf, black rod and base; white disc, gold or satin rod, white base; chrome disc, satin rod and base (see page 53) • **LED:** interchangeable module 1x17W [warm white] • energy class from A++ to A • **rated output:** 17W • **power supply:** voltage 230V, no driver required - with dimmer • available on request 110V with on/off switch • **dimensions:** base 15x15 cm, swiveling disc Ø 17 cm. (*in the picture: LT1702*)



*codes
warm white*

LT1102 black/copper	LT1502 white/gold
LT1202 black/satin	LT1602 white/satin
LT1302 gold/black	LT1702 chrome/satin
LT1402 copper/black	

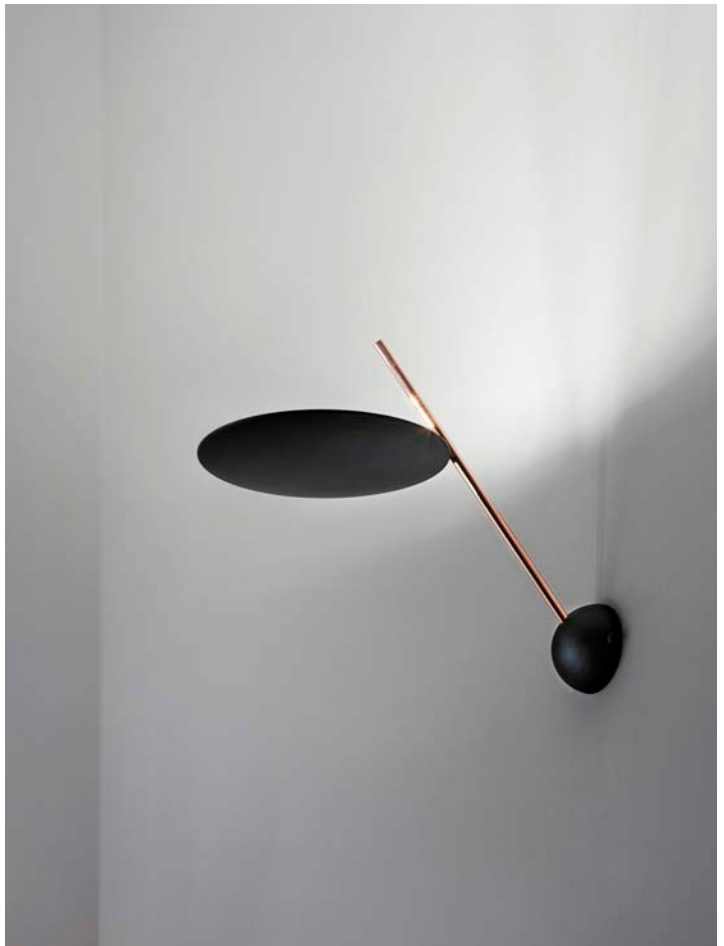


Lederam W / *wall or ceiling lamp* • made of metal base, aluminium discs with nickel joint • available in different combinations of colours: black discs internally lined with gold or copper coloured leaf, black base; discs entirely lined with gold or copper coloured leaf, white base; white discs internally lined with gold or copper coloured leaf, white base (see page 52) • **LED:** interchangeable module 1x17W [warm white] • energy class from A++ to A • **rated output:** 17W • **power supply:** voltage 230V, no driver required - dimmable (details online) • available on request 110V • **dimensions:** base Ø 7x2,5 cm, fixed and swiveling discs Ø 17 or 25 cm, ledge 9 cm ca. (in the picture: LW25402)



codes

Ø 17 cm, warm white	Ø 25 cm, warm white
LW17102 black/copper	LW25102 black/copper
LW17202 black/gold	LW25202 black/gold
LW17302 gold	LW25302 gold
LW17402 copper	LW25402 copper
LW17502 white/gold	LW25502 white/gold
LW17602 white/copper	LW25602 white/copper



Lederam W0 / *wall lamp* • made of metal rod and base, aluminium disc with nickel joint • available in different combinations of colours: black disc, copper or satin rod, black base; disc lined with gold or copper coloured leaf, black rod and base; white disc, gold or satin rod, white base; chrome disc, satin rod, white base (see page 52)
• **LED:** interchangeable module 1x17W [warm white]
• energy class from A++ to A • **rated output:** 17W
• **power supply:** voltage 230V, no driver required - dimmable (details online) • available on request 110V •
dimensions: base Ø 6,5x3 cm, disc Ø 17 cm, ledge 15 cm ca. (in the picture: LW0102)



codes
warm white

LW0102 black/copper	LW0502 white/gold
LW0202 black/satin	LW0602 white/satin
LW0302 gold/black	LW0702 chrome/satin
LW0402 copper/black	



Lederam W1 / *wall lamp* • made of metal base, aluminium disc with nickel joint • available in different combinations of colours: black disc and black base; disc lined with gold or copper coloured leaf and black base; white or chrome disc and white base (see page 53)
• **LED:** interchangeable module 1x17W [warm white]
• energy class from A++ to A • **rated output:** 17W
• **power supply:** voltage 230V, no driver required - dimmable (details online) • available on request 110V
• **dimensions:** base Ø 6,5x3 cm, disc Ø 17 cm, ledge 8 cm ca. (*in the picture: LW1402*)

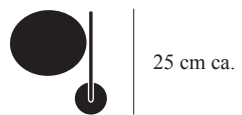


codes
warm white

LW1102 black	LW1602 white
LW1302 gold	LW1702 chrome
LW1402 copper	



Lederam WB1 / *wall lamp* • made of metal rod and base, aluminium disc with nickel joint • available in different combinations of colours: black disc, copper or satin rod and black base; disc lined with gold or copper coloured leaf, black rod and base; white disc, gold or satin rod, white base; chrome disc, satin rod and base (see page 52)
• **LED:** interchangeable module 1x17W [warm white]
• energy class from A++ to A • **rated output:** 17W
• **power supply:** voltage 230V, no driver required - dimmable (details online) • available on request 110V •
dimensions: base Ø 7x2,5 cm, swiveling disc Ø 17 cm, ledge 14 cm. (*in the picture: LWB1502*)



codes
warm white

LWB1102 black/copper	LWB1502 white/gold
LWB1202 black/satin	LWB1602 white/satin
LWB1302 gold/black	LWB1702 chrome/satin
LWB1402 copper/black	



Lederam WP1 / *wall lamp* • made of metal rod and base, aluminium disc with nickel joint • available in different combinations of colours: black disc, copper or satin rod and black base; disc lined with gold or copper coloured leaf, black rod and base; white disc, gold or satin rod, white base; chrome disc, satin rod and base (see page 52)
• **LED:** interchangeable module 1x17W [warm white]
• energy class from A++ to A • **rated output:** 17W
• **power supply:** voltage 230V, no driver required - dimmable (details online) • available on request 110V •
dimensions: base Ø 7x2,5 cm, swiveling disc Ø 17 cm, ledge 23 cm. (*in the picture: LWP1502*)



40 cm ca.

codes

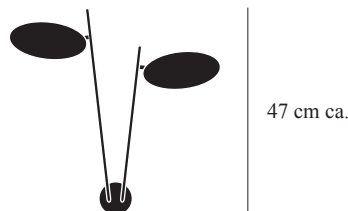
warm white

LWP1102 black/copper
LWP1202 black/satin
LWP1302 gold/black
LWP1402 copper/black

LWP1502 white/gold
LWP1602 white/satin
LWP1702 chrome/satin

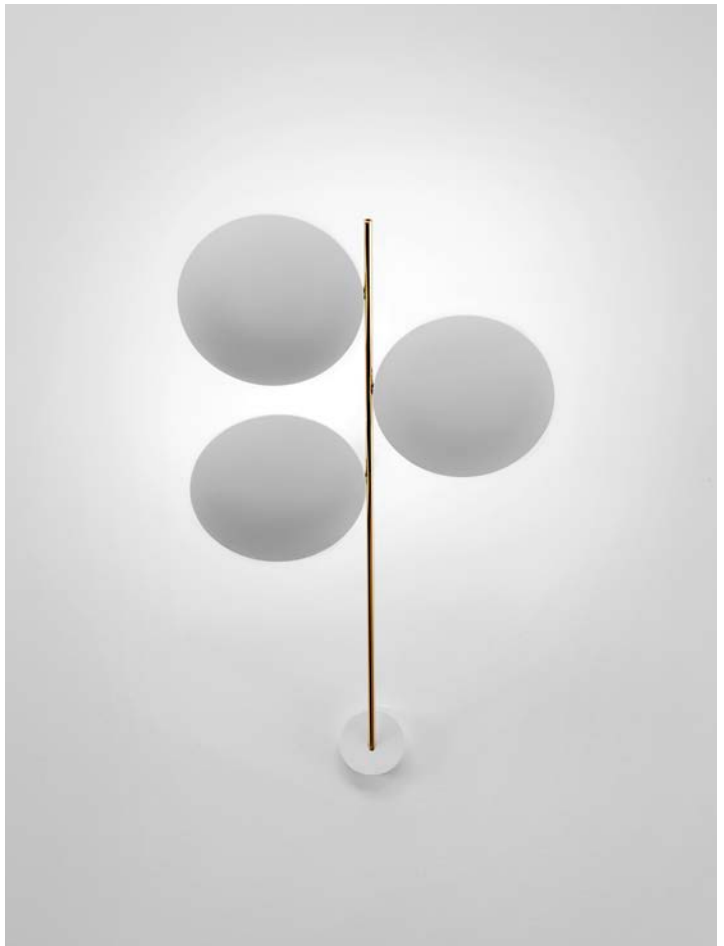


Lederam W2 / *wall lamp* • made of metal rods and base, aluminium discs with nickel joint • available in different combinations of colours: black discs, copper or satin rods and black base; discs lined with gold or copper coloured leaf, black rods and base; white discs, gold or satin rods, white base; chrome discs, satin rods and base (see page 52)
• **LED:** interchangeable module 2x17W [warm white]
• energy class from A++ to A • **rated output:** 34W
• **power supply:** voltage 230V, no driver required - dimmable (details online) • available on request 110V •
dimensions: base Ø 7x2,5 cm, swiveling discs Ø 17 cm, ledge 29 cm. (*in the picture: LW2102*)



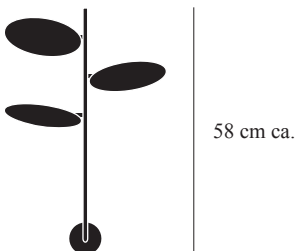
*codes
warm white*

LW2102 black/copper	LW2502 white/gold
LW2202 black/satin	LW2602 white/satin
LW2302 gold/black	LW2702 chrome/satin
LW2402 copper/black	



Lederam W3 / *wall lamp* • made of metal rod and base, aluminium discs with nickel joint • available in different combinations of colours: black discs, copper or satin rod and black base; discs lined with gold or copper coloured leaf, black rod and base; white discs, gold or satin rod, white base; chrome discs, satin rod and base (see page 52)

- **LED:** interchangeable module 3x17W [warm white]
- energy class from A++ to A • **rated output:** 51W
- **power supply:** voltage 230V, no driver required - dimmable (details online) • available on request 110V •
- **dimensions:** base Ø 7x2,5 cm, swiveling discs Ø 17 cm, ledge 34 cm. (*in the picture: LW3502*)



*codes
warm white*

LW3102 black/copper	LW3502 white/gold
LW3202 black/satin	LW3602 white/satin
LW3302 gold/black	LW3702 chrome/satin
LW3402 copper/black	

Lederam C1 / C2 / C3 / WB1 / WP1 / W2 / W3	code	discs	rods	base
	1	black	copper	black
	2	black	satin	black
	3	gold	black	black
	4	copper	black	black
	5	white	gold	white
	6	white	satin	white
	7	chrome	satin	satin

Lederam W	code	disc 1		disc 2		base
		external	internal	internal	external	
	1	black	copper	copper	black	black
	2	black	gold	gold	black	black
	3	gold	gold	gold	white	white
	4	copper	copper	copper	white	white
	5	white	gold	gold	white	white
	6	white	copper	copper	white	white

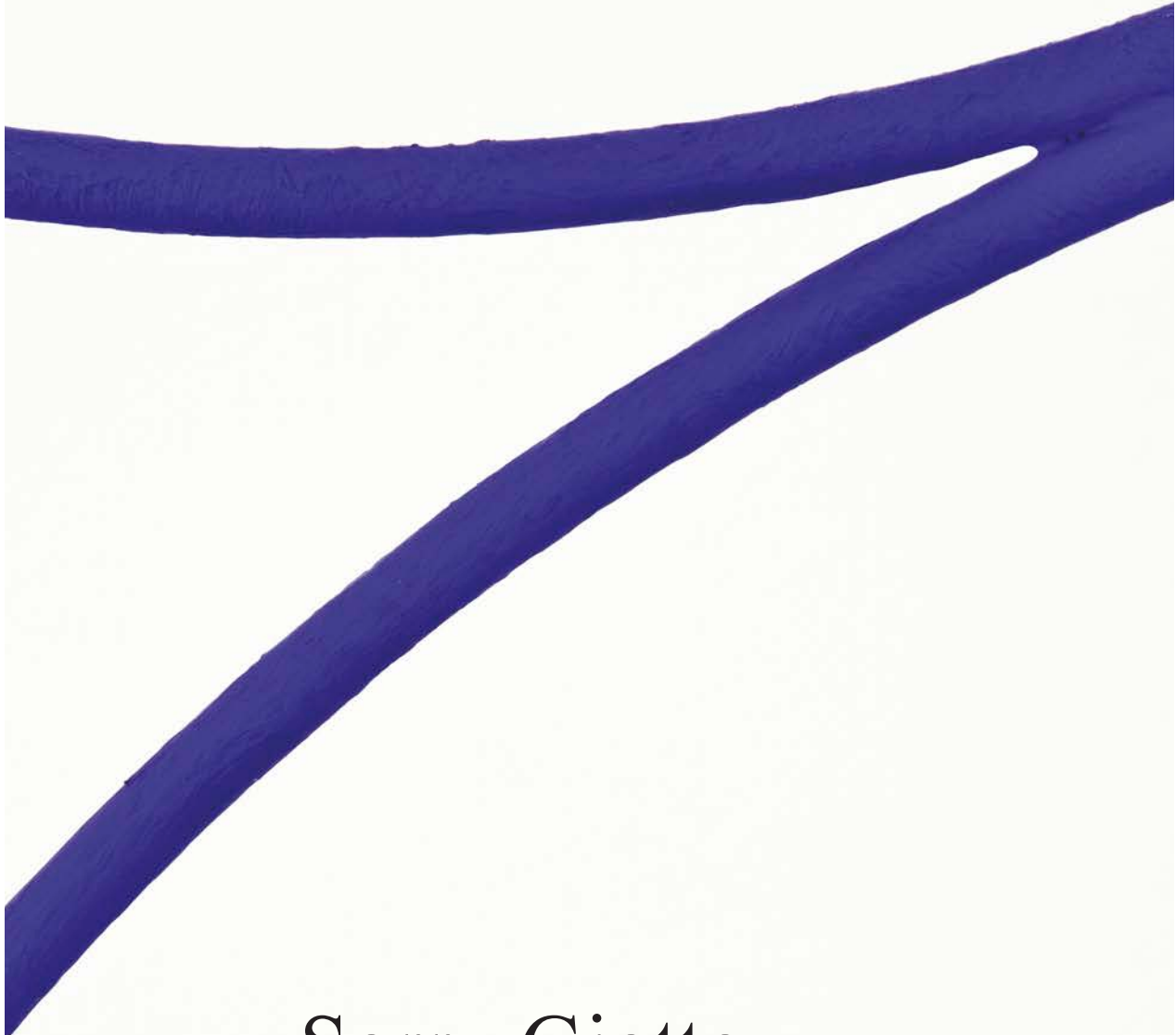
Lederam W0	code	disc	rod	base
	1	black	copper	black
	2	black	satin	black
	3	gold	black	black
	4	copper	black	black
	5	white	gold	white
	6	white	satin	white
	7	chrome	satin	white

Lederam W1	code	disc	base
	1	black	black
	3	gold	black
	4	copper	black
	6	white	white
	7	chrome	white

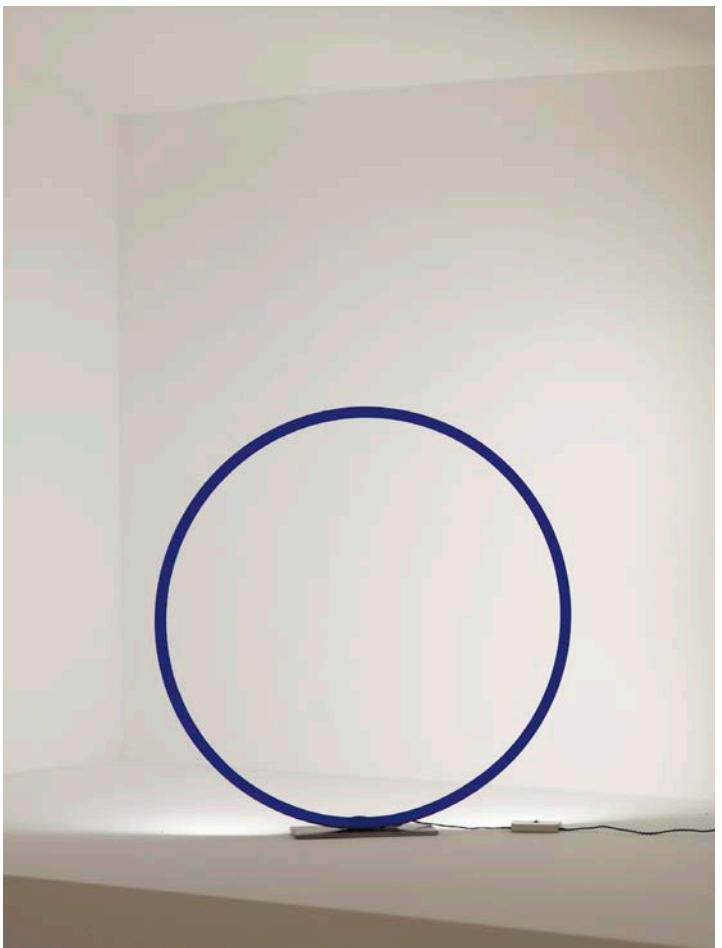
Lederam F1 / F2 / F3 / T1	code	discs	rods	base	cable	dimmer
	1	black	copper	black	black	black
	2	black	satin	black	black	black
	3	gold	black	black	black	black
	4	copper	black	black	black	black
	5	white	gold	white	white	white
	6	white	satin	white	white	white
	7	chrome	satin	satin	white	white

Lederam S2	code	shade		rods	discs	base
		external	internal			
	3	black	gold	black	gold	
	4	black	copper	black	copper	
	5	white	white	gold	white	
	6	white	gold	satin	white	
	8	white	white	satin	white	

Enzo Catellani takes inspiration from the perfection of Giotto's circle and hides his LEDs into the blind side of a hand-painted copper structure to create a remarkable effect. Sorry Giotto lights are veritable light sculptures that combine minimal lines with aesthetic beauty.



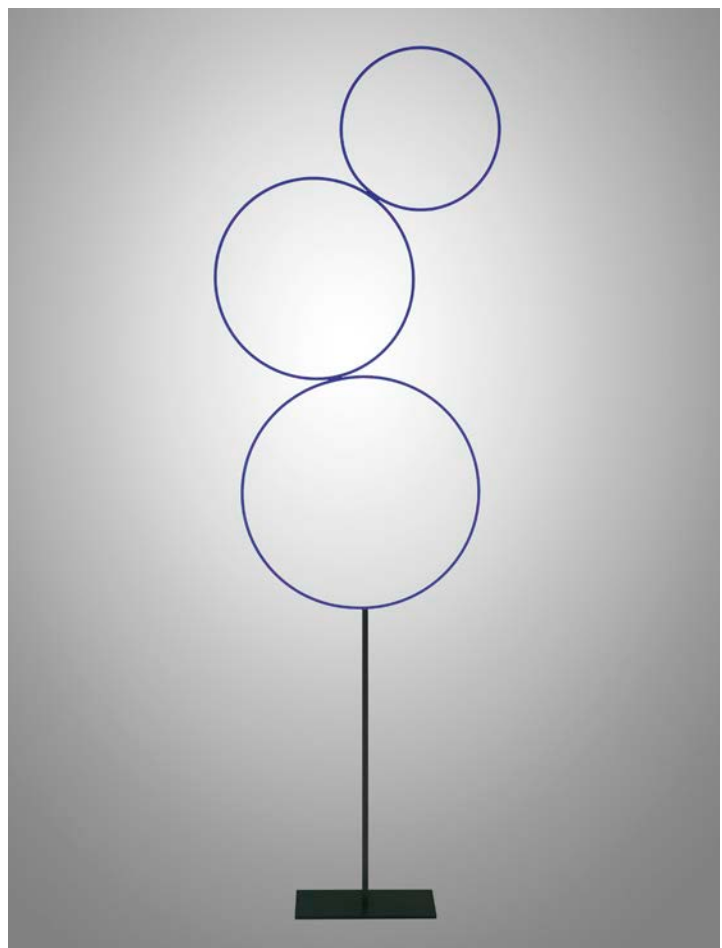
Sorry Giotto
2012, Eco-Logic Light



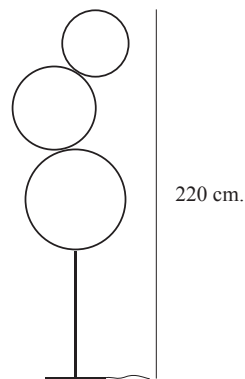
Sorry Giotto 1 / *table lamp* • made of waxed rough iron base, blue hand-painted copper ring, blue wire
• **LED:** interchangeable 4x1W [warm white] • energy class from A++ to A • **rated output:** 4W 350 mA •
power supply: plug driver 230V - with nickel dimmer • available for 110V with black dimmer and wire, plug driver with interchangeable plugs • **dimensions:** base 10x5 cm.



code
ESG102 warm white

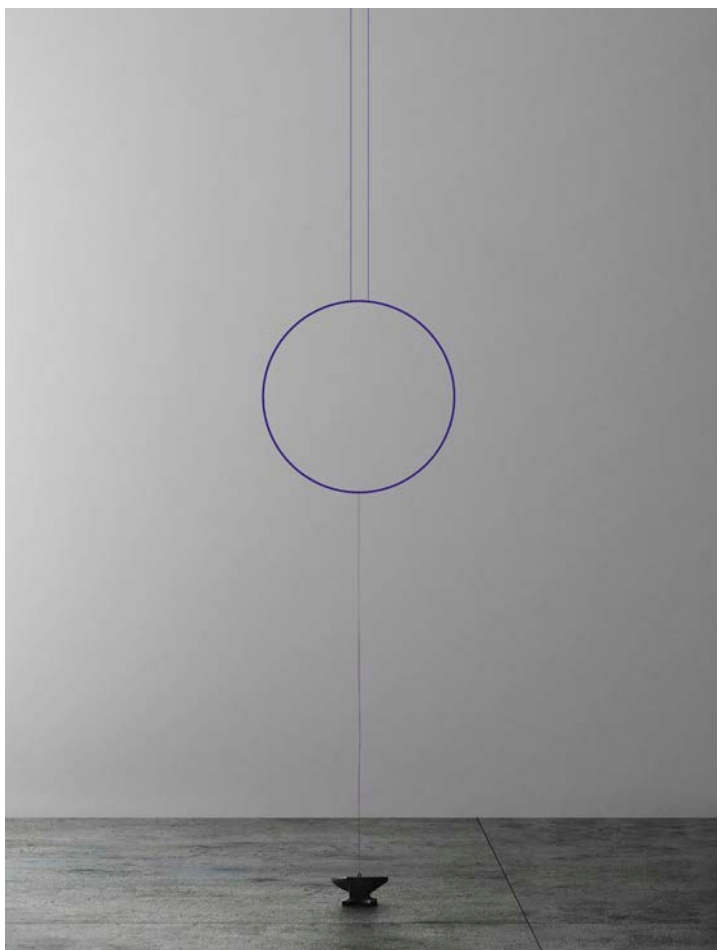


Sorry Giotto 3 / *standing lamp* • made of black painted base and structure, blue hand-painted copper rings, blue wire • **LED:** interchangeable 16x1W [warm white] • energy class from A++ to A • **rated output:** 16W 350 mA • **power supply:** driver 230V - with nickel floor dimmer • available for 110V with max 12x1W LED • **dimensions:** rings Ø 60, 50 and 40 cm, base 35x20 cm.

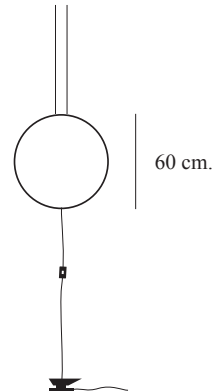


code

ESG302 warm white

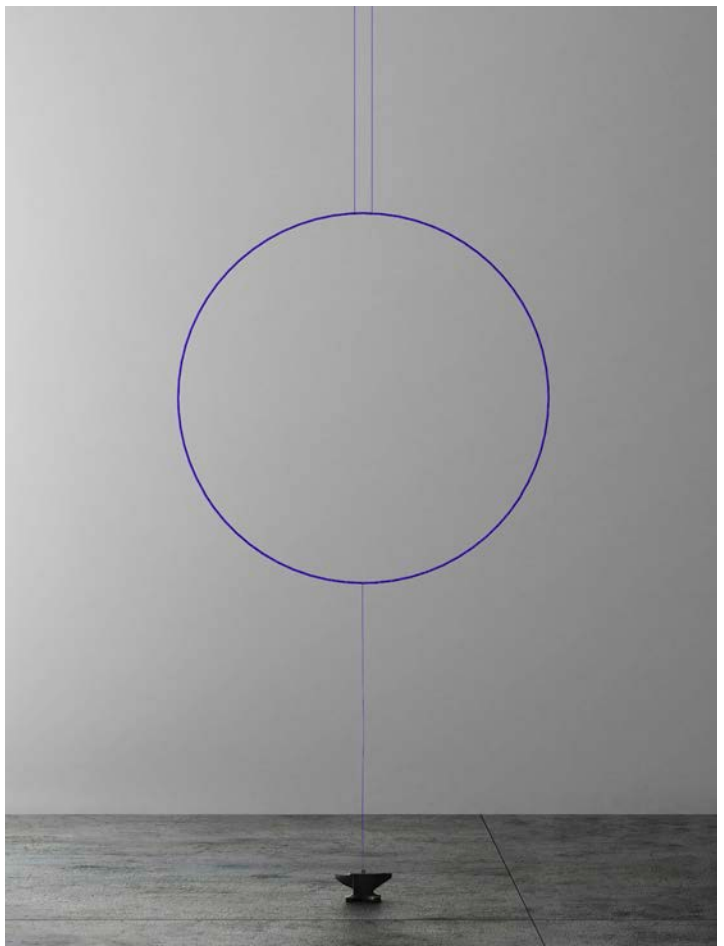


Sorry Giotto 6 / *floor lamp with ceiling hanging* • made of blue hand-painted copper ring, blue wires, black anvil • **LED**: interchangeable 6x1W [warm white] • energy class from A++ to A • **rated output**: 6W 350 mA • **power supply**: plug driver 230V - with nickel dimmer • available 110V with black dimmer and wire, plug driver with interchangeable plugs • **dimensions**: ring Ø 60 cm, adjustable hanging wires max 300 cm, supply cable 250 cm - recommended distance from the wall 40 cm ca.

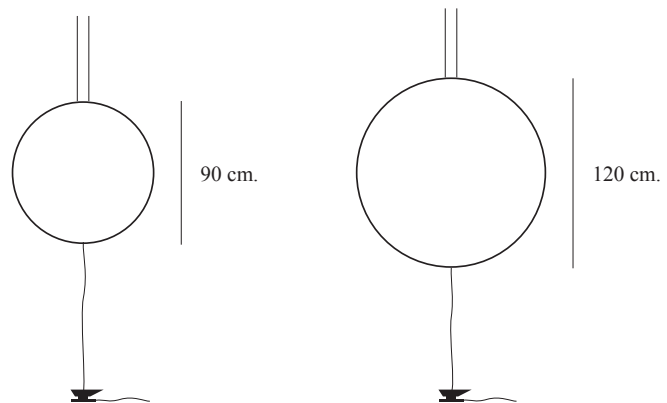


code

ESG602 warm white



Sorry Giotto 9 - 12 / floor lamp with ceiling hanging • made of blue hand-painted copper ring, blue wires, black anvil • **LED:** interchangeable - 9: 12x1W [warm white] - 12: 15x1W [warm white] • energy class from A++ to A • **rated output:** 12W o 15W 350 mA • **power supply:** driver 230V - with nickel floor dimmer • both models available 110V with max 12x1W LED • **dimensions:** ring Ø 90 cm or 120 cm, adjustable hanging wires max 300 cm, supply cable 250 cm - recommended distance from the wall 50 cm ca. (in the picture: Ø 120 cm).



Sorry Giotto 9

code

ESG902 warm white

Sorry Giotto 12

code

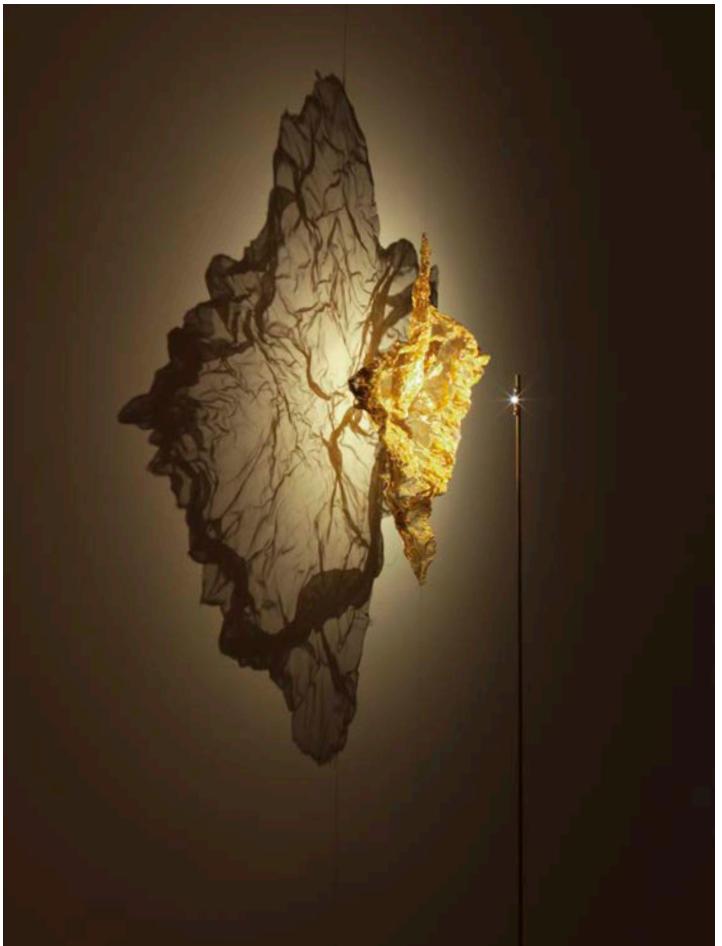
ESG1202 warm white

A strip of metal cloth
suspended in space and
illuminated by a 1W LED.
Darkness surrounds the
shadow of the cloth.
Simplicity at its finest.

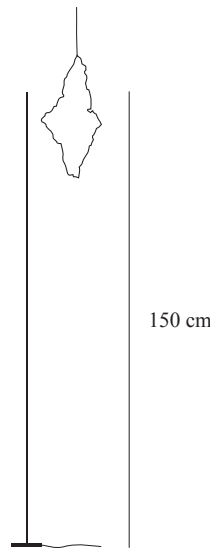
Shadow

Eco-Logic Light





Shadow / standing lamp with a suspended shade • made of matt black painted copper rod and black base, pendant brass net, black wire • **LED:** interchangeable 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W 350 mA • **power supply:** driver 110V/240V, with black/nickel floor dimmer with interchangeable plugs • **dimensions:** base 10x10 cm, net 50x50 cm ca.



codes

ESW01 neutral white
ESW02 warm white

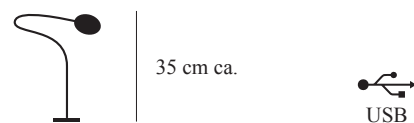
The Giulia and Giulietta polished metal rings act as heat sink to a constellation of TOP LEDs, micro light points of warm light.
They are available in a variety of versions (wall lamp, table lamp, floor lamp) and also with a black support.



Giulia
Eco-Logic Light



For You USB / *table lamp* • made of black base, flexible pipe and shade, nickel details • **LED**: 24 x TOP LED [warm white] • energy class from A++ to A • **rated output**: 2W 5V • **power supply**: USB plug driver, 100-240V - with touchless dimmer, three-intensities of light • **dimensions**: base 7x7 cm, shade Ø 7 cm, variable ledge 15 cm, flexible pipe length 50 cm, cable 150 cm.



code

EFYU02 warm white



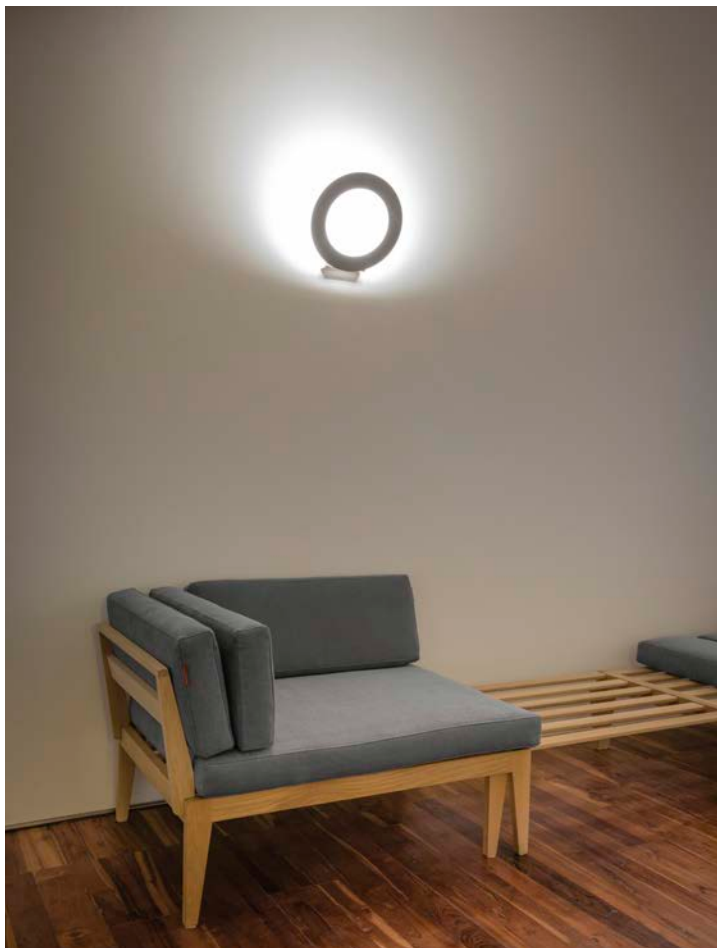
Giulia / wall or ceiling lamp • made of base and flex nickel, mirror polished metal hoop • **LED:** 98 x TOP LED [warm white] • energy class from A++ to A • **rated output:** 18,6W 24V • **power supply:** driver 230V - not dimmable • dimmable version available on request • **dimensions:** base 18x7x3,5 cm, flex Ø 1,8 cm length 50 cm, hoop Ø 34 cm, ledge 15 cm ca.



60 cm variable.

code

EGLP02 warm white



Giulia 2 / *wall lamp* • made of nickel base and joint, mirror polished metal hoop • **LED:** 98 x TOP LED [warm white] • energy class from A++ to A • **rated output:** 18,6W 24V • **power supply:** driver 230V - not dimmable • dimmable version available on request • **dimensions:** base 15,5x4,5x4 cm, adjustable ledge min 7 - max 39 cm ca.



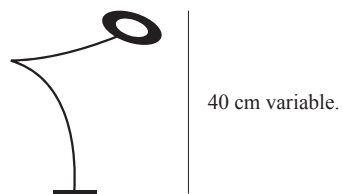
Ø 34 cm.

code

EGLP202 warm white



Giulietta / *table lamp* • made of nickel base, with nickel-plated copper stick, mirror polished metal hoop, blue wire • **LED:** 60 x TOP LED [warm white] • energy class from A++ to A • **rated output:** 4,8W 24V • **power supply:** plug driver 230V - with nickel dimmer • available 110V with black dimmer and wire, plug driver with interchangeable plugs • **dimensions:** base 10x10 cm, hoop Ø 13 cm.

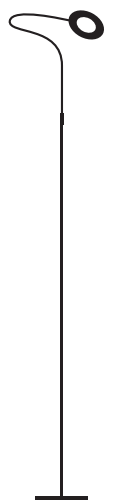


code

EGT02 warm white



Giulietta / standing lamp • made of nickel base and structure, mirror polished metal hoop, black wire • **LED:** 60 x TOP LED [warm white] • energy class from A++ to A • **rated output:** 4,8W 24V • **power supply:** driver 110-240V - with black/nickel floor dimmer with interchangeable plugs • **dimensions:** base 14x14 cm, hoop Ø 13 cm, black flexible pipe length 50 cm, stand 105 cm.



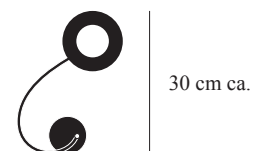
130 cm variable.

code

EGTT02 warm white



Giulietta / *wall lamp* • made of nickel base, nickel-plated copper stick, mirror polished metal hoop
• **LED:** 60 x TOP LED [warm white] • energy class from A++ to A • **rated output:** 4,8W 24V • **power supply:** driver 230V - not dimmable • **dimensions:** base Ø 9x3 cm, hoop Ø 13 cm, ledge 19 cm ca.



code
EGTP02 warm white



Mini Giulietta / *table lamp* • made of black or white base and flexible pipe, mirror polished, black or white metal hoop, nickel details • **LED**: 30 x TOP LED [warm white] • energy class from A++ to A • **rated output**: 2,4W 24V • **power supply**: plug driver 230V - with nickel dimmer • available 110V with black dimmer and wire, plug driver with interchangeable plugs • **dimensions**: base 7x7 cm, hoop Ø 9 cm, variable ledge 15 cm, flexible pipe length 50 cm.
(in the picture: EMGTN02).



codes

black with black hoop
EMGTN02 warm white

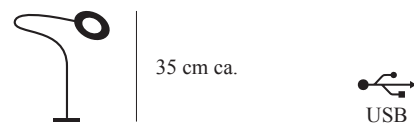
black with metal hoop
EMGTC02 warm white

white with white hoop
EMGTWW02 warm white

white with metal hoop
EMGTWC02 warm white



Mini Giulietta USB / *table lamp* • made of black or white base and flexible pipe, mirror polished, black or white metal hoop, nickel details • **LED**: 40 x TOP LED [warm white] • energy class from A++ to A • **rated output**: 3W 5V • **power supply**: USB plug driver 100-240V - with touchless dimmer, three-intensities of light • **dimensions**: base 7x7 cm, hoop Ø 9 cm, variable ledge 15 cm, flexible pipe length 50 cm, cable 150 cm. (*in the picture: EMGTUN02*)



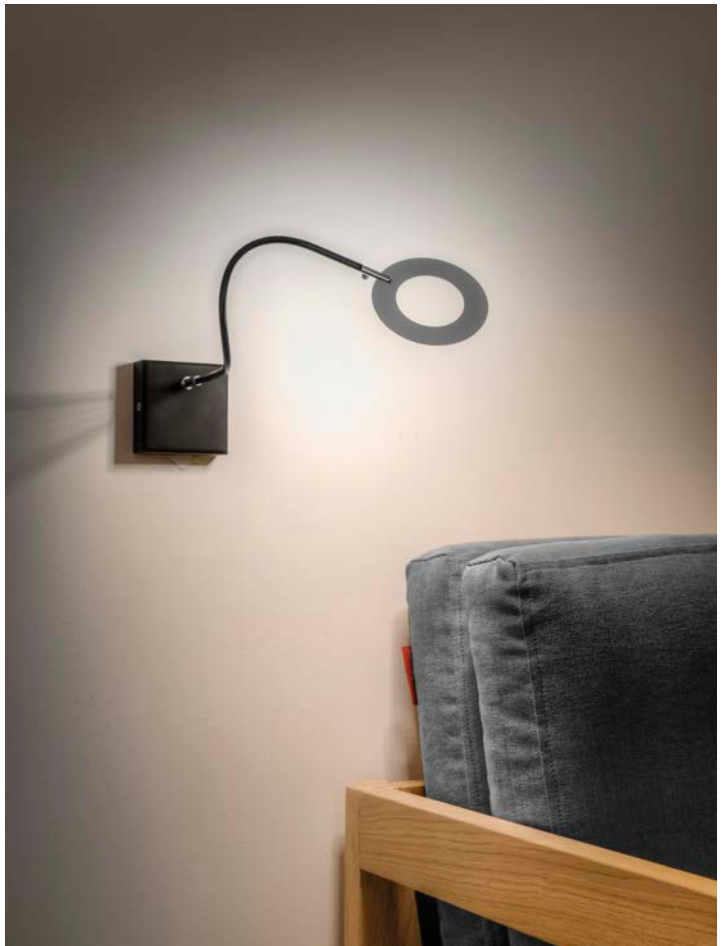
codes

black with black hoop
EMGTUN02 warm white

black with metal hoop
EMGTUC02 warm white

white with white hoop
EMGTUWW02 warm white

white with metal hoop
EMGTUWC02 warm white



Mini Giulietta / wall lamp • made of black or white base and flexible pipe, mirror polished, black or white metal hoop, nickel details • **LED:** 30 x TOP LED [warm white] • energy class from A++ to A • **rated output:** 2,4W 24V • **power supply:** driver 230V not dimmable • **dimensions:** base 7,5x7,5x3 cm, hoop Ø 9 cm, variable ledge 20 cm, black flexible pipe length 30 cm. (*in the picture: EMGTP02*)



codes

black with black hoop
EMGTPN02 warm white

black with metal hoop
EMGTPC02 warm white

white with white hoop
EMGTPWW02 warm white

white with metal hoop
EMGTPWC02 warm white

codes on/off

black with black hoop
EMGTPON02 warm white

black with metal hoop
EMGTPOC02 warm white

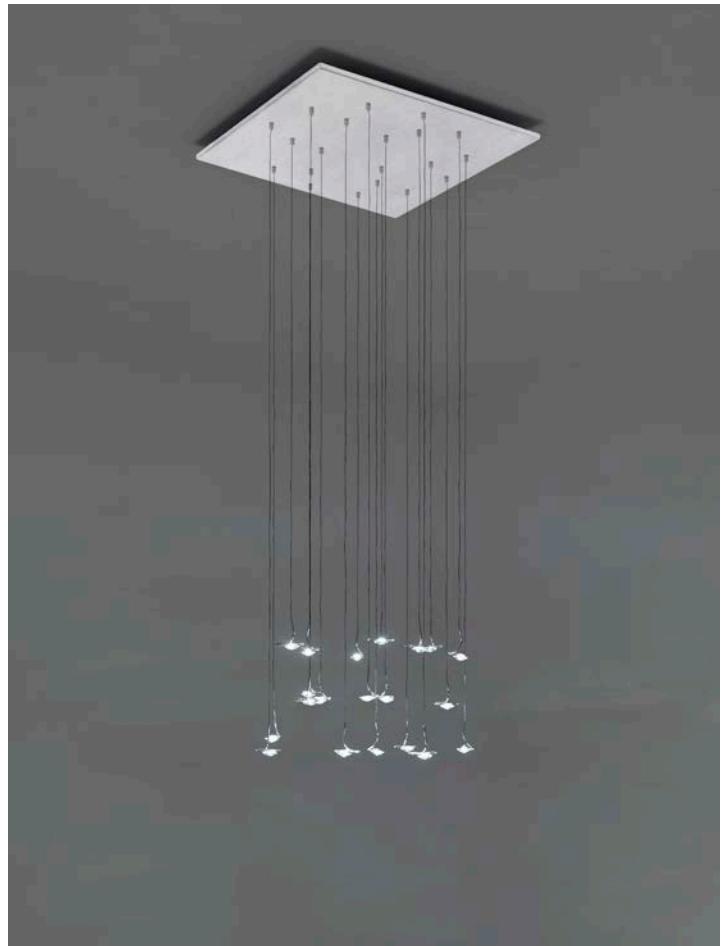
white with white hoop
EMGTPOWW02 warm white

white with metal hoop
EMGTPOWC02 warm white

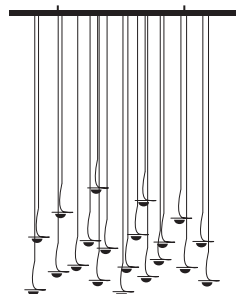
A curl of nickel-plated copper supports a 1W LED with a light and a removable lens; it hangs by a blue micro cable which is linked to a support by a jack. It comes either individually with a nickel base or as an impressive chandelier with a wood or metal base.

Jackie O
Eco-Logic Light





Jackie O / *chandelier* • made of white painted wood base, blue cables, nickel-plated copper curls, removable glass lenses • **power supply:** driver 230V - dimmable (details online) • available on request for 110V • **dimensions:** total H max 120 cm not adjustable, lens Ø 32 mm. (*in the picture: Jackie O cod. EJO20Q02*)

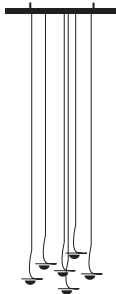


H tot. max 120 cm
not adjustable.

Jackie O 20
codes

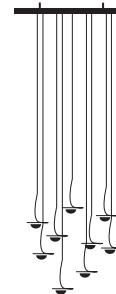
EJO20Q02 base 60x60 cm
EJO20R02 base 150x30 cm

further models
next page



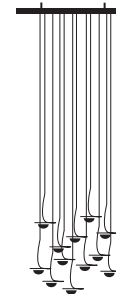
Jackie O 6
code

EJO6Q02 base 30x30 cm



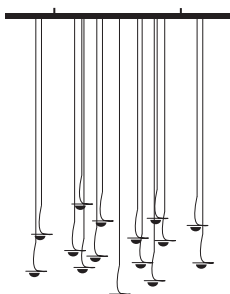
Jackie O 9
code

EJO9Q02 base 30x30 cm



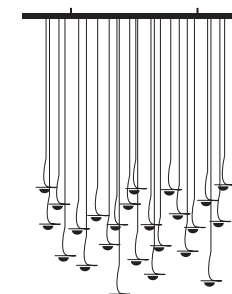
Jackie O 12
code

EJO12Q02 base 30x30 cm



Jackie O 15
codes

EJO15Q02 base 60x60 cm
EJO15R02 base 150x30 cm



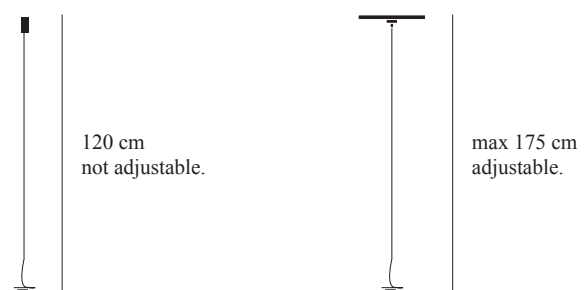
Jackie O 24
codes

EJO24Q02 base 60x60 cm
EJO24R02 base 150x30 cm

Model	Base 30x30 cm	Base 60x60 cm	Base 150x30 cm	LED interchangeable	Energy class	Rated output	Driver
Jackie O 6	EJO6Q02	-	-	6x1W warm white	from A++ to A	6W, 350 mA	dimmable
Jackie O 9	EJO9Q02	-	-	9x1W warm white	from A++ to A	9W, 350 mA	dimmable
Jackie O 12	EJO12Q02	-	-	12x1W warm white	from A++ to A	12W, 350 mA	dimmable
Jackie O 15	-	EJO15Q02	EJO15R02	15x1W warm white	from A++ to A	15W, 350 mA	dimmable
Jackie O 20	-	EJO20Q02	EJO20R02	20x1W warm white	from A++ to A	20W, 350 mA	dimmable
Jackie O 24	-	EJO24Q02	EJO24R02	24x1W warm white	from A++ to A	24W, 350 mA	dimmable



Jackie O / recessed pendant lamp • available with blue cable, nickel-plated copper curl, removable glass lens, with ceiling jack connection (JC) or recessed plate (IC) • **LED**: 1x1W interchangeable [neutral white] - [warm white] • energy class from A++ to A • **rated output**: 1W 350 mA • **power supply**: driver not included • **dimensions**: lens Ø 32 mm - JC: hole for jack Ø 1,3 cm, min depth 3,5 cm - IC: plate Ø 5 cm, hole Ø 4 cm, min depth 6,5 cm.



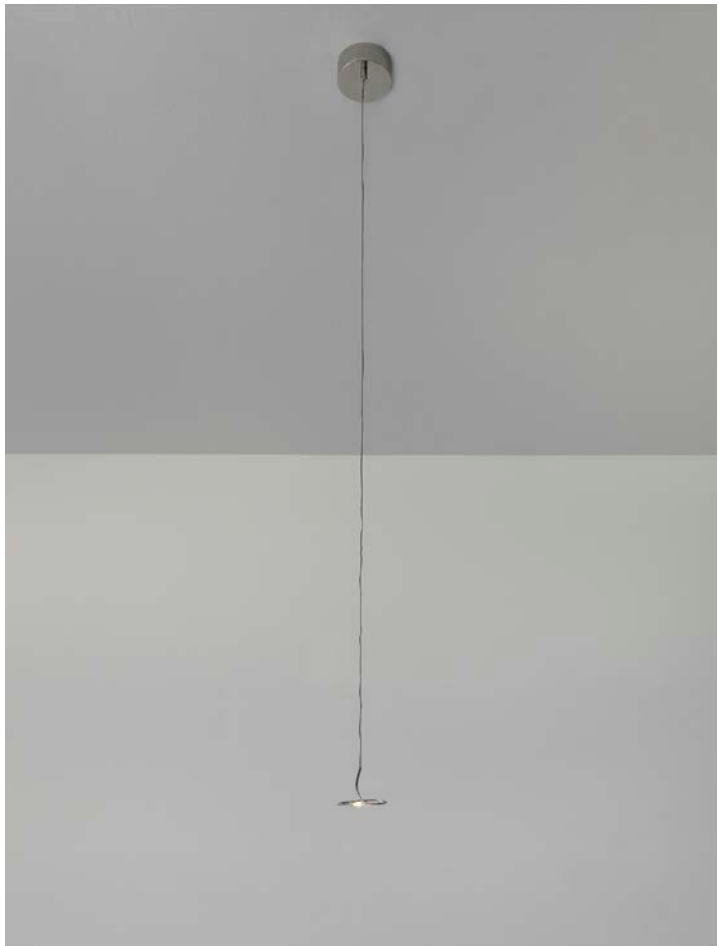
codes

Jackie O JC
recessed jack cable

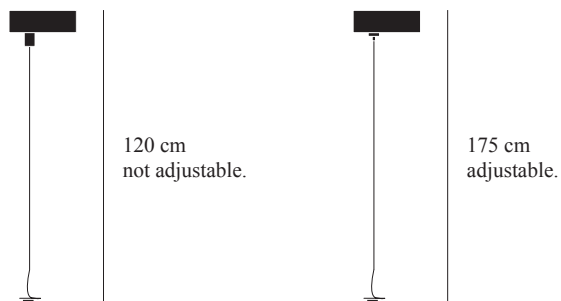
EL2JC01 neutral white
EL2JC02 warm white

Jackie O IC
recessed cable

EL2IC01 neutral white
EL2IC02 warm white



Jackie O / *pendant lamp* • available with blue cable, nickel-plated copper curl, removable glass lens, with nickel base with jack connection (BJC) or tightener (BC) • **LED**: 1x1W interchangeable [neutral white] - [warm white] • energy class from A++ to A • **rated output**: 1W 350 mA • **power supply**: driver 230V • available on request for 110V • **dimensions**: lens Ø 32 mm, base BJC or BC Ø 9x3 cm.



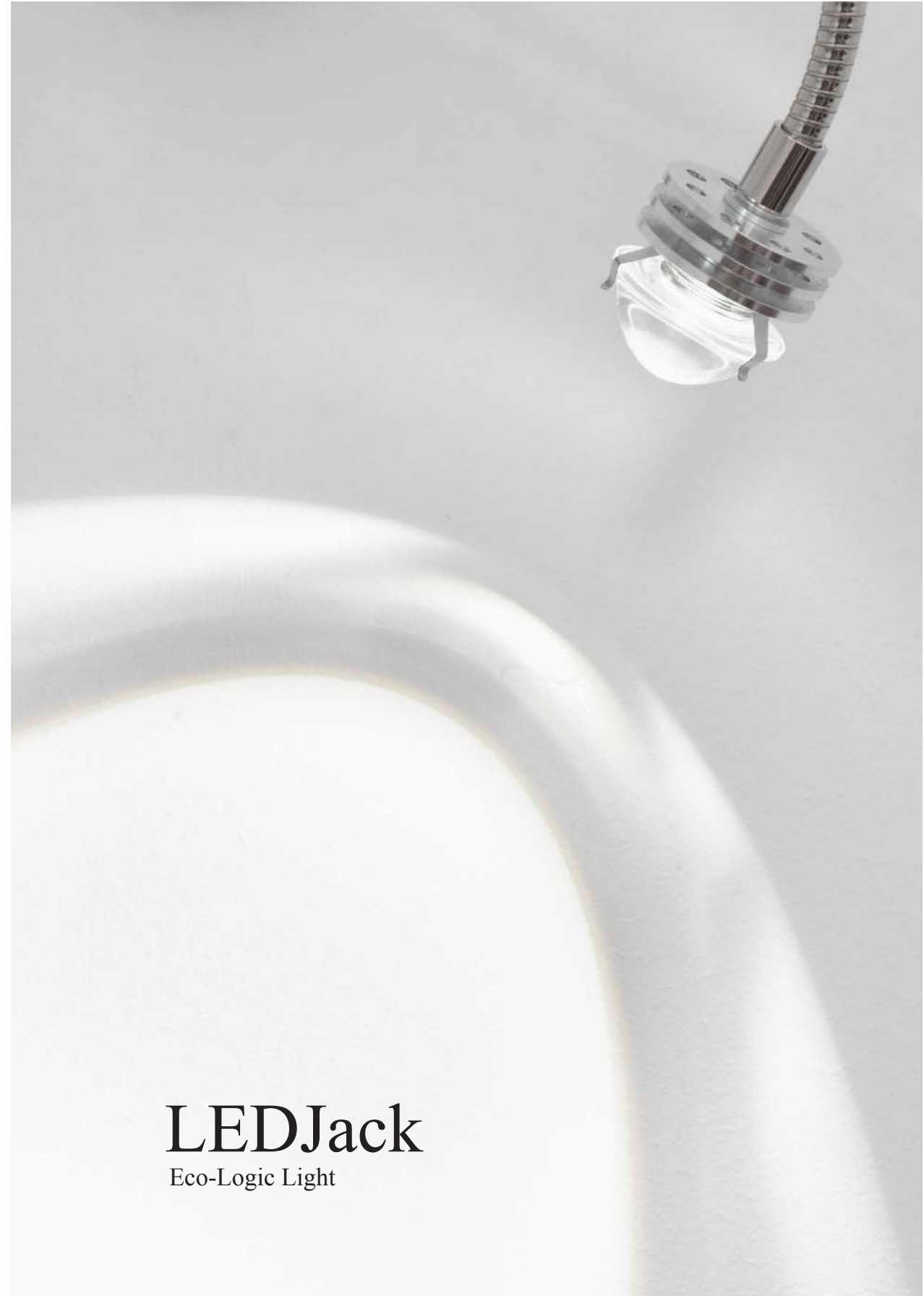
codes

<i>Jackie O BJC</i>	<i>Jackie O BC</i>
<i>base jack cable</i>	<i>base cable</i>
<i>not dimmable</i>	<i>not dimmable</i>
EL2BJC01 neutral white	EL2BC01 neutral white
EL2BJC02 warm white	EL2BC02 warm white
<i>dimmable (details online)</i>	<i>dimmable (details online)</i>
EL2BJCD01 neutral white	EL2BCD01 neutral white
EL2BJCD02 warm white	EL2BCD02 warm white

The LEDJack System allows you to combine a variety of LED supports in numerous different ways so you can satisfy various requirements and either fit it to the ceiling (with the base or recessed plate) or to the wall (with recessed plate or base).

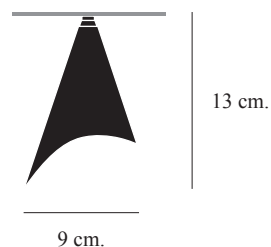
LEDJack

Eco-Logic Light



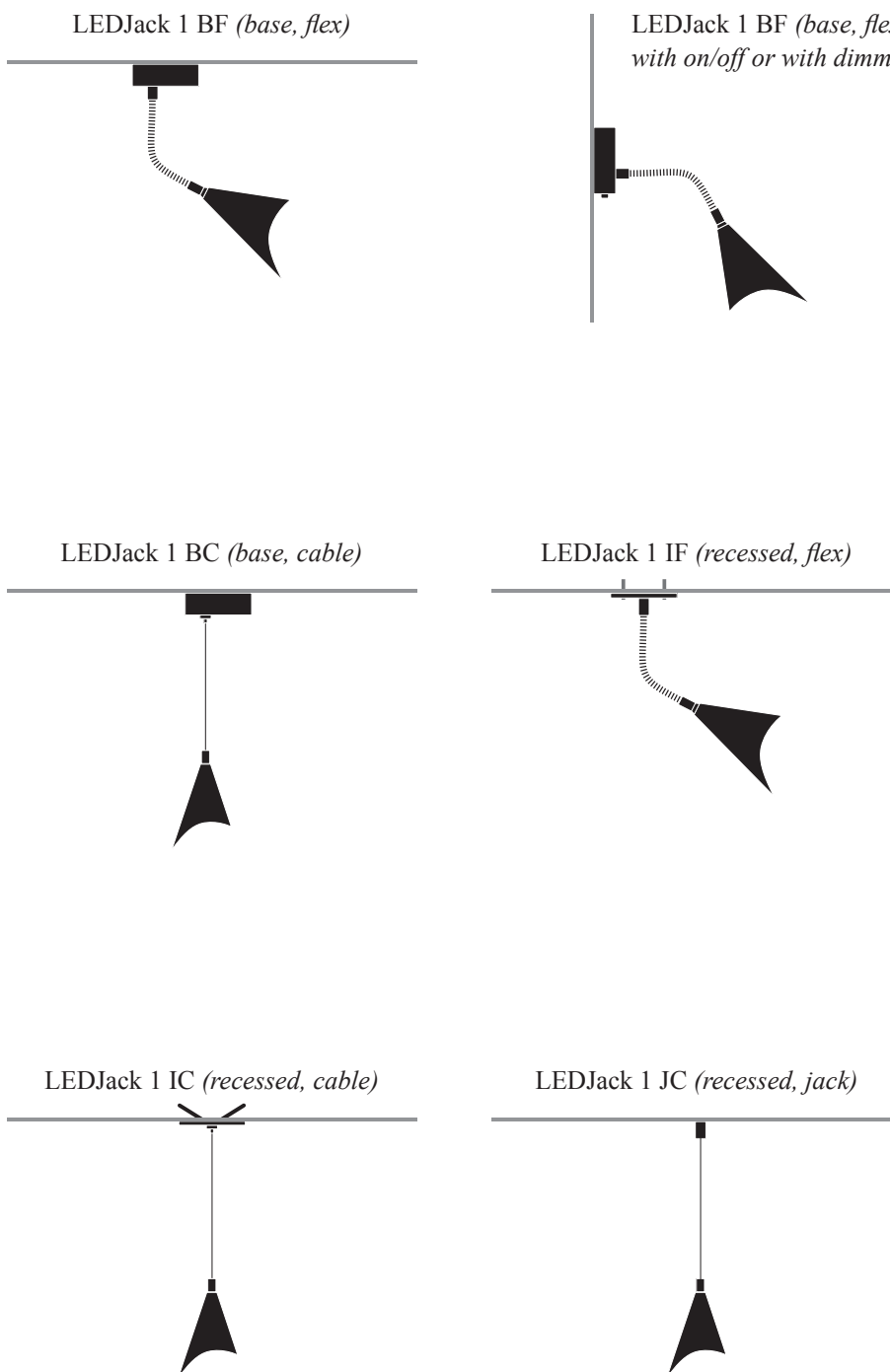


LEDJack 1 • lamp available in different typologies with an aluminium LED support, steel shade, nickel details
• **LED**: 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output**: 1W 350 mA. (*in the picture: ELIBF*)



►
LEDJack 1 J
(recessed, jack)

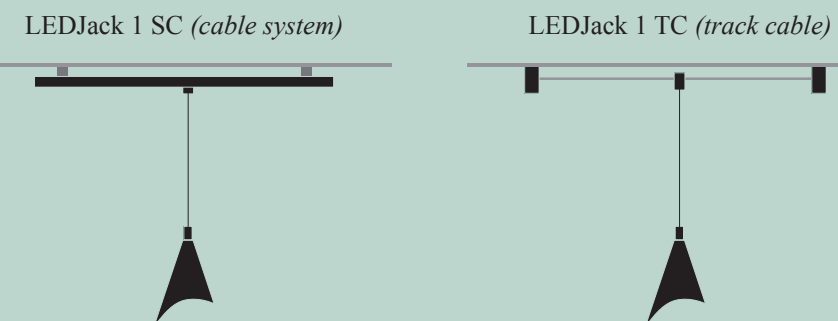
*other typologies
next page*



LEDJack 1	Typology	Driver	Dimensions	Codes
BF (base, flex)	wall/ceiling	not dimmable	base Ø 9x3 cm flex Ø 0,85x50 cm	EL1BF01 neutral EL1BF02 warm
BF (base, flex) with on/off	wall/ceiling	not dimmable	base Ø 9x3 cm flex Ø 0,85x50 cm	EL1BFON01 neutral EL1BFON02 warm
BF (base, flex) dimmable	wall/ceiling	dimmable (details online)	base Ø 9x3 cm flex Ø 0,85x50 cm	EL1BFD01 neutral EL1BFD02 warm
BF (base, flex) with dimmer	wall/ceiling	dimmable	base Ø 9x3 cm flex Ø 0,85x50 cm	EL1BFDP01 neutral EL1BFDP02 warm
BC (base, cable)	pendant	not dimmable	base Ø 9x3 cm H tot. max 175 cm adjustable	EL1BC01 neutral EL1BC02 warm
BC (base, cable) dimmable	pendant	dimmable (details online)	base Ø 9x3 cm H tot. max 175 cm adjustable	EL1BCD01 neutral EL1BCD02 warm
IF (recessed, flex)	wall/ceiling	not included	disc Ø 9 cm, built-in Ø 5 cm flex Ø 0,85x50 cm	EL1IF01 neutral EL1IF02 warm
IC (recessed, cable) with tightener	pendant	not included	disc Ø 7 cm, built-in Ø 5,5 cm flex Ø 0,85x50 cm	EL1IC01 neutral EL1IC02 warm
JC (recessed, jack cable)	pendant	not included	H totale 120 cm not adjustable	EL1JC01 neutral EL1JC02 warm
J (recessed, jack)	wall/ceiling	not included	H shade 13 cm	EL1J01 neutral EL1J02 warm

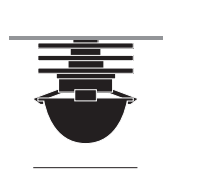
on request

SC (system, cable)	pendant	not included	H shade 13 cm	on request
TC (track, cable)	pendant	not included	H shade 13 cm	on request

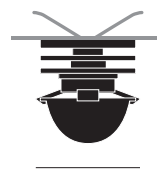




LEDJack 3 • lamp available in different typologies with an aluminium LED support, nickel lens support, removable glass lens, nickel details • **LED:** 1x3W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 3W 350 mA • **dimensions:** lens Ø 50 mm. (*in the picture: EL3BFON*)



5,3 cm.



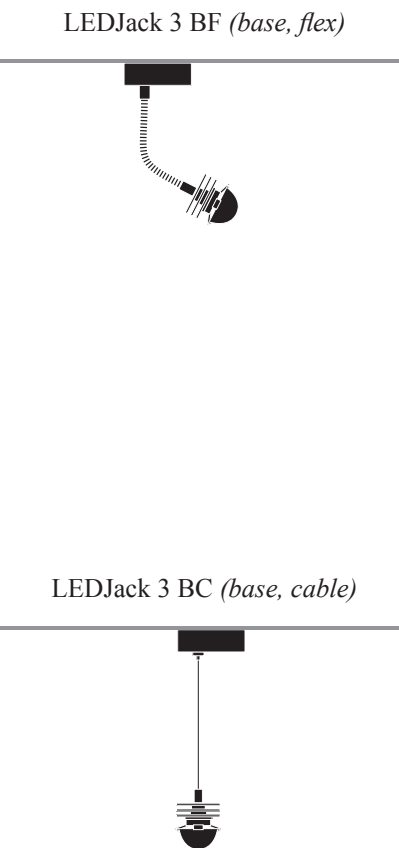
5,4 cm.



LEDJack 3 J
(recessed, jack)

LEDJack 3 I
(recessed)

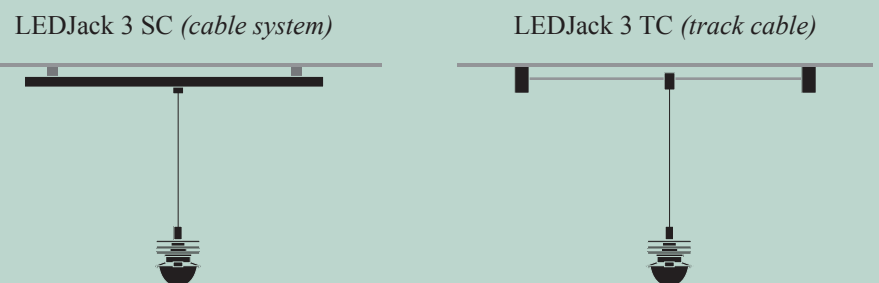
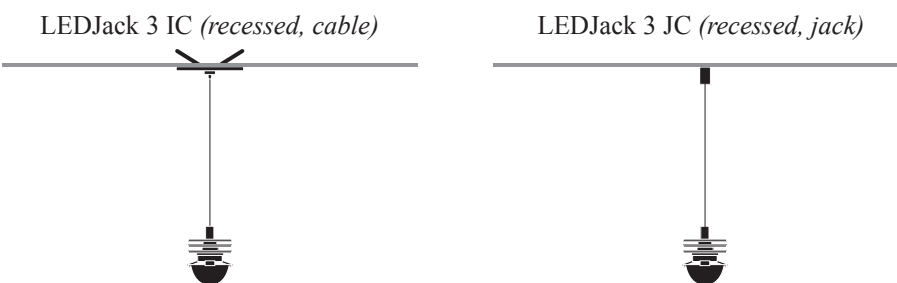
other typologies
next page



LEDJack 3	Typology	Driver	Dimensions	Codes
BF (base, flex)	wall/ceiling	not dimmable	base Ø 9x3 cm flex Ø 1,3x50 cm	EL3BF01 neutral EL3BF02 warm
BF (base, flex) with on/off	wall/ceiling	not dimmable	base Ø 9x3 cm flex Ø 1,3x50 cm	EL3BFON01 neutral EL3BFON02 warm
BF (base, flex) dimmable	wall/ceiling	dimmable (details online)	base Ø 9x3 cm flex Ø 1,3x50 cm	EL3BFD01 neutral EL3BFD02 warm
BF (base, flex) with dimmer	wall/ceiling	dimmable	base Ø 9x3 cm flex Ø 1,3x50 cm	EL3BFDP01 neutral EL3BFDP02 warm
BC (base, cable)	pendant	not dimmable	base Ø 9x3 cm H tot. max 175 cm adjustable	EL3BC01 neutral EL3BC02 warm
BC (base, cable) dimmable	pendant	dimmable (details online)	base Ø 9x3 cm H tot. max 175 cm adjustable	EL3BCD01 neutral EL3BCD02 warm
IF (recessed, flex)	wall/ceiling	not included	disc Ø 9 cm, built-in Ø 5 cm flex Ø 1,3x50 cm	EL3IF01 neutral EL3IF02 warm
IC (recessed, cable) with tightener	pendant	not included	disc Ø 7 cm, built-in Ø 5,5 cm flex Ø 1,3x50 cm	EL3IC01 neutral EL3IC02 warm
JC (recessed, jack cable)	pendant	not included	H total 120 cm not adjustable	EL3JC01 neutral EL3JC02 warm
J (recessed jack)	wall/ceiling	not included	H head 5,4 cm	EL3J01 neutral EL3J02 warm
I (recessed)	wall/ceiling	not included	disc Ø 5,5 cm, built-in Ø 4,5 cm	EL3I01 neutral EL3I02 warm

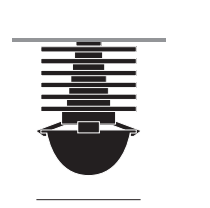
on request

SC (system, cable)	pendant	not included	-	on request
TC (track, cable)	pendant	not included	-	on request





LEDJack 4 • lamp available in different typologies with an aluminium LED support, nickel lens support, removable glass lens, nickel details • **LED:** 1x4W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 4W 500 mA • **dimensions:** lens Ø 50 mm. (*in the picture: EL4BF*)



5,3 cm.



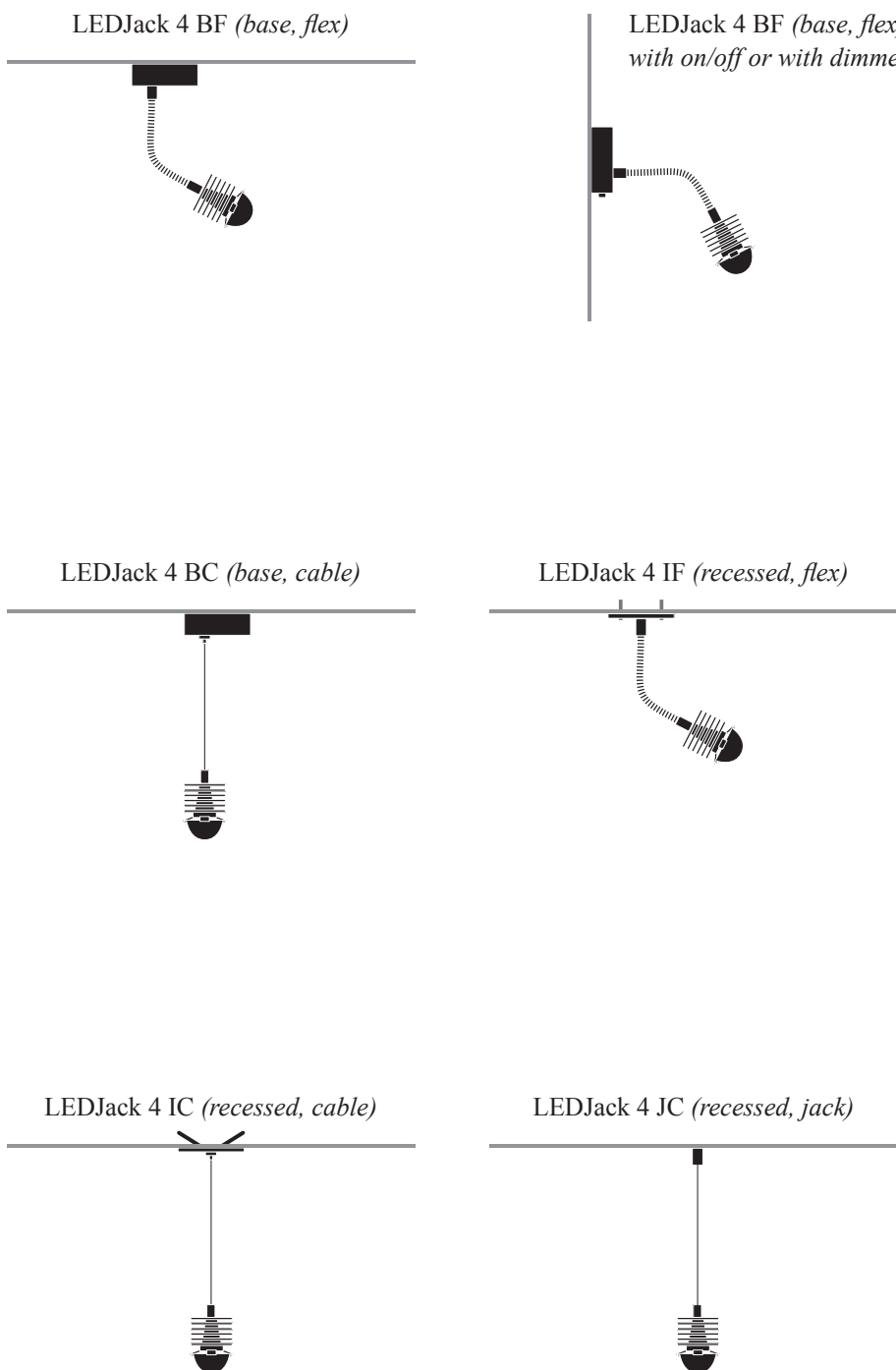
5,3 cm.

7,2 cm.

►
LEDJack 4 J
(recessed, jack)

LEDJack 4 I
(recessed)

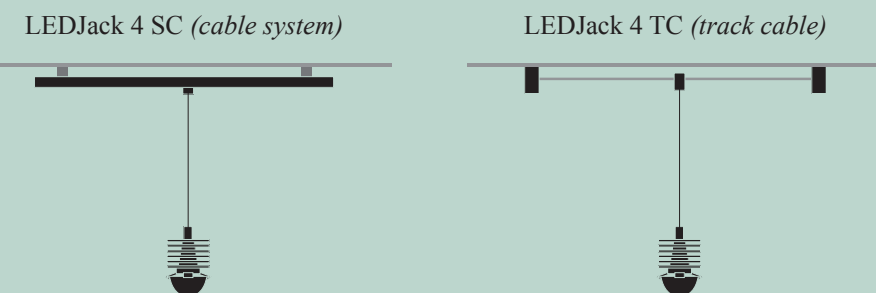
other typologies
next page



LEDJack 4	Typology	Driver	Dimensions	Codes
BF (base, flex)	wall/ceiling	not dimmable	base Ø 9x3 cm flex Ø 1,3x50 cm	EL4BF01 neutral EL4BF02 warm
BF (base, flex) with on/off	wall/ceiling	not dimmable	base Ø 9x3 cm flex Ø 1,3x50 cm	EL4BFON01 neutral EL4BFON02 warm
BF (base, flex) dimmable	wall/ceiling	dimmable (details online)	base Ø 9x3 cm flex Ø 1,3x50 cm	EL4BFD01 neutral EL4BFD02 warm
BF (base, flex) with dimmer	wall/ceiling	dimmable	base Ø 9x3 cm flex Ø 1,3x50 cm	EL4BFDP01 neutral EL4BFDP02 warm
BC (base, cable)	pendant	not dimmable	base Ø 9x3 cm H tot. max 175 cm adjustable	EL4BC01 neutral EL4BC02 warm
BC (base, cable) dimmable	pendant	dimmable (details online)	base Ø 9x3 cm H tot. max 175 cm adjustable	EL4BCD01 neutral EL4BCD02 warm
IF (recessed, flex)	wall/ceiling	not included	disc Ø 9 cm, built-in Ø 5 cm flex Ø 1,3x50 cm	EL4IF01 neutral EL4IF02 warm
IC (recessed, cable) with tightener	pendant	not included	disc Ø 7 cm, built-in Ø 5,5 cm flex Ø 1,3x50 cm	EL4IC01 neutral EL4IC02 warm
JC (recessed, jack cable)	pendant	not included	H total 120 cm not adjustable	EL4JC01 neutral EL4JC02 warm
J (recessed, jack)	wall/ceiling	not included	H head 7,2 cm	EL4J01 neutral EL4J02 warm
I (recessed)	wall/ceiling	not included	disc Ø 5,5 cm, built-in Ø 4,5 cm	EL4I01 neutral EL4I02 warm

on request

SC (system, cable)	pendant	not included	-	on request
TC (track, cable)	pendant	not included	-	on request





LEDJack 5-6 • lamp available in different typologies with a nickel-plated copper LED support • **LED:** LEDJack 5: 1x1W [neutral white] - [warm white] - LEDJack 6: 2x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W or 2W 350 mA • **dimensions:** LEDJack 5: LED support Ø 1,4x5 cm - LEDJack 6: LED support Ø 1,4x7 cm. (*in the picture: EL5J*)



5 cm.



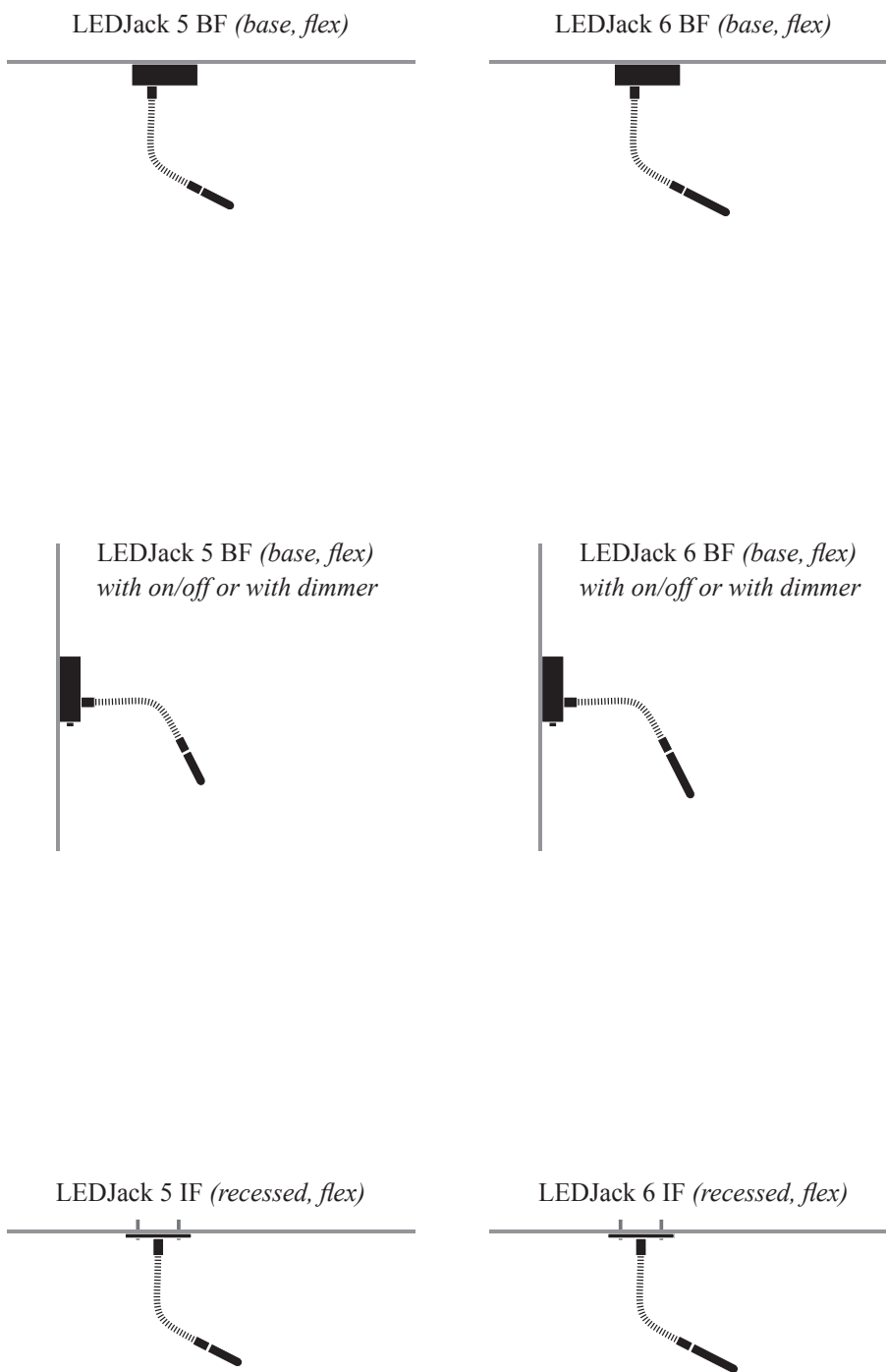
7 cm.



LEDJack 5 J
(recessed, jack)

LEDJack 6 J
(recessed, jack)

other typologies
next page

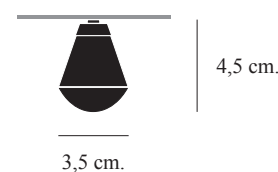


LEDJack 5	Typology	Driver	Dimensions	Codes
BF (base, flex)	wall/ceiling	not dimmable	base Ø 9x3 cm flex Ø 0,85x50 cm	EL5BF01 neutral EL5BF02 warm
BF (base, flex) with on/off	wall/ceiling	not dimmable	base Ø 9x3 cm flex Ø 0,85x50 cm	EL5BFON01 neutral EL5BFON02 warm
BF (base, flex) dimmable	wall/ceiling	dimmable (details online)	base Ø 9x3 cm flex Ø 0,85x50 cm	EL5BFD01 neutral EL5BFD02 warm
BF (base, flex) with dimmer	wall/ceiling	dimmable	base Ø 9x3 cm flex Ø 0,85x50 cm	EL5BFDP01 neutral EL5BFDP02 warm
IF (recessed, flex)	wall/ceiling	not included	disc Ø 9 cm, built-in Ø 5 cm flex Ø 0,85x50 cm	EL5IF01 neutral EL5IF02 warm
J (recessed, jack)	wall/ceiling	not included	head Ø 1,4x5 cm	EL5J01 neutral EL5J02 warm

LEDJack 6	Typology	Driver	Dimensions	Codes
BF (base, flex)	wall/ceiling	not dimmable	base Ø 9x3 cm flex Ø 0,85x50 cm	EL6BF01 neutral EL6BF02 warm
BF (base, flex) with on/off	wall/ceiling	not dimmable	base Ø 9x3 cm flex Ø 0,85x50 cm	EL6BFON01 neutral EL6BFON02 warm
BF (base, flex) dimmable	wall/ceiling	dimmable (details online)	base Ø 9x3 cm flex Ø 0,85x50 cm	EL6BFD01 neutral EL6BFD02 warm
BF (base, flex) with dimmer	wall/ceiling	dimmable	base Ø 9x3 cm flex Ø 0,85x50 cm	EL6BFDP01 neutral EL6BFDP02 warm
IF (recessed, flex)	wall/ceiling	not included	disc Ø 9 cm, built-in Ø 5 cm flex Ø 0,85x50 cm	EL6IF01 neutral EL6IF02 warm
J (recessed, jack)	wall/ceiling	not included	head Ø 1,4x7 cm	EL6J01 neutral EL6J02 warm

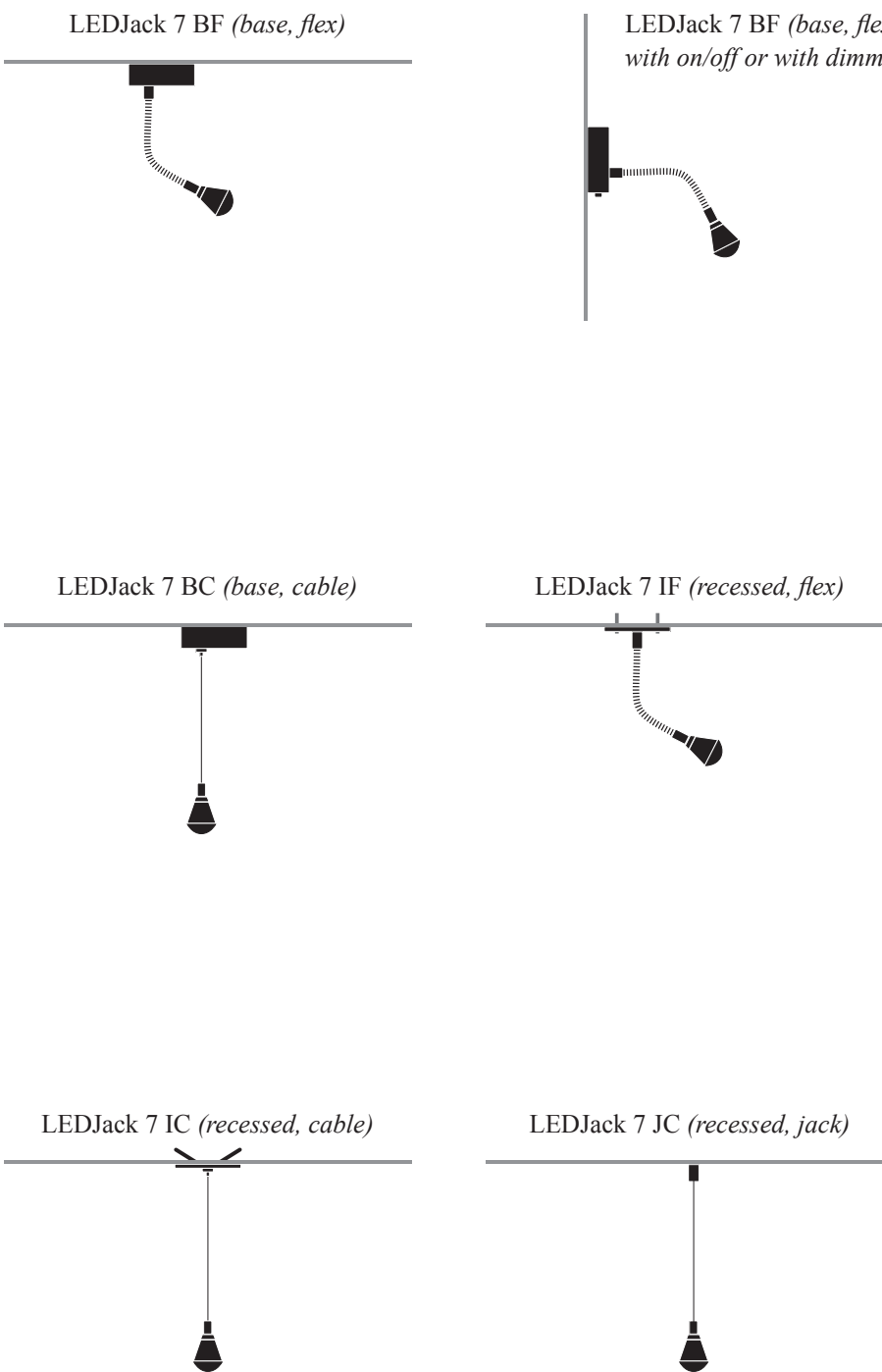


LEDJack 7 • lamp available in different typologies with an aluminium LED support, removable glass lens, nickel details • **LED:** 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W 350 mA • **dimensions:** lens Ø 32 mm, support H 4,5 cm.
(in the picture: EL7BF)



►
LEDJack 7 J
(recessed, jack)

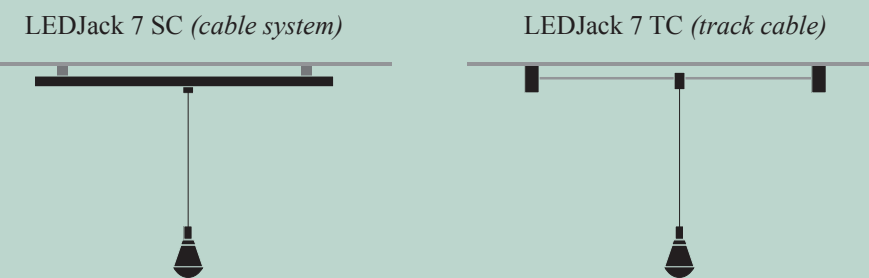
*other typologies
next page*



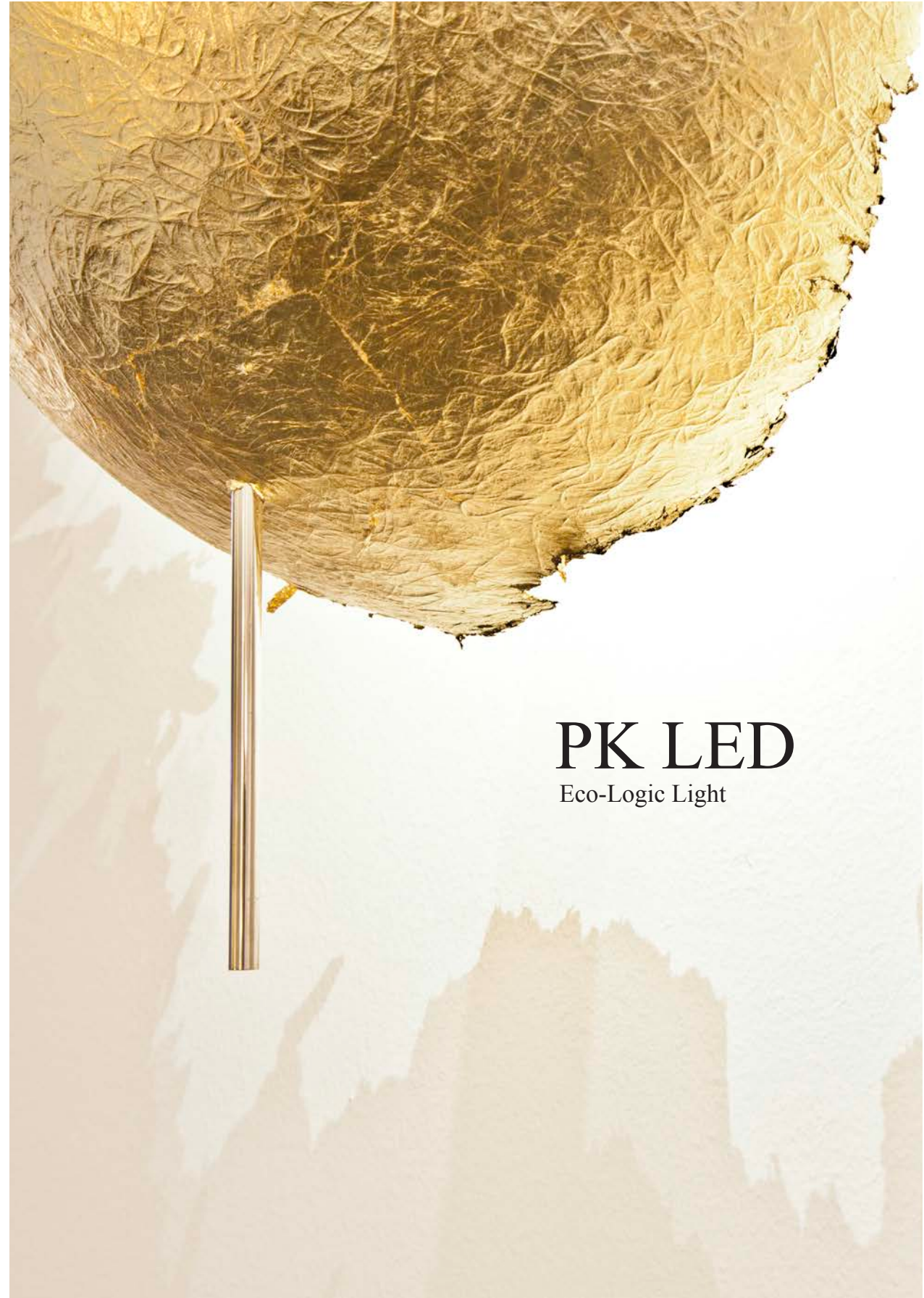
LEDJack 7	Typology	Driver	Dimensions	Codes
BF (base, flex)	wall/ceiling	not dimmable	base Ø 9x3 cm flex Ø 0,85x50 cm	EL7BF01 neutral EL7BF02 warm
BF (base, flex) with on/off	wall/ceiling	not dimmable	base Ø 9x3 cm flex Ø 0,85x50 cm	EL7BFON01 neutral EL7BFON02 warm
BF (base, flex) dimmable	wall/ceiling	dimmable (details online)	base Ø 9x3 cm flex Ø 0,85x50 cm	EL7BFD01 neutral EL7BFD02 warm
BF (base, flex) with dimmer	wall/ceiling	dimmable	base Ø 9x3 cm flex Ø 0,85x50 cm	EL7BFDP01 neutral EL7BFDP02 warm
BC (base, cavo)	pendant	not dimmable	base Ø 9x3 cm H tot. max 175 cm adjustable	EL7BC01 neutral EL7BC02 warm
BC (base, cavo) dimmable	pendant	dimmable (details online)	base Ø 9x3 cm H tot. max 175 cm adjustable	EL7BCD01 neutral EL7BCD02 warm
IF (recessed, flex)	wall/ceiling	not included	disc Ø 9 cm, built-in Ø 5 cm flex Ø 0,85x50 cm	EL7IF01 neutral EL7IF02 warm
IC (recessed, cable) with tightener	pendant	not included	disc Ø 7 cm, built-in Ø 5,5 cm flex Ø 0,85x50 cm	EL7IC01 neutral EL7IC02 warm
JC (recessed, jack cable)	pendant	not included	H total 120 cm not adjustable	EL7JC01 neutral EL7JC02 warm
J (recessed, jack)	wall/ceiling	not included	H shade 4,5 cm	EL7J01 neutral EL7J02 warm

on request

SC (system, cable)	pendant	not included	H shade 4,5 cm	on request
TC (track, cable)	pendant	not included	H shade 4,5 cm	on request

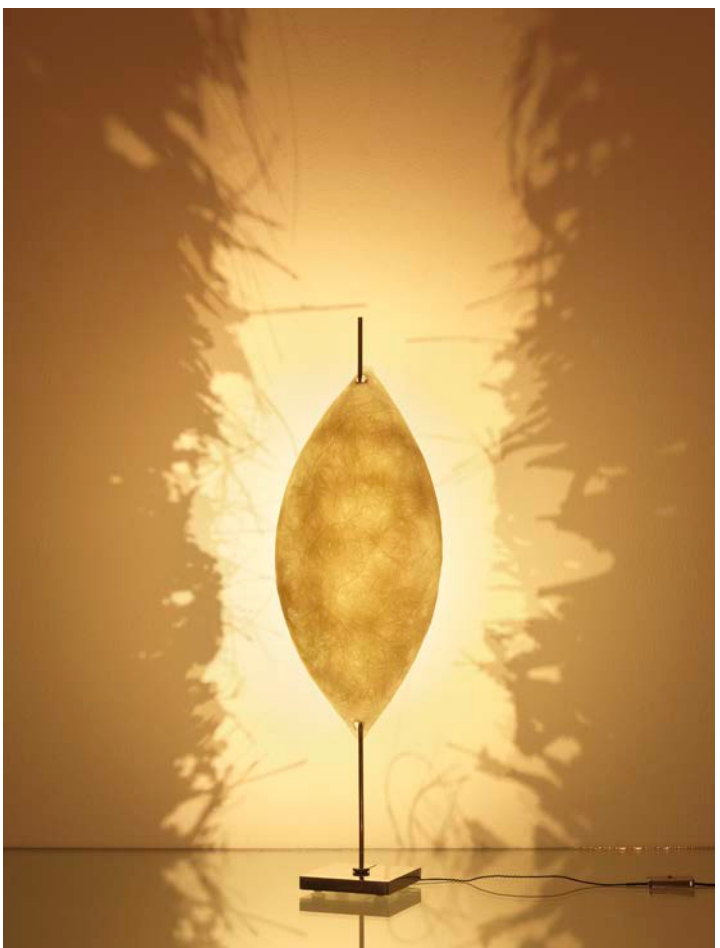


The fiberglass shades from the PostKrisi collection come in a natural finish and are hand-painted or lined with gold or silver coloured leaf. They light up with next-generation LEDs and create amazing new shadow and refraction effects.

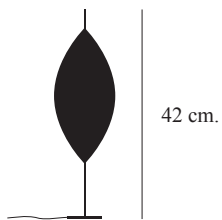


PK LED

Eco-Logic Light



Malagolina / *table lamp* • made of nickel base, nickel-plated copper stick, shade in natural fiberglass, hand-painted in white colour or lined with gold or silver coloured leaf, blue cable • **LED:** interchangeable 2x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 2W 350 mA • **power supply:** plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs • **dimensions:** base 7x7 cm.



codes
gold shade

EMLO01 neutral white
EMLO02 warm white

silver shade

EMLAG01 neutral white
EMLAG02 warm white

white shade

EMLW01 neutral white
EMLW02 warm white

natural shade

EMLN01 neutral white
EMLN02 warm white



PK LED 14 / *wall lamp with external connection*

- made of nickel support with magnet, nickel-plated copper stick, shade in natural fiberglass, hand-painted in white colour or lined with gold or silver coloured leaf, blue cable
- **LED:** 1x1W [neutral white] - [warm white] • energy class from A++ to A
- **rated output:** 1W 350 mA
- **power supply:** plug driver 230V - with nickel dimmer
- available for 110V with black dimmer and cable, plug driver with interchangeable plugs
- **dimensions:** shade Ø 14 cm.



codes

gold shade

EPKP14O01 (n)
EPKP14O02 (w)

white shade

EPKP14W01 (n)
EPKP14W02 (w)

silver shade

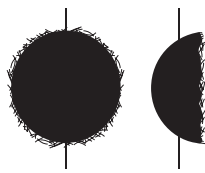
EPKP14AG01 (n)
EPKP14AG02 (w)

natural shade

EPKP14N01 (n)
EPKP14N02 (w)



PK LED 21 / *wall lamp* • made of nickel base and structure, nickel-plated copper stick, shade in natural fiberglass, hand-painted in white colour or lined with gold or silver coloured leaf, blue cable • **LED:** 2x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 2W 350 mA • **power supply:** driver 230V • dimmable version available on request • **dimensions:** base Ø 9x3 cm, shade Ø 21 cm.



14 cm ca.

codes

gold shade

EPKP21O01 (n)
EPKP21O02 (w)

silver shade

EPKP21AG01 (n)
EPKP21AG02 (w)

white shade

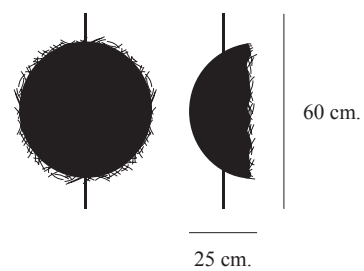
EPKP21W01 (n)
EPKP21W02 (w)

natural shade

EPKP21N01 (n)
EPKP21N02 (w)



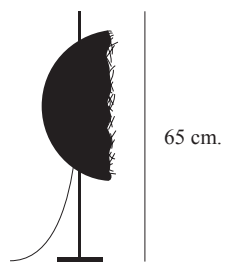
PK LED 40 / *wall lamp* • made of nickel base and structure, nickel-plated copper stick, fiberglass shade lined with gold or silver coloured leaf or hand-painted in white colour • **LED:** interchangeable 2x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 2W 350 mA • **power supply:** driver 230V, not dimmable • dimmable version available on request • **dimensions:** base Ø 9x3 cm, shade Ø 40 cm.



codes		
gold shade	silver shade	white shade
EPKPO01 (n)	EPKPAG01 (n)	EPKPW01 (n)
EPKPO02 (w)	EPKPAG02 (w)	EPKPW02 (w)



PK LED 40 / *table lamp* • made of nickel base, steel structure, nickel-plated copper stick, fiberglass shade lined with gold or silver coloured leaf or hand-painted in white colour, blue cable • **LED**: interchangeable 2x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output**: 2W 350 mA • **power supply**: plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs • **dimensions**: base 12x12 cm, shade Ø 40 cm.



codes

gold shade

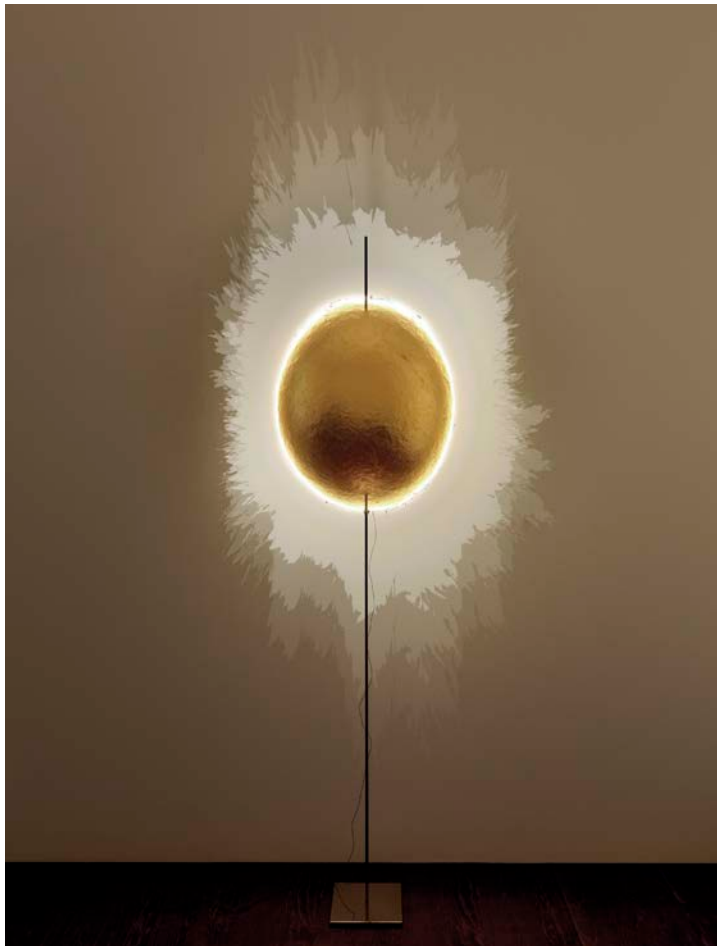
EPK2O01 (n)
EPK2O02 (w)

silver shade

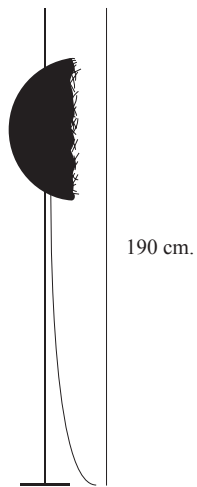
EPK2AG01 (n)
EPK2AG02 (w)

white shade

EPK2W01 (n)
EPK2W02 (w)



PK LED 60 / *standing lamp* • made of nickel base, steel structure, nickel-plated copper stick, fiberglass shade lined with gold or silver coloured leaf or hand-painted in white colour, blue cable • **LED:** interchangeable 3x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 3W 350 mA • **power supply:** driver 110V/240V, with black/nickel floor dimmer with interchangeable plugs • **dimensions:** base 20x20 cm, shade Ø 60 cm.



codes

gold shade

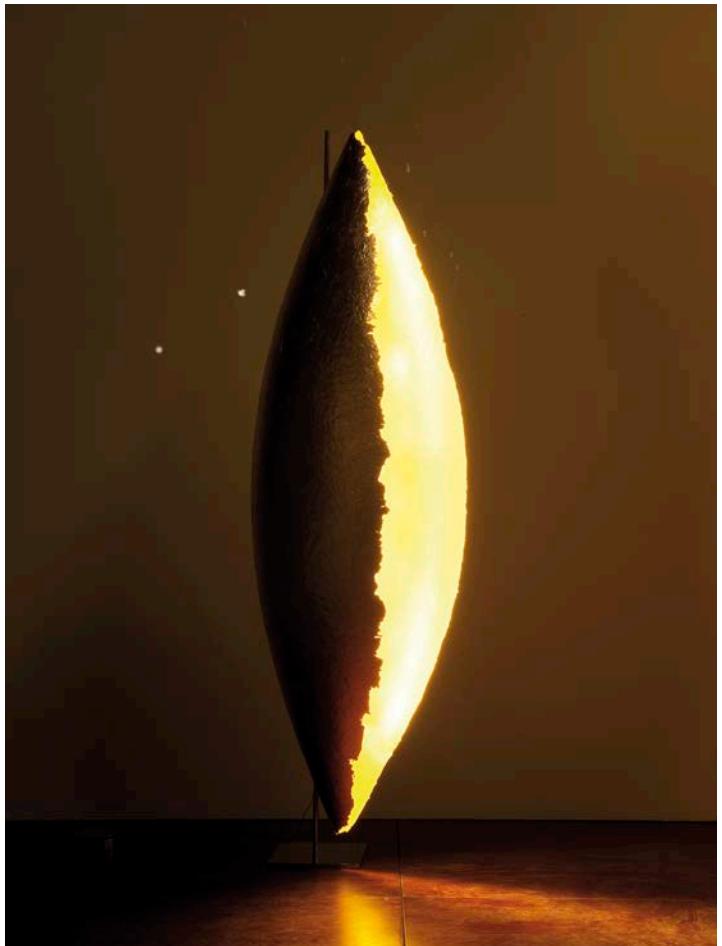
EPKTO01 (n)
EPKTO02 (w)

silver shade

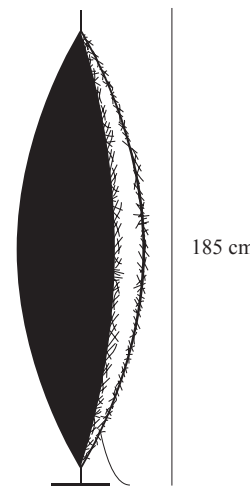
EPKTAG01 (n)
EPKTAG02 (w)

white shade

EPKTW01 (n)
EPKTW02 (w)

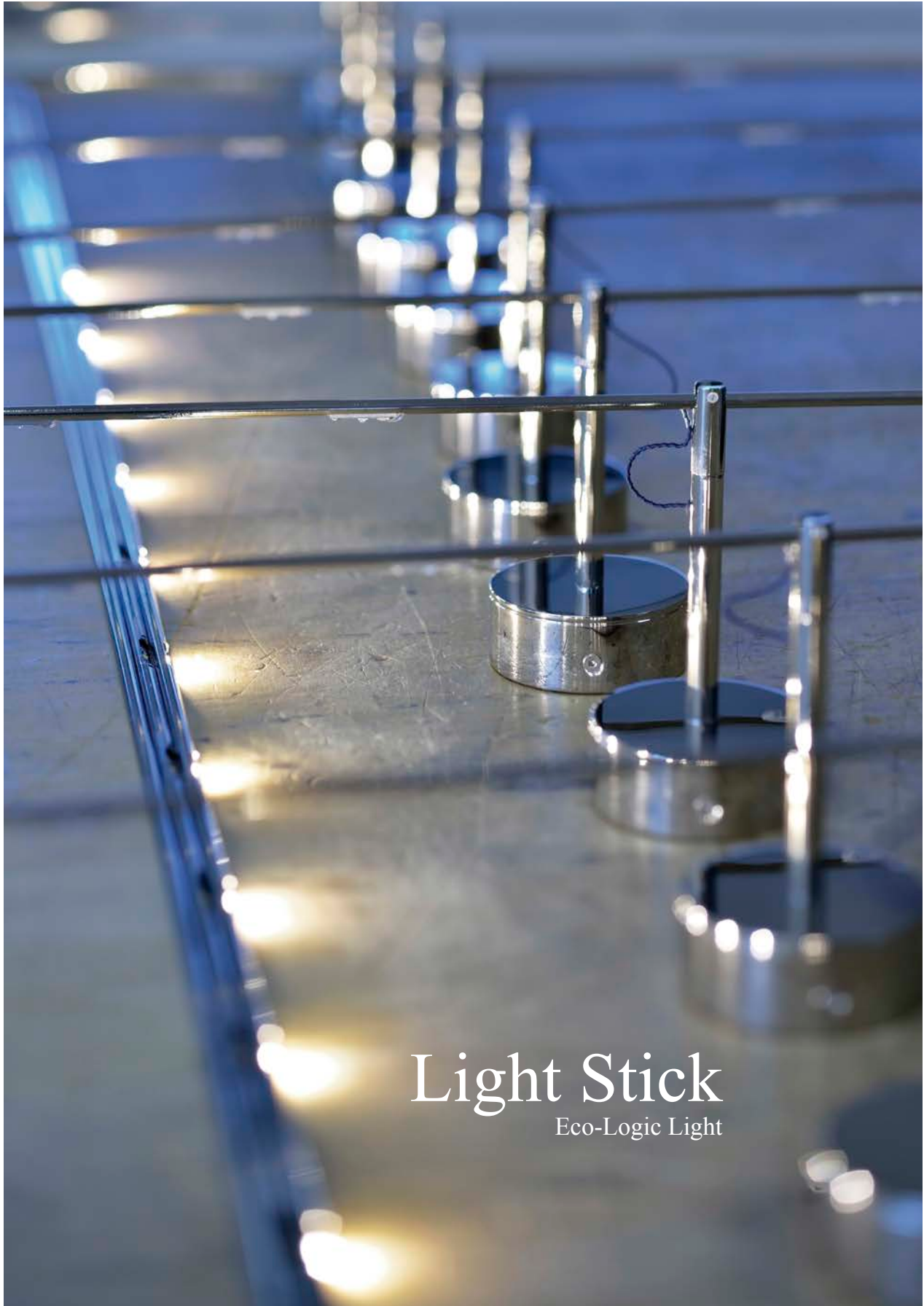


PK LED 100 / *standing lamp* • made of nickel base and structure, nickel-plated copper bar, fiberglass shade lined with gold or silver coloured leaf or hand-painted in white colour, blue cable • **LED:** 8x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 8W 350 mA • **power supply:** driver 230V - with nickel floor dimmer • **dimensions:** base 23x23 cm, shade width 55 cm.



<i>codes</i>			
<i>gold shade</i>	<i>silver shade</i>	<i>white shade</i>	
EPKTGO01 (n)	EPKTGAG01 (n)	EPKTGW01 (n)	
EPKTGO02 (w)	EPKTGAG02 (w)	EPKTGW02 (w)	

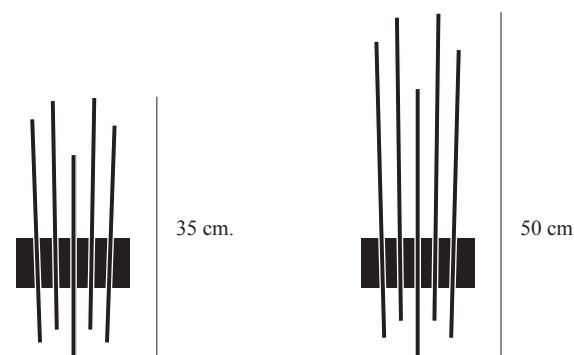
The linearity and simplicity of lamps in the Light Stick series allow you to elegantly and discreetly illuminate spaces with a scattered light. Interchangeable LEDs are distributed along the nickel-plated copper sticks and the models feature stunning nickel and burnished iron elements.



Light Stick
Eco-Logic Light



105 - 110 / *wall lamp* • made of nickel base, nickel-plated copper sticks • **LED** interchangeable E105: 5x1W [neutral white] - [warm white] - E110: 10x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 5W or 10W 350 mA • **power supply:** driver 230V not dimmable • dimmable version available on request • **dimensions:** base 15x6,5x3,5 cm, ledge 20 cm.



105

codes

E10501 neutral white
E10502 warm white

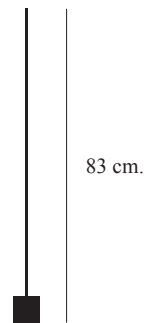
110

codes

E11001 neutral white
E11002 warm white



Light Stick / *table lamp* • made of burnished metal base, nickel-plated copper stick with 4 or 6 LED, blue cable
• **LED**: interchangeable 4x1W [neutral white] - [warm white] - 6x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output**: 4W or 6W 350 mA
• **power supply**: plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs • **dimensions**: base Ø 7x7 cm.



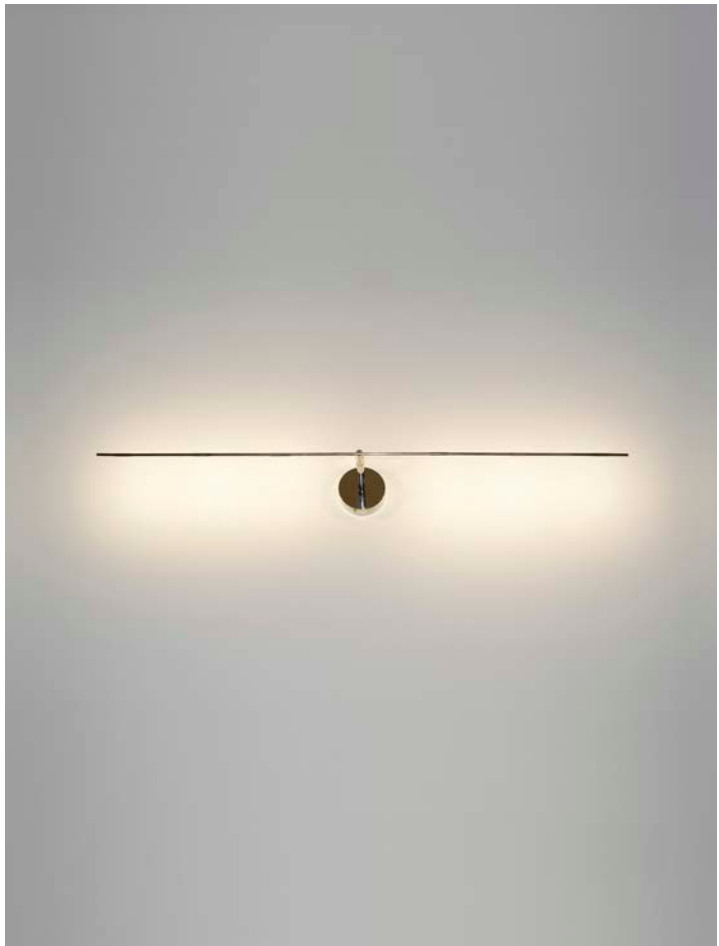
codes

Light Stick 4 LED

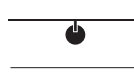
ELS401 neutral white
ELS402 warm white

Light Stick 6 LED

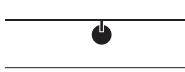
ELS601 neutral white
ELS602 warm white



Light Stick / *wall or ceiling lamp* • made of nickel base and structure, nickel-plated copper bar • **LED:** interchangeable 4x1W [neutral white] - [warm white] - 6x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 4W or 6W 350 mA • **power supply:** driver 230V not dimmable • dimmable version available on request • **dimensions:** base Ø 9x3 cm, ledge 17 cm.



61 cm.



88 cm.

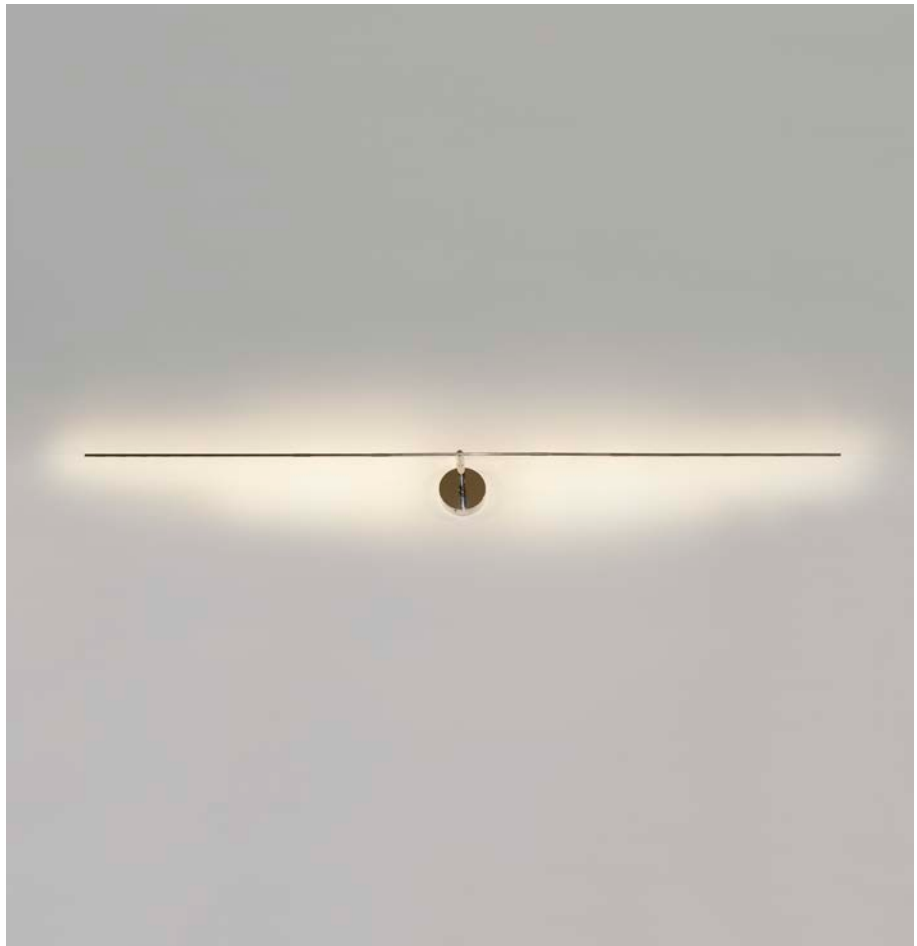
codes

4 LED

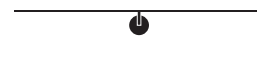
ELSP401 neutral white
ELSP402 warm white

6 LED

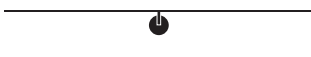
ELSP601 neutral white
ELSP602 warm white



Light Stick / *wall or ceiling lamp* • made of nickel base and structure, nickel-plated copper bar • **LED:** interchangeable 8x1W [neutral white] - [warm white] - 10x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 8W or 10W 350 mA • **power supply:** driver 230V not dimmable or dimmable • **dimensions:** not dimmable version: base Ø 9x3 cm, ledge 17 cm - dimmable version: base 18x7x3,5 cm, ledge 17,5 cm.



114 cm.



140 cm.

codes

8 LED not dimmable

ELSP8A01 neutral white

ELSP8A02 warm white

10 LED not dimmable

ELSP10A01 neutral white

ELSP10A02 warm white



114 cm.



140 cm.

codes

8 LED dimmable

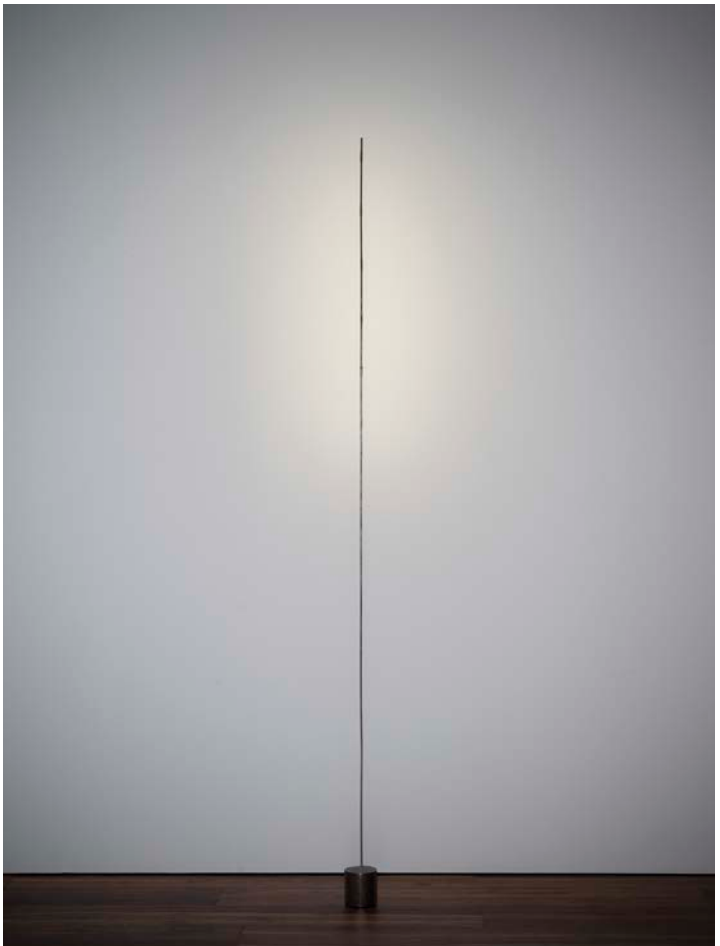
ELSP8D01 neutral white

ELSP8D02 warm white

10 LED dimmable

ELSP10D01 neutral white

ELSP10D02 warm white



Light Stick / *standing lamp* • made of burnished metal base, nickel-plated copper stick with 6 or 10 LED, blue cable • **LED**: 6x1W [neutral white] - [warm white] - 10x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output**: 6W or 10W 350 mA • **power supply**: 6 LED: driver 110V/240V, with nickel floor dimmer with interchangeable plugs, black cable - 10 LED: driver 230V, with nickel floor dimmer • **dimensions**: base Ø 8x8 cm • custom versions available on request.



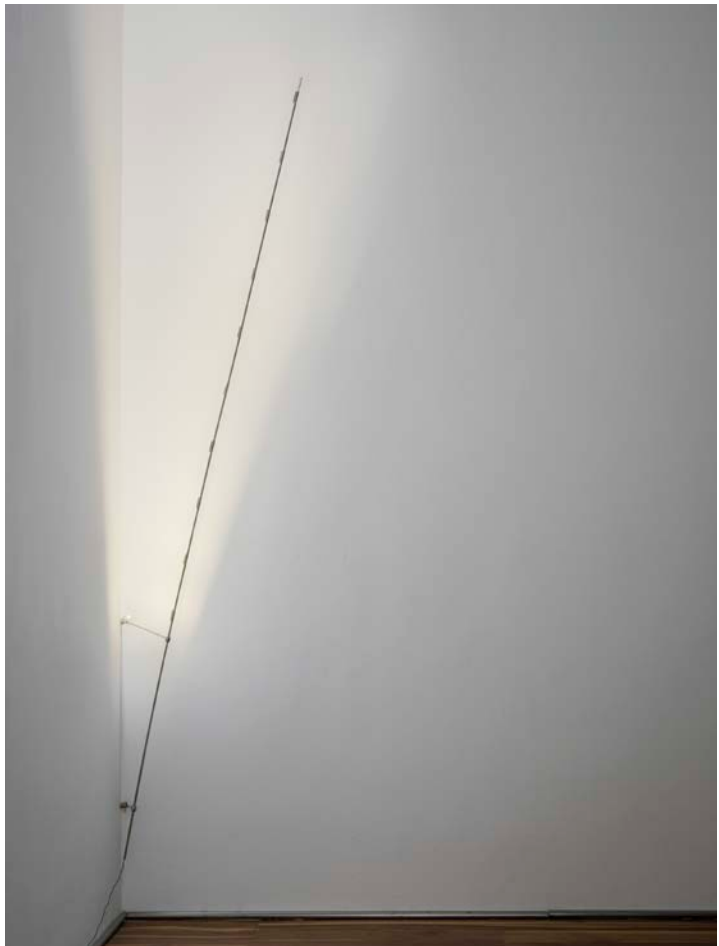
codes

6 LED

ELST01 neutral white
ELST02 warm white

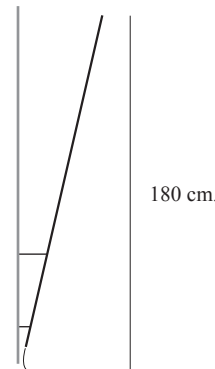
10 LED

ELST1001 neutral white
ELST1002 warm white



Light Stick p.t. / wall lamp with external connection

- made of nickel-plated copper bar, nickel wall mounting supports
- **LED:** 6x1W [neutral white] - [warm white]
- energy class from A++ to A
- **rated output:** 6W 350 mA
- **power supply:** driver 110V/240V, with black/nickel floor dimmer with interchangeable plugs and black cable
- **dimensions:** ledge min 20 max 60 cm.

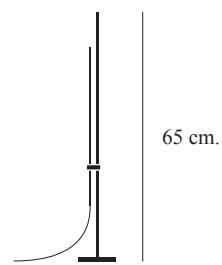


codes

ELSP01 neutral white
ELSP02 warm white



Magic / *table lamp* • made of nickel base, steel structure, nickel-plated copper stick, blue cable • **LED:** interchangeable 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W 350 mA • **power supply:** plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs • **dimensions:** base 10x10 cm (lens Ø 32 mm included).

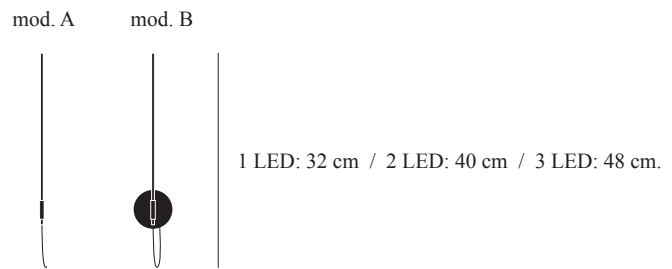


codes

EMG01 neutral white
EMG02 warm white

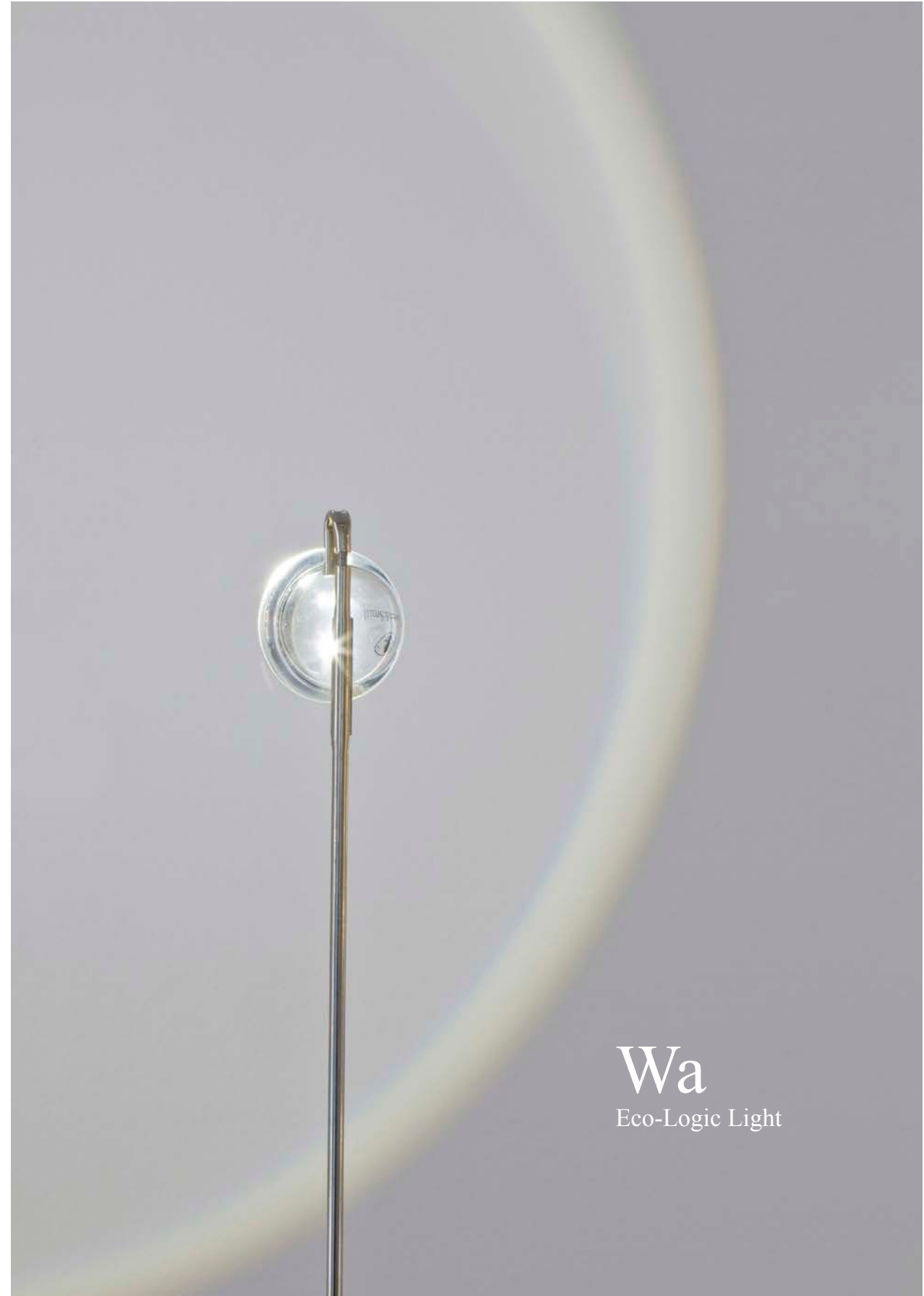


Magic / wall lamp • available with external connection (mod. A) or nickel wall base (mod. B), nickel-plated support with magnet, nickel-plated copper stick, blue cable
• **LED:** interchangeable 1x1W [neutral white] - [warm white] - 2x1W [neutral white] - [warm white] - 3x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W, 2W or 3W 350 mA • **power supply:** mod. A: plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs - mod. B: driver 230V not dimmable • dimmable version available on request • **dimensions:** mod. A: ledge 10 cm (1 LED), 12 cm (2 LED), 14 cm (3 LED) - mod. B: base Ø 9x3 cm, ledge 14 cm (1 LED), 16 cm (2 LED), 18 cm (3 LED). (in the picture: EMGPB301)

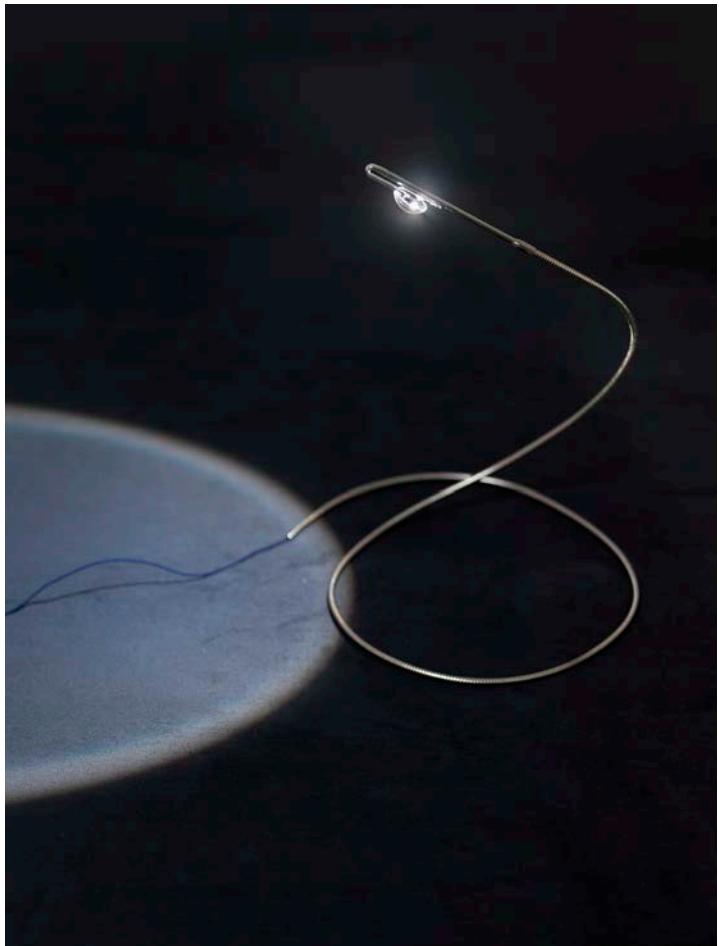


codes 1 LED mod. A	codes 2 LED mod. A	codes 3 LED mod. A
EMGPA101 (n) EMGPA102 (w)	EMGPA201 (n) EMGPA202 (w)	EMGPA301 (n) EMGPA302 (w)
mod. B	mod. B	mod. B
EMGPB101 (n) EMGPB102 (w)	EMGPB201 (n) EMGPB202 (w)	EMGPB301 (n) EMGPB302 (w)

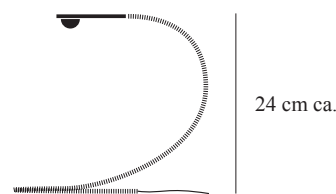
A removable glass lens defines the subtly scattered light of the 1W LED applied to the nickel-plated rods of the various different models, including Herem, Miss Stick, Uau, Wa and Wa Wa. These also have flexible supports that allow you to direct the beams of light.



Wa
Eco-Logic Light

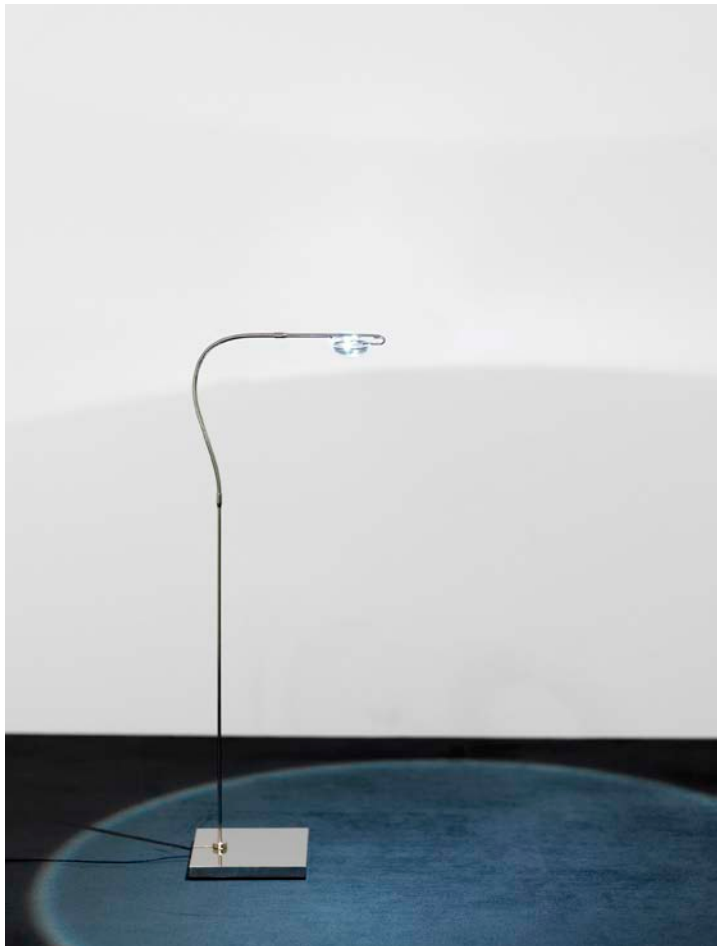


Herem / *table lamp* • made of thin nickel flex, nickel-plated copper stick, removable glass lens, blue cable • **LED**: interchangeable 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output**: 1W 350 mA • **power supply**: plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs • **dimensions**: lens Ø 20 mm.



codes

EHR01 neutral white
EHR02 warm white



Miss Stick / *table lamp* • made of nickel base, nickel-plated copper stick, nickel flex, removable glass lens, blue cable • **LED:** interchangeable 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W 350 mA • **power supply:** plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs • **dimensions:** base 9x9 cm, lens Ø 20 mm.

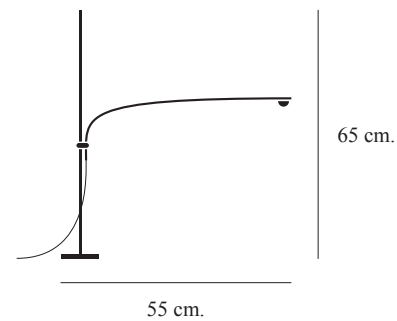


codes

EMS01 neutral white
EMS02 warm white



Uau / *table lamp* • made of nickel base, steel structure, nickel-plated copper stick, removable glass lens, blue cable
• **LED:** interchangeable 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W 350 mA • **power supply:** plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs • **dimensions:** base 10x10 cm, ledge 55 cm, lens Ø 20 mm.

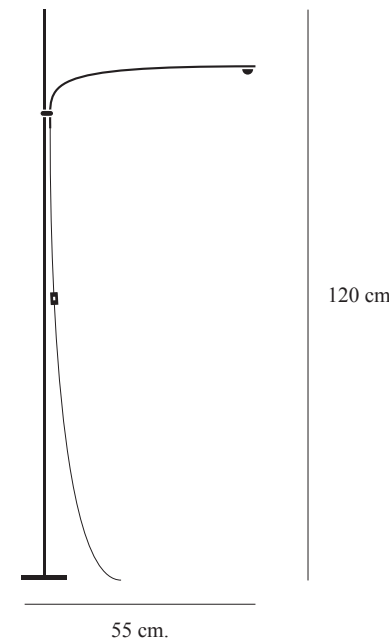


codes

EUAU01 neutral white
EUAU02 warm white



Uau / *standing lamp* • made of nickel base, steel structure, nickel-plated copper stick, removable glass lens, blue cable
• **LED:** interchangeable 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W 350 mA • **power supply:** plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs • **dimensions:** base 12x12 cm, ledge 55 cm, lens Ø 20 mm.

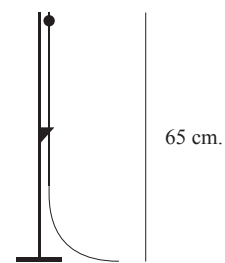


codes

EUAUT01 neutral white
EUAUT02 warm white



Wa / table lamp • made of rough iron base and structure, nickel-plated support with magnet, nickel-plated copper stick, removable glass lens, blue cable • **LED:** interchangeable 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W 350 mA • **power supply:** plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs • **dimensions:** base 12x12 cm, lens Ø 32 mm.

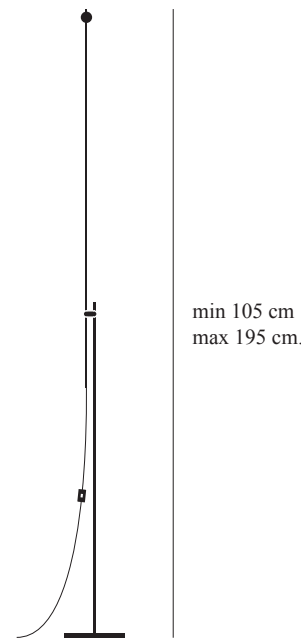


codes

EWA01 neutral white
EWA02 warm white

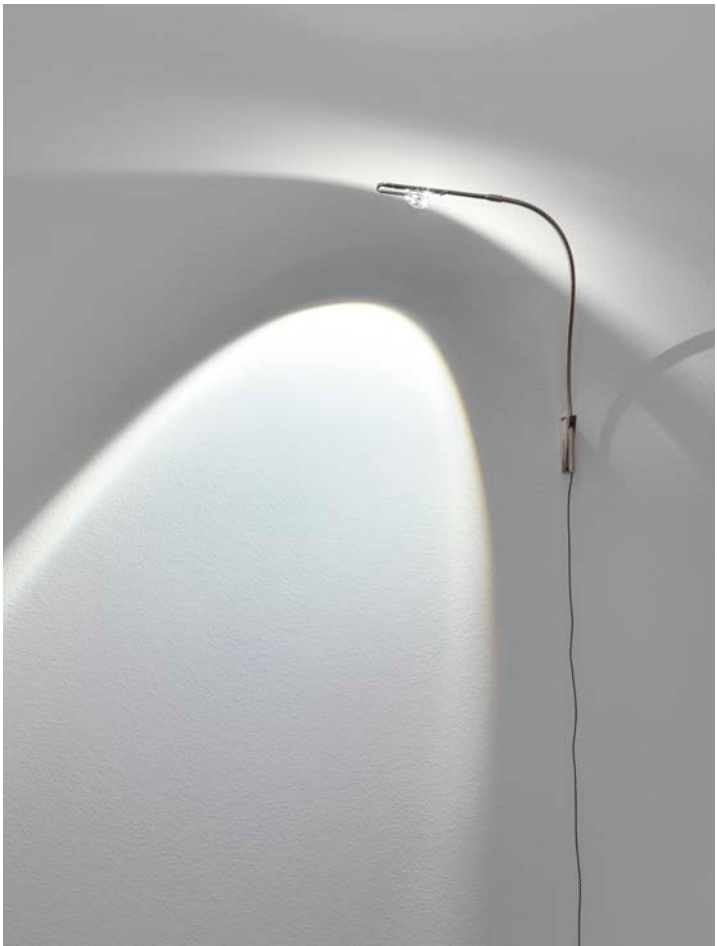


Wa / standing lamp • made of nickel base, steel structure, nickel-plated copper stick, removable glass lens, blue cable
• **LED:** interchangeable 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W 350 mA • **power supply:** plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs • **dimensions:** base 16x16 cm, lens Ø 32 mm.

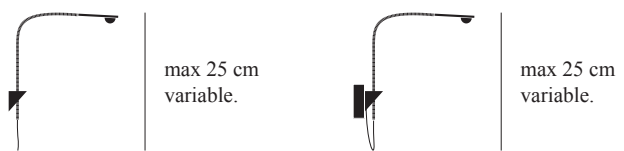


codes

EWAT01 neutral white
EWAT02 warm white



Wa / *wall lamp* • available with external connection (mod. A) or nickel wall base (mod. B), nickel-plated support with magnet, nickel-plated copper stick, nickel flex, removable glass lens, blue cable • **LED**: interchangeable 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output**: 1W 350 mA • **power supply**: mod. A: plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs - mod B: driver 230V - not dimmable • dimmable version available on request • **dimensions**: variable ledge 30 cm, mod. B base Ø 9x3 cm, lens Ø 20 mm.



codes mod. A

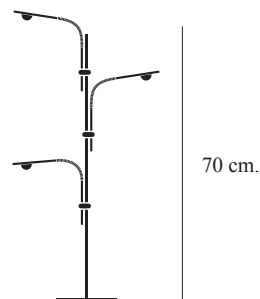
EWAPA01 neutral white
EWAPA02 warm white

codes mod. B

EWAPB01 neutral white
EWAPB02 warm white



Wa Wa / table lamp • made of nickel base and structure, nickel-plated copper sticks, nickel flex, with removable glass lenses, blue cables • **LED:** interchangeable 3x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 3W 350 mA • **power supply:** plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs • **dimensions:** base 16x16 cm, lenses Ø 32 mm.

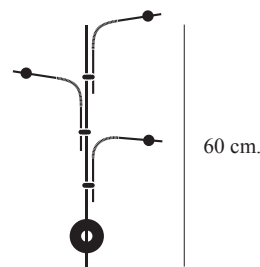


codes

EWW301 neutral white
EWW302 warm white



Wa Wa / *wall lamp* • made of nickel base and structure, nickel-plated copper sticks, nickel flex, removable glass lenses, blue cables • **LED:** interchangeable 3x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 3W 350 mA • **power supply:** driver 230V - not dimmable • dimmable version available on request • **dimensions:** base Ø 9x3 cm, ledge 26 cm, lenses Ø 32 mm.

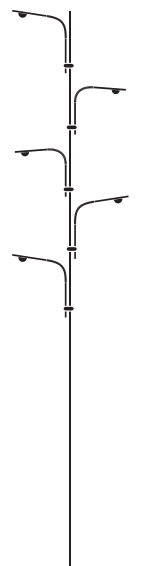


codes

EWWP01 neutral white
EWWP02 warm white



Wa Wa / *standing lamp* • made of nickel base and structure, nickel-plated copper sticks, nickel flex, removable glass lenses, blue cables • **LED:** interchangeable 5x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 5W 350 mA • **power supply:** driver 110V-240V, with nickel floor dimmer with interchangeable plugs and black cable • **dimensions:** base 20x20 cm, lenses Ø 32 mm.

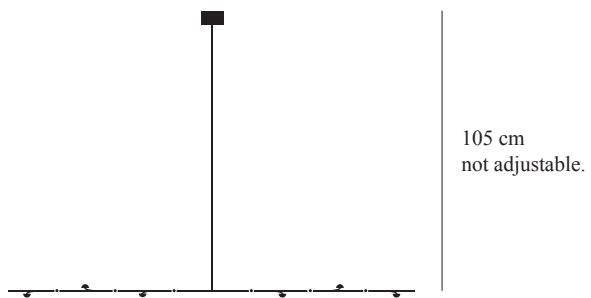


codes

EWWTB01 neutral white
EWWTB02 warm white



Wa Wa 6 / pendant lamp • made of nickel base and structure, nickel-plated copper sticks, nickel flex, removable glass lenses, blue cables • **LED:** interchangeable 6x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 6W 350 mA • **power supply:** driver 230V, dimmable (details online) • **dimensions:** base Ø 9x5,5 cm, suspension bar H 100 cm, LED bar length 160 cm, lenses Ø 32 mm.

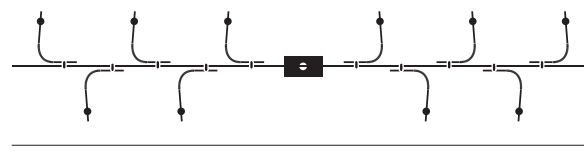


codes

EWWS01 neutral white
EWWS02 warm white



Wa Wa 6 - 8 - 10 / *wall or ceiling lamp* • made of nickel base and structure, nickel-plated copper sticks, nickel flex, removable glass lenses, blue cables • **LED:** interchangeable 6x1W [neutral white] - [warm white] - 8x1W [neutral white] - [warm white] - 10x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 6W, 8W or 10W 350 mA • **power supply:** driver 230V dimmable (details online) • **dimensions:** ledge 28 cm, lenses Ø 32 mm - 6 LED: base Ø 9x5,5 cm - 8-10 LED: base 15x8x3,5 cm. (*in the picture: WA WA 10 LED*)

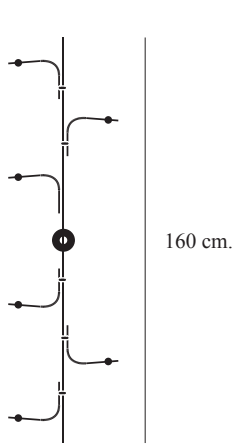


230 cm.

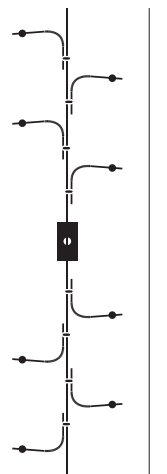
codes
Wa Wa 10 LED

EWWP1001 neutral white
EWWP1002 warm white

►
6 and 8 LED version
next page



160 cm.



184 cm.

codes

Wa Wa 6 LED

EWWP601 neutral white

EWWP602 warm white

codes

Wa Wa 8 LED

EWWP801 neutral white

EWWP802 warm white

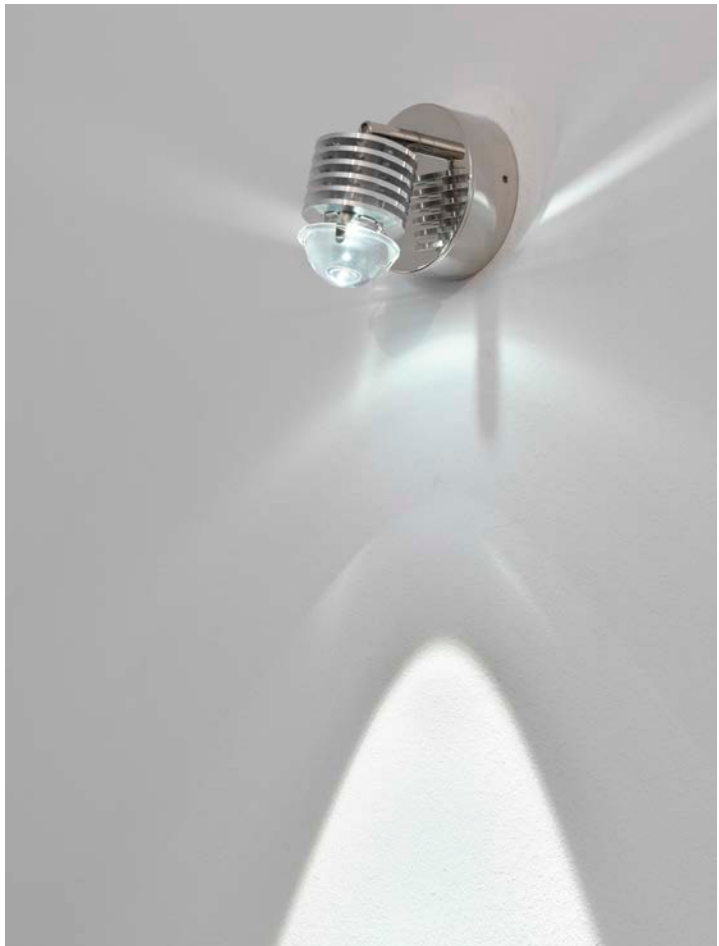


In the EC series the 3W or 4W LEDs are mounted on aluminium lamellar heat sink supports; light is created with removable glass lenses measuring approximately 5 cm in diameter. This type of individual support is also available as a light for the LEDJack System.



Serie EC

Eco-Logic Light



EC301 HP / *wall or ceiling lamp with joint* • made of nickel base and joint, aluminium LED support, nickel lens holder, removable glass lens • **LED:** 1x4W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 4W 500 mA • **power supply:** not dimmable driver • dimmable version available on request • **dimensions:** base Ø 9x3 cm, LED holder Ø 5x7 cm, ledge max 14 cm, lens Ø 50 mm.

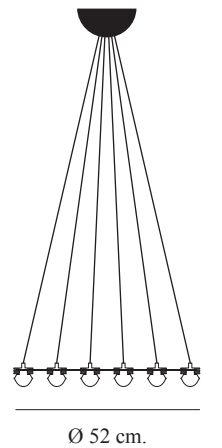


codes

E301SN01 neutral white
E301SN02 warm white



EC306 / *chandelier* • made of nickel base, steel structure, aluminium LED support, nickel lens holder, removable glass lenses, blue cables • **LED**: 6x3W [warm white] • energy class from A++ to A • **rated output**: 18W 350 mA • **power supply**: dimmable driver 230V (details online) • available on request for 110V • **dimensions**: base Ø 16x8 cm, lenses Ø 50 mm • available on request with 8 or 12 LED (cod. E30802, E31202).

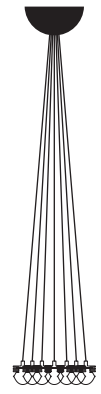


code

E30602 warm white



EC307 / *chandelier* • made of nickel base, steel structure, aluminium LED support, nickel lens holder, removable glass lenses, blue cables • **LED:** 7x3W [warm white] • energy class from A++ to A • **rated output:** 21W 350 mA • **power supply:** dimmable driver 230V (details online) • available on request for 110V • **dimensions:** base Ø 16x8 cm, lenses Ø 50 mm • available on request with 3, 4 or 5 LED (cod. E30302, E30402, E30502).



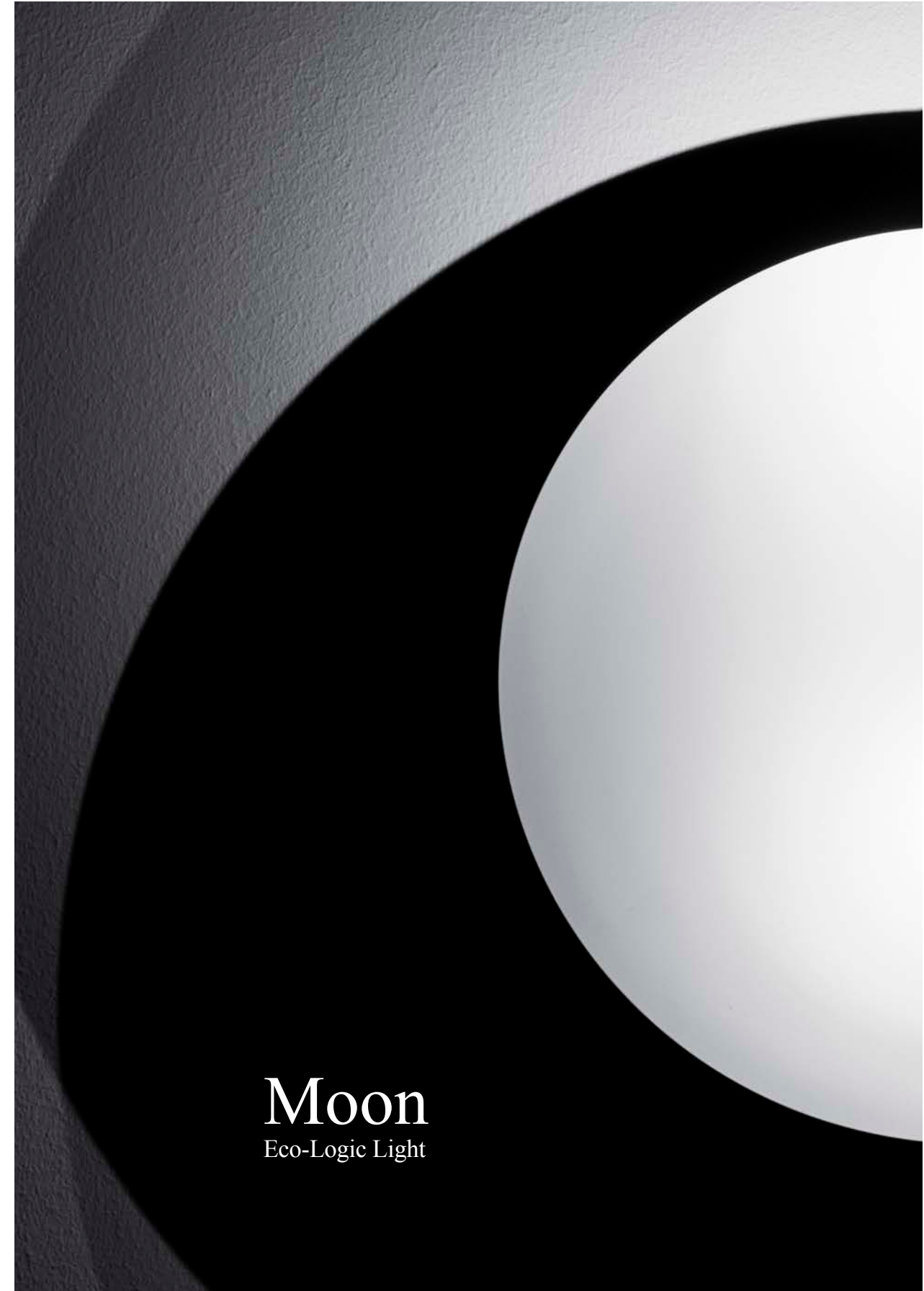
max 170 cm adjustable.

Ø 19 cm.

code

E30702 warm white

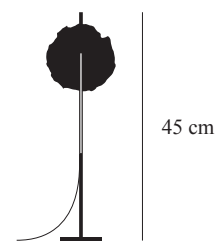
The concept of light refraction and shadow effects created with frayed screens and irregular surfaces is applied to LED technology, getting rid of the ties of a bulb and using LED sticks and different types of shades.
This series includes:
Ametista, Full Moon, Gold Moon, Meraviglia, Ombra, and Tekno Moon.



Moon
Eco-Logic Light



Ametista / *table lamp* • made of rough iron base and structure, nickel-plated copper stick, nickel-plated support with magnet, nickel-plated technopolymeric shade, blue cable • **LED:** interchangeable 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W 350 mA • **power supply:** plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs • **dimensions:** base 12x12 cm, shade Ø 14 cm ca.

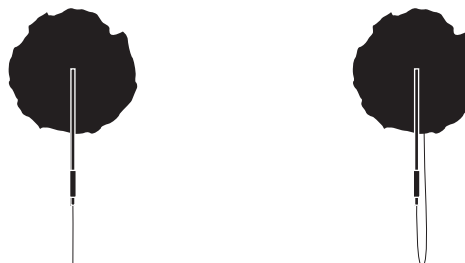


codes

EAM01 neutral white
EAM02 warm white



Ametista / *wall lamp* • made of with nickel-plated technopolymeric shade, nickel-plated support with magnet, nickel-plated copper stick, blue cable - mod. B with nickel base • **LED:** interchangeable 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W 350 mA • **power supply:** mod A: plug driver 230V - with nickel dimmer • available 110V with black dimmer and cable, plug driver with interchangeable plugs - mod. B: driver 230V, not dimmable • dimmable version available on request • **dimensions:** shade Ø 17 cm ca., ledge 6 cm, mod. B base Ø 9x2,5 cm.

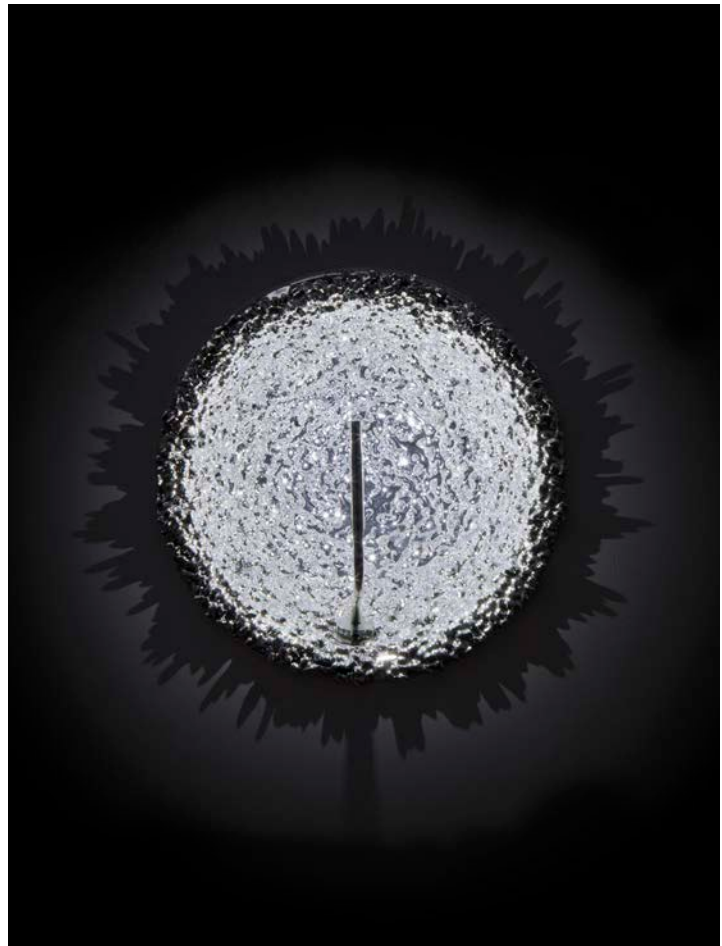


codes
mod. A

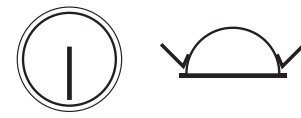
EAMPA101 neutral white
EAMPA102 warm white

mod. B

EAMPB101 neutral white
EAMPB102 warm white



Incasso Ametista / recessed lamp • made of metal shade with nickel-plated technopolymeric internal surface, nickel-plated copper stick, easy-on mounting system with springs • **LED:** interchangeable 1x1W [warm white] - 2x1W [warm white] • energy class from A++ to A • **rated output:** 1W or 2W 350 mA • **power supply:** driver not included • **dimensions:** 1 LED: built-in hole Ø 13 cm, depth 6,5 cm - 2 LED: built-in hole Ø 22 cm, depth 11 cm.



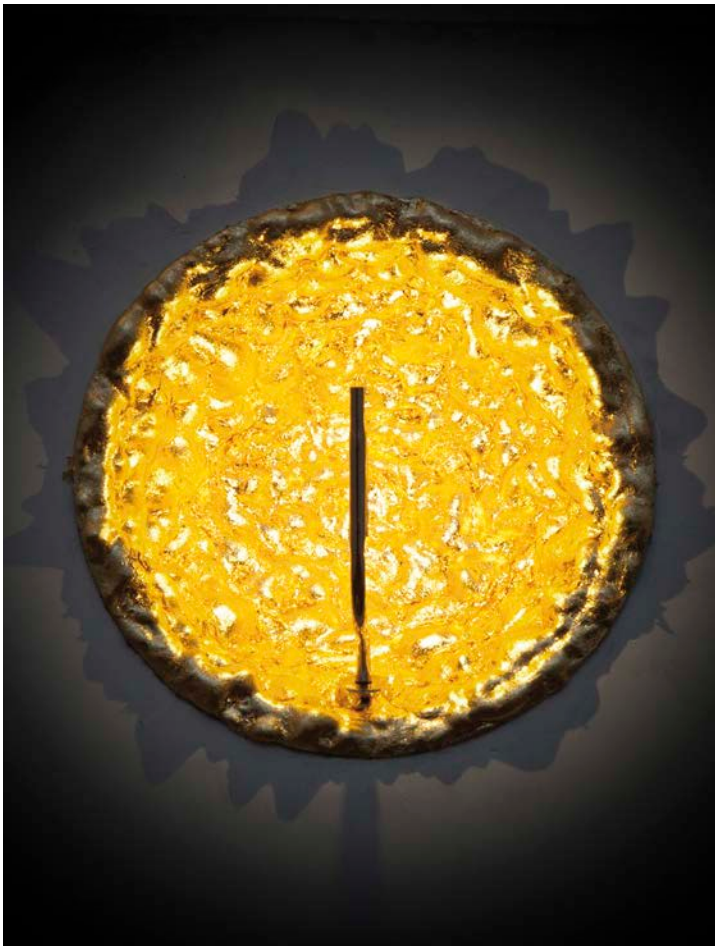
1 LED: Ø 14 cm.
2 LED: Ø 23 cm.

code 1 LED

EAMI02 warm white

code 2 LED

EAMI202 warm white



Incasso Stchu-Moon 14 / recessed lamp •

made of metal shade with internal irregular surface lined with gold or silver coloured leaf or white painted, nickel-plated copper stick, easy-on mounting system with springs

- **LED:** interchangeable 1x1W [warm white] - 2x1W [warm white] • energy class from A++ to A
- **rated output:** 1W or 2W 350 mA

• **power supply:** driver not included • **dimensions:** 1 LED: built-in hole Ø 13 cm, depth 6,5 cm - 2 LED: built-in hole Ø 22 cm, depth 11 cm.



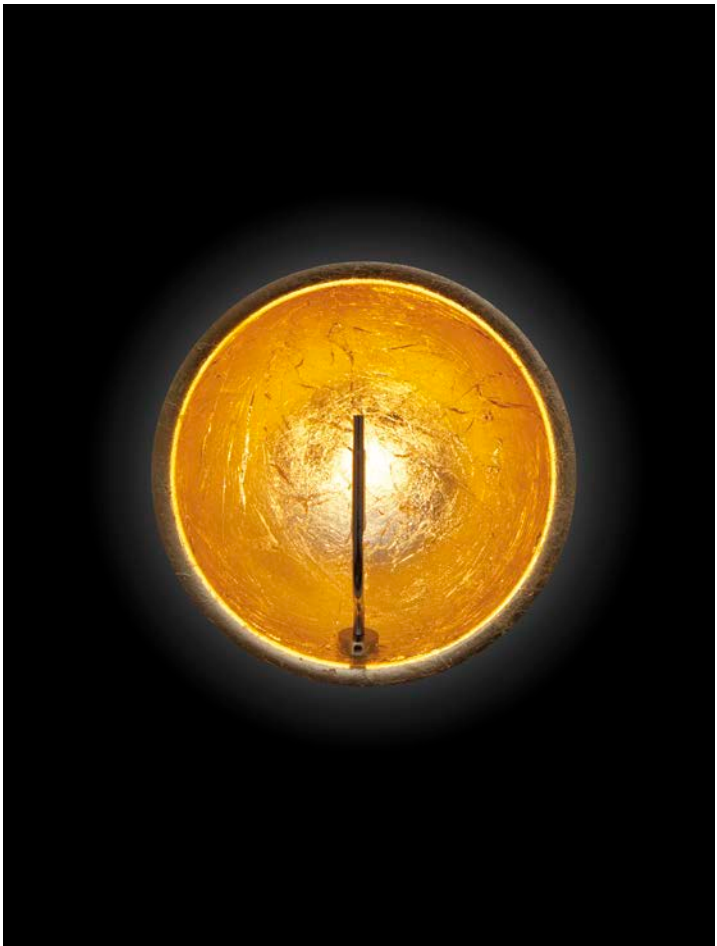
1 LED: Ø 14 cm.
2 LED: Ø 23 cm.

codes 1 LED

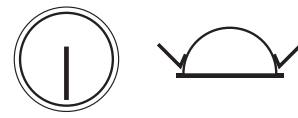
ESMIO02 gold (w)
ESMIAG02 silver (w)
ESMIW02 white (w)

codes 2 LED

ESMI2O02 gold (w)
ESMI2AG02 silver (w)
ESMI2W02 white (w)



Incasso Meraviglia / recessed lamp • made of metal shade lined internally with gold or silver coloured leaf or white painted, nickel-plated copper stick, easy-on mounting system with springs • **LED**: interchangeable 1x1W [warm white] - 2x1W [warm white] • energy class from A++ to A • **rated output**: 1W or 2W 350 mA • **power supply**: driver not included • **dimensions**: 1 LED: built-in hole Ø 13 cm, depth 6,5 cm - 2 LED: built-in hole Ø 22 cm, depth 11 cm.



1 LED: Ø 14 cm.
2 LED: Ø 23 cm.

codes 1 LED

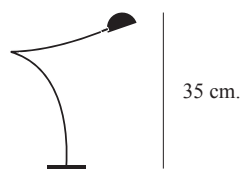
EMIO02 gold (w)
EMIAG02 silver (w)
EMIW02 white (w)

codes 2 LED

EMI2O02 gold (w)
EMI2AG02 silver (w)
EMI2W02 white (w)



Meraviglia / *table lamp* • made of nickel base, steel structure, nickel-plated copper stick, nickel shade lined internally with gold coloured leaf, blue cable • **LED:** interchangeable 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W 350 mA • **power supply:** plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs • **dimensions:** base 10x10 cm, shade Ø 8 cm, ledge 28 cm.

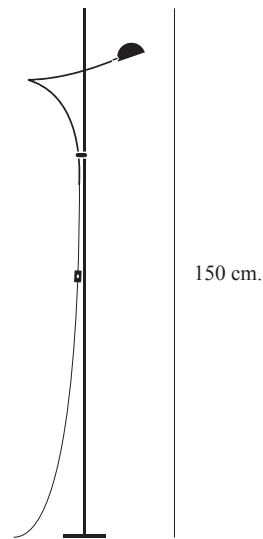


codes

EMO01 neutral white
EMO02 warm white



Meraviglia / *standing lamp* • made of nickel base, steel structure, nickel-plated copper stick, nickel shade lined internally with gold coloured leaf, blue cable • **LED:** interchangeable 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W 350 mA • **power supply:** plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs • **dimensions:** base 12x12 cm, shade Ø 8 cm, ledge 28 cm.

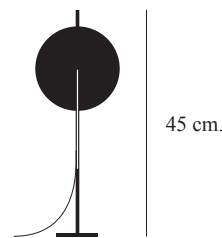


codes

EMTO01 neutral white
EMTO02 warm white

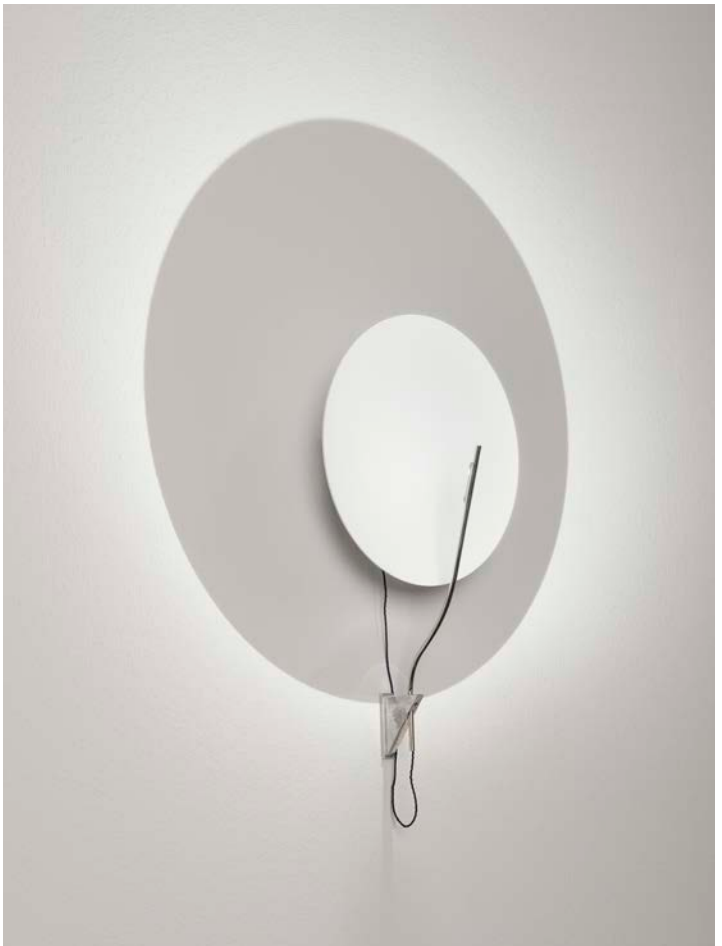


Full Moon / *table lamp* • made of rough iron base and structure, nickel-plated copper stick, nickel-plated support with magnet, white varnished aluminium disc, blue cable • **LED**: interchangeable 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output**: 1W 350 mA • **power supply**: plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs • **dimensions**: base 10x10 cm, disc Ø 17 cm.



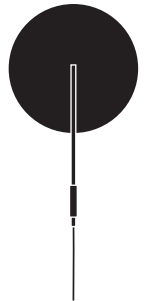
codes

EFMW01 neutral white
EFMW02 warm white

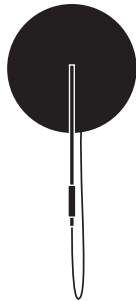


Full Moon / *wall lamp* • available with external connection (mod. A) or white wall base (mod. B), nickel-plated copper stick, nickel-plated support with magnet, white varnished aluminium disc, blue cable • **LED** interchangeable Ø 17 cm: 1x1W [neutral white] - [warm white] - Ø 30 cm: 2x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W or 2W 350 mA • **power supply:** mod. A: plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs - mod. B: driver 230V, not dimmable • dimmable version available on request • **dimensions:** disc Ø 17 or 30 cm, ledge 9 cm, mod. B base Ø 9x2,5 cm.

mod. A



mod. B



codes

mod. A 1 LED
Ø 17 cm

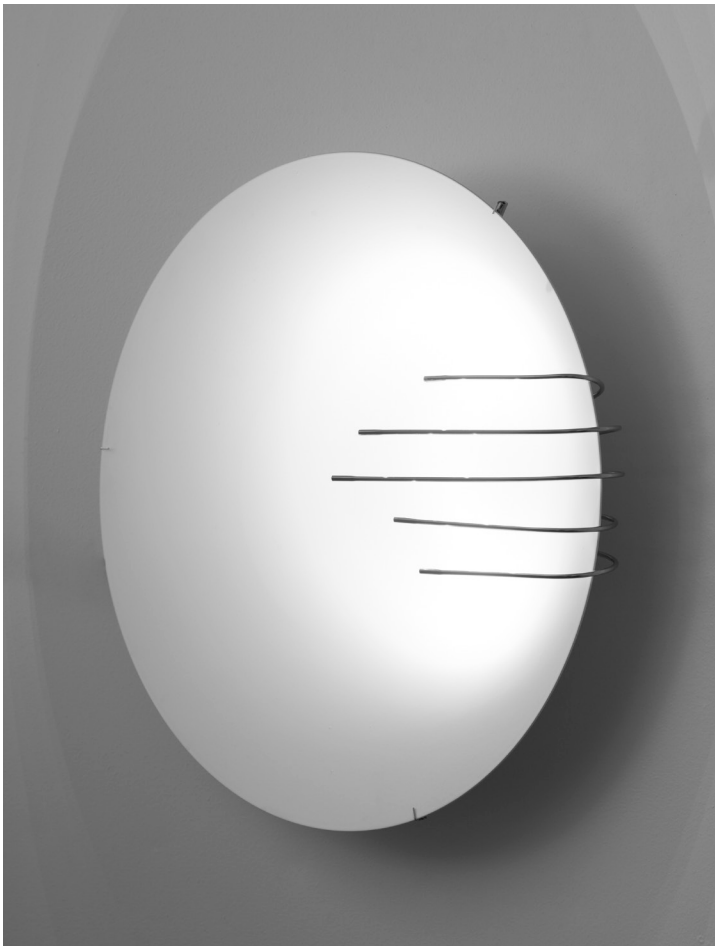
EFMPAW01 (n)
EFMPAW02 (w)

mod. B 1 LED
Ø 17 cm

EFMPBW01 (n)
EFMPBW02 (w)

mod. B 2 LED
Ø 30 cm

EFMPB2W01 (n)
EFMPB2W02 (w)



Full Moon / *wall or ceiling lamp* • made of aluminium disc white varnished or lined with gold or silver coloured leaf, nickel-plated copper sticks • **LED:** interchangeable 5x1W [neutral white] - [warm white] or 10x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 5W or 10W 350 mA • **power supply:** driver 230V, not dimmable • dimmable version available on request • **dimensions:** ledge 15 cm.



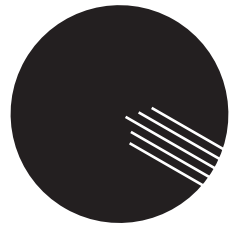
Ø 50 cm.

Full Moon 50

codes
white disc

►
EFM50W01 neutral white
EFM50W02 warm white

further models
next page



Ø 80 cm.

Full Moon 80

codes

white disc

EFM80W01 neutral white
EFM80W02 warm white

gold disc

EFM80O01 neutral white
EFM80O02 warm white

silver disc

EFM80AG01 neutral white
EFM80AG02 warm white



Catellani&Smith®



Ø 120 cm.

Full Moon 120

codes

white disc

EFM120W01 neutral white
EFM120W02 warm white

gold disc

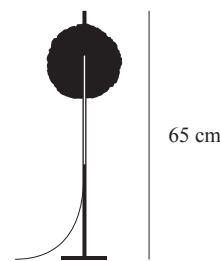
EFM120O01 neutral white
EFM120O02 warm white

silver disc

EFM120AG01 neutral white
EFM120AG02 warm white



Gold Moon / *table lamp* • made of rough iron base and structure, nickel-plated copper stick, nickel-plated support with magnet, black wrap disc lined with gold or silver coloured leaf, blue cable • **LED:** interchangeable 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W 350 mA • **power supply:** plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs • **dimensions:** base 12x12 cm, disc Ø 20 cm ca.



codes
with gold disc

EGMO01 neutral white
EGMO02 warm white

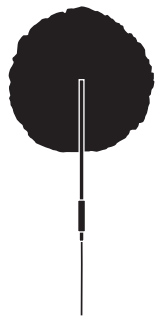
with silver disc

EGMAG01 neutral white
EGMAG02 warm white



Gold Moon / *wall lamp* • available with external connection (mod. A) or wall base (mod. B), nickel-plated copper stick, nickel-plated support with magnet black wrap disc lined with gold or silver coloured leaf, blue cable • **LED:** interchangeable Ø 20 cm: 1x1W [neutral white] - [warm white] - Ø 30 cm: 2x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W or 2W 350 mA • **power supply:** mod. A: plug driver, 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs - mod. B: driver 230V, not dimmable • dimmable version available on request • **dimensions:** disc Ø 20 cm ca. ledge 10 cm, disc Ø 30 cm ca. ledge 17 cm, mod. B base Ø 9x2,5 cm.

mod. A



mod. B



codes

mod. A 1 LED
Ø 20 cm

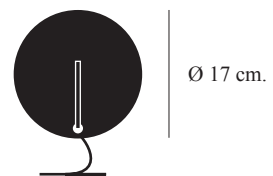
mod. B 1 LED
Ø 20 cm

mod. B 2 LED
Ø 30 cm

gold	EGMPAO01 (n)	EGMPB1O01 (n)	EGMPB2O01 (n)
silver	EGMPAAG02 (w)	EGMPB1AG02 (w)	EGMPB2AG02 (w)



Luna LED / *table lamp* • made of aluminium disc white varnished or lined with gold or silver coloured leaf, nickel-plated copper stick, blue cable • **LED:** interchangeable 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W 350 mA • **power supply:** plug driver 230V - with nickel dimmer • available for 110V with black dimmer and cable, plug driver with interchangeable plugs.



codes

gold disc

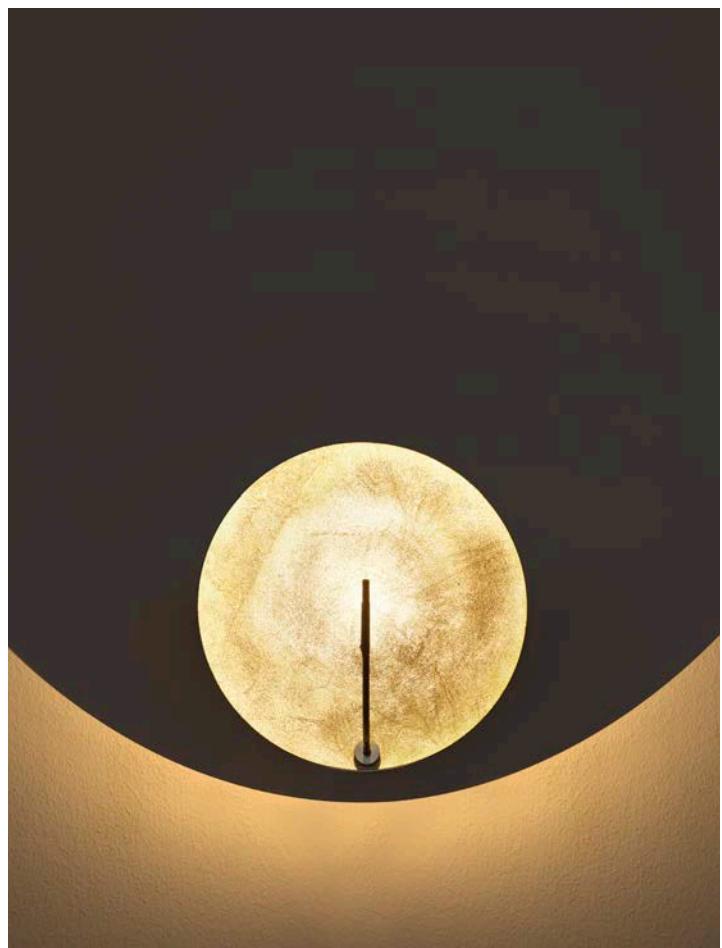
ELNO01 (n)
ELNO02 (w)

silver disc

ELNAG01 (n)
ELNAG02 (w)

white disc

ELNW01 (n)
ELNW01 (w)



Luna 1 LED / *wall lamp* • made of aluminium disc white varnished or lined with gold or silver coloured leaf, nickel-plated copper stick • **LED:** interchangeable 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W 350 mA • **power supply:** driver 230V, not dimmable • dimmable version available on request • **dimensions:** ledge 14 cm.



codes

gold disc

ELNPO01 (n)
ELNPO02 (w)

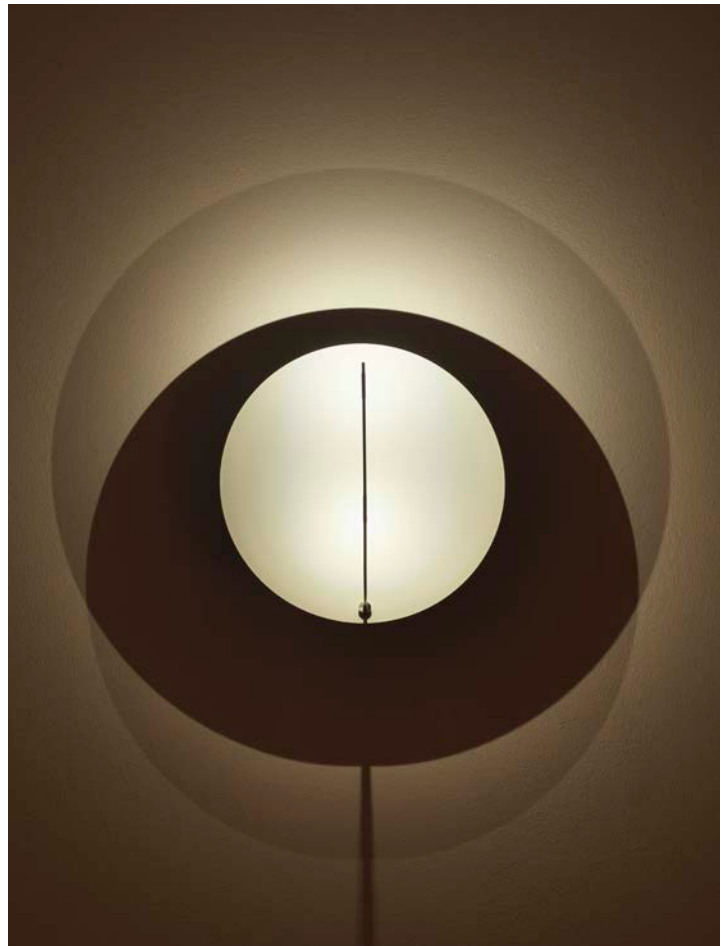
Ø 17 cm.

silver disc

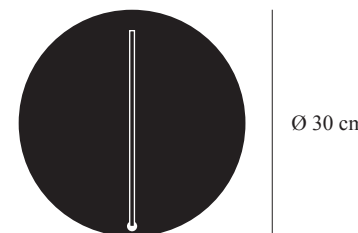
ELNPAG01 (n)
ELNPAG02 (w)

white disc

ELNPW01 (n)
ELNPW02 (w)



Luna 2 LED / *wall lamp* • made of aluminium disc white varnished or lined with gold or silver coloured leaf, nickel-plated copper stick • **LED**: interchangeable 2x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output**: 2W 350 mA • **power supply**: driver 230V, not dimmable • dimmable version available on request • **dimensions**: ledge 17 cm.



codes

gold disc

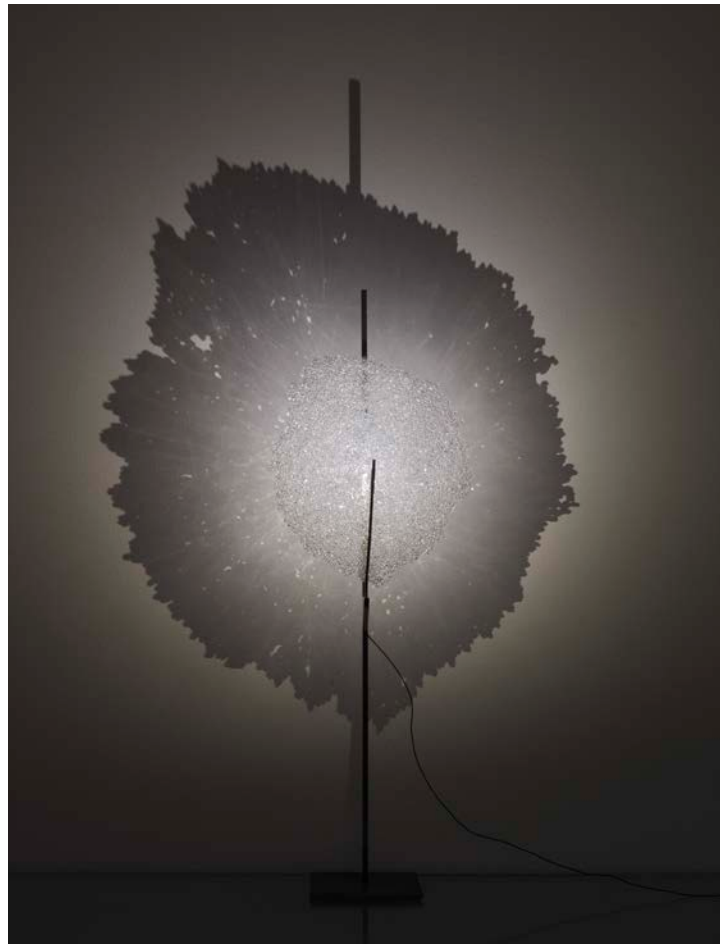
ELNP30O01 (n)
ELNP30O02 (w)

silver disc

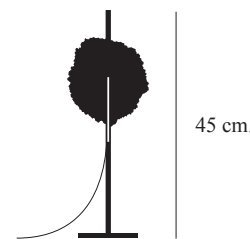
ELNP30AG01 (n)
ELNP30AG02 (w)

white disc

ELNP30W01 (n)
ELNP30W02 (w)

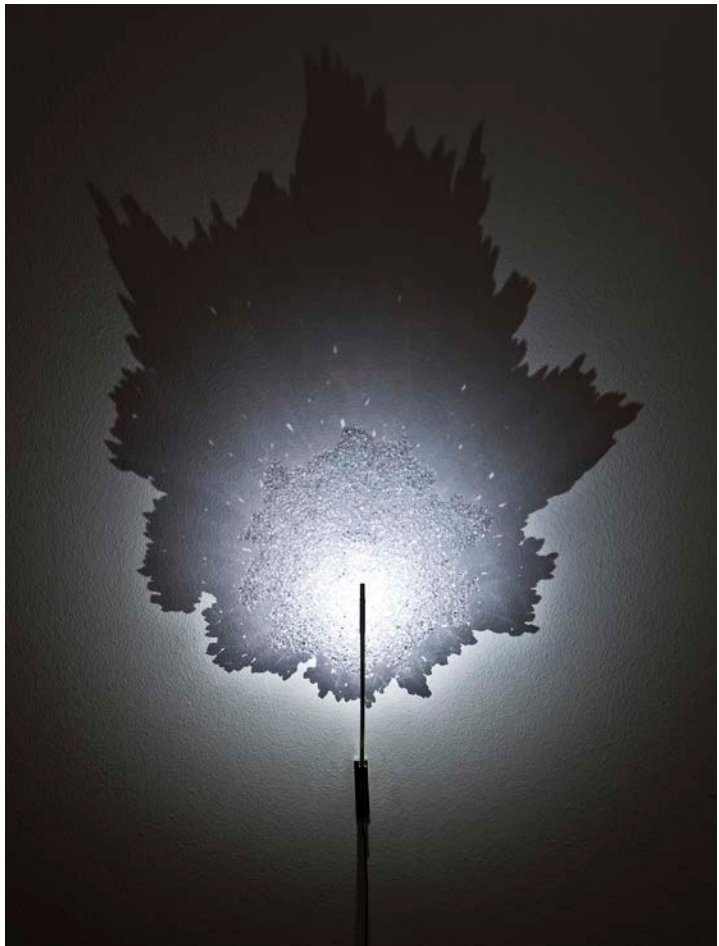


Ombra / *table lamp* • made of rough iron base and structure, nickel-plated copper stick, nickel-plated support with magnet, transparent technopolymeric shade, blue cable • **LED:** interchangeable 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 1W 350 mA • **power supply:** plug driver 230V - with nickel dimmer • available 110V with black dimmer and cable, plug driver with interchangeable plugs • **dimensions:** base 12x12 cm, shade Ø 18 cm ca.



codes

EOM01 neutral white
EOM02 warm white



Ombra / *wall lamp* • available with external connection, nickel-plated copper stick, nickel-plated support with magnet, transparent technopolymeric shade, blue cable • **LED**: interchangeable 1x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output**: 1W 350 mA • **power supply**: plug driver 230V - with nickel dimmer • available 110V with black dimmer and cable, plug driver with interchangeable plugs • **dimensions**: shade Ø 18 cm ca, ledge 12 cm.

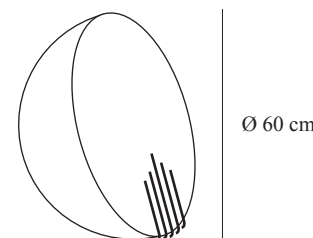


codes

EOMPA101 neutral white
EOMPA102 warm white



Tekno Moon / *floor lamp* • made of fiberglass hemisphere entirely lined with gold or silver coloured leaf, rough iron base, nickel-plated copper sticks, blue cable • **LED:** interchangeable 5x1W [neutral white] - [warm white] • energy class from A++ to A • **rated output:** 5W 350 mA • **power supply:** driver 110-240V with black/nickel floor dimmer with interchangeable plugs and black cable • **dimensions:** width 35 cm ca..



Ø 60 cm.

codes

gold hemisphere

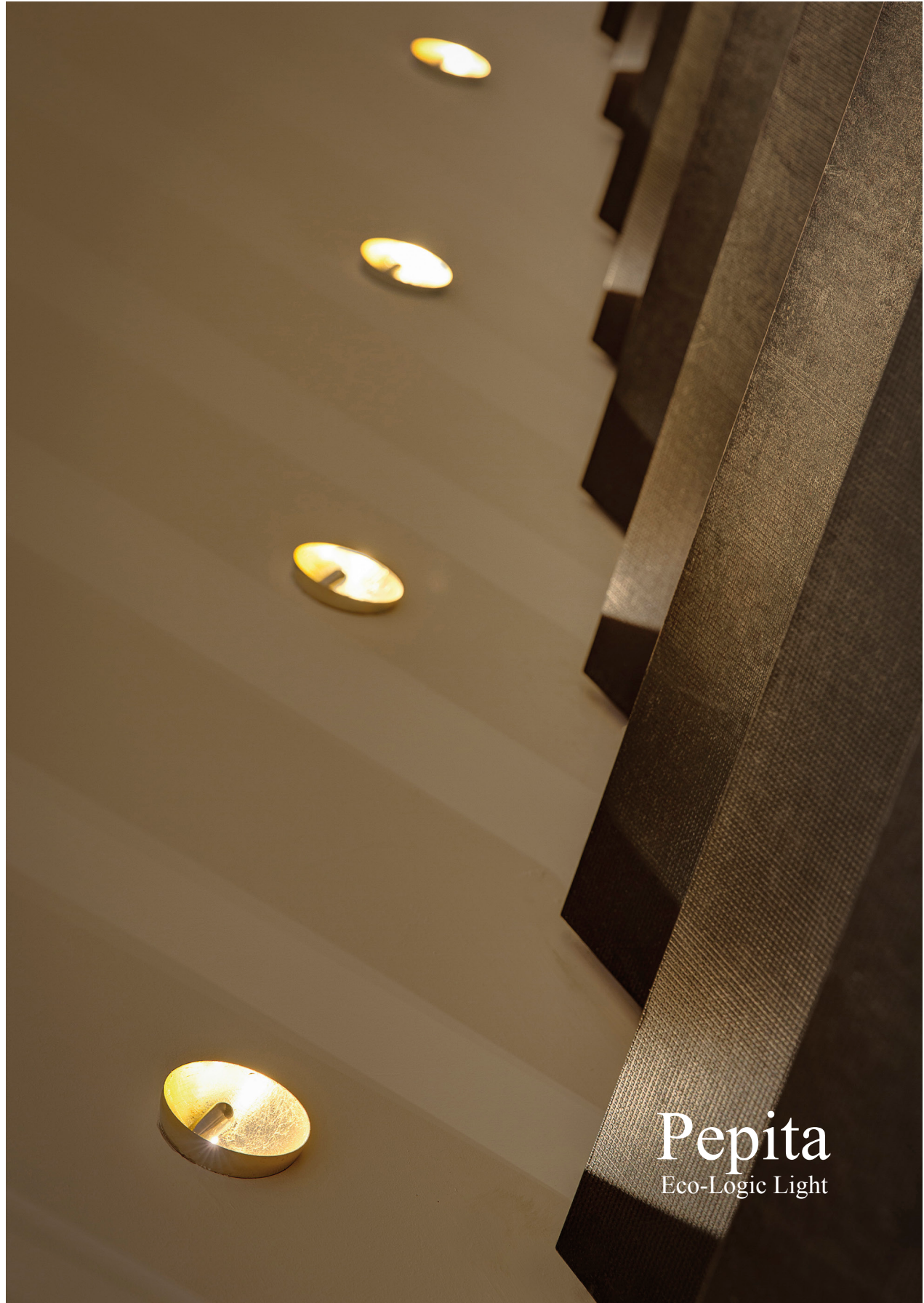
ETM60O01 neutral white

silver hemisphere

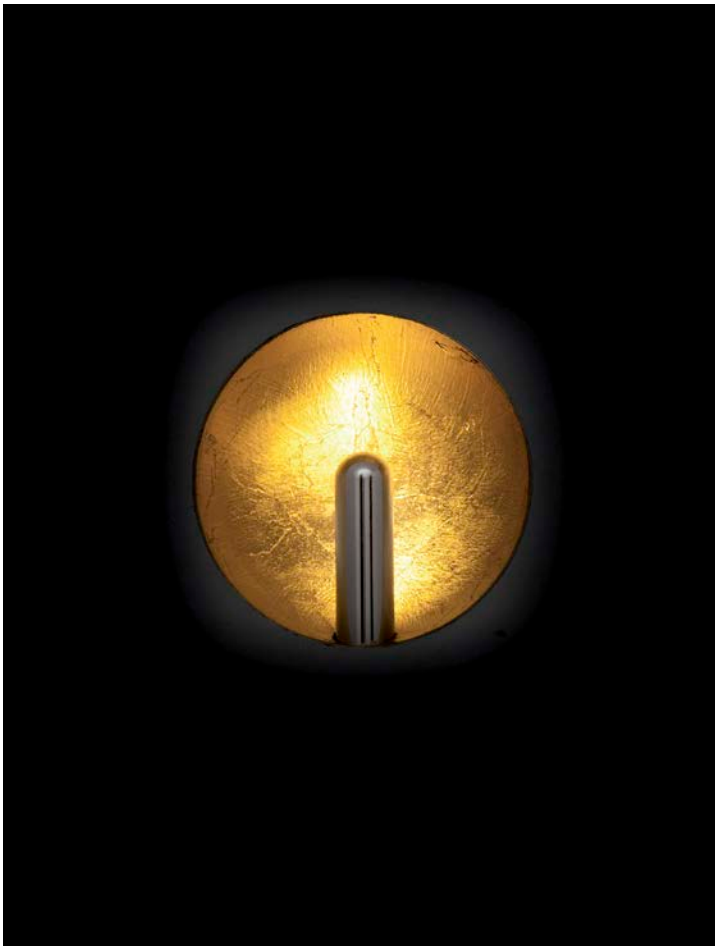
ETM60AG01 neutral white

ETM60AG02 warm white

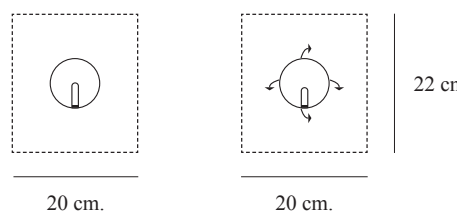
Like a little gold nugget, this recessed lamp sits discreetly in the wall and gives off a warm, soft glow. It comes with a single plasterboard panel or in multiple versions and can be easily installed on walls and ceilings. The LED support with jack is easy to remove for maintenance.



Pepita
Eco-Logic Light



Pepita 1 / recessed lamp in single or multiple panel • made of metal shade fixed or adjustable lined internally with gold or silver coloured leaf or white painted, with nickel-plated copper LED support and plasterboard panel for the installation • single panel wall version available on request • **LED:** 1x1W [warm white] - 2x1W [warm white] - 3x1W [warm white] • energy class from A++ to A • **rated output:** 1W, 2W, 3W 350 mA • **power supply:** driver not included • **dimensions:** shade Ø 8 cm, built-in depth 4,5 cm.



Pepita 1
single panel

codes

EPO02 gold (w)
EPAG02 silv. (w)
EPW02 whi. (w)

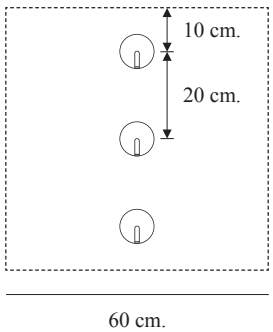
Pepita 1 Adjustable
single panel

codes

EPJO02 gold (w)
EPJAG02 sil. (w)
EPJW02 whi. (w)



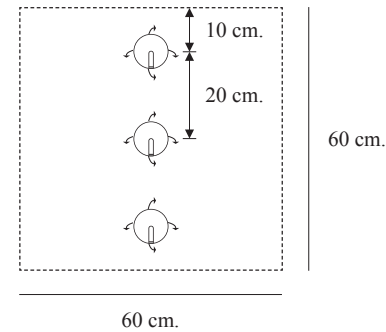
multiple panels
next page



Pepita 1
multiple panel 3 vertical

codes

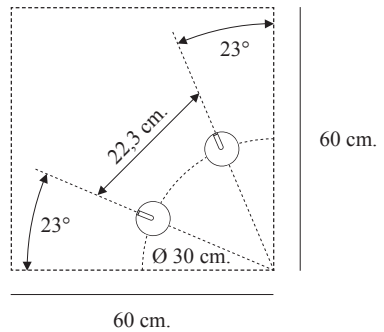
EPVO02 gold, warm white
EPVAG02 silver, warm white
EPVW02 white, warm white



Pepita 1 Adjustable
multiple panel 3 vertical

codes

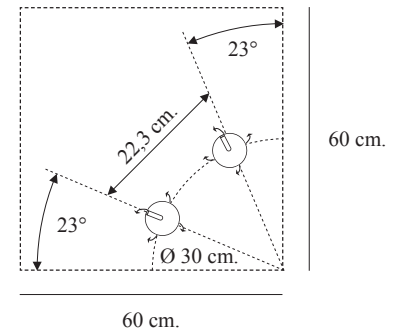
EPJVO02 gold, warm white
EPJVAG02 silver, warm white
EPJVW02 white, warm white



Pepita 1
multiple panel 2 angular

codes

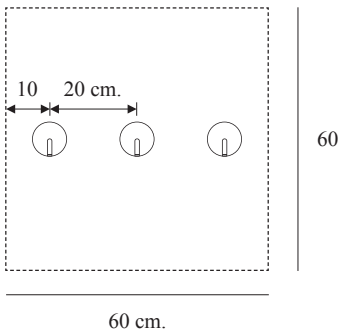
EPGO02 gold, warm white
EPGAG02 silver, warm white
EPGW02 white, warm white



Pepita 1 Adjustable
multiple panel 2 angular

codes

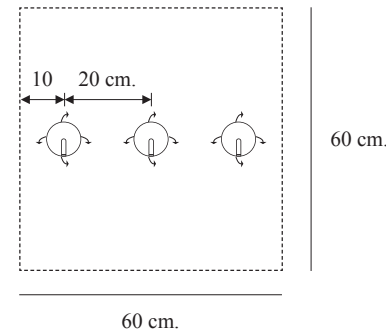
EPJGO02 gold, warm white
EPJGAG02 silver, warm white
EPJGW02 white, warm white



Pepita 1
multiple panel 3 horizontal

codes

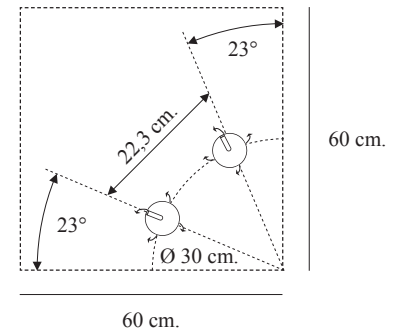
EPZO02 gold, warm white
EPZAG02 silver, warm white
EPZW02 white, warm white



Pepita 1 Adjustable
multiple panel 3 horizontal

codes

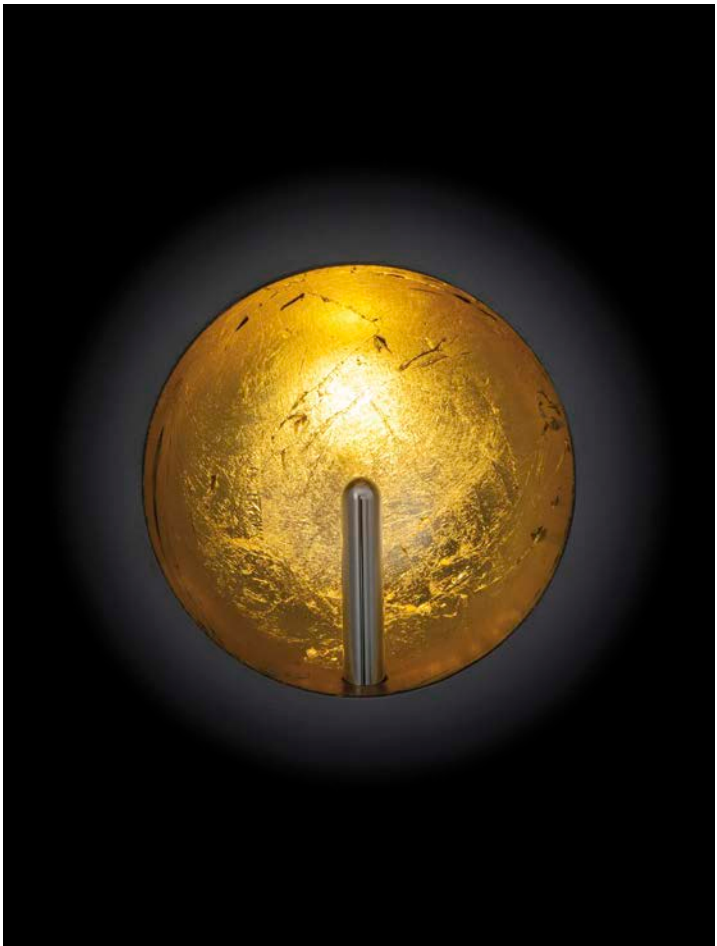
EPJZO02 gold, warm white
EPJZAG02 silver, warm white
EPJZW02 white, warm white



Pepita 1
multiple panel 2 angular

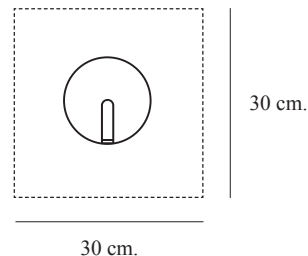
codes

EPGO02 gold, warm white
EPGAG02 silver, warm white
EPGW02 white, warm white



Pepita 2 / recessed lamp in single or multiple panel

- made of metal shade fixed or adjustable lined internally with gold or silver coloured leaf or white painted, with nickel-plated copper LED support and plasterboard panel for the installation
- single panel wall version available on request
- **LED:** 2x1W [warm white] - 4x1W [warm white]
- energy class from A++ to A
- **rated output:** 2W o 4W 350 mA
- **power supply:** driver not included
- **dimensions:** shade Ø 14 cm, built-in depth 7,5 cm.

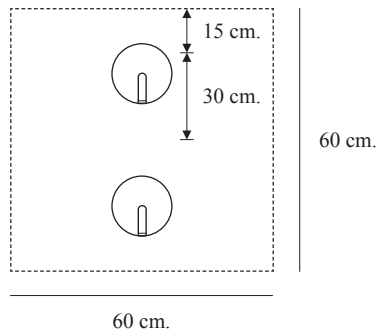


Pepita 2
single panel

codes

EP2O02 gold (w)
EP2AG02 silver (w)
EP2W02 white (w)

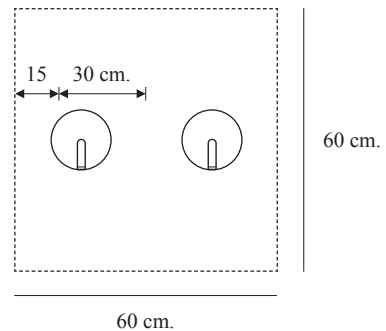
►
multiple panels
next page



Pepita 2
multiple panel 2 vertical

codes

EP2VO02 gold, warm white
EP2VAG02 silver, warm white
EP2VW02 white, warm white



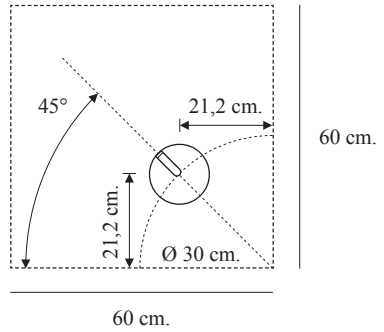
Pepita 2
multiple panel 2 horizontal

codes

EP2ZO02 gold, warm white
EP2ZAG02 silver, warm white
EP2ZW02 white, warm white



Catellani&Smith®



Pepita 2
multiple panel 1 angular

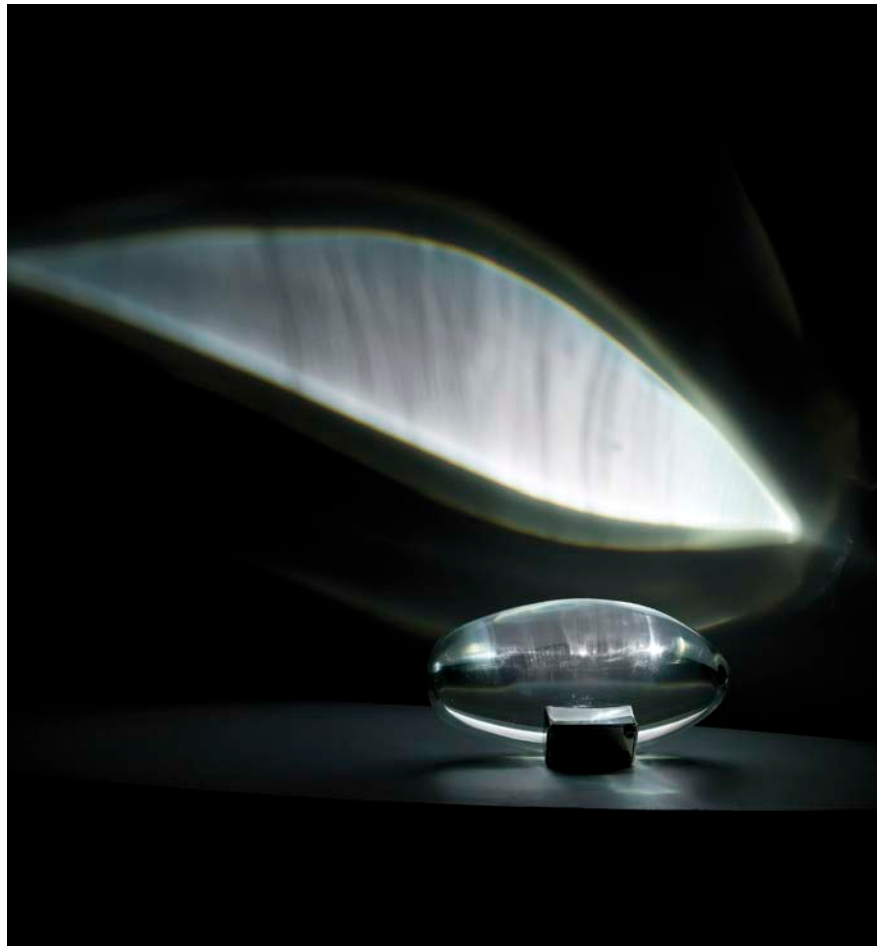
codes

EP2GO02 gold, warm white
EP2GAG02 silver, warm white
EP2GW02 white, warm white

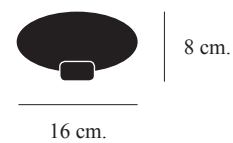
Atman is a design-idea by Enzo Catellani, his first attempts at experimenting with a LED light source projected through crystal. A jewel of a lamp almost, created after a trip to India and by applying the profound knowledge of a culture built on silence and chaos, on spirituality and extreme poverty.



Atman
Eco-Logic Light



Atman / *table lamp* • made of oval crystal with a nickel base • **LED:** 1x3W [cool white] - [warm white] • energy class from A++ to A • **rated output:** 3W 350 mA • **power supply:** driver 230V, with touch-tronic dimmer on wire with two-intensities of light.



codes

EAT00 cool white
EAT02 warm white

since 1995

the midway period

The Midway Period, from around 1995 to 2007 (but the dates give only an idea of the passing of time, since it is difficult to date the products just by looking at them), saw the start of experimentation with light refraction on different surfaces, beginning with the gold and silver of “Luci d’Oro” and again on the irregular surfaces of

“Stchu-Moon”, a couple of years later. The light became more technical and defined with “Lucenera”, which reviewed the role of the lamp-object, that tends to vanish for emphasizing its function: to illuminate. “Fil de Fer” marked the return to a more artisan form of lamp, with spheres of aluminium

wire illuminated from the inside by various lighting points, now also available in LEDs version. Colour burst with “PostKrisi” and its fiberglass hand painted shades, which, by exploiting the refraction effects of its fringed edges, produces interplays of light and shade on the wall of the rooms it lights up and personalises.

The PostKrisi collection opens a new chapter. For the first time, colour takes centre stage and fiberglass is used. In natural colour or hand-painted in primary colours, these lamps allow light to interact with colour and with shape, to create stunning contrast and transparent effects. Shape imprisons light and sculpts its shadow and the effect of this is amplified by the frayed screens. Models available upon request lined with gold, silver or copper coloured leaf, also with LED bulbs.

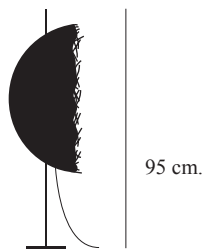
PostKrisi

2004



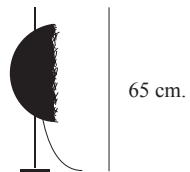


PostKrisi 001-002 / *table lamp* • made of nickel base, stainless steel rod, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb**: halogen bi-pin 12V GY6,35 [001: max 75W] - [002: max 50W] • energy class from B to E • **transformer**: external - with dimmer • **dimensions**: adjustable fiberglass shade - 001: base 16x16 cm - 002: base 12x12 cm. (*in the picture: PostKrisi 002 red*)



PostKrisi 001

codes Ø 60 cm
PK01Y yellow
PK01B blue
PK01R red
PK01W white
PK01N natural

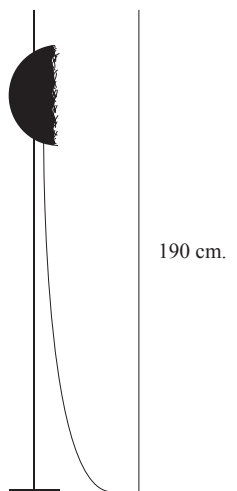


PostKrisi 002

codes Ø 40 cm
PK02Y yellow
PK02B blue
PK02R red
PK02W white
PK02N natural



PostKrisi 003-004-005 / standing lamp • made of nickel base, stainless steel rods, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb:** halogen 230V E27 [max 205W] - with dimmer • energy class from D to E • **LED:** bulb available on request • **dimensions:** adjustable fiberglass shade - 003: base 20x20 cm - 004-005: base 23x23 cm. (*in the picture: PostKrisi 003 natural*)



PostKrisi 003

codes Ø 40 cm

PK03Y yellow

PK03B blue

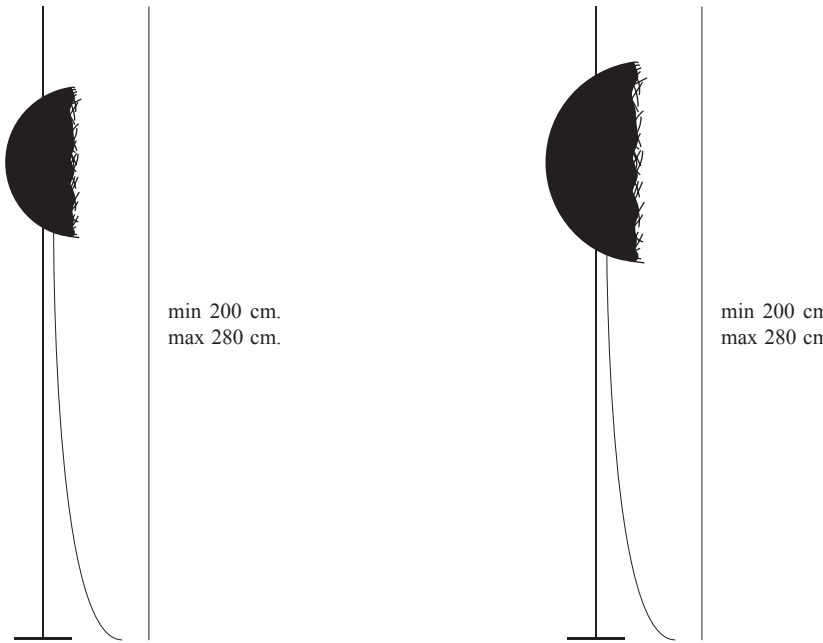
PK03R red

PK03W white

PK03N natural



*see models 004
and 005 next page*



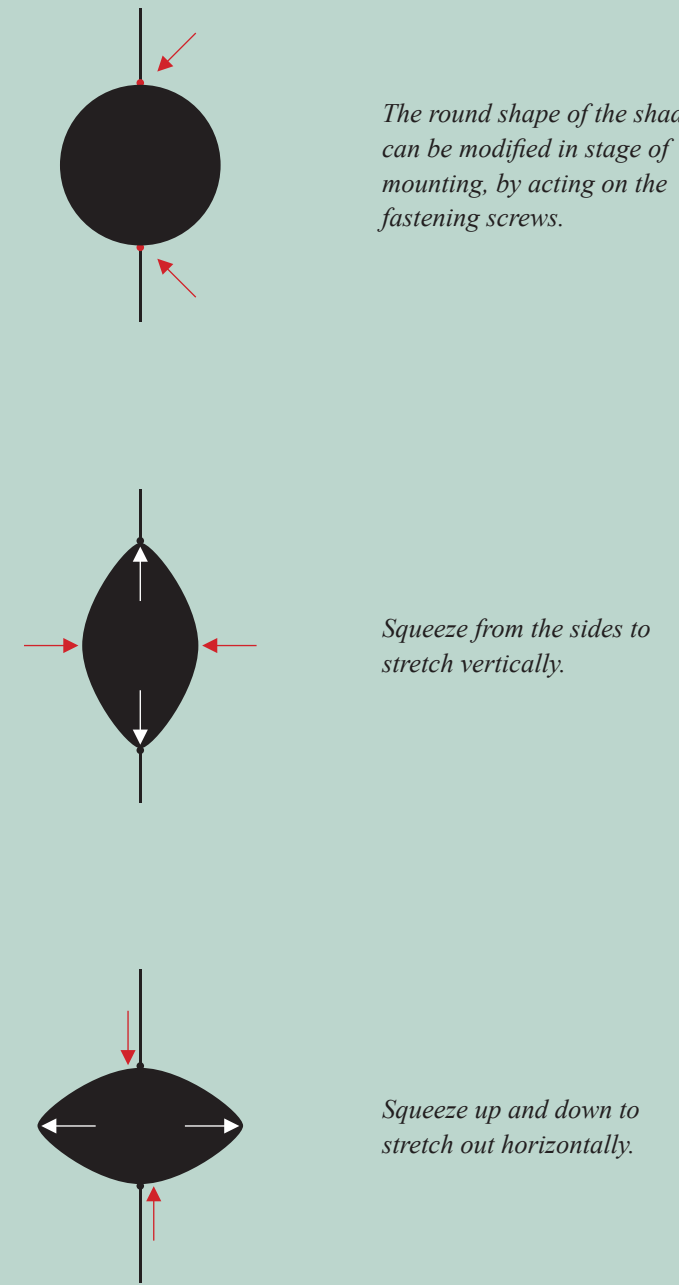
PostKrisi 004

codes Ø 60 cm
PK04Y yellow
PK04B blue
PK04R red
PK04W white
PK04N natural

PostKrisi 005

codes Ø 80 cm
PK05Y yellow
PK05B blue
PK05R red
PK05W white
PK05N natural

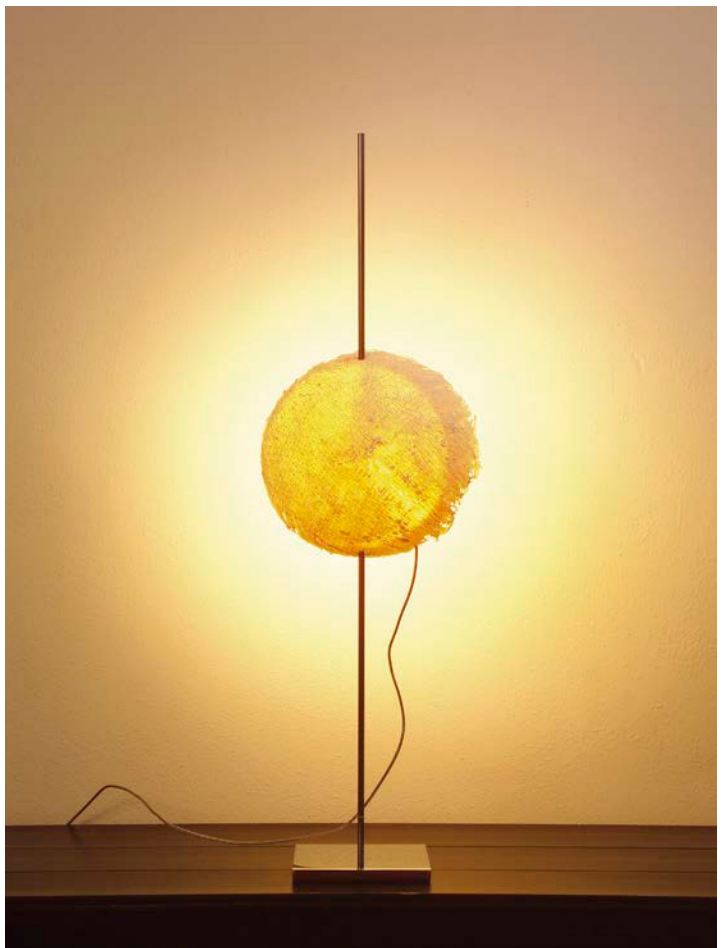
shade Ø 40 cm, Ø 60 cm, Ø 80 cm



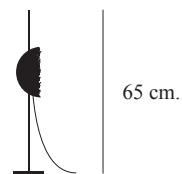
The round shape of the shade can be modified in stage of mounting, by acting on the fastening screws.

Squeeze from the sides to stretch vertically.

Squeeze up and down to stretch out horizontally.



PostKrisi 0010 / *table lamp* • made of nickel base, stainless steel rod, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb:** halogen bi-pin 12V GY6,35 [max 50W] • energy class from B to E • **transformer:** external - with dimmer • **dimensions:** base 12x12 cm. (*in the picture: PostKrisi 0010 yellow*)

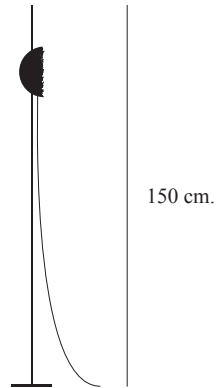


codes Ø 20 cm

PK10Y yellow
PK10B blue
PK10R red
PK10W white
PK10N natural



PostKrisi 0011 / *standing lamp* • made of nickel base, stainless steel rod, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb:** halogen bi-pin 12V GY6,35 [max 50W] • energy class from B to E • **transformer:** external - with dimmer • **dimensions:** base 16x16 cm. (*in the picture: PostKrisi 0011 blue*)



codes Ø 20 cm

PK11Y yellow
PK11B blue
PK11R red
PK11W white
PK11N natural

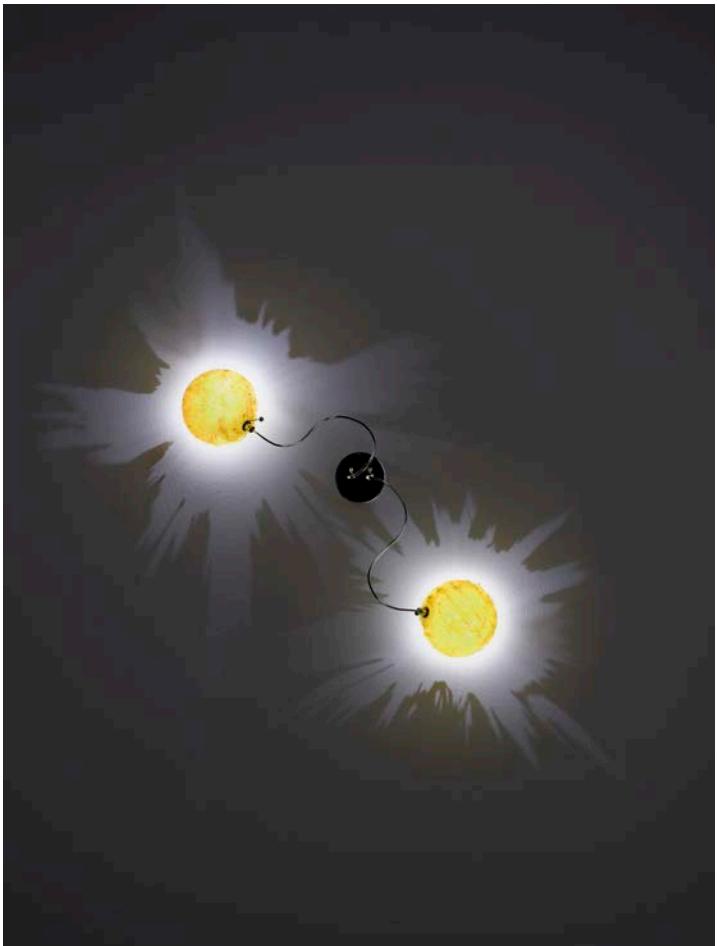


PostKrisi 0012 / *directional wall lamp* • made of nickel base, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb:** halogen 230V G9 [max 60W] • energy class from A++ to E • **LED:** version available on request • **dimensions:** base Ø 8x2,5 cm, ledge min 15 cm max 25 cm. (*in the picture: PostKrisi 0012 yellow*)



codes Ø 20 cm

PK12Y yellow
PK12B blue
PK12R red
PK12W white
PK12N natural



PostKrisi 0020-0021-0022 / wall lamp •

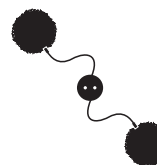
made of nickel base, nickel-plated copper sticks, shades in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb:** halogen bi-pin 12V GY6,35 [0020: max 50W] - [0021: max 2x35W] - [0022: max 3x35W] • energy class from B to E • **LED:** version available on request • **transformer:** dimmable (details online) • **dimensions:** base Ø 9x5,5 cm, shade Ø 14 cm, ledge max 30 cm. (in the picture: PostKrisi 0021 yellow)



PostKrisi 0020

codes

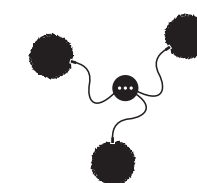
PK20Y yellow
PK20B blue
PK20R red
PK20W white
PK20N natural



PostKrisi 0021

codes

PK21Y yellow
PK21B blue
PK21R red
PK21W white
PK21N natural



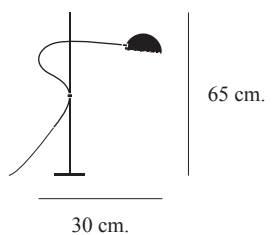
PostKrisi 0022

codes

PK22Y yellow
PK22B blue
PK22R red
PK22W white
PK22N natural

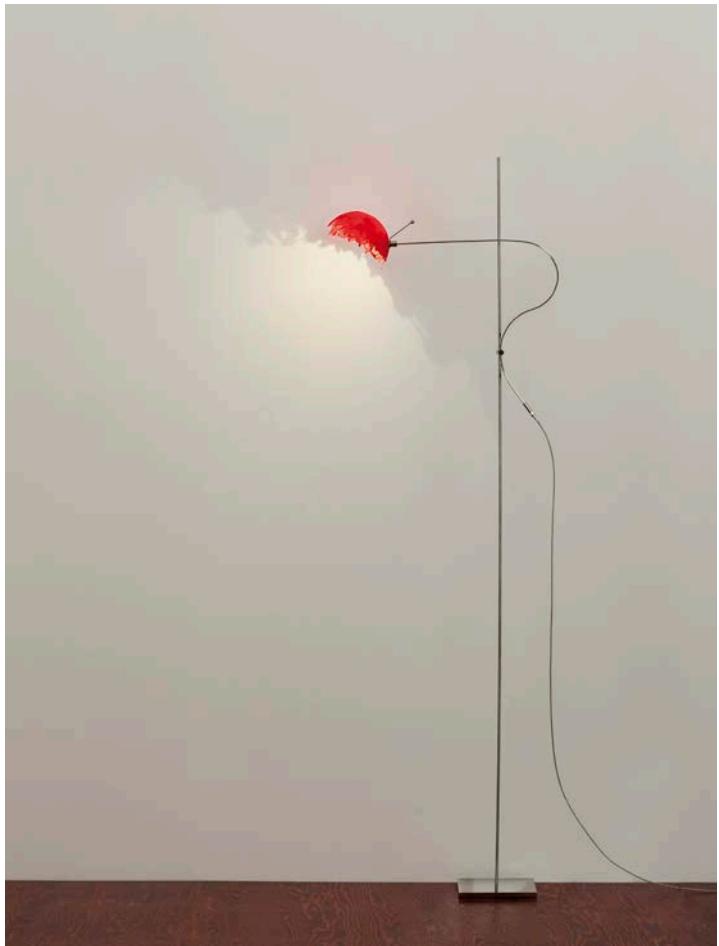


PostKrisi 0023 / *table lamp* • made of nickel base and rod, nickel-plated copper stick, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb:** halogen bi-pin 12V GY6,35 [max 35W] • energy class from B to E • **transformer:** external - with dimmer • **dimensions:** base 12x12 cm. (in the picture: PostKrisi 0023 red)

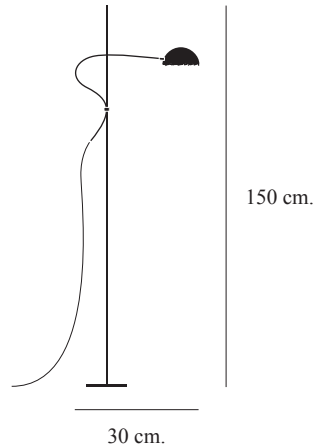


codes Ø 14 cm

PK23Y yellow
PK23B blue
PK23R red
PK23W white
PK23N natural



PostKrisi 0024 / *standing lamp* • made of nickel base and rod, nickel-plated copper stick, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour
• **bulb:** halogen bi-pin 12V GY6,35 [max 35W] • energy class from B to E • **transformer:** external - with dimmer
• **dimensions:** base 16x16 cm. (in the picture: PostKrisi 0024 red)



codes Ø 14 cm

PK24Y yellow

PK24B blue

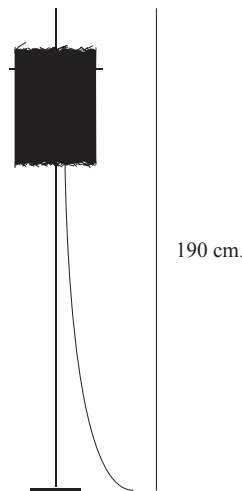
PK24R red

PK24W white

PK24N natural



PostKrisi 0031 / *standing lamp* • made of nickel base, stainless steel rods, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb:** halogen 230V E27 [max 205W] - with dimmer • energy class from D to E • **LED:** bulb available on request • **dimensions:** shade Ø 35x50 cm, base 20x20 cm. (*in the picture: PostKrisi 0031 natural*)

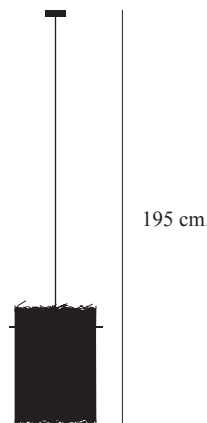


codes

PK31Y yellow
PK31B blue
PK31R red
PK31W white
PK31N natural

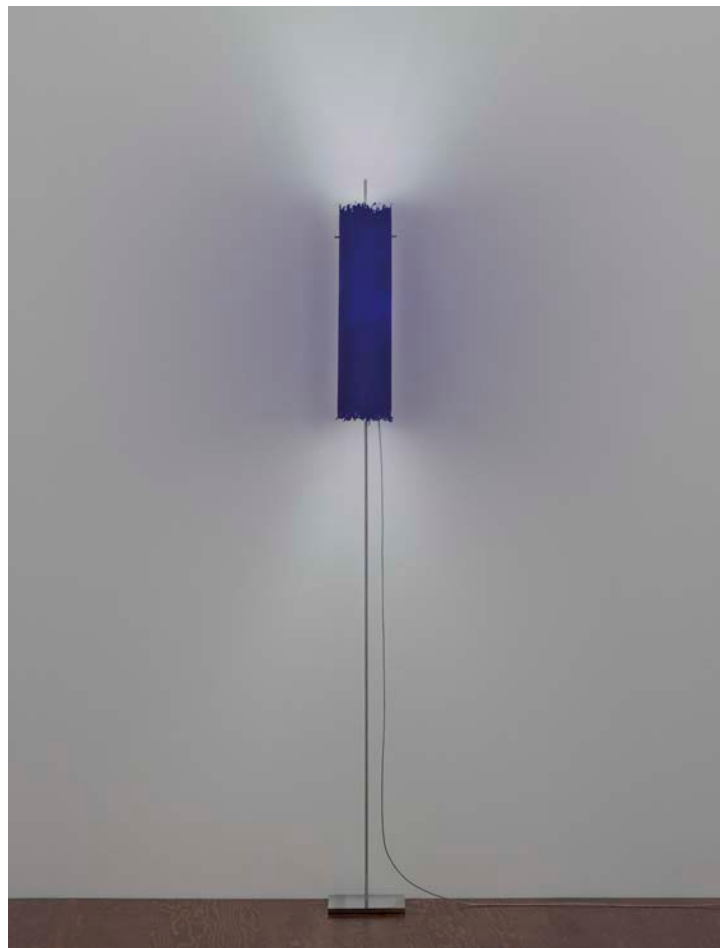


PostKrisi 0032 / *suspension lamp* • made of nickel base, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb:** halogen 230V E27 [max 70W - with silver crown] • energy class from A++ to E • **LED:** bulb available on request • **dimensions:** base Ø 8x2,5 cm, suspension cable 170 cm to be cut to size, shade Ø 35x50 cm. (*in the picture: PostKrisi 0032 white*)

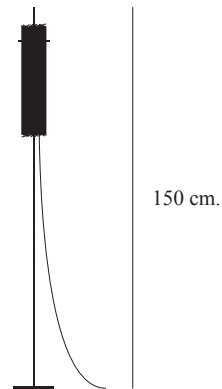


codes

PK32Y yellow
PK32B blue
PK32R red
PK32W white
PK32N natural



PostKrisi 0042 / *standing lamp* • made of nickel metal base, stainless steel rods, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb:** halogen bi-pin 12V GY6,35 [max 75W] • energy class from B to E • **transformer:** external - with dimmer • **dimensions:** shade Ø 10x45 cm, base 16x16 cm. (*in the picture: PostKrisi 0042 blue*)

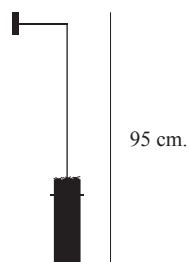


codes

PK42Y yellow
PK42B blue
PK42R red
PK42W white
PK42N natural



PostKrisi 0043 / *wall lamp* • made of nickel base, nickel-plated metal rod, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb:** halogen 230V E14 [max 42W] • energy class from A++ to E • **LED:** bulb available on request • **dimensions:** shade Ø 10x35 cm, base Ø 8x2,5 cm, ledge 25 cm. (*in the picture: PostKrisi 0043 red*)



codes

PK43Y yellow
PK43B blue
PK43R red
PK43W white
PK43N natural

code LED bulb

LC



PostKrisi 0043 P / *wall lamp* • made of nickel base, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb:** halogen 230V G9 [max 40W] • energy class from D to E • **dimensions:** shade Ø 10x35 cm, base Ø 8x2,5 cm. (*in the picture: PostKrisi 0043 P natural*)



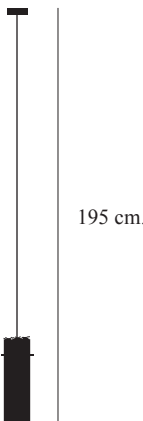
13 cm ca.

codes

PK43PY yellow
PK43PB blue
PK43PR red
PK43PW white
PK43PN natural



PostKrisi 0044 / pendant lamp • made of nickel base, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb:** halogen 230V E14 [max 42W] • energy class from A++ to E • **LED:** bulb available on request • **dimensions:** base Ø 8x2,5 cm, suspension cable 170 cm to be cut to size, shade Ø 10x35 cm.
(in the picture: PostKrisi 0044 red)



codes

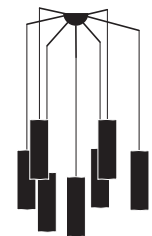
PK44Y yellow
PK44B blue
PK44R red
PK44W white
PK44N natural

code LED bulb

LC



PostKrisi 0045-0046 / *chandelier* • made of nickel metal base, nickel-plated metal rods, shades in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb**: halogen 230V E14 [0045: max 7x42W] - [0046: max 13x42W] • energy class from A++ to E • **LED**: bulb available on request (code LC) • **dimensions**: shade Ø 10x35 cm - 0045: base Ø 14 cm - 0046: base Ø 20 cm. (*in the picture: PostKrisi 0046 white*)



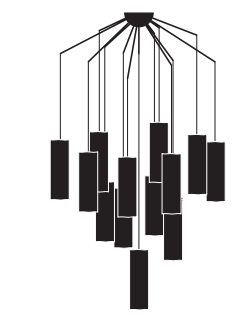
max 150 cm.

Ø 80 cm.

PostKrisi 0045

codes 7 lights

PK45Y yellow
PK45B blue
PK45R red
PK45W white
PK45N natural



max 200 cm.

Ø 125 cm.

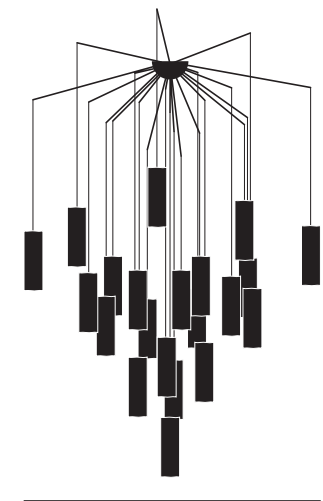
PostKrisi 0046

codes 13 lights

PK46Y yellow
PK46B blue
PK46R red
PK46W white
PK46N natural



PostKrisi 0047 / chandelier • made of nickel base, nickel-plated metal rods, shades in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb:** halogen 230V E14 [max 21x42W] • energy class from A++ to E • **LED:** bulb available on request • **dimensions:** shade Ø 10x35 cm, base Ø 20 cm. (*in the picture: PostKrisi 0047 yellow*)

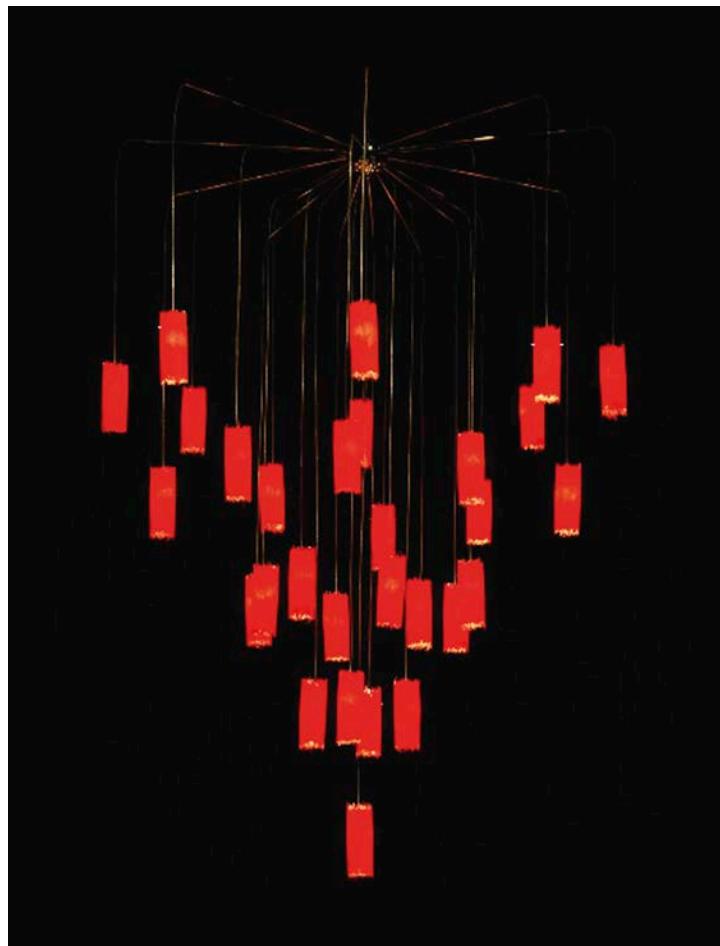


codes 21 lights

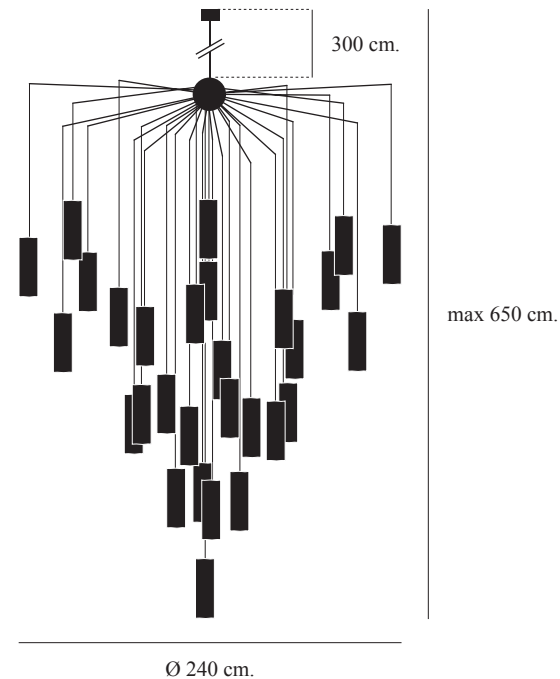
PK47Y yellow
PK47B blue
PK47R red
PK47W white
PK47N natural

code LED bulb

LC



PostKrisi 0048 / chandelier • made of nickel base, nickel-plated metal rods, shades in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb**: halogen 230V E14 [max 29x42W] • energy class from A++ to E • **LED**: bulb available on request • **dimensions**: shade Ø 10x35 cm, ceiling base Ø 9x5,5 cm. (in the picture: PostKrisi 0048 red)



codes 29 lights

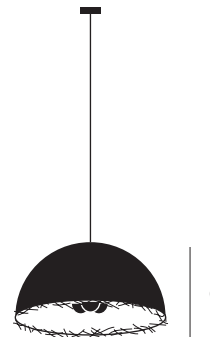
PK48Y yellow
PK48B blue
PK48R red
PK48W white
PK48N natural

code LED bulb

LC



PostKrisi 0049 / pendant lamp • made of fiberglass hemisphere externally hand-painted in white, internally lined with gold or silver coloured leaf, nickel base • **bulb:** halogen 230V E27 • energy class from A++ to E • **LED:** bulb available on request • **dimensions:** suspension cable 170 cm to be cut to size. (*in the picture: PostKrisi 0049 Ø 80 cm gold*)



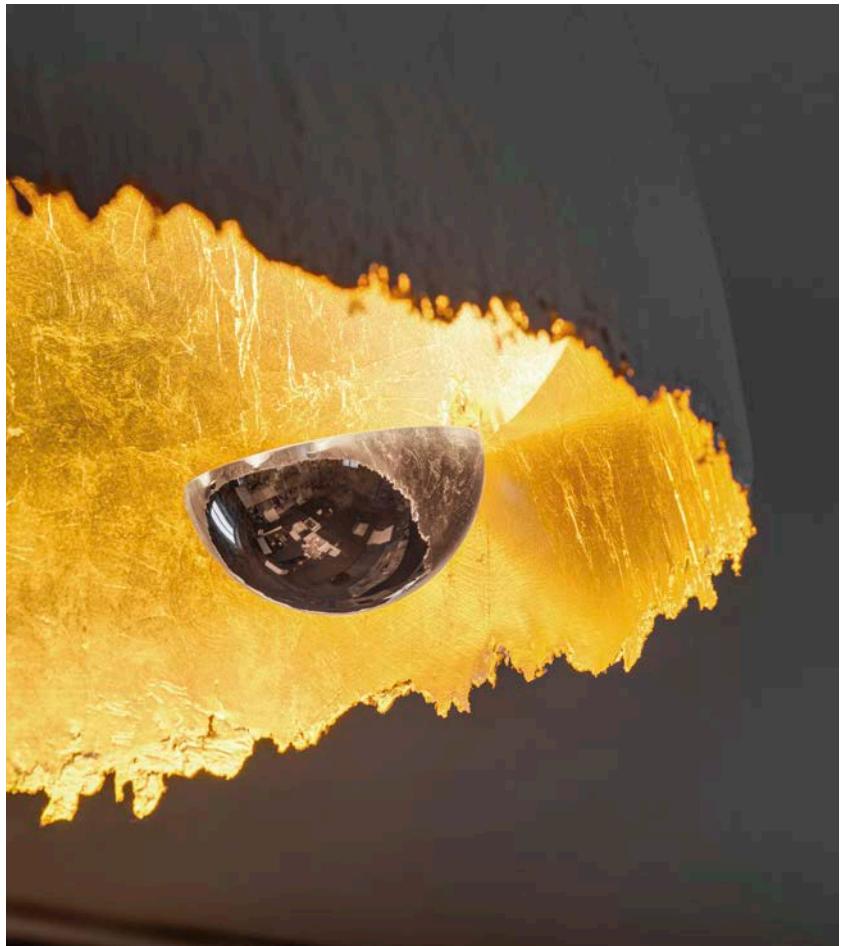
for descriptions
and codes see next page

Hemisphere	Base	Bulb* 230V E27	LED bulb	Material	Codes
Ø 40 cm	Ø 8x2,5 cm nickel	 max 1x70W (with silver crown)	on request	fiberglass	PK494WO gold PK494WAG silver
Ø 60 cm	Ø 8x2,5 cm nickel	 max 1x70W (with silver crown)	on request	fiberglass	PK496WO gold PK496WAG silver
Ø 80 cm	Ø 9x5,5 cm nickel	 max 3x52W (with black bulb cover)	on request	fiberglass	PK498WO gold PK498WAG silver
Ø 100 cm	Ø 9x5,5 cm nickel	 max 3x52W (with black bulb cover)	on request	fiberglass	PK4910WO gold PK4910WAG silver
Ø 120 cm	Ø 9x5,5 cm nickel	 max 3x52W (with black bulb cover)	on request	fiberglass	PK4912WO gold PK4912WAG silver

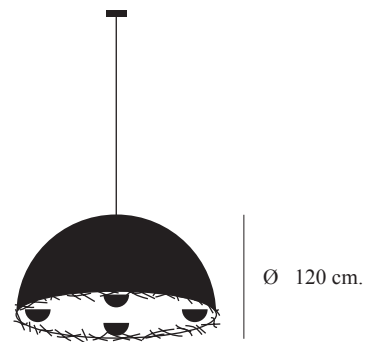
* the cables amount is subject to the bulbs amount.



Catellani&Smith*

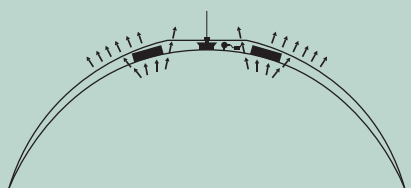


PostKrisi 0049 Cup / *pendant lamp* • made of fiberglass hemisphere externally hand-painted in white, internally lined with gold or silver coloured leaf, steel lamp holders cups, nickel base • **bulb:** halogen bi-pin 12V GY6,35 or metal halide 12V GY6,5 • **transformer:** halogen: dimmable (details online) - metal halide: not dimmable • **dimensions:** suspension cable 170 cm to be cut to size.



*for descriptions
and codes see next page*

Hemisphere	Base	Bulb 12V GY6,35	Energy class	Material	Codes
Ø 120 cm	Ø 14x3,5 cm nickel	metal halide 4x35W	from A+ to A	fiberglass	PK49M12WO gold PK49M12WAG silver
Ø 120 cm	Ø 14x3,5 cm nickel	halogen 4x50W	from B to E	fiberglass	PK49H12WO gold PK49H12WAG silver
Ø 120 cm	Ø 14x3,5 cm nickel	metal halide 2x35W halogen 2x50W	from A+ to E	fiberglass	PK49MH12WO gold PK49MH12WAG silver



The transformers and balancing system of PK0049 Cup are hidden inside an accessible **interspace** between internal and external hemisphere.

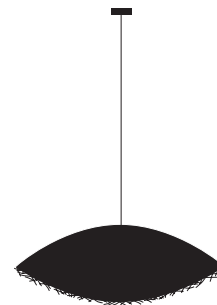
Among the technical advantages of this kind of production, this allows to provide longer suspension cables on request without power supply drops.



Catellani&Smith®



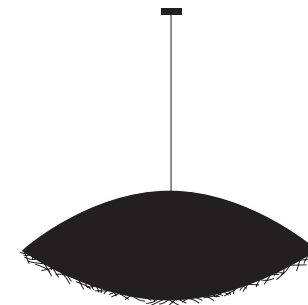
PostKrisi 0050-0051 / pendant lamp • made of nickel base, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb:** halogen 230V E27 [max 70W - with silver crown] • energy class from A++ to E • **LED:** bulb available on request • **dimensions:** base Ø 8x2,5 cm, suspension cable 170 cm to be cut to size - 0050: shade 80x35 cm - 0051: shade 120x40 cm. (in the picture: PostKrisi 0050 natural)



PostKrisi 0050

codes

PK50Y yellow
PK50B blue
PK50R red
PK50W white
PK50N natural



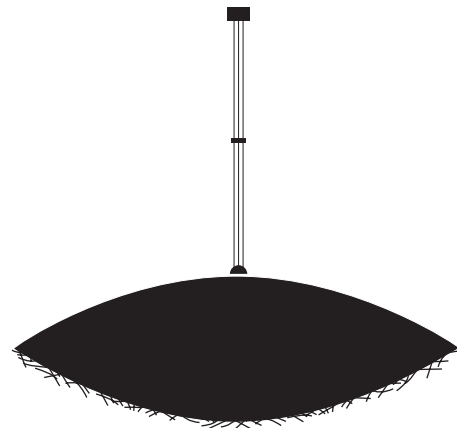
PostKrisi 0051

codes

PK51Y yellow
PK51B blue
PK51R red
PK51W white
PK51N natural



PostKrisi 0052 / pendant lamp • made of nickel base, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb:** halogen 230V E27 [max 3x52W - with black bulb cover] • energy class from A++ to E • **LED:** bulb available on request • **dimensions:** base Ø 9x5,5 cm, suspension cables 170 cm to be cut to size, shade 180x50 cm. (in the picture: PostKrisi 0052 white)

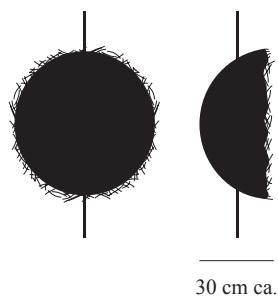


codes

PK52Y yellow
PK52B blue
PK52R red
PK52W white
PK52N natural



PostKrisi 0059 / wall lamp • made of nickel base, nickel-plated metal rod, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour or lined with gold or silver coloured leaf • **bulb:** halogen 230V E27 [max 2x46W] • energy class from A++ to E • **LED:** bulb available on request • **dimensions:** base Ø 9x5,5 cm.
(in the picture: PostKrisi 0059 gold)



codes Ø 60 cm

PK59Y yellow

PK59B blue

PK59R red

PK59W white

PK59N natural

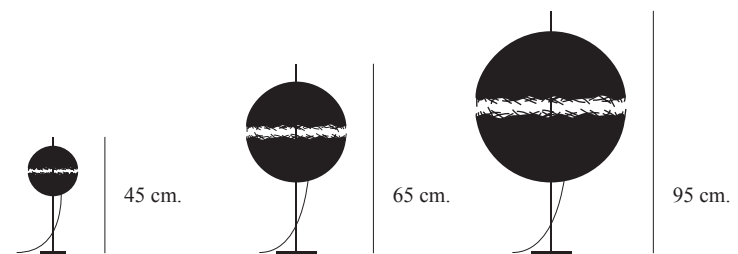
PK59O gold

PK59AG silver



PostKrisi 0060-0061-0062 / *table lamp*

- made of nickel base, nickel-plated metal rod, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour
- **bulb:** halogen bi-pin 12V GY6,35 [0060: max 35W] - [0061-0062: max 75W]
- energy class from B to E
- **LED:** version available on request for 0061 and 0062
- **transformer:** external - with dimmer
- **dimensions:** 0060: base 10x10 cm - 0061-0062: base 16x16 cm. (*in the picture: PostKrisi 0060 natural*)



PostKrisi 0060

codes Ø 20 cm

PK60Y yellow
PK60B blue
PK60R red
PK60W white
PK60N natural

PostKrisi 0061

codes Ø 40 cm

PK61Y yellow
PK61B blue
PK61R red
PK61W white
PK61N natural

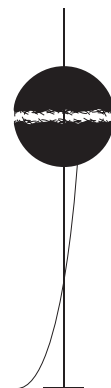
PostKrisi 0062

codes Ø 60 cm

PK62Y yellow
PK62B blue
PK62R red
PK62W white
PK62N natural



PostKrisi 0063-0064 / *standing lamp* • made of nickel base, nickel-plated metal rods, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour
• **bulb:** halogen bi-pin 12V GY6,35 [max 75W] • energy class from B to E • **LED:** version available on request • **transformer:** external - with nickel dimmer • **dimensions:** 0063: base 16x16 cm - 0064: base 20x20 cm.
(in the picture: PostKrisi 0064 natural)



PostKrisi 0063

codes Ø 40 cm
PK63Y yellow
PK63B blue
PK63R red
PK63W white
PK63N natural



PostKrisi 0064

codes Ø 60 cm
PK64Y yellow
PK64B blue
PK64R red
PK64W white
PK64N natural

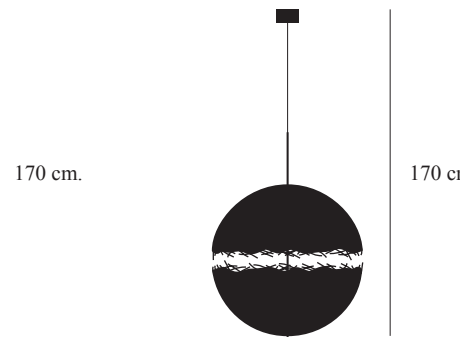


PostKrisi 0065-0066 / *pendant lamp* • made of nickel base, nickel-plated metal rod, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb:** halogen bi-pin 12V GY6,35 [max 75W] • energy class from B to E • **LED:** version available on request • **transformer:** dimmable (details online) • **dimensions:** base Ø 9x5,5 cm, cable to be cut to size. (*in the picture: PostKrisi 0065 natural*)



PostKrisi 0065

codes Ø 40 cm
PK65Y yellow
PK65B blue
PK65R red
PK65W white
PK65N natural

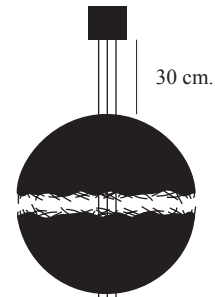


PostKrisi 0066

codes Ø 60 cm
PK66Y yellow
PK66B blue
PK66R red
PK66W white
PK66N natural

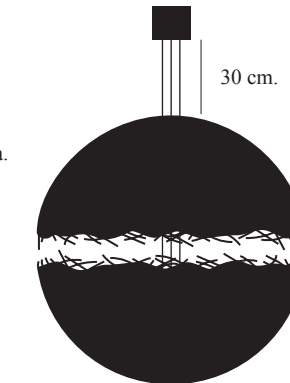


PostKrisi 0067-0068 / pendant lamp • made of grey matt varnished ceiling base, brass rods, shades in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb:** halogen bi-pin 12V GY6,35 [0067: max 3x75W] - [0068: max 4x75W] • energy class from B to E • **LED:** version available on request • **transformer:** not dimmable • **dimensions:** base Ø 15x17 cm. (in the picture: PostKrisi 0067 natural)



PostKrisi 0067

codes Ø 80 cm
PK67Y yellow
PK67B blue
PK67R red
PK67W white
PK67N natural

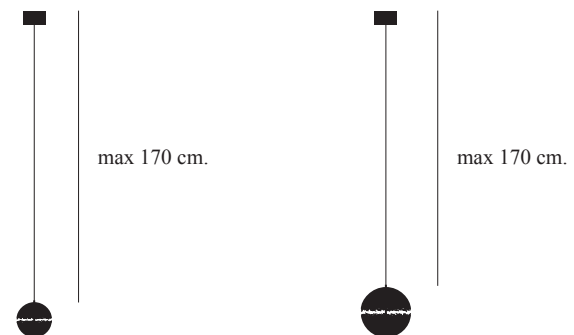


PostKrisi 0068

codes Ø 120 cm
PK68Y yellow
PK68B blue
PK68R red
PK68W white
PK68N natural

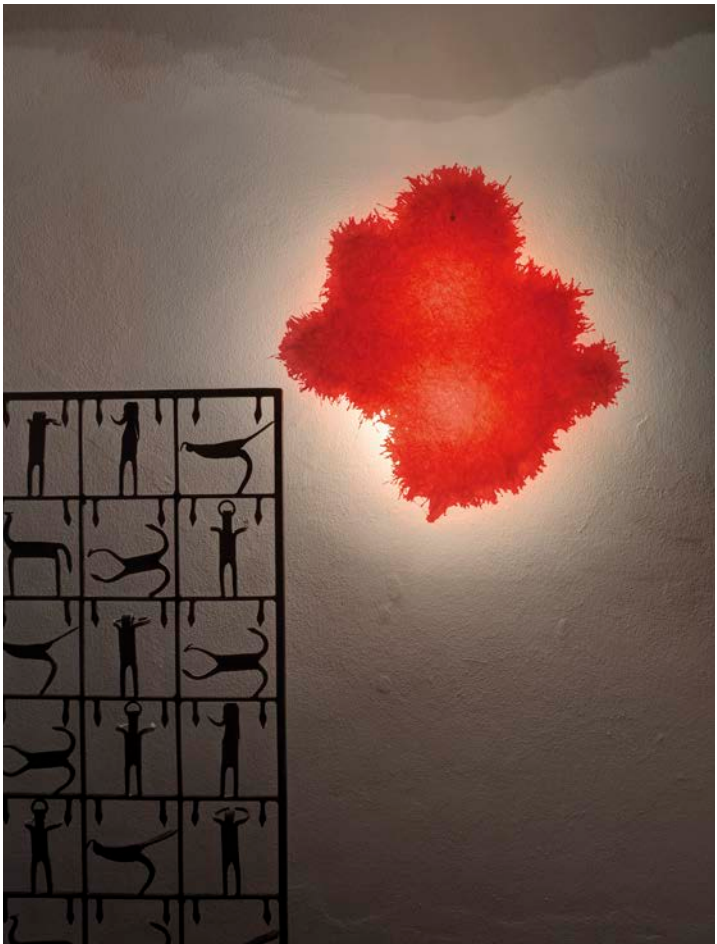


PostKrisi 0069 / pendant lamp • made of nickel base, nickel-plated metal rod, shades in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb:** halogen bi-pin 12V G4 [max 20W] • energy class from B to E • **LED:** version available on request • **transformer:** dimmable (details online) • **dimensions:** base Ø 9x5,5 cm, cable to be cut to size. (in the picture: PostKrisi 0069 Ø 14 cm natural)



codes Ø 14 cm
PK6914Y yellow
PK6914B blue
PK6914R red
PK6914W white
PK6914N natural

codes Ø 20 cm
PK6920Y yellow
PK6920B blue
PK6920R red
PK6920W white
PK6920N natural



PostKrisi 0070-0070 S / *wall or ceiling lamp*

- made of nickel base, nickel-plated metal rods, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour
- **bulb:** halogen 230V E14 [max 2x28W] • energy class from A++ to E
- **LED:** bulb available on request
- **dimensions:** 0070: ledge 13 cm - 0070S: ledge 10 cm.

(in the picture: PostKrisi 0070 red)



55 cm ca.

65 cm ca.

PostKrisi 0070

PostKrisi 0070 S

codes

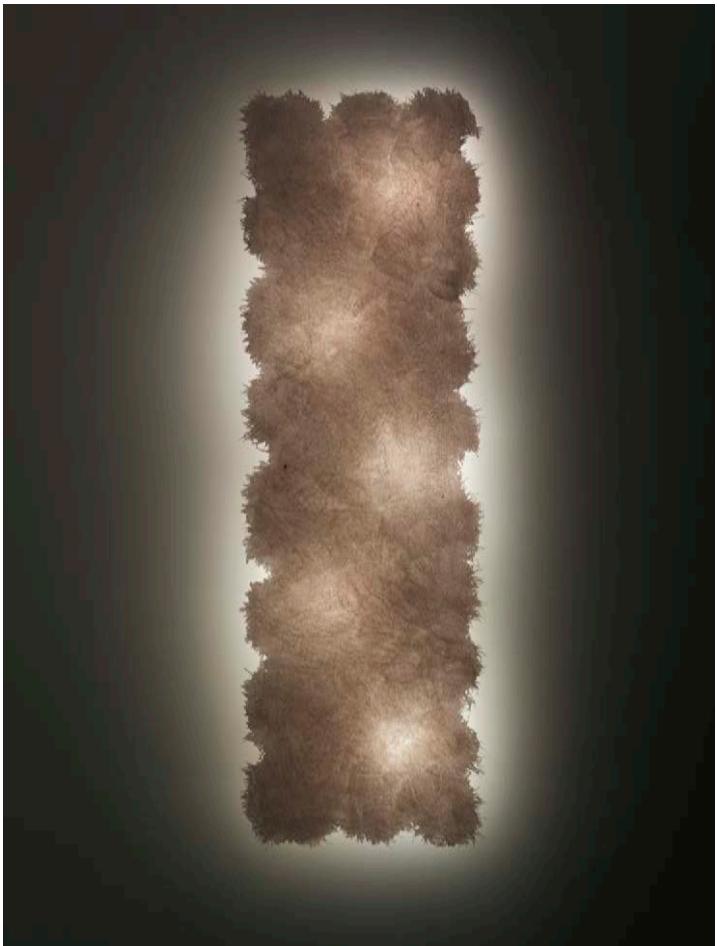
PK70Y yellow
PK70B blue
PK70R red
PK70W white
PK70N natural

codes

PK70SY yellow
PK70SB blue
PK70SR red
PK70SW white
PK70SN natural

LED bulb

LC



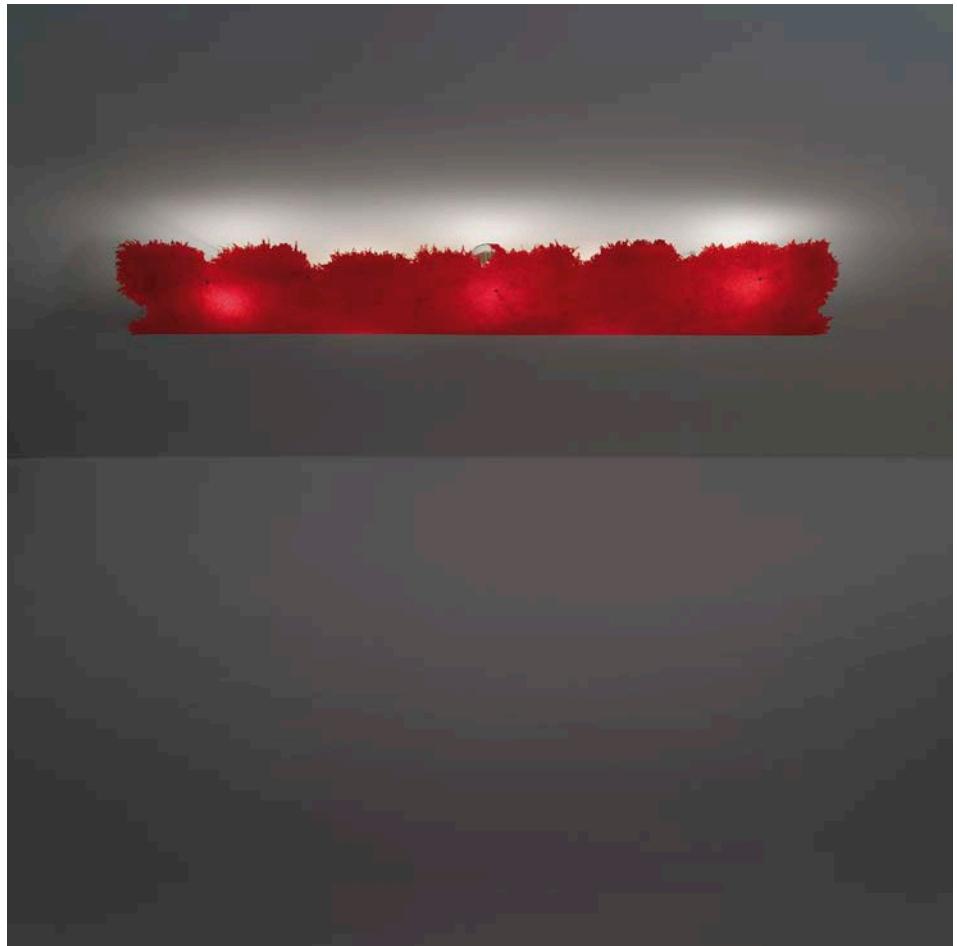
PostKrisi 0071 / *wall lamp, horizontal or vertical*

- made of nickel base, nickel-plated metal rods, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour
- **bulb:** halogen 230V E14 [max 5x42W] • energy class from A++ to E
- **LED:** bulb available on request
- **dimensions:** ledge horizontal version 13 cm, vertical version 15 cm. (*in the picture: PostKrisi 0071 vertical white*)



200 cm.

<i>codes horizontal</i>	<i>codes vertical</i>	<i>LED bulb</i>
PK71AY yellow	PK71VAY yellow	LC
PK71AB blue	PK71VAB blue	
PK71AR red	PK71VAR red	
PK71AW white	PK71VAW white	
PK71AN natural	PK71VAN natural	



PostKrisi 0071 S / ceiling lamp • made of nickel base, nickel-plated metal rods, shade in natural fiberglass or hand-painted in yellow, blue, red, white colour • **bulb:** halogen 230V E14 [max 5x42W] • energy class from A++ to E • **LED:** bulb available on request • **dimensions:** ledge 30 cm. (in the picture: PostKrisi 0071 S red)

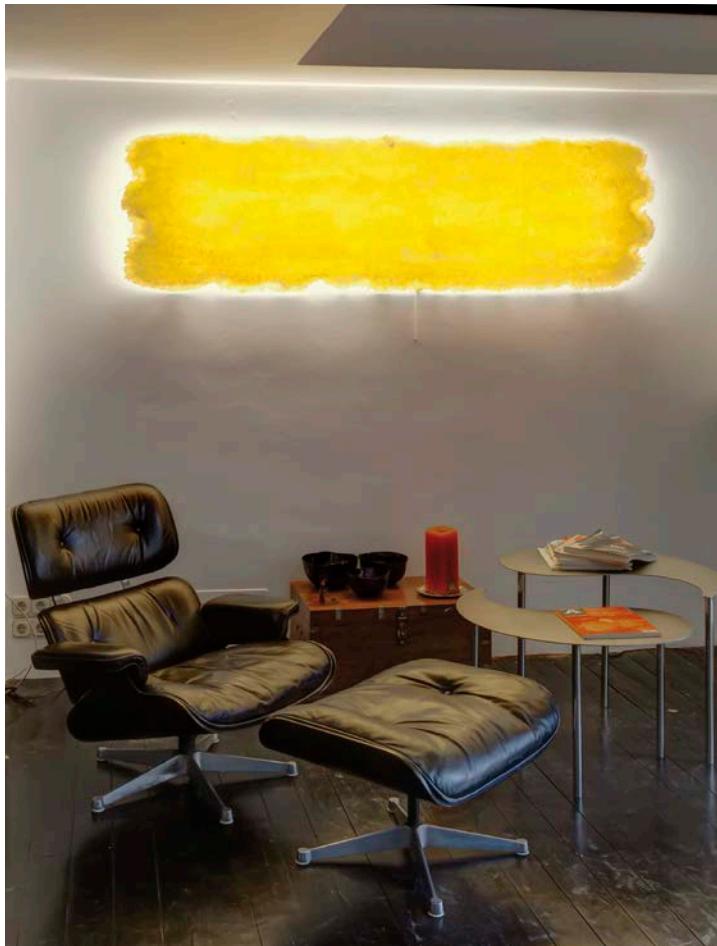


codes

PK71SY yellow
PK71SB blue
PK71SR red
PK71SW white
PK71SN natural

LED bulb

LC



PostKrisi 0071 Fluo / wall or ceiling lamp • made of nickel base, white varnished metal structure, shade in white fiberglass or hand-painted in yellow, blue, red colour • **bulb:** fluo T5 seamless 230V [max 2x39W not included] • energy class A+ • **ballast:** included, not dimmable • dimmable version available on request • **dimensions:** ceiling or wall version 20 cm ca ledge. (*in the picture: PostKrisi 0071 Fluo yellow*)

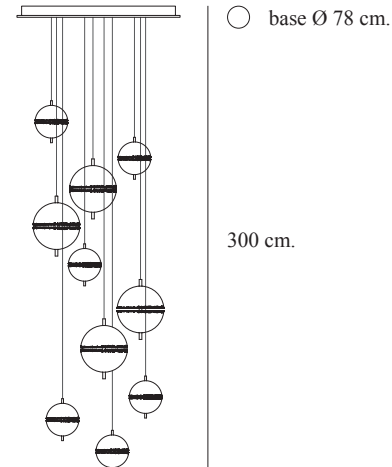


codes

PK71FLY yellow
PK71FLB blue
PK71FLR red
PK71FLW white



PostKrisi Chandelier / *chandelier* • made of metal satin base in different shapes and dimensions (round, squared, rectangular), shades in natural fiberglass (on request hand-painted in different colours) • **bulb**: halogen 12V G4 [max 20W each] • energy class from A++ to E • **LED**: bulb available on request • **transformer**: dimmable (details online) • **dimensions**: spheres Ø 14 e 20 cm.
(in the picture: CPK10C natural)



code
4 spheres Ø 20 cm
6 spheres Ø 14 cm
CPK10C

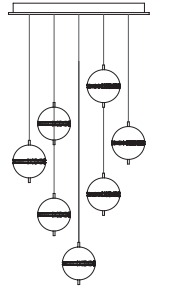


further models
next page

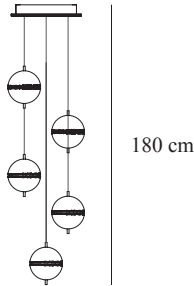
base 60x60 cm.

base 30x30 cm.

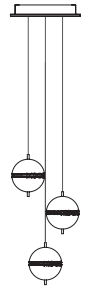
base 30x30 cm.



code
7 spheres Ø 14 cm
CPK7Q



code
5 spheres Ø 14 cm
CPK5Q



code
3 spheres Ø 14 cm
CPK3Q



Catellani&Smith®

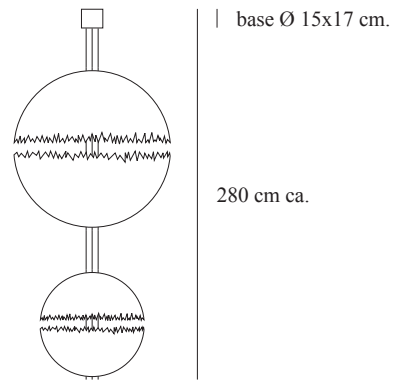
remarks

the standard available bases are squared (30x30 cm, 60x60 cm, 90x90 cm), rectangular (30x150 cm, 60x150 cm) or round (Ø 40 cm, Ø 78 cm).

you can combine and replace the PostKrisi spheres dia. 14 cm with other PostKrisi spheres Ø 20 cm and Sweet Light ones Ø 10 cm (prices on request).

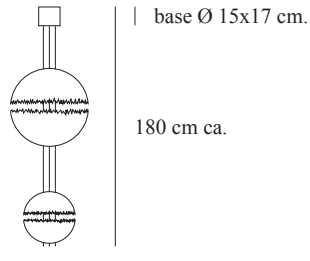


PostKrisi System / suspension or wall lamp • made of grey matt varnished ceiling base, shades in natural fiberglass (on request hand-painted in different colours or lined with gold, silver or copper coloured leaf), brass rods • **bulb:** halogen bi-pin 12V GY6,35 [max 50W each] • energy class from B to E • **LED:** version available on request • **transformer:** not dimmable • **dimensions:** spheres Ø 40, 60, 80 and 120 cm; rods (between ceiling rose and spheres) 30 cm ca; internal rods in different heights.
(in the picture: PKS128 natural)

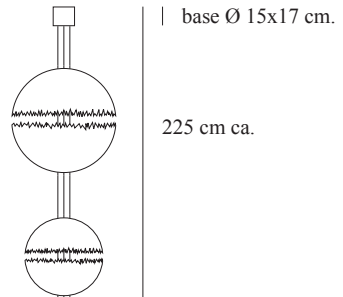


code
spheres Ø 120, 80 cm
PKS128N

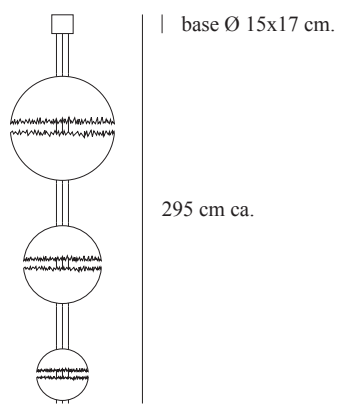
►
further models
next page



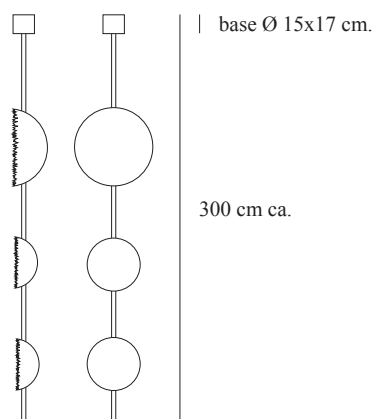
code
spheres Ø 60, 40 cm
PKS64N



code
spheres Ø 80, 60 cm
PKS86N



code
spheres Ø 80, 60, 40 cm
PKS864N



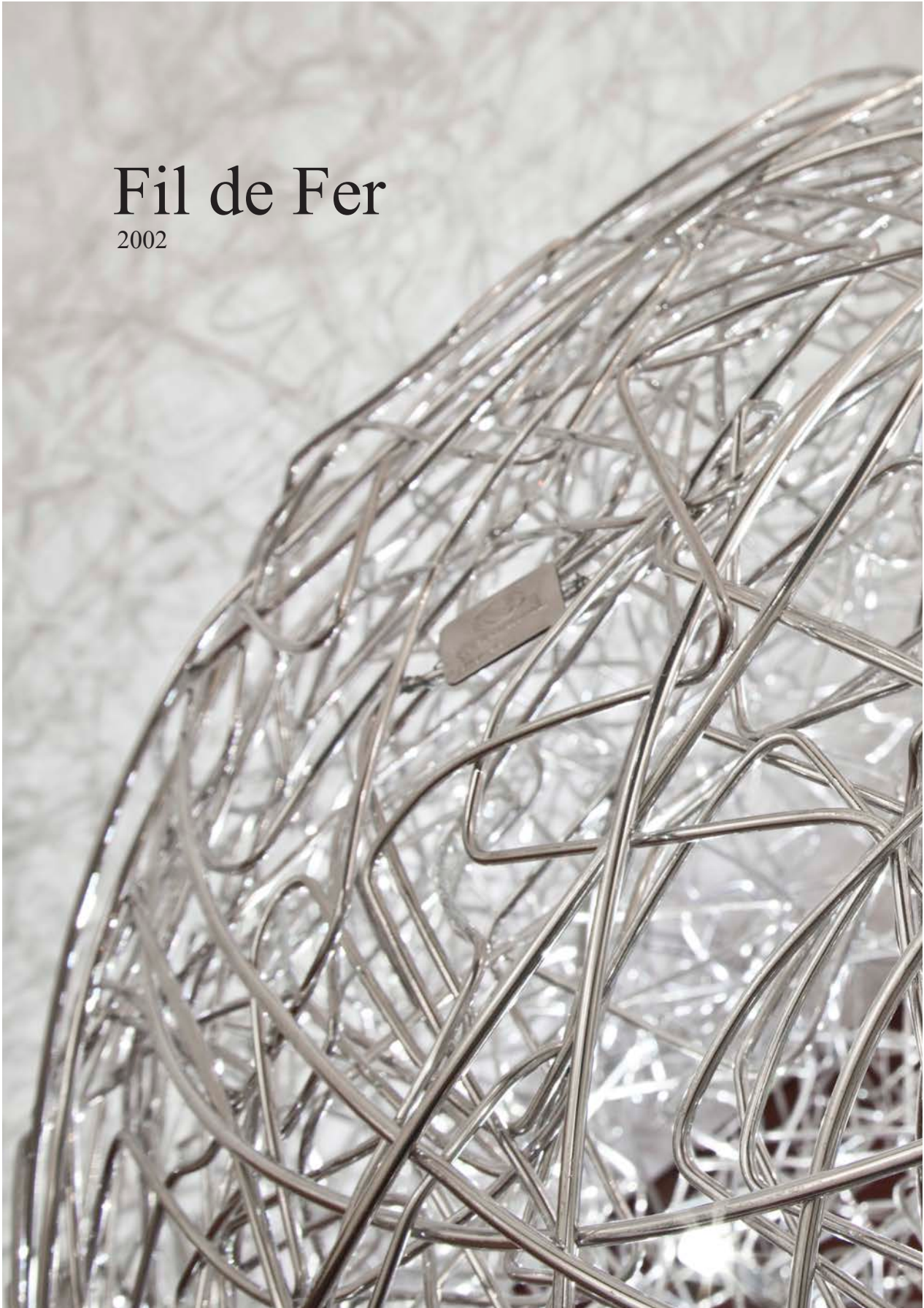
code
hemispheres Ø 60, 40, 40 cm
PKP644N


Catellani&Smith®

Fil de Fer

2002

Designed and created by Enzo Catellani over ten years ago, the Fil de Fer lamp is made of aluminium wire that has been expertly sculpted and intertwined and is lit up from within by micro halogen bulbs. After some technological tweaks, it is now available with next-generation LED bulbs in a variety of shapes and sizes. These include traditional round squeezed spheres (in various diameters) as well as suspended clouds (Nuvola), cascades (Cascata), plus light blocks (Teca) and rails (Corrimano).





Fil de Fer / pendant lamp • sphere made of natural aluminium wire or anodized in gold colour in different diameters • **bulb**: halogen bi-pin 12V G4 • or halogen 230VG9 • **LED**: bulb available on request • **dimensions**: suspension cable 170 cm to be cut to size. (*in the picture: Ø 90 cm*)



Ø 30 / 40 / 60 / 90 / 120 cm.
Ø 50 / 70 / 100 cm (LED version).



for descriptions and codes
see next page

12V halogen - with electronic transformer - dimmable (details online)

Sphere	Halogen bulb 12V G4	Energy class	Base dimensions	Base colour	Weight	Codes
Ø 30 cm	max 8x10W	from C to E	Ø 10x6,5 cm	Nickel or anodized Gold	1 kg	F3S aluminium F3SOR gold
Ø 40 cm	max 10x10W	from C to E	Ø 10x6,5 cm	Nickel or anodized Gold	2 kg	F4S aluminium F4SOR gold
Ø 60 cm	max 20x10W	from C to E	Ø 21x10,5 cm	Nickel or Gold leaf	8 kg	F6SEL aluminium F6SELOR gold
Ø 90 cm	max 28x10W	from C to E	Ø 21x10,5 cm	Nickel or Gold leaf	17 kg	F9SEL aluminium F9SELOR gold
Ø 120 cm	max 37x8W	from C to E	Ø 21x10,5 cm	Nickel	27 kg	F12SEL aluminium -

230V halogen - dimmable

Sphere	Halogen bulb 230V G9	Energy class	Base dimensions	Base colour	Weight	Codes
Ø 60 cm	max 10x25W	from A++ to E	Ø 9x3,5 cm	Nickel	8 kg	F6S230 aluminium
Ø 90 cm	max 15x25W	from A++ to E	Ø 14x3,3 cm	Nickel	17 kg	F9S230 aluminium
Ø 120 cm	max 20x25W	from A++ to E	Ø 14x3,3 cm	Nickel	27 kg	F12S230 aluminium

12V halogen - with toroidal transformer - not dimmable

Sphere	Halogen bulb 12V G4*	Energy class	Base dimensions	Base colour	Weight	Codes
Ø 60 cm	max 20x10W	from C to E	Ø 14x13 cm	Grey or Gold leaf	8 kg	F6S aluminium F6SOR gold
Ø 90 cm	max 28x10W	from C to E	Ø 15x17 cm	Grey or Gold leaf	17 kg	F9S aluminium F9SOR gold
Ø 120 cm	max 48x10W	from C to E	Ø 15x17 cm	Grey	27 kg	F12S aluminium -

* on request available LED bi-pin 1,5W warm white 12V G4 not dimmable (code BL202).

12V **LED** - with electronic transformer - dimmable (details online)

Sphere	LED bulbs (on request)	Energy class	Base dimensions	Base colour	Weight	Codes
Ø 50 cm	max 8x1,5W (cod. BL202)	from A++ to E	Ø 20x10 cm	nickel	7 kg	F5SL aluminium F5SLOR gold
Ø 70 cm	max 16x1,5W (cod. BL202)	from A++ to E	Ø 20x10 cm	nickel	14 kg	F7SL aluminium F7SLOR gold
Ø 100 cm	max 20x1,5W (cod. BL202)	from A++ to E	Ø 20x10 cm	nickel	25 kg	F10SL aluminium F10SLOR gold



Fil de Fer / *wall or ceiling lamp* • sphere made of natural aluminium wire or anodized in gold colour in different diameters, with nickel or anodized in gold colour base • **bulb**: halogen bi-pin 12V G4 [Ø 30: max 8x10W] - [Ø 40: max 10x10W] • energy class from C to E • **LED**: version available on request (details online) • **transformer**: electronic, dimmable (details online) • **dimensions**: base Ø 10x6,5 cm. (*in the picture: Ø 30 cm*)



Ø 30 / 40 cm.

codes

Ø 30 cm

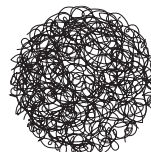
F3P aluminium
F3POR gold

Ø 40 cm

F4P aluminium
F4POR gold



Fil de Fer / *floor lamp* • sphere made of natural aluminium wire or anodized in gold colour in different diameters • **bulb:** halogen bi-pin 12V G4 • or halogen 230V G9 • **LED:** bulb available on request • **dimensions:** 12V: cable from sphere to transformer 170 cm, plug cable 150 cm - 230V: cable from sphere to dimmer 150 cm, plug cable 100 cm. (*in the picture: Ø 60 cm*)



Ø 30 / 40 / 60 / 90 / 120 cm.
Ø 50 / 70 / 100 cm (LED version).



for descriptions and codes
see next page

12V halogen - with electronic transformer - with dimmer

Sphere	Halogen bulb 12V G4	Energy class	Dimmer dimensions	Dimmer colour	Codes
Ø 30 cm	max 8x10W	from B to E	Ø 12x3,5 cm	Nickel	F3 aluminium F3OR gold
Ø 40 cm	max 10x10W	from B to E	Ø 12x3,5 cm	Nickel	F4 aluminium F4OR gold
Ø 60 cm	max 15x7W	from B to E	Ø 12x3,5 cm	Nickel	F6ECO aluminium F6ECOOR gold

230V halogen - with dimmer

Sphere	Halogen bulb 230V G9	Energy class	Dimmer dimensions	Dimmer colour	Codes
Ø 90 cm	max 15x20W	from A++ to E	Ø 12x3,5 cm	Nickel	F9230 aluminium
Ø 120 cm	max 20x20W	from A++ to E	Ø 12x3,5 cm	Nickel	F12230 aluminium

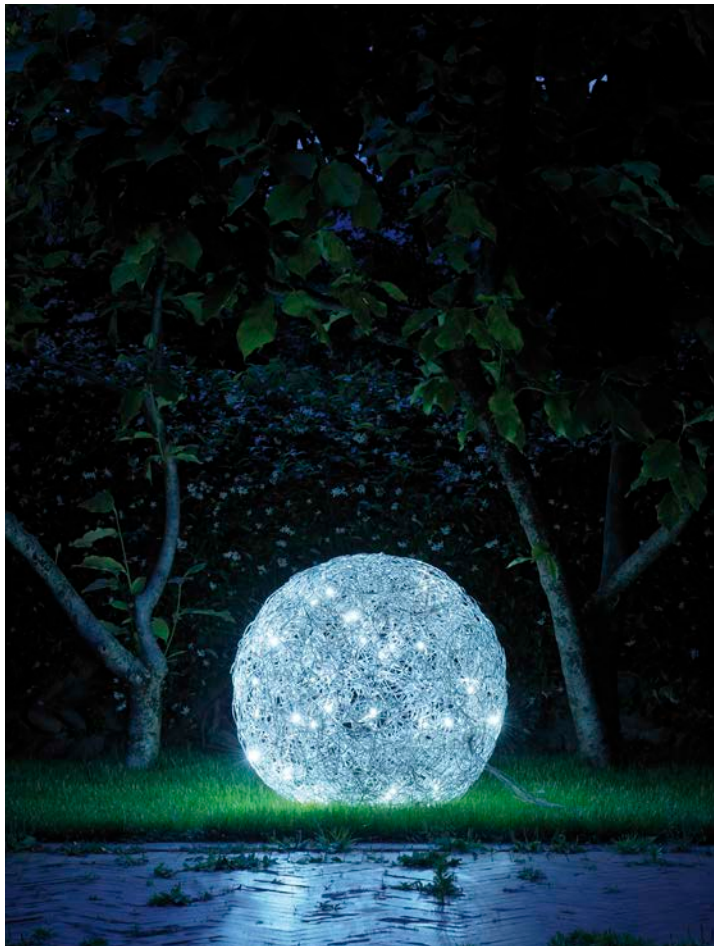
12V allogen - with toroidal transformer - not dimmable

Sphere	Halogen bulb 12V G4*	Energy class	Base dimensions (with two-intensities of light switch)	Base colour	Codes
Ø 60 cm	max 20x10W	from C to E	Ø 14x9 cm	Grey or Gold leaf	F6 aluminium F6OR gold
Ø 90 cm	max 28x10W	from C to E	Ø 17x10 cm	Grey or Gold leaf	F9 aluminium F9OR gold
Ø 120 cm	max 48x10W	from C to E	Ø 17x10 cm	Grey	F12 aluminium -

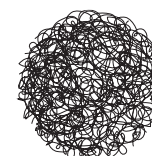
* on request available LED bi-pin 1,5W warm white 12V G4 not dimmable (code BL202).

12V **LED** - with electronic transformer - with dimmer

Sphere	LED bulbs (on request)	Energy class	Dimmer dimensions	Dimmer colour	Codes
Ø 50 cm	max 8x1,5W (cod. BL202)	from A++ to E	Ø 12x3,5 cm	Nickel	F5L aluminium F5LOR gold
Ø 70 cm	max 16x1,5W (cod. BL202)	from A++ to E	Ø 12x3,5 cm	Nickel	F7L aluminium F7LOR gold
Ø 100 cm	max 20x1,5W (cod. BL202)	from A++ to E	Ø 12x3,5 cm	Nickel	F10L aluminium F10LOR gold



Fil de Fer IP65 / *floor lamp, outdoor version* • sphere made of natural aluminium wire in different diameters • **LED:** bulb G4 [Ø 50: max 8x2,5W] - [Ø 70: max 16x2,5W] - [Ø 100: max 20x2,5W] • energy class from A++ to E • **transformer:** toroidal, not dimmable • dimmable version available on request. (*in the picture: Ø 100 cm*)



Ø 50 / 70 / 100 cm.

codes

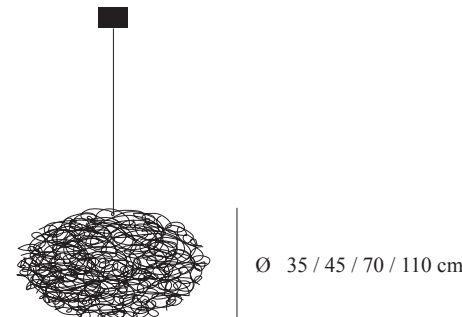
Ø 50 cm
F5IP

Ø 70 cm
F7IP

Ø 100 cm
F10IP LED bulb
BL302



Fil de Fer Ovale / *pendant lamp* • squeezed sphere made of natural aluminium wire or anodized in gold colour in different diameters • **bulb**: halogen bi-pin 12V G4 [max 10W] • energy class from C to E • **LED**: bulb available on request • **dimensions**: suspension cable 170 cm to be cut to size. (*in the picture: Ø 110 cm*)



for descriptions and codes
see next page

12V halogen - with electronic transformer - dimmable (details online)

Dimensions	Halogen bulb 12V G4	Base dimensions	Base colour	Weight	Codes
Ø 35 cm H 20 cm	max 8x10W	Ø 10x6,5 cm	Nickel or anodized Gold	1 kg	F35SV aluminium F35SVOR gold
Ø 45 cm H 25 cm	max 10x10W	Ø 10x6,5 cm	Nickel or anodized Gold	2 kg	F45SV aluminium F45SVOR gold
Ø 70 cm H 30 cm	max 20x10W	Ø 21x10,5 cm	Nickel or Gold leaf	8 kg	F7SELV aluminium F7SELVOR gold
Ø 110 cm H 50 cm	max 28x10W	Ø 21x10,5 cm	Nickel or Gold leaf	17 kg	F11SELV aluminium F11SELVOR gold

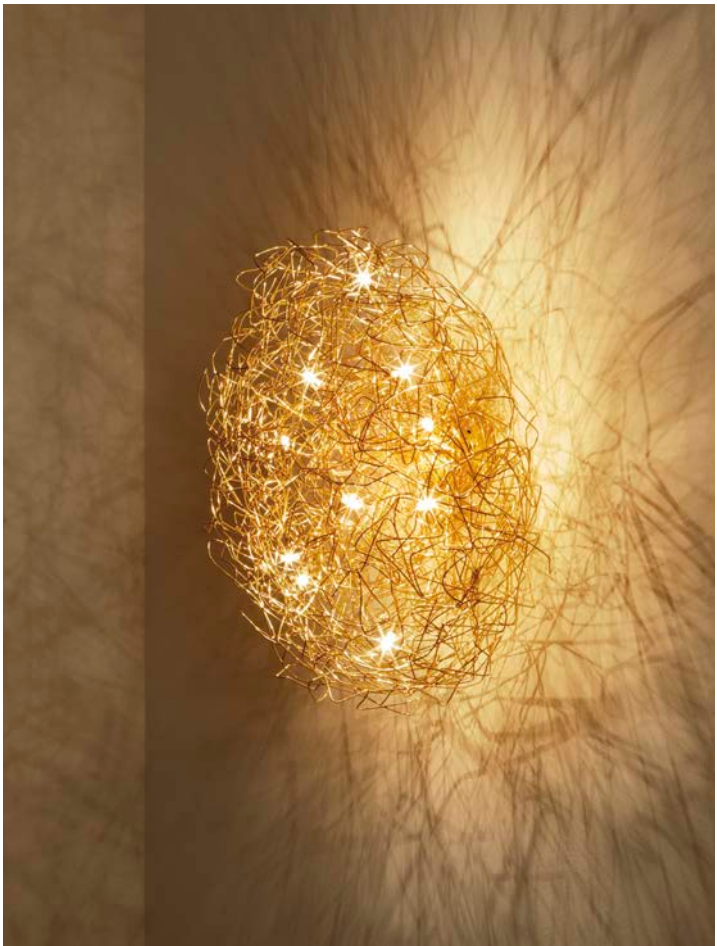
12V halogen - with toroidal transformer - not dimmable

Dimensions	Halogen bulb 12V G4*	Base dimensions	Base colour	Weight	Codes
Ø 70 cm H 30 cm	max 20x10W	Ø 14x13 cm	Grey or Gold leaf	8 kg	F7SV aluminium F7SVOR gold
Ø 110 cm H 50 cm	max 28x10W	Ø 15x17 cm	Grey or Gold leaf	17 kg	F11SV aluminium F11SVOR gold

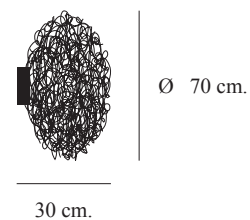
* on request available LED bi-pin 1,5W warm white 12V G4 not dimmable (code BL202).



Catellani&Smith®



Fil de Fer Oval / *wall or ceiling lamp* • squeezed sphere made of natural aluminium wire or anodized in gold colour, with nickel or anodized gold base • **bulb**: halogen bi-pin 12V G4 [max 10x10W] • energy class from C to E • **LED**: version available on request • **transformer**: electronic, dimmable (details online) • **dimensions**: base Ø 10x6,5 cm.



*codes
Ø 70 cm*

F7PV aluminium
F7PVOR gold



Sweet Light / *table lamp* • wire sphere available in aluminium, brass and silver version • **bulb**: halogen bi-pin 12V G4 [max 20W] • energy class from B to E • or halogen bi-pin 230V G9 [max 25W] • energy class from D to E • **transformer 12V**: dimmable, with touch dimmer on the sphere • **dimensions**: plug cable 150 cm - 12V: cable from sphere to transformer 200 cm - 230V: cable from sphere to dimmer 20 cm. (*in the picture: Sweet Light 12V*)



codes 12V
Ø 10 cm

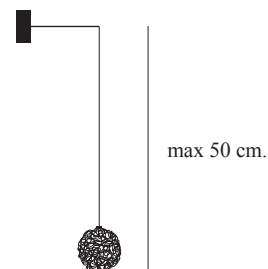
SL aluminium
SLO brass
SLAG silver

codes 230V
Ø 15 cm

SL230 aluminium
SL230 brass



Sweet Light / *wall lamp* • wire sphere available in aluminium, brass and silver versions, nickel base and details
• **bulb**: halogen bi-pin 12V G4 [max 20W] • energy class from B to E • **transformer**: dimmable (details online) •
dimensions: base Ø 9x4 cm, ledge 23 cm.



codes 12V
Ø 10 cm

SLP aluminium
SLPO brass
SLPAG silver



Sweet Light / wall or ceiling lamp • wire sphere available in aluminium, brass and silver versions, nickel base • **bulb:** halogen bi-pin 12V G4 [max 20W] • energy class from B to E • or halogen bi-pin 230V G9 [max 25W] • energy class from A++ to E • **transformer 12V:** dimmable (details online) • **dimensions:** 12V: base Ø 9x4 cm - 230V: base Ø 9x3,5 cm. (in the picture: Sweet Light 12V)

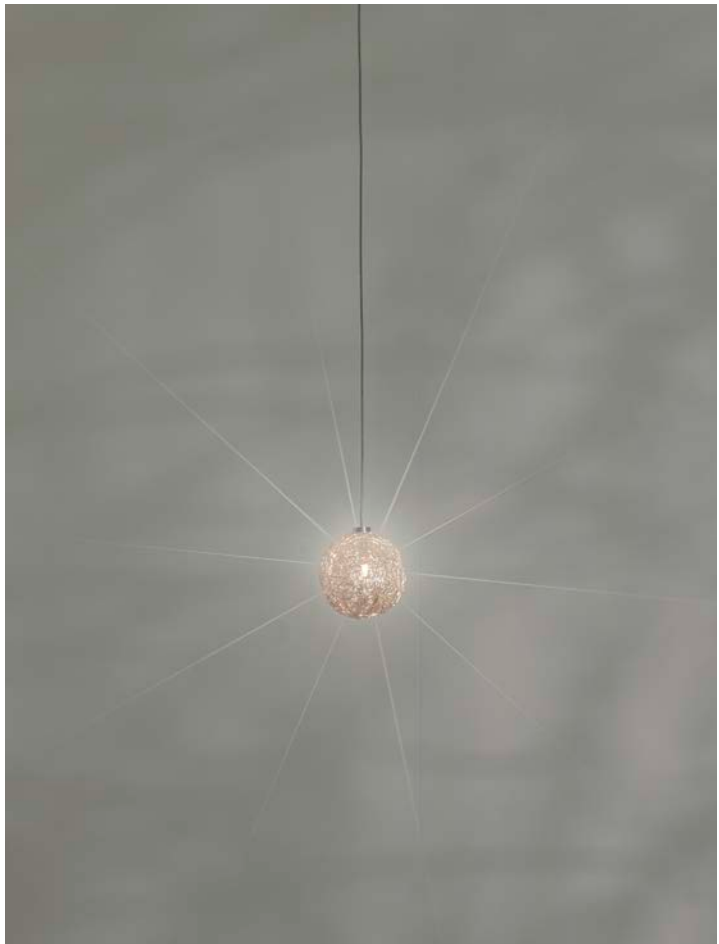


codes 12V
Ø 10 cm

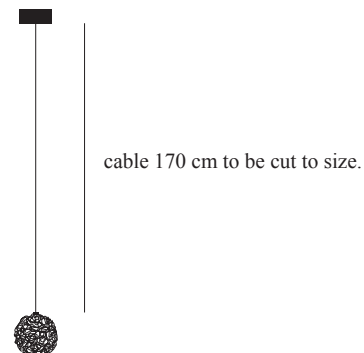
SLPS aluminium
SLPSO brass
SLPSAG silver

codes 230V
Ø 15 cm

SLPS230 aluminium
SLPS230O brass



Sweet Light / pendant lamp • wire sphere available in aluminium, brass and silver versions, nickel base • **bulb**: halogen bi-pin 12V G4 [max 20W] • energy class from A++ to E • or halogen bi-pin 230V G9 [max 25W] • energy class from A++ to E • **transformer 12V**: dimmable (details online) • **dimensions**: 12V: base Ø 9x4 cm - 230V: base Ø 9x3,5 cm. (in the picture: Sweet Light 12V)



codes 12V
Ø 10 cm

SLS aluminium
SLSO brass
SLSAG silver

codes 230V
Ø 15 cm

SLS230 aluminium
SLS230O brass



Sweet Light / recessed lamp • wire sphere available in aluminium, brass and silver versions, with nickel built-in disc • **bulb**: halogen bi-pin 12V G4 [max 20W] • energy class from B to E • **transformer**: not included • **dimensions**: disc Ø 9 cm, built-in hole Ø 7 cm.



codes 12V
Ø 10 cm

SLI aluminium
SLIO brass
SLIAG silver



Sweet Light Spirale-Grappolo / chandelier

- made of 7 or 13 wire spheres positioned in spiral or bunch, available in aluminium, brass and silver versions, nickel base
- **bulb:** halogen bi-pin 12V G4 [max 20W] • energy class from B to E • **LED:** bulb available on request • **transformer:** not dimmable • **dimensions:** spheres Ø 10 cm, base for 7 lights Ø 16 cm, base for 13 lights Ø 20 cm. (*in the picture: 13 lights Spirale*)



* 90 / 130 / 200 cm.
(length to be specified in stage of order)

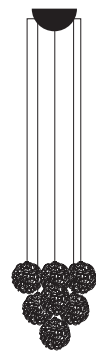
*codes
spirale 13 lights*

SL13S* aluminium
SL13S*O brass
SL13S*AG silver

►
*further models
available next page*



* 70 / 130 / 200 cm.
(length to be specified in
stage of order)



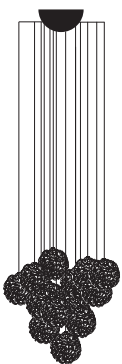
* 70 / 130 / 200 cm.
(length to be specified in
stage of order)

codes
spirale 7 lights

SL7S* aluminium
SL7S*O brass
SL7S*AG silver

codes
grappolo 7 lights

SL7G* aluminium
SL7G*O brass
SL7G*AG silver



* 70 / 130 / 200 cm.
(length to be specified in
stage of order)

codes
grappolo 13 lights

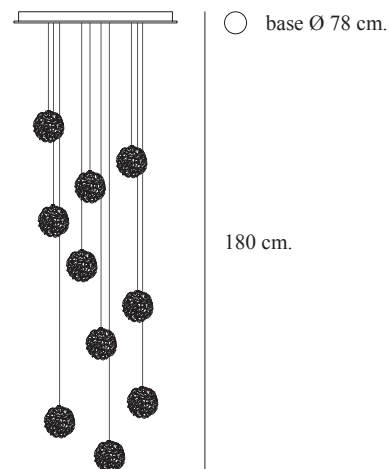
SL13G* aluminium
SL13G*O brass
SL13G*AG silver



Catellani&Smith*



Sweet Light Chandelier / *chandelier* • made of satin metal base in different dimensions and shapes (squared, rectangular, round), spheres in aluminium wire (on request available in silver or brass finishing) • **bulb**: halogen bi-pin 12V G4 [max 20W] • energy class from C to E • **LED**: version available on request • **transformer**: dimmable (details online) • **dimensions**: spheres Ø 10 cm. (*in the picture: CSL10C*)



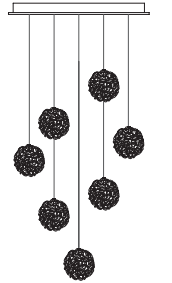
code
10 spheres Ø 10 cm
CSL10C

►
further models
next page

base 60x60 cm.

base 30x30 cm.

base 30x30 cm.



180 cm.



180 cm.



180 cm.

code

7 spheres Ø 10 cm

CSL7Q

code

5 spheres Ø 10 cm

CSL5Q

code

3 spheres Ø 10 cm

CSL3Q



Catellani&Smith®

remarks

the standard bases available are squared (30x30 cm, 60x60 cm, 90x90 cm), rectangular (30x150 cm, 60x150 cm) or round (Ø 40 cm, Ø 78 cm)

you can combine and replace the Sweet Light spheres with PostKrisi spheres (prices on request).



Uomo della Luce S-M-L / *table/standing lamp*

- made of waxed rough iron structure and natural aluminium wire sphere
- **bulb:** halogen bi-pin 12V G4 [S: max 1x20W] - [M: max 5x10W] - [L: max 8x10W]
- energy class from B to E
- **LED:** version available on request
- **transformer:** external - with dimmer
- **dimensions:** plug cable 150 cm - S: base 12x12 cm, H shape 30 cm, cable from man shape to dimmer 40 cm - M: base 20x20 cm, H shape 50 cm, cable from man shape to dimmer 100 cm - L: base 26x26 cm, H shape 70 cm, cable from man shape to dimmer 100 cm.

(in the picture: Uomo della Luce S and L)



S: 35 cm / M: 70 cm / L: 90 cm.

code S

Ø 10 cm

US alluminium

code M

Ø 20 cm

UM alluminium

code L

Ø 30 cm

UL alluminium



Uomo della Luce XL-XXL / *standing lamp* •
made of waxed rough iron structure and natural aluminium
wire sphere • **bulb:** halogen bi-pin 12V G4 [XL:
max 20x10W] - [XXL: max 28x10W] • energy class
from C to E • **LED:** version available on request •
transformer: not dimmable • **dimensions:** cable from
man shape to transformer 200 cm, plug cable 150 cm - XL:
base 64x64 cm, H shape 190 cm - XXL: base 80x80 cm,
H shape 233 cm.



XL: 265 cm / XXL: 310 cm.

code XL
Ø 75 cm
UXL aluminium

code XXL
Ø 90 cm
UXXL aluminium



Uomo della Luce XL-XXL IP65 / *standing lamp, outdoor version* • made of waxed rough iron structure and natural aluminium wire sphere • **LED**: bulb G4 [XL: max 16x2,5W] - [XXL: max 20x2,5W] • energy class from A++ to A • **transformer**: not dimmable • dimmable version available on request • **dimensions**: cable from man shape to transformer 200 cm, plug cable 350 cm - XL: base 64x64 cm, H shape 190 cm - XXL: base 80x80 cm, H shape 233 cm. (*in the picture: Uomo della Luce XXL IP*)

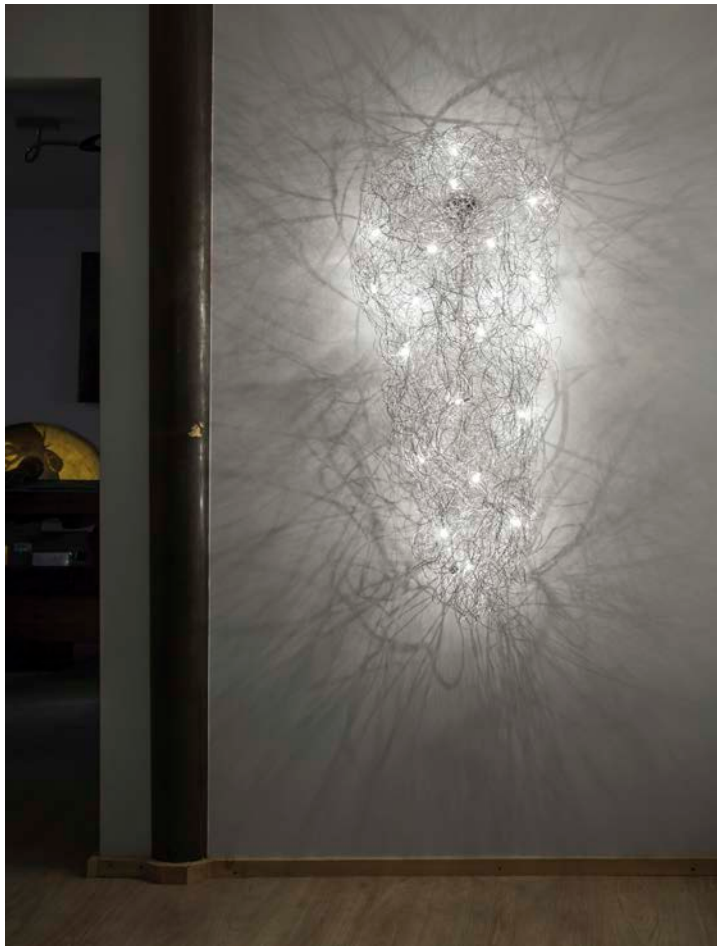


XL 265 cm / XXL 310 cm.

code XL
IP65 Ø 75 cm
UXLIP alum.

code XXL
IP65 Ø 90 cm
UXXLIP alum.

code
LED bulb
BL302



Fil de Fer Cascata / *wall lamp* • made of natural aluminium wire shaped like a waterfall • version anodized in gold colour available on request • **bulb**: halogen bi-pin 12V G4 [max 30x5W] • energy class from B to E • **LED**: bulb available on request • energy class from A++ to A • **transformer**: dimmable (details online) • **dimensions**: 150x80x50 cm ca. • further dimensions available on request (details online).



150 cm.

codes

halogen

FCSB1 aluminium

LED

FCSB2 aluminium

LED bulb

BL202



Fil de Fer Corrimano / *wall lamp* • made of natural aluminium wire shaped like a handrail • version anodized in gold colour available on request • **bulb:** halogen bi-pin 12V G4 [max 24x10W] • energy class from B to E • **LED:** bulb available on request • energy class from A++ to A • **transformer:** dimmable (details online) • **dimensions:** 200x40x30 cm ca. • further dimensions available on request (details online).



200 cm.

codes

halogen

FCRB1 alum.

LED

FCRB2 alum.

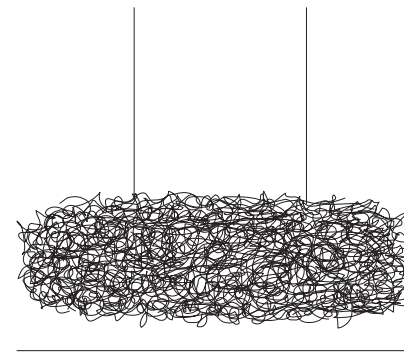
LED bulb

BL202



Fil de Fer Nuvola / ceiling or suspension lamp

- made of natural aluminium wire shaped like a cloud
- version anodized in gold colour available on request •
- bulb:** halogen bi-pin 12V G4 [max 36x8W] • energy class from B to E • **LED:** bulb available on request • energy class from A++ to A • **transformer:** dimmable (details online) • **dimensions:** 200x80x50 cm ca. • further dimensions available on request (details online).



codes

halogen

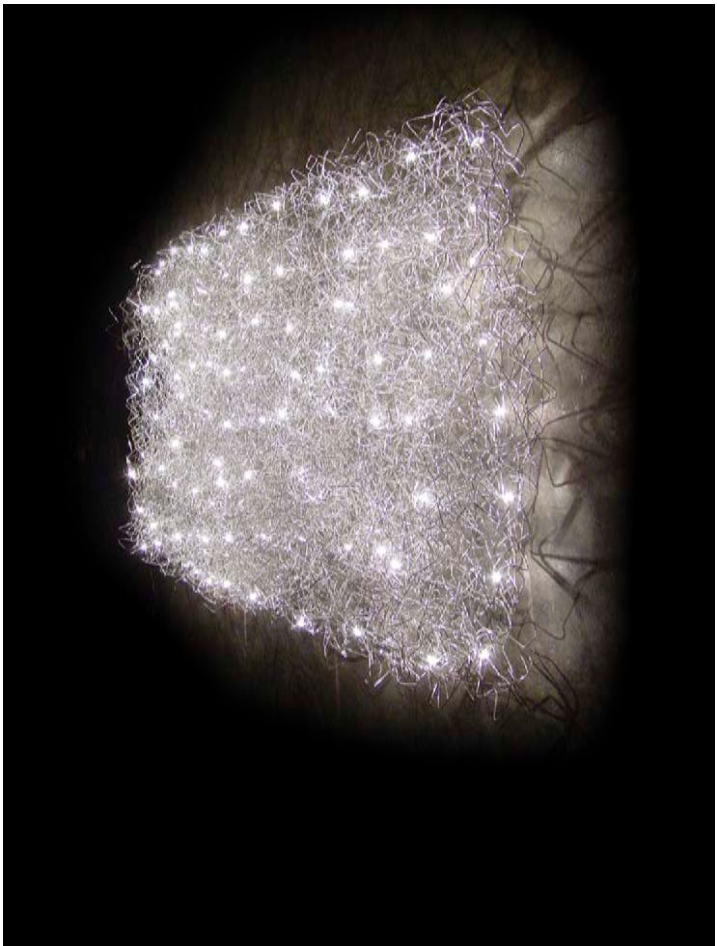
LED

FNVE1 alum.

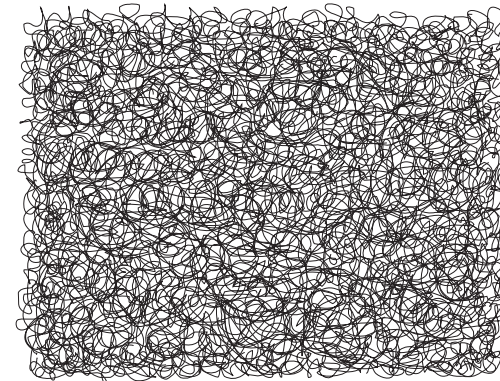
LED bulb

FNVE2 alum.

BL202



Fil de Fer Teca / *wall lamp* • made of natural aluminium wire shaped like a teca • version anodized in gold colour available on request • **bulb**: halogen bi-pin 12V G4 [max 48x5W] • energy class from B to E • **LED**: bulb available on request • energy class from A++ to A • **transformer**: dimmable (details online) • **dimensions**: 240x180x25cm ca. • further dimensions available on request (details online).



240 cm.

codes

halogen

FTCB1 aluminium

LED

FTCB2 aluminium

LED bulb

BL202

Lucenera is a technical light that stems from a simple concept - making the light, rather than the lamp, the star of the show. To do this, Enzo Catellani has used a black carbon tube, technical bulbs and a flexible support. The shape couldn't get any simpler and the object is the very symbol of versatility. Now available with LED bulbs and white techno fibre or with discharge lamps.

Lucenera

2000





Lucenera 200 / *table lamp* • made of black carbon fibre tube, black base and flexible pipe or white techno fibre tube, white base and flexible pipe • nickel stand and details • with dimmer • **bulb**: halogen dichroic 230V GU10 [max 50W] • energy class from D to E • **LED**: bulb available on request • energy class from A++ to E • **dimensions**: base 21x21 cm, tube Ø 5,6x24 cm, nickel stand H 40 cm.



80 cm variable.

code halogen

L200 black

codes LED

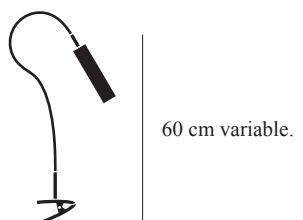
L200L black
L200LW white

LED bulb

LS4



Lucenera 201 / lamp with clip • made of black carbon fibre tube, black flexible pipe or white techno fibre tube, white flexible pipe • nickel stand and details • **bulb:** halogen dichroic 230V GU10 [max 50W] - with dimmer • energy class from D to E • **LED:** bulb available on request - with on/off switch • energy class from A++ to E • **dimensions:** tube Ø 5,6x24 cm.



code halogen

L201 black

codes LED

L201L black
L201LW white

LED bulb

LS4



Lucenera 202 / *wall lamp* • made of black carbon fibre tube, black base and flexible pipe or white techno fibre tube, white base and flexible pipe • nickel stands and details • **bulb:** halogen dichroic 230V GU10 [max 50W] • energy class from A++ to E • **LED:** bulb available on request • energy class from A++ to E • **dimensions:** base Ø 7x10,5 cm, tube Ø 5,6x24 cm. (*in the picture: Lucenera 202 with on/off switch on the base*)



Lucenera 202

code halogen

L202 black

codes LED

L202L black
L202LW white



Lucenera 202 on/off

code halogen

L202O black

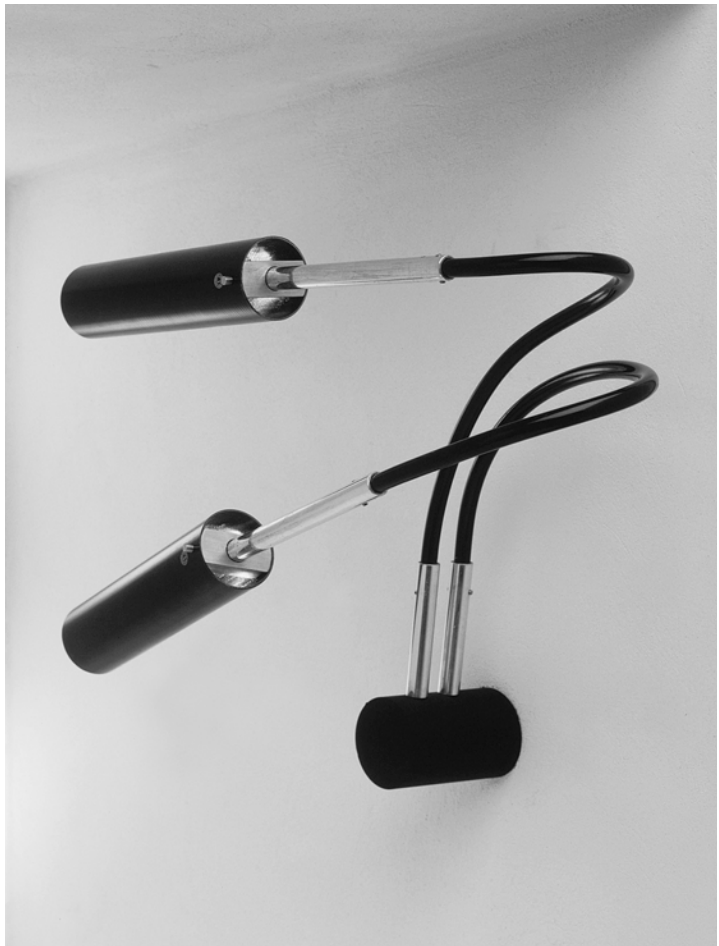
codes LED

L202OL black
L202OLW white

55 cm variable.

LED bulb

LS4



Lucenera 203 / *wall lamp* • made of black carbon fibre tubes, black base and flexible pipes or white techno fibre tubes, white base and flexible pipes • nickel stands and details • **bulb:** halogen dichroic 230V GU10 [max 2x50W] • energy class from A++ to E • **LED:** bulb available on request • energy class from A++ to E • **dimensions:** base Ø 7x10,5 cm, tube Ø 5,6x24 cm.



65 cm variable.

code halogen

L203 black

codes LED

L203L black
L203LW white

LED bulb

LS4



Lucenera 205 / ceiling lamp • made of black carbon fibre tube, black base and flexible pipe or white techno fibre tube, white base and flexible pipe • nickel details • **bulb**: halogen dichroic 230V GU10 [max 50W] • energy class from A++ to E • **LED**: bulb available on request • energy class from A++ to E • **dimensions**: base Ø 7x10,5 cm, tube Ø 5,6x24 cm.



max *80/120/160 cm variable.
(length to be specified in stage of order)

code halogen

L205* black

codes LED

L205*L black
L205*LW white

LED bulb

LS4



Lucenera 206 / ceiling lamp • made of black carbon fibre tubes, black base and flexible pipes or white techno fibre tubes, white base and flexible pipes • nickel details • **bulb:** halogen dichroic 230V GU10 [max 2x50W] • energy class from A++ to E • **LED:** bulb available on request • energy class from A++ to E • **dimensions:** base Ø 7x10,5 cm, tube Ø 5,6x24 cm.



max *80/120/160 cm variable.
(length to be specified in stage of order)

code halogen

L206* black

codes LED

L206*L black
L206*LW white

LED bulb

LS4



Lucenera 207 / *standing lamp* • made of black carbon fibre tube, black base and flexible pipe or white techno fibre tube, white base and flexible pipe • nickel stand and details • with dimmer • **bulb:** halogen dichroic 230V GU10 [max 50W] • energy class from D to E • **LED:** bulb available on request • energy class from A++ to E • **dimensions:** base 21x21 cm, tube Ø 5,6x24 cm, nickel stand H 120 cm.



max 180 cm variable.

code halogen

L207 black

codes LED

L207L black
L207LW white

LED bulb

LS4



Lucenera 300-301 / *table lamp* • made of black carbon fibre tubes, black base and flexible pipes or white techno fibre tubes, white base and flexible pipes • nickel stands and details • **bulb:** halogen dichroic 12V GU4 [max 35W ea.] • energy class from B to E • **transformer:** dimmable - with touch dimmer on the base • **LED:** bulb available on request - with on/off switch • energy class from A++ to E • **dimensions:** base 12x12 cm, tube Ø 4,8x20 cm, nickel stands H 60 cm. (*in the picture: Lucenera 300*)



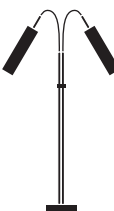
Lucenera 300

code halogen

L300 black

codes LED

L300L black
L300LW white



Lucenera 301

code halogen

L301 black

codes LED

L301L black
L301LW white

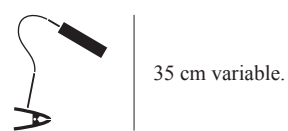
80 cm variable.

LED bulb

LS2



Lucenera 303 / lamp with clip • made of black carbon fibre tube, black base and flexible pipe or white techno fibre tube, white base and flexible pipe • nickel details • **bulb**: halogen dichroic 12V GU4 [max 35W] • energy class from B to E • **transformer**: dimmable - with two-intensities of light switch • **LED**: bulb available on request - with on/off switch • energy class from A++ to E • **dimensions**: tube Ø 4,8x20 cm.



35 cm variable.

code halogen

L303 black

codes LED

L303L black
L303LW white

LED bulb

LS2



Lucenera 305-306 / *wall lamp* • made of black carbon fibre tubes, black base and flexible pipes or white techno fibre tubes, white base and flexible pipes • nickel rods and plate • **bulb**: halogen dichroic 12V GU4 [max 35W ea.] • energy class from B to E • **transformer**: dimmable - with dimmer • **LED**: bulb available on request - with on/off switch • energy class from A++ to E • **dimensions**: base 10x10x4,8 cm, tube Ø 4,8x20 cm.
(in the picture: Lucenera 305)



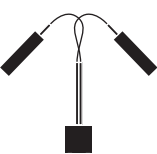
Lucenera 305

code halogen

L305 black

codes LED

L305L black
L305LW white



Lucenera 306

code halogen

L306 black

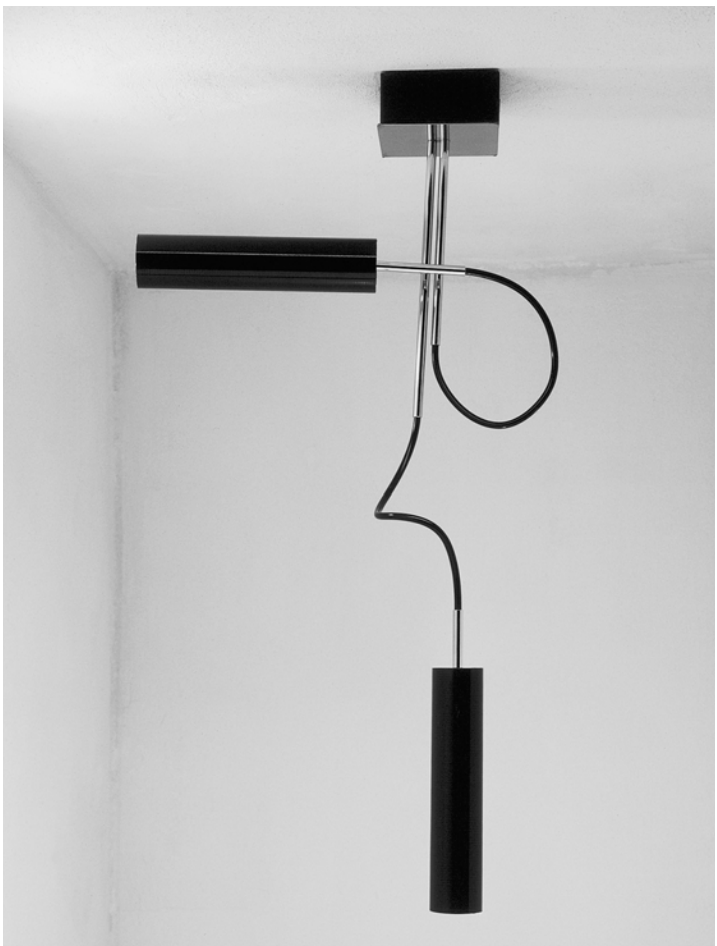
codes LED

L306L black
L306LW white

55 cm variable.

LED bulb

LS2



Lucenera 308-309 / *ceiling lamp* • made of black carbon fibre tube, black base and flexible pipes or white techno fibre tube, white base and flexible pipes • nickel plate and rods • **bulb**: halogen dichroic 12V GU4 [max 35W ea.] • energy class from B to E • **LED**: bulb available on request • energy class from A++ to E • **transformer**: halogen: dimmable (details online) - LED: not dimmable • **dimensions**: base 10x10x4,8 cm, tube Ø 4,8x20 cm.
(in the picture: Lucenera 309)



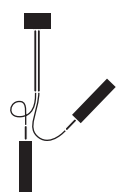
Lucenera 308

code halogen

L308 black

codes LED

L308L black
L308LW white



Lucenera 309

code halogen

L309 black

codes LED

L309L black
L309LW white

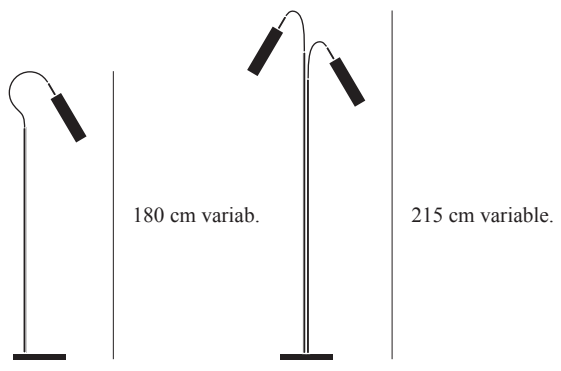
60/90 cm variable.

LED bulb

LS2



Lucenera 310-311 / *standing lamp* • made of black carbon fibre tubes, black base and flexible pipes or white techno fibre tubes, white base and flexible pipes • nickel stands and details • **bulb**: halogen dichroic 12V GU4 [max 35W ea.] • energy class from B to E • **transformer**: dimmable - with dimmer • **LED**: bulb available on request - with on/off switch • energy class from A++ to E • **dimensions**: base 21x21 cm, tube Ø 4,8x20 cm - L310: nickel stand H 160 cm - L311: nickel stands H 1x190 cm, 1x160 cm. (*in the picture: Lucenera 311*)



Lucenera 310

code halogen

L310 black

codes LED

L310L black
L310LW white

Lucenera 311

code halogen

L311 black

codes LED

L311L black
L311LW white

LED bulb

LS2



Lucenera 400 / *table lamp* • made of black carbon fibre tube, black flexible pipe or white techno fibre tube, white flexible pipe • nickel base, stand and details • **bulb**: halogen dichroic 12V GU4 [max 35W] • **transformer**: not dimmable - with on/off switch • energy class from A++ to E • **LED**: bulb available on request • energy class from A++ to E • **dimensions**: base 9x9 cm, tube Ø 4x10 cm.



35 cm variable.

code halogen

L400 black

codes LED

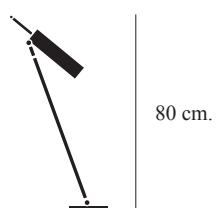
L400L black
L400LW white

LED bulbs

LS2



Lucenera 500 / *table lamp* • made of black carbon fibre tube, black base and stand or white techno fibre tube, white base and stand • nickel details • with dimmer • **bulb**: halogen dichroic 230V GU10 [max 50W] • energy class from A++ to E • **LED**: bulb available on request • energy class from A++ to E • **dimensions**: base 16x16 cm, tube Ø 5,6x24 cm.



code halogen

L500230 black

codes LED

L500L black
L500LW white

LED bulb

LS4



Lucenera 502-503 / *wall lamp* • made of black carbon fibre tubes, black base and bar or white techno fibre tubes, white base and bar • nickel details • **bulb**: halogen dichroic 230V GU10 [max 50W ea.] - with on/off switch • energy class from A++ to E • **LED**: bulb available on request • energy class from A++ to E • **dimensions**: base 10x10x4,8 cm, tube Ø 5,6x24 cm.(in the picture: Lucenera 502)



35/50 cm
variable.

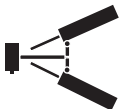
Lucenera 502

code halogen

L502230 black

codes LED

L502L black
L502LW white



35/50 cm
variable.

Lucenera 503

code halogen

L503230 black

codes LED *LED bulb*

L503L black
L503LW white



Lucenera 502-503 S / ceiling lamp • made of black carbon fibre tubes, black base and bar or white techno fibre tubes, white base and bar • nickel details • **bulb**: halogen dichroic 230V GU10 [max 50W ea.] • energy class from A++ to E • **LED**: bulb available on request • energy class from A++ to E • **dimensions**: base 10x10x4,8 cm, tube Ø 5,6x24 cm. (in the picture: Lucenera 503 S)



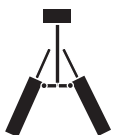
Lucenera 502 S

code halogen

L502S230 black

codes LED

L502SL black
L502SLW white



Lucenera 503 S

code halogen

L503S230 black

codes LED

L503SL black
L503SLW white

35/50 cm variable.

LED bulb

LS4



Lucenera 502-503 I / recessed lamp • made of black carbon fibre tube, black plate and bar or white techno fibre tube, white plate and bar • nickel details • **bulb:** halogen dichroic 12V GU5,3 [max 50W ea.] • energy class from B to E • **LED:** bulb available on request • energy class from A++ to E • **transformer:** not included • **dimensions:** plate 10x10 cm, built-in hole Ø 7 cm, tube Ø 5,6x24 cm. (in the picture: Lucenera 503 I)



Lucenera 502 I

code halogen

L502I black

codes LED

L502IL black
L502ILW white



Lucenera 503 I

code halogen

L503I black

codes LED

L503IL black
L503ILW white

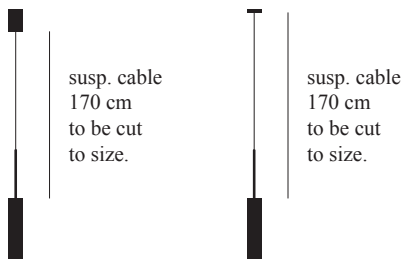
30/45 cm variable.

LED bulb

LS3



Lucenera 504 / pendant or recessed lamp • made of black carbon fibre tube, black base or plate or white techno fibre tube, white base or plate • nickel details • **bulb:** L504: halogen dichroic 230V GU10 [max 50W] • energy class from A++ to E • L504I: halogen dichroic 12V GU5,3 [max 50W] • energy class from B to E • **transformer:** L504I: not included • **LED:** bulb available on request • energy class from A++ to E • **dimensions:** tube Ø 5,6x 24 cm - L504: base Ø 8x2,5 cm - L504I plate Ø 9 cm, built-in hole Ø 6 cm.



Lucenera 504

code halogen

L504230 black

codes LED

L504L black

L504LW white

LED bulb

LS4

Lucenera 504 I

code halogen

L504I black

codes LED

L504IL black

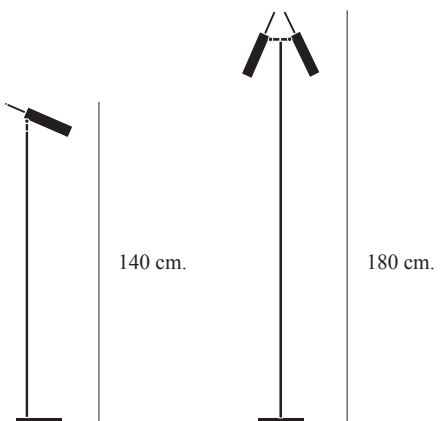
L504ILW white

LED bulb

LS3



Lucenera 506-507 / *standing lamp* • made of black carbon fibre tubes, black base and stand or white techno fibre tubes, white base and stand • nickel details • with dimmer • **bulb**: halogen dichroic 230V GU10 [max 50W ea.] • energy class from A++ to E • **LED**: bulb available on request • energy class from A++ to E • **dimensions**: tube Ø 5,6x24 cm - LN506: base 21x21 cm - LN507: base 25x25 cm. (*in the picture: Lucenera 506*)



Lucenera 506

code halogen

L506230 black

codes LED

L506L black
L506LW white

Lucenera 507

code halogen

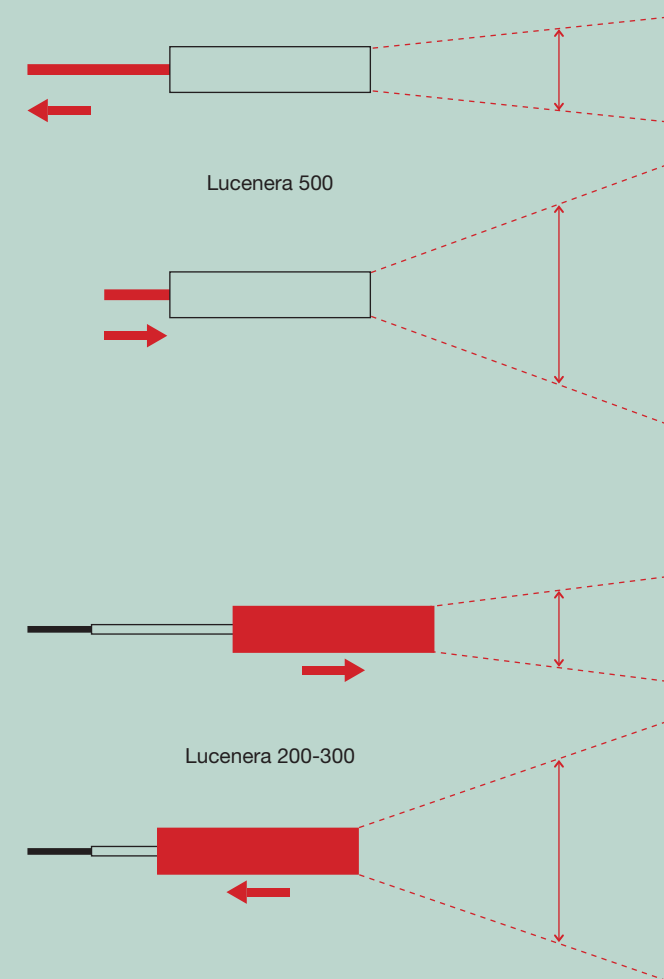
L507230 black

codes LED *LED bulb*

L507L black
L507LW white



Catellani & Smith®



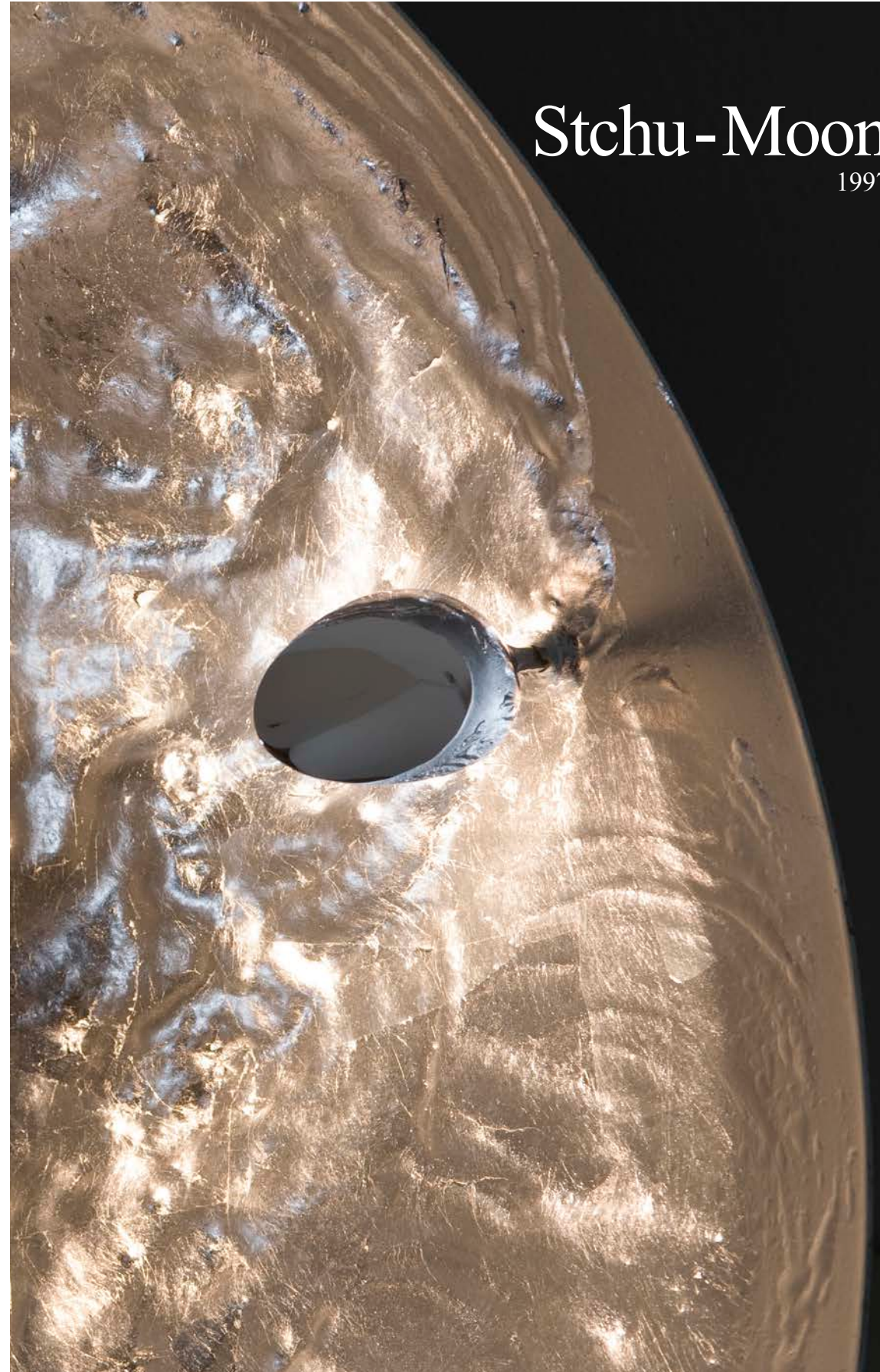
LIGHT BEAM

The volume and intensity of the light beam can be adjusted by simply moving forwards or backwards the carbon or techno fibre tube (for Lucenera 200, 300 and 400 range) or the rod (for Lucenera 500 range)

Stchu-Moon

1997

Stchu-Moon separates the light source from the lamp, which takes on its own aesthetic value as a result. These objects are all crafted by specialist artisans and are therefore completely unique pieces. Light refraction joins forces with intentionally irregular surfaces that multiply the light's quality and make the object itself all light. The irregular surfaces are lined with gold, silver and copper coloured leaf.





Stchu-Moon 01 / *floor lamp* • made of aluminium or fiberglass hemisphere in different diameters, with internal irregular surface lined with silver, gold or copper coloured leaf, matt black exterior, steel spoon lamp holder • **bulb:** halogen bi-pin 12V GY6,35 • energy class from B to E • **LED:** version available on request • **transformer:** external - with dimmer. (*in the picture: Ø 60 cm silver*)



Ø 40 / 60 / 80 / 120 cm.



*for descriptions
and codes see next page*

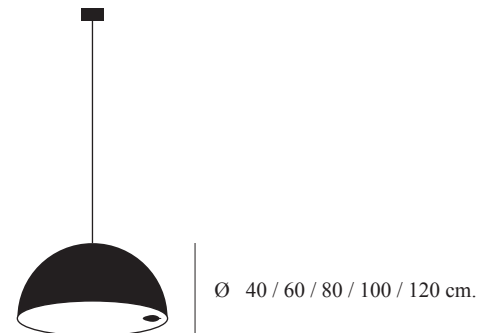
Hemisphere	Halogen bulb 12V GY6,35	LED version	Materials*	Codes
Ø 40 cm	 max 1x75W	on request	aluminium	SM14 silver SM14O gold SM14R copper
Ø 60 cm	 max 1x75W	on request	aluminium	SM16 silver SM16O gold SM16R copper
Ø 80 cm	 max 2x50W	on request	aluminium	SM18 silver SM18O gold SM18R copper
Ø 120 cm	 max 2x50W	on request	fiberglass	SM112 silver SM112O gold SM112R copper

* for projects including lamps of different sizes installed in the same place, please check the different finish of the hemispheres.





Stchu-Moon 02 / pendant lamp • made of aluminium or fiberglass hemisphere in different diameters, with internal irregular surface lined with silver, gold or copper coloured leaf, matt black exterior, steel spoon lamp holder, nickel base • **bulb:** halogen bi-pin 12V GY6,35 • energy class from B to E • **LED:** version available on request • **transformer:** dimmable (details online) • **dimensions:** suspension cable 170 cm to be cut to size.
(in the picture: Ø 40 cm)



for descriptions
and codes see next page

Hemisphere	Base	Halogen bulb 12V GY6,35	LED version	Materials*	Codes
Ø 40 cm	Ø 9x5,5 cm nickel	 max 1x75W	on request	aluminium	SM24 silver SM24O gold SM24R copper
Ø 60 cm	Ø 9x5,5 cm nickel	 max 1x75W	on request	aluminium	SM26 silver SM26O gold SM26R copper
Ø 80 cm	Ø 9x5,5 cm nickel	 max 2x50W	on request	aluminium	SM28 silver SM28O gold SM28R copper
Ø 100 cm	Ø 9x5,5 cm nickel	 max 2x50W	on request	fiberglass	SM210 silver SM210O gold SM210R copper

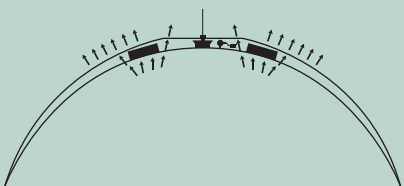
With interspace **

Ø 120 cm	Ø 14x3,5 cm nickel	 max 4x50W	on request	fiberglass	SM212 silver SM212O gold SM212R copper
----------	--------------------	---	------------	------------	--

* for projects including lamps of different sizes installed in the same place, please check the different finishing of the hemispheres.

** The transformers and balancing system of Stchu-Moon 02 are hidden inside an accessible **interspace** between internal and external hemisphere.

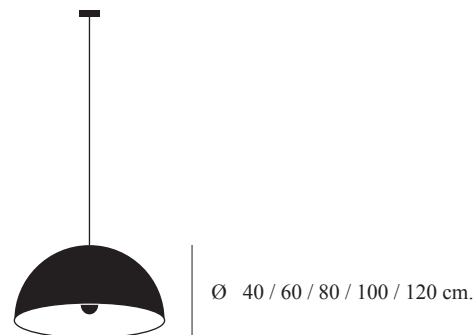
Among the advantages which this kind of technical solution implies, we highlight the possibility of providing longer suspension cables on request, avoiding any power supply drop.



Catellani&Smith®



Stchu-Moon 02 230V / pendant lamp • made of aluminium or fiberglass hemisphere in different diameters, with internal irregular surface lined with silver, gold or copper coloured leaf, matt black exterior, steel spoon lamp holder, nickel base • **bulb:** halogen 230V E27 • energy class from A++ to E • **LED:** bulb available on request • **dimensions:** suspension cable 170 cm to be cut to size.
(in the picture: Ø 60 cm gold)



for descriptions
and codes see next page

Hemisphere	Base	Halogen bulb* 230V E27	LED bulb	Materials**	Codes
Ø 40 cm	Ø 8x2,5 cm nickel	 max 1x70W (with silver crown)	on request	aluminium	SM24230 silver SM24230O gold SM24230R copper
Ø 60 cm	Ø 8x2,5 cm nickel	 max 1x70W (with silver crown)	on request	aluminium	SM26230 silver SM26230O gold SM26230R copper
Ø 80 cm	Ø 9x5,5 cm nickel	 max 3x52W (with black bulb cover)	on request	aluminium	SM28230 silver SM28230O gold SM28230R copper
Ø 100 cm	Ø 9x5,5 cm nickel	 max 3x52W (with black bulb cover)	on request	fiberglass	SM210230 silver SM210230O gold SM210230R copper
Ø 120 cm	Ø 9x5,5 cm nickel	 max 3x52W (with black bulb cover)	on request	fiberglass	SM212230 silver SM212230O gold SM212230R copper

* the cables amount is subject to the bulbs amount.

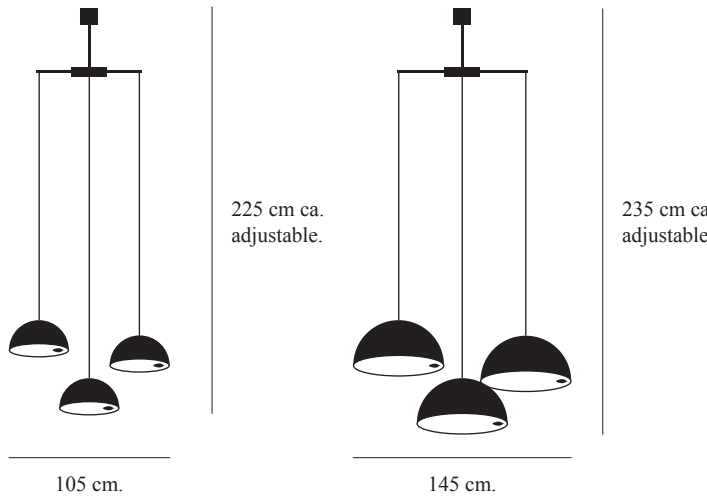
** for projects including lamps of different sizes installed in the same place, please check the different finishing of the hemispheres.





Stchu-Moon 02 Chandelier / chandelier

- made of aluminium hemispheres in different diameters, with internal irregular surface lined with silver, gold or copper coloured leaf, matt black exterior, steel spoon lamp holders, black structure and base • **bulb:** halogen bi-pin 12V GY6,35 [max 3x75W] • energy class from B to E
- **LED:** version available on request • **transformer:** dimmable (details online)
- **dimensions:** hemispheres 3x Ø 40 cm H 20 cm or 3x Ø 60 cm H 30 cm; base Ø 7x6,5 cm, suspension cables 170 cm to be cut to size. (*in the picture: Ø 60 cm gold*)



codes

3x Ø 40 cm

SM234 silver

SM234O gold

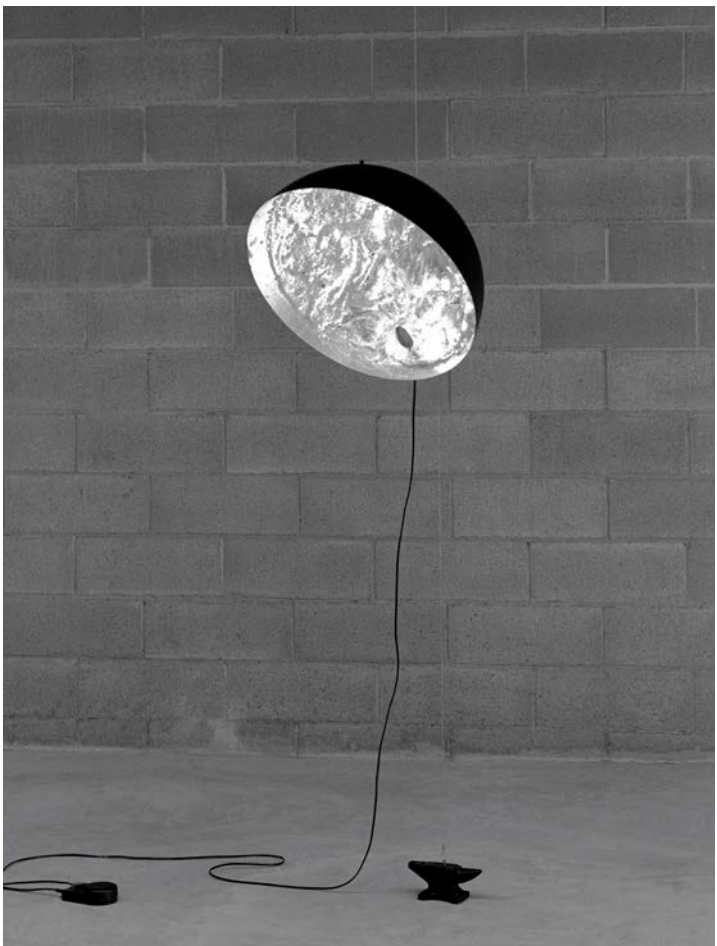
SM234R copper

3x 60 Ø cm

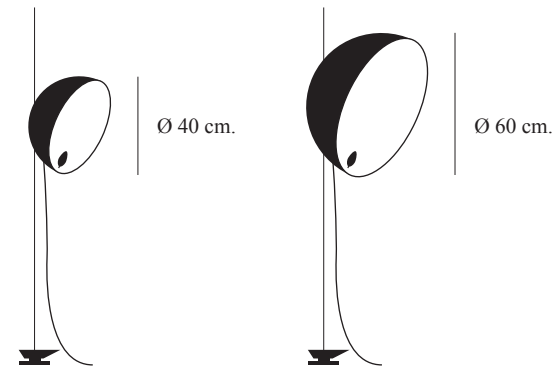
SM236 silver

SM236O gold

SM236R copper



Stchu-Moon 03 / *drop-lamp* • made of aluminium hemisphere in different diameters, with internal irregular surface lined with silver, gold or copper coloured leaf, matt black exterior, steel spoon lamp holder, black varnished iron anvil • **bulb**: halogen bi-pin 12V GY6,35 [max 75W] • energy class from B to E • **LED**: version available on request • **transformer**: external - with dimmer • **dimensions**: cable 400 cm to be cut to size, adjustable height and angle. (*in the picture: Ø 60 cm*)



codes

Ø 40 cm

SM34 silver

SM34O gold

SM34R copper

Ø 60 cm

SM36 silver

SM36O gold

SM36R copper



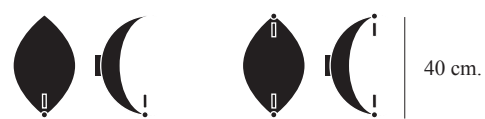
Stchu-Moon 04 / *wall lamp* • made of aluminium quarter-sphere with irregular surface lined with silver, gold or copper coloured leaf, white exterior, flex and bulb screen nickel • **bulb**: halogen 230V E14 [max 42W] • energy class from A++ to E • **LED**: bulb available on request • energy class from A++ to E • **dimensions**: width 30 cm, ledge 20 cm - halogen: flex Ø 0,6 cm length 40 cm - LED: flex Ø 0,85 cm length 40 cm.



<i>codes</i>	<i>codes LED</i>	<i>LED bulb</i>
SM4 silver	SM4L silver	LC
SM4O gold	SM4LO gold	
SM4R copper	SM4LR copper	



Stchu-Moon 05 / *wall lamp* • made of aluminium quarter-sphere with irregular surface lined with silver, gold or copper coloured leaf, white exterior, nickel bulb screen • **bulb:** halogen bi-pin 12V GY6,35 [max 50W] • energy class from B to E • **LED:** with 2 bulbs available on request • energy class from A++ to E • **transformer:** halogen: dimmable (details online) - LED: not dimmable • **dimensions:** width 30 cm, ledge 20 cm, bulb screen H 6 cm. (*in the picture: SM5*)



codes halogen

SM5 silver
SM5O gold
SM5R copper

codes LED

SM5L silver
SM5LO gold
SM5LR copper

LED bulb

LC10



Stchu-Moon 06 / *wall lamp* • made of aluminium disc with irregular surface lined with silver, gold or copper coloured leaf, matt black exterior, flex and bulb screen nickel • **bulb:** halogen 230V E14 [max 42W] • energy class from A++ to E • **LED:** bulb available on request • energy class from A++ to E • **dimensions:** halogen: flex Ø 0,6 cm length 40 cm - LED: flex Ø 0,85 cm length 40 cm.

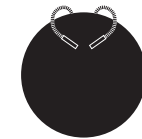
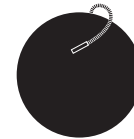


Ø 50 cm.

<i>codes</i>	<i>codes LED</i>	<i>LED bulb</i>
SM6 silver	SM6L silver	LC
SM6O gold	SM6LO gold	
SM6R copper	SM6LR copper	



Stchu-Moon 07 / *wall lamp* • made of aluminium disc with irregular surface lined with silver, gold or copper coloured leaf, matt black exterior, flex and bulb screen nickel • **bulb:** halogen bi-pin 12V GY6,35 [max 50W] • energy class from B to E • **LED:** with 2 bulbs available on request • energy class from A++ to E • **transformer:** halogen: dimmable (details online) - LED: not dimmable • **dimensions:** flex Ø 0,6 cm length 40 cm. (*in the picture: SM7*)



Ø 50 cm.

codes

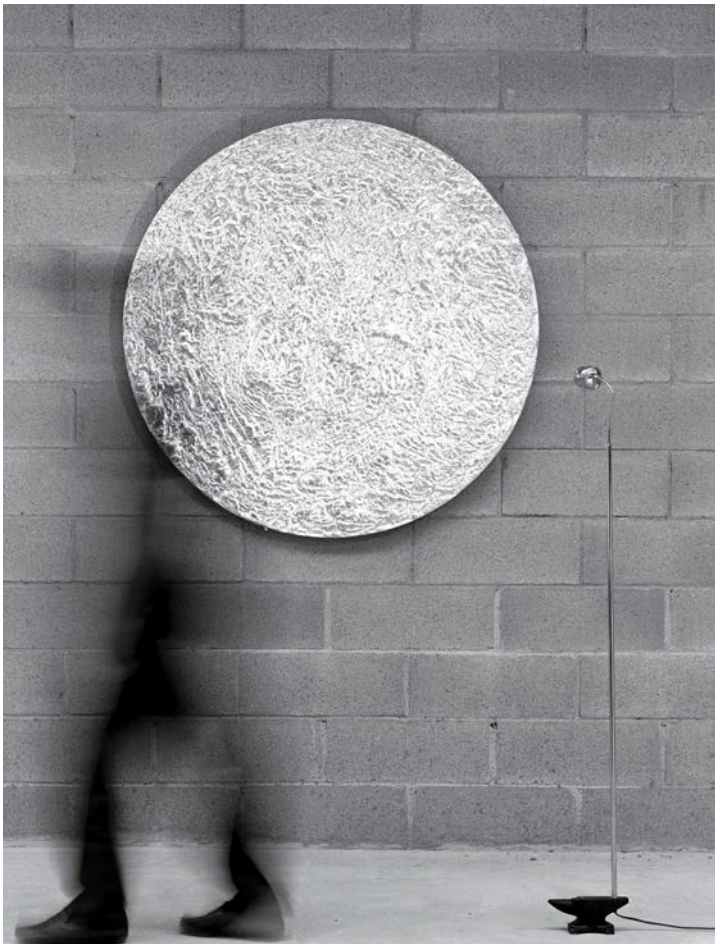
SM7 silver
SM7O gold
SM7R copper

codes LED

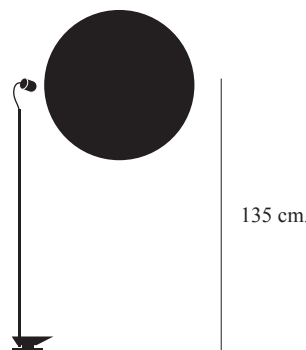
SM7L silver
SM7LO gold
SM7LR copper

LED bulb

LC10



Stchu-Moon 08 / *wall/standing lamp* • made of aluminium diffuser disc with irregular surface lined with silver, gold or copper coloured leaf; lighting unit stand with black varnished iron anvil, nickel structure • **bulb:** halogen bi-pin 12V GY6,35 [max 90W] • energy class from B to E • **LED:** version available on request • **transformer:** external - with dimmer • **dimensions:** disc Ø 80 or 120 cm.
(in the picture: Ø 120 cm)



codes

Ø 80 cm

Ø 120 cm

stand only

SM88 silver

SM812 silver

SM8

SM88O gold

SM812O gold

SM88R copper

SM812R copper



Stchu-Moon 09 / standing lamp • made of waxed rough iron structure with internal irregular surface lined with silver, gold or copper coloured leaf, steel spoon lamp holder, with extractable candle holder • **bulb**: halogen bi-pin 12V GY6,35 [max 75W] • energy class from B to E • **LED**: version available on request • candle included • **transformer**: external - with dimmer • **dimensions**: base 50x50 cm, Ø 33 cm.

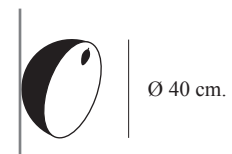


codes

SM9 silver
SM9O gold
SM9R copper



Stchu-Moon 10 / *wall lamp* • made of aluminium hemisphere with internal irregular surface lined with silver, gold or copper coloured leaf, matt black exterior, steel spoon lamp holder • **bulb:** halogen bi-pin 12V GY6,35 [max 75W] • energy class from B to E • **LED:** version available on request • **transformer:** dimmable (details online) • **dimensions:** variable ledge 30 cm.



codes

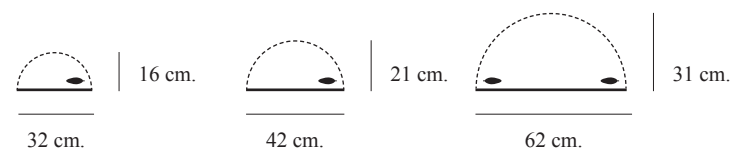
SM104 silver

SM104O gold

SM104R copper



Stchu-Moon 11 / recessed lamp • made of aluminium hemisphere in different diameters, with internal irregular surface lined with silver, gold or copper coloured leaf or white varnished, steel spoon lamp holder • **bulb:** halogen bi-pin 12V GY6,35 [Ø 32: max 35W] - [Ø 42 and 62: max 50W for each spoon] • energy class from B to E • **LED:** version available on request • **transformer:** not included. (*in the picture: Ø 62 cm*)



codes

Ø 32 cm

1 spoon

SM1132 silver

SM1132O gold

SM1132R copper

SM1132W white

Ø 42 cm

1 spoon

SM1142 silver

SM1142O gold

SM1142R copper

SM1142W white

Ø 62 cm

2 spoons

SM1162 silver

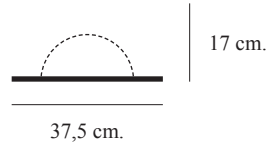
SM1162O gold

SM1162R copper

SM1162W white



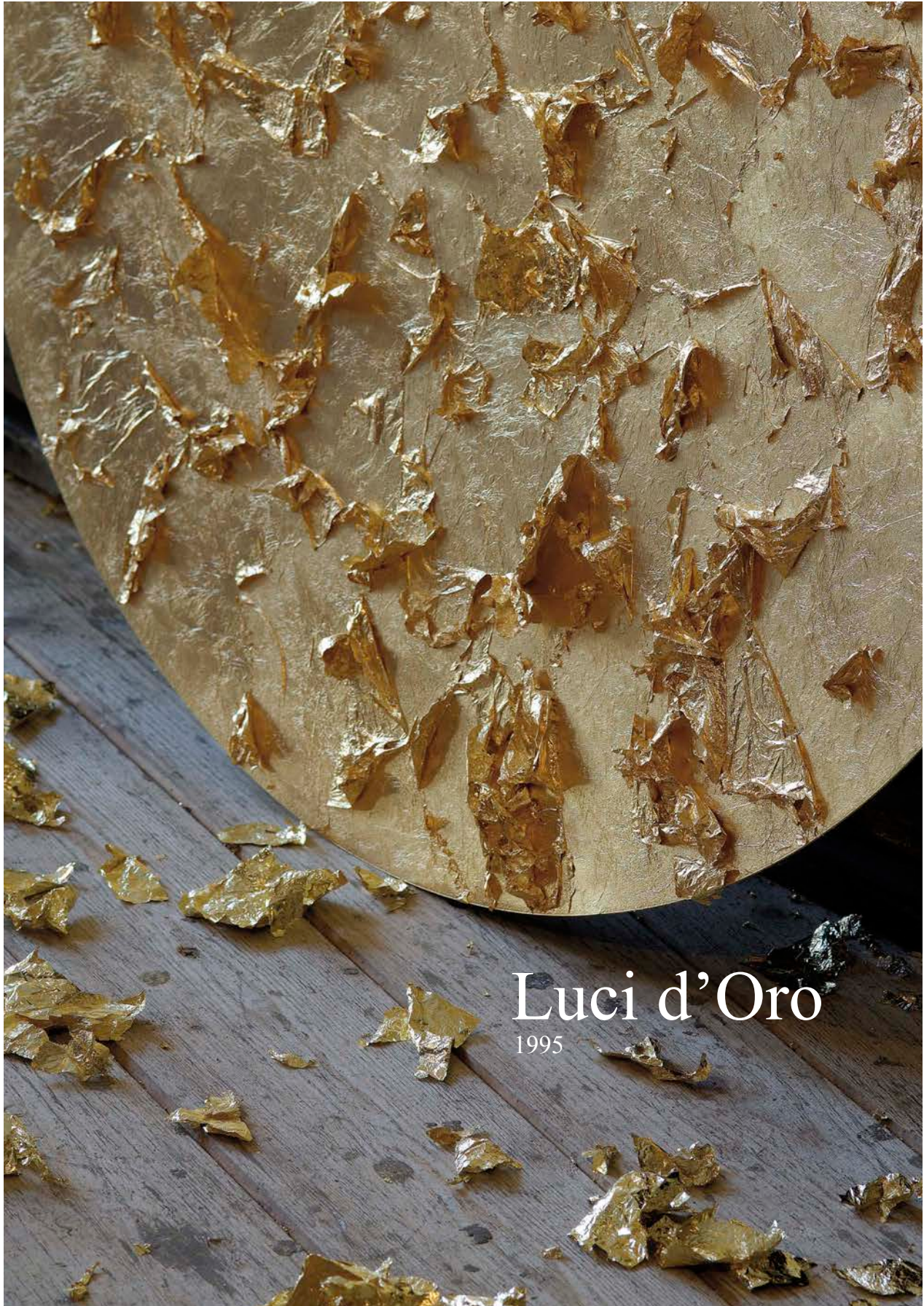
Stchu-Moon 12 / recessed lamp • made of aluminium hemisphere with internal irregular surface lined with silver, gold or copper coloured leaf or white varnished; metal ring lined with silver or gold coloured leaf, white or black painted • **bulb:** FLUO 230V 2Gx13 [55W not included] • energy class A • **ballast:** not dimmable • dimmable version available on request • **dimensions:** external Ø 37,5 cm, internal Ø 23,8 cm, built-in Ø 34,5 cm.



codes

SM12 silver/silver ring
SM12O gold/gold ring
SM12R copper/black ring
SM12W white/white ring

The creation of Luci d'Oro develops from a reflection on the colour of light: the golden light of the sun and of fire, a warm light in which the concept of refraction starts to take shape. In addition to gold and silver coloured leaf, the collection is now available with a new copper leaf coating.



Luci d'Oro
1995

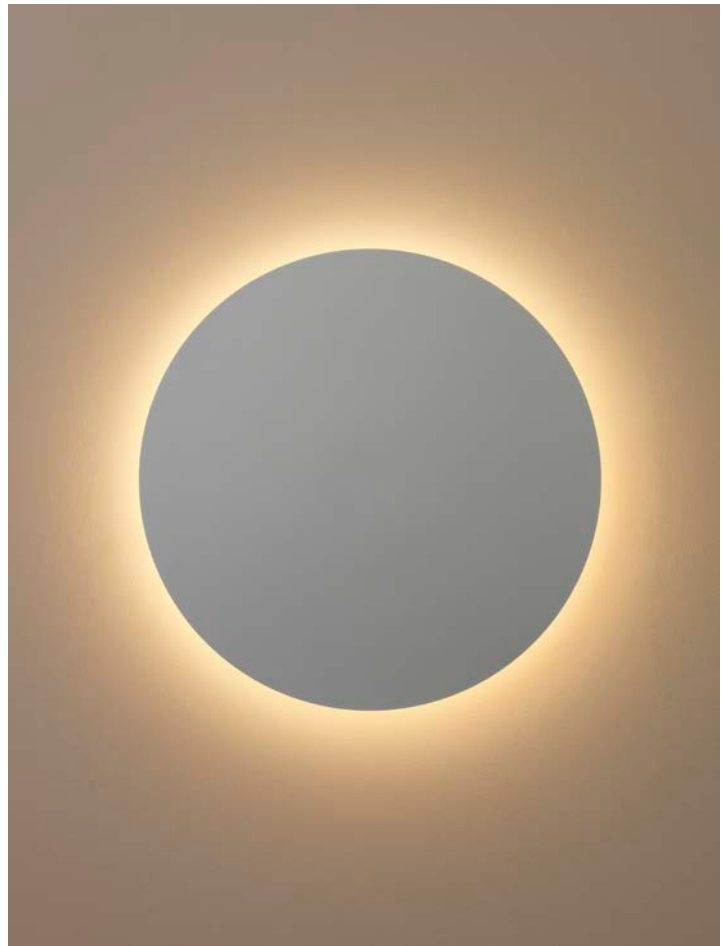


Colonna / *standing lamp* • made of waxed rough iron tube, lined internally with flying gold, silver or copper coloured leaf • **bulb:** halogen 230V E27 [max 205W] - with dimmer • energy class from D to E • **LED:** version available on request • **dimensions:** Ø 33 cm.

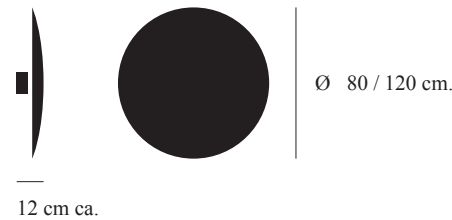


codes

CN gold
CNAG silver
CNR copper



Francesca / *wall lamp* • made of aluminium (\varnothing 80) or
fiberglass (\varnothing 120) diffuser disc lined with gold, silver, copper
coloured leaf or white varnished with back side lined with
gold coloured leaf • **bulb**: halogen 230V G9 [max 3x40W]
• energy class from A++ to E • **LED**: version available on
request • **dimensions**: base \varnothing 12x11,5 cm.



codes

\varnothing 80 cm

FR8 gold

FR8AG silver

FR8R copper

FR8WO wh/gold

\varnothing 120 cm

FR12 gold

FR12AG silver

FR12R copper

FR12WO wh/gold



Gemma / *table or wall candle holder* • made of waxed rough iron base, disc lined with gold, silver or copper coloured leaf • candle and wax catcher included • **dimensions:** table version: base 14,5x14,5x18,5 cm - wall version: ledge 10 cm.

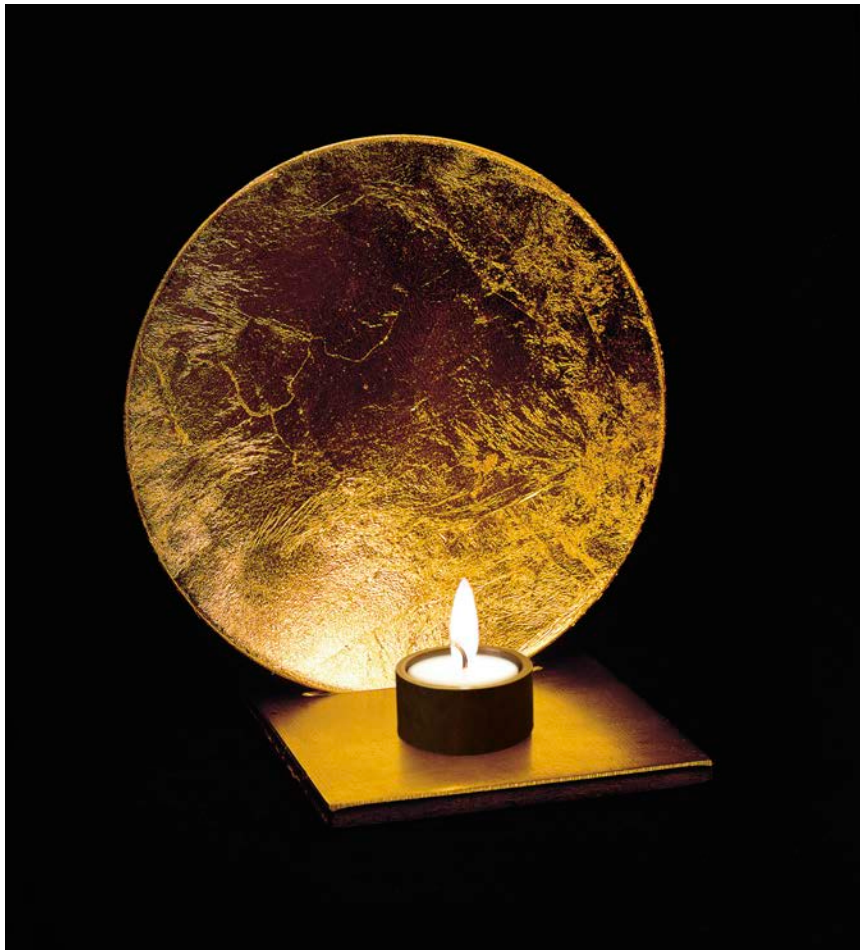


codes table

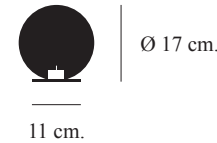
GM gold
GMAG silver
GMR copper

codes wall

GMP gold
GMPAG silver
GMPR copper

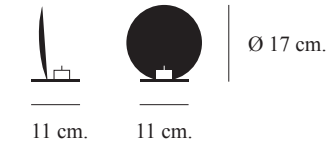


Luna / *table or wall candle holder* • made of waxed rough iron base, disc lined with gold, silver or copper coloured leaf, rough iron candle holder ring with magnet • candle included
• **dimensions:** base 11x11 cm.



codes table

LN gold
LNAG silver
LNR copper



codes wall

LNP gold
LNPAG silver
LNPR copper



Luna 220 / *wall lamp* • made of aluminium base, diffuser disc lined with gold, silver or copper coloured leaf, nickel bulb screen • **bulb:** halogen 230V G9 [max 60W] • energy class from A++ to E • **LED:** version available on request • **dimensions:** base Ø 9x2,5 cm - LN17: ledge max 8,5 cm - LN30: ledge max 13,5 cm.



17 cm.



30 cm.

codes Ø 17 cm

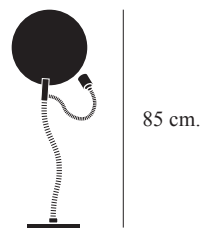
LN17 gold
LN17AG silver
LN17R copper

codes Ø 30 cm

LN30 gold
LN30AG silver
LN30R copper



Luce d'Oro / *table lamp* • made of waxed rough iron base, diffuser disc lined with gold or copper coloured leaf (with brass elements) or silver coloured leaf (with nickel elements) • **bulb:** halogen dichroic 12V G4 [max 35W] • energy class from B to E • **transformer:** external - with two-intensities of light switch • **dimensions:** base 21x21 cm, disc Ø 30 cm.

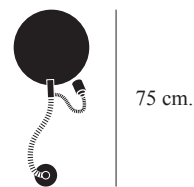


codes

LO gold
LOAG silver
LOR copper



Luce d'Oro / *wall lamp* • made of diffuser disc lined with gold or brass coloured leaf (with brass elements) or silver coloured leaf (with nickel elements), matt satin base • **bulb**: halogen dichroic 12V G4 [max 35W] • energy class from B to E • **transformer**: dimmable (details online) • **dimensions**: base Ø 9x5 cm, disc Ø 30 cm.



codes

LOP gold

LOPAG silver

LOPR copper



Luce d'Oro / *standing lamp* • made of waxed rough iron base and structure, diffuser disc lined with gold or copper coloured leaf (with brass elements) or silver coloured leaf (with nickel elements) • **bulb:** halogen bi-pin 12V GY6,35 [max 90W] • energy class from B to E • **transformer:** external - with dimmer • **dimensions:** base 30x30 cm, disc Ø 50 cm, rod H 150 cm.



210/230 cm variable.

codes

LOT gold

LOTAG silver

LOTR copper



Luna Piena / *wall or ceiling lamp* • made of diffuser disc lined with gold or copper coloured leaf (with brass elements) or silver coloured leaf (with nickel elements) • **bulb:** halogen bi-pin 12V GY6,35 [max 90W] • energy class from B to E • **LED:** version available on request • **transformer:** dimmable (details online) • **dimensions:** disc Ø 80 cm, flex Ø 1,3 cm length 80 cm (wall), 50 cm (ceiling); disc Ø 120 cm, flex Ø 1,8 cm length 100 cm (wall/ceiling); ledge 10 cm ca.



Ø 80 / 120 cm.

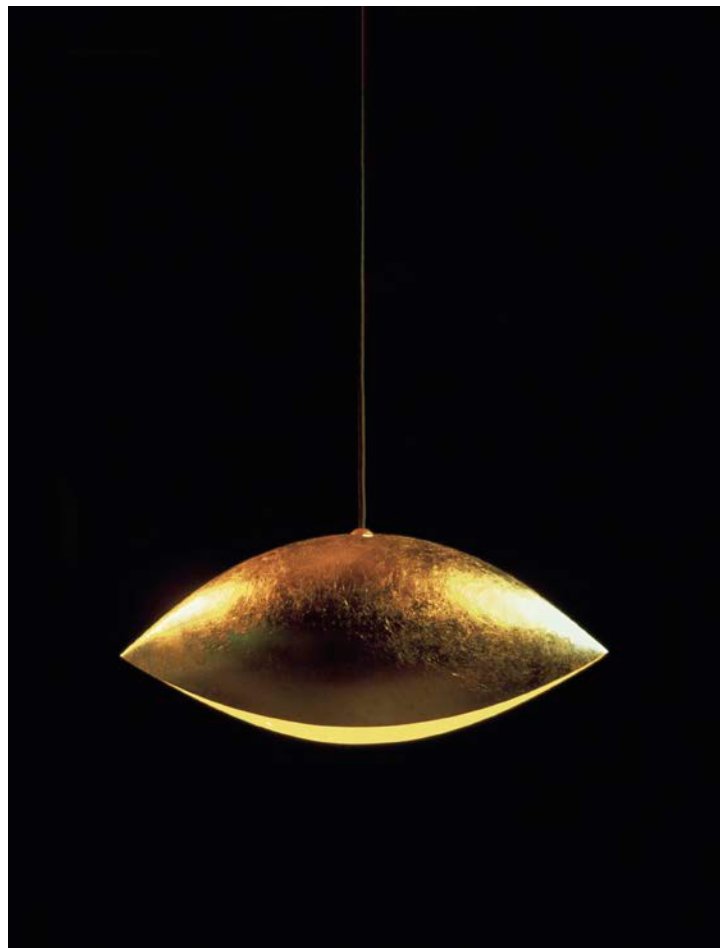
codes

wall Ø disc 80 cm *wall Ø disc 120 cm*

LUP80 gold	LUP gold
LUP80AG silver	LUPAG silver
LUP80R copper	LUPR copper

ceiling Ø disc 80 cm *ceiling Ø disc 120 cm*

LUP80S gold	LUPS gold
LUP80SAG silver	LUPSAG silver
LUP80SR copper	LUPSR copper



Malagola / *pendant lamp* • made of black base and cable, diffuser lined entirely with gold, silver or copper coloured leaf • **bulb**: halogen 230V E27 [max 70W - with silver crown] • energy class from A++ to E • **LED**: bulb available on request • **dimensions**: base Ø 8x2,5 cm, diffuser 55x30x25 cm, suspension cable 170 cm to be cut to size.



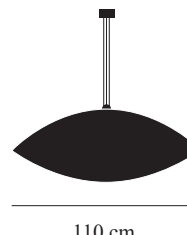
55 cm.

codes

ML gold
MLAG silver
MLR copper



Malagola 100 / *pendant lamp* • made of black base and cables, diffuser lined entirely with gold, silver or copper coloured leaf • **bulb:** halogen 230V E27 [max 3x52W - with black bulb cover] • energy class from A++ to E • **LED:** bulb available on request • **dimensions:** base Ø 9x5 cm, diffuser 110x45x45 cm, suspension cables 170 cm to be cut to size.



codes

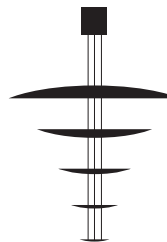
ML10 gold

ML10AG silver

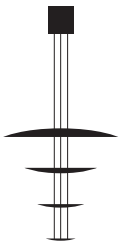
ML10R copper



Macchina della Luce / pendant lamp • made of diffuser discs lined with gold or copper coloured leaf (brass rods) or silver coloured leaf (nickel rods) • **bulb**: bi-pin halogen 12V GY6,35 for all discs except closure ones with G4 • energy class from B to E • **LED**: bulb G4 - not included • energy class from A++ to E • **transformer**: electronic dimmable or toroidal not dimmable • **dimensions**: discs Ø 120 cm with flying leaf, discs Ø 80 cm, 50 cm, 30 cm or 17 cm with flat leaf - rods H 145 cm to be cut to size; available on request 300 cm. (in the picture: mod. D)



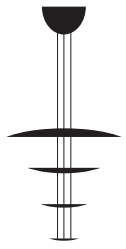
for descriptions and codes
see next pages



— Ø 80 cm.
— Ø 50 cm.
— Ø 30 cm.
— Ø 17 cm.

Mod. A

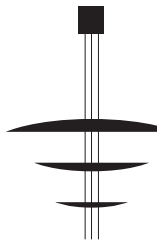
<i>codes</i>	
<i>toroidal transf.</i>	<i>electronic transf.</i>
<i>not dimmable</i>	<i>dimmable</i>
MA gold	MAEL gold
MAAG silver	MAELAG silver
MAR copper	MAELR copper



— Ø 80 cm.
— Ø 50 cm.
— Ø 30 cm.
— Ø 17 cm.

Mod. A LED

<i>codes</i>	
<i>toroidal transf.</i>	<i>electronic transf.</i>
<i>not dimmable</i>	<i>dimmable</i>
MAL gold	MAL gold
MALAG silver	MALAG silver
MALR copper	MALR copper



— Ø 120 cm*.
— Ø 80 cm.
— Ø 50 cm.

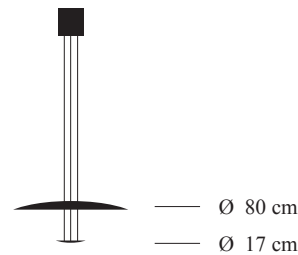
Mod. C

<i>codes</i>	
<i>toroidal transf.</i>	<i>electronic transf.</i>
<i>not dimmable</i>	<i>dimmable</i>
MC gold	MCEL gold
MCAG silver	MCELAG silver
MCR copper	MCELR copper



— Ø 120 cm*.
— Ø 80 cm.
— Ø 50 cm.

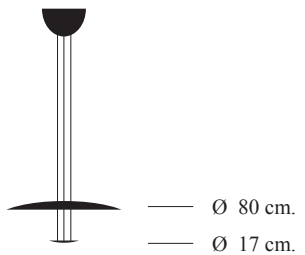
Mod. C LED



— Ø 80 cm.
— Ø 17 cm.

Mod. B

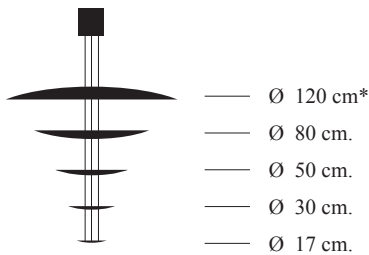
<i>codes</i>	
<i>toroidal transf.</i>	<i>electronic transf.</i>
<i>not dimmable</i>	<i>dimmable</i>
MB gold	MBEL gold
MBAG silver	MBELAG silver
MBR copper	MBELR copper



— Ø 80 cm.
— Ø 17 cm.

Mod. B LED

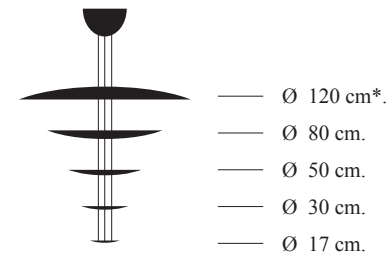
<i>codes</i>	
<i>toroidal transf.</i>	<i>electronic transf.</i>
<i>not dimmable</i>	<i>dimmable</i>
MBL gold	MDEL gold
MBLAG silver	MDELAG silver
MBLR copper	MDELR copper



— Ø 120 cm*.
— Ø 80 cm.
— Ø 50 cm.
— Ø 30 cm.
— Ø 17 cm.

Mod. D

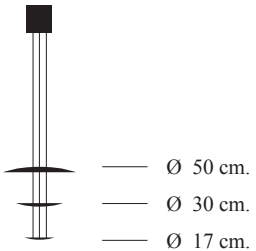
<i>codes</i>	
<i>toroidal transf.</i>	<i>electronic transf.</i>
<i>not dimmable</i>	<i>dimmable</i>
MD gold	MDEL gold
MDAG silver	MDELAG silver
MDR copper	MDELR copper



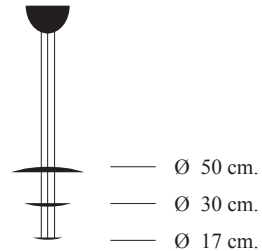
— Ø 120 cm*.
— Ø 80 cm.
— Ø 50 cm.
— Ø 30 cm.
— Ø 17 cm.

Mod. D LED

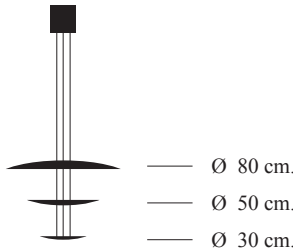
* In the standard models, the discs Ø 120 cm are supplied with flying leaf (on request available with flat leaf), all other discs are with flat leaf.



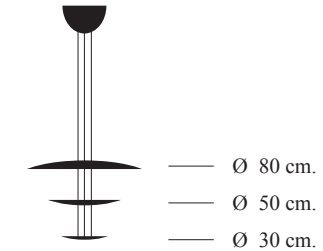
<i>codes</i>	<i>electronic transf.</i>
<i>toroidal transf.</i>	<i>electronic transf.</i>
<i>not dimmable</i>	<i>dimmable</i>
ME gold	MEEL gold
MEAG silver	MEELAG silver
MER copper	MEELR copper



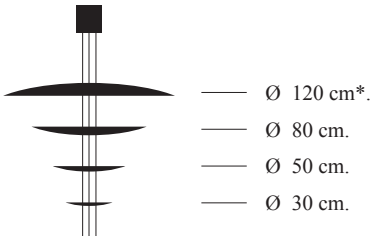
<i>codes</i>	<i>electronic transf.</i>
<i>toroidal transf.</i>	<i>electronic transf.</i>
<i>not dimmable</i>	<i>dimmable</i>
MEL gold	MEL gold
MELAG silver	MELAG silver
MELR copper	MELR copper



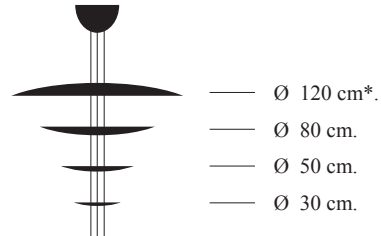
<i>codes</i>	<i>electronic transf.</i>
<i>toroidal transf.</i>	<i>electronic transf.</i>
<i>not dimmable</i>	<i>dimmable</i>
MI gold	MIEL gold
MIAG silver	MIELAG silver
MIR copper	MIELR copper



<i>codes</i>	<i>electronic transf.</i>
<i>toroidal transf.</i>	<i>electronic transf.</i>
<i>not dimmable</i>	<i>dimmable</i>
MIL gold	MIL gold
MILAG silver	MILAG silver
MILR copper	MILR copper



<i>codes</i>	<i>electronic transf.</i>
<i>toroidal transf.</i>	<i>electronic transf.</i>
<i>not dimmable</i>	<i>dimmable</i>
MF gold	MFEL gold
MFAG silver	MFELAG silver
MFR copper	MFELR copper



<i>codes</i>	<i>electronic transf.</i>
<i>toroidal transf.</i>	<i>electronic transf.</i>
<i>not dimmable</i>	<i>dimmable</i>
MFL gold	MFL gold
MFLAG silver	MFLAG silver
MFLR copper	MFLR copper



for further details
see next page

* In the standard models, the discs Ø 120 cm are supplied with flying leaf (on request available with flat leaf), all other discs are with flat leaf.

Macchina della Luce - halogen

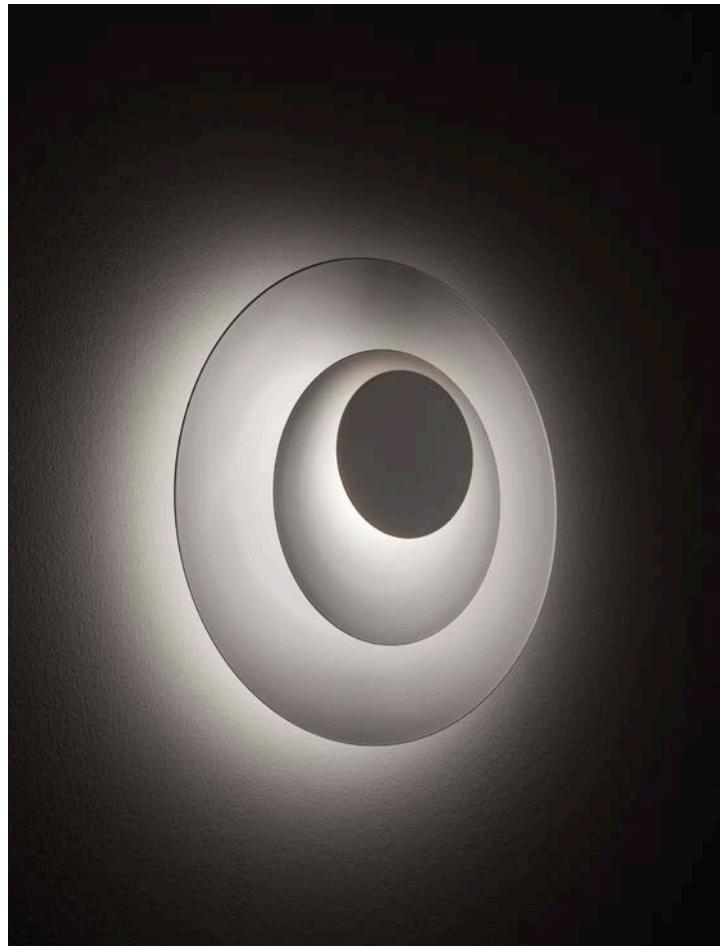
Mod.	Base		Bulb			Weight
	 not dimmable	 dimmable (details online)	max 90W GY6,35	max 75W GY6,35	max 20W G4	
A	Ø 15x17 cm / matt grey	Ø 21x10,5 cm / nickel	2x	1x	1x	10
B	Ø 13x14 cm / matt grey	Ø 21x10,5 cm / nickel	1x	-	-	6
C	Ø 15x17 cm / matt grey	Ø 21x10,5 cm / nickel	2x	1x	-	13
D	Ø 15x17 cm / matt grey	Ø 21x10,5 cm / nickel	3x	1x	1x	16
E	Ø 13x14 cm / matt grey	Ø 21x10,5 cm / nickel	1x	-	1x	6
F	Ø 15x17 cm / matt grey	Ø 21x10,5 cm / nickel	3x	1x	-	15
I	Ø 13x14 cm / matt grey	Ø 21x10,5 cm / nickel	1x	1x	-	8

Macchina della Luce - LED

Mod.	Base	LED Bulb	Transformer	Weight
		G4 (not included)		Kg
A	Ø 21x10,5 cm / nickel	max 16x3W (cod. LC10)	1x	10
B	Ø 21x10,5 cm / nickel	max 2x3W (cod. LC10)	1x	6
C	Ø 21x10,5 cm / nickel	max 20x3W (cod. LC10)	1x	13
D	Ø 21x10,5 cm / nickel	max 28x3W (cod. LC10)	2x	16
E	Ø 21x10,5 cm / nickel	max 8x3W (cod. LC10)	1x	6
F	Ø 21x10,5 cm / nickel	max 26x3W (cod. LC10)	2x	15
I	Ø 21x10,5 cm / nickel	max 14x3W (cod. LC10)	1x	8



Catellani&Smith®



Macchina della Luce / *wall lamp* • made of
diffuser discs lined with gold, silver or copper coloured leaf
or white varnished • **bulb:** halogen 230V G9 - MPE:
[max 1x60W] - MPI-MPC: [max 6x60W] • energy class
from A++ to E • **LED:** bulb available on request (code
BL402).



50 cm.

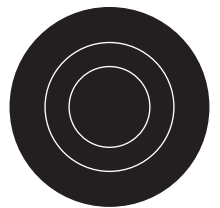


Ø 50 / 30 / 17 cm.

codes
Ø 50-30-17 cm

MPE gold
MPEAG silver
MPER copper
MPEW white

►
further models
next page



80 cm.



Ø 80 / 50 / 30 cm.

20 cm.

codes

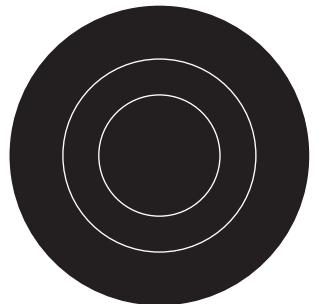
Ø 80-50-30 cm

MPI gold

MPIAG silver

MPIR copper

MPIW white



120 cm.



Ø 120 / 80 / 50 cm.

20 cm.

codes

Ø 120-80-50 cm

MPC gold

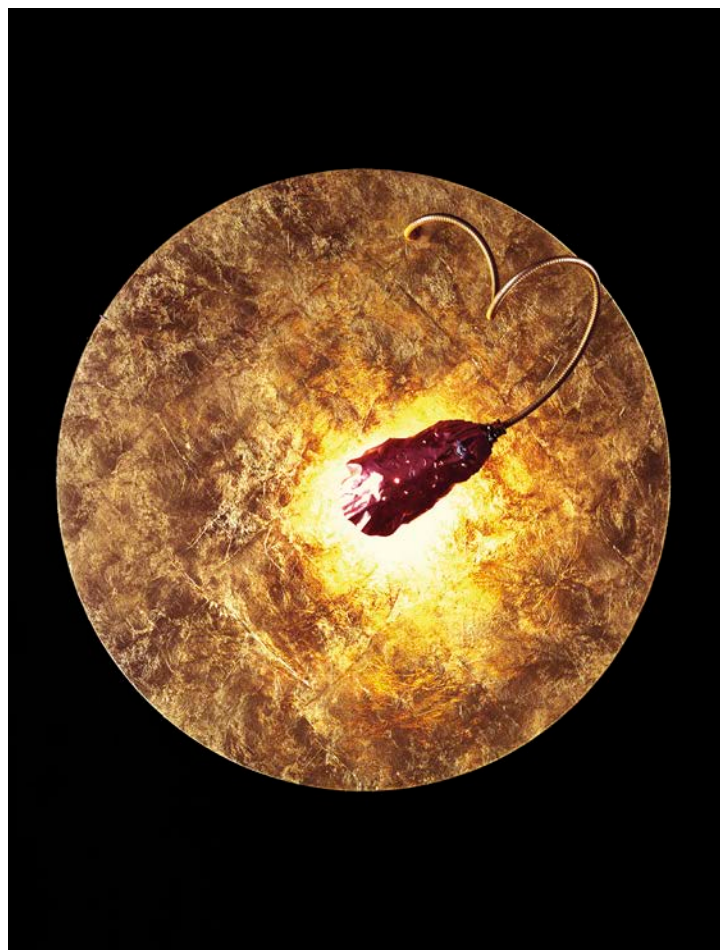
MPCAG silver

MPCR copper

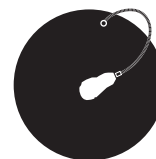
MPCW white



Catellani&Smith®



Oro 220 / *wall lamp* • made of diffuser disc lined with gold or copper coloured leaf (with brass elements) or silver coloured leaf (with nickel elements) with mouldable copper bulb cover • **bulb:** halogen 230V E14 [max 42W] • energy class from A++ to E • **LED:** bulb available on request • energy class from A++ to E • **dimensions:** halogen: flex Ø 0,6 cm length 60 cm - LED: flex Ø 0,85 cm length 60 cm.



codes

O220 gold
O220AG silver
O220R copper

codes LED

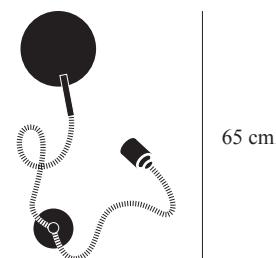
O220L gold
O220LAG silver
O220LR copper

LED bulb

LC



Oroflex / *wall or ceiling lamp* • made of diffuser disc lined with gold or brass coloured leaf (with brass elements) or silver coloured leaf (with nickel elements), matt satin base • **bulb**: halogen dichroic 12V G4 [max 35W] • energy class from B to E • **transformer**: dimmable (details online) • **dimensions**: base Ø 9x5 cm, disc Ø 17 cm.

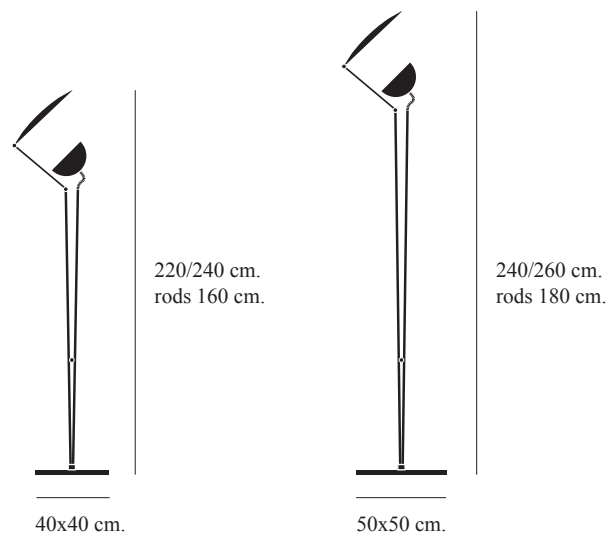


codes

OF gold
OFAG silver
OFR copper



'O Sole Mio / *standing lamp* • made of waxed rough iron base, nickel structure, diffuser disc lined with gold or copper coloured leaf (with brass elements) or silver coloured leaf (with nickel elements) • **bulb:** linear halogen 230V R7s [max 160W] - with dimmer • energy class from C to E • **dimensions:** disc Ø 50 cm.



codes
H 220/240 cm

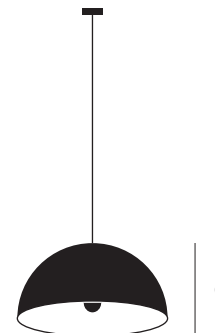
OSMC160 gold
OSMC160AG silver
OSMC160R copper

codes
H 240/260 cm

OSMC gold
OSMCAG silver
OSMCR copper



San Pietro / *pendant lamp* • made of aluminium or fiberglass hemisphere in different diameters, diffuser internally lined with gold or silver coloured leaf, external matt black, nickel base • **bulb**: halogen 230V E27 • energy class from A++ to E • **LED**: version available on request • **dimensions**: suspension cable 170 cm to be cut to size.



Ø 40 / 60 / 80 / 100 / 120 cm.



for descriptions
and codes see next page

Hemisphere	Base	Bulb* halogen 230V E27	LED version	Material**	Codes
Ø 40 cm	Ø 8x2,5 cm nickel	 max 1x70W (with silver crown)	on request	aluminium	SP2304BO gold SP2304BAG silver
Ø 60 cm	Ø 8x2,5 cm nickel	 max 1x70W (with silver crown)	on request	aluminium	SP2306BO gold SP2306BAG silver
Ø 80 cm	Ø 9x5,5 cm nickel	 max 3x52W (with black bulb cover)	on request	aluminium	SP2308BO gold SP2308BAG silver
Ø 100 cm	Ø 9x5,5 cm nickel	 max 3x52W (with black bulb cover)	on request	fiberglass	SP23010BO gold SP23010BAG silver
Ø 120 cm	Ø 9x5,5 cm nickel	 max 3x52W (with black bulb cover)	on request	fiberglass	SP23012BO gold SP23012BAG silver

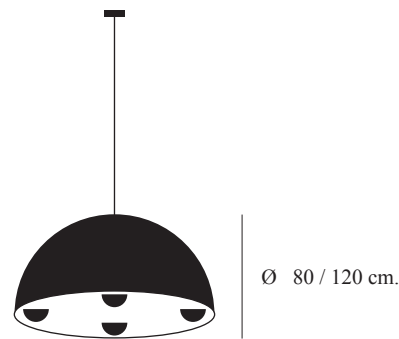
* the cables amount is subject to the bulbs amount.

** for projects including lamps of different sizes installed in the same place, please check the different finishing of the hemispheres.



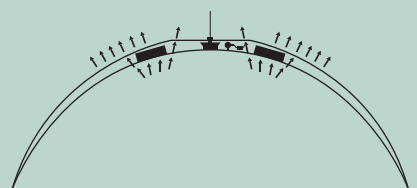


San Pietro Cup / *pendant lamp* • made of fiberglass hemispheres with interspace, diffuser internally lined with gold or silver coloured leaf, external matt black, steel lamp holder cup, nickel base • **bulb**: halogen or metal halide bi-pin 12V GY6,5 • **transformer**: halogen: dimmable (details online) - metal halide: not dimmable • **dimensions**: suspension cable 170 cm to be cut to size.



*for descriptions
and codes see next page*

Hemisphere	Base	Bulb 12V GY6,35	Energy class	Material	Codes
Ø 80 cm	Ø 14x3,5 cm nickel	▽▽ metal halide 2x35W	from A+ to A	fiberglass	SPM8BO gold SPM8BAG silver
Ø 80 cm	Ø 14x3,5 cm nickel	▽▽ halogen 2x50W	from B to E	fiberglass	SPH8BO gold SPH8BAG silver
Ø 120 cm	Ø 14x3,5 cm nickel	▽▽ metal halide 4x35W	from A+ to A	fiberglass	SPM12BO gold SPM12BAG silver
Ø 120 cm	Ø 14x3,5 cm nickel	▽▽ halogen 4x50W	from B to E	fiberglass	SPH12BO gold SPH12BAG silver
Ø 120 cm	Ø 14x3,5 cm nickel	▽▽ metal halide 2x35W halogen 2x50W	from A+ to E	fiberglass	SPMH12BO gold SPMH12BAG silver



The transformers and balancing system of San Pietro are hidden inside an accessible interspace between internal and external hemisphere.

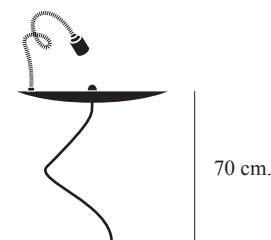
Among the advantages which this kind of technical solution implies, we highlight the possibility of providing longer suspension cables on request, avoiding any power supply drop.



Catellani&Smith®



Taoli / table with light • made of waxed rough iron base, disc lined with gold or copper coloured leaf (with brass elements) or silver coloured leaf (with nickel elements) • bronze egg • **bulb:** halogen dichroic 12V G4 [max 35W] • energy class from B to E • **transformer:** external - with two-intensities of light switch • **dimensions:** disc Ø 50 cm, flex Ø 0,6 cm length 60 cm.



codes

TL gold

TLAG silver

TLR copper



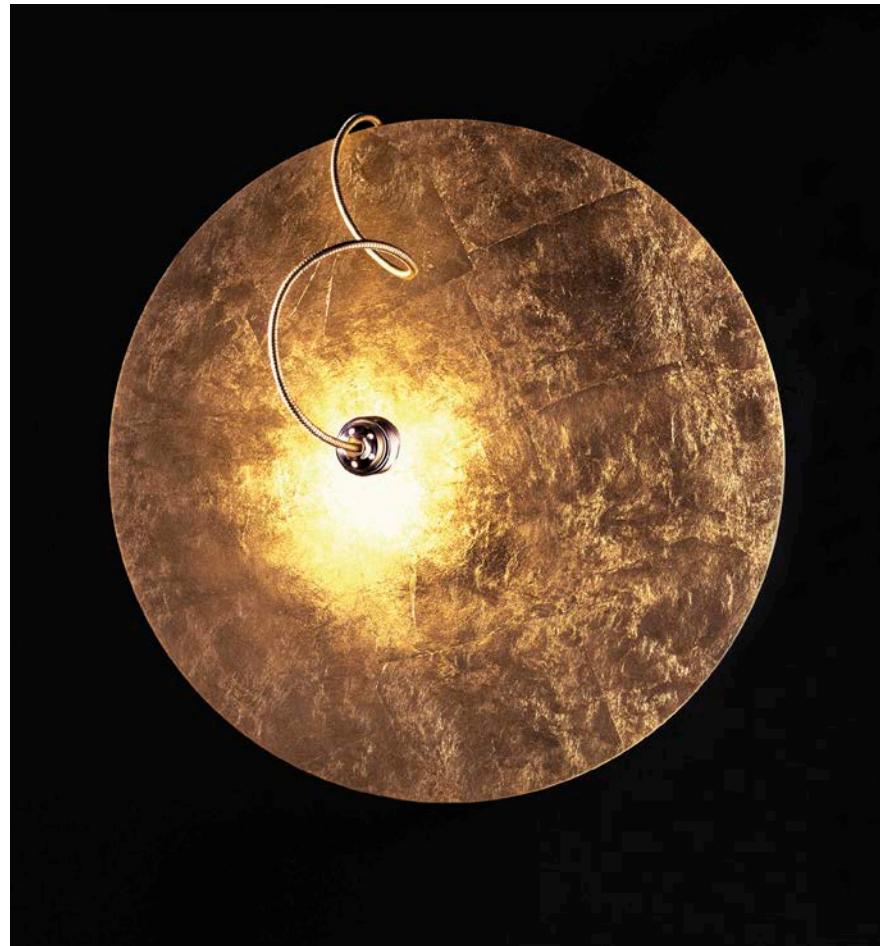
Telchì / *table lamp* • made of diffuser disc lined with gold or copper coloured leaf (with brass elements) or silver coloured leaf (with nickel elements) • bronze egg • **bulb**: halogen dichroic 12V G4 [max 35W] • energy class from B to E • **transformer**: external - with two-intensities of light switch • **dimensions**: flex Ø 0,6 cm length 60 cm.



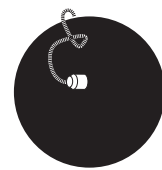
50 cm.

codes

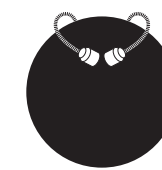
TC gold
TCAG silver
TCR copper



Telchisugiò / *wall lamp* • made of diffuser disc lined with gold or copper coloured leaf (with brass elements) or silver coloured leaf (with nickel elements) • **bulb**: halogen dichroic 12V G4 [max 35W] • energy class from B to E • **LED**: with 2 bulbs available on request • **transformer**: halogen: dimmable (details online) - LED: not dimmable • **dimensions**: halogen: flex Ø 0,6 cm length 75 cm - LED: flex Ø 0,6 cm length 40 cm.



50 cm.



50 cm.

codes halogen
TCS gold
TCSAG silver
TCSR copper

codes LED
TCSL gold
TCSLAG silver
TCSLR copper

LED bulb
LS2

since 1989

origins (*Oggetti Senza Tempo*)

“Oggetti Senza Tempo”, which have lived up to their name by stirring feelings of fascination, curiosity and interest since 1989, marked a return to the company’s origins. These lighting

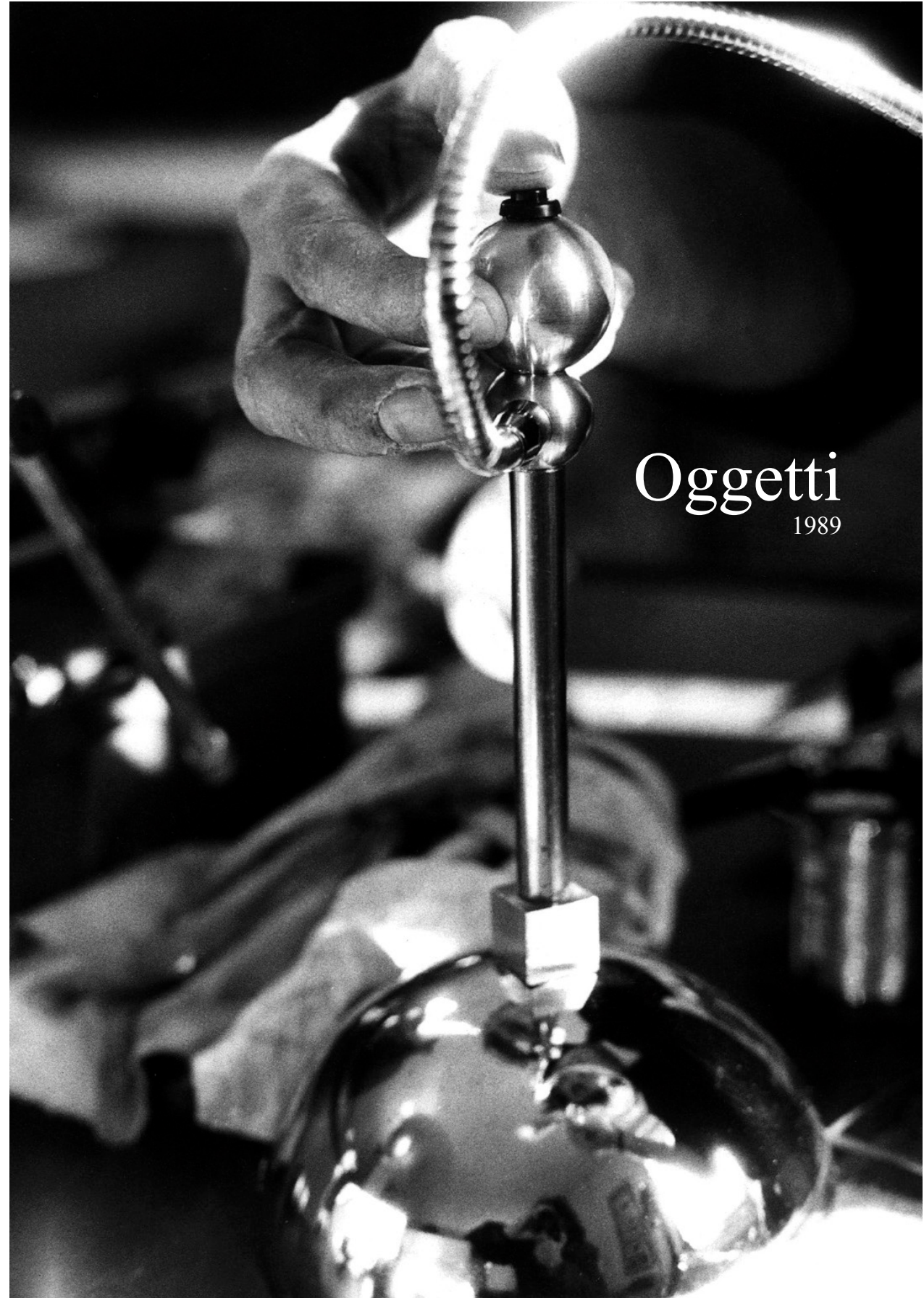
objects, which at times have a vintage feel, are now lit with new up-to-date forms of light, thanks to latest generation bulbs and LED technology. The first range of products,

now known by the wider public as Catellani & Smith, is the Turciù series, whose flexible arms allow to create a range of different lighting effects.

Oggetti 1989

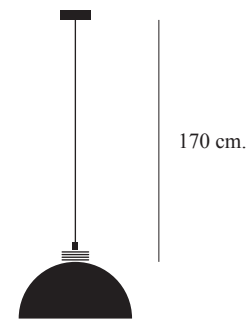
Oggetti Senza Tempo is an ironic interpretation of Catellani & Smith's more classic spirit.

The collection includes all the early lamps created by Enzo Catellani in the 1980s and 1990s and incorporates the various materials that were available, including rough iron and the light of a bike. Models include: Ciclocina, Disco, Lancia and the first ever lamp, the Lampadina - simply "Bulb".





Ago / pendant lamp • made of aluminium hemisphere, externally hand-painted in blue colour, blue cable, black ceiling base • **bulb:** halogen 230V E27 [max 52W - with black bulb cover] • energy class from A++ to E • **dimensions:** base Ø 8x2,5 cm, reflector Ø 30 cm.

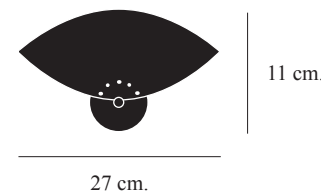


code

AG



Bella / *wall lamp* • available with shade nickel or lined with gold coloured leaf • **bulb:** linear halogen 230V R7s [max 160W] • energy class from C to E • **dimensions:** base Ø 8x2,5 cm, ledge 21 cm.

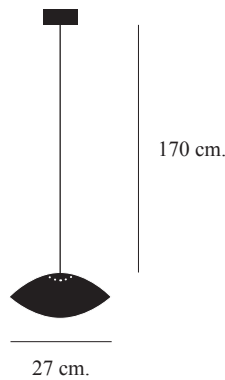


codes

BFP nickel
BFPO gold



Bella / pendant lamp • available with shade nickel or lined with gold coloured leaf • **bulb**: halogen bi-pin 12V GY6,35 [max 35W] • energy class from B to E • **transformer**: dimmable (details online) • **dimensions**: base Ø 9x4 cm, shade 27x11 cm ca.

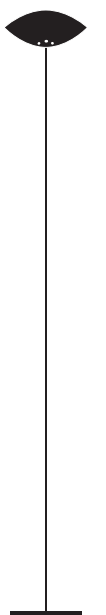


codes

BFS nickel
BFSO gold



Bella / *standing lamp* • made of nickel shade and stand •
bulb: linear halogen 230V R7s [max 160W] - with dimmer
• energy class from C to E • **dimensions**: base Ø 23 cm,
shade 21x11 cm ca.

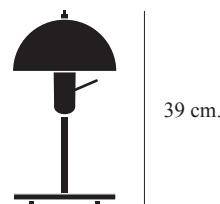


code

BFT nickel



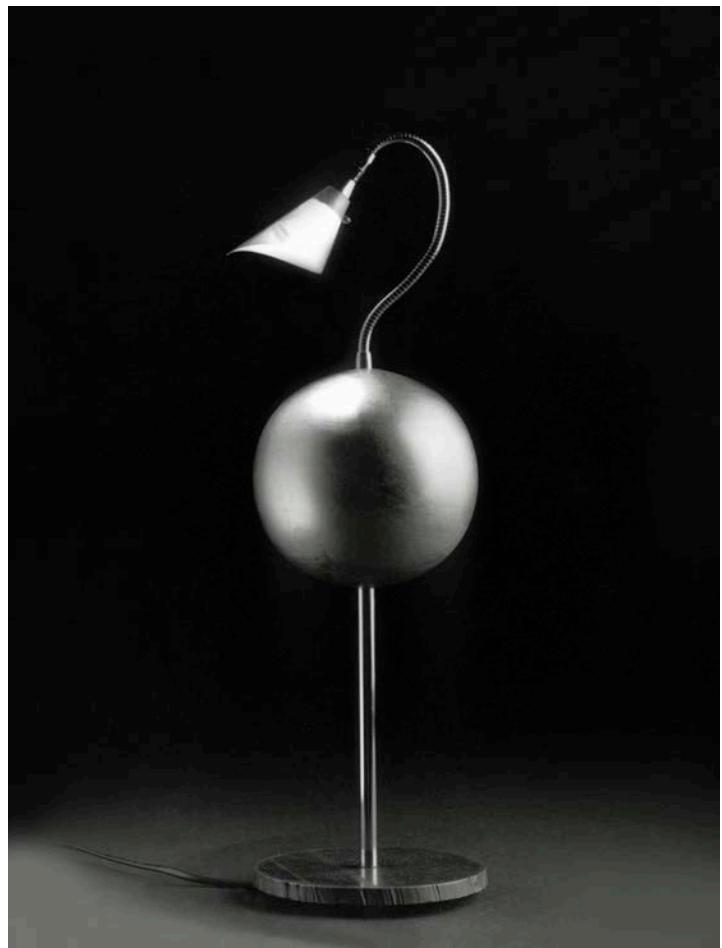
Berlino 90 / *table lamp* • made of aluminium dome,
base lined in black leather, nickel structure • **bulb:** halogen
230V E27 [max 52W] - with sensor switching • energy
class from D to E • **dimensions:** base Ø 18 cm.



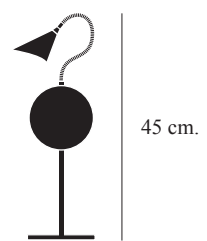
39 cm.

code

BL



Boh / *table lamp* • made of waxed rough iron base, nickel structure, wooden sphere lined with gold or silver coloured leaf • **bulb**: halogen dichroic 12V G4 [max 35W] • energy class from B to E • **transformer**: external - with two-intensities of light switch • **dimensions**: base Ø 17 cm, sphere Ø 14 cm.

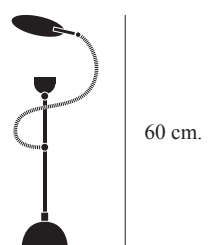


code

BO gold
BOAG silver



Caio / *table lamp* • made of nickel structure and brass details • **bulb**: halogen dichroic 12V G4 [max 35W] • energy class from B to E • **transformer**: included - with sensor switching on the base • **dimensions**: base Ø 14 cm.



code
CI nickel



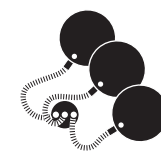
Cartaflex / *wall lamp* • made of flexes mouldable in different shapes in the versions natural brass and nickel, nickel base, detachable white Ostia shade for E14 sockets
• **bulb:** halogen 230V E14 - Cartaflex 1: [max 28W]
- Cartaflex 2: [max 2x28W] - Cartaflex 3: [max 3x28W]
• energy class from A++ to E • **dimensions:** base Ø 9x2,5 cm, flex Ø 0,6 cm length 40 cm, "Ostia" shade Ø 15 cm (code SC). (in the picture: Cartaflex 2)



Cartaflex 1



Cartaflex 2



Cartaflex 3

codes

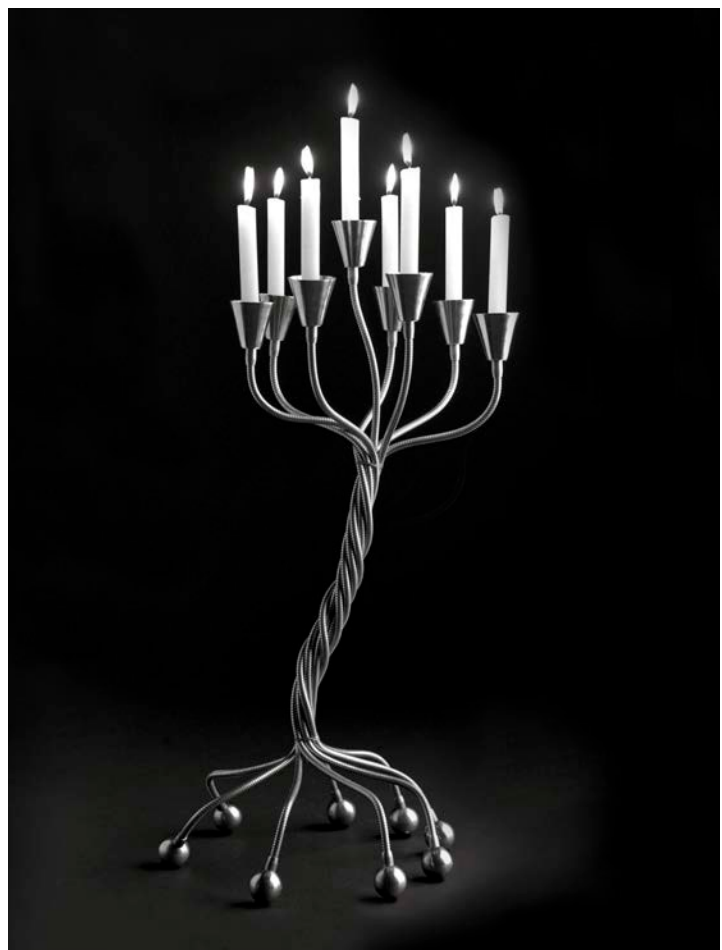
CF1 nickel/brass
CF1C nickel

codes

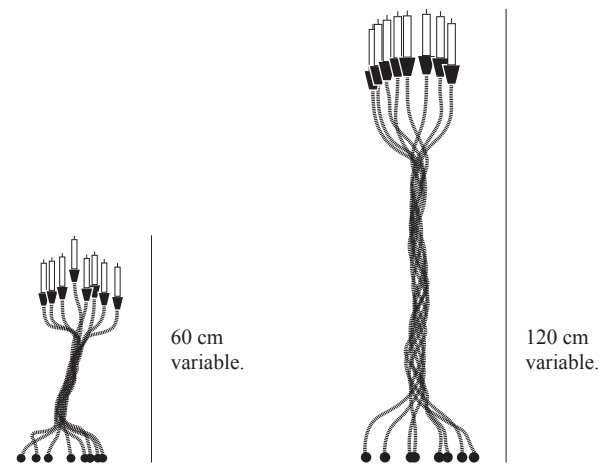
CF2 nickel/brass
CF2C nickel

codes

CF3 nickel/brass
CF3C nickel



Christe Eleison - Kyrie Eleison / table or floor candlestick • made of 8 natural brass or nickel flexes • candles included. (in the picture: Christe Eleison)



Christe Eleison

codes

CE brass
CEC nickel

Kyrie Eleison

codes

KE brass
KEC nickel



Ciclocina / *table lamp* • made of nickel bicycle headlight and structure, brass details • **bulb**: halogen bi-pin 12V G4 [max 20W] • energy class from B to E [inclusa classe B] • **transformer**: included - with sensor switching on the base • **dimensions**: base Ø 14 cm.

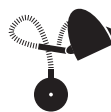


40 cm variabile.

code
CL nickel



Ciclocina / *wall lamp* • made of nickel bicycle headlight and structure, brass details • **bulb:** halogen dichroic 12V G4 [max 20W] • energy class from B to E • **transformer:** included - with on/off switch on the base • **dimensions:** base Ø 9x5,5 cm, flex Ø 1,5 cm length 40 cm.



code

CLP nickel



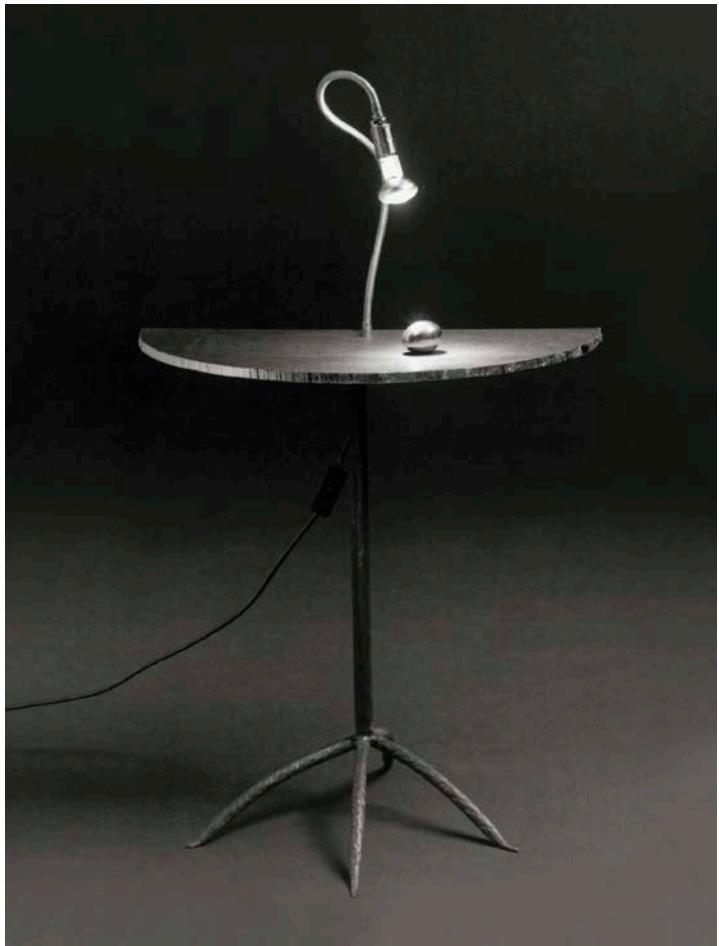
Ciclocina / *standing lamp* • made of nickel bicycle headlight and structure, brass details • **bulb**: halogen bi-pin 12V G4 [max 35W] • energy class from A++ to E • **transformer**: external - with two intensities of light switch • **dimensions**: base Ø 23 cm, rod H 110 cm, flex Ø 0,85 cm length 25 cm.



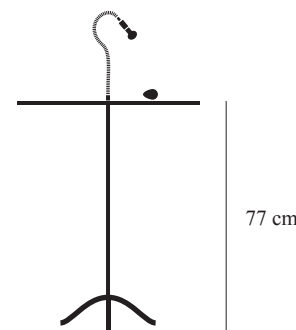
135 cm variable.

code

CLT nickel



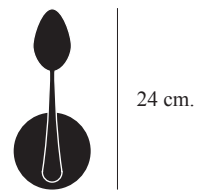
Cocotte Luce / *console table with light* • made of hand crafted waxed rough iron structure with edges lined in gold colour, natural brass flex, bronze egg • **bulb:** halogen 12V with bayonet joint [max 20W] • **transformer:** external - with two intensities of light switch • energy class from B to E • **dimensions:** table width 61 cm, ledge 29 cm, flex arm 50 cm.



code
COLA



Cucchiaio di Luce / *wall lamp* • made of steel spoon, with matt black or nickel base • **bulb**: halogen bi-pin 12V G4-GY6,35 [max 50W] • energy class from B to E • **LED**: version available on request • **transformer**: dimmable (details online) • **dimensions**: base Ø 9x5 cm, ledge 13 cm.

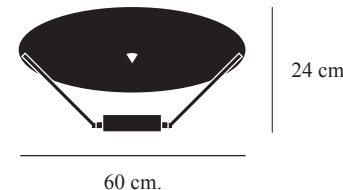


codes

CC black/steel
CCC nickel/steel



Disco / ceiling lamp • made of white disc with structure in white, nickel or matt satin nickel or disc lined with gold, silver or copper coloured leaf with nickel structure • **bulb:** linear halogen 230V R7s [max 160W] • energy class from C to E. (in the picture: DSO)

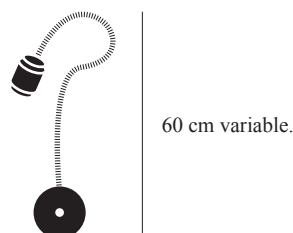


codes

DSB white/white	DSO gold/nickel
DSC white/nickel	DSAG silver/nickel
DSS white/satin	DSR copper/nickel

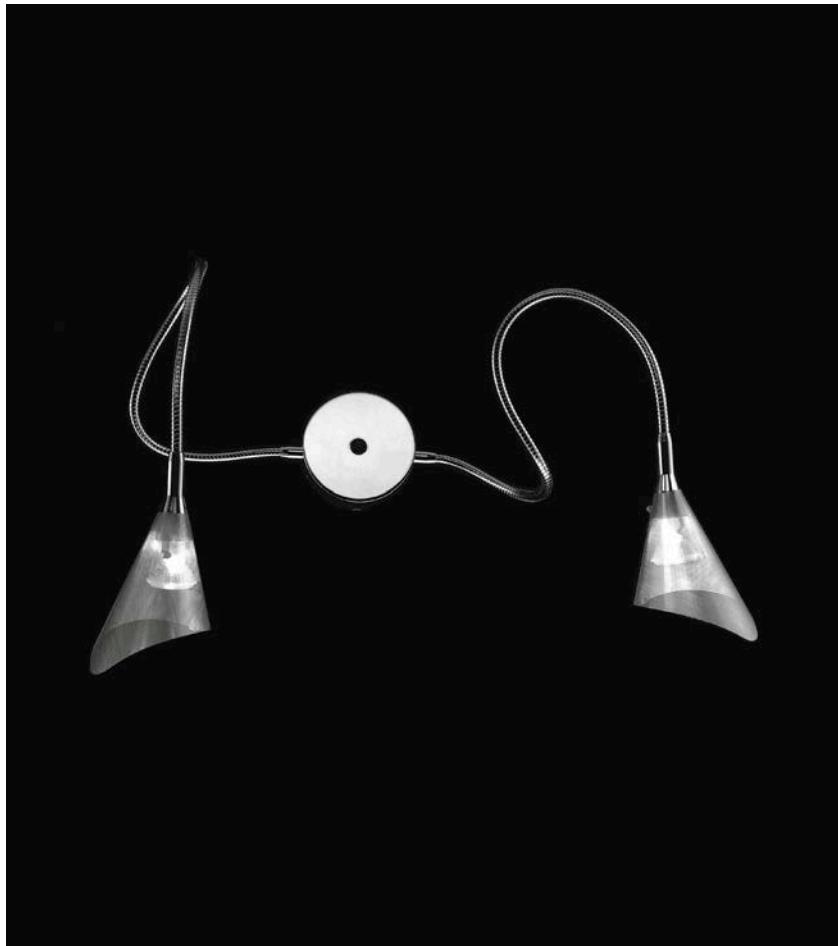


Don't touch very hot / wall lamp • made of nickel base, natural brass or nickel flex • **bulb:** halogen dichroic 12V G4 [max 35W] • energy class from B to E • **LED:** version available on request • **transformer:** included - with on/off switch on the base • **dimensions:** base Ø 9x5 cm, flex Ø 0,6 cm length 60 cm. (*in the picture: DTVH*)

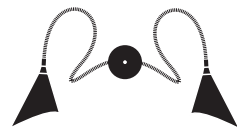


codes

DTVH brass flex
DTVHC nickel flex



Flex BTP / *wall lamp* • made of nickel base and flexes in the versions nickel, matt satin nickel and natural brass
• **bulb:** halogen dichroic 12V GU5,3 [max 2x20W] • energy class from B to E • **transformer:** included - with on/off switch on the base • **dimensions:** Ø base Ø 9x5,5 cm, flex Ø 0,85 cm length 50 cm.



codes

F50BTP nickel
F50BTPS satin
F50BTPO brass

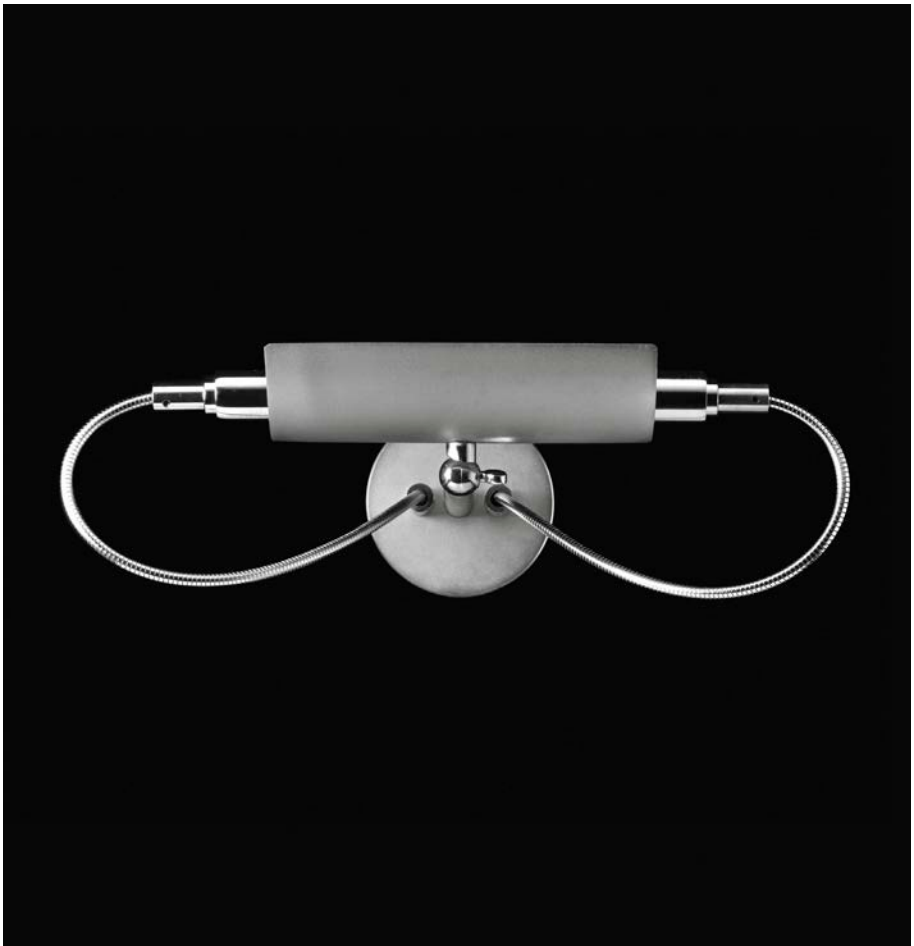


Flex TP / *wall lamp* • made of nickel base and flex
in the versions nickel, matt satin nickel and natural brass •
bulb: halogen dichroic 12V GU5,3 [max 50W] • energy
class from B to E • **transformer:** included - with on/off
switch on the base • **dimensions:** base Ø 9x5,5 cm, flex Ø
0,85 cm length 25, 50, 75 cm.

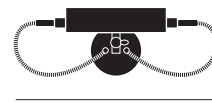


codes

<i>with flex 25 cm</i>	<i>with flex 50 cm</i>	<i>with flex 75 cm</i>
F25TP nickel	F50TP nickel	F75TP nickel
F25TPS satin	F50TPS satin	F75TPS satin
F25TPO brass	F50TPO brass	F75TPO brass



Freno / *wall lamp* • available with adjustable shade and flex in the versions nickel or matt satin nickel • **bulb**: linear halogen 230V R7s [max 160W] • energy class from C to E
• **dimensions**: base Ø 8x2,5 cm, ledge 19 cm.



27 cm.

codes

FRP nickel
FRPS satin

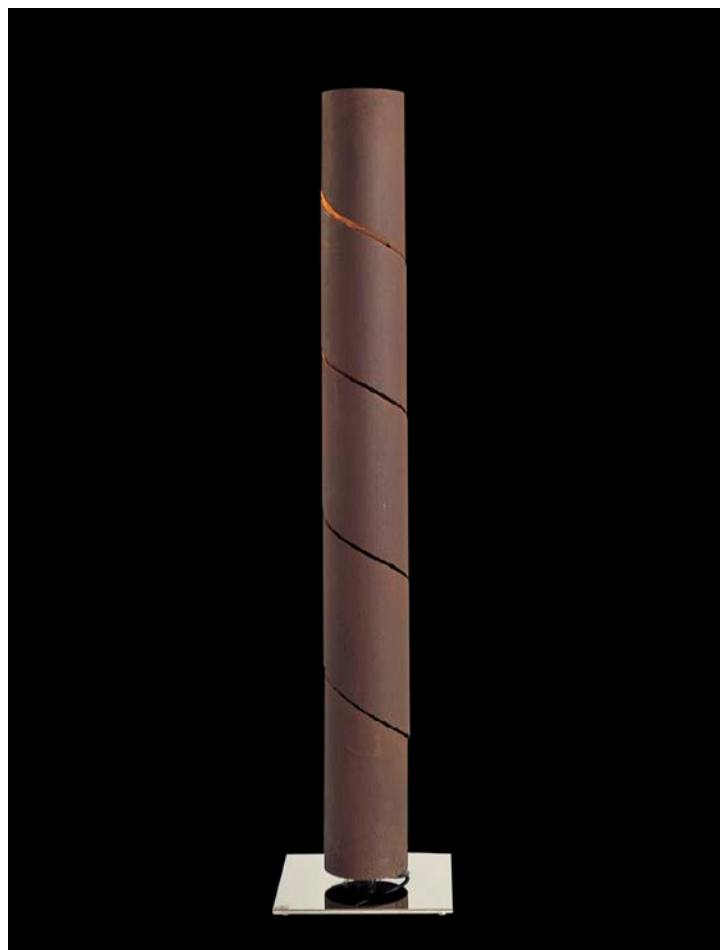


Freno / *standing lamp* • available with adjustable shade, flex and stand in the versions nickel or matt satin nickel, nickel base • **bulb:** halogen linear 230V R7s [max 160W] - with dimmer • energy class from C to E • **dimensions:** base Ø 23 cm, shade width 27 cm.



codes

FRT nickel
FRTS satin



Kuwait 91 / *standing lamp* • made of waxed rough iron structure with a rusty look, spiral cut made by blow torch, nickel base • **bulb:** superior: halogen linear 230V R7s [max 160W] - internal: halogen 230V E14 [max 42W] - with dimmer with two separate switches • energy class from C to E • **dimensions:** base 40x40 cm, iron tube Ø 19 cm.



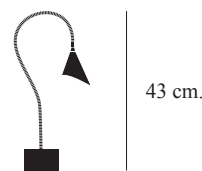
190 cm.

code

KW



Lampadina / *table lamp* • the first lamp created by Enzo Catellani in 1988, is available in black or matt satin version • **bulb**: halogen bi-pin 12V G4 [max 20W] • energy class from C to E • **transformer**: included - with on/off switch on the base • **dimensions**: base Ø 8 cm.

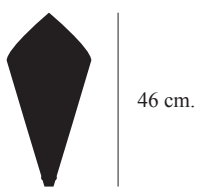


codes

LP black
LPS satin



Lancia / wall lamp • made of aluminium shade • **bulb:** linear halogen 230V R7s [max 160W] • energy class from C to E • **dimensions:** width 23 cm, ledge 22 cm.



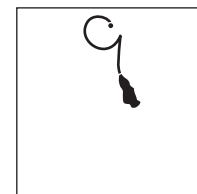
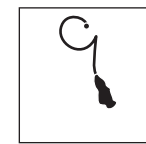
46 cm.

code

LCP



Luce che dipinge / *wall lamp* • made of white canvas with light, moldable bulb cover screen • **bulb**: halogen bi-pin 12V G4 [max 20W] • energy class from C to E • **transformer**: included - with dimmer on the frame • **dimensions**: canvas 50x50 cm or 70x70 cm.



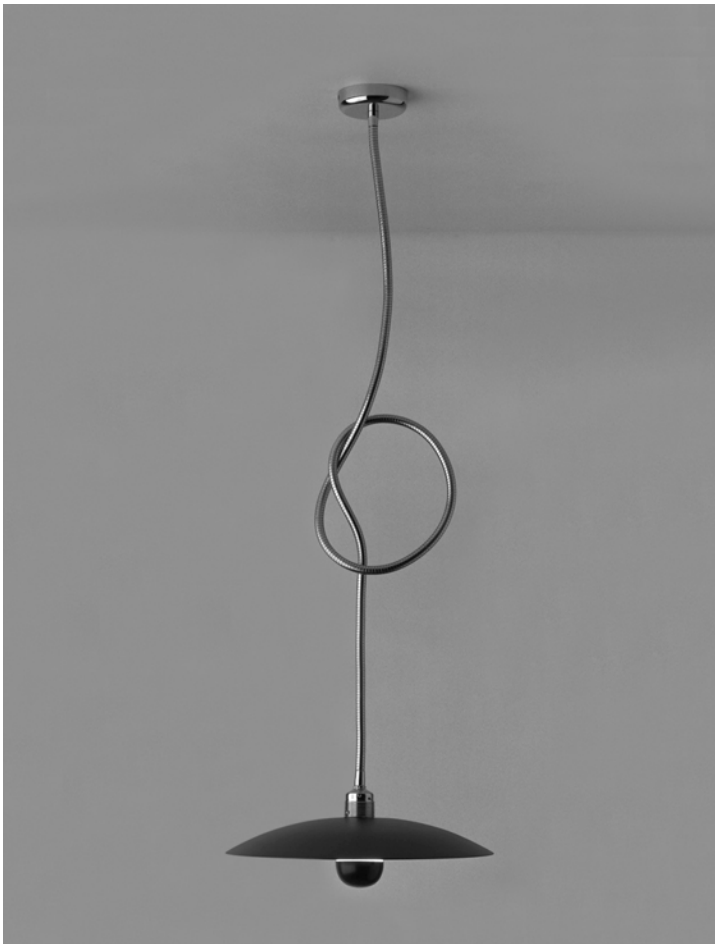
codes

50x50 cm

L5A

70x70 cm

L7A



Minimalismo 11 / ceiling lamp • made of flex mouldable in different shapes in the versions aluminium, nickel or natural brass/nickel base; black/white reflector
• **bulb:** halogen 230V E27 [max 52W - with black bulb cover] • energy class from A++ to E • **dimensions:** base Ø 9x2,5 cm, flex Ø 1,2 cm length 100, 150, 180 cm, reflector Ø 34 cm.



100-150-180 cm variable.

codes

<i>with flex 100 cm</i>	<i>with flex 150 cm</i>	<i>with flex 180 cm</i>
M11100A alum.	M11150A alum.	M11180A alum.
M11100C nickel	M11150C nickel	M11180C nickel
M11100O brass	M11150O brass	M11180O brass

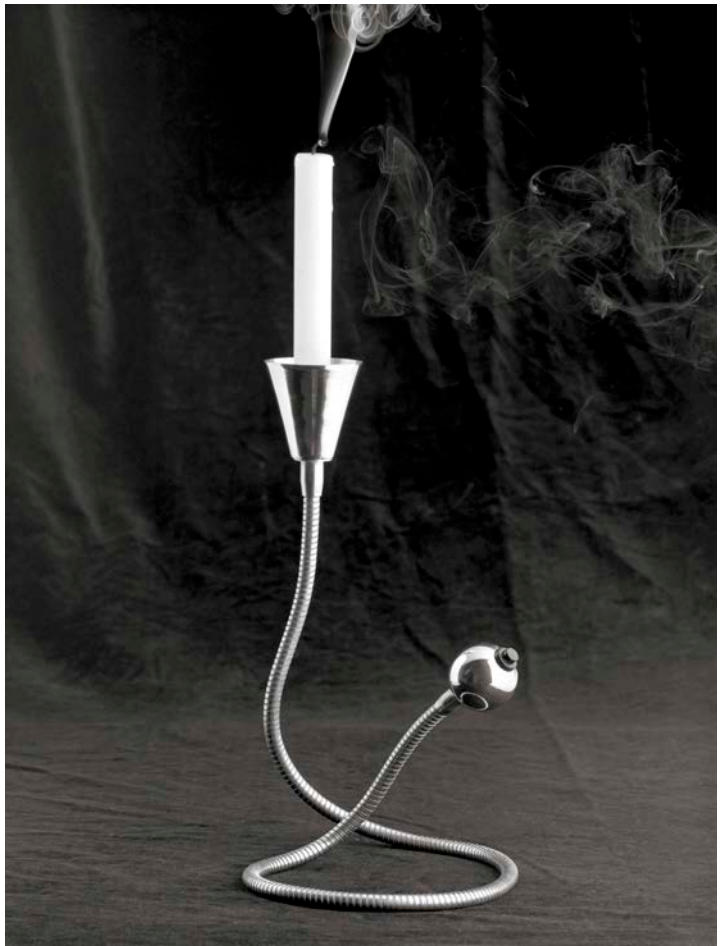


Minimalismo 12 / *wall lamp* • made of flex mouldable in different shapes in the versions aluminium, nickel or matt satin nickel; black/white reflector • **bulb:** halogen 230V E27 [max 52W - with black bulb cover] • energy class from A++ to E • **dimensions:** base Ø 9x2,5 cm, flex Ø 1,5 cm length 40 cm, reflector Ø 34 cm.

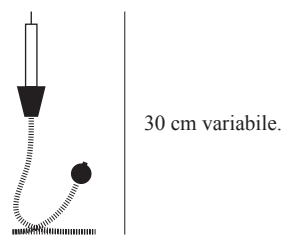


codes

M12C nickel
M12S satin
M12A aluminium



Miracolo / *table candle holder* • available in nickel or natural brass versions • candle included • **dimensions:** flex Ø 0,85 cm length 75 cm • [The “Electrical-Fire” ignition system, still under development, does not consent lighting at first shot. Therefore it is suggested to persist until ignition occurs. Important! If ignition takes place, please contact us immediately at +39 035.65.60.88 to notify the Miracle].



codes

MR brass
MRC nickel



Nike / *table lamp* • made of stone base, rough ceramic chalk, nickel flex • **bulb**: halogen dichroic 12V G4 [max 35W] • energy class from B to E • **transformer**: external - with two-intensities of light switch • **dimensions**: base 15x12 cm.



55 cm variable.

code

NKC



Nodo / *table lamp* • available with black base and natural brass flex or matt satin nickel base with nickel or matt satin nickel flex • **bulb**: halogen dichroic 12V G4 [max 35W] • energy class from B to E • **transformer**: included - with sensor switching on the base • **dimensions**: base Ø 14x7 cm, flex Ø 0,85 cm length 75 cm.



40 cm variable.

codes

ND black/brass
NDC nickel
NDS satin



Nodo / *standing lamp* • made of nickel stand in the versions with natural brass or nickel flex, with, matt satin nickel stand in the version with matt satin nickel flex - nickel base • **bulb:** halogen dichroic 12V G4 [max 35W] • energy class from B to E • **transformer:** external - with two-intensities of light switch • **dimensions:** base Ø 23 cm, stand 110 cm, flex Ø 0,85 cm length 75 cm.



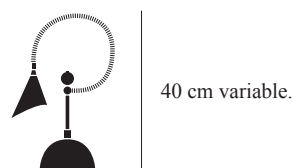
140 cm variable.

codes

NDT nickel/brass
NDTC nickel
NDTS satin



No Name / *table lamp* • made of nickel base with natural brass or nickel flex or matt satin nickel base in the version with matt satin nickel flex • **bulb**: halogen dichroic 12V G4 [max 35W] • energy class from B to E • **transformer**: included - with on/off switch • **dimensions**: base Ø 14x7 cm, flex Ø 0,85 cm length 50 cm.

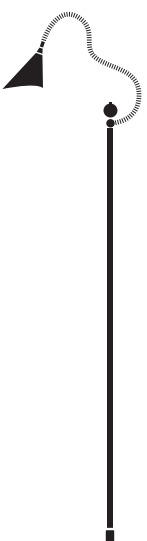


codes

NN nickel/brass
NNC nickel
NNS satin



No Name / *standing lamp* • made of nickel stand in the versions with natural brass or nickel flex, with matt satin nickel stand in the version with matt satin nickel flex - nickel base • **bulb**: halogen dichroic 12V G4 [max 35W] • energy class from B to E • **transformer**: external - with two-intensities of light switch • **dimensions**: base Ø 23 cm, stand 110 cm, flex Ø 0,85 cm length 75 cm.



160 cm variable.

codes

NNT nickel/brass
NNTC nickel
NNTS satin



Occhibelli / *table lamp* • available with steel mask, flex and structure nickel or matt satin nickel • **bulb:** halogen 230V E14 [max 42W] • energy class from A++ to E • **dimensions:** base Ø 14x7 cm.



55 cm variable.

codes

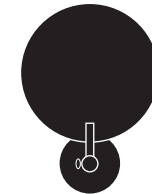
OBC nickel
OBS satin



Occhibelli / *wall lamp* • available with steel mask or white printed glass, with nickel or matt satin nickel base
• **bulb:** halogen 230V E14 [max 42W] • energy class from A++ to E • **dimensions:** base Ø 8x2,5 cm, variable ledge min. 12 cm, glass Ø 18 cm. (*in the picture: Occhibelli with steel mask*)



21 cm.



29 cm.

codes
with steel mask

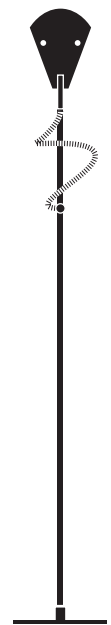
OBPC nickel
OBPS satin

with glass mask

OBPVC nickel
OBPVS satin



Occhibelli / *standing lamp* • available with steel mask, nickel base, nickel or matt satin nickel stand • **bulb:** halogen 230V E14 [max 42W] - with on/off floor switch • energy class from A++ to E • **dimensions:** base Ø 23 cm, stand 110 cm.



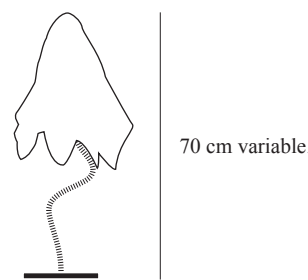
160 cm variable.

codes

OBTC nickel
OBTS satin



Olstrass / *table lamp* • made of waxed rough iron base, in the versions with natural brass flex and brass net or nickel flex and steel net • **bulb:** halogen 230V E27 [max 42W] • energy class from A++ to E • **dimensions:** base Ø 17 cm, flex Ø 1,3 cm length 50 cm.



codes

OS brass net
OSC steel net



Olstrass / *wall lamp* • available in the versions with natural brass flex and brass net or nickel flex and steel net, nickel base • **bulb:** halogen 230V E27 [max 42W] • energy class from A++ to E • **dimensions:** base Ø 9x2,5 cm, flex Ø 1,3 cm length 50 cm, ledge min. 39 cm.



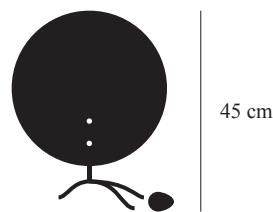
50 cm variable.

codes

OSP brass net
OSPC steel net



Poia / *table lamp* • made of nickel base and white opaque glass, bronze egg • **bulb:** halogen 230V E27 [max 52W]
- sensor switching on the base • energy class from D to E
• **dimensions:** glass Ø 39 cm.



code
PO



Pulì / *table lamp* • made of nickel base and flexible structure • **bulb:** halogen 230V E14 [max 60W not included] - with on/off switch • energy class from A++ to E • **dimensions:** flex Ø 1 cm length 50 cm.



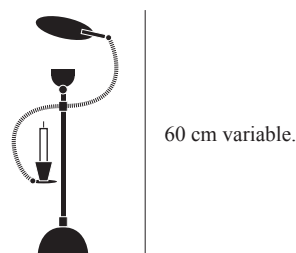
45 cm variable.

codes

PL nickel
PLS satin



Servoluce / *table lamp* • available in nickel version with structure nickel and brass candle holder or matt satin nickel version with matt satin nickel structure and candle holder • **bulb**: halogen dichroic 12V G4 [max 35W] - candle included • energy class from B to E • **transformer**: included - with sensor switching on the base • **dimensions**: base Ø 14x7 cm.



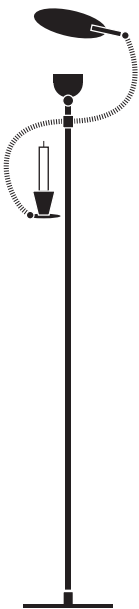
60 cm variable.

codes

SL nickel
SLS satin



Servoluce / *standing lamp* • available in nickel version with structure nickel and brass candle holder or matt satin nickel version with matt satin nickel structure and candle holder • **bulb**: halogen dichroic 12V G4 [max 35W] - candle included • energy class from B to E • **transformer**: external - with two-intensities of light switch • **dimensions**: base Ø 23 cm, stand 110 cm.



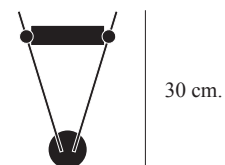
170 cm variable.

codes

SLT nickel
SLTS satin

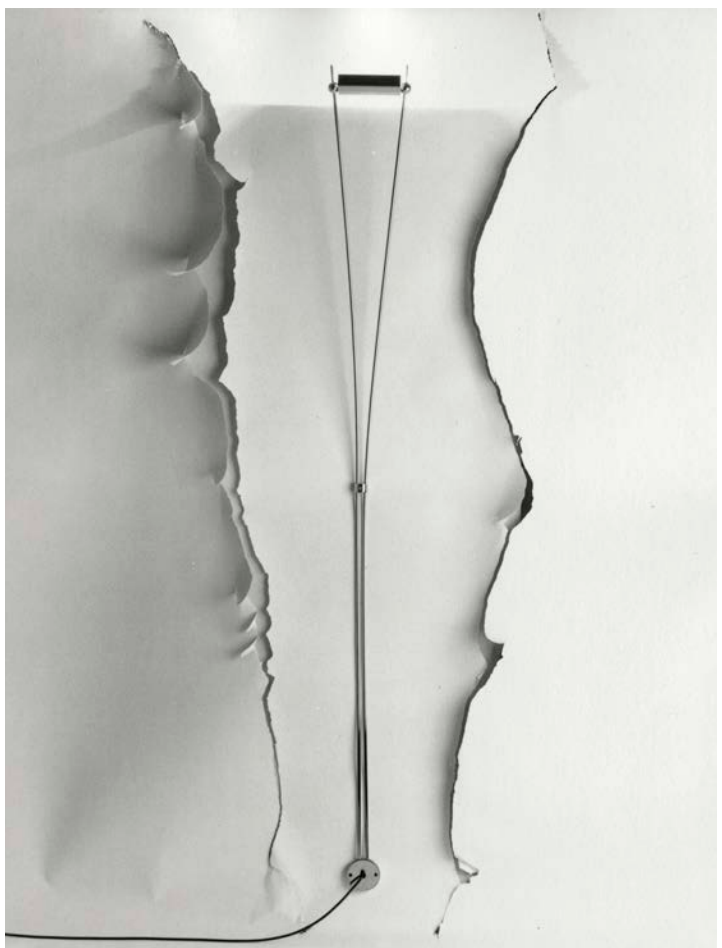


Vi / *wall lamp* • available in the versions with base, structure and shade nickel or matt satin nickel • **bulb**: halogen linear 230V R7s [max 160W] • energy class from C to E • **dimensions**: base Ø 8x2,5 cm, width 20 cm, ledge 30 cm.

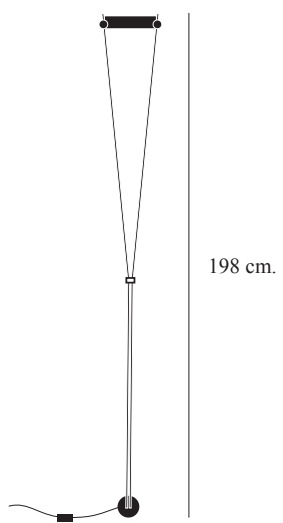


codes

VIPC nickel
VIPS satin



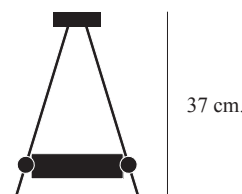
Vi p.t. / wall lamp, plug connection • made of nickel structure and shade • **bulb:** halogen linear 230V R7s [max 160W] - with external dimmer • energy class from C to E • **dimensions:** base Ø 8x2,5 cm, width 20 cm, ledge 17 cm.



code
VIPTC



Vi / ceiling lamp • available in the versions with base, structure and shade nickel or matt satin nickel • **bulb:** halogen linear 230V R7s [max 160W] • energy class from C to E • **dimensions:** base Ø 8x2,5 cm, width 20 cm.

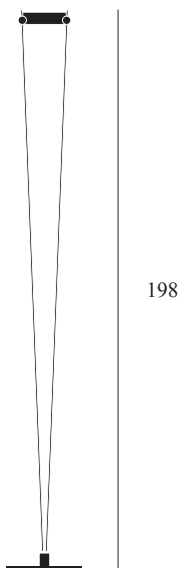


codes

VISC nickel
VISS satin



Vi / *standing lamp* • made with base, structure and shade nickel or matt satin nickel • **bulb:** halogen linear 230V R7s [max 160W] - with dimmer • energy class from C to E • **dimensions:** base Ø 23 cm, shade width 20 cm.



codes

VITC nickel
VITS satin

The Turciù series, the first created by Enzo Catellani, takes its name from the fact that you can twist and shape the flexible arms of these lamps as you wish, thereby really making the most of the ability to interact with the lamp.

This collection includes Minimalismo, Sottovento and Turciù, now also available with next-generation LED bulbs.



Turciù
1989



Albero della Luce / standing lamp • made of waxed rough iron base and stand, 36 branches mouldable in different shapes in the versions natural brass, aluminium, nickel, matt satin nickel • **bulb**: halogen 230V E14 [max 36x18W] - with dimmer • energy class from D to E • **LED**: version available on request • **dimensions**: base 53x53, H stand 163 cm, 36 flex 0,85 cm length 150 cm.



280/300 cm variable.

codes

AL iron/brass
ALA iron/aluminium
ALC iron/nickel
ALS iron/satin



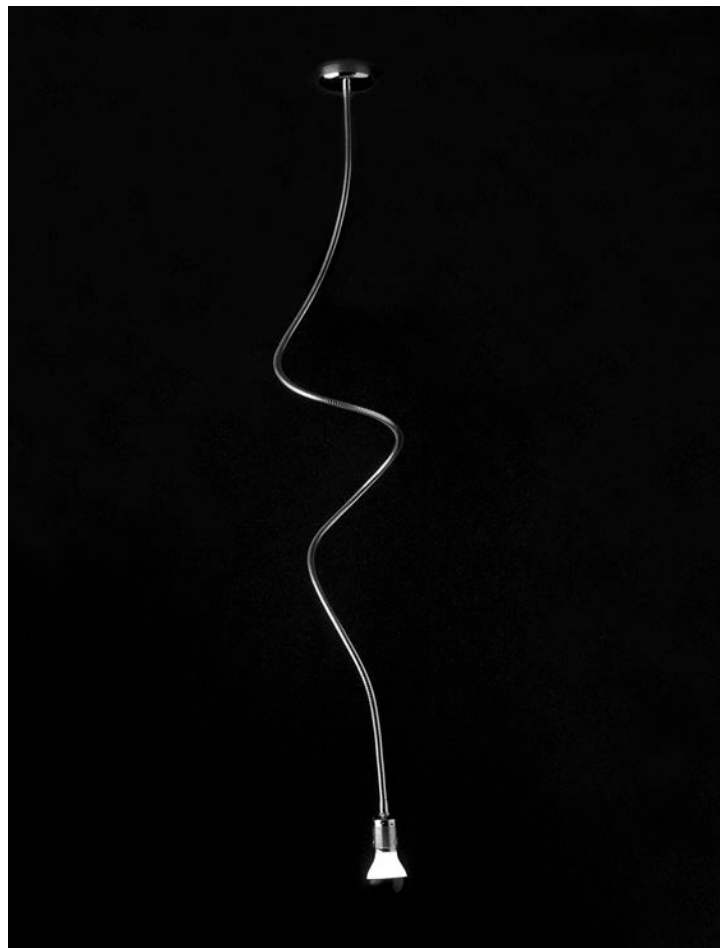
Bonsai / *table lamp* • made of waxed rough iron or nickel base, with 12 branches mouldable in different shapes in the versions natural brass or nickel • **bulb**: incandescent 230V E14 [max 12x25W] - with dimmer • energy class from A++ to E • **dimensions**: base 20x20x13 cm, 12 flex Ø 0,6 cm length 60 cm.



70/80 cm variable.

codes

BN iron/brass
BNC iron/nickel
BNCC nickel/nickel



Minimalismo 10 / ceiling lamp • made of flex mouldable in different shapes in the versions aluminium, nickel or natural brass/nickel base • **bulb**: halogen 230V E27 [max 52W - with black bulb cover] • energy class from A++ to E • **dimensions**: base Ø 9x2,5 cm, flex Ø 1,2 cm length 100, 150, 180 cm.



100-150-180 cm variabile.

codes

<i>with flex 100 cm</i>	<i>with flex 150 cm</i>	<i>with flex 180 cm</i>
M10100A alum.	M10150A alum.	M10180A alum.
M10100C nickel	M10150C nickel	M10180C nickel
M10100O brass	M10150O brass	M10180O brass



Minimalismo 14-15-16 / *wall or ceiling lamp* • made of flexes mouldable in different shapes in the versions aluminium, nickel, matt satin nickel and natural brass/nickel base • **bulb:** halogen 230V E14 [Minimalismo 14: max 28W] - [Minimalismo 15: max 2x28W] - [Minimalismo 16: max 3x28W] • energy class from A++ to E • **LED:** bulb available on request (code LC) • **dimensions:** base Ø 9x2,5 cm, flex Ø 1,3 cm length 50 cm • available on request with flex Ø 0,85 cm. (*in the picture: Minimalismo 15*)



Minimalismo 14

codes

M14C nickel
M14S satin
M14O brass
M14A aluminium



Minimalismo 15

codes

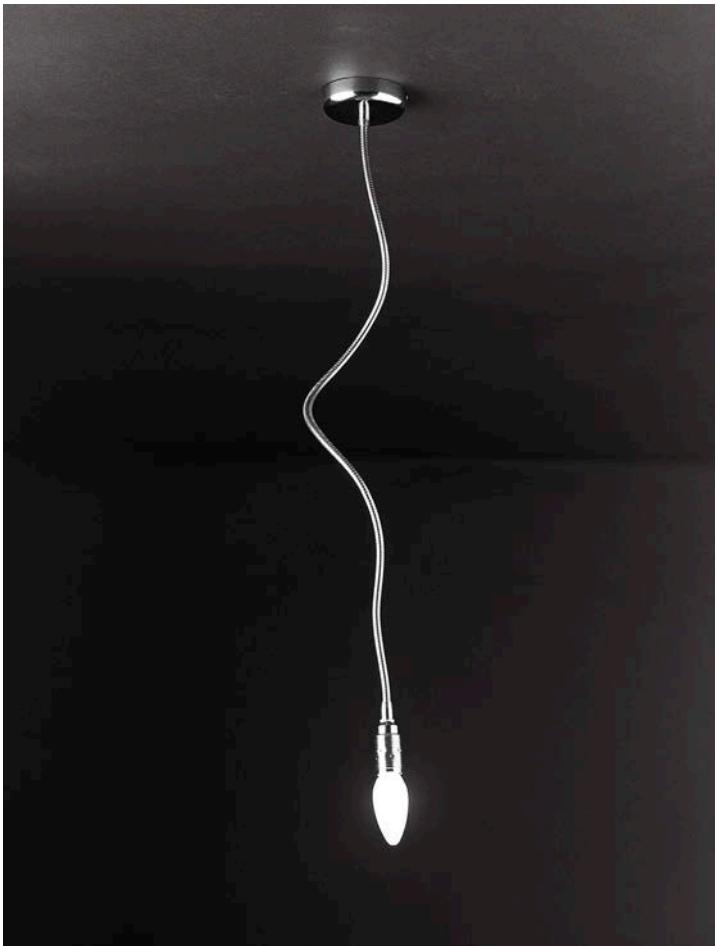
M15C nickel
M15S satin
M15O brass
M15A aluminium



Minimalismo 16

codes

M16C nickel
M16S satin
M16O brass
M16A aluminium

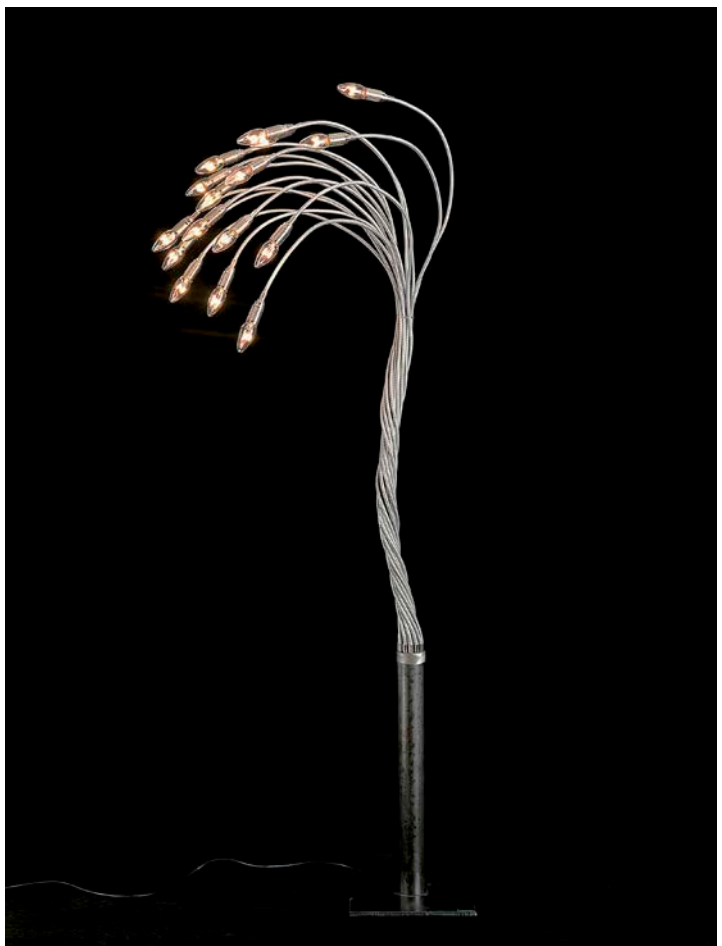


Minimalismo 220 / *wall or ceiling lamp* • made of flex mouldable in different shapes in the versions nickel, matt satin nickel or natural brass/nickel base • **bulb:** halogen 230V E14 [max 42W] • energy class from A++ to E • **LED:** bulb available on request (code LC) • **dimensions:** base Ø 9x2,5 cm, flex Ø 0,85 cm length 25,50, 75 cm.



codes

<i>with flex 25 cm</i>	<i>with flex 50 cm</i>	<i>with flex 75 cm</i>
M22025C nickel	M22050C nickel	M22075C nickel
M22025S satin	M22050S satin	M22075S satin
M22025O brass	M22050O brass	M22075O brass



Sottovento 16 / *standing lamp* • made of base and stalk in waxed rough iron with 16 branches in natural brass, aluminium, nickel or matt satin nickel or with nickel base and stalk with 16 nickel branches • **bulb:** halogen 230V E14 [max 16x20W] - with dimmer • energy class from A++ to E • **LED:** version available on request • **dimensions:** base 30x30 cm, stem H 58 cm, 16 flex Ø 0,85 cm length 150 cm.



180/200 cm variable.

codes

SV iron/brass
SVA iron/aluminium
SVC iron/nickel
SVS iron/satin
SVCC nickel/nickel



Sottovento 21 / *standing lamp* • made of base and stalk in waxed rough iron with 21 branches in natural brass, aluminium, nickel or matt satin nickel or with nickel base and stalk with 21 nickel branches • **bulb:** halogen 230V E14 [max 21x20W] - with dimmer • energy class from A++ to E • **LED:** version available on request • **dimensions:** base 42x42 cm, stem H 80 cm, 21 flex Ø 0,85 cm length 150 cm.



200/220 cm variable.

codes

SV21 iron/brass
SV21A iron/aluminium
SV21C iron/nickel
SV21S iron/satin
SV21CC nickel/nickel



Turciù 5 / wall or ceiling lamp • made of 5 branches mouldable in different shapes version aluminium, natural brass/nickel base, nickel, matt satin nickel • **bulb**: halogen 230V E14 [max 5x28W] • **LED**: bulb available on request • energy class from A++ to E • **dimensions**: base Ø 9x2,5 cm, 5 flex Ø 0,85 cm length 75 cm.



50/60 cm variable.

codes

TR5C nickel
TR5S satin
TR5O nickel/brass
TR5A aluminium

LED bulb

LC



Turciù 9 / *wall or ceiling lamp* • made of 9 branches mouldable in different shapes version aluminium, natural brass, nickel, matt satin nickel; matt satin nickel base • **bulb:** halogen 230V E14 [max 9x28W] • energy class from A++ to E • **LED:** bulb available on request • **dimensions:** base Ø 9x5 cm, 9 flex Ø 0,85 cm length 75 cm.



50/60 cm variable.

codes

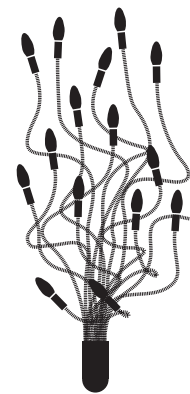
TR9O brass
TR9A aluminium
TR9C nickel
TR9S satin

LED bulb

LC



Turciù 16 / *wall lamp* • made of 16 branches mouldable in different shapes version aluminium and natural brass with waxed rough iron elbow shaped base or versions with nickel or matt satin nickel branches with matt satin nickel elbow shaped base • **bulb**: halogen 230V E14 [max 16x28W] • energy class from A++ to E • **LED**: bulb available on request • **dimensions**: 16 flex Ø 0,85 cm lengths 2x25 cm 4x50 cm 5x75 cm 5x100 cm, ledge 30 cm variable.



70/90 cm variable.

codes

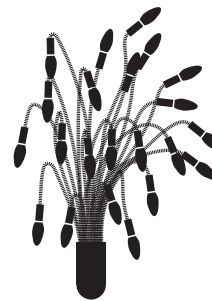
TRP16O brass
TRP16A aluminium
TRP16C nickel
TRP16S satin

LED bulb

LC



Turciù 22 / *wall lamp* • made of 22 branches mouldable in different shapes version aluminium and natural brass with waxed rough iron elbow shaped base or versions with nickel or matt satin nickel branches with matt satin nickel elbow shaped base • **bulb**: halogen 230V E27 [max 22x28W] • energy class from A++ to E • **LED**: bulb available on request • **dimensions**: 22 flex Ø 0,85 cm lengths 2x25 cm 6x50 cm 6x75 cm 6x100 cm 2x125 cm, ledge 40 cm variable.



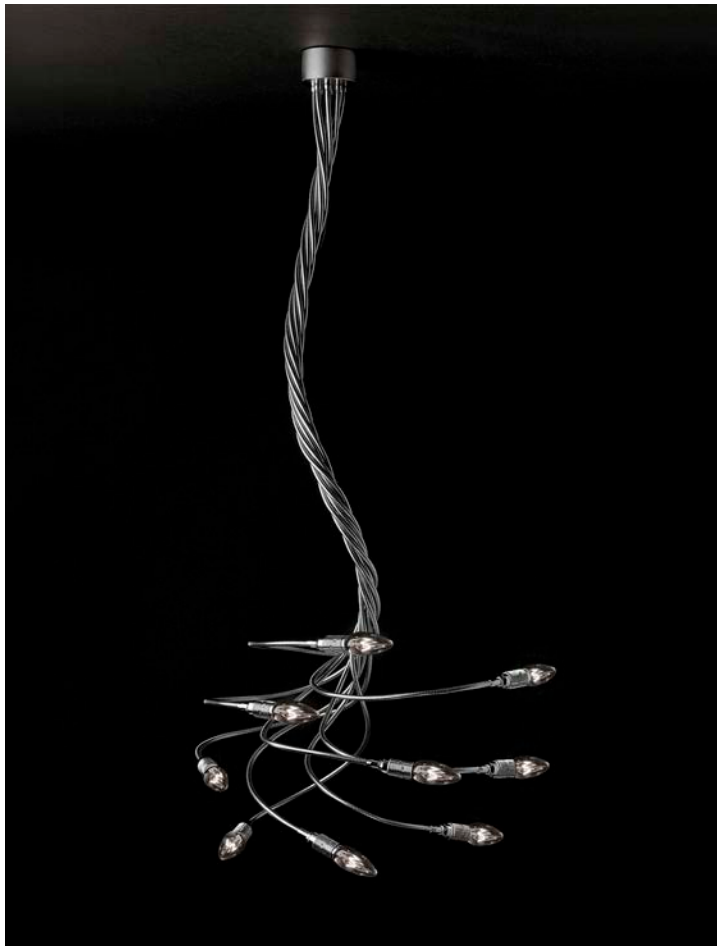
90/110 cm variable.

codes

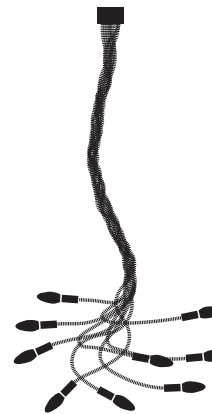
TRP22O brass
TRP22A aluminium
TRP22C nickel
TRP22S satin

LED bulb

LC



Turciù 9 / pendant lamp • made of 9 branches mouldable in different shapes version aluminium, natural brass, nickel, matt satin nickel; matt satin nickel base • **bulb:** halogen 230V E14 [max 9x28W] • energy class from A++ to E • **LED:** bulb available on request • **dimensions:** base Ø 9x5 cm, 9 flex Ø 0,85 cm length 150 cm, weight 5 kg.



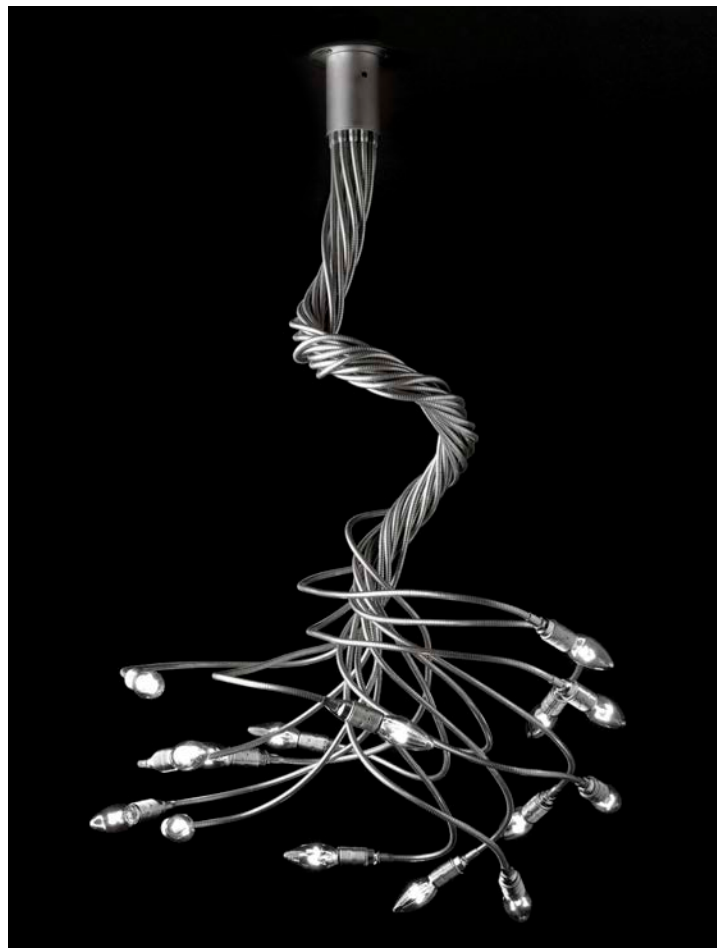
90/150 cm variable.

codes

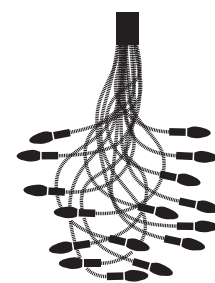
TRSO brass
TRSA aluminum
TRSC nickel
TRSS satin

LED bulb

LC



Turciù 16 / *pendant lamp* • made of 16 branches mouldable in different shapes version aluminium, natural brass, nickel, matt satin nickel; matt satin nickel base • **bulb:** halogen 230V E14 [max 16x28W] • energy class from A++ to E • **LED:** bulb available on request • **dimensions:** base Ø 7x11 cm, 16 flex Ø 0,85 cm length 150 cm, weight 9 kg.



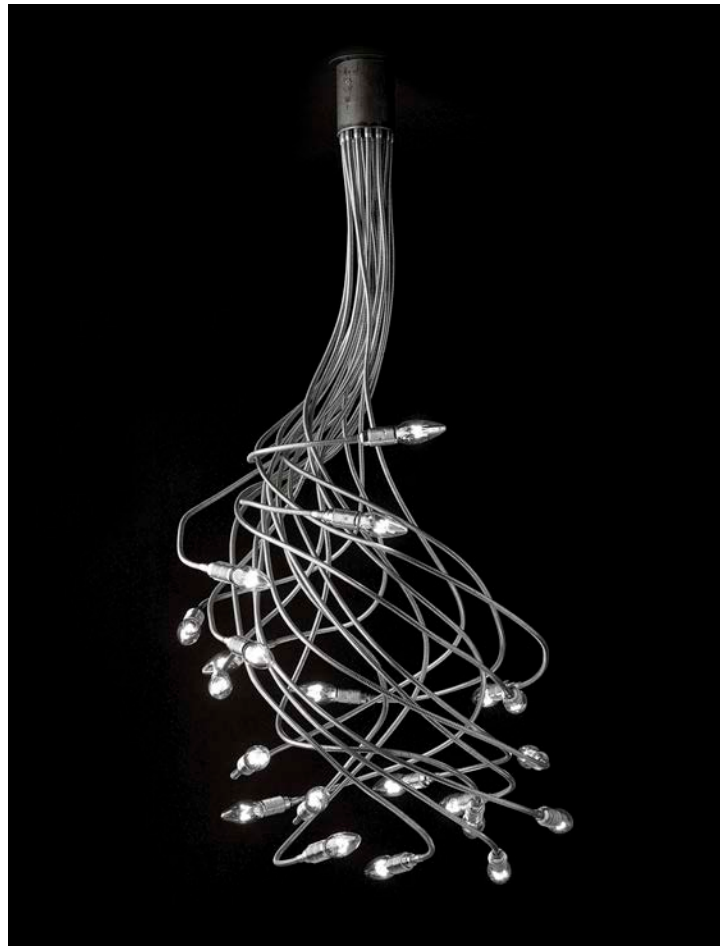
90/160 cm variable.

codes

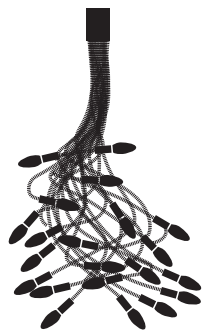
TRS16O brass
TRS16A aluminium
TRS16C nickel
TRS16S satin

LED bulb

LC



Turciù 21 / pendant lamp • made of 21 branches mouldable in different shapes version aluminium, natural brass, nickel, matt satin nickel; matt satin nickel base • **bulb:** halogen 230V E14 [max 21x28W] • energy class from A++ to E • **LED:** bulb available on request • **dimensions:** base Ø 9x11 cm, 16 flex Ø 0,85 cm lengths 5x100 cm 16x150 cm, weight 9 kg.



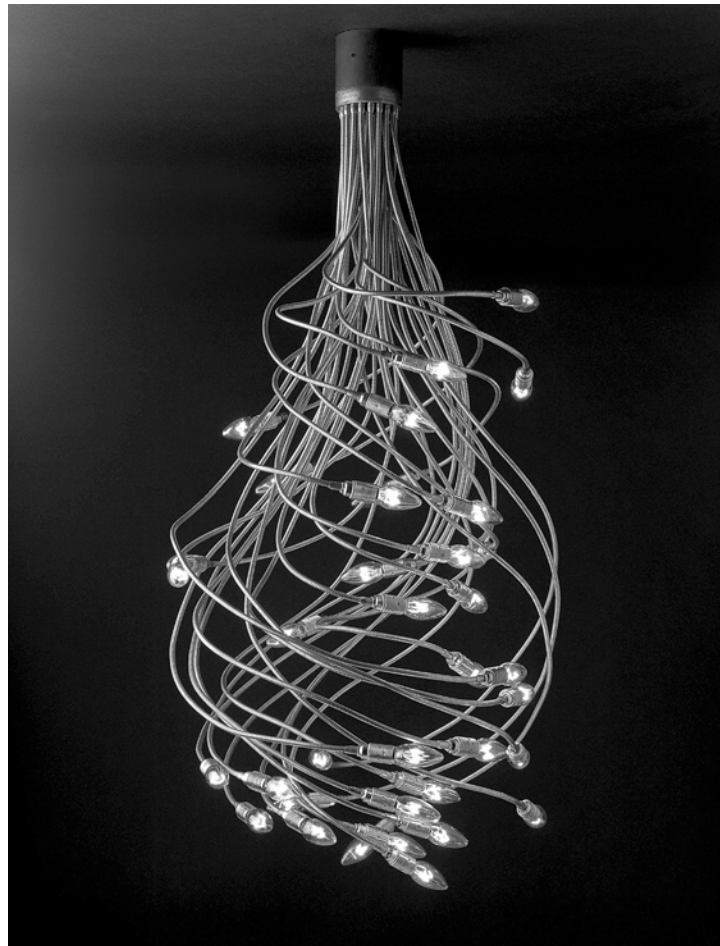
90/160 cm variable.

codes

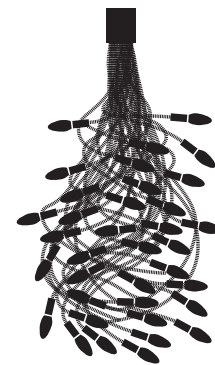
TRS21O brass
TRS21A aluminium
TRS21C nickel
TRS21S satin

LED bulb

LC



Turciù 36 / pendant lamp • made of 36 branches mouldable in different shapes version aluminium, natural brass, nickel, matt satin nickel; matt satin nickel base • **bulb:** halogen 230V E14 [max 36x28W] • energy class from A++ to E • **LED:** bulb available on request • **dimensions:** base Ø 11x12 cm, 36 flex Ø 0,85 cm lengths 7x75 cm 10x100 cm 9x125 cm 10x150 cm, weight 20 kg.



90/160 cm variable.

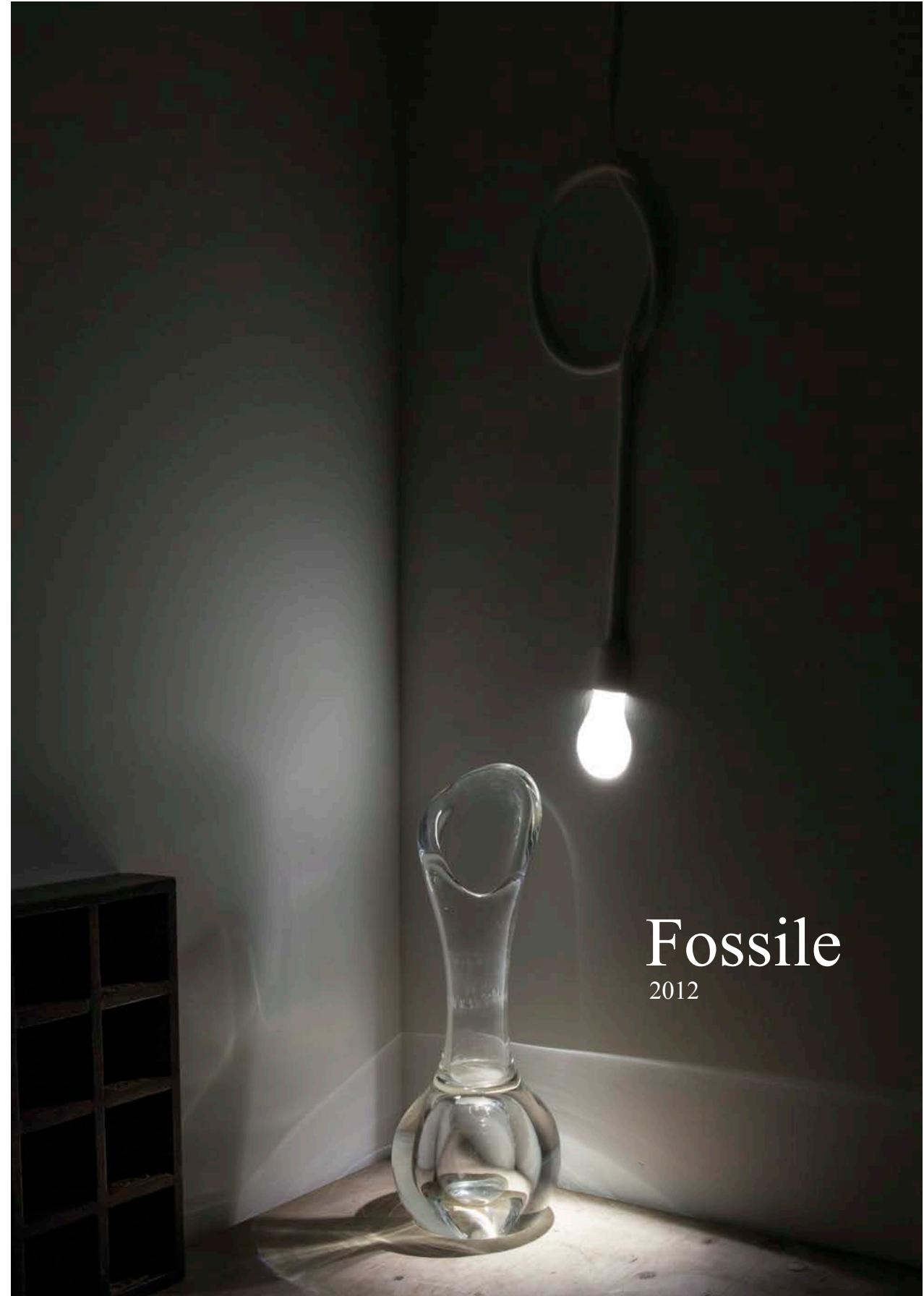
codes

TRS36O brass
TRS36A aluminium
TRS36C nickel
TRS36S satin

LED bulb

LC

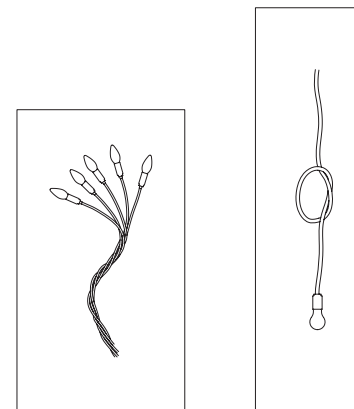
“Fossile” is a reinterpretation of one of the iconic lamps created by Enzo Catellani for Catellani & Smith. The metal structure, which represents the greatest part of the traditional lamp and can be shaped as you wish, is now hidden inside a material panel, from which it emerges like a relic of a bygone age, bleached by time and immobile in a deliberately static state. The bulb seems to have been dissolved by time, leaving a trace of the useless shell of which the light has freed itself, to spread its vitality and create magic effects on the wall.



Fossile
2012



Fossile / recessed lamp • made of plasterboard panel with material relief and bulbs cast • **LED**: bulb G4 mod. A: [max 5x2,5W] - mod. B. [max 1x4W] • energy class A+ • **transformer**: included - not dimmable • **dimensions**: mod. A panel 50x90 cm - mod. B panel 35x120 cm.



Mod. A

Mod. B

code

FTR5

code

FM10



Catellani & Smith in the world

Australia
Austria
Bahrain
Belgium
Brasil
Canada
Cyprus
Czech Republic
Denmark
Egypt
Finland
France
Germany
Ghana
Greece
Hong Kong
India
Indonesia
Iran
Israel
Italy
Japan
Korea
Lebanon
Malaysia
Malta
Mexico
The Netherlands
New Zealand
Nigeria
Poland
Portugal
Qatar
Republic of Ireland
Russia
Saudi Arabia
Singapore
Slovakia
South Africa
Spain
Sweden
Switzerland
Taiwan
Turkey
United Arab Emirates
United Kingdom
USA

Designer:
Enzo Catellani

Engineering:
Guido Parenzan

Concept and design:
Thema
www.themagenzia.it

Thanks to:
Tobia Catellani
Pupa Giussani
Roberta Mazzoleni
Catellani&Smith team

Photos:
Marco Cavalmoretti
Henri Del Olmo
Chiara Isner Matera
Nava-Rapacchietta
Alessandro Zambianchi

Printed by:
Intergrafica S.r.l.

Catellani & Smith

Offices
Via Antonio Locatelli, 47
I-24020 Villa di Serio BG
Tel. +39 035 656088
Fax +39 035 655605
info@catellanismith.com
www.catellanismith.com

Show-room
Via Jacopo Palma il Vecchio, 3
I-24122 Bergamo
Tel.-Fax +39 035 210193
show-room@catellanismith.com

The wattage indicated refers to the maximum wattage allowed and may not correspond to the bulb supplied.

Catellani & Smith reserves the right to make design or technical modifications without notice.



Catellani&Smith^{*}