



New collections celebrating

**LIGHT  
NESS**



8MM  
PAG. 178 \*



ALBA  
PAG. 84 \*



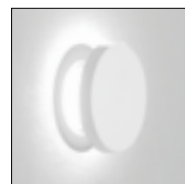
ALBATROS  
PAG. 50 \*



ANELLO  
PAG. 166



BOOMERANG LED  
PAG. 170 \*



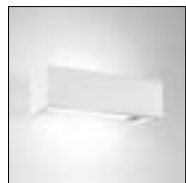
BOTTON  
PAG. 92



BOUQUET  
PAG. 222



CIDI  
PAG. 142



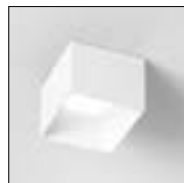
COVER  
PAG. 168



CUBÒ  
PAG. 66



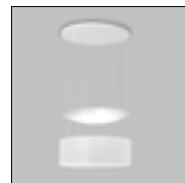
DA DO  
PAG. 126



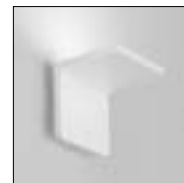
DARMA  
PAG. 78



DOUBLE  
PAG. 122



ECLISSE  
PAG. 118



ELLE  
PAG. 146 \*



EMISFERO  
PAG. 202



FOGLIA  
PAG. 89



GOCCIA  
PAG. 88



GRU  
PAG. 184



KALISPERA  
PAG. 208



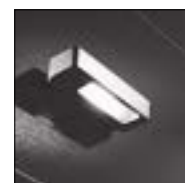
KONE  
PAG. 72 \*



LAYER  
PAG. 96



LEONARDO  
PAG. 44



LINGOTTO  
PAG. 157



LINGOTTO 1 LED  
PAG. 156



LINGOTTO 2 LED  
PAG. 154



MATCHBALL  
PAG. 206



MIX  
PAG. 136



MONNALISA  
PAG. 160



NET  
PAG. 200



NIDO  
PAG. 226



NUBES  
PAG. 104 \*



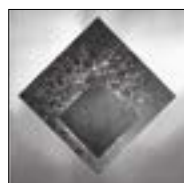
NULLASIBUTTA  
PAG. 214



ORIZZONTE  
PAG. 60 \*



PADELLA  
PAG. 230



PIASTRA  
PAG. 172



POP  
PAG. 106



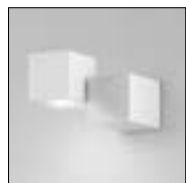
RIFLESSI  
PAG. 180



RIGO  
PAG. 140



RING  
PAG. 86



RUBIC  
PAG. 124



SAGGINA  
PAG. 218



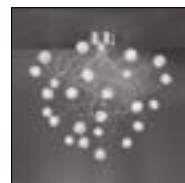
SALSOLA  
PAG. 192



SARÀ  
PAG. 164



SCUDO  
PAG. 100 \*



SOFFIONE  
PAG. 228



SPICCHIO  
PAG. 90



SPILLO  
PAG. 8



STOPICCIO  
PAG. 198



SWING  
PAG. 110 \*



TI  
PAG. 148



TIME  
PAG. 158



TRATTO  
PAG. 134



TULIPANO  
PAG. 188



WOOD  
PAG. 210

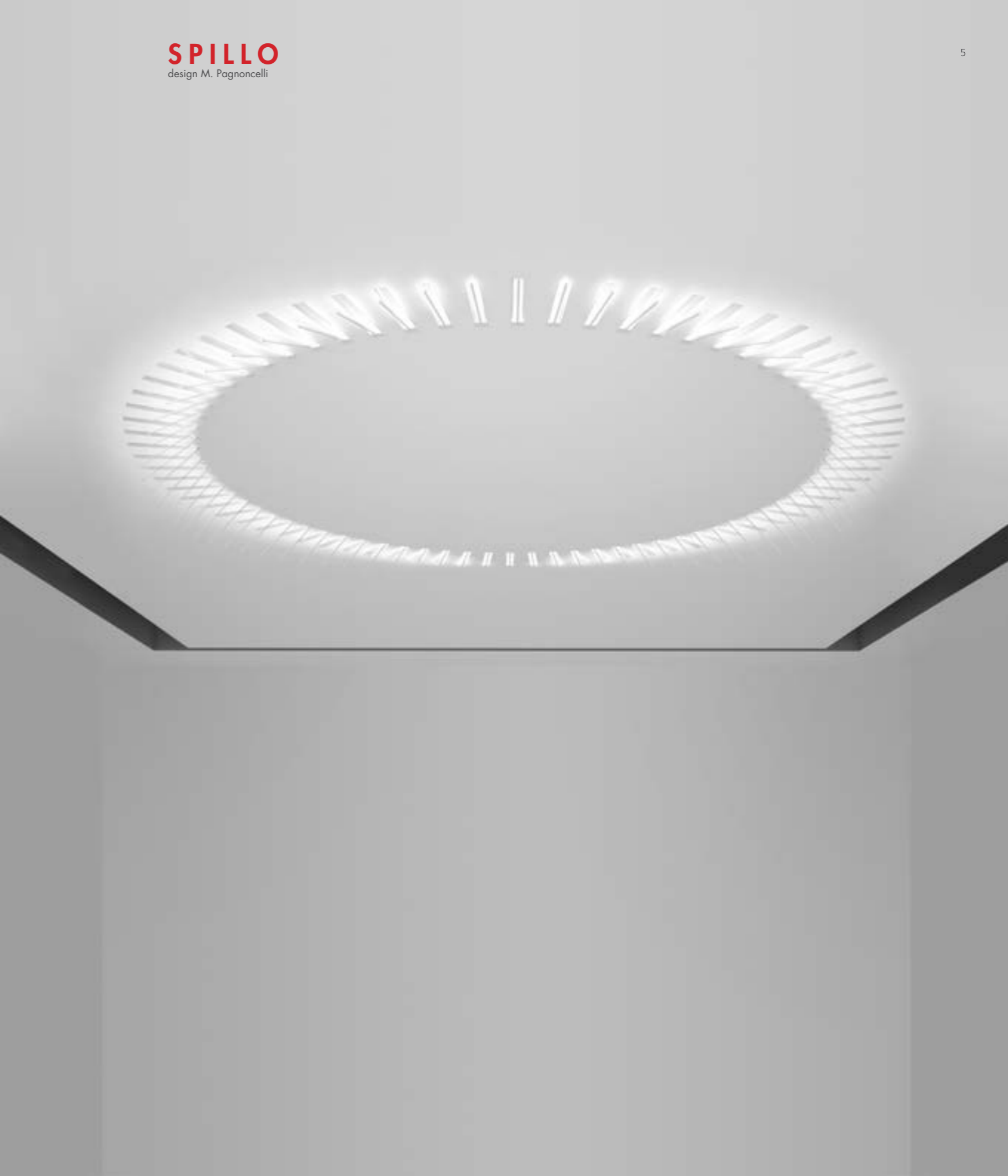
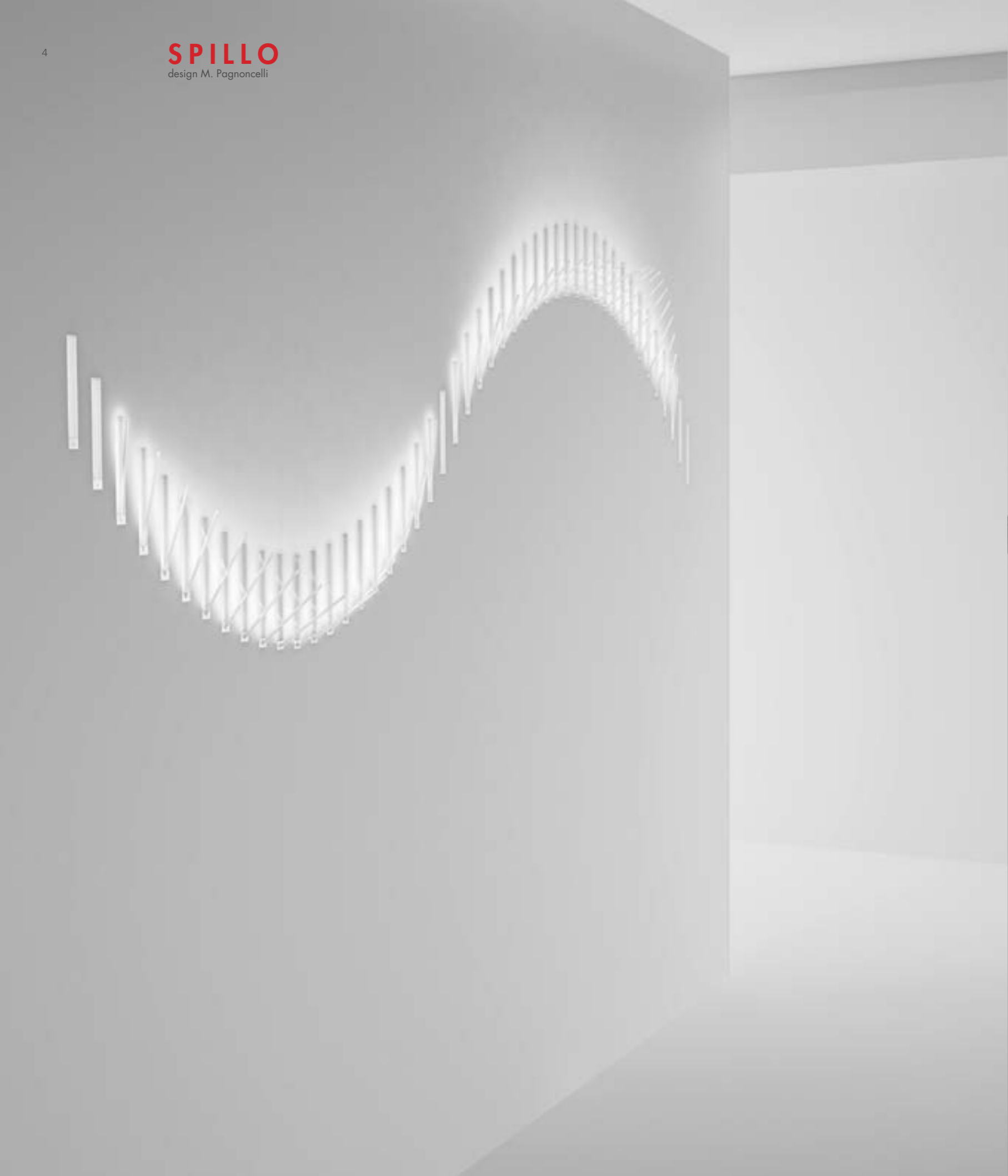


ZED  
PAG. 152



**40°**  
ANNI/YEARS  
MADE IN ITALY









# ESPRESSIONE DI UN DESIGN LIMPIDO E ACCURATO

EXPRESSION OF A CLEAR AND ACCURATE DESIGN

## SPILLO

design M. Pagnoncelli

Lampada incasso a filo muro da parete e soffitto con asta orientabile realizzata in trafilata di ottone sezione 7x7 mm. Disponibile in varie misure e diverse potenze. Illuminazione a microstriscia LED ad alta efficienza luminosa.

**Necessita di alimentatore e controcassa, non inclusi.\***

Finiture colore: verniciato bianco (BI), verniciato nero (NE), cromo (CR), oro (OR).

**Mod. dep.**

**Alimentatori, controcasse e specifiche tecniche a pag. 20-21**

Built-in flush wall or ceiling lamp with adjustable drawn brass rod, 7x7 mm section.

Available in various dimensions and power levels.

Lighting by high luminous efficiency LED micro-strip.

**Requires power supply unit and wall housing, which is not included.\***

Available in: white varnish (BI), black varnish (NE), chrome (CR), gold (OR).

**Registered design.**

**Power supply units, wall housings and technical specifications on page 20-21**

\* L'uso degli alimentatori codificati in tabella a pagina 20-21 (vedi specifiche tecniche) danno garanzia totale al prodotto. Using the power supply units listed on page 20-21 (see technical specifications) will result in full product warranty.





CON BASE A  
SCOMPARSA,  
L'OGGETTO APPARE  
QUALE NATURALE  
ESTENSIONE DELLA  
PARETE: ANCOR PIÙ  
PROTAGONISTA

WITH ITS EMBEDDED BASE, THE LAMP LOOKS LIKE A  
THE WALL, AND IS THEREFORE PERFECTLY AT HOME

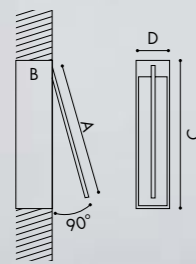
FLUSH



NATURAL CONTINUATION OF  
IN A MINIMAL INTERIOR

LAMP





Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	∅7 cm
SPILLO <i>i</i> .12	1,32	12	110	3000	11,5	3	12,6	3,3	8,2x13,2
SPILLO <i>i</i> .22	2,64	12	220	3000	21,5	3	22,6	3,3	8,2x23,2
SPILLO <i>i</i> .32	3,96	12	330	3000	31,5	3	32,6	3,3	8,2x33,2
SPILLO <i>i</i> .42	4,80	12	440	3000	41,5	3	42,6	3,3	8,2x43,2
SPILLO <i>i</i> .52	6,60	12	550	3000	51,5	3	52,6	3,3	8,2x53,2
SPILLO <i>i</i> .62	7,92	12	660	3000	61,5	3	62,6	3,3	8,2x63,2
SPILLO <i>i</i> .82	10,56	12	880	3000	81,5	3	82,6	3,3	8,2x83,2
SPILLO <i>i</i> .102	13,20	12	1100	3000	101,5	3	102,6	3,3	8,2x103,2
SPILLO <i>i</i> .122	15,84	12	1320	3000	121,5	3	122,6	3,3	8,2x123,2

Classe energetica. Energy class.





**SPILLO**

design M. Pagnoncelli



# SPILLO

design M. Pagnocelli

Lampada incasso a filo muro da parete e soffitto con doppia asta orientabile realizzata in trafilata di ottone sezione 7x7mm. Disponibile in varie altezze e diverse potenze. Illuminazione a microstriscia LED ad alta efficienza luminosa.

**Necessita di alimentatore e controcassa, non inclusi.\***

Finiture colore:  
verniciato bianco (BI),  
verniciato nero (NE),  
cromo (CR), oro (OR).

**Mod. dep.**

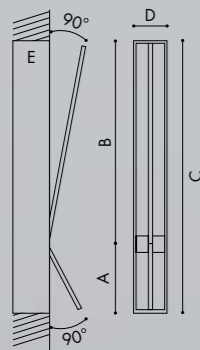
**Alimentatori, controcasse e specifiche tecniche a pag. 20-21**

Built-in flush wall or ceiling lamp with double adjustable drawn brass rod, 7x7 mm section.

Available in various dimensions and power levels. Lighting by high luminous efficiency LED micro-strip. **Requires power supply unit and wall housing, which is not included.\***

Available in:  
white varnish (BI),  
black varnish (NE),  
chrome (CR), gold (OR).  
**Registered design.**

**Power adapters, wall housing and technical specifications on page 20-21**



Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	E cm	∅7 cm
SPILLO2i.50	9,24	12	770	3000	21,5	51,5	75	3,3	3	8,2x75,6
SPILLO2i.80	14,52	12	1210	3000	31,5	81,5	115	3,3	3	8,2x115,6
SPILLO2i.100	18,00	12	1540	3000	41,5	101,5	155	3,3	3	8,2x155,6
SPILLO2i.120	22,40	12	1870	3000	51,5	121,5	175	3,3	3	8,2x175,6

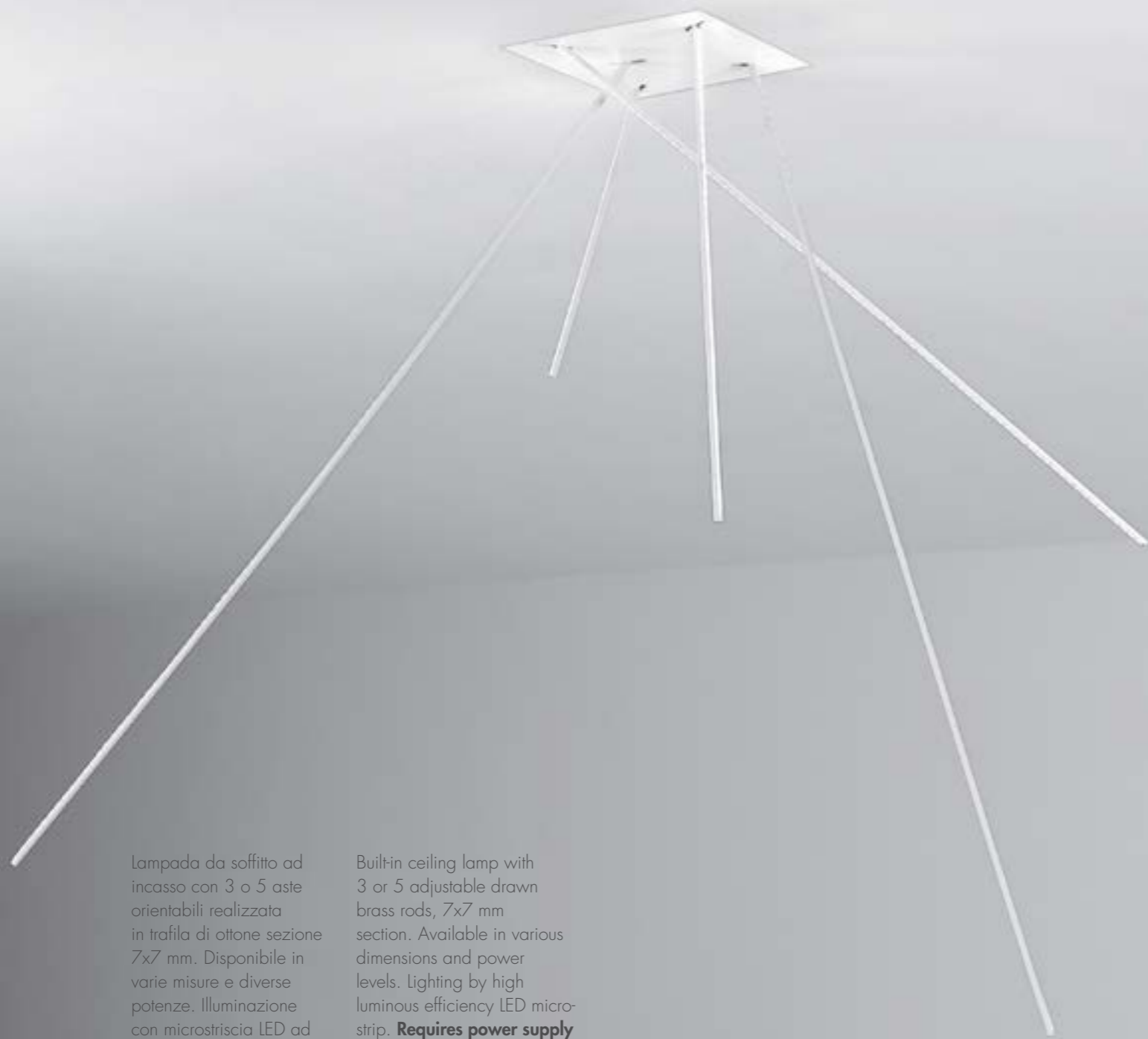
Classe energetica. Energy class.



\* L'uso degli alimentatori codificati in tabella a pagina 20-21 (vedi specifiche tecniche) danno garanzia totale al prodotto.  
Using the power supply units listed on page 20-21 (see technical specifications) will result in full product warranty.







Lampada da soffitto ad incasso con 3 o 5 aste orientabili realizzata in trafilata di ottone sezione 7x7 mm. Disponibile in varie misure e diverse potenze. Illuminazione con microstriscia LED ad alta efficienza luminosa. **Necessita di alimentatore e controcassa, non inclusi.\***

Finiture colore: verniciato bianco (BI), verniciato nero (NE), cromo (CR), oro (OR). **Mod. dep.**

**Alimentatori, controcasse e specifiche tecniche a pag. 20-21**

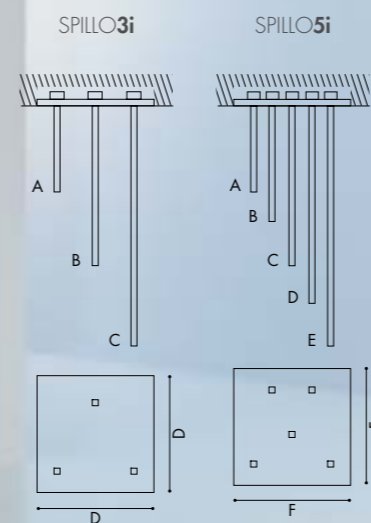
Built-in ceiling lamp with 3 or 5 adjustable drawn brass rods, 7x7 mm section. Available in various dimensions and power levels. Lighting by high luminous efficiency LED micro-strip. **Requires power supply unit and wall housing, which is not included.\***

Available in: white varnish (BI), black varnish (NE), chrome (CR), gold (OR).

**Registered design.**

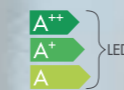
**Power supply units, wall housings and technical specifications on page 20-21**

\* L'uso degli alimentatori codificati in tabella a pagina 20-21 (vedi specifiche tecniche) danno garanzia totale al prodotto. Using the power supply units listed on page 20-21 (see technical specifications) will result in full product warranty.



Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	E cm	F cm	∅7 cm
SPILLO3i.80	23,28	12	1980	3000	40	60	80	23			28x28
SPILLO3i.100	31,68	12	2640	3000	60	80	100	23			28x28
SPILLO5i	45,72	12	3850	3000	40	50	60	80	100	23	28x28

Classe energetica. Energy class.



## ACCESSORI / ACCESSORIES

tabelle alimentatori - power supply data

	Art.	Output V	W	A mm	B mm	C mm		
	Alim.1	12	4,2	59	42	20		

	Art.	Output V	W	A mm	B mm	C mm		
	Alim.2	12	8,4	70	42	20		

	Art.	Output V	W	A mm	B mm	C mm		
	Alim.3	12	16	138	40	28		

	Art.	Output V	W	A mm	B mm	C mm		
	Alim.4	12	25	117	75	20		

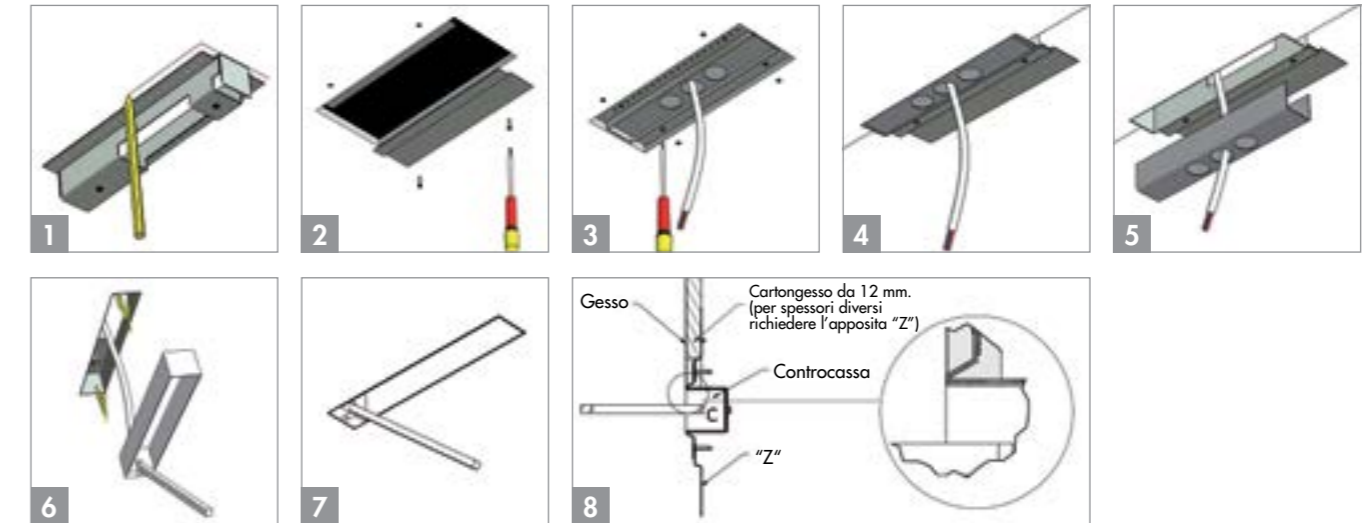
	Art.	Output V	W	A mm	B mm	C mm		
	Alim.5	12	48	206	51	36		

	Art.	Output V	W	A mm	B mm	C mm		
	Alim.EFUR.25dim	12	25	145	55	20		

	Art.	Output V	W	A mm	B mm	C mm		
	Alim.MB40	12	40	75	75	30		

	Art.	Output V	W	A mm	B mm	C mm		
	Alim.MDR45dim	12	45	206	51	36		

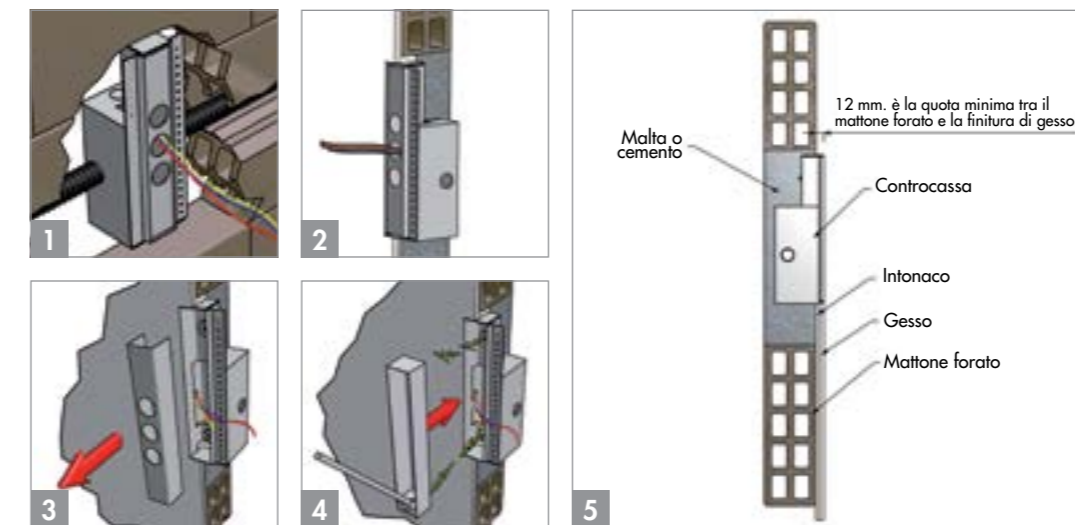
## Schema di montaggio controcasce per cartongesso / Assembly instructions for outer casing plasterboard



### Codici controcasce cartongesso

	Cod.		Cod.		Cod.
SPILLO1i.12	CA.13	SPILLO2i.50	CA.75	SPILLO3i.80	CA.28
SPILLO1i.22	CA.23	SPILLO2i.80	CA.115	SPILLO3i.100	CA.28
SPILLO1i.32	CA.33	SPILLO2i.100	CA.155	SPILLO5i	CA.28
SPILLO1i.42	CA.43	SPILLO2i.120	CA.175		
SPILLO1i.52	CA.53				
SPILLO1i.62	CA.63				
SPILLO1i.82	CA.83				
SPILLO1i.102	CA.103				
SPILLO1i.122	CA.123				

## Schema di montaggio controcasce per laterizio / Assembly instructions for outer casing masonry wall



### Codici controcasce laterizio

	Cod.		Cod.		Cod.
SPILLO1i.12	CA.13L	SPILLO2i.50	CA.75L	SPILLO3i.80	CA.28L
SPILLO1i.22	CA.23L	SPILLO2i.80	CA.115L	SPILLO3i.100	CA.28L
SPILLO1i.32	CA.33L	SPILLO2i.100	CA.155L	SPILLO5i	CA.28L
SPILLO1i.42	CA.43L	SPILLO2i.120	CA.175L		
SPILLO1i.52	CA.53L				
SPILLO1i.62	CA.63L				
SPILLO1i.82	CA.83L				
SPILLO1i.102	CA.103L				
SPILLO1i.122	CA.123L				

# RECESSED

ILLUMINARE CON  
UN'IMPRONTA STILISTICA  
FORTEMENTE PERSONALE

LIGHTING TAILORED TO YOUR INDIVIDUAL TASTE





# SPILLO

design M. Pagnoncelli

Lampada da parete e soffitto ad incasso con asta orientabile realizzata in trafilata di ottone sezione 7x7 mm. Disponibile in varie misure e diverse potenze. Illuminazione con microstriscia LED ad alta efficienza luminosa.

**Necessita di alimentatore e controcassa non inclusi.\***

Finiture colore:  
verniciato bianco (BI),  
verniciato nero (NE),  
cromo (CR), oro (OR).

**Mod. dep.**

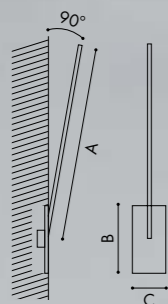
**Alimentatori, controcasse e specifiche tecniche a pag. 30-31**

Built-in wall and ceiling lamp with adjustable drawn brass rod, 7x7 mm section. Available in various dimensions and power levels. Lighting by high luminous efficiency LED micro-strip. **Requires power supply unit and wall housing, which is not included.\***

Available in:  
white varnish (BI), black varnish (NE), chrome (CR), gold (OR).

**Registered design.**

**Power supply units, wall housings and technical specifications on page 30-31**



Art.	W	V	Lumen	°K led	A cm	B cm	C cm	Ø cm
SPILLO <sup>tiE</sup> .20	2,64	12	220	3000	20	10	5	10x15
SPILLO <sup>tiE</sup> .30	3,96	12	330	3000	30	10	5	10x15
SPILLO <sup>tiE</sup> .40	4,80	12	440	3000	40	10	5	10x15
SPILLO <sup>tiE</sup> .50	6,60	12	550	3000	50	10	5	10x15
SPILLO <sup>tiE</sup> .60	7,92	12	660	3000	60	10	5	10x15
SPILLO <sup>tiE</sup> .80	10,56	12	880	3000	80	10	5	10x15
SPILLO <sup>tiE</sup> .100	13,20	12	1100	3000	100	10	5	10x15
SPILLO <sup>tiE</sup> .120	15,80	12	1320	3000	120	10	5	10x15

Classe energetica. Energy class.



\* L'uso degli alimentatori codificati in tabella a pagina 30-31 (vedi specifiche tecniche) danno garanzia totale al prodotto.  
Using the power supply units listed on page 30-31 (see technical specifications) will result in full product warranty.

IN UN CONNUBIO DI LUCE RIFLESSA E DIRETTA, NUOVI EMOZIONANTI MOTIVI FORMALI DISEGNANO LO SPAZIO, NEL SEGNO DELLA CONTEMPORANEITÀ

REFLECTED AND DIRECT LIGHT COMBINE TO CREATE NEW EMOTIONAL AND FORMAL EFFECTS, GIVING THE INTERIOR A CONTEMPORARY STYLE

# SPILLO

design M. Pagnoncelli

Lampada da parete e soffitto ad incasso con doppia asta orientabile realizzata in trafilata di ottone sezione 7x7 mm. Disponibile in varie misure e diverse potenze. Illuminazione con microstriscia LED ad alta efficienza luminosa.

**Necessita di alimentatore e controcassa, non inclusi.\***

Finiture colore: verniciato bianco (BI), verniciato nero (NE), cromo (CR) e oro (OR).

**Mod. dep.**

**Alimentatori, controcasse e specifiche tecniche a pag. 30-31**

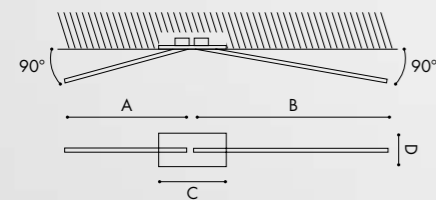
Built-in wall and ceiling lamp with double adjustable drawn brass rod, 7x7 mm section. Available in various dimensions and power levels. Lighting by high luminous efficiency LED micro-strip. **Requires power supply unit and wall housing, which is not included.\***

Available in:

white varnish (BI), black varnish (NE), chrome (CR) and gold (OR).

**Registered design.**

**Power supply units, wall housings and technical specifications on page 30-31**

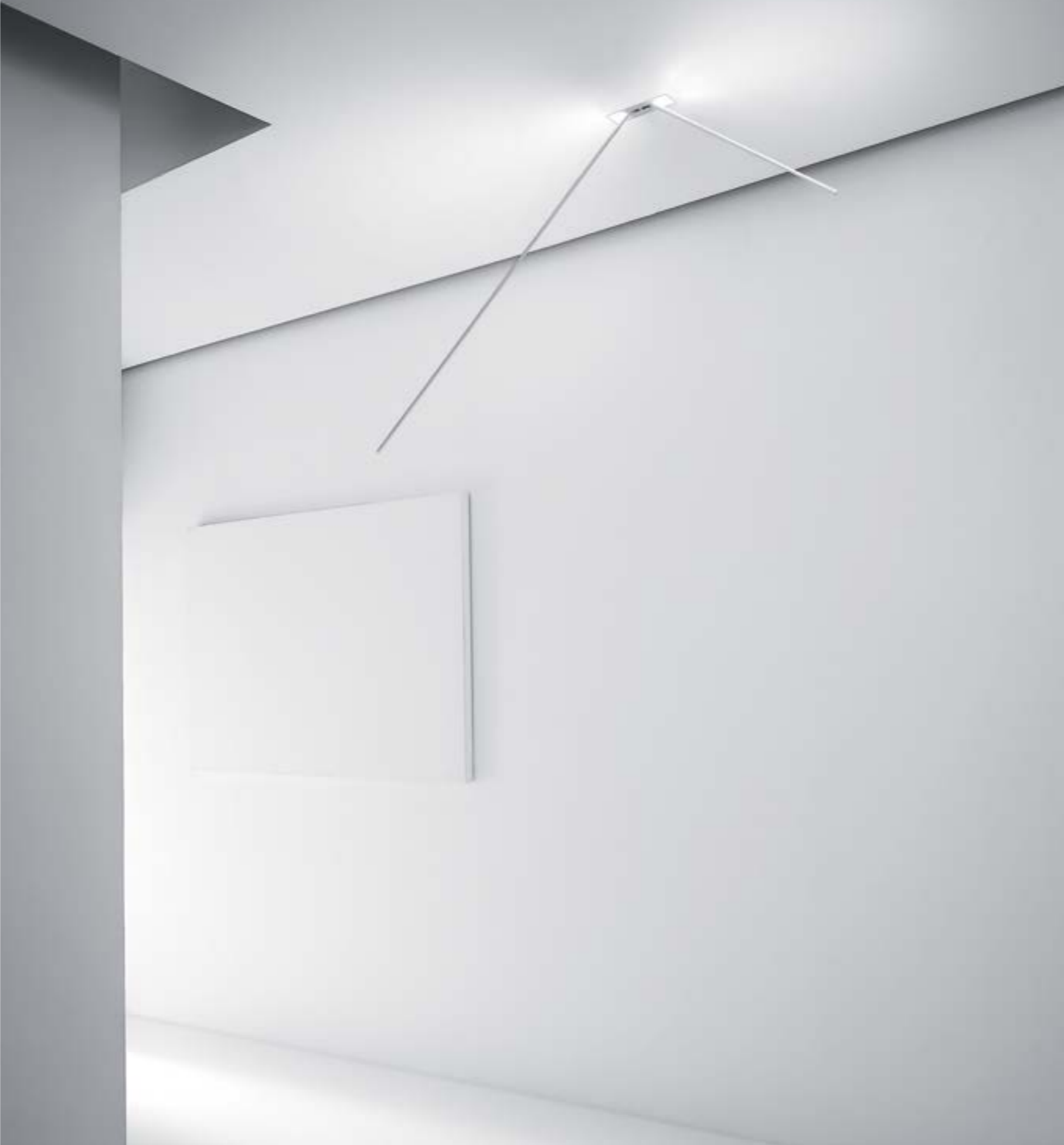


Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	Ø7 cm
SPILLO2iE.40	7,44	12	660	3000	20	40	15	5	10x20
SPILLO2iE.60	11,88	12	990	3000	30	60	15	5	10x20
SPILLO2iE.80	15,36	12	1320	3000	40	80	15	5	10x20
SPILLO2iE.100	19,80	12	1650	3000	50	100	15	5	10x20
SPILLO2iE.120	23,72	12	1980	3000	60	120	15	5	10x20

Classe energetica. Energy class.



\* L'uso degli alimentatori codificati in tabella a pagina 30-31 (vedi specifiche tecniche) danno garanzia totale al prodotto.  
Using the power supply units listed on page 30-31 (see technical specifications) will result in full product warranty.



# L'ESSENZIALITÀ COME MODO DI ESSERE

ESSENTIALITY AS A WAY OF LIFE



## SPILLO

design M. Pagnoncelli



Lampada da parete e soffitto ad incasso a base tonda per applicazione a molla. Con asta orientabile realizzata in trafilata di ottone sezione 7x7 mm. Disponibile in varie misure e diverse potenze. Illuminazione con microstriscia LED ad alta efficienza luminosa.

**Necessita di alimentatore non incluso.\*** Finiture colore: verniciato bianco (BI), verniciato nero (NE), cromo (CR), oro (OR).  
**Mod. dep.**

**Alimentatori e specifiche tecniche a pag. 30-31**

Built-in wall and ceiling lamp with round, spring-mounted base. Featuring an adjustable drawn brass rod, 7x7 mm section. Available in various dimensions and power levels. Lighting by high luminous efficiency LED micro-strip. **Requires power supply unit, which is not included.\***

Available in: white varnish (BI), black varnish (NE), chrome (CR), gold (OR).

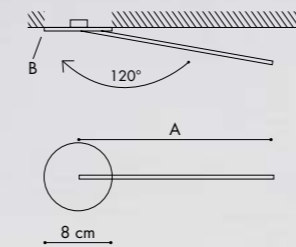
**Registered design.**

**Power supply units and technical specifications on page 30-31**

**Apparecchio adatto alla sostituzione di vecchi faretti da controsoffitto con foro incasso di circa 6 cm. A richiesta disponibile anche per fori di altri diametri.**

**This lamp is perfect for replacing spotlights in false ceilings with approx. 6 cm diameter recessed holes. Also available for different hole diameters on request.**

\* L'uso degli alimentatori codificati in tabella a pagina 30-31 (vedi specifiche tecniche) danno garanzia totale al prodotto. Using the power supply units listed on page 30-31 (see technical specifications) will result in full product warranty.



Art.	W	V	Lumen	°K led	A cm	B cm	∅ cm
SPILLO 1iET.20	2,64	12	220	3000	20	0,2	6
SPILLO 1iET.30	3,96	12	330	3000	30	0,2	6
SPILLO 1iET.40	4,80	12	440	3000	40	0,2	6
SPILLO 1iET.50	6,60	12	550	3000	50	0,2	6
SPILLO 1iET.60	7,92	12	660	3000	60	0,2	6
SPILLO 1iET.80	10,56	12	880	3000	80	0,2	6
SPILLO 1iET.100	13,20	12	1100	3000	100	0,2	6
SPILLO 1iET.120	15,80	12	1320	3000	120	0,2	6

Classe energetica. Energy class.



Schema di montaggio controcasse per cartongesso / Assembly instructions for outer casing plasterboard





## ACCESSORI / ACCESSORIES

tabelle alimentatori - power supply data

	Art.	Output V	W	A mm	B mm	C mm		
	Alim.1	12	4,2	59	42	20		

	Art.	Output V	W	A mm	B mm	C mm		
	Alim.2	12	8,4	70	42	20		

	Art.	Output V	W	A mm	B mm	C mm		
	Alim.3	12	16	138	40	28		

	Art.	Output V	W	A mm	B mm	C mm		
	Alim.4	12	25	117	75	20		

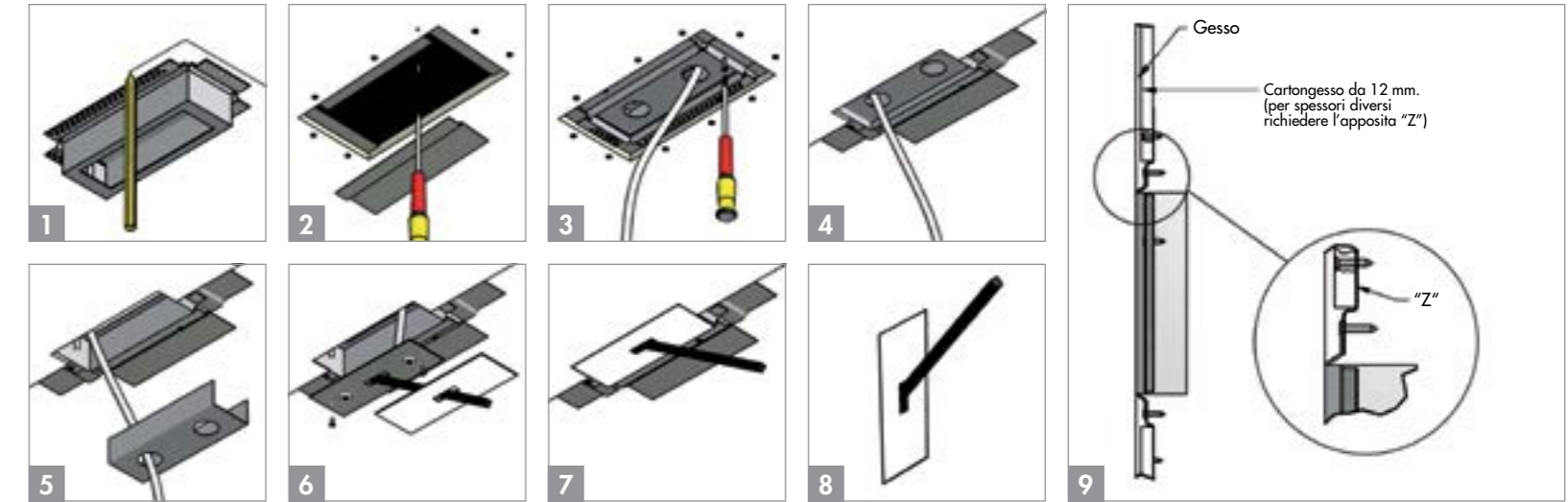
	Art.	Output V	W	A mm	B mm	C mm		
	Alim.5	12	48	206	51	36		

	Art.	Output V	W	A mm	B mm	C mm		
	Alim.EFUR.25dim	12	25	145	55	20		

	Art.	Output V	W	A mm	B mm	C mm		
	Alim.MB40	12	40	75	75	30		

	Art.	Output V	W	A mm	B mm	C mm		
	Alim.MDR45dim	12	45	206	51	36		

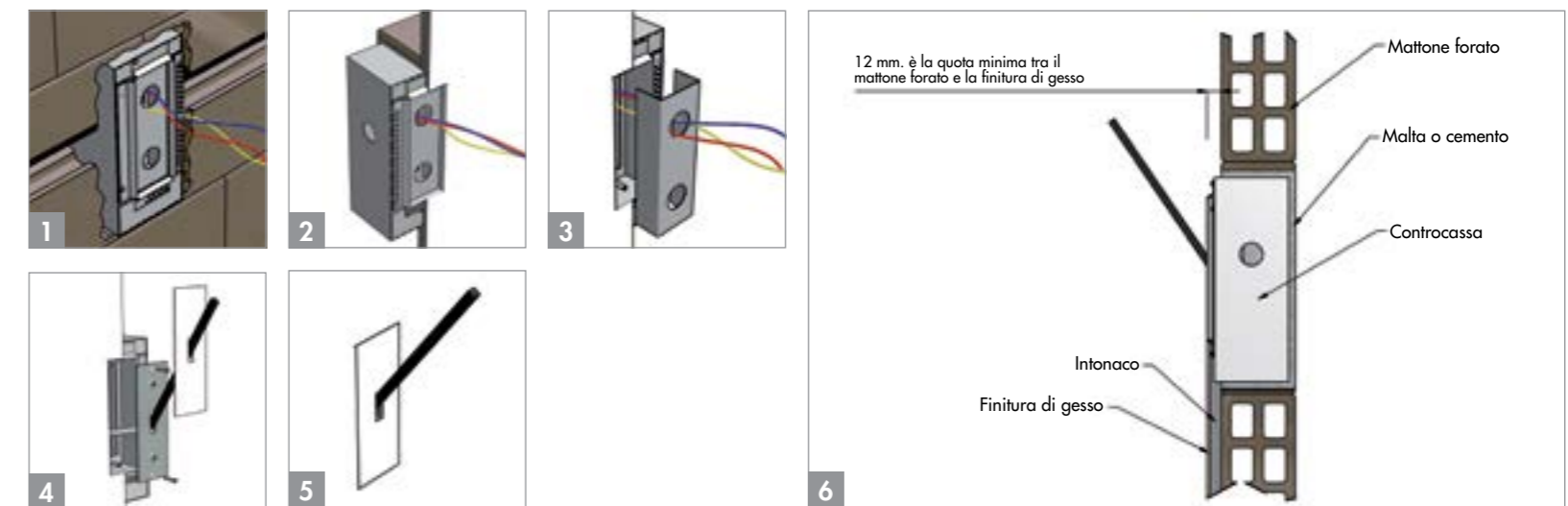
## Schema di montaggio controcasce per cartongesso / Assembly instructions for outer casing plasterboard



### Codici controcasce cartongesso

	Cod.		Cod.
SPILLO1iE.20	CA.15	SPILLO2iE.40	CA.20
SPILLO1iE.30	CA.15	SPILLO2iE.60	CA.20
SPILLO1iE.40	CA.15	SPILLO2iE.80	CA.20
SPILLO1iE.50	CA.15	SPILLO2iE.100	CA.20
SPILLO1iE.60	CA.15	SPILLO2iE.120	CA.20
SPILLO1iE.80	CA.15		
SPILLO1iE.100	CA.15		
SPILLO1iE.120	CA.15		

## Schema di montaggio controcasce per laterizio / Assembly instructions for outer casing masonry wall



### Codici controcasce laterizio

	Cod.		Cod.
SPILLO1iE.20	CA.15L	SPILLO2iE.40	CA.20L
SPILLO1iE.30	CA.15L	SPILLO2iE.60	CA.20L
SPILLO1iE.40	CA.15L	SPILLO2iE.80	CA.20L
SPILLO1iE.50	CA.15L	SPILLO2iE.100	CA.20L
SPILLO1iE.60	CA.15L	SPILLO2iE.120	CA.20L
SPILLO1iE.80	CA.15L		
SPILLO1iE.100	CA.15L		
SPILLO1iE.120	CA.15L		



# BASE MOUNTED



DALLA SOBRIETÀ DELLA  
FORMA, PRENDONO VITA  
NUOVE SEDUZIONI DI STILE

SOBER FORMS CREATE SEDUCTIVE,  
CONTEMPORARY STYLES

## SPILLO

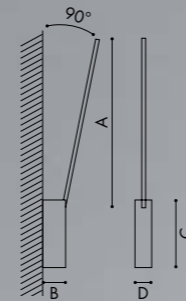
design M. Pagnocelli

Lampada da parete e soffitto con asta orientabile realizzata in trafilata di ottone sezione 7x7 mm. Disponibile in varie altezze e diverse potenze. Illuminazione a microstriscia LED ad alta efficienza luminosa. Completa di alimentatore. Finiture colore: verniciato bianco (BI), verniciato nero (NE), bianco+cromo (BI+CR), foglia oro+oro (FO+OR).

### Mod. dep.

Wall and ceiling lamp with adjustable drawn brass rod, 7x7 mm section. Available in various dimensions and power levels. Lighting by high luminous efficiency LED micro-strip. Complete with power supply unit. Available in: white varnish (BI), black varnish (NE), white+chrome (BI+CR), gold leaf+gold (FO+OR).

### Registered design.



Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm
SPILLO1.40	4,80	12	440	3000	40	6	10	3,2
SPILLO1.50	6,60	12	550	3000	50	6	10	3,2
SPILLO1.60	7,92	12	660	3000	60	6	10	3,2
SPILLO1.80	10,56	12	880	3000	80	6	17	3,2
SPILLO1.100	13,20	12	1100	3000	100	6	17	3,2
SPILLO1.120	15,84	12	1320	3000	120	6	17	3,2

Classe energetica. Energy class.



# SPILLO

design M. Pagnoncelli

Lampada da parete e soffitto a doppia asta orientabile realizzata in trafilata di ottone sezione 7x7 mm.

Disponibile in varie altezze e diverse potenze.

Illuminazione a microstriscia LED ad alta efficienza luminosa.

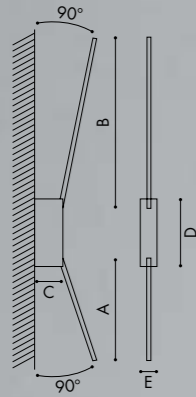
Completa di alimentatore.

Finiture colore: verniciato bianco (BI), verniciato nero (NE), bianco+cromo (BI+CR), foglia oro+oro (FO+OR).

**Mod. dep.**

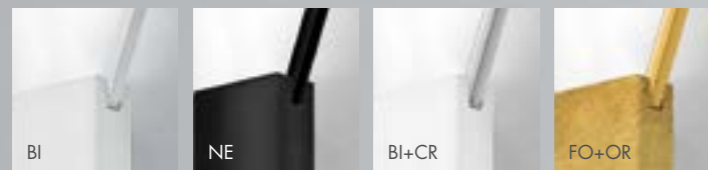
Wall and ceiling lamp with double adjustable drawn brass rod, 7x7 mm section. Available in various dimensions and power levels. Lighting by high luminous efficiency LED micro-strip. Complete with power supply unit. Available in: white varnish (BI), black varnish (NE), white+chrome (BI+CR), gold leaf+gold (FO+OR).

**Registered design.**



Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	E cm
SPILLO2.40	7,44	12	660	3000	20	40	6	12	3,2
SPILLO2.60	11,88	12	990	3000	30	60	6	19	3,2
SPILLO2.80	15,36	12	1320	3000	40	80	6	19	3,2

Classe energetica. Energy class.



# SPILLO

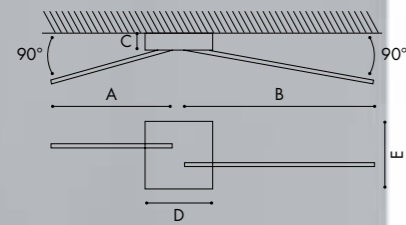
design M. Pagnocelli

Lampada da soffitto a 2, 3, o 5 aste orientabili realizzate in trafilata di ottone sezione 7x7 mm. Disponibile in varie altezze e diverse potenze. Illuminazione a microstrisce LED ad alta efficienza luminosa. Completa di alimentatore. Finiture colore: verniciato bianco (BI), verniciato nero (NE), bianco+cromo (BI+CR), foglia oro+oro (FO+OR).

**Mod. dep.**

Ceiling lamp with 2, 3 or 5 adjustable drawn brass rods, 7x7 mm section. Available in various dimensions and power levels. Lighting by high luminous efficiency LED micro-strip. Complete with power supply unit. Available in: white varnish (BI), black varnish (NE), white+chrome (BI+CR), gold leaf+gold (FO+OR).

**Registered design.**



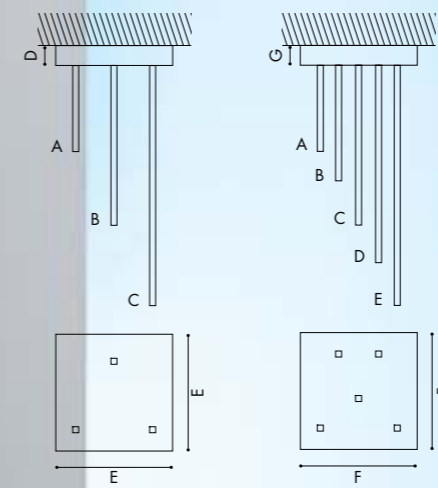
Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	E cm
SPILLO2.100	19,80	12	1650	3000	50	100	3	18	18
SPILLO2.120	23,76	12	1980	3000	60	120	3	18	18

Classe energetica. Energy class.



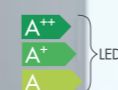
# SPILLO

design M. Pagnocelli



Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	E cm	F cm	G cm
SPILLO3.80	23,28	12	1980	3000	40	60	80	3	25		
SPILLO3.100	31,68	12	2640	3000	60	80	100	3	25		
SPILLO5.120	45,72	12	3850	3000	40	50	60	80	100	25	3

Classe energetica. Energy class.



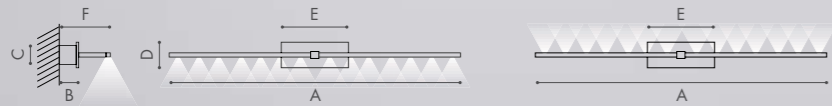


# SPILLO

design M. Pagnoncelli

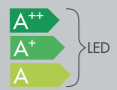
Lampada da parete realizzata in trafilata di ottone sezione 7x7 mm. Disponibile in 2 misure e potenze. Illuminazione a microstriscia LED ad alta efficienza luminosa. Completa di alimentatore. Finiture colore: verniciato bianco (BI), verniciato nero (NE), cromo (CR), foglia oro+oro (FO+OR). **Mod. dep.**

Wall lamp in drawn brass rod, 7x7 mm section. Available in 2 dimensions and power levels. Lighting by high luminous efficiency LED micro-strip. Complete with power supply unit. Available in: white varnish (BI), black varnish (NE), chrome (CR), gold leaf+gold (FO+OR). **Registered design.**



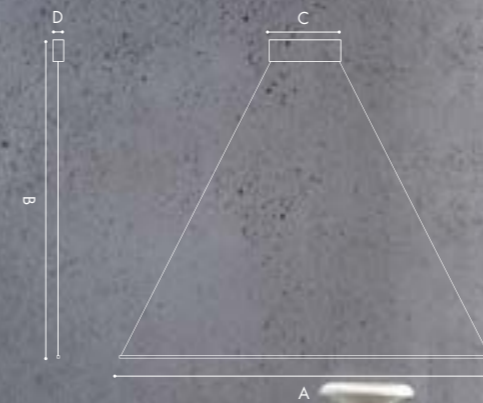
Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	E cm	F cm
SPILLO.50.Q	5,28	12	440	3000	50	3	4,5	5,5	12	10,5
SPILLO.70.Q	7,92	12	660	3000	70	3	4,5	5,5	12	10,5

Classe energetica. Energy class.



# SPILLO

design M. Pagnoncelli



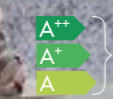
Lampada a sospensione ad aste quadrate 7x7mm. Illuminazione diretta o indiretta ottenuta tramite semplice torsione dell'asta quadrata. Illuminazione con microstriscia LED ad alta efficienza luminosa alimentata a 12V. Alimentatore compreso. Finiture colore: bianco laccato a liquido (BI), cromo (CR). **Mod. dep.**

Suspension lamp with stem-shaped lights 7x7mm. Different length to intertwine according to the environment. Direct or indirect light on each single light with a simple twisting movement. High efficiency Micro LED strip lighting supplied at 12V. Power supply included. Available in: white liquid enamel (BI), chrome (CR). **Registered design.**

Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm
SPILLO100	13,20	12	1100	3000	104	150	20	3



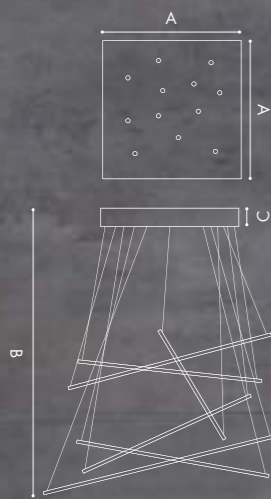
Classe energetica. Energy class.





# SPILLO

design M. Pagnoncelli



Lampada a sospensione ad aste quadrate 7x7mm, di diversa lunghezza intrecciate tra loro a discrezione e gusto del cliente. Illuminazione diretta o indiretta su ogni singola asta con un semplice movimento di torsione. Illuminazione con microstriscia LED ad alta efficienza luminosa alimentata a 12V. Alimentatore compreso. Finiture colore: bianco laccato a liquido (BI), cromo (CR).

**Mod. dep.**

Art.	W	V	Lumen	°K led	A cm	B cm	C cm	BACCHETTE
SPILLO6	47	12	3960	3000	30	180	4	2x40 cm 2x60 cm 2x80 cm



Classe energetica. Energy class.



Suspension lamp with stem-shaped lights 7x7mm. Different length to intertwine according to the environment. Direct or indirect light on each single light with a simple twisting movement. High efficiency Micro LED strip lighting supplied at 12V. Power supply included. Available in: white liquid enamel (BI), chrome (CR).

**Registered design.**

# SPILLO

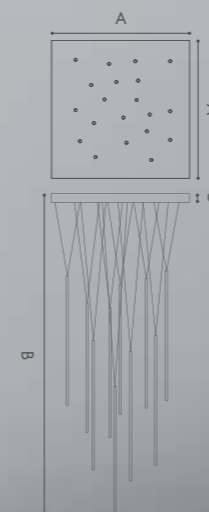
design M. Pagnoncelli

Lampada a sospensione a grappolo ad altezze diverse da stabilire al momento del posizionamento nell'ambiente, composta da 10 aste quadrate 7x7mm. Illuminazione con microstriscia LED ad alta efficienza luminosa alimentata a 12V. Alimentatore compreso. Finiture colore: bianco laccato a liquido (BI), cromo (CR).

**Mod. dep.**

Cluster suspension lamp at different levels to define during installation and according to the environment, made up of 10 stem-shaped lights 7x7mm. High efficiency Micro LED strip lighting supplied at 12V. Power supply included. Available in: white liquid enamel (BI), chrome (CR).

**Registered design.**



Art.	W	V	Lumen	°K led	A cm	B cm	C cm
SPILLO10	48	12	4400	3000	45	max 160	4



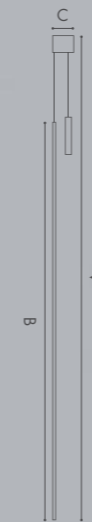
Classe energetica. Energy class.





Lampada a stelo quadrato 7x7mm appesa a soffitto tramite fili trasparenti in nylon con movimento ascendente e discendente. Illuminazione con microstriscia LED ad alta efficienza luminosa alimentata a 12V. Alimentatore compreso. Finiture colore: bianco laccato a liquido (BI), cromo (CR).  
**Mod. dep.**

Ceiling lamp with stem-shaped lights 7x7mm, suspended thanks to nylon cables with up & down direction. High efficiency Micro LED strip lighting supplied at 12V. Power supply included. Available in: white liquid enamel (BI), chrome (CR).  
**Registered design.**



Art.	W	V	Lumen	°K Led	A cm	B cm	C cm
SPILLO170.ST	20	12	1650	3000	max 300	170	2,5



Classe energetica. Energy class.





# LEONARDO

design M. Pagnoncelli

Lampada a sospensione a doppio quadrato con possibilità di luce diretta oppure luce diretta+indiretta, altezza da stabilire al momento del posizionamento nell'ambiente, illuminata con microstriscie LED ad alta efficienza luminosa alimentata a 12V.

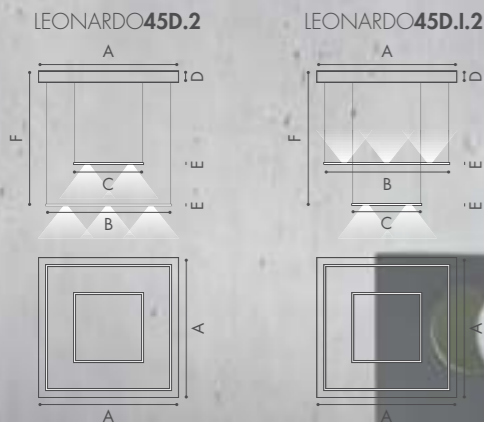
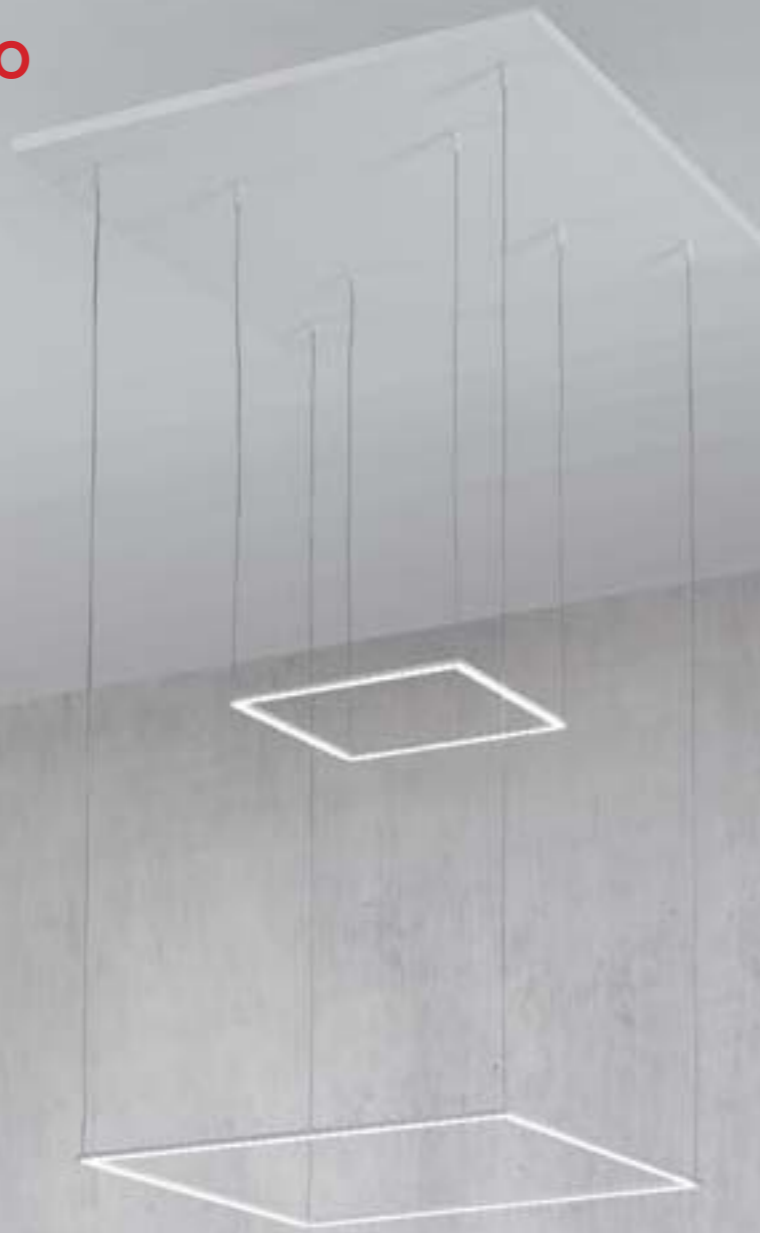
Alimentatore compreso. Finiture colore: bianco laccato a liquido (BI), titanio (TO), cioccolato (CI).

**Mod. dep.**

Suspension lamp with double square-shaped body for either direct or direct+indirect lighting. Different height to define according to the environment. High efficiency Micro LED strip lighting supplied at 12V.

Power supply included. Available in: white liquid enamel (BI), titanium (TO), chocolate (CI).

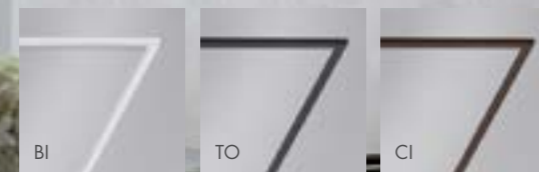
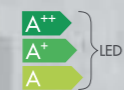
**Registered design.**



Art.	W	V	Lumen	° K led	A cm	B cm	C cm	D cm	E cm	F cm
LEONARDO45D.2	32,5	12	2712	3000	50	45	25	4	0,7	170
LEONARDO45D.1.2	32,5	12	2712	3000	50	45	25	4	0,7	170



Classe energetica. Energy class.



# LEONARDO

design M. Pagnoncelli

Lampada a plafone o sospensione a secondo dell'altezza stabilita al momento del posizionamento nell'ambiente. Luce diretta oppure indiretta. Illuminata da microstriscie LED ad alta efficienza luminosa alimentata a 12V.

Alimentatore compreso. Finiture colore: bianco laccato a liquido (BI), titanio (TO), cioccolato (CI).

**Mod. dep.**

Ceiling or suspension lamp according to the height defined according to the environment. Direct or indirect light. High efficiency Micro LED strip lighting supplied at 12V. Power supply included.

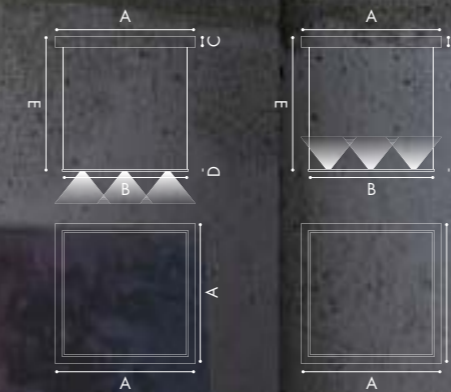
Available in: white liquid enamel (BI), titanium (TO), chocolate (CI).

**Registered design.**



LEONARDO45.D

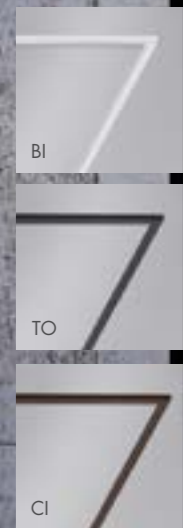
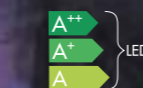
LEONARDO45.I



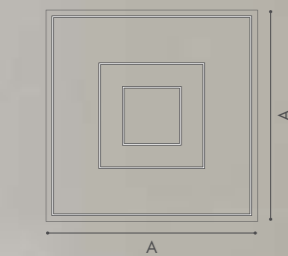
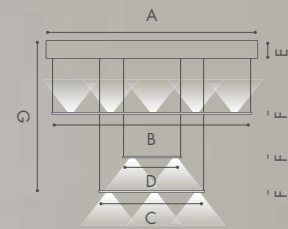
Art.	W	V	Lumen	° K led	A cm	B cm	C cm	D cm	E cm
LEONARDO45.D	21,5	12	1796	3000	50	45	4	0,7	170
LEONARDO45.I	21,5	12	1796	3000	50	45	4	0,7	170



Classe energetica. Energy class.







Lampada a sospensione a tre quadrati con luce diretta e indiretta, altezza da stabilire al momento del posizionamento nell'ambiente, illuminata da microstrisce LED ad alta efficienza luminosa alimentata a 12V. Alimentatore compreso. Finiture colore: bianco laccato a liquido (BI), titanio (TO), cioccolato (CI).

**Mod. dep.**

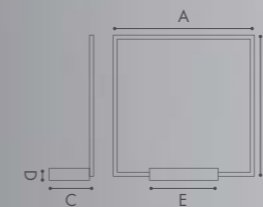
Suspension lamp with 3 squares for either direct or indirect lighting. Different height to define according to the environment. High efficiency Micro LED strip lighting supplied at 12V. Power supply included. Available in: white liquid enamel (BI), titanium (TO), chocolate (CI).

**Registered design.**

Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	E cm	F cm	G cm
LEONARDO <b>85.3</b>	74,5	12	7178	3000	90	85	45	25	4	0,7	170



Classe energetica. Energy class.



Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	E cm
LEONARDO <b>25AP</b>	11	12	916	3000	25	28	10	3	12
LEONARDO <b>35AP</b>	16	12	1356	3000	35	38	10	3	17



Classe energetica. Energy class.



Lampada a parete di forma quadrata fissa a illuminazione indiretta con microstriscia LED ad alta efficienza luminosa alimentata a 12V. Alimentatore compreso. Finiture colore: bianco laccato a liquido (BI), titanio (TO), cioccolato (CI).

**Mod. dep.**

Wall lamp with fixed square-shaped body for indirect lighting. High efficiency Micro LED strip lighting supplied at 12V. Power supply included. Available in: white liquid enamel (BI), titanium (TO), chocolate (CI).

**Registered design.**



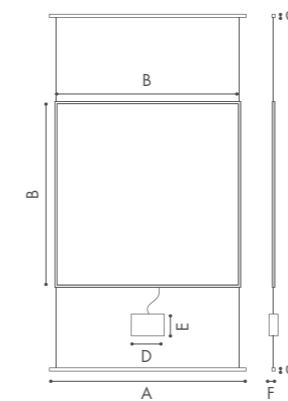


Lampada soffitto regolabile in altezza, dalla forma quadrata molto sottile dal design unico. Disponibile in diverse misure e colori. Illuminazione indiretta con microstrisce LED ad alta efficienza luminosa alimentata a 12V. Alimentatore compreso. Finiture colore: bianco laccato a liquido (BI), titanio (TO), cioccolato (CI).

**Mod. dep.**

Ceiling lamp adjustable in height, square-shaped and thin for a unique design. Available in different measures and colours. High efficiency Micro LED strip lighting supplied at 12V. Power supply included. Available in: white liquid enamel (BI), titanium (TO), chocolate (CI).

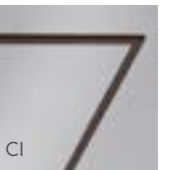
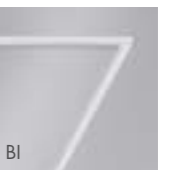
**Registered design.**



Art.	W	V	Lumen	° K led	A cm	B cm	C cm	D cm	E cm	F cm
LEONARDO35ST	16	12	1356	3000	40	35	1,5	10	10	4
LEONARDO45ST	21,5	12	1796	3000	50	45	1,5	10	10	4
LEONARDO85ST	42	12	3550	3000	90	85	1,5	15	10	4



Classe energetica. Energy class.



# ALBATROS

design M. Pagnocelli

Lampada curvata da incasso a soffitto, a luce diretta, realizzata in trafilata di ottone 7x7mm.

Disponibile in 3 misure e diverse potenze luminose. Illuminazione a microstrisce LED ad alta efficienza luminosa.

Finiture colore: verniciato bianco (BI), cromo (CR).

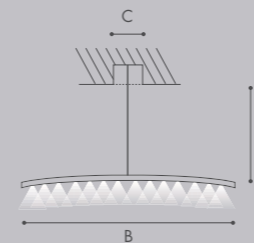
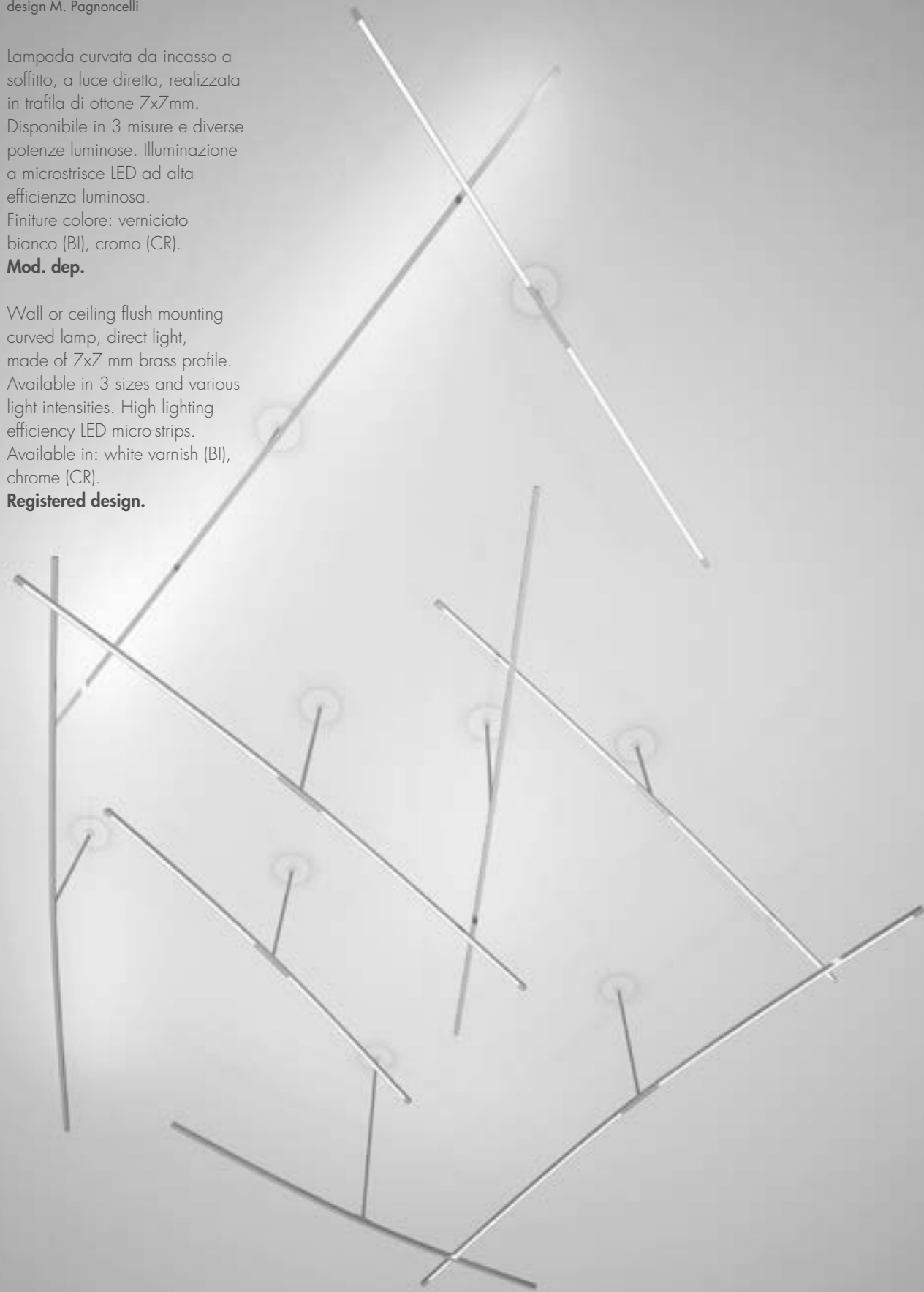
**Mod. dep.**

Wall or ceiling flush mounting curved lamp, direct light, made of 7x7 mm brass profile.

Available in 3 sizes and various light intensities. High lighting efficiency LED micro-strips.

Available in: white varnish (BI), chrome (CR).

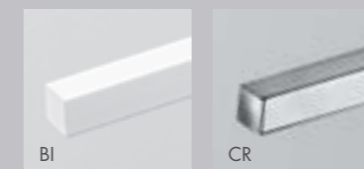
**Registered design.**



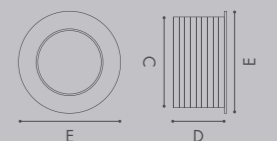
Art.	W	V	Lumen	°K led	A cm	B cm	Foro C cm	D cm	E cm
ALBATROS.i70D	6,92	12	600	3000	8/25	70	8	2,5	9
ALBATROS.i90D	10,56	12	880	3000	8/25	90	8	2,5	9
ALBATROS.i110D	13,20	12	1100	3000	8/25	110	8	2,5	9


 Trasformatore NON compreso. **Alimentatori a pag. 30**  
 Transformer NOT included. **Power supply units on page 30**

Classe energetica. Energy class.



**COD. CONTROCASSE CARTONGESSO**



# ALBATROS

design M. Pagnoncelli

Lampada curvata da incasso a soffitto o parete, a luce diretta, realizzata in trafilata di ottone 7x7mm. Disponibile in 3 misure e diverse potenze luminose. Illuminazione a microstrisce LED ad alta efficienza luminosa.

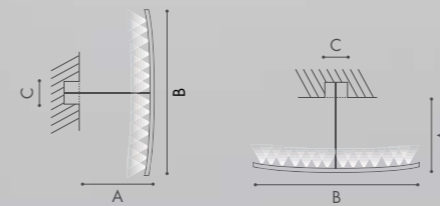
Finiture colore: verniciato bianco (BI), cromo (CR).

**Mod. dep.**

Wall or ceiling flush mounting curved lamp, direct light made of 7x7 mm brass profile. Available in 3 sizes and various light intensities. High lighting efficiency LED micro-strips.

Available in: white varnish (BI), chrome (CR).

**Registered design.**



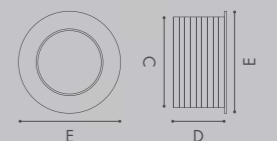
Art.	W	V	Lumen	°K led	A cm	B cm	Foro C cm	D cm	E cm
ALBATROS.i70i	6,92	12	600	3000	8/25	70	8	2,5	9
ALBATROS.i90i	10,56	12	880	3000	8/25	90	8	2,5	9
ALBATROS.i110i	13,20	12	1100	3000	8/25	110	8	2,5	9

☑️ **CE** Trasformatore NON compreso. **Alimentatori a pag. 30**  
Transformer NOT included. **Power supply units on page 30**

Classe energetica. Energy class.



**COD. CONTROCASSE CARTONGESSO**



cod.  
**CA.80**



# ALBATROS

design M. Pagnocelli

Lampada curvata da parete orientabile diretta o indiretta, realizzata in trafilata di ottone 7x7mm. Disponibile in 4 misure e diverse potenze luminose. Illuminazione a microstrisce LED ad alta efficienza luminosa. Finiture colore: verniciato bianco (BI), cromo (CR), foglia oro+oro (FO+OR).

**Mod. dep.**

Curved wall lamp, adjustable for direct or indirect light, made of 7x7 mm brass profile. Available in 4 sizes and various light intensities. High lighting efficiency LED micro-strips. Available in: white varnish (BI), chrome (CR), gold leaf+gold (FO+OR).

**Registered design.**



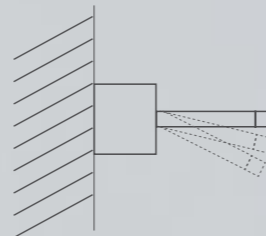
Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	
ALBATROS.50.M	4,80	12	440	3000	50	9	13	4,5	Trasformatore incorporato/Built-in transformer
ALBATROS.70.M	7,92	12	660	3000	70	9	13	4,5	Trasformatore incorporato/Built-in transformer
ALBATROS.90.M	10,56	12	880	3000	90	9	13	4,5	Trasformatore remoto compreso/Remote transformer including
ALBATROS.110.M	13,20	12	1100	3000	110	9	13	4,5	Trasformatore remoto compreso/Remote transformer including

⚡ CE Alimentatori a pag. 30/Power supply units on page 30

Classe energetica. Energy class.



Movimento bacchetta





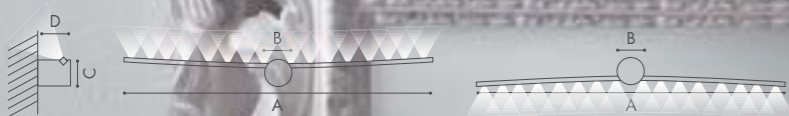
# ALBATROS

design M. Pagnocelli

Lampada curvata da parete fissa diretta o indiretta, realizzata in trafilata di ottone 7x7mm. Disponibile in 4 misure e diverse potenze luminose. Illuminazione a microstrisce LED ad alta efficienza luminosa. Finiture colore: verniciato bianco (BI), cromo (CR).

**Mod. dep.**

Curved wall lamp, fixed direct or indirect light, made of 7x7 mm brass profile. Available in 4 sizes and various light intensities. High lighting efficiency LED micro-strips. Available in: white varnish (BI), chrome (CR). **Registered design.**



Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	
ALBATROS.1.50	4,80	12	440	3000	50	6	6	10	Trasformatore incluso/Built-in transformer
ALBATROS.1.70	7,92	12	660	3000	70	6	6	10	Trasformatore incluso/Built-in transformer
ALBATROS.1.90	10,56	12	880	3000	90	6	6	10	Trasformatore remoto NON compreso/Transformer NOT included
ALBATROS.1.110	13,20	12	1100	3000	110	6	6	10	Trasformatore remoto NON compreso/Transformer NOT included

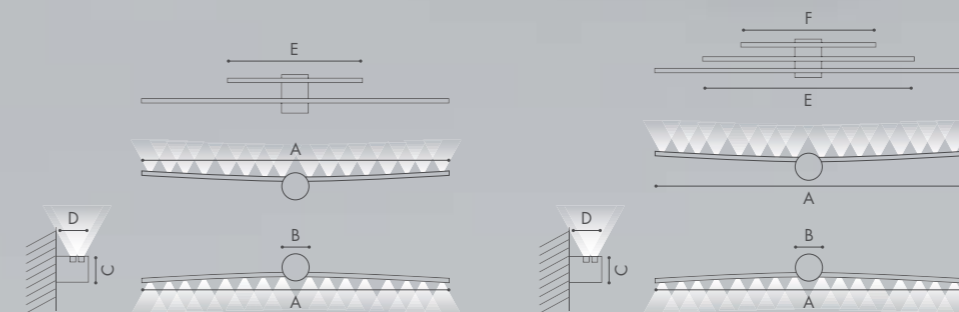
Alimentatori a pag. 30/Power supply units on page 30

Classe energetica. Energy class.



Lampada curvata da parete fissa diretta o indiretta, realizzata in trafilata di ottone 7x7mm. Disponibile in 4 misure e diverse potenze luminose. Illuminazione a microstrisce LED ad alta efficienza luminosa. Finiture colore: verniciato bianco (BI), cromo (CR). **Mod. dep.**

Curved wall lamp, fixed direct or indirect light, made of 7x7 mm brass profile. Available in 4 sizes and various light intensities. High lighting efficiency LED micro-strips. Available in: white varnish (BI), chrome (CR). **Registered design.**



Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	E cm	F cm
ALBATROS.2.90	15,36	12	1320	3000	90	6	6	10	50	
ALBATROS.2.110	21,12	12	1760	3000	110	6	6	10	70	
ALBATROS.3.90	23,28	12	1980	3000	90	6	6	10	70	50
ALBATROS.3.110	31,68	12	2640	3000	110	6	6	10	90	70

Trasformatore NON compreso. Alimentatori a pag. 30  
Transformer NOT included. Power supply units on page 30

Classe energetica. Energy class.



# ALBATROS

design M. Pagnoncelli

Lampada curvata da parete a luce diretta e indiretta, realizzata in trafilata di ottone 7x7mm.

Disponibile in 2 misure e diverse potenze luminose. Illuminazione a microstrisce LED ad alta efficienza luminosa. Ideale per illuminare quadri o specchi con la luce inferiore, mentre la luce superiore dà la possibilità di illuminare l'ambiente.

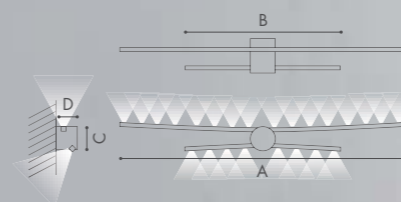
Finiture colore: verniciato bianco (BI), cromo (CR).

**Mod. dep.**


Curved wall lamp, direct or indirect light, made of 7x7 mm brass profile. Available in 2 sizes and various light intensities. High lighting efficiency LED micro-strips. Ideal for providing bottom illumination to pictures or mirrors, while the top light can be used for brightening the room.

Available in: white varnish (BI), chrome (CR).

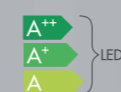
**Registered design.**



Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm
ALBATROS.2.90.Q	15,36	12	1320	3000	90	50	6	10
ALBATROS.2.110.Q	21,12	12	1760	3000	110	70	6	10

 Alimentatori a pag. 30/Power supply units on page 30

Classe energetica. Energy class.







Lampada da parete orientabile diretta o indiretta, realizzata in trafilata di ottone 7x7mm. Disponibile in 4 misure e diverse potenze luminose. Illuminazione a microstrisce LED ad alta efficienza luminosa. Finiture colore: verniciato bianco (BI), cromo (CR), foglia oro+oro (FO+OR).


**Mod. dep.**

Wall lamp, adjustable for direct or indirect light, made of 7x7 mm brass profile. Available in 4 sizes and various light intensities. High lighting efficiency LED micro-strips. Available in: white varnish (BI), chrome (CR), gold leaf+gold (FO+OR).

**Registered design.**



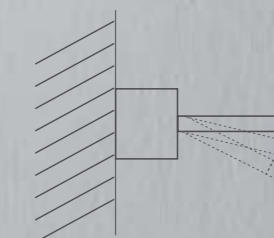
Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	E cm	
ORIZZONTE <b>50.M</b>	4,80	12	440	3000	8	50	8	4,5	13	Trasformatore incorporato/Built-in transformer
ORIZZONTE <b>70.M</b>	7,92	12	660	3000	8	70	8	4,5	13	Trasformatore incorporato/Built-in transformer
ORIZZONTE <b>90.M</b>	10,56	12	880	3000	8	90	8	4,5	13	Trasformatore remoto compreso/Remote transformer including
ORIZZONTE <b>110.M</b>	13,20	12	1100	3000	8	110	8	4,5	13	Trasformatore remoto compreso/Remote transformer including

 **CE Alimentatori a pag. 30/Power supply units on page 30**

Classe energetica. Energy class.



Movimento bacchetta

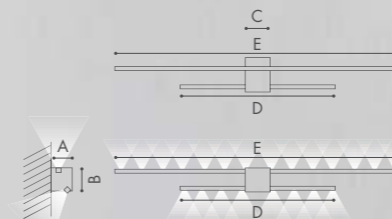







Lampada da parete a luce diretta e indiretta, realizzata in trafilata di ottone 7x7mm. Disponibile in 2 misure e diverse potenze luminose. Illuminazione a microstrisce LED ad alta efficienza luminosa. Ideale per illuminare quadri o specchi con la luce inferiore, mentre la luce superiore dà la possibilità di illuminare l'ambiente. Finiture colore: verniciato bianco (BI), cromo (CR).  
**Mod. dep.**

Wall lamp, direct or indirect light, made of 7x7 mm brass profile. Available in 2 sizes and various light intensities. High lighting efficiency LED micro-strips. Ideal for providing bottom illumination to pictures or mirrors, while the top light can be used for brightening the room. Available in: white varnish (BI), chrome (CR).  
**Registered design.**



Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	E cm
ORIZZONTE <b>2.90.Q</b>	15,36	12	1320	3000	10	6	6	50	90
ORIZZONTE <b>2.110.Q</b>	21,12	12	1760	3000	10	6	6	70	110


 Trasformatore NON compreso. **Alimentatori a pag. 30**  
 Transformer NOT included. **Power supply units on page 30**

Classe energetica. Energy class.



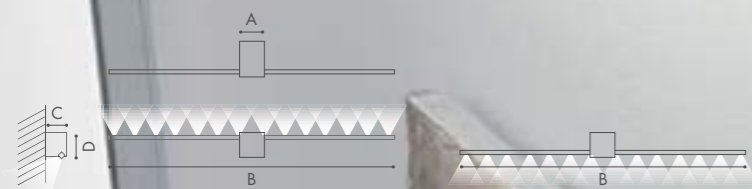


# ORIZZONTE

design M. Pagnoncelli

Lampada da parete fissa a luce diretta o indiretta, realizzata in trafilata di ottone 7x7mm. Disponibile in 4 misure e diverse potenze luminose. Illuminazione a microstrisce LED ad alta efficienza luminosa. Finiture colore: verniciato bianco (BI), cromo (CR).  
**Mod. dep.**

Wall lamp, fixed direct or indirect light, made of 7x7 mm brass profile. Available in 4 sizes and various light intensities. High lighting efficiency LED micro-strips. Available in: white varnish (BI), chrome (CR).  
**Registered design.**



Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	
ORIZZONTE <b>.50</b>	4,80	12	440	3000	6	50	10	6	Trasformatore incluso/Built-in transformer
ORIZZONTE <b>.70</b>	7,92	12	660	3000	6	70	10	6	Trasformatore incluso/Built-in transformer
ORIZZONTE <b>.90</b>	10,56	12	880	3000	6	90	10	6	Trasformatore remoto NON compreso/Transformer NOT included
ORIZZONTE <b>.110</b>	13,20	12	1100	3000	6	110	10	6	Trasformatore remoto NON compreso/Transformer NOT included

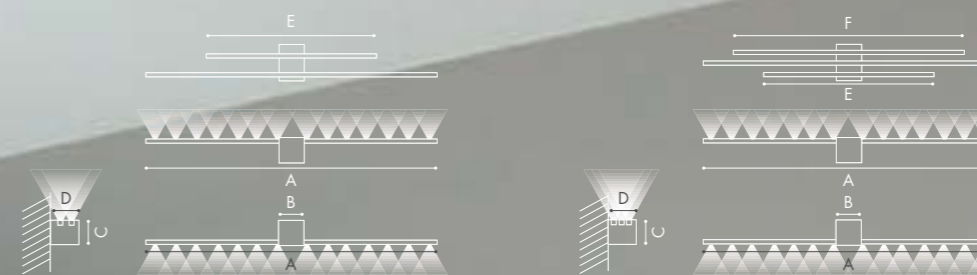
**Alimentatori a pag. 30/Power supply units on page 30**

Classe energetica. Energy class.



Lampada da parete fissa a luce diretta o indiretta, realizzata in trafilata di ottone 7x7mm. Disponibile in 4 misure e diverse potenze luminose. Illuminazione a microstrisce LED ad alta efficienza luminosa. Finiture colore: verniciato bianco (BI), cromo (CR).  
**Mod. dep.**

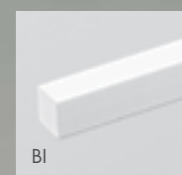
Wall lamp, fixed direct or indirect light, made of 7x7 mm brass profile. Available in 4 sizes and various light intensities. High lighting efficiency LED micro-strips. Available in: white varnish (BI), chrome (CR).  
**Registered design.**



Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	E cm	F cm
ORIZZONTE <b>.2.90</b>	15,36	12	1320	3000	90	6	6	10	50	
ORIZZONTE <b>.2.110</b>	21,12	12	1760	3000	110	6	6	10	70	
ORIZZONTE <b>.3.90</b>	23,28	12	1980	3000	90	6	6	10	50	70
ORIZZONTE <b>.3.110</b>	31,68	12	2640	3000	110	6	6	10	70	90

**Trasformatore NON compreso. Alimentatori a pag. 30**  
**Transformer NOT included. Power supply units on page 30**

Classe energetica. Energy class.



QUATTRO SEMPLICI LATI  
 DELINEANO UNA LUCE  
 ACCENTUATA DA RIFLESSI  
 DORATI O ARGENTATI,  
 REGALANDO AD OGNI  
 SUPERFICIE LA SUA UNICITÀ

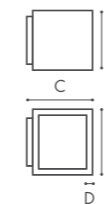
FOUR SIDES ENCLOSE THE LIGHT EMPHASIZED  
 BY GOLD AND SILVER EFFECTS, GIVING EACH  
 SURFACE IT OWN UNIQUENESS

Lampada da soffitto o parete  
 con corpo in alluminio  
 estruso fornita con luce a LED  
 220V che non necessita di  
 alimentatore. Nelle versioni  
 a parete possibilità di luce  
 sia verticale che orizzontale.  
 Finiture colore: bianco laccato  
 a liquido (BI), grigio+bianco  
 (G+BI), titanio+bianco (TO+BI),  
 cioccolato+bianco (CI+BI),  
 titanio+foglia argento (TO+FA),  
 cioccolato+foglia oro (CI+FO).

**Mod. dep.**

Wall or ceiling lamp in extruded  
 aluminium supplied with 220V  
 LEDs not requiring a power  
 supply unit. Wall version allows  
 either vertical or horizontal light  
 emission. Available in: white  
 liquid enamel (BI), grey+white  
 (G+BI), titanium+white (TO+BI),  
 chocolate+white (CI+BI),  
 titanium+silver leaf (TO+FA),  
 chocolate+gold leaf (CI+FO).

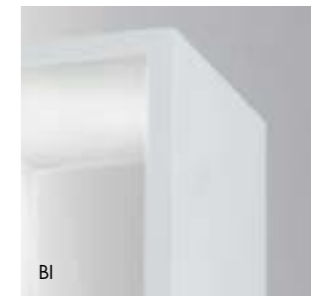
**Registered design.**



Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm
CUBÒ1.5	4,5	220	350	3000	10	10	11	1
CUBÒ1.10	10	220	700	3000	10	10	11	1



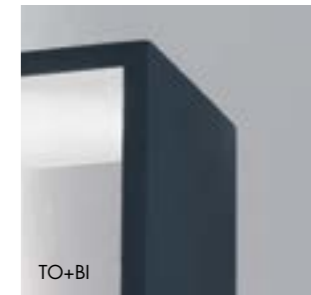
Classe energetica.  
 Energy class.



BI



G+BI



TO+BI



CI+BI



TO+FA



CI+FO



Lampada da soffitto o parete con corpo in alluminio estruso fornita con luce a LED 220V che non necessita di alimentatore. Nelle versione a parete possibilità di luce sia verticale che orizzontale. Finiture colore: bianco laccato a liquido (BI), grigio+bianco (G+BI), titanio+bianco (TO+BI), cioccolato+bianco (CI+BI), titanio+foglia argento (TO+FA), cioccolato+foglia oro (CI+FO).

**Mod. dep.**

Wall or ceiling lamp in extruded aluminium supplied with 220V LEDs not requiring a power supply unit. Wall version allows either vertical or horizontal light emission. Available in: white liquid enamel (BI), grey+white (G+BI), titanium+white (TO+BI), chocolate+white (CI+BI), titanium+silver leaf (TO+FA), chocolate+gold leaf (CI+FO).

**Registered design.**

Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm
CUBÒ1.5	4,5	220	350	3000	10	10	11	1
CUBÒ1.10	10	220	700	3000	10	10	11	1

Classe energetica. Energy class.



Lampada da tavolo con corpo in alluminio estruso fornita con luce a LED 220V che non necessita di alimentatore. Finiture colore: bianco laccato a liquido (BI), grigio+bianco (G+BI), titanio+bianco (TO+BI), cioccolato+bianco (CI+BI), titanio+foglia argento (TO+FA), cioccolato+foglia oro (CI+FO).

**Mod. dep.**

Table lamp in extruded aluminium supplied with 220V LEDs not requiring a power supply unit. Available in: white liquid enamel (BI), grey+white (G+BI), titanium+white (TO+BI), chocolate+white (CI+BI), titanium+silver leaf (TO+FA), chocolate+gold leaf (CI+FO).

**Registered design.**

Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm
CUBÒ1.5LP	4,5	220	350	3000	10	11	10	1

Classe energetica. Energy class.



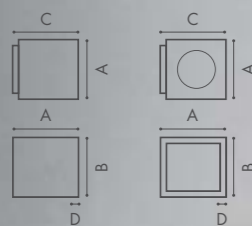
# CUBÒ

design M. Pagnoncelli

Lampada da parete con corpo in alluminio estruso. Disponibile con illuminazione frontale o illuminazione frontale+esterna con possibilità di accensione separate. Fornita con luce a LED 220V che non necessita di alimentatore. Finiture colore: bianco laccato a liquido (BI), grigio+bianco (G+BI), titanio+bianco (TO+BI), cioccolato+bianco (CI+BI), titanio+foglia argento (TO+FA), cioccolato+foglia oro (CI+FO).  
**Mod. dep.**

Wall lamp in extruded aluminium. Either front or front+external light emission with possible individual switching. Supplied with 220V LEDs not requiring a power supply unit. Available in: white liquid enamel (BI), grey+white (G+BI), titanium+white (TO+BI), chocolate+white (CI+BI), titanium+silver leaf (TO+FA), chocolate+gold leaf (CI+FO).  
**Registered design.**

CUBÒ1.5F CUBÒ2.15F



Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm
CUBÒ1.5F	5	220	350	3000	11	10	11	1
CUBÒ2.15F	15	220	1050	3000	11	10	11	1



Classe energetica. Energy class.



Lampada da parete o soffitto con corpo in alluminio estruso. Disponibile con illuminazione esterna o illuminazione interna+esterna con possibilità di accensione separate. Fornite con luce a LED 220V che non necessita da alimentatore. Finiture colore: bianco laccato a liquido (BI), grigio+bianco (G+BI), titanio+bianco (TO+BI), cioccolato+bianco (CI+BI), titanio+foglia argento (TO+FA), cioccolato+foglia oro (CI+FO).  
**Mod. dep.**

Wall or ceiling lamp in extruded aluminium. Either external or internal+external light emission with possible individual switching. Supplied with 220V LEDs not requiring a power supply unit. Available in: white liquid enamel (BI), grey+white (G+BI), titanium+white (TO+BI), chocolate+white (CI+BI), titanium+silver leaf (TO+FA), chocolate+gold leaf (CI+FO).  
**Registered design.**



Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm
CUBÒ2.20	20	220	1400	3000	10	11	11	1
CUBÒ2.15	15	220	1050	3000	10	11	11	1



Classe energetica. Energy class.







Lampada a soffitto in alluminio tornito utilizzabile per illuminare piccoli e grandi spazi. Disponibile in 3 misure e differenti potenze luminose. Fornito con luce a LED 220V che non necessita di alimentatore. Finiture colore: bianco laccato a liquido (BI), titanio+bianco (TO+BI), cioccolato+bianco (CI+BI), alluminio lucido+bianco (AL+BI), titanio+foglia argento (TO+FA), cioccolato+foglia oro (CI+FO).

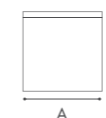
**Mod. dep.**

**Fotometrie a pag. 94**

Ceiling lamp with turned aluminium body suitable for wall or big space lighting. Three different measures and powers. Supplied with 220V LEDs not requiring a power supply unit. Available in: white liquid enamel (BI), titanium+white (TO+BI), chocolate+white (CI+BI), polished aluminium+white (AL+BI), titanium+silver leaf (TO+FA), chocolate+gold leaf (CI+FO).

**Registered design.**

**Photometric on page 94**



Art.	W	V	Lumen	° K Led	A cm	B cm
KONE5P	4,5	220	350	3000	5	7
KONE7P	10	220	700	3000	7	7
KONE10P	17	220	1300	3000	10	9



Classe energetica. Energy class.



BI



TO+BI



CI+BI



AL+BI



TO+FA



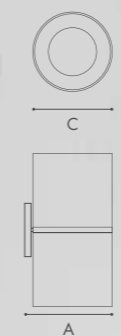
CI+FO





Lampada da parete con corpo in alluminio tornito fornita con led 220V, che non necessita di alimentatore. Possibilità di accensione separata. Finiture colore: bianco (BI), titanio (TO), cioccolato (CI).  
**Mod. dep.**

Wall lamp with turned aluminium body, supplied with 220 V LED; no power supply needed. Separate switching on possible. Available in: white (BI), titanium (TO), chocolate (CI).  
**Registered design.**



Art.	W	V	Lumen	° K Led	A cm	B cm	C cm
KONE16AP	17	220	1400	3000	9	13,3	7
KONE35AP	35	220	2800	3000	12	16,7	10

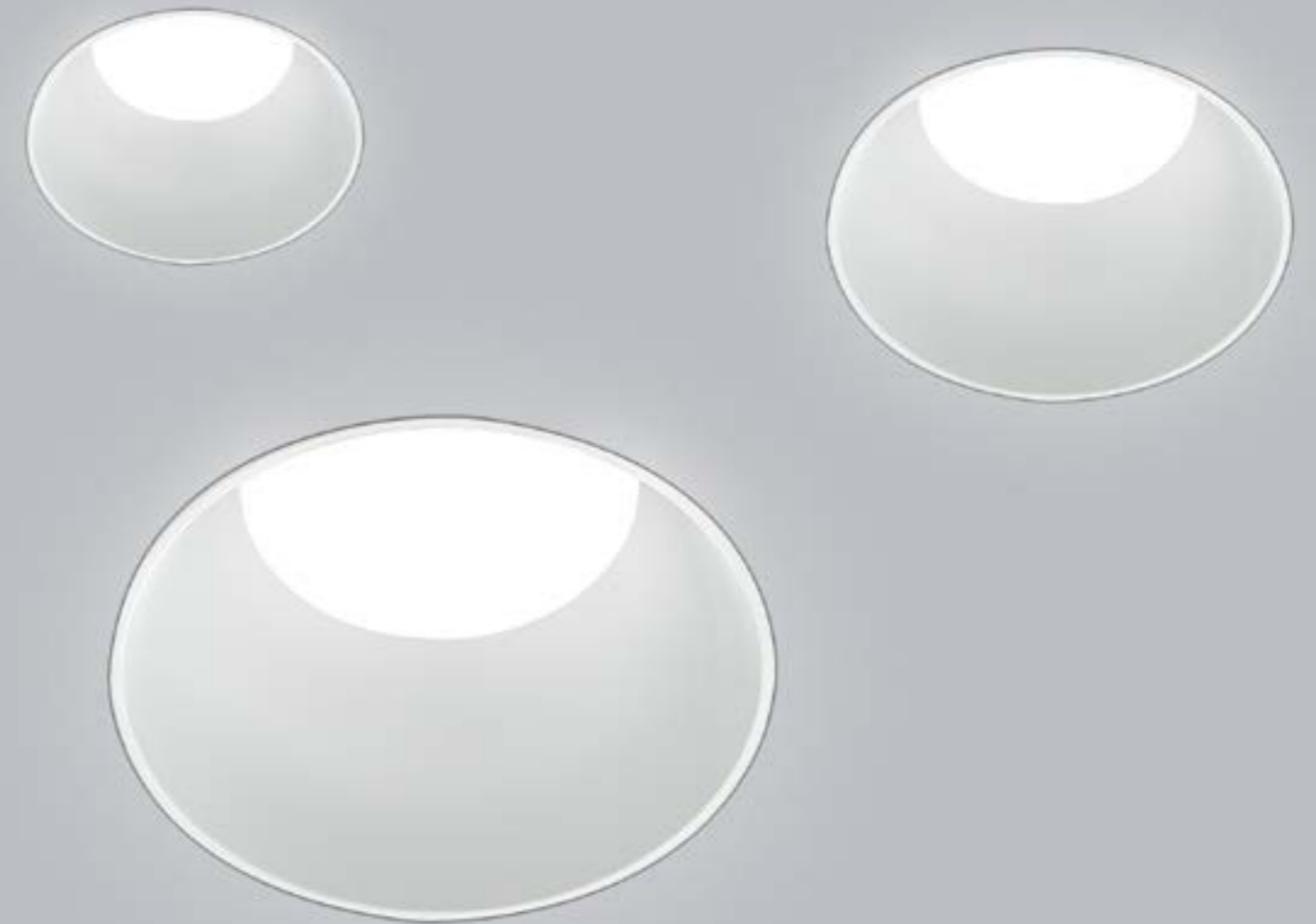


Classe energetica. Energy class.



DEI CERCHI DI LUCE  
 A FILO O A PLAFONE,  
 DIVERSE COLORAZIONI  
 E DIMENSIONI PER  
 RENDERE UNICO  
 QUALSIASI SOFFITTO

LIGHT CIRCLES FLUSH-MOUNTED OR CEILING  
 MOUNTED, DIFFERENT COLOURS AND DIMENSIONS  
 TO MAKE UNIQUE YOUR ENVIRONMENT



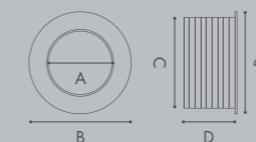
Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm	E cm
KONE7	4,5	220	350	3000	4,7	7	6	4,7	8,5
KONE9	10	220	700	3000	5,9	9	8	4,7	8,5
KONE12	17	220	1300	3000	8,9	12	10	7,7	9,5



Classe energetica. Energy class.

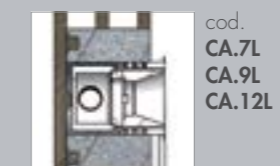
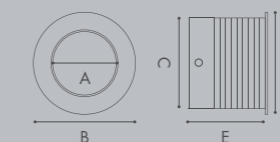


**COD. CONTROCASSE CARTONGESSO**



cod.  
**CA.7**  
**CA.9**  
**CA.12**

**COD. CONTROCASSE LATERIZIO**



cod.  
**CA.7L**  
**CA.9L**  
**CA.12L**

Faretto in alluminio  
 tornito da incasso a  
 scomparsa con parte  
 luminosa satinata rientrata  
 rispetto al filo parete.  
 Utilizzabile a soffitto per  
 illuminazione di piccoli e  
 grandi spazi. Disponibile  
 in 3 dimensioni e varie  
 potenze. Illuminazione  
 a LED 220V che non  
 necessita di alimentatore.  
 Finiture colore: bianco  
 laccato a liquido (BI),  
 foglia oro (FO), foglia  
 argento (FA).

**Mod. dep.**

**Fotometrie a pag. 94**

Spotlight in turned  
 aluminium for trimless  
 recessed installation.  
 Lighting part satin-finished  
 recessed in the wall.  
 Suitable for ceiling  
 lighting-both small and  
 big spaces. Available in  
 3 measures and different  
 powers. Supplied with  
 220V LEDs not requiring a  
 power supply unit.  
 Available in: white liquid  
 enamel (BI), gold leaf  
 (FO), silver leaf (FA).

**Registered design.**

**Photometric on page 94**

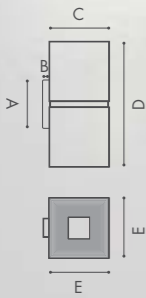


# DARMA

design M. Pagnoncelli

Lampada da parete con corpo in alluminio multirigato fornito con led 220V, che non necessita di alimentatore.  
 Possibilità di accensione separata.  
 Finiture colore: bianco (BI), titanio (TO), cioccolato (CI), grigio (G), titanio+grigio (TO+G), titanio+foglia oro (TO+FO), cioccolato+grigio (CI+G), cioccolato+foglia oro (CI+FO).  
**Mod. dep.**

Wall lumped with turned, grooved aluminium body, supplied with 220 V LED; no power supply needed.  
 Separate switching on possible.  
 Available in: white (BI), titanium (TO), chocolate (CI), grey (G), titanium+grey, titanium+gold leaf (TO+FO), chocolate+grey (CI+G), chocolate+gold leaf (CI+FO).  
**Registered design.**



Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm	E cm
DARMAAP35	34	220	2700	3000	9,5	1,3	10	16,8	10
DARMAAP20	17	220	1400	3000	8	1,3	7	13,5	7



Classe energetica. Energy class.







Lampada da soffitto con corpo in alluminio multirigato fornito con led 220V, che non necessita di alimentatore. Finiture colore: bianco (BI), titanio (TO), cioccolato (CI), grigio (G), foglia oro (FO), foglia argento (FA).

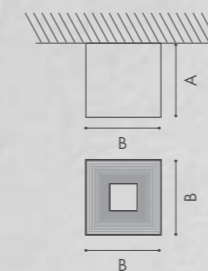
**Mod. dep.**

**Fotometrie a pag. 94**

Ceiling lamp with turned, grooved aluminium body, supplied with 220 V LED; no power supply needed. Separate switching on possible. Available in: white (BI), titanium (TO), chocolate (CI), grey (G), gold leaf (FO), silver leaf (FA).

**Registered design.**

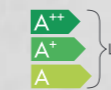
**Photometric on page 94**



Art.	W	V	Lumen	° K Led	A cm	B cm
DARMA10P	8,5	220	700	3000	6,5	7
DARMA17P	17	220	1350	3000	8	10



Classe energetica. Energy class.



# DARMA

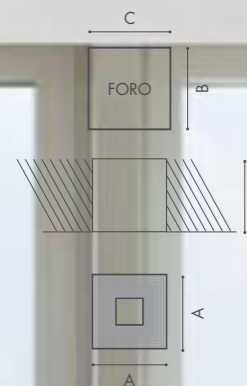
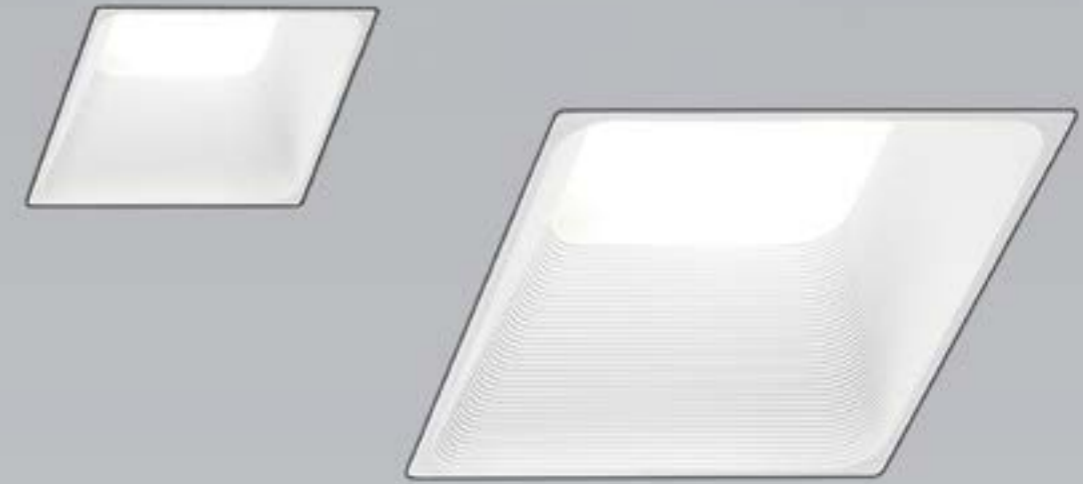
design M. Pagnoncelli

Faretto in alluminio tornito da incasso a scomparsa da incasso a scomparsa con parte luminosa satinata multirigata. Utilizzabile a soffitto per illuminare piccoli e grandi spazi. Disponibile in 2 dimensioni e due potenze. Illuminazione a led che non necessita di alimentatore. Finiture colore: bianco (BI).  
**Mod. dep.**

## Fotometrie a pag. 94

Turned flush mounting hideaway spotlight with grooved satin lighting section. Ceiling mounted installation for brightening small and large areas. Available in 2 sizes and 2 power levels. LED illumination that does not require power supply. Available in: white (BI).  
**Registered design.**

## Photometric on page 94



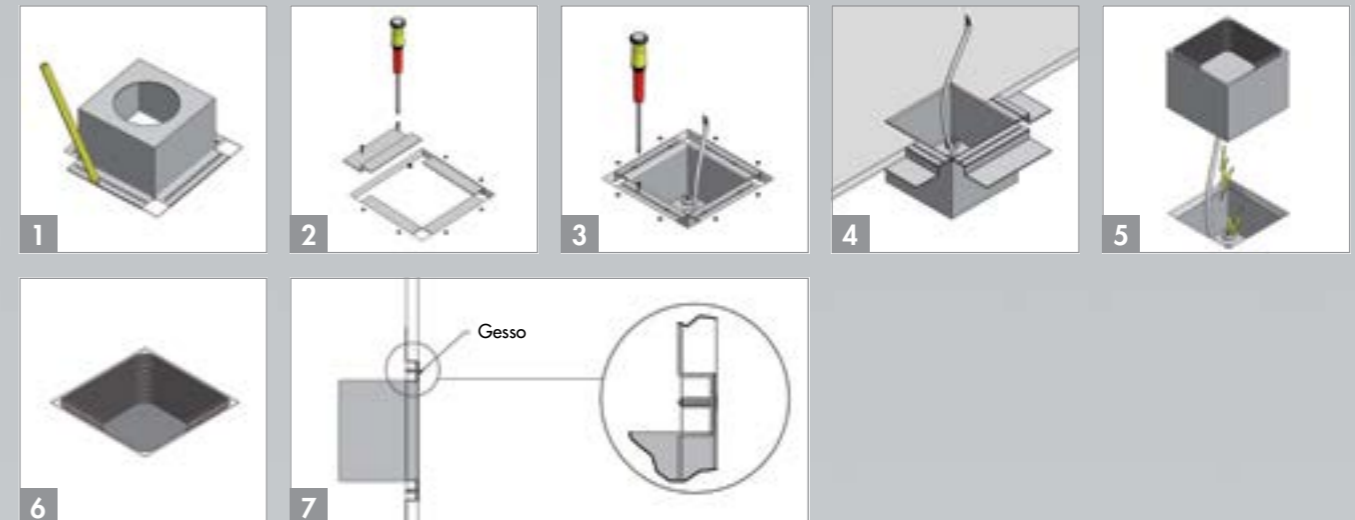
Art.	W	V	Lumen	° K Led	A cm	B cm	C cm
DARMA10	8,5	220	700	3000	7	6,5	12,5
DARMA17	17	220	1350	3000	10	8	16



Classe energetica. Energy class.



## Schema di montaggio controcasse per cartongesso / Assembly instructions for outer casing plasterboard



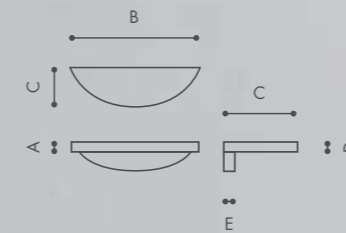


# ALBA

design M. Pagnoncelli

Lampada da parete in alluminio estruso.  
Illuminazione a LED 220V indiretta che non  
necessita di alimentatore. Possibilità di essere  
dimmerata. (cod. DIMMER=DIM1).  
Finiture colore: bianco (BI), bianco+alluminio  
lucido (BI+AL), bianco+titanio (BI+TO),  
bianco+cioccolato (BI+CI), bianco+foglia oro  
(BI+FO), bianco+foglia argento (BI+FA).  
**Mod. dep.**

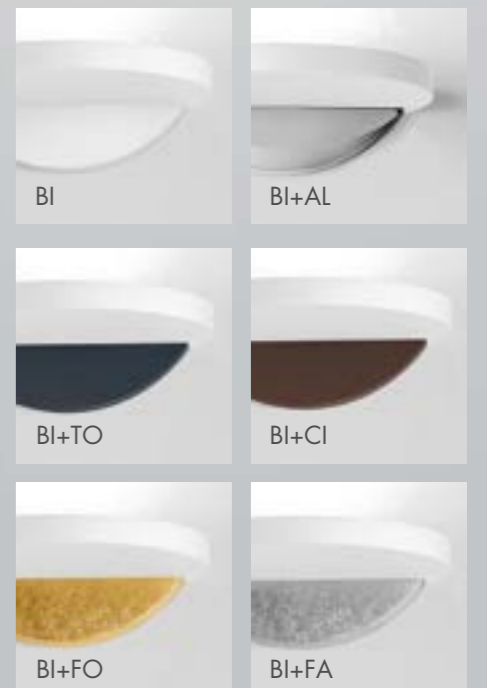
Wall lamp extruded aluminium body.  
Supplied with 220V LEDs not requiring  
a power supply unit. Possible dimming  
(code DIMMER=DIM1). Available in:  
white (BI), white+polished aluminium  
(BI+AL), white+titanium (BI+TO),  
white+chocolate (BI+CI), white+gold  
leaf (BI+FO), white+silver leaf (BI+FA).  
**Registered design.**



Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm	E cm
ALBA4,5	4,5	220	350	3000	1,4	12	8,8	1,4	1,4
ALBA8,5	8,5	220	700	3000	1,4	15	10,7	1,4	1,4
ALBA17	17	1350	1350	20	1,6	20	15	1,6	1,6



Classe energetica. Energy class.

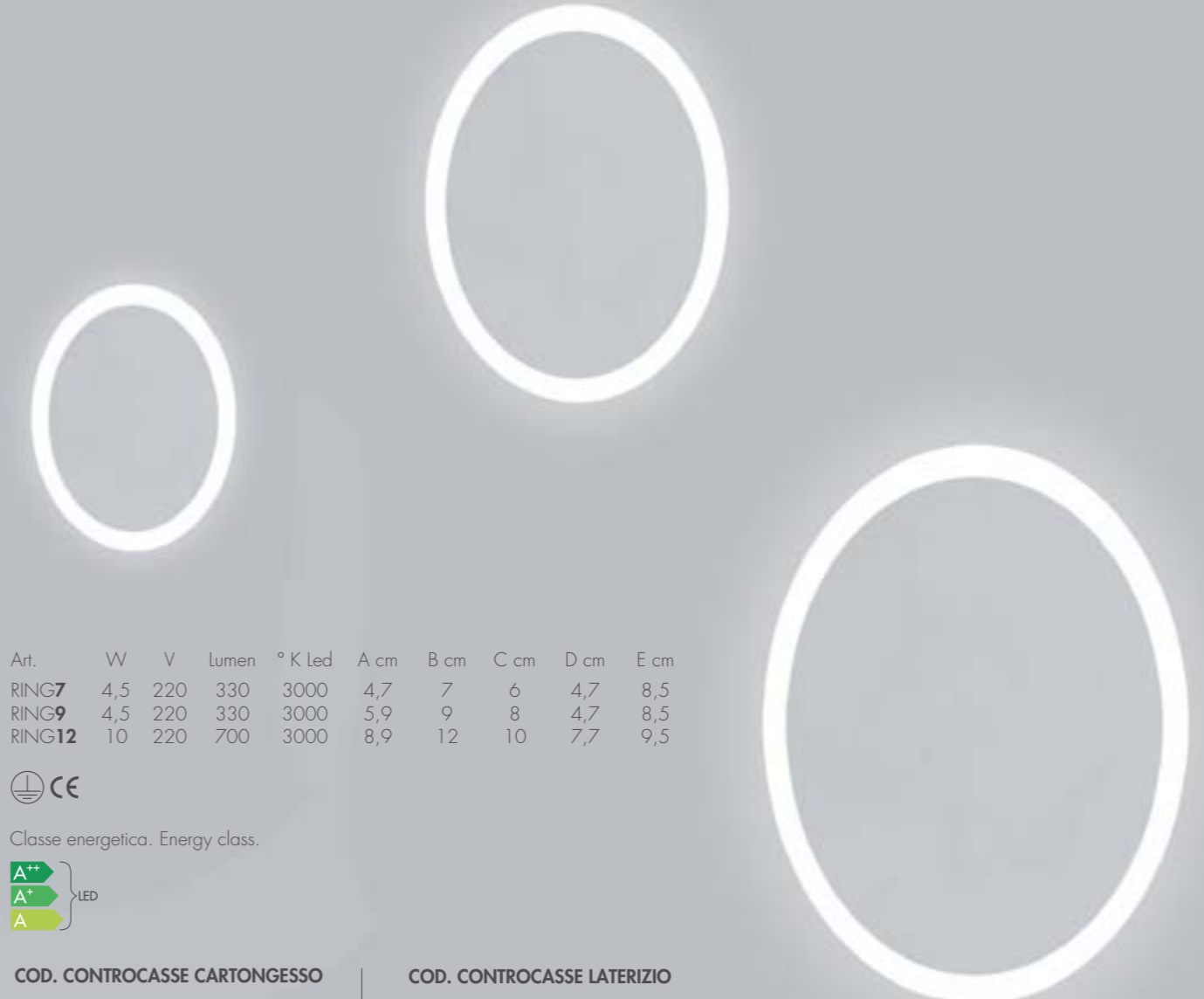






Faretto in alluminio tornito da incasso a scomparsa in modo da creare un taglio di luce circolare nella parete. Una volta posizionato può essere tinteggiato come la parete rendendolo così parte integrante della parete stessa. Utilizzabile come segnapasso, oppure a soffitto abbinato con il faretto Kone dà la possibilità di avere doppia illuminazione e quindi effetti luminosi particolarmente accattivanti. Disponibile in 3 misure e 2 potenze luminose. Illuminazione a LED 220V che non necessita di alimentatore.  
**Mod. dep.**

Spotlight in turned aluminium for trimless recessed installation creating a round cut in the wall. After installation, it can be painted like the wall for a uniform effect. Suitable as step light, or for ceiling version in addition to Kone luminaire for a double amazing light effects. Available in 3 measures and 2 powers. Supplied with 220V LEDs not requiring a power supply unit.  
**Registered design.**



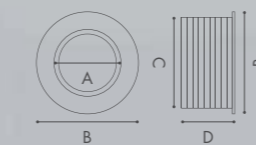
Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm	E cm
RING7	4,5	220	330	3000	4,7	7	6	4,7	8,5
RING9	4,5	220	330	3000	5,9	9	8	4,7	8,5
RING12	10	220	700	3000	8,9	12	10	7,7	9,5



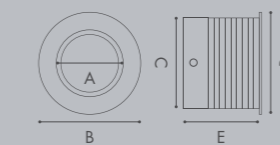
Classe energetica. Energy class.



**COD. CONTROCASSE CARTONGESSO**



**COD. CONTROCASSE LATERIZIO**





## FOGLIA

design M. Pagnoncelli

Faretto in alluminio tornito da incasso a scomparsa da utilizzare per effetti scenografici di grande impatto, disponibile in varie misure con illuminazione a LED 220V che non necessita di alimentatore. Finiture colore: bianco laccato a liquido (BI).  
**Mod. dep.**

Spotlight in turned aluminium for trimless recessed installation. Suitable for scenic design effects, available in different measures and supplied with 220V LEDs not requiring a power supply unit. Available in: white liquid enamel (BI).

**Registered design.**



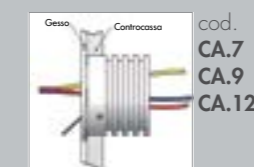
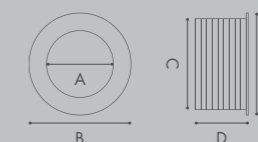
Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm	E cm
GOCCIA7	4,5	220	330	3000	4,7	7	6	4,7	8,5
GOCCIA9	4,5	220	330	3000	5,9	9	8	4,7	8,5
GOCCIA12	10	220	700	3000	8,9	12	10	7,7	9,5
FOGLIA7	4,5	220	330	3000	4,7	7	6	4,7	8,5
FOGLIA9	4,5	220	330	3000	5,9	9	8	4,7	8,5
FOGLIA12	10	220	700	3000	8,9	12	10	7,7	9,5



Classe energetica. Energy class.

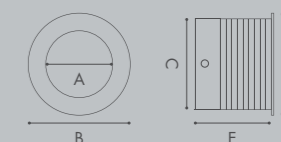


**COD. CONTROCASSE CARTONGESSO**



cod.  
**CA.7**  
**CA.9**  
**CA.12**

**COD. CONTROCASSE LATERIZIO**



cod.  
**CA.7L**  
**CA.9L**  
**CA.12L**





Faretto in alluminio tornito da incasso a scomparsa con parte luminosa sporgente dal filo parete. Orientamento del fascio luminoso facendo ruotare in senso orario la parte luminosa sporgente. Utilizzabile come segnapasso o luce di cortesia in ambienti di passaggio, disponibile in un'unica misura. Illuminazione a LED 220V che non necessita di alimentatore.  
 Finiture colore: bianco laccato a liquido (BI), titanio (TO), cioccolato (CI), alluminio lucido (AL).  
**Mod. dep.**

Spotlight in turned aluminium for trimless recessed installation. Lighting part sticking the wall. Adjustable moving clockwise the luminaires. Suitable as step or courtesy light in a single measure. Supplied with 220V LEDs not requiring a power supply unit. Available in: white liquid enamel (BI), titanium (TO), chocolate (CI), polished aluminium (AL).  
**Registered design.**



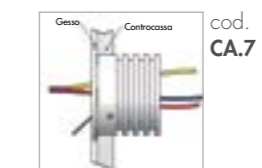
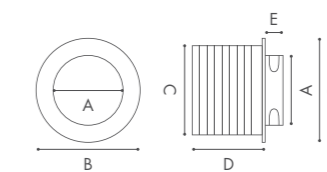
Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm	E cm	F cm
SPICCHIO7.1	4,5	220	330	3000	4,7	7	6	4,7	1,2	8,5
SPICCHIO7.2	4,5	220	330	3000	4,7	7	6	4,7	1,2	8,5
SPICCHIO7.3	4,5	220	330	3000	4,7	7	6	4,7	1,2	8,5



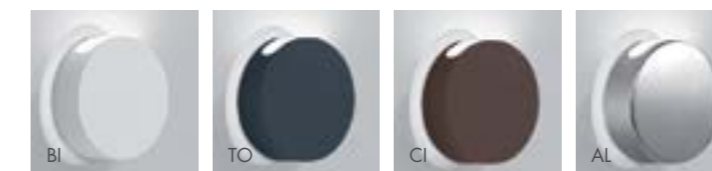
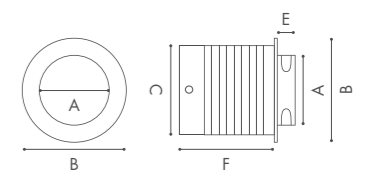
Classe energetica. Energy class.



**COD. CONTROCASSE CARTONGESSO**



**COD. CONTROCASSE LATERIZIO**





Faretto in alluminio tornito da incasso a scomparsa, da parete o soffitto, con parte luminosa in policarbonato trasparente più tappo sporgente in diverse finiture. Utilizzabile come segnapasso nelle misure piccole, nelle altre misure anche come lampada per illuminare piccoli spazi. Illuminazione a LED 220V che non necessita di alimentatore. Finiture colore: bianco laccato a liquido (BI), titanio (TO), cioccolato (CI), foglia oro (FO), foglia argento (FA), alluminio lucido (AL).

**Mod. dep.**

Spotlight in turned aluminium for trimless recessed, wall or ceiling installation. Lighting part in transparent polycarbonate and sticking part in different finishing. Suitable as step light (small dimension) or lamp for reduced spaces. Supplied with 220V LEDs not requiring a power supply unit. Available in: white liquid enamel (BI), titanium (TO), chocolate (CI), gold leaf (FO), silver leaf (FA), polished aluminium (AL).

**Registered design.**

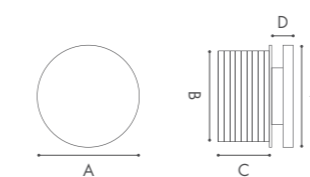
Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm	E cm
BOTTON7	4,5	220	330	3000	7	6	4,7	1,9	8,5
BOTTON9	4,5	220	330	3000	9	8	4,7	1,9	8,5
BOTTON12	10	220	700	3000	12	10	7,7	2,5	9,5



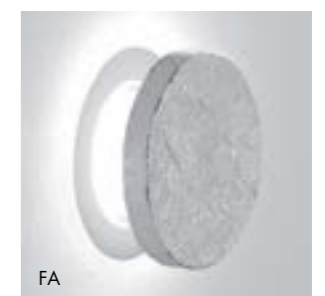
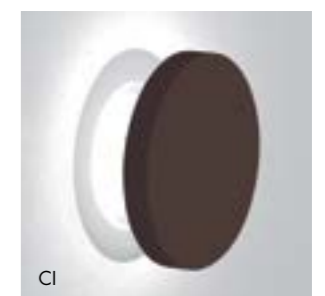
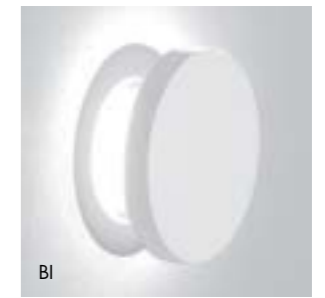
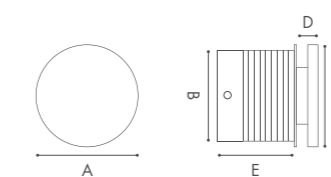
Classe energetica. Energy class.



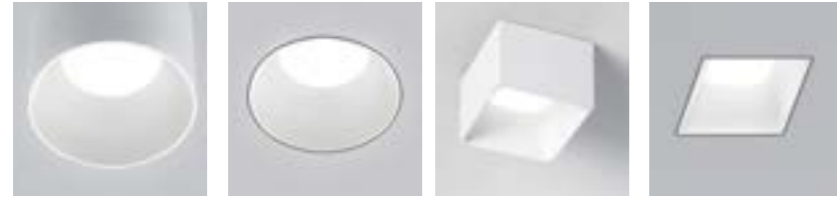
**COD. CONTROCASSE CARTONGESSO**



**COD. CONTROCASSE LATERIZIO**



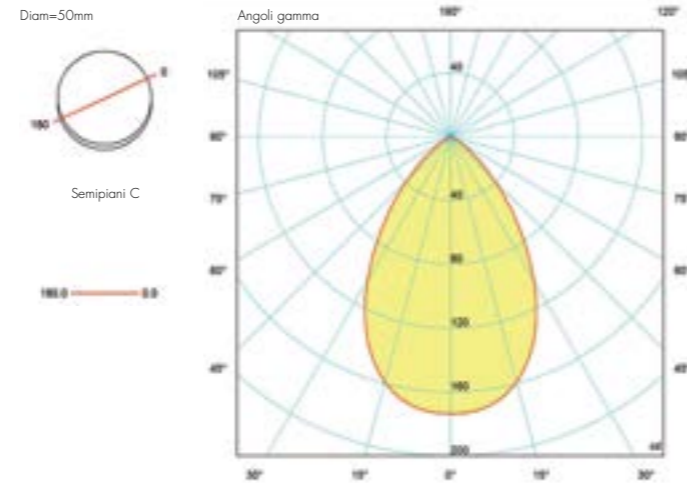
# FOTOMETRIE



KONE P - pag. 73   KONE - pag. 77   DARMA P - pag. 81   DARMA - pag. 82

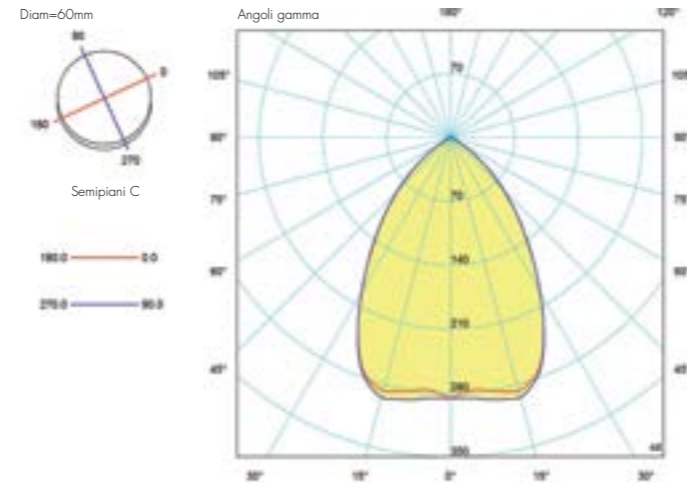
W 5  
 Flusso 216.93 lm  
 Massimo 173.54 cd  
 Posizione C=0.00 G=0.00  
 Rendimento: 100.14%  
 Data: 12-06-2013  
 Rotosimmetrico

W 5  
 Flow 216.93 lm  
 Maximum 173.54 cd  
 Location C=0.00 G=0.00  
 Performance: 100.14%  
 Date: 12-06-2013  
 Rotosymmetrical



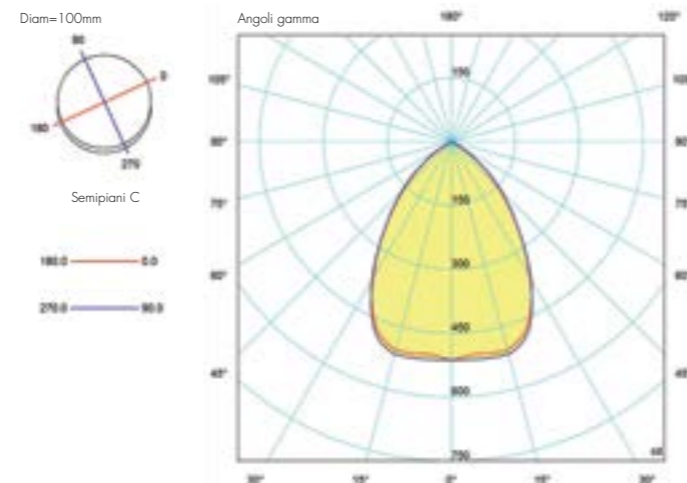
W 10  
 Flusso 417.83 lm  
 Massimo 300.91 cd  
 Posizione C=81.00  
 G=15.00  
 Rendimento: 100.11%  
 Data: 12-06-2013  
 Doppia Simmetria

W 10  
 Flow 417.83 lm  
 Maximum 300.91 cd  
 Location C=81.00  
 G=15.00  
 Performance: 100.11%  
 Date: 12-06-2013  
 Double Symmetry

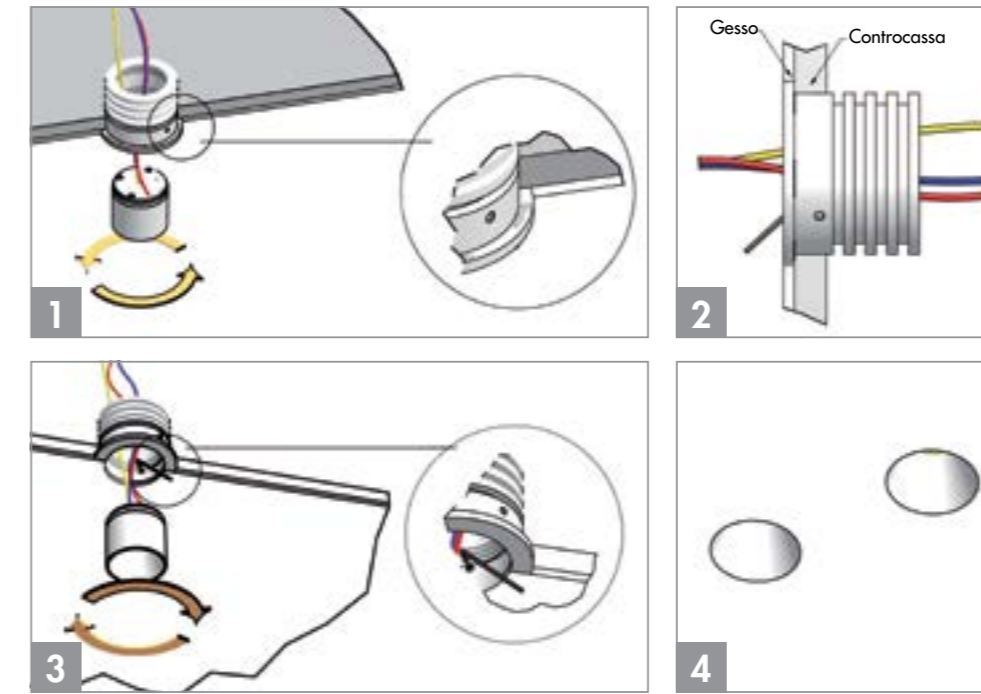


W 17  
 Flusso 775.49 lm  
 Massimo 516.09 cd  
 Posizione C=87.00  
 G=15.00  
 Rendimento: 100.11%  
 Data: 12-06-2013  
 Doppia Simmetria

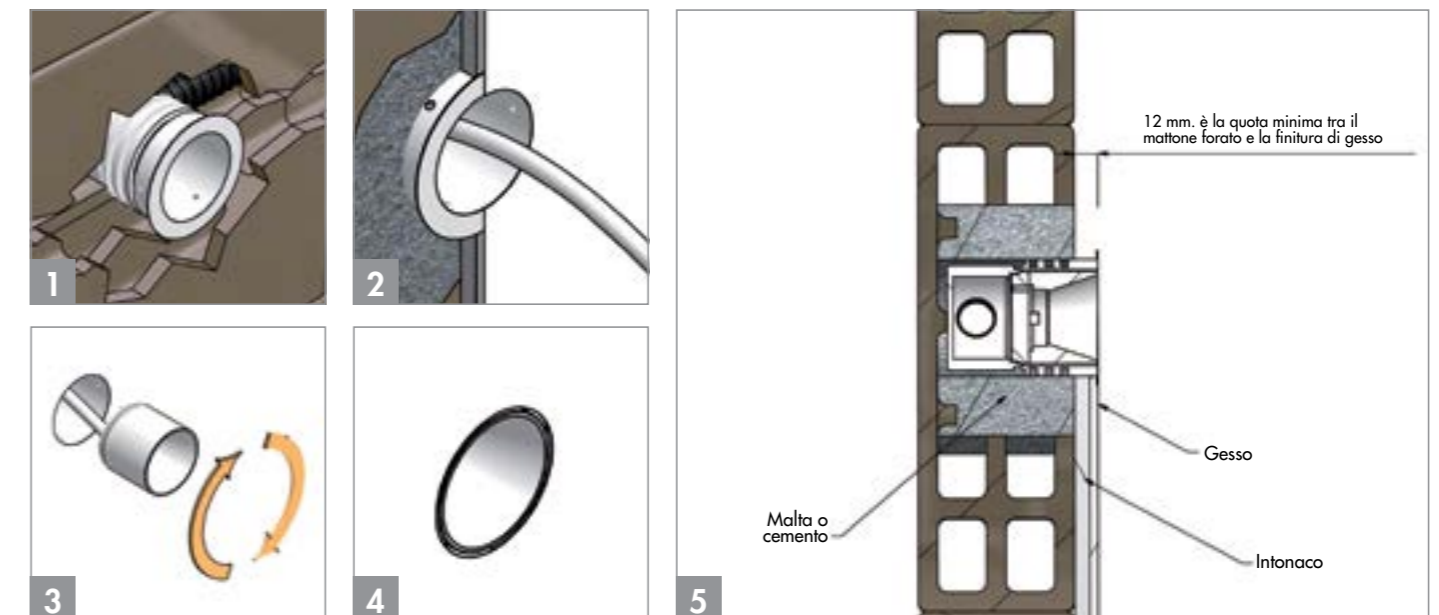
W 17  
 Flow 775.49 lm  
 Maximum 516.09 cd  
 Location C=87.00  
 G=15.00  
 Performance: 100.11%  
 Date: 12-06-2013  
 Double Symmetry



## Schema di montaggio controcasse per cartongesso / Assembly instructions for outer casing plasterboard



## Schema di montaggio controcasse per laterizio / Assembly instructions for outer casing masonry wall







Lampada a sospensione dalla forma geometrica quadrata pura. Corpo in alluminio con incasso rettangolare realizzato in estruso da alluminio dove alloggiano 2 luci a LED di varie potenze a secondo della dimensione della lampada. Lampada proposta esclusivamente nelle finitura bianca con incassi di colore diversi. Design esclusivo del profilo e confort luminoso caratterizzano tutta la serie. Finiture colore: bianco laccato a liquido (BI), bianco+titanio (BI+TO), bianco+cioccolato (BI+CI), bianco+foglia oro (BI+FO), bianco+foglia argento (BI+FA), bianco+alluminio lucido (BI+AL).

**Mod. dep.**

Suspension lamp with a pure square shape. Body in aluminium with rectangular housing realized in extruded aluminium. 2 LED lights and different power according to lamp dimensions. Available only in white version with housing in different colours. Exclusive design and visual comfort characterize all the series. Available in: white liquid enamel (BI), white+titanium (BI+TO), white+chocolate (BI+CI), white+gold leaf (BI+FO), white+silver leaf (BI+A), white+polished aluminium (BI+AL).

**Registered design.**



LAYER.S3

	LAYER.S2	LAYER.S3									
Art.			W	V	Lumen	° K Led	A cm	B cm	C cm	D cm	E cm
	LAYER.S2	LAYER.S3	35	220	2600	3000	2,5	17	120	65	0,8
			35+17,5	220	3900	3000	2,5	17	120	65	4,5
			Classe energetica. Energy class.								





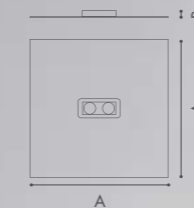


Plafoniera dalla forma geometrica quadrata pura. Corpo in alluminio da 2 mm con incasso rettangolare nel quale alloggiavano 2 luci a LED 220V che non necessitano di alimentatore. Lampada proposta esclusivamente nelle finiture bianche con incassi di colore diversi. Finiture colore: bianco laccato a liquido (BI), bianco+titanio (BI+TO), bianco+cioccolato (BI+CI), bianco+foglia oro (BI+FO), bianco+foglia argento (BI+FA), bianco+alluminio lucido (BI+AL).

**Mod. dep.**

Ceiling lamp with a pure square shape. Body in aluminium (thickness 2mm) with rectangular housing. Supplied with 2 220V LEDs not requiring a power supply unit. Available only in white version with housing in different colours. Available in: white liquid enamel (BI), white+titanium (BI+TO), white+chocolate (BI+CI), white+gold leaf (BI+FO), white+silver leaf (BI+FA), white+polished aluminium (BI+AL).

**Registered design.**



Art.	W	V	Lumen	° K Led	A cm	B cm
LAYER10	10	220	700	3000	35	2,8
LAYER20	20	220	1400	3000	45	2,8
LAYER35	35	220	2600	3000	65	2,8



Classe energetica. Energy class.





Lampada a sospensione dalla forma tondeggiante corpo/diffusore in alluminio 2 mm di spessore dove alloggiano luci a LED 220V che non necessitano di alimentatore. Disponibile nelle versioni a illuminazione diretta o illuminazione diretta+indiretta. Possibilità di essere dimmerata (cod. DIMMER=DIM1). Finiture colore: bianco laccato a liquido (BI), nero (NE), grigio (G), moka (MK), foglia argento (FA), foglia oro (FO).

**Mod. dep.**

Suspension lamp with round-shaped body/diffuser in aluminium (thickness 2mm). Supplied with 220V LEDs not requiring a power supply unit. Available versions either with direct or direct + indirect light emission. Possible dimming (code DIMMER=DIM1). Available in: white liquid enamel (BI), black (NE), grey (G), mocha (MK), gold leaf (FO), silver leaf (FA).

**Registered design.**

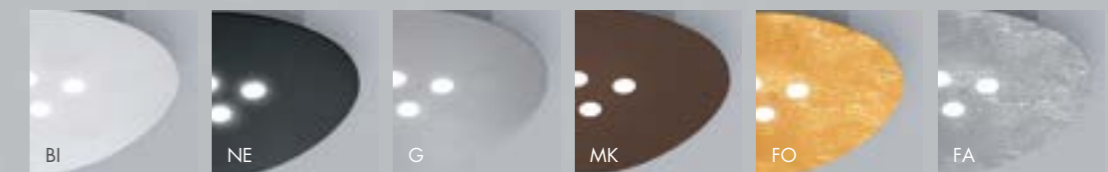
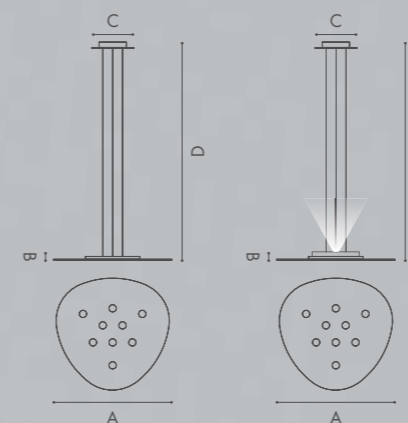


Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm
SCUDO.S9	40	220	3150	3000	Ø65	2	23	120
SCUDO.S10	40+17	220	3150+1350	3000	Ø65	4,5	23	120

CE cod. DIMMER=DIM1

Classe energetica. Energy class.

A++  
A+  
A } LED





# SCUDO INCASSO

design M. Pagnoncelli

Lampada da incasso dalla forma tondeggiante con corpo/diffusore in alluminio 2 mm di spessore dove alloggiano luci a LED 220V che non necessitano di alimentatore.

Lampada adatta a composizioni: acquistando elementi singoli si possono eseguire differenti forme. Possibilità di essere dimmerata (cod. DIMMER=DIM1). Finiture colore: bianco laccato a liquido (BI), nero (NE), grigio (G), moka (MK), foglia oro (FO), foglia argento (FA).

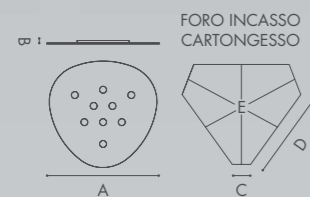
**Mod. dep.**

Recessed light round shape with body/diffuser in aluminium (thickness 2mm).

Supplied with 220V LEDs not requiring a power supply unit. It can be suitable for modular realisation: with single luminaires different arrangement can be created.

Possible dimming (code DIMMER=DIM1). Available in: white liquid enamel (BI), black (NE), grey (G), mocha (MK), gold leaf (FO), silver leaf (FA).

**Registered design.**



FORO INCASSO  
CARTONGESSO

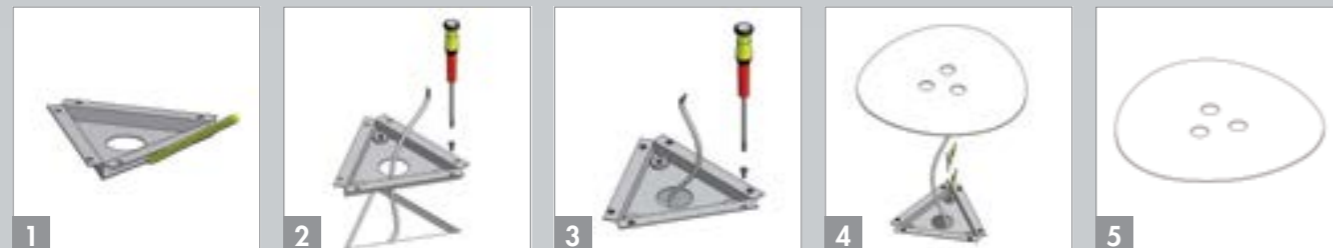
Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm	E cm
SCUDO1i	4,5	220	350	3000	17,5	1,8	2,5	10,5	11,5
SCUDO3i	13,5	220	700	3000	32	1,8	3,5	13,5	14,5

CE cod. DIMMER=DIM1

Classe energetica. Energy class.



Schema di montaggio controcasce per cartongesso / Assembly instructions for outer casing plasterboard



Lampada a soffitto dalla forma tondeggiante con corpo/diffusore in alluminio 2 mm di spessore dove alloggiano luci a LED 220V che non necessitano di alimentatore.

Lampada adatta a composizioni: acquistando elementi singoli si possono eseguire differenti forme. Possibilità di essere dimmerata (cod. DIMMER=DIM1). Finiture colore: bianco laccato a liquido (BI), nero (NE), grigio (G), moka (MK), foglia oro (FO), foglia argento (FA).

**Mod. dep.**

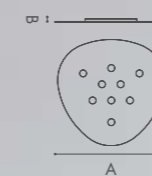
Ceiling lamp with body/diffuser in aluminium (thickness 2mm).

Supplied with 220V LEDs not requiring a power supply unit.

It can be suitable for modular realisation: with single luminaires different arrangement can be created.

Possible dimming (code DIMMER=DIM1). Available in: white liquid enamel (BI), black (NE), grey (G), mocha (MK), gold leaf (FO), silver leaf (FA).

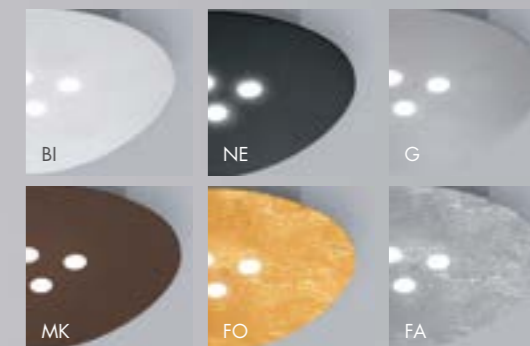
**Registered design.**



Art.	W	V	Lumen	° K Led	A cm	B cm
SCUDO1	4,5	220	350	3000	17,5	3
SCUDO3	13,5	220	1050	3000	32	3
SCUDO6	27	220	2100	3000	46	3
SCUDO9	40	220	3150	3000	65	3

CE cod. DIMMER=DIM1

Classe energetica. Energy class.



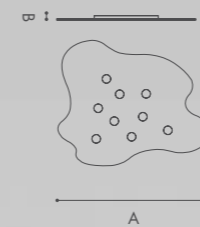
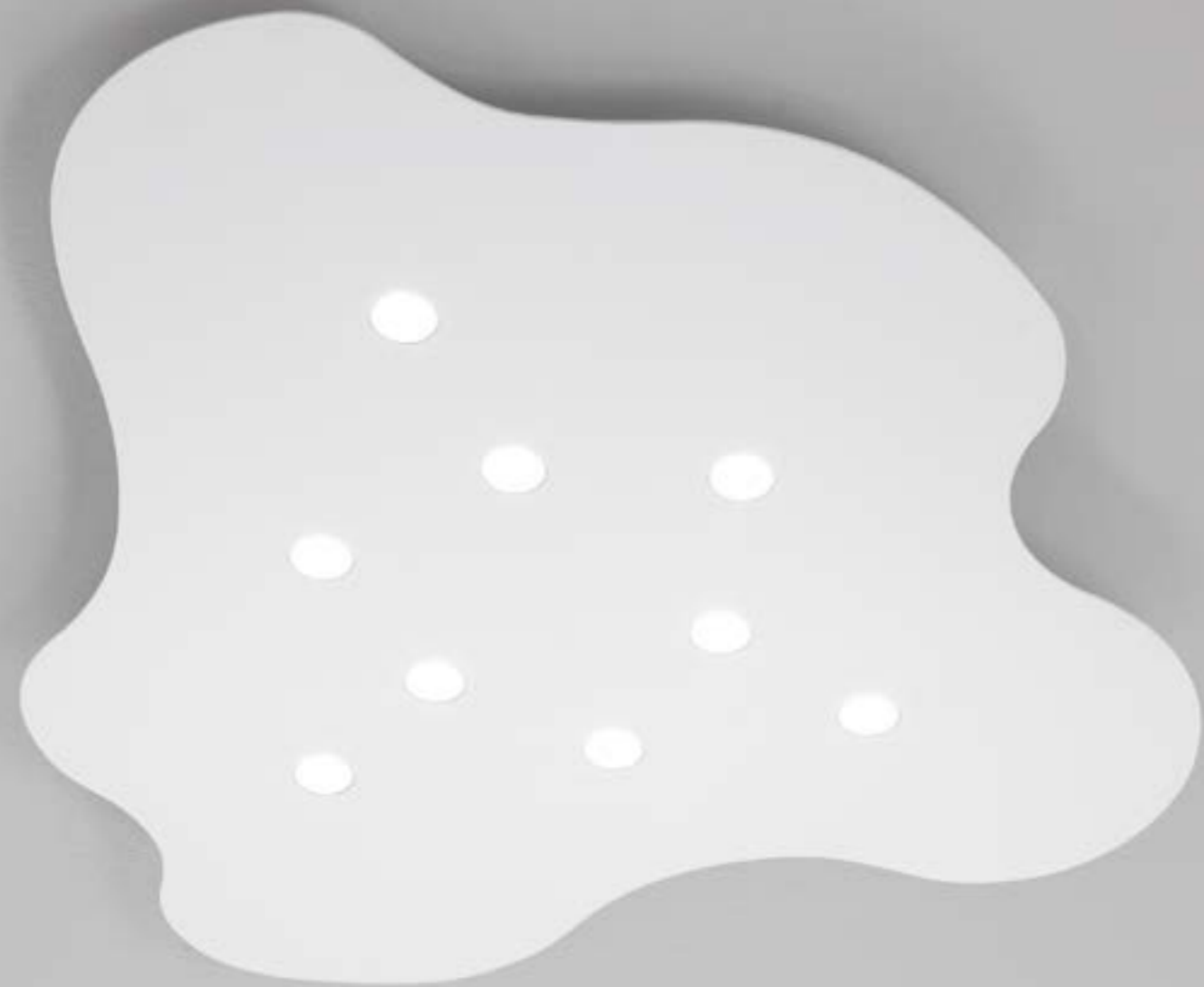


# NUBES

design M. Pagnoncelli

Lampada da soffitto dalla forma tondeggiante irregolare con corpo/diffusore in alluminio 2 mm di spessore dove alloggiano luci a LED 220V che non necessitano di alimentatore. Lampada adatta a composizioni: acquistando elementi singoli si possono eseguire differenti forme. Possibilità di essere dimmerata (cod. DIMMER=DIM1). Finiture colore: bianco laccato a liquido (Bl), grigio (G).  
**Mod. dep.**

Ceiling lamp, irregular rounded shape. with body/diffuser in aluminium (thickness 2mm). Supplied with 220V LEDs not requiring a power supply unit. It can be suitable for modular realisation: with single luminaires different arrangement can be created. Possible dimming (code DIMMER=DIM1). Available in: white liquid enamel (Bl), grey (G).  
**Registered design.**



Art.	W	V	Lumen	° K Led	A cm	B cm
NUBES1	1X4,5	220	350	3000	20	3
NUBES3	3X4,5	220	900	3000	32	3
NUBES6	6X4,5	220	1800	3000	56	3
NUBES9	9X4,5	220	2700	3000	66	3



Classe energetica. Energy class.



Lampada a sospensione dalla forma pura quadrata, a luce diretta o a luce diretta+indiretta, caratterizzata dalla luce a LED 220V e dal profilo disegnato a U, che conferiscono design esclusivo e raffinato sia dal punto di vista estetico che cromatico. Lampada che non necessita di alimentatore. Finiture colore: bianco laccato a liquido (BI), nero (NE), bianco+alluminio (BI+A), nero+alluminio (NE+A), mocha+alluminio (MK+A), grigio+alluminio (G+A), foglia oro+oro (FO+O), foglia argento+alluminio (FA+A).

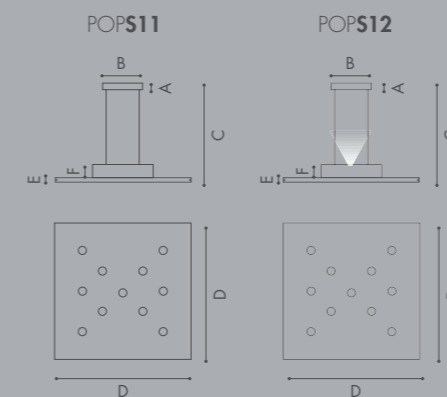
**Mod. dep.**

Suspension lamp with a pure square shape, 220V LEDs with possible versions either direct or direct + indirect light. The U profile characterizes the exclusive and polished design both aesthetically and chromatically. This lamp doesn't need power supply. Available in: white liquid enamel (BI), black (NE), white+aluminium (BI+A), black+aluminium (NE+A), mocha+aluminium (MK+A), grey+aluminium (G+A), gold leaf+gold (FO+O), silver leaf+aluminium (FA+A).

**Registered design.**



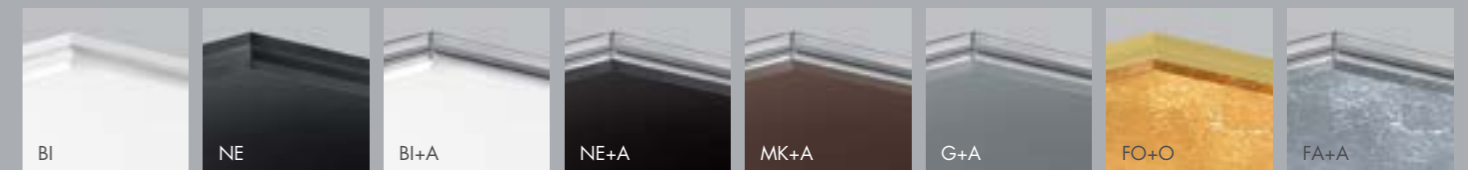
POPS12



Art.	W	V	Lumen	°K led	A cm	B cm	C cm	D cm	E cm	F cm
POPS11	50	220	3850	3000	2,5	17	120	65	0,8	6
POPS12	50+17	220	3850+1350	3000	2,5	17	120	65	0,8	6



Classe energetica. Energy class.



## POP

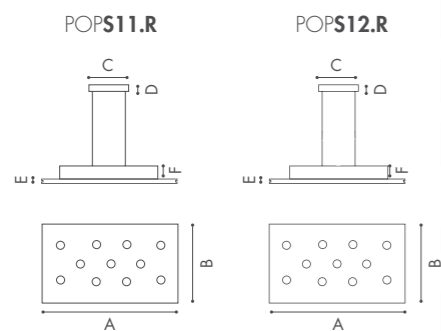
design M. Pagnoncelli

Sospensione dalla forma geometrica rettangolare caratterizzata dalla luce a LED 220V senza alimentatore e dal profilo disegnato a U, che conferiscono design esclusivo e raffinato sia dal punto di vista estetico che cromatico. Lampada che non necessita di alimentatore.

Finiture colore: bianco laccato a liquido (BI), nero (NE), bianco+alluminio (BI+A), nero+alluminio (NE+A), mocha+alluminio (MK+A), grigio+alluminio (G+A), foglia oro+oro (FO+O), foglia argento+alluminio (FA+A).

Suspension lamp with rectangular-shaped body supplied with 220V LEDs not requiring a power supply unit. The U profile characterizes the exclusive and polished design both aesthetically and chromatically. This lamp doesn't need power supply. Available in:

white liquid enamel (BI), black (NE), white+aluminium (BI+A), black+aluminium (NE+A), mocha+aluminium (MK+A), grey+aluminium (G+A), gold leaf+gold (FO+O), silver leaf+aluminium (FA+A).



Art.	W	V	Lumen	°K Led	A cm	B cm	C cm	D cm	E cm	F cm
POP511.R	50	220	3850	3000	90	45	21,5	2,5	0,8	6
POP512.R	50+17	220	3850+1350	3000	90	45	21,5	2,5	0,8	6



Classe energetica. Energy class.



## POP

design M. Pagnoncelli

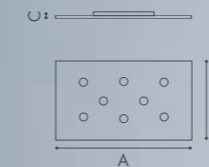
Lampada a soffitto dalla forma rettangolare a luce diretta caratterizzata dalla luce a LED 220V e dal profilo disegnato a U, che conferiscono design esclusivo e raffinato sia dal punto di vista estetico che cromatico. Lampada che non necessita di alimentatore. Finiture colore: bianco laccato a liquido (BI), nero (NE), bianco+alluminio (BI+A), nero+alluminio (NE+A), mocha+alluminio (MK+A), grigio+alluminio (G+A), foglia oro+oro (FO+O), foglia argento+alluminio (FA+A).

**Mod. dep.**

Ceiling lamp with a rectangular shape and 220V LEDs. The U profile characterizes the exclusive and polished design both aesthetically and chromatically.

This lamp doesn't need power supply. Available in: white liquid enamel (BI), black (NE), white+aluminium (BI+A), black+aluminium (NE+A), mocha+aluminium (MK+A), grey+aluminium (G+A), gold leaf+gold (FO+O), silver leaf+aluminium (FA+A).

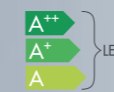
**Registered design.**



Art.	W	V	Lumen	°K Led	A cm	B cm	C cm
POP5	22,5	220	1750	3000	45	25	3
POP8	36	220	2800	3000	60	35	3
POP11	50	220	3850	3000	90	45	3



Classe energetica. Energy class.





# SWING

design M. Pagnoncelli

Lampada da soffitto con corpo/diffusore in alluminio 2 mm di spessore dove alloggiano LED 220 V che non necessitano di alimentatore. Fissaggio rapido tramite sistema a magneti. Finiture colore: verniciato bianco (BI), verniciato nero (NE), verniciato grigio (G), verniciato moka (MK), foglia oro (FO).

**Mod. dep.**

Ceiling lamp with body/diffuser in 2 mm thick aluminium, housing 220V LEDs not requiring a power supply unit. Rapid fastening with magnet system.

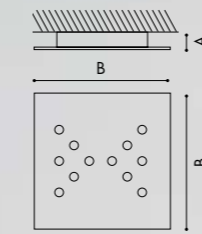
Available in: white varnish (BI), black varnish (NE), grey varnish (G), mocha varnish (MK), gold leaf (FO).

**Registered design.**



# SWING

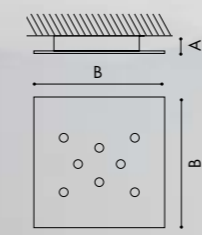
design M. Pagnoncelli



Art.	W	V	Lumen	°K Led	A cm	B cm
SWING12	54	220	4200	3000	2,5	65

Classe energetica. Energy class.

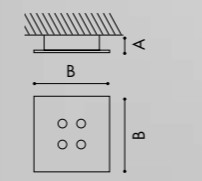
A++  
A+  
A } LED



Art.	W	V	Lumen	°K Led	A cm	B cm
SWING8	36	220	2800	3000	2,5	45

Classe energetica. Energy class.

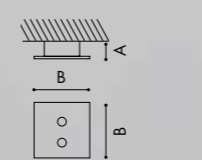
A++  
A+  
A } LED



Art.	W	V	Lumen	°K Led	A cm	B cm
SWING4	18	220	1400	3000	2,5	24

Classe energetica. Energy class.

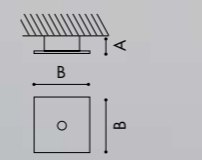
A++  
A+  
A } LED



Art.	W	V	Lumen	°K Led	A cm	B cm
SWING2	9	220	700	3000	2,5	16

Classe energetica. Energy class.

A++  
A+  
A } LED



Art.	W	V	Lumen	°K Led	A cm	B cm
SWING1	4,5	220	350	3000	3	14,5

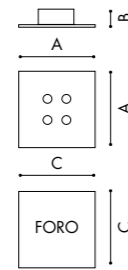
Classe energetica. Energy class.

A++  
A+  
A } LED



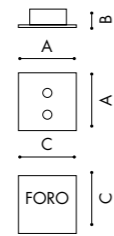
# SWING INCASSO

design M. Pagnoncelli



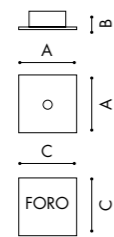
Art.	W	Lumen	°K Led	A cm	B cm	C cm
SWING4i	18	1400	3000	24	1,8	17

Classe energetica. Energy class.



Art.	W	Lumen	°K Led	A cm	B cm	C cm
SWING2i	9	700	3000	16	1,8	12

Classe energetica. Energy class.



Art.	W	Lumen	°K Led	A cm	B cm	C cm
SWING1i	4,5	350	3000	14,5	1,8	10

Classe energetica. Energy class.



Schema di montaggio controcasse per cartongesso / Assembly instructions for outer casing plasterboard



Lampada da incasso con corpo/  
diffusore in alluminio 2 mm di spessore  
dove alloggiano luci a LED 220V che  
non necessitano di alimentatore.

Lampada adatta a composizioni:  
acquistando elementi singoli si possono  
eseguire differenti forme.

Possibilità di essere dimmerata (cod.  
DIMMER=DIM1). Finiture colore:  
bianco laccato a liquido (BI), nero (NE),  
grigio (G), moka (MK), foglia oro (FO),  
foglia argento (FA).

**Mod. dep.**

Recessed installation lamp with body/  
diffuser in aluminium (thickness 2mm).  
Supplied with 220V LEDs not requiring  
a power supply unit. It can be suitable  
for modular realisation: with single  
luminaires different arrangement can  
be created. Possible dimming (code  
DIMMER=DIM1).

Available in: white liquid enamel (BI),  
black (NE), grey (G), mocha (MK), gold  
leaf (FO), silver leaf (FA).

**Registered design.**





## SWING

design M. Pagnoncelli

Lampada da parete e soffitto con corpo in alluminio dal profilo sottile. Fornita con LED 220V che non necessitano di alimentatore.

Finiture colori:  
verniciato bianco (BI),  
verniciato nero (NE),  
verniciato grigio (G),  
verniciato moka (MK),  
foglia oro (FO),  
alluminio lucido (AL).

Wall and ceiling lamp with slender aluminium body.

Supplied with 220V LEDs not requiring a power supply unit.

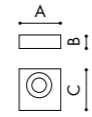
Available in:  
white varnish (BI),  
black varnish (NE),  
grey varnish (G),  
mocha varnish (MK),  
gold leaf (FO),  
polished aluminium (AL).

PUNTO,  
LINEA,  
SUPERFICIE:  
QUANDO  
IL DISEGNO  
EMANA  
PENSIERO

DOT, LINE, SURFACE: WHEN DESIGN  
IS A REFLECTION OF THOUGHT

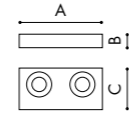
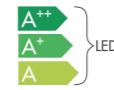






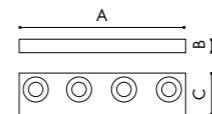
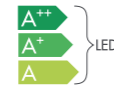
Art.	W	V	Lumen	°K Led	A cm	B cm	C cm
SWING <b>1.15</b>	4,5	220	350	3000	8	1,5	8

Classe energetica. Energy class.



Art.	W	V	Lumen	°K Led	A cm	B cm	C cm
SWING <b>2.15</b>	9	220	700	3000	16	1,5	8

Classe energetica. Energy class.



Art.	W	V	Lumen	°K Led	A cm	B cm	C cm
SWING <b>4.15</b>	18	220	1400	3000	34,5	1,5	8

Classe energetica. Energy class.





# ECLISSE

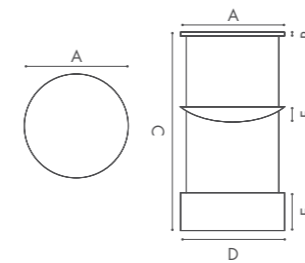
design M. Ornaghi - M. Pagnocelli

Sospensione in alluminio tornito ad illuminazione diretta e indiretta a LED 220V che non necessita di alimentatore. L'illuminazione indiretta viene esaltata dal movimento della lente che, facendola scorrere semplicemente sui cavetti, conferisce all'ambiente un effetto particolare sempre modificabile. Accensione separata. Finiture separate. Finiture colore: bianco laccato a liquido (BI), titanio+bianco (TO+BI), cioccolato+bianco (CI+BI), titanio+foglia argento (TO+FA), cioccolato+foglia oro (CI+FO).

## Mod. dep.

Suspension lamp in turned aluminium. Supplied with 220V LEDs not requiring a power supply unit. The indirect light is enhanced by the movement of the lens that, moved on the cables, gives the environment a specific effect, always in a different way. Individual switching. Available in: white liquid enamel (BI), titanium+white (TO+BI), chocolate+white (CI+BI), titanium+silver leaf (TO+FA), chocolate+gold leaf (CI+FO).

## Registered design.



Art.	W	V	Lumen	°K Led	A cm	B cm	C cm	D cm	E cm	F cm
ECLISSE	82.5	220	2100+4050	3000	55	2	150	55	20	8
	(3x10 diretto + 3x17,5 indiretto)									



Classe energetica.  
Energy class.





# DOUBLE

design M. Pagnocelli

Lampada a sospensione in alluminio caratterizzata dal volume rettangolare, fornita con finitura bicolore o monocolor bianca. Contiene 3 cubetti luminosi a LED 220V che non necessitano di alimentatore. Finiture colore: bianco laccato a liquido (BI), titanio (TO), cioccolato (CI), foglia oro (FO), foglia argento (FA).

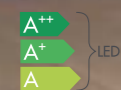
Suspension lamp with rectangular-shaped aluminium body, supplied in double-colour version or mono-colour white version. It holds 3 small LED cubes at 220V not requiring a power supply unit. Available in: white liquid enamel (BI), titanium (TO), chocolate (CI), gold leaf (FO), silver leaf (FA).



Art.	W	V	Lumen	°K Led	A cm	B cm	C cm	D cm	E cm	F cm
DOUBLE S	30	220	2100	3000	17	2,5	80,5	20,5	10	120
DOUBLE S2	30+34	220	2100+2700	3000	17	2,5	80,5	20,5	10	120

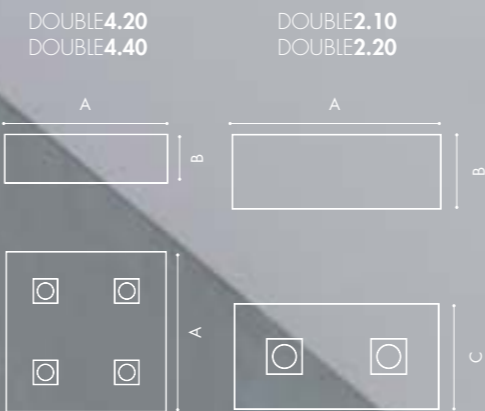


Classe energetica. Energy class.



# DOUBLE

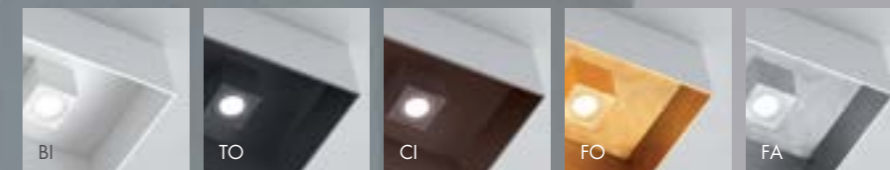
design M. Pagnocelli



Art.	W	V	Lumen	°K Led	A cm	B cm	C cm
DOUBLE 4.20	20	220	1400	3000	33,5	10	
DOUBLE 4.40	40	220	2800	3000	45	10	
DOUBLE 2.10	10	220	700	3000	29,5	10	15,5
DOUBLE 2.20	20	220	1400	3000	46	10	20,5



Classe energetica. Energy class.



Lampada a soffitto in alluminio caratterizzata dal volume quadrato, fornita con finitura bicolore o monocolor bianca. Contiene 4 cubetti luminosi a LED 220V che non necessitano di alimentatore. Finiture colore: bianco laccato a liquido (BI), titanio (TO), cioccolato (CI), foglia oro (FO), foglia argento (FA). **Mod. dep.**

Ceiling lamp with square-shaped aluminium body, supplied in double-colour version or mono-colour white version. It holds 4 small LED cubes at 220V not requiring a power supply unit. Available in: white liquid enamel (BI), titanium (TO), chocolate (CI), gold leaf (FO), silver leaf (FA). **Registered design.**

**RUBIC**

design M. Pagnoncelli

Faretto ad una luce in alluminio tornito da soffitto o parete, orientabile sia nella sorgente luminosa che nell'attacco a parete. Fornito con luce a LED 220V che non necessita di alimentatore. Finiture colore: bianco laccato a liquido (BI), nero (NE), moka (MK), foglia oro (FO), foglia argento (FA), alluminio lucido (AL).

Ceiling or wall spotlight with turned aluminium body. Adjustable both in light source and installation.

Supplied with 220V LEDs not requiring a power supply unit. Available in: white liquid enamel (BI), black (NE), mocha (MK), gold leaf (FO), silver leaf (FA), polished aluminium (AL).



Art.	W	V	Lumen	° K Led	A cm	B cm	C cm
RUBIC5	5	220	350	3000	9	7,5	10,5



Classe energetica. Energy class.

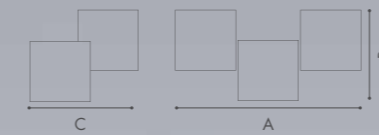
**RUBIC**

design M. Pagnoncelli

Faretto a 2 luci in alluminio tornito da soffitto o parete, orientabile sia nella sorgente luminosa che nell'attacco a parete. Fornito con luce a LED 220V che non necessita di alimentatore. Finiture colore: bianco laccato a liquido (BI), nero (NE), moka (MK), foglia oro (FO), foglia argento (FA), alluminio lucido (AL).

Ceiling or wall double spotlight with turned aluminium body. Adjustable both in light source and installation.

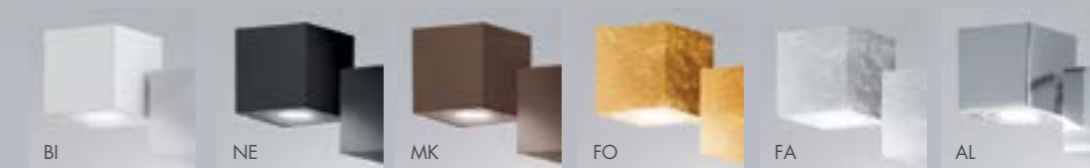
Supplied with 220V LEDs not requiring a power supply unit. Available in: white liquid enamel (BI), black (NE), mocha (MK), gold leaf (FO), silver leaf (FA), polished aluminium (AL).



Art.	W	V	Lumen	° K Led	A cm	B cm	C cm
RUBIC10	10	220	700	3000	16	9	7,5



Classe energetica. Energy class.





# DA DO

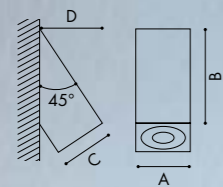
design M. Pagnocelli

Faretto da parete e soffitto inclinato con corpo in alluminio. Fornito con LED 220V che non necessita di alimentatore.

Finiture colori:  
verniciato bianco (BI),  
verniciato nero (NE),  
verniciato grigio (G),  
verniciato moka (MK),  
foglia oro (FO),  
alluminio lucido (AL).

Inclined wall and ceiling spotlight with aluminium body. Supplied with 220V LEDs not requiring a power supply unit.

Available in:  
white varnish (BI),  
black varnish (NE),  
grey varnish (G),  
mocha varnish (MK),  
gold leaf (FO),  
polished aluminium (AL).



Art.	W	V	Lumen	°K Led	A cm	B cm	C cm	D cm
DA DO 1.45	4,5	220	350	3000	5	8,6	5	5

Classe energetica. Energy class.



FONTI LUMINOSE PERSONALIZZABILI,  
CON TAGLIO DI LUCE INCLINATO  
A 45 GRADI, O CON DOPPIA  
EMISSIONE VERSO L'ALTO E IL BASSO:  
LA LIBERTÀ NON È MAI STATA  
COSÌ AFFASCINANTE

THE LIGHT ANGLE OF THESE HIGHLY VERSATILE LAMPS  
CAN BE INCLINED AT 45 DEGREES  
AND BE DIRECTED EITHER UPWARDS OR DOWNWARDS:  
FREEDOM HAS NEVER BEEN SO FASCINATING



# SINTASSI DELLO SPAZIO, VALORIZZATA DALLA PUNTEGGIATURA DI LUCE

SYNTAX OF SPACE, SCATTERED  
WITH BRIGHT SPOTS



**DA DO**  
design M. Pagnoncelli

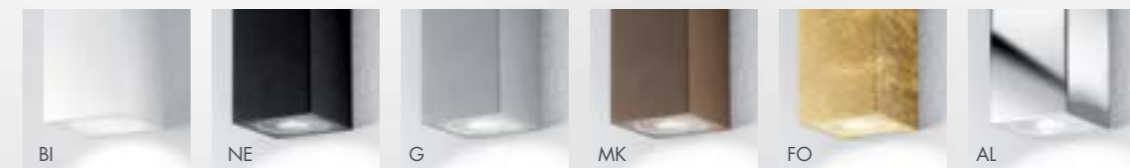
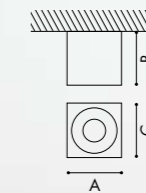


Faretto da soffitto con  
corpo in alluminio.  
Fornito con LED 220V  
che non necessita di  
alimentatore.  
Finiture colori:  
verniciato bianco (BI),  
verniciato nero (NE),  
verniciato grigio (G),  
verniciato moka (MK),  
foglia oro (FO),  
alluminio lucido (AL).

Ceiling spotlight with  
aluminium body.  
Supplied with 220V LEDs  
not requiring a power  
supply unit.  
Available in:  
white varnish (BI),  
black varnish (NE),  
grey varnish (G),  
mocha varnish (MK),  
gold leaf (FO),  
polished aluminium (AL).

Art.	W	V	Lumen	°K Led	A cm	B cm	C cm
■ DADO1.5	4,5	220	350	3000	5	5	5

Classe energetica. Energy class.



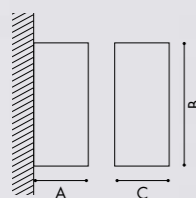
# DA DO

design M. Pagnoncelli

Faretto da parete con corpo in alluminio.  
Fornito con LED 220V che non necessitano di alimentatore.

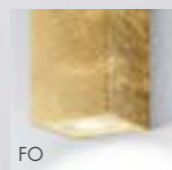
Finiture colori:  
verniciato bianco (BI),  
verniciato nero (NE),  
verniciato grigio (G),  
verniciato moka (MK),  
foglia oro (FO),  
alluminio lucido (AL).

Wall spotlight with aluminium body.  
Supplied with 220V LEDs not requiring a power supply unit.  
Available in:  
white varnish (BI),  
black varnish (NE),  
grey varnish (G),  
mocha varnish (MK),  
gold leaf (FO),  
polished aluminium (AL).



Art.	W	V	Lumen	°K Led	A cm	B cm	C cm
DADO1.10	4,5	220	350	3000	5	10	5

Classe energetica. Energy class.





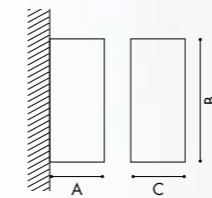
## DA DO

design M. Pagnoncelli

Faretto da parete con corpo in alluminio. Illuminazione con biemissione di luce diretta+indiretta. Fornito con LED 220V che non necessitano di alimentatore.

Finiture colori: verniciato bianco (BI), verniciato nero (NE), verniciato grigio (G), verniciato moka (MK), foglia oro (FO), alluminio lucido (AL).

Wall spotlight with aluminium body. Lighting with double emission of direct+indirect light. Supplied with 220V LEDs not requiring a power supply unit. Available in: white varnish (BI), black varnish (NE), grey varnish (G), mocha varnish (MK), gold leaf (FO), polished aluminium (AL).



Art.	W	V	Lumen	°K Led	A cm	B cm	C cm
DADO2.10	9	220	700	3000	5	10	5

Classe energetica. Energy class.

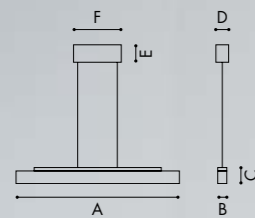






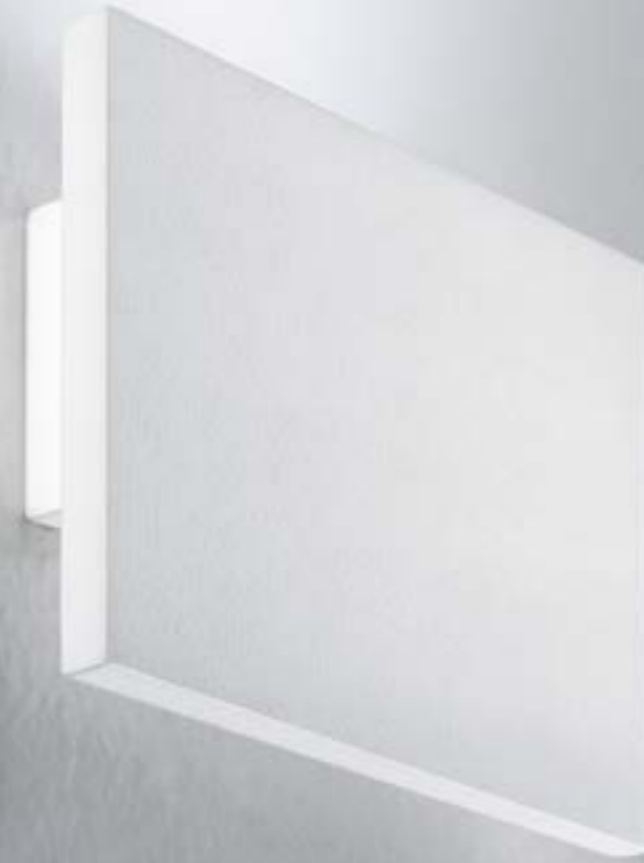
Lampada a sospensione con corpo in alluminio dal profilo sottile. Disponibile a luce diretta (monoemissione) o luce diretta+indiretta (biemissione). Alimentatore incluso. Finiture colore: verniciato bianco (BI), verniciato nero (NE), verniciato grigio (G), verniciato moka (MK), foglia oro (FO), alluminio lucido (AL).

Pendant lamp with slender aluminium body. Available with direct light (single-emission) or direct+indirect light (double-emission). Power supply unit included. Available in: white varnish (BI), black varnish (NE), grey varnish (G), varnished mocha (MK), gold leaf (FO), polished aluminium (AL).



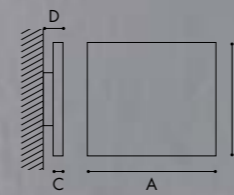
Art.	W	V	Lumen	°K Led	A cm	B cm	C cm	D cm	E cm	F cm
TRATTO <b>S</b>	27	12	1700	3000	99	1,5	4	4	6,5	42
TRATTO <b>S2</b>	36	12	2200	3000	99	1,5	4	4	6,5	42

Classe energetica. Energy class.



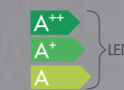
Lampada da parete con corpo in alluminio dal profilo sottile. Disponibile mono o biemissione e in 2 misure e potenze luminose diverse. Alimentatore incluso. Finiture colori: verniciato bianco (BI), verniciato nero (NE), verniciato grigio (G), verniciato moka (MK), foglia oro (FO), alluminio lucido (AL).

Wall lamp with slender aluminium body. Available with single or double emission and in 2 dimensions and different power levels. Power supply unit included. Available in: white varnish (BI), black varnish (NE), grey varnish (G), mocha varnish (MK), gold leaf (FO), polished aluminium (AL).



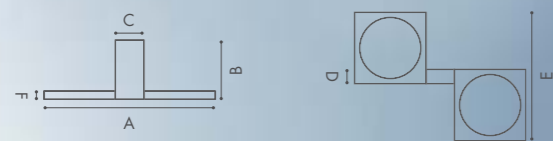
Art.	W	V	mA	Lumen	°K Led	A cm	B cm	C cm	D cm
TRATTO <b>4.P</b>	4,2	6	700	480	3000	16	10	1,5	4,5
TRATTO <b>8.P.2</b>	8,4	24	700	960	3000	16	10	1,5	4,5
TRATTO <b>16.G</b>	16,8	36	700	1920	3000	24	15	1,5	5,0
TRATTO <b>16.G.2</b>	16,8	36	700	1920	3000	24	15	1,5	5,0

Classe energetica. Energy class.



Lampada da soffitto orientabile in alluminio dalla forma quadrata. Illuminazione a LED 220V che non necessita di alimentatore. Possibilità di essere dimmerata (cod. DIMMER=DIM1).  
 Finiture colore: bianco laccato a liquido (BI), titanio (TO), cioccolato (CI), alluminio lucido+grigio (AL+G).  
**Mod. dep.**

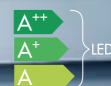
Ceiling adjustable lamp with square-shaped aluminium body. Supplied with 220V LEDs not requiring a power supply unit. Possible dimming (code DIMMER=DIM1).  
 Available in: white liquid enamel (BI), titanium (TO), chocolate (CI), polished aluminium+grey (AL+G).  
**Registered design.**



Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm	E cm	F cm
MIXPL2	35	220	2700	3000	35	14,5	7	3,5	24,5	1,8

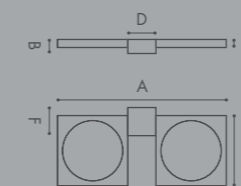
CE cod. DIMMER=DIM1

Classe energetica. Energy class.



Lampada da parete orientabile in alluminio dalla forma quadrata. Illuminazione a LED 220V che non necessita di alimentatore. Possibilità di essere dimmerata (cod. DIMMER=DIM1).  
 Finiture colore: bianco laccato a liquido (BI), titanio (TO), cioccolato (CI), alluminio lucido+grigio (AL+G).  
**Mod. dep.**

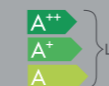
Wall adjustable lamp with square-shaped aluminium body. Supplied with 220V LEDs not requiring a power supply unit. Possible dimming (code DIMMER=DIM1).  
 Available in: white liquid enamel (BI), titanium (TO), chocolate (CI), polished aluminium+grey (AL+G).  
**Registered design.**



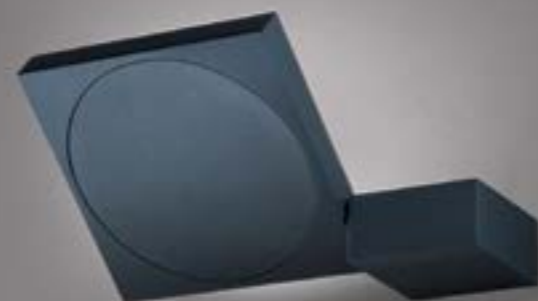
Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm	E cm	F cm
MIXAP2	35	220	2700	3000	35	3,5	1,8	7	17,5	7

CE cod. DIMMER=DIM1

Classe energetica. Energy class.

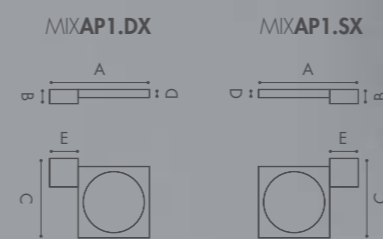
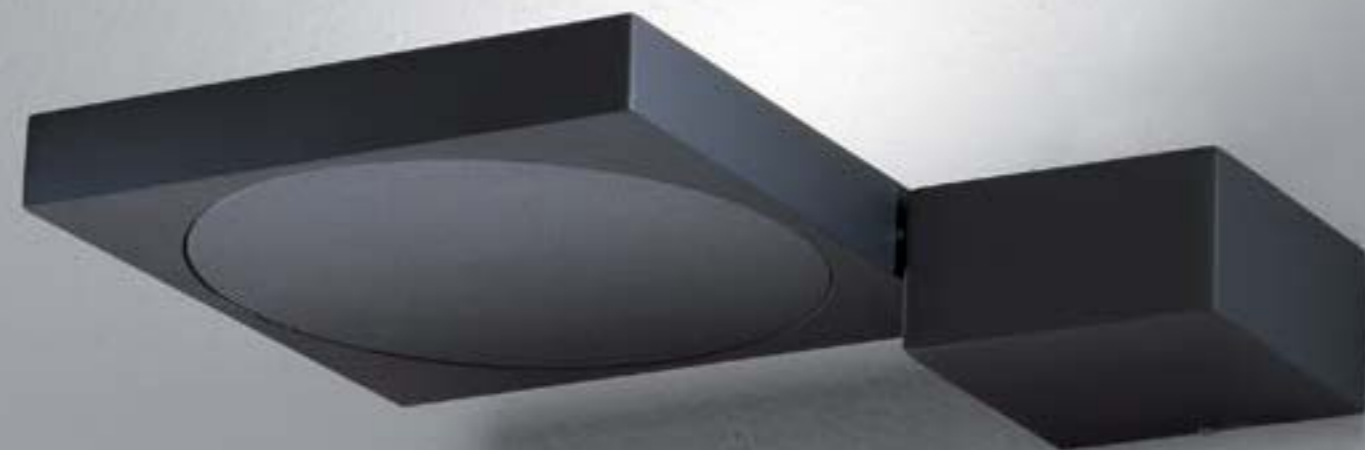






UNA CARATTERISTICA DELLA LUCE È  
 L'ENFASI CHE È IN GRADO DI DARE.  
 CON MIX DECIDI TU COSA METTERE  
 IN RISALTO GRAZIE ALLA SUA  
 ORIENTABILITÀ E AI SUOI QUATTRO  
 COLORI ADATTI AD OGNI AMBIENTE

LIGHT IS ABLE TO EMPHASIZE EVERYTHING. WITH MIX, ADJUSTABLE,  
 YOU CAN CHOOSE WHAT TO EMPHASIZE AND THE FOUR VERSIONS  
 SUIT WELL WITH ALL ENVIRONMENTS



Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm	E cm
MIXAP1.DX	17,5	220	1350	3000	21	3,5	17,5	1,8	7
MIXAP1.SX	17,5	220	1350	3000	21	3,5	17,5	1,8	7

CE cod. DIMMER=DIM1

Classe energetica. Energy class.



Lampada da parete orientabile in alluminio dalla forma quadrata. Illuminazione a LED 220V che non necessita di alimentatore. Possibilità di essere dimmerata (cod. DIMMER=DIM1). Finiture colore: bianco laccato a liquido (BI), titanio (TO), cioccolato (CI), alluminio lucido (AL+G).

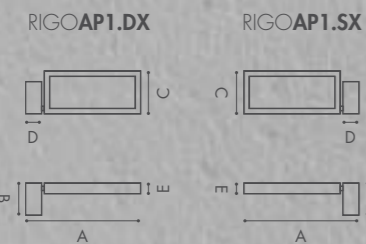
**Mod. dep.**

Wall adjustable lamp with square-shaped aluminium body. Supplied with 220V LEDs not requiring a power supply unit. Possible dimming (code DIMMER=DIM1). Available in: white liquid enamel (BI), titanium (TO), chocolate (CI), polished aluminium (AL+G). **Registered design.**



Lampada da parete orientabile in alluminio dalla forma rettangolare. Illuminazione a LED 220V che non necessita di alimentatore. Possibilità di essere dimmerata. (cod.DIMMER=DIM1).  
Finiture colore: bianco laccato a liquido (BI), alluminio satinato+bianco (A+BI), alluminio satinato+titanio (A+TO), alluminio satinato+cioccolato (A+CI), alluminio lucido+grigio (AL+G).  
**Mod. dep.**

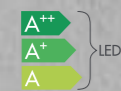
Wall adjustable lamp with rectangular-shaped aluminium body. Supplied with 220V LEDs not requiring a power supply unit.  
Possible dimming (code DIMMER=DIM1).  
Available in: white liquid enamel (BI), satin aluminium+white (A+BI), satin aluminium+titanium (A+TO), satin aluminium+chocolate (A+CI), polished aluminium+grey (AL+G).  
**Registered design.**



Art.	W	V	Lumen	°K Led	A cm	B cm	C cm	D cm	E cm
RIGOAP1.DX	14	220	1100	3000	21,5	6	8	3	1,7
RIGOAP1.SX	14	220	1100	3000	21,5	6	8	3	1,7

CE cod. DIMMER=DIM1

Classe energetica. Energy class.



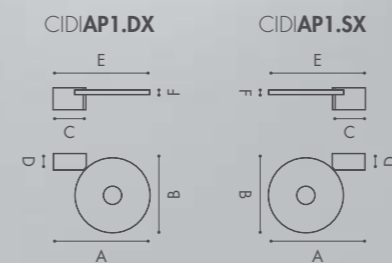
SPENTO SEMBRA UN APPENDIABITI,  
MA ACCESO ILLUMINA  
DELICATAMENTE LE TUE PARETI.  
UN'OTTIMA IDEA CHE UNISCE  
MINIMAL DESIGN E FUNZIONALITÀ

SWITCHED-OFF IT SEEMS A COAT-HANGER,  
BUT SWITCHED-ON IT LIGHT-UP MODERATELY YOUR  
FAÇADES. A GOOD IDEA THAT JOIN MINIMAL  
DESIGN AND FUNCTIONALITY



Lampada da parete orientabile in alluminio dalla forma tonda. Illuminazione a LED 220V che non necessita di alimentatore. Possibilità di essere dimmerata (cod. DIMMER=DIM1). Finiture colore: bianco laccato a liquido (BI), titanio (TO), cioccolato (CI), alluminio lucido (AL).  
**Mod. dep.**

Wall adjustable lamp with round-shaped aluminium body. Supplied with 220V LEDs not requiring a power supply unit. Possible dimming (code DIMMER=DIM1). Available in: white liquid enamel (BI), titanium (TO), chocolate (CI), polished aluminium (AL).  
**Registered design.**



Art.	W	V	Lumen	° K led	A cm	B cm	C cm	D cm	E cm	F cm
CIDI AP1.DX	17,5	220	1350	3000	16	17	7	3,5	20	1,8
CIDI AP1.SX	17,5	220	1350	3000	16	17	7	3,5	20	1,8

CE cod. DIMMER=DIM1

Classe energetica. Energy class.





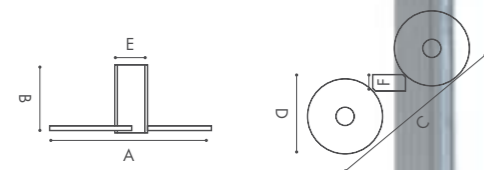


Lampada da soffitto orientabile in alluminio dalla forma tonda. Illuminazione a LED 220V che non necessita di alimentatore. Possibilità di essere dimmerata (cod.DIMMER=DIM1). Finiture colore: bianco laccato a liquido (BI), titanio (TO), cioccolato (CI), alluminio lucido (AL).

**Mod. dep.**

Ceiling adjustable lamp with round-shaped aluminium body. Supplied with 220V LEDs not requiring a power supply unit. Possible dimming (code DIMMER=DIM1). Available in: white liquid enamel (BI), titanium (TO), chocolate (CI), polished aluminium (AL).

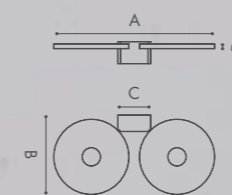
**Registered design.**



Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm	E cm	F cm
CIDIPL2	35	220	2700	3000	36	15	36	16	7	3,5

**CE** cod. DIMMER=DIM1

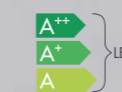
Classe energetica. Energy class.



Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm
CIDIAP2	35	220	2700	3000	31,5	18	7	1,8

**CE** cod. DIMMER=DIM1

Classe energetica. Energy class.



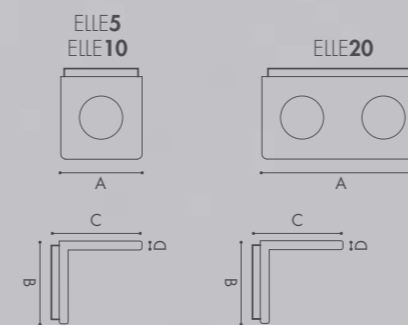
Lampada da parete orientabile in alluminio dalla forma tonda. Illuminazione a LED 220V che non necessita di alimentatore. Possibilità di essere dimmerata (cod.DIMMER=DIM1). Finiture colore: bianco laccato a liquido (BI), titanio (TO), cioccolato (CI), alluminio lucido (AL).

**Mod. dep.**

Wall adjustable lamp with round-shaped aluminium body. Supplied with 220V LEDs not requiring a power supply unit. Possible dimming (code DIMMER=DIM1). Available in: white liquid enamel (BI), titanium (TO), chocolate (CI), polished aluminium (AL).

**Registered design.**





Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm
ELLE5	5	220	350	3000	10	10	11	1
ELLE10	10	220	700	3000	10	10	11	1
ELLE20	16	220	1400	3000	19	10	11	1



Classe energetica. Energy class.

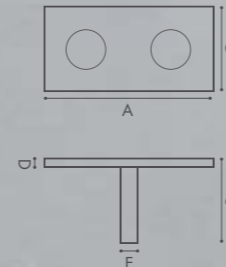


Lampada da parete in alluminio estruso dalla forma a L. Illuminazione diretta o indiretta a LED 220V che non necessita di alimentatore. Disponibile in varie potenze. Finiture colore: bianco laccato a liquido (BI), titanio+foglia argento (TO+FA), cioccolato+foglia oro (CI+FO).

**Mod. dep.**

Wall lamp L-shaped in extruded aluminium. Supplied with 220V LEDs not requiring a power supply unit. Available in different powers. Available in: white liquid enamel (BI), titanium+silver leaf (TO+FA), chocolate+gold leaf (CI+FO).

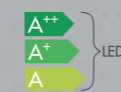
**Registered design.**



Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm	E cm
TI10	10	220	700	3000	20	10	10	1	2
TI20	20	220	1400	3000	20	10	10	1	2



Classe energetica. Energy class.



Lampada da parete in alluminio estruso dalla forma a T. Illuminazione indiretta LED 220V che non necessita di alimentatore. Disponibile in varie potenze. Finiture colore: bianco laccato a liquido (BI), titanio+foglia argento (TO+FA), cioccolato+foglia oro (CI+FO), bianco+alluminio lucido (BI+AL).

**Mod. dep.**

Wall lamp T-shaped in extruded aluminium. Supplied with 220V LEDs not requiring a power supply unit. Available in different powers. Available in: white liquid enamel (BI), titanium+silver leaf (TO+FA), chocolate+gold leaf (CI+FO), white+polished aluminium (BI+AL).

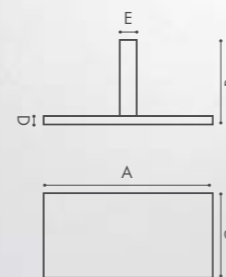
**Registered design.**





DUE LINEE PERPENDICOLARI CREANO UN GIOCO DI LUCE CHE VARIA A SECONDA DELLA POSIZIONE DEL CORPO ILLUMINANTE. UN DESIGN MODERNO SENZA TEMPO

TWO PERPENDICULAR LINES PLAY A GAME OF LIGHT THAT CHANGES ACCORDING TO THE PLACEMENT OF THE LUMINAIRE. A TIMELESS MODERN DESIGN



Art.	W	V	Lumen	° K led	A cm	B cm	C cm	D cm	E cm
T10R	10	220	700	3000	20	10	10	1	2
T120R	20	220	1400	3000	20	10	10	1	2



Classe energetica. Energy class.

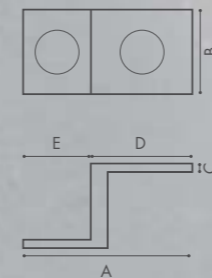


Lampada da parete in alluminio estruso dalla forma a T. Illuminazione indiretta LED 220V che non necessita di alimentatore. Disponibile in varie potenze. Possibilità di applicazione in verticale o orizzontale. Finiture colore: bianco laccato a liquido (BI), foglia oro (FO), foglia argento (FA), alluminio lucido (AL).

**Mod. dep.**

Wall lamp T-shaped in extruded aluminium. Supplied with 220V LEDs not requiring a power supply unit. Available in different powers. Possible installation both vertically and horizontally. Available in: white liquid enamel (BI), gold leaf (FO), silver leaf (FA), polished aluminium (AL). **Registered design.**





Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm	E cm
ZED10	10	220	700	3000	20	10	1	12	8
ZED20	20	220	1400	3000	20	10	1	12	8



Classe energetica. Energy class.



BI



TO+FA



CI+FO

Lampada da parete in alluminio estruso dalla forma a Z. Illuminazione indiretta LED 220V che non necessita di alimentatore. Disponibile in varie potenze.

Finiture colore: bianco laccato a liquido (BI), titanio+foglia argento (TO+FA), cioccolato+foglia oro (CI+FO).

**Mod. dep.**

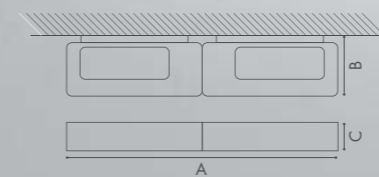
Wall lamp Z-shaped in extruded aluminium. Supplied with 220V LEDs not requiring a power supply unit. Available in different powers.

Available in: white liquid enamel (BI), titanium+silver leaf (TO+FA), chocolate+gold leaf (CI+FO).


**Registered design.**

# LA LAMPADA CHE IMPREZIOSISCE GLI SPAZI IN UN CONNUBIO TRA CURVE, LINEE E COLORI D'ACCENTO

THE LAMP WITH A MIX OF CURVES,  
LINES AND ACCENT COLOURS TO MAKE YOUR LIVING SPECIAL



Art.	W	V	Lumen	°K led	A cm	B cm	C cm
LINGOTTO2LED	28	220	2200	3000	38	8,5	4,5

 **CE** cod. DIMMER=DIM1

Classe energetica. Energy class.



Lampada da parete in alluminio estruso dalla forma rettangolare allungata. Illuminazione a LED 220V indiretta che non necessita di alimentatore. Possibilità di essere dimmerata. (cod. DIMMER=DIM1).  
Finiture colore: bianco laccato a liquido (BI), foglia oro (FO), foglia argento (FA), alluminio lucido+satinato (AL+S).

Wall lamp with extended rectangular-shaped extruded aluminium body. Supplied with 220V LEDs not requiring a power supply unit. Possible dimming (code DIMMER=DIM1).  
Available in: white liquid enamel (BI), gold leaf (FO), silver leaf (FA), polished aluminium+satin (AL+S).

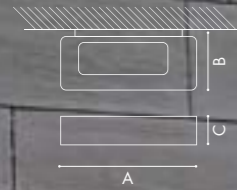


## LINGOTTO 1 LED

design M. Pagnoncelli

Lampada da parete in alluminio estruso dalla forma rettangolare allungata. Illuminazione a LED 220V indiretta che non necessita di alimentatore. Possibilità di essere dimmerata. (cod. DIMMER=DIM1). Finiture colore: bianco laccato a liquido (BI), foglia oro (FO), foglia argento (FA), alluminio lucido+satinato (AL+S).

Wall lamp with extended rectangular-shaped extruded aluminium body. Supplied with 220V LEDs not requiring a power supply unit. Possible dimming (code DIMMER=DIM1). Available in: white liquid enamel (BI), gold leaf (FO), silver leaf (FA), polished aluminium+satin (AL+S).



Art.	W	V	Lumen	°K led	A cm	B cm	C cm
LINGOTTO1LED	14	220	1100	3000	19	8,5	4,5

CE cod. DIMMER=DIM1

Classe energetica. Energy class.

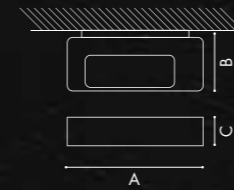


## LINGOTTO

design M. Pagnoncelli

Lampada a parete in trafilato di alluminio. Finiture: bianco laccato a liquido (BI), foglia oro (FO), foglia argento (FA), alluminio lucidato a panno (AL).

Indirect-light wall lamp in extruded aluminium. Finishes: white liquid enamel (BI), gold leaf (FO), silver leaf (FA), buffed aluminium (AL).



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
LINGOTTO	1x150	220	R7S 78mm	19	8,5	4

CE

Classe energetica. Energy class.

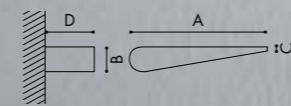




**TIME**  
design M. Pagnoncelli

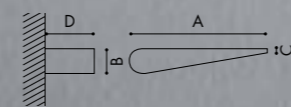
Lampada da parete con corpo in metallo realizzata interamente a mano. Due versioni: sinistra (SX) e destra (DX) disponibili: a **LED** con alimentatore incluso per illuminazione diretta+indiretta; a illuminazione **alogena** R7s per illuminazione indiretta. Finiture colori: verniciato bianco (BI), verniciato nero (NE), verniciato grigio (G), verniciato moka (MK), cromo+alluminio (CR+A), foglia oro (FO), foglia argento (FA).

Wall lamp with metal body completely hand-made. Available in two versions: left (SX) and right (DX) available: with **LEDs** for direct+indirect lighting, power supply unit included; with R7s **halogen** bulbs for indirect lighting. Available in: white varnish (BI), black varnish (NE), grey varnish (G), mocha varnish (MK), chrome+aluminium (CR+A), gold leaf (FO), silver leaf (FA).



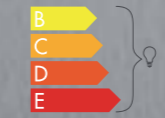
Art.	W	V	mA	Lumen	°K led	A cm	B cm	C cm	D cm
TIME <b>LED</b> .DX.I	8,4	24	700	960	3000	38	4,5	0,5	8,2
TIME <b>LED</b> .SX.I	8,4	24	700	960	3000	38	4,5	0,5	8,2
TIME <b>LED</b> .DX.D	8,4	24	700	960	3000	38	4,5	0,5	8,2
TIME <b>LED</b> .SX.D	8,4	24	700	960	3000	38	4,5	0,5	8,2
TIME <b>2LED</b> .DX.I	16,8	36	700	1920	3000	38	4,5	0,5	8,2
TIME <b>2LED</b> .SX.I	16,8	36	700	1920	3000	38	4,5	0,5	8,2
TIME <b>2LED</b> .DX.D	16,8	36	700	1920	3000	38	4,5	0,5	8,2
TIME <b>2LED</b> .SX.D	16,8	36	700	1920	3000	38	4,5	0,5	8,2

Classe energetica. Energy class.



Art.	W	V	mA	Lumen	°K led	A cm	B cm	C cm	D cm
TIME <b>HAL</b> .DX	120	220	-	-	38	4,5	0,5	8,2	
TIME <b>HAL</b> .SX	120	220	-	-	38	4,5	0,5	8,2	

Classe energetica. Energy class.



luce indiretta LED / LED indirect light



luce diretta LED / LED direct light



luce indiretta HAL / HAL indirect light







UN OGGETTO CONTEMPORANEO  
CHE SI DISTINGUE PER IL MOVIMENTO  
DI LINEE MORBIDE E AVVOLGENTI:  
QUI L'ELEGANZA PRENDE  
UN'OTTIMA PIEGA

A CONTEMPORARY OBJECT WITH SOFT AND EMBRACING  
LINES: ELEGANCE TAKES AN EXCELLENT TURN



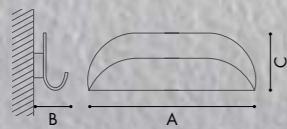


# MONNALISA

design M. Pagnoncelli

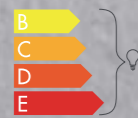
Lampada da parete con corpo in metallo. Disponibile nella versione **alogeno** R7s per illuminazione indiretta. Finiture colori: schermo interno verniciato bianco, carena esterna verniciata bianco (BI), verniciata nero (NE), verniciata grigio (G), verniciata moka (MK), cromo (CR), foglia oro (FO), foglia argento (FA).

Wall lamp with aluminium body. Available R7s **halogen** bulbs for indirect lighting. Available in: white-varnished internal screen, external surface in white varnish (BI), black varnish (NE), grey varnish (G), mocha varnish (MK), chrome (CR), gold leaf (FO), silver leaf (FA).



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
MONNALISA.30	120	220	R7s 78mm	30	7,5	10

Classe energetica. Energy class.

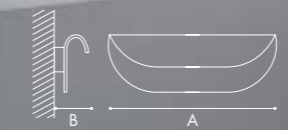


# MONNALISA

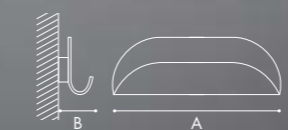
design M. Pagnoncelli

Lampada da parete con corpo in metallo. Disponibile nella versione a **LED** per illuminazione diretta/indiretta. Alimentatore incluso. Finiture colori: schermo interno verniciato bianco, carena esterna verniciata bianco (BI), verniciata nero (NE), verniciata grigio (G), verniciata moka (MK), cromo (CR), foglia oro (FO), foglia argento (FA).

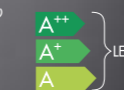
Wall lamp with aluminium body. Available with **LEDs** for direct/indirect lighting. Power supply unit included. Available in: white-varnished internal screen, external surface in white varnish (BI), black varnish (NE), grey varnish (G), mocha varnish (MK), chrome (CR), gold leaf (FO), silver leaf (FA).



Art.	W	V	mA	Lumen	°K led	A cm	B cm	C cm
MONNALISA.25	4,2	6	700	480	3000	25	6	9
MONNALISA.225	8,4	24	700	960	3000	25	6	9
MONNALISA.235	16,8	36	700	1920	3000	35	7	9



Classe energetica. Energy class.







Lampada da parete con corpo in metallo. Illuminazione a LED 220V che non necessita di alimentatore. Disponibile in varie potenze. Possibilità di essere dimmerata (cod. DIMMER=DIM1). Finiture colore: bianco laccato a liquido (BI), nero (NE), grigio (G), moka (MK), foglia oro (FO), foglia argento (FA), cromo (CR).

Wall lamp with body in metal. Supplied with 220V LEDs not requiring a power supply unit. Available in different powers. Possible dimming (code DIMMER=DIM1). Available in: white liquid enamel (BI), black (NE), grey (G), mocha (MK), gold leaf (FO), silver leaf (FA), chrome (CR).



Classe energetica. Energy class.



Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm
SARÀ25	13,5	220	1100	3000	25	9	6	3

CE cod. DIMMER=DIM1



Classe energetica. Energy class.



Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm
SARÀ40	27	220	2200	3000	37	9	6	3

CE cod. DIMMER=DIM1



Classe energetica. Energy class.



Art.	W	V	Lumen	° K Led	A cm	B cm	C cm	D cm
SARÀ25.2	27	220	2200	3000	25	9	8,5	3

CE cod. DIMMER=DIM1



# ANELLO

design M. Pagnoncelli

Lampada da parete girevole 270° con corpo in fusione di alluminio.

Disponibile nella versione alogena E14 o a LED 220V. Non necessita di alimentatore.

Finiture colore:

verniciato bianco (BI),  
verniciato nero (NE),  
verniciato moka (MK),  
foglia oro (FO),  
foglia argento (FA),  
alluminio lucido (AL).

270° rotating wall lamp with body in cast aluminium.

Available with either E14 halogen bulbs or 220V LEDs.

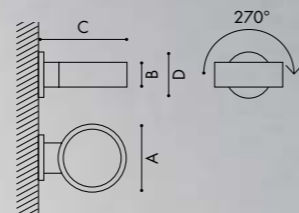
No power supply unit required. Available in:

white varnish (BI),  
black varnish (NE),  
mocha varnish (MK),  
gold leaf (FO),  
silver leaf (FA),  
polished aluminium (AL).



Art.	W	V	Attacco/Socket	Lumen	°K led	A cm	B cm	C cm	D cm
ANELLO 20	20	220	-	1400	3000	13,5	4,5	17	9
ANELLO 8	8	220	-	700	3000	13,5	4,5	17	9

Classe energetica. Energy class.



FONTE DI LUCE ORIENTABILE,  
PENSATA PER FARE  
DA CONTRAPPUNTO  
ALLA COMPOSIZIONE D'AMBIENTE  
CON CLASSE E PERSONALITÀ

ADJUSTABLE LIGHT SOURCE: THE PERFECT  
COUNTERPART TO AN INTERIOR WITH CLASS AND PERSONALITY



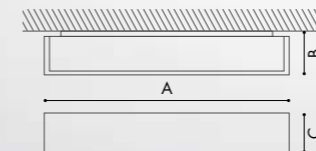


Lampada da parete  
e soffitto con corpo in  
metallo e diffusore in  
metacrilato.

Finiture colore:  
verniciato bianco (BI),  
verniciato grigio (G),  
verniciato moka (MK),  
foglia oro (FO),  
foglia argento (FA),  
cromo (CR).

Wall and ceiling lamp  
with metal body and  
methacrylate shade.

Available in:  
white varnish (BI),  
grey varnish (G),  
mocha varnish (MK),  
gold leaf (FO),  
silver leaf (FA),  
chrome (CR).



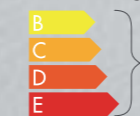
Art.	W	V	Attacco/Socket	A cm	B cm	C cm
COVER.100	39	220	T5-G5	96,0	10,5	6
COVER.100.PL	39	220	T5-G5	96,0	10,5	6
COVER.60	24	220	T5-G5	57,0	10,5	6
COVER.60.PL	24	220	T5-G5	57,0	10,5	6

Classe energetica. Energy class.



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
COVER.25	80	220	R7s 78mm	22,0	10,5	6
COVER.10	40	220	G9	12,5	10,5	6

Classe energetica. Energy class.



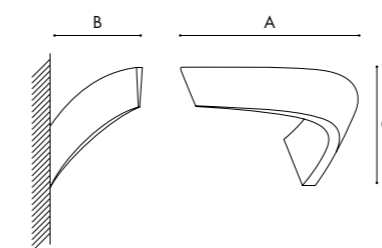
# BOOMERANG LED

design M. Pagnoncelli - M. Duse - Studio Righetto

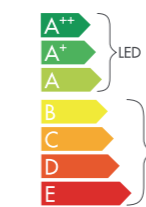


Lampada a parete in alluminio pressofuso a luce indiretta. A LED 220V senza alimentatore e ad alogena. Finiture: bianco laccato a liquido (BI), alluminio (A), alluminio lucidato a panno (AL).

Indirect light pressure die-cast aluminium wall lamp. Halogen 220 V LED without power supply. Finishes: white liquid enamel (BI), aluminium (A), buffed aluminium (AL).



Classe energetica. Energy class.



Art.	W	V	Attacco/Socket	Lumen	° K Led	A cm	B cm	C cm
BOOMERANG <b>AP23</b>	23	220	LED	2400	3000	32	16,5	20
BOOMERANG <b>AP</b>	1x250	220	R7S 118mm	-	-	32	16,5	20





# PIASTRA

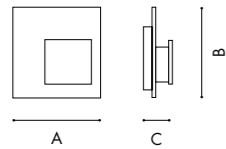
design M. Pagnoncelli

Lampada da parete in metallo a luce diffusa LED 220V che non necessita di alimentatore.

Finitura: verniciato bianco opaco (BO); su richiesta verniciato bianco opaco + colore interno a scelta. Vedi simulazione fotografica a lato: azzurro (A), lilla (L).

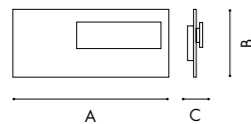
Wall lamp in metal with 220V LEDs for diffused light not requiring a power supply unit.

Available in: opaque white varnish (BO); on request, also available in opaque white varnish + colour of your choice on the inside. See photographic simulation on the side: light blue (A), lilac (L).



Art.	W	V	°K led	A cm	B cm	C cm
PIASTRA <b>LED-QG-BO</b>	7x4	220	3000	70	70	7
PIASTRA <b>LED-QG-BO.C</b>	7x4	220	3000	70	70	7
PIASTRA <b>LED-QM-BO</b>	5x4	220	3000	50	50	7
PIASTRA <b>LED-QM-BO.C</b>	5x4	220	3000	50	50	7
PIASTRA <b>LED-QP-BO</b>	4x4	220	3000	35	35	7
PIASTRA <b>LED-QP-BO.C</b>	4x4	220	3000	35	35	7

Classe energetica. Energy class.



Art.	W	V	°K led	A cm	B cm	C cm
PIASTRA <b>LED-RM-BO</b>	5x4	220	3000	80	35	7
PIASTRA <b>LED-RM-BO.C</b>	5x4	220	3000	80	35	7
PIASTRA <b>LED-RP-BO</b>	2x4	220	3000	20	30	7
PIASTRA <b>LED-RP-BO.C</b>	2x4	220	3000	20	30	7

Classe energetica. Energy class.



BO



BO.C su richiesta - upon request (A)



BO.C su richiesta - upon request (L)

UN OGGETTO DISPOSTO SU DUE PIANI,  
CHE DIFFONDE LA LUCE NELLO SPAZIO  
E AL CONTEMPO LA RIFRANGE  
SU DI SÉ, COME LE CANGIANTI  
VIBRAZIONI LUMINOSE DI UNA ECLISSI

THE TWO LEVELS SPREAD LIGHT IN THE INTERIOR,  
AT THE SAME TIME REFRACTING IT ON ITSELF,  
AS IN THE CHANGING LUMINOUS VIBRATIONS OF AN ECLIPSE

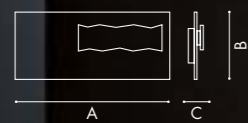


# PIASTRA

design M. Pagnoncelli

Lampada da parete in metallo a luce diffusa, rivestita a mano con foglia argento (FA) o foglia oro (FO). Elemento decorativo in ferro arrugginito.

Wall lamp made in metal with diffused lighting, hand-lined with silver leaf (FA) or gold leaf (FO). Decoration in rusted iron.



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
PIASTRARG	4x150	220	R7s 78mm	160	20	7



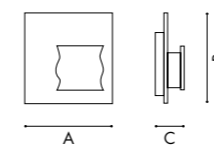
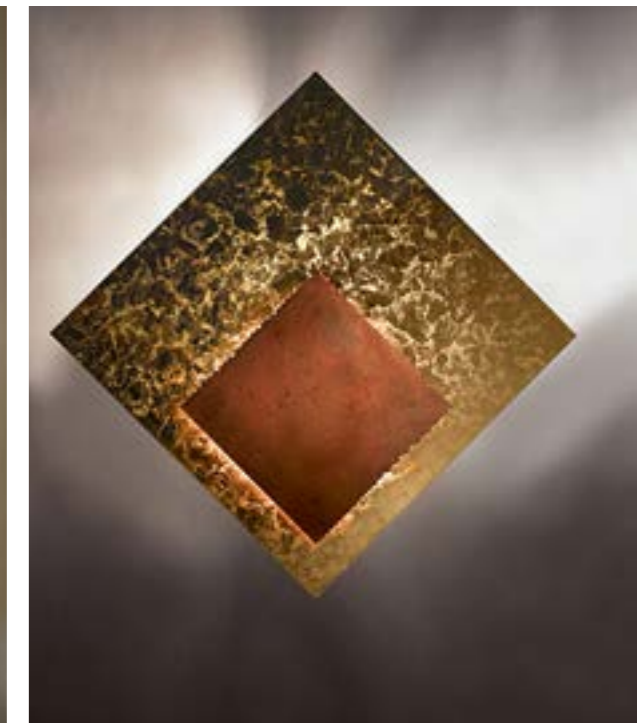
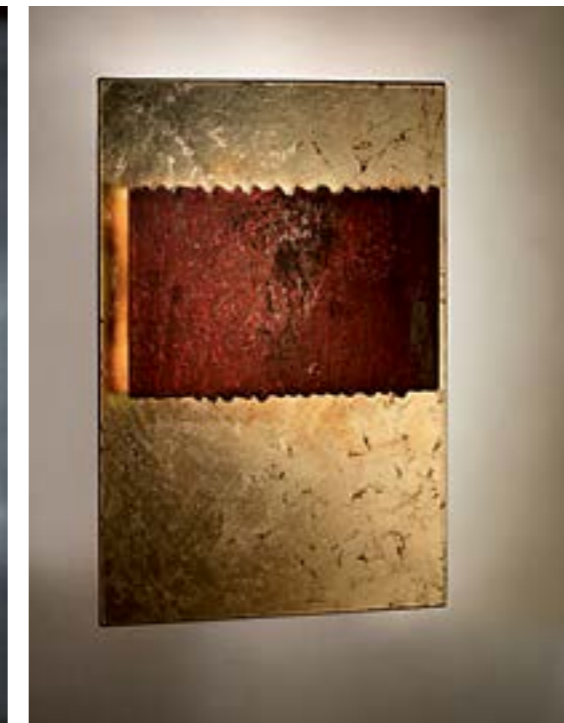
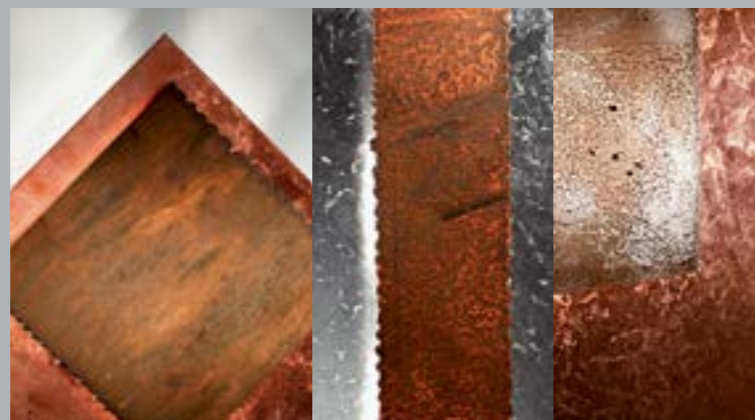
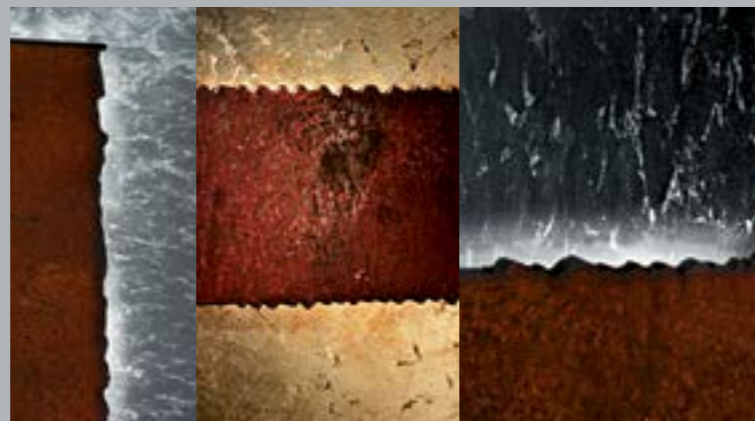
Classe energetica. Energy class.





La serie PIASTRA è composta da due piastre dello spessore di 3 mm. in ferro sovrapposte a luce indiretta. La piastra posteriore viene decorata con foglia oro o argento a scelta, mentre la piastra anteriore viene arrugginita naturalmente con cicli di bagnatura e asciugatura all'aperto per più di 21 giorni. Ciò significa che, ad ogni partita di lastre di ferro, a seconda della percentuale di piombo ed acciaio contenuti, la colorazione finale della ruggine varia. Tale variazione è pertanto da considerarsi una particolarità della lampada e non un difetto di fabbricazione.

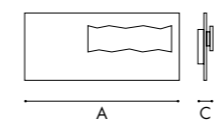
The PIASTRA series consists of two overlapping iron plates, 3-mm thick, with indirect light. The rear plate is decorated with gold or silver leaf as desired, while the front plate is naturally rusted by means of wetting and drying cycles outdoors for more than 21 days. This means that, with each lot of iron slabs, depending on the percentage of lead and steel contained in the same slabs, the final colour of the rust may vary.



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
PIASTRAQG	4x150	220	R7s 78mm	70	70	7
PIASTRAQM	2x150	220	R7s 78mm	50	50	7
PIASTRAQP	1x200	220	R7s 78mm	35	35	7



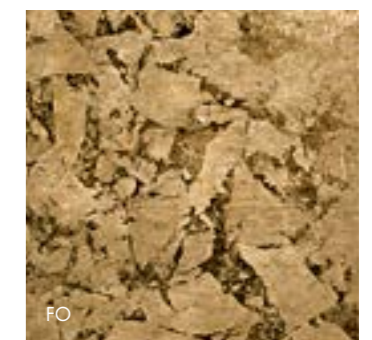
Classe energetica. Energy class.



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
PIASTRARM	2x150	220	R7s 78mm	80	35	7
PIASTRARP	1x120	220	R7s 78mm	30	20	6,5



Classe energetica. Energy class.



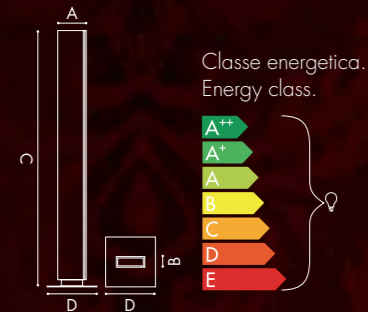


## 8 m m

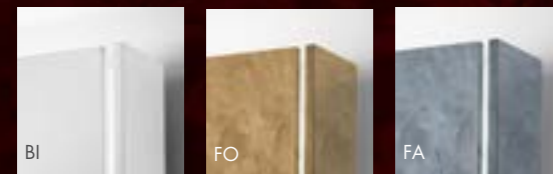
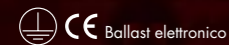
design M. Pagnoncelli

Lampada da terra in trafilato di alluminio a doppia luce indiretta. Illuminazione superiore alogena dimmerabile e illuminazione interna verticale a risparmio energetico ad accensione e spegnimento. Doppia feritoia luminosa da 8 mm. Finiture: bianco opaco laccato a liquido (BI), foglia oro (FO), foglia argento (FA).

Dual-source indirect-light floor lamp in extruded aluminium. Upper dimmerable halogen lighting, and internal vertical low-consumption on-off lighting. Double 8 mm light-emitting slit. Available in: matt white liquid enamel (BI), gold leaf (FO), silver leaf (FA).

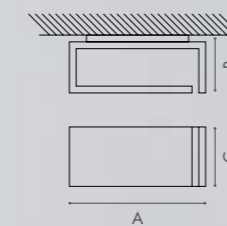
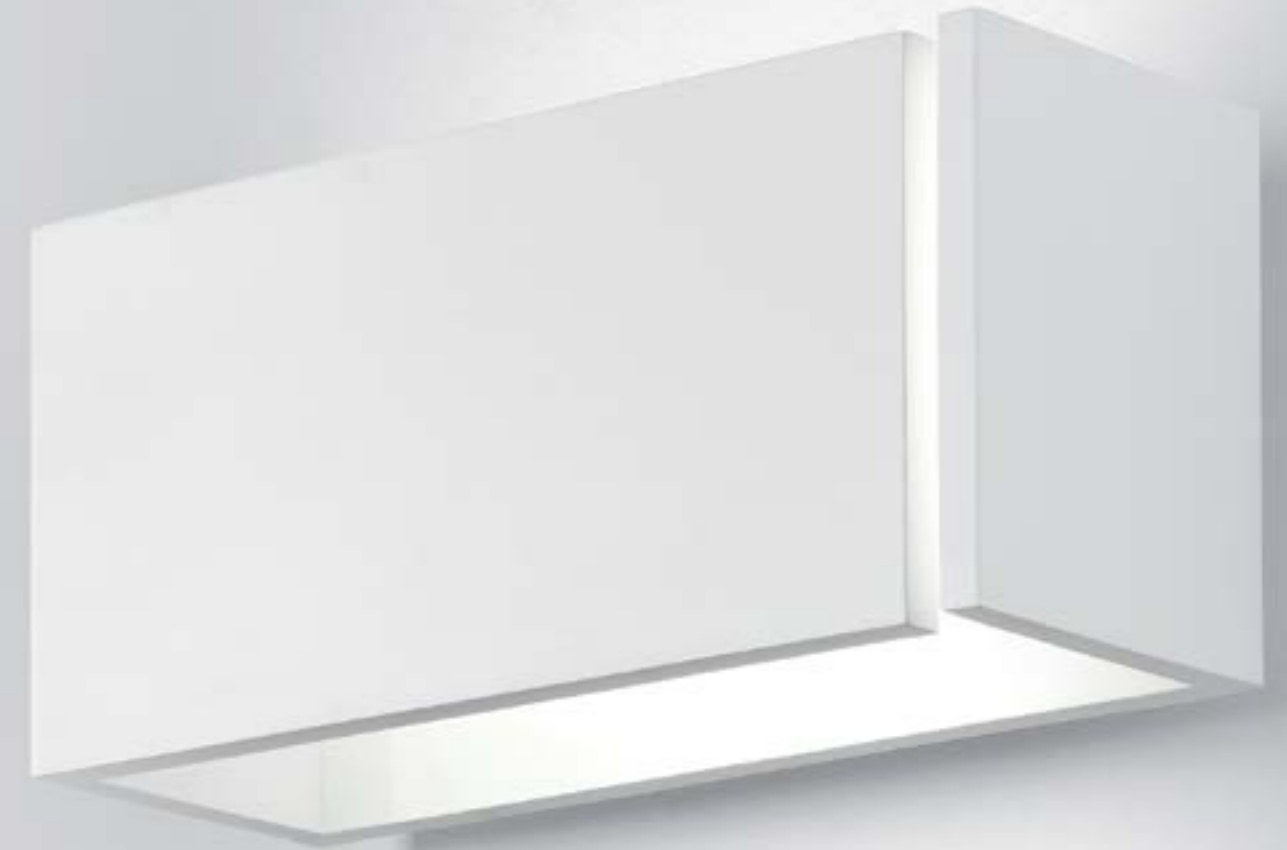


Art.	W	V	Attacco/Socket	A cm	B cm	C cm	D cm
8MMST	1x250	220	R7S 78mm	20	7	185	35



Lampada da parete in alluminio estruso dalla forma rettangolare allungata. Illuminazione a LED 220V indiretta che non necessita di alimentatore. Possibilità di essere dimmerata. (cod. DIMMER=DIM1). Finiture colore: bianco laccato a liquido (BI), titanio (TO), foglia oro (FO), foglia argento (FA).

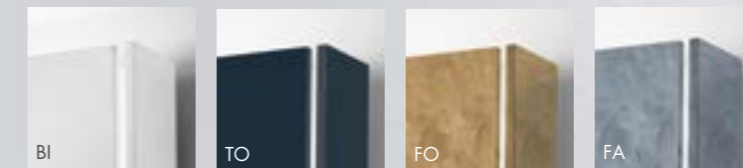
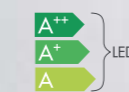
Wall lamp with extended rectangular-shaped extruded aluminium body. Supplied with 220V LEDs not requiring a power supply unit. Possible dimming (code DIMMER=DIM1). Available in: white liquid enamel (BI), titanium (TO), gold leaf (FO), silver leaf (FA).



Art.	W	V	Lumen	° K Led	A cm	B cm	C cm
8MMAP	13,5	220	1100	3000	20,5	9	9



Classe energetica. Energy class.





**RIFLESSI**

design M. Pagnoncelli

Lampada a parete in metallo laccato a liquido. Illuminazione indiretta superiore a risparmio energetico. Illuminazione a LED negli spaccati in foglia oro e argento. Finiture: bianco opaco+foglia argento (BI+FA), testa di moro opaco+foglia oro (TM+FO).

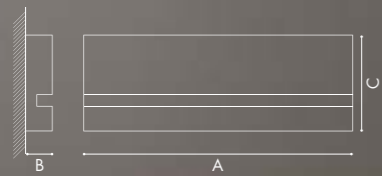
Wall lamp in metal with liquid enamel finish. Low-consumption indirect upper light source. LED light sources within the gold and silver leaf fissures. Available in: matt white+silver leaf (BI+FA), matt dark brown+gold leaf (TM+FO).



IL MATERIALE PRIMITIVO INCONTRA  
I PREZIOSI METALLI DELL'ORO  
E DELL'ARGENTO PER REGALARE  
LA SENSAZIONE DI UNA LUCE  
PREZIOSA IN TUTTI I SENSI

ORIGINAL WOOD MEETS VALUED METALS, GOLD AND SILVER,  
GIVING THE SENSATION OF A PRECIOUS LIGHT FROM ALL  
POINTS OF VIEW





Art.	W	V	Attacco/Socket	A cm	B cm	C cm
RIFLESSI <b>70</b>	1x55 3x1 LED	-	TC-L 2G11	70	7	25
RIFLESSI <b>160</b>	1x80 5x1 LED	-	T5 G5	160	7	25

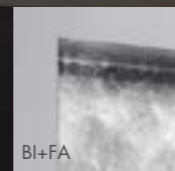
Ballast elettronico + trasf. elettronico led

Classe energetica.  
Energy class.

A++  
A+  
A

A  
B

LED



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
RIFLESSI <b>35</b>	1x42 1x1 LED	-	TCT/E GX24q	32	16,5	20

Ballast elettronico + trasf. elettronico led

Classe energetica.  
Energy class.

A++  
A+  
A

A  
B

LED





**GRU**  
design M. Pagnoncelli

Lampada da terra a luce diffusa. Base in ferro tornito con finitura acciaio naturale, struttura tubolare regolabile in altezza e girevole a 280° con finiture vellutate al tatto in colore bianco, nero e in cromo galvanico. Paralume in stoffa tramata bianco (BI) o nero (NE).

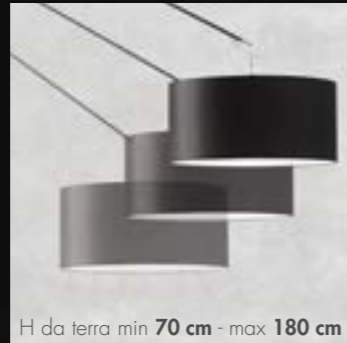
Floor lamp with diffused lighting. Base in turned iron with natural steel finish, tubular structure adjustable in height and a 280°-degree turning radius, with finishes velvety to the touch in white (BI) and black (NE) colour.

**Registered design.**

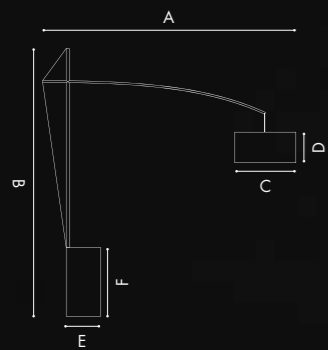
**Mod. dep.**



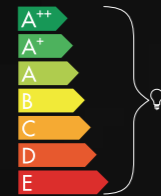
ROTAZIONE 270°



H da terra min 70 cm - max 180 cm



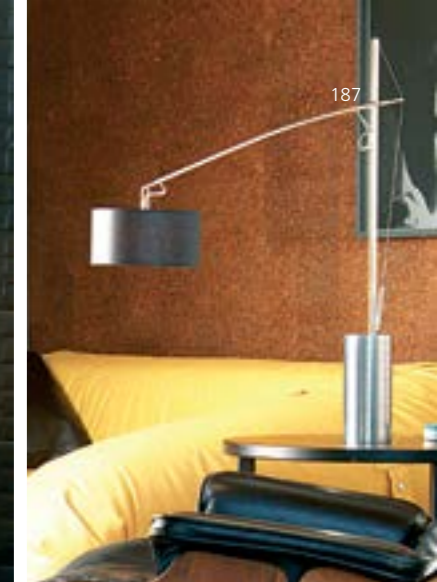
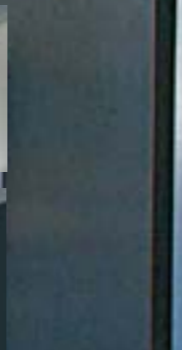
Classe energetica.  
Energy class.



Art.	W	V	Attacco/Socket	A cm	B cm	C cm	D cm	E cm	F cm
GRUST	1x150	220	E27	200	230	Ø40	18	Ø22	50







Lampada da parete a luce diffusa. Struttura tubolare girevole a 180° con finiture vellutate al tatto in colore bianco, nero e in cromo galvanico. Paralume in stoffa tramata bianco (BI), nero (NE).

**Mod. dep.**

Wall lamp with diffused lighting. Tubular structure with a 180-degree turning radius, finishes velvety to the touch in white, black colour and in galvanised chrome. Lampshade in white (BI), black (NE) woven fabric.

**Registered design.**

Lampada a sospensione a luce diffusa. Supporto in alluminio tornito satinato, struttura tubolare regolabile in altezza e girevole a 360° con finiture vellutate al tatto in colore bianco, nero e in cromo galvanico. Paralume in stoffa tramata bianco (BI), nero (NE).

**Mod. dep.**

Hanging lamp with diffused lighting. Support in satin-finish turned aluminium, tubular structure adjustable in height and 360°-degree turning radius, with finishes velvety to the touch in white, black colour and in galvanised chrome. Lampshade in white (BI), black (NE) woven fabric.

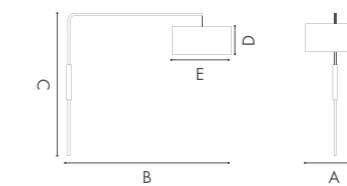
**Registered design.**

Lampada da tavolo a luce diffusa. Base in ferro tornito con finitura acciaio naturale, struttura tubolare regolabile in altezza e girevole a 280° con finiture vellutate al tatto in colore bianco, nero e in cromo galvanico. Paralume in stoffa tramata bianco (BI), nero (NE).

**Mod. dep.**

Table lamp with diffused lighting. Base in turned iron with a natural steel finish, tubular structure adjustable in height and 280°-degree turning radius, with finishes velvety to the touch in white, black colour and in galvanised chrome. Lampshade in white (BI), black (NE) woven fabric.

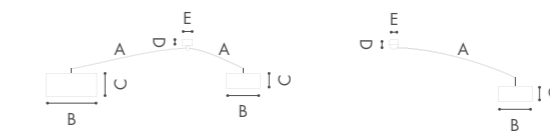
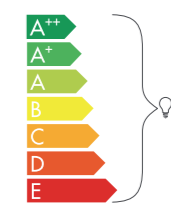
**Registered design.**



Art.	W	V	Attacco/Socket	A cm	B cm	C cm	D cm	E cm
GRUAPG	1x100	220	E27	25	60	70	12	Ø25
GRUAP	1x150	220	E27	25	35	53	12	Ø25



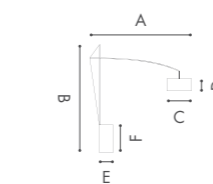
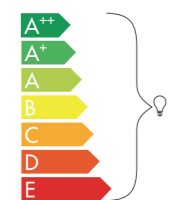
Classe energetica. Energy class.



Art.	W	V	Attacco/Socket	A cm	B cm	C cm	D cm	E cm
GRU25	1x100	220	E27	lunga: 140 corta: 70	Ø60	28	11	Ø10
GRU40S	1x150	220	E27	140	Ø40	18	11	Ø10
GRU60S	1x150	220	E27	140	Ø60	28	11	Ø10



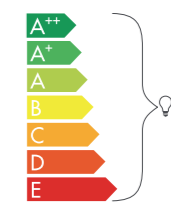
Classe energetica. Energy class.



Art.	W	V	Attacco/Socket	A cm	B cm	C cm	D cm	E cm	F cm
GRULP	1x35	12	G6.35	60	70	Ø16	8	Ø9	18



Classe energetica. Energy class.



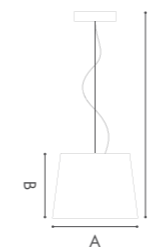


IL DESIGN PIÙ  
 MODERNO  
 SVELA LE  
 ROMANTICHE  
 LINEE DEI  
 TULIPANI

MODERN DESIGN DISCLOSES THE ROMANTIC LINES OF TULIPS

Lampada a sospensione a luce diretta e indiretta a forma tronco conica in gesso con bassorilievi floreali interni bianchi. Struttura in alluminio da 5 mm laccata bianco collegata al rosone tramite una cordina d'acciaio di 2,5 mm. Cavo elettrico incolore predisposto per accensione separata tra luce superiore ed inferiore. Illuminazione a risparmio energetico. Chiusura lampadine con disco in policarbonato opalino. Finiture: bianco opaco laccato a liquido+bianco lucido (BI), testa di moro opaco+bianco (TM+BI), foglia oro+bianco (FO+BI), foglia argento+bianco (FA+BI).

Direct and indirect-light suspension lamp in truncated cone shape, made in plaster with white internal floral bas-relief work. Structure in 5 mm aluminium with white enamel finish, linked to the ceiling plate by a 2.5 mm steel cable. Colourless electrical cable providing separate control of upper and lower light sources. Low-consumption light source. Bulbs protected by a disc in opal methacrylate. Available in: matt white liquid enamel+gloss white (BI), matt dark brown+ white (TM+BI), gold leaf+ white (FO+BI), silver leaf+ white (FA+BI).



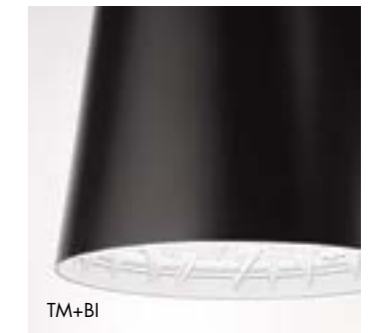
Art.	W	V	Attacco/Socket	A cm	B cm	C cm
TULIPANO SP	2+2x36	220	TC-L 2G11	Ø62	47	max 170
TULIPANO SG	2+2x55	220	TC-L 2G11	Ø87	69	max 190



Classe energetica. Energy class.



BI



TM+BI



FO+BI



FA+BI

# TULIPANO

design M. Pagnoncelli

Lampada a parete a luce indiretta. Corpo lampada in gesso con bassorilievi floreali bianchi. Struttura metallica in bianco opaco laccato a liquido. Illuminazione a 360° a risparmio energetico.

Indirect-light wall lamp. Body of lamp in plaster, with white floral bas-relief work. Metal structure with matt white liquid enamel finish. Low-consumption 360° light source.



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
TULIPANOAP	2x36	220	TCL 2G11	29	60	10

Ballast elettronico

Classe energetica. Energy class.

A }  
B }

Lampada da incasso a soffitto. Corpo lampada in gesso con bassorilievi floreali bianchi. Illuminazione a risparmio energetico. Chiusura lampadine con disco in policarbonato opalino.

Flush-mounted ceiling lamp. Body of lamp in plaster, with white floral bas-relief work. Low-consumption light source. Bulbs protected by a disc in opal methacrylate.



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
TULIPANOi	1x55w	220	TR5 2G11	Ø38	20	fora incasso 50x50

Ballast elettronico

Classe energetica. Energy class.

A }  
B }





# INSIDE



INTENSE VIBRAZIONI FORMALI  
OFFRONO NUOVI ORIZZONTI  
AL PIACERE DI ABITARE, IN  
UN PERFETTO EQUILIBRIO TRA  
DESIGN E NATURA

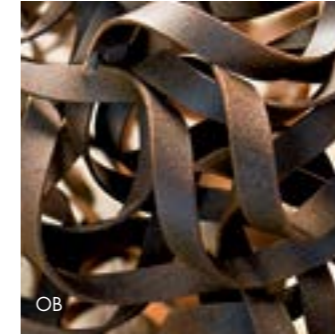
INTENSE, FORMAL VIBRATIONS EXTEND THE ENJOYMENT OF  
YOUR HOME TO NEW HORIZONS, PROVIDING THE PERFECT  
BALANCE BETWEEN DESIGN AND NATURE





# L'EMOZIONE DEL LEGNO

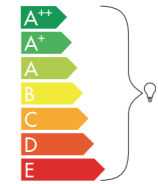
THE EXCITEMENT OF WOOD



Le dimensioni dell'oggetto possono risultare variabili, in virtù della sua realizzazione in gran parte manuale.

The products may vary slightly in size due to the fact that they are manufactured predominantly by hand.

Classe energetica.  
Energy class.



Sospensione per interni, disponibile nelle versioni: bianco (BI), legno naturale (WO), old brown (OB).

Indoor suspension lamp, available in: white (BI), natural wood (WO), old brown (OB).



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
SALSOLA <b>48S-IN1</b>			E27 max 150w o Energy saving	48	120	12
SALSOLA <b>65S-IN1</b>			E27 max 150w o Energy saving	65	120	12
SALSOLA <b>85S-IN1</b>			E27 max 150w o Energy saving	85	120	12

CE CL I IP20

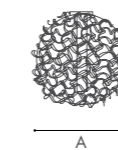


Art.	W	V	Attacco/Socket	A cm	B cm	C cm	D cm
SALSOLA <b>65S-IN2</b>	24		2G11	65	120	50	12
SALSOLA <b>85S-IN2</b>	55		2G11	85	120	50	12

CE CL I IP20

Plafoniera/applique per interni disponibile nelle versioni: bianco (BI), legno naturale (WO), old brown (OB).

Indoor ceiling/wall light available in: white (BI), natural wood (WO), old brown (OB).

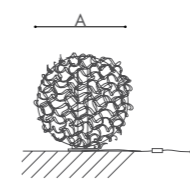


Art.	W	V	Attacco/Socket	A cm
SALSOLA <b>48P-IN1</b>			E27 max 70w o Energy saving	48
SALSOLA <b>65P-IN1</b>			E27 max 105w o Energy saving	65
SALSOLA <b>85P-IN1</b>			E27 max 140w o Energy saving	85

CE CL I IP20

Lampada da terra o da appoggio per interni, disponibile nelle versioni: bianco (BI), legno naturale (WO), old brown (OB). Completa di cavo di alimentazione con interruttore.

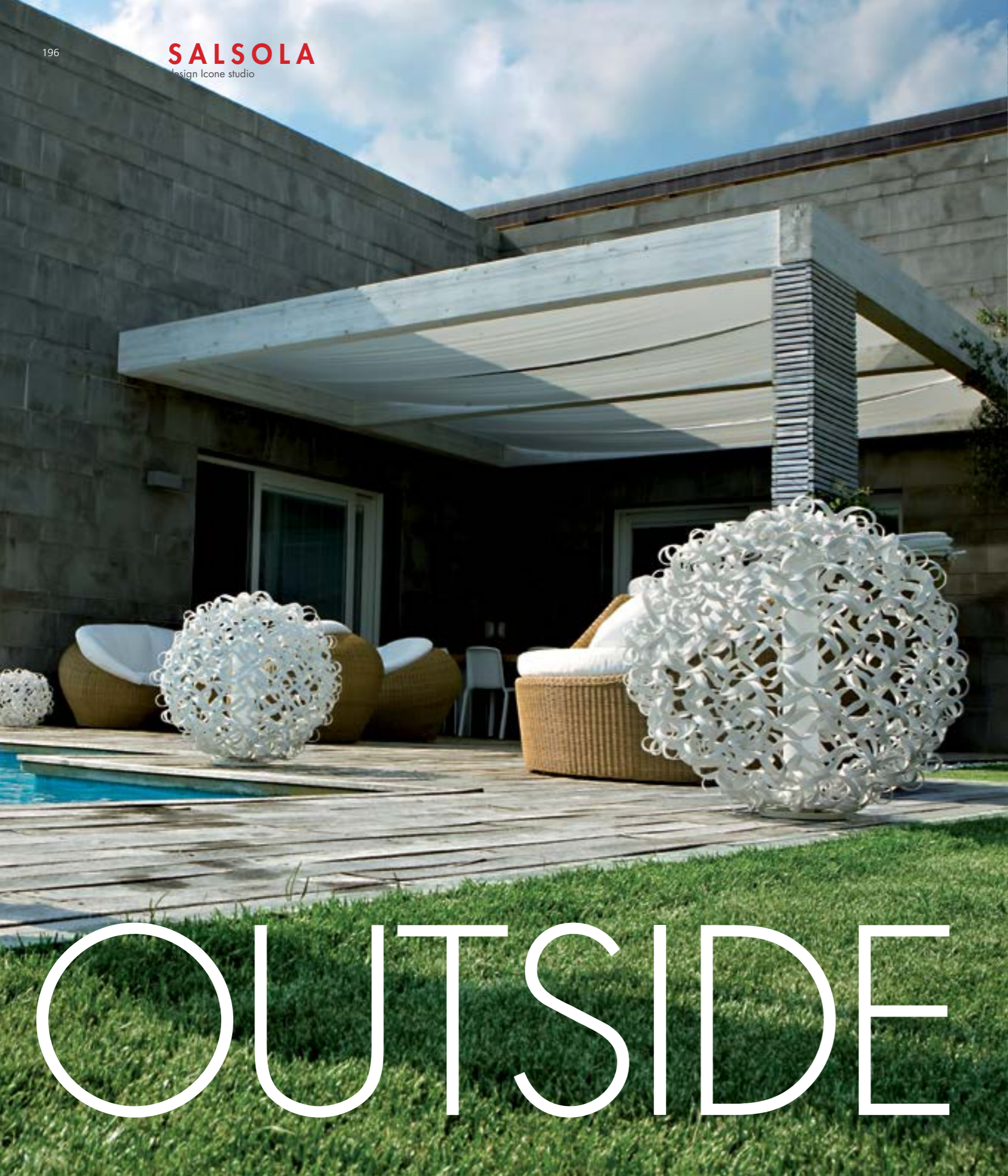
Indoor floor or table lamp, available in: white (BI), natural wood (WO), old brown (OB). Complete with power cable and switch.



Art.	W	V	Attacco/Socket	A cm
SALSOLA <b>48LT-IN1</b>			E27 max 105w o Energy saving	48
SALSOLA <b>65LT-IN1</b>			E27 max 105w o Energy saving	65
SALSOLA <b>85LT-IN1</b>			E27 max 200w o Energy saving	85

CE CL I IP20

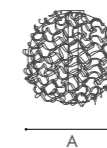




# OUTSIDE

Plafoniera/applique per esterni, disponibile solo nella versione struttura d'alluminio con finiture bianco (BI), alluminio (AL), old brown (OB).

Outdoor ceiling/wall light, available with aluminium structure only and white (BI), aluminium (AL), old brown (OB) finish.

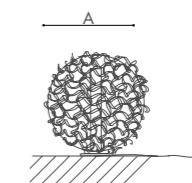


Art.	W	V	Attacco/Socket	A cm
SALSOLA48P-OUI			E27 max 70w o Energy saving	48
SALSOLA65P-OUI			E27 max 105w o Energy saving	65
SALSOLA85P-OUI			E27 max 140w o Energy saving	85

CE CL I IP55

Lampada da terra o da appoggio riposizionabile (MO) per esterni IP55, disponibile solo nella versione struttura d'alluminio con finiture bianco (BI), alluminio (AL), old brown (OB). Completa di cavo di alimentazione (mt. 5) e spina IP44.

Repositionable outdoor floor or table lamp (MO) IP55 rating, available with aluminium structure only and white (BI), aluminium (AL), old brown (OB) finish. Complete with power cable (mt. 5) and IP44 plug.

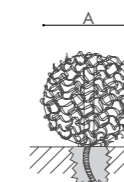


Art.	W	V	Attacco/Socket	A cm
SALSOLA48MO-OUI			E27 max 105w o Energy saving	48
SALSOLA65MO-OUI			E27 max 105w o Energy saving	65
SALSOLA85MO-OUI			E27 max 200w o Energy saving	85

CE CL I IP55

Lampada da terra fissa (FX) per esterni, disponibile solo nella versione struttura d'alluminio con finiture bianco (BI), alluminio (AL), old brown (OB).

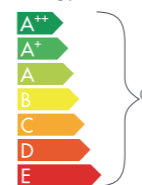
Fixed outdoor floor lamp (FX) available with aluminium structure only and white (BI), aluminium (AL), old brown (OB) finish.



Art.	W	V	Attacco/Socket	A cm
SALSOLA48FX-OUI			E27 max 105w o Energy saving	48
SALSOLA65FX-OUI			E27 max 105w o Energy saving	65
SALSOLA85FX-OUI			E27 max 200w o Energy saving	85

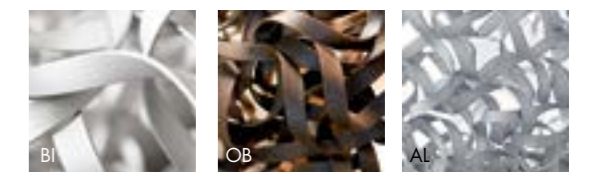
CE CL I IP55

Classe energetica.  
Energy class.



I prodotti SALSOLA OUTSIDE sono sottoposti a trattamenti anticorrosivi. Una protezione di fondo, testata a 700 h in nebbia salina, più la finitura colore, testata a 240 h in nebbia salina, assicurano una notevole durata nel tempo. SALSOLA OUTSIDE products are treated with anti-corrosive coatings. A protective undercoat, tested for 700 hrs in saline fog and a colour finish, tested for 240 hrs in saline fog, ensure these products an extremely long life.

Le dimensioni dell'oggetto possono risultare variabili, in virtù della sua realizzazione in gran parte manuale.  
The products may vary slightly in size due to the fact that they are manufactured predominantly by hand.



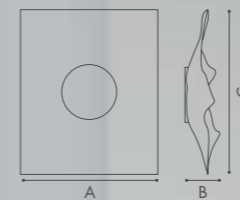


# STROPICCIO

design M. Pagnoncelli

Lampada da parete a luce diretta e indiretta, realizzata in rame battuto interamente a mano, conferendo alla lampada una forma unica e irripetibile. Finiture: bianco (BI), foglia oro (FO), foglia argento (FA).

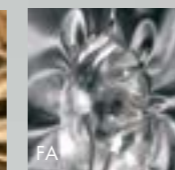
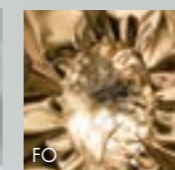
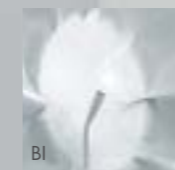
Wall lamp with direct and indirect lighting, made in copper hammered entirely by hand, which gives the lamp a unique and one-of-a-kind shape. Available in: white (BI), gold leaf (FO), silver leaf (FA).



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
STROPICCIO40	1x20 + 2x40	12 + 220	G4 + G9	33	10	40
STROPICCIO60	2x20 + 3x40	12 + 220	G4 + G9	50	12	60



Classe energetica. Energy class.





**NET**

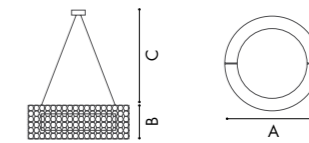
design M. Pagnoncelli

Lampada a sospensione, struttura in metallo con particolare rivestimento esteriore orientabile lavorato a taglio laser. Disponibile nelle finiture bianco (BI), cromo (CR). Illuminazione a luce diretta indiretta. Diffusore in PMMA opale acidato. Cablaggio per lampada circolina TR5 per la versione circolare; cablaggio per lampada fluorescente lineare T5 per la versione lineare. Alimentatore incluso nel rosone.

Circular suspension lamp, metal structure with special swivel laser-cut outer case. Available in: white (BI), chrome-plated (CR). Provides direct/indirect lighting. Etched opal PMMA diffuser. TR5 circular lamp cable for the circular version; T5 linear fluorescent lamp cable for the linear. Power supply unit included in the ceiling rose.

# NET, QUÁNDO LA VERSATILITÀ DIVENTA VALORE ASSOLUTO

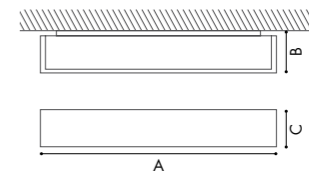
NET, WHEN VERSATILITY IS ESSENTIAL



Art.	W	Attacco/Socket	A cm	B cm	C cm
NET60-S	55	TR5 2GX13	60	12	120

CE CL I

Classe energetica. Energy class.



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
NET10-AP	40	220	G9	12,5	10,5	6
NET25-AP	80	220	R7s 78mm	22	10,5	6

CE CL I

Classe energetica. Energy class.



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
NET60-AP	24	220	T5-G5	57	10,5	6
NET100-AP	39	220	T5-G5	96,0	10,5	6

CE CL I

Classe energetica. Energy class.



Applique, struttura in metallo con particolare rivestimento esteriore lavorato a taglio laser. Disponibile nelle finiture bianco (BI), cromo (CR). Alimentatore incluso per i modelli 100-AP e 60-AP.

Wall light, metal structure with special laser-cut outer case. Available in: white (BI), chrome-plated (CR). Supply unit included for models 100-AP e 60-AP.



Lampada a sospensione a luce diffusa. Diffusore in vetro bianco incamiciato triplex soffiato a bocca dalla forma irregolare, con finitura acidata. Supporto diffusore in alluminio tornito filettato, bianco opaco laccato a liquido. Sostegno con cavo in acciaio e filo elettrico in materiale plastico incolore da 120 cm. Rosone a soffitto a forma di lente bianco opaco laccato a liquido.

Diffuse light suspension lamp. Diffuser in hand-blown triplex multi-layer white glass of irregular shape, with acid-etched finish. Diffuser holder in turned, threaded aluminium, matt white liquid enamel finish. Suspension with steel cable and 120 cm colourless plastic electrical cable. Lens-shaped ceiling plate, matt white liquid enamel finish.



Art.	W	V	Attacco/Socket	A cm	B cm	C cm	D cm
EMISFERO 165	1x60	220	G9	Ø16	130	Ø12,5	3
EMISFERO 255	1x100	220	E27	Ø25	140	Ø12,5	3
EMISFERO 335	1x150	220	E27	Ø33	150	Ø12,5	3
EMISFERO 485	1x200	220	E27	Ø48	170	Ø12,5	3



Classe energetica. Energy class.



# IL VALORE DI UNA SUPERFICIE IRREGOLARE PER RAPPRESENTARE LA FORMA DI UN UNIVERSO PERFETTO

A PERFECT UNIVERSE REPRESENTED  
BY AN IRREGULAR ELEGANT SURFACE



# EMISFERO

design M. Pagnoncelli

Lampada da tavolo o terra a luce diffusa. Diffusore in vetro bianco incamiciato triplex soffiato a bocca dalla forma irregolare, con finitura acidata. Base di appoggio e supporto diffusore in alluminio tornito filettato, bianco opaco laccato a liquido.

Diffuse-light table or floor lamp. Diffuser in hand-blown triplex multi-layer white glass of irregular shape, with acid-etched finish. Base and diffuser holder in turned, threaded aluminium, matt white liquid enamel finish.



Art.	W	V	Attacco/Socket	A cm	B cm
EMISFERO <b>16</b> LT	1x60	220	G9	Ø16	Ø8
EMISFERO <b>25</b> LT	1x100	220	E27	Ø25	Ø12
EMISFERO <b>33</b> LT	1x150	220	E27	Ø33	Ø12
EMISFERO <b>48</b> LT	1x200	220	E27	Ø48	Ø16

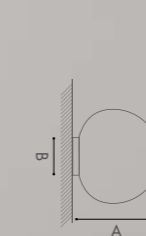


Classe energetica. Energy class.



Lampada da parete o soffitto a luce diffusa. Diffusore in vetro bianco incamiciato triplex soffiato a bocca dalla forma irregolare, con finitura acidata. Base di appoggio e supporto diffusore in alluminio tornito filettato, bianco opaco laccato a liquido.

Diffuse-light wall or ceiling lamp. Diffuser in hand-blown triplex multi-layer white glass of irregular shape, with acid-etched finish. Base and diffuser holder in turned, threaded aluminium, matt white liquid enamel finish.



Classe energetica. Energy class.



Art.	W	V	Attacco/Socket	A cm	B cm
EMISFERO <b>16</b>	1x60	220	G9	Ø16	Ø6
EMISFERO <b>25</b>	1x100	220	E27	Ø25	Ø10
EMISFERO <b>33</b>	1x150	220	E27	Ø33	Ø10
EMISFERO <b>48</b>	1x200	220	E27	Ø48	Ø14



# MATCHBALL

design M. Pagnoncelli

Struttura in metallo con  
elementi in ottone.  
Diffusore in vetro soffiato  
opale acidato.

Finiture: bianco opaco  
(BO), cromo (CR).

**A richiesta** foglia oro  
(FO), foglia argento (FA).

Metal frame with brass  
elements. Etched opal  
blown glass diffuser.  
Available in: matt white  
(BO), chromium (CR).

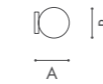
**A request** gold leaf (FO),  
silver leaf (FA).



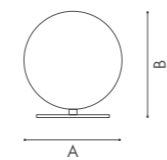
Art.	W	V	Attacco/Socket	A cm	B cm
MATCHBALL25-S	75	220	E27	25	120
MATCHBALL35-S	75	220	E27 max 150w o Energy saving 23w	35	120
MATCHBALL45-S	75	200	E27 max 150w o Energy saving 23w	45	120
MATCHBALL60-S	75	200	E27 max 200w o Energy saving 57w	60	120



Art.	W	V	Attacco/Socket	A cm	B cm
MATCHBALL8-INC	33	220	G9	8	10



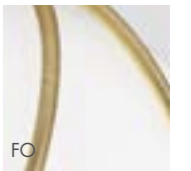
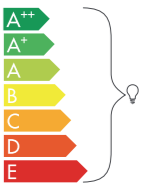
Art.	W	V	Attacco/Socket	A cm	B cm
MATCHBALL8-AP	33	220	G9	10	8
MATCHBALL16-AP/P	60	220	G9	19	16
MATCHBALL25-AP/P	75	220	E27	28	25



Art.	W	V	Attacco/Socket	A cm	B cm
MATCHBALL16-LT	33	220	G9	16	19
MATCHBALL25-LT	75	220	E27	25	29
MATCHBALL35-LT	75	220	E27 max 150w o Energy saving 23w	35	39
MATCHBALL45-LT	75	220	E27 max 150w o Energy saving 23w	45	50
MATCHBALL60-LT	75	220	E27 max 200w o Energy saving 57w	60	65



Classe energetica.  
Energy class.





# KALISPERA

design M. Pagnoncelli

Struttura in metallo bianco opale (BI). Diffusore in vetro soffiato opale acidato.

Metal structure with white opal (BI). Etched opal blown glass diffuser.



Classe energetica. Energy class.



Art.	W	V	Attacco/Socket	A cm	B cm
KALISPERA25-S	75	220	E27	25	120
KALISPERA35-S	75	220	E27 max 150w o Energy saving 23w	35	120
KALISPERA45-S	75	220	E27 max 150w o Energy saving 23w	45	120
KALISPERA60-S	75	220	E27 max 200w o Energy saving 57w	60	120

Art.	W	V	Attacco/Socket	A cm	B cm
KALISPERA16-AP/P	33	220	G9	16	19
KALISPERA25-AP/P	75	220	E27	25	29
KALISPERA35-AP/P	75	220	E27 max 150w o Energy saving 23w	35	39
KALISPERA45-AP/P	75	220	E27 max 150w o Energy saving 23w	45	50
KALISPERA60-AP/P	75	220	E27 max 200w o Energy saving 57w	60	65

Art.	W	V	Attacco/Socket	A cm	B cm
KALISPERA16-LT	33	220	G9	16	19
KALISPERA25-LT	75	220	E27	25	29
KALISPERA35-LT	75	220	E27 max 150w o Energy saving 23w	35	39
KALISPERA45-LT	75	220	E27 max 150w o Energy saving 23w	45	50
KALISPERA60-LT	75	220	E27 max 200w o Energy saving 57w	60	65



Lampada a sospensione a luce diffusa dalla struttura in PMMA (metacrilato) trasparente elettrificata da speciale pista elettrica a 12 volt. Bracci in legno tutti esclusivamente realizzati a mano da esperti intagliatori conferiscono a questo oggetto preziosità ed esclusività. La lampadina a 12 volt superiori sono ricoperte da cilindro pirex satinato mentre quelle inferiori da un pirex soffiato e satinato a forma di sfera. Paralumi in seta plissettata con rivestimento interno.

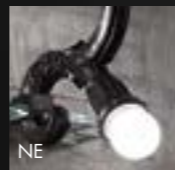
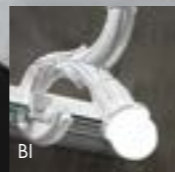
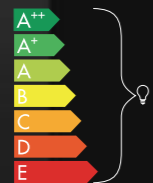
Hanging lamp with diffused light featuring a clear PMMA (methacrylate) frame, electrified by means of a special 12 Volt track. The wooden arms, all exclusively handmade by master wood carvers, make this lamp truly precious and exclusive. The top 12-Volt light bulbs are enclosed in a cylinder made of satin Pyrex glass, while the bottom ones are enclosed in blown satin Pyrex glass in the shape of a sphere. Pleated silk shades with inner lining.



Art.	W	V	Attacco/Socket	A cm	B cm
WOOD12PA	6x35	12	G6,35	115x68	130
PARALUME	6x20	12	G4	Ø13,5	14



Classe energetica. Energy class.



LAVORAZIONI A MANO E MATERIALI  
 MODERNI PER UN PRODOTTO DALLE LINEE  
 CLASSICHE SENSAZIONALI

THE EXCLUSIVE HANDMADE MEETS MODERN MATERIALS  
 MAKING THIS PRODUCT UNIQUE AND WITH CLASSIC LINES



Lampada a parete a luce diffusa dalla struttura in PMMA (metacrilato) trasparente elettrificata da speciale pista elettrica a 12 volt. Bracci in legno tutti esclusivamente realizzati a mano da esperti intagliatori conferiscono a questo oggetto preziosità ed esclusività. La lampadina a 12 volt superiori sono ricoperte da cilindro pirex satinato mentre quelle inferiori da un pirex soffiato e satinato a forma di sfera. Paralumi in seta plissettata con rivestimento interno.

Wall lamp with diffused light featuring a clear PMMA (methacrylate) frame, electrified by means of a special 12-Volt track. The wooden arms, all exclusively handmade by master wood carvers, make this lamp truly precious and exclusive. The top 12-Volt light bulbs are enclosed in a cylinder made of satin Pyrex glass, while the bottom ones are enclosed in blown satin Pyrex glass in the shape of a sphere. Pleated silk shades with inner lining.

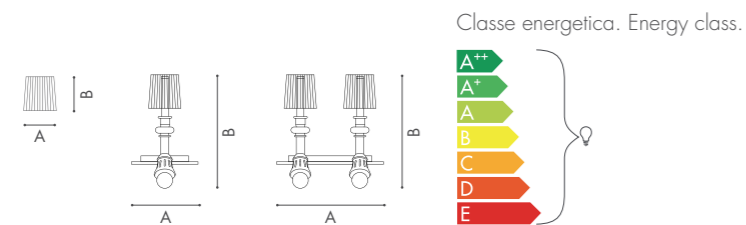


Lampada da tavolo a luce diffusa esclusivamente realizzata a mano da esperti intagliatori. La lampadina G9 è ricoperta da un cilindro in pirex satinato. Paralumi in seta plissettata con rivestimento interno.

Table lamp made of wood with diffused light, exclusively handmade by master wood carvers. The G9 light bulb is enclosed in a cylinder made of satin Pyrex glass. Pleated silk shades with inner lining.

Lampada a parete o soffitto in legno a luce diffusa esclusivamente realizzata a mano da esperti intagliatori. La lampadina G9 è ricoperta da un vetro pirex soffiato e satinato a forma di sfera.

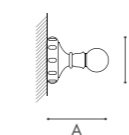
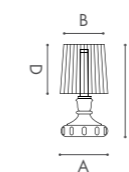
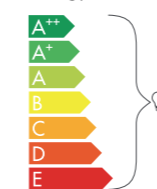
Wall or ceiling lamp made of wood with diffused light, exclusively handmade by master wood carvers. The G9 light bulb is enclosed in a sphere made of satin Pyrex glass.



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
WOODAP2	1x35	12	G6,35	28	37	47
	1x20	12	G4			
WOODAP4	2x35	12	G6,35	45	37	47
	2x20	12	G4			
PARALUME				Ø13,5	14	



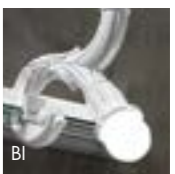
Classe energetica.  
Energy class.



Art.	W	V	Attacco/Socket	A cm	B cm	C cm	D cm
WOODLP PA	1x40	220	G9	Ø13	27	13,5	14



Art.	W	V	Attacco/Socket	A cm	B cm
WOOD1	1x60	220	G9	Ø13	18





**NULLASIBUTTA**

design M. Pagnoncelli

Lampada da soffitto a luce diffusa, realizzata con fili di metallo cromato. Vetri in pasta di colore bianco (BI) o nero (NE). Cristalli molati e lucidati di forme irregolari nell'effetto trasparente (CO) e ambra (AM).

Ceiling lamp with diffused lighting, made with wires of chrome metal. White (BI) and black (NE) glass paste. Crystal-cut and polished glass with irregular shapes and a transparent (CO) and amber (AM) effect.



COME LA CODA  
DI UN PAVONE,  
UNA DISCESA  
IRREGOLARE DI  
PIUME DI VETRO  
NEI COLORI  
BIANCO, NERO,  
CROMO  
E AMBRA, PER  
NON LASCIARE  
NULLA AL CASO

LIKE THE MAJESTIC TAIL OF A PEACOCK,  
A DESCENT OF FEATHERS OF GLASS IN WHITE,  
BLACK, CHROME OR AMBER:  
LEAVING ANYTHING TO CHANCE

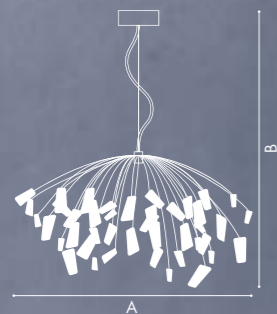


# NULLASIBUTTA

design M. Pagnoncelli

Lampada a sospensione a luce diffusa, realizzata con fili di metallo cromato. Vetri in pasta di colore bianco (BI) o nero (NE). Cristalli molati e lucidati di forme irregolari nell'effetto trasparente (CO) e ambra (AM).

Hanging lamp with diffused lighting, made with wires of chromed metal. White (BI) and black (NE) glass paste. Crystal-cut and polished glass with irregular shapes and a transparent (CO) and amber (AM) effect.



Art.	W	V	Attacco/Socket	A cm	B cm
NULLASIBUTTA485	9x20	12	G4	Ø70/90	90/100
NULLASIBUTTA485	14x20	12	G4	Ø90/110	100/110

  Trasf. toroidale

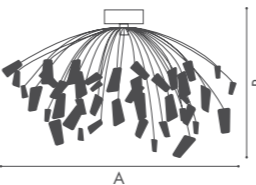
Classe energetica. Energy class.

 C } ♀



Lampada da soffitto a luce diffusa, realizzata con fili di metallo cromato. Vetri in pasta di colore bianco (BI) o nero (NE). Cristalli molati e lucidati di forme irregolari nell'effetto trasparente (CO) e ambra (AM).

Ceiling lamp with diffused lighting, made with wires of chrome metal. White (BI) and black (NE) glass paste. Crystal-cut and polished glass with irregular shapes and a transparent (CO) and amber (AM) effect.

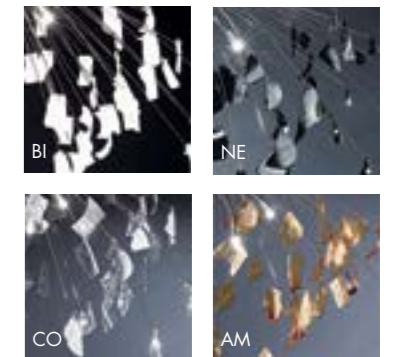


Art.	W	V	Attacco/Socket	A cm	B cm	C cm
NULLASIBUTTA48	9x20	12	G4	Ø70/90	40/60	Ø17,5
NULLASIBUTTA72	14x20	12	G4	Ø90/110	55/70	Ø17,5
NULLASIBUTTA96	18x20	12	G4	Ø100/130	70/90	Ø21,5
NULLASIBUTTA120	22x20	12	G4	Ø110/140	70/100	Ø21,5

  Trasf. toroidale

Classe energetica. Energy class.

 C } ♀





# SAGGINA

design M. Pagnoncelli

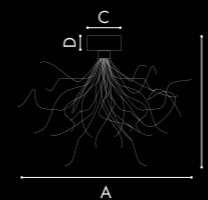
Lampada a sospensione modellabile a luce diffusa, realizzata con fili di rame, nelle finiture: bianco (BI), cromo lucido (CR). La forma data ai fili di rame, personalizza la lampada.  
**Mod. dep.**

Mouldable hanging lamp with diffused lighting, made with copper wires, with the following finishes: white (BI), polished chrome (CR). The shape given to the copper wires personalises the lamp.  
**Registered design.**



## LA FLESSIBILITÀ DELLE FORME SECONDO IL NOSTRO IO

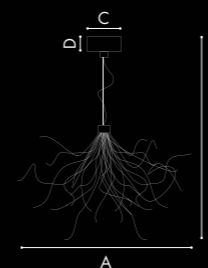
FLEXIBILITY OF SHAPES ACCORDING TO OUR INNER SELF



Art.	W	V	Attacco/Socket	A cm	B cm	C cm	D cm
SAGGINA3	3x20	12	G4	Ø20/45	15/35	7	Ø10
SAGGINA6	6x20	12	G4	Ø30/90	30/70	7	Ø14
SAGGINA12	12x20	12	G4	Ø50/110	40/80	8	Ø17,5
SAGGINA24	24x20	12	G4	Ø60/160	30/90	10	Ø21,5



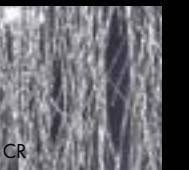
Classe energetica. Energy class.



Art.	W	V	Attacco/Socket	A cm	B cm	C cm	D cm
SAGGINA12S	12x20	12	G4	Ø50/110	80/150	8	Ø17,5
SAGGINA24S	24x20	12	G4	Ø60/160	90/160	10	21,5



Classe energetica. Energy class.

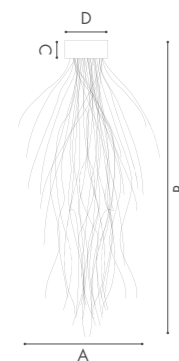






LA MANUALITÀ  
DIVENTA ARTE  
NEL MODELLARE  
LA TUA  
LAMPADA:  
I FILI DI RAME  
POSSONO  
ASSUMERE  
LA FORMA CHE  
PIÙ AMI

MANUAL SKILL BECOMES  
ART IN SHAPING YOUR LAMP:  
COPPER WIRES CAN MOVE  
ACCORDING TO YOUR WISH

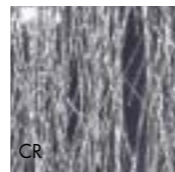


Art.	W	V	Attacco/Socket	A cm	B cm	C cm	D cm
SAGGINA6	6x20	12	G4	Ø30/90	30/70	7	Ø14
SAGGINA48S	48x20	12	G4	Ø50/80	250/300	7	Ø35

CE Trasf. toroidale

Classe energetica. Energy class.

C } Q





# BOUQUET

design M. Pagnoncelli

Lampada a sospensione modellabile a luce diffusa, realizzata con fili di rame, nelle finiture: cromo lucido (CR).

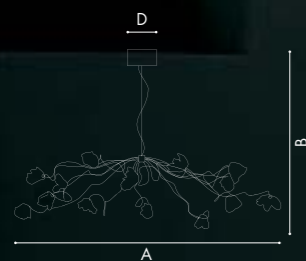
Fiore realizzato a mano con maglia metallica effetto tessuto.

**Mod. dep.**

Mouldable hanging lamp with diffused lighting, made with copper wires, in the following finishes: polished chrome (CR).

Flower made by hand using a metallic mesh with a fabric look.

**Registered design.**



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
BOUQUET <b>9S</b>	9x20	12	G4	Ø80/100	60/80	Ø17,5
BOUQUET <b>14S</b>	14x20	12	G4	Ø90/110	70/90	Ø17,5
BOUQUET <b>24S</b>	24x20	12	G4	Ø100/140	80/100	Ø21,5



Classe energetica. Energy class.



CR

Lampada da soffitto modellabile a luce diffusa, realizzata con fili di rame, nelle finiture: cromo lucido (CR). Fiore realizzato a mano con maglia metallica effetto tessuto.

**Mod. dep.**

Mouldable ceiling lamp with diffused lighting, made with copper wires, with the following finishes: polished chrome (CR). Flower made by hand using a metallic mesh with a fabric look.

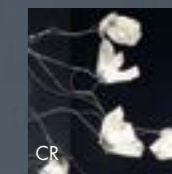
**Registered design.**



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
BOUQUET <b>9</b>	9x20	12	G4	Ø60/90	30/50	Ø17,5
BOUQUET <b>14</b>	14x20	12	G4	Ø90/110	35/80	Ø17,5
BOUQUET <b>24</b>	24x20	12	G4	Ø110/140	50/80	Ø21,5



Classe energetica. Energy class.



CR



# BOUQUET

design M. Pagnoncelli

Lampada da parete o soffitto modellabile a luce diffusa, realizzata con fili di rame, nelle finiture: cromo lucido (CR).

Fiore realizzato a mano con maglia metallica effetto tessuto.

**Mod. dep.**

Mouldable wall or ceiling lamp with diffused lighting made with copper wires, in the following finishes: polished chrome (CR). Flower made by hand using a metallic mesh with a fabric look.

**Registered design.**



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
BOUQUET3AP	3x20	12	G4	20/60	30/60	Ø6
BOUQUET6AP	6x20	12	G4	30/70	40/80	Ø10

**CE** Trasn. toroidale

Classe energetica. Energy class.

**C** }

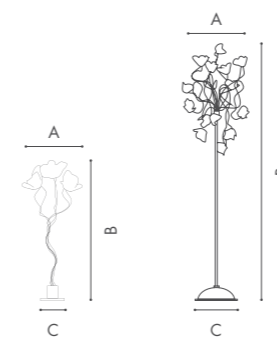


Lampada da tavolo o da terra modellabile a luce diffusa, realizzata con fili di rame, nelle finiture: cromo lucido (CR). Fiore realizzato a mano con maglia metallica effetto tessuto.

**Mod. dep.**

Mouldable table or floor lamp with diffused lighting, made with copper wires, with the following finishes: polished chrome (CR). Flower made by hand using a metallic mesh with a fabric look.

**Registered design.**



Classe energetica.  
Energy class.

**C** }



Art.	W	V	Attacco/Socket	A cm	B cm	C cm
BOUQUET3LP	3x20	12	G4	20/35	30/45	Ø13,5
BOUQUET14ST	14x20	12	G4	30/60	170/190	Ø32

**CE** Trasn. toroidale





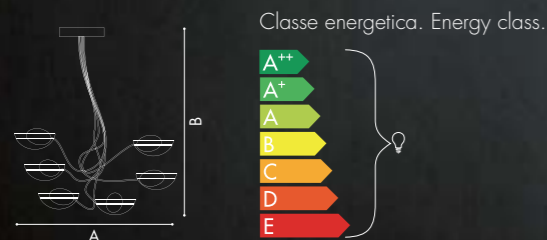
# NIDO

design M. Pagnoncelli

Lampada a sospensione o a parete a luce diffusa dalla forma personalizzabile. Trecce in rame formate manualmente nelle colorazioni rame bronzato (RA) o nikel (NI). Nidi realizzati in rete metallica interamente a mano con finitura rame bronzato o nikel. L'uovo in vetro soffiato che riveste la lampadine è semplicemente appoggiato nel nido.

Hanging and wall lamp with diffused lighting and personalised shape. Hand-made copper braids in the bronzed copper, gold or nickel colouring. Nests made in metallic mesh, entirely by hand, with a bronzed copper (RA) or nickel (NI) finish. The egg in blown glass that lines the light bulb is simply placed inside the nest.

**Registered design.**



Art.	W	V	Attacco/Socket	A/B	Nido cm
NIDO1	1x100	220	E14	Variabile a modellazione	Ø23
NIDO2	2x60	220	G9	Variabile a modellazione	Ø18
NIDO3	3x60	220	G9	Variabile a modellazione	Ø18
NIDO6	6x60	220	G9	Variabile a modellazione	Ø18

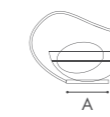


Lampada da tavolo a luce diffusa dalla forma definita, realizzata in rete metallica interamente a mano con finitura rame bronzato (RA) o nikel (NI). L'uovo in vetro soffiato che riveste la lampadine è semplicemente appoggiato nel nido. Accensione e regolazione si ottiene toccando in qualsiasi punto il filo metallico modellabile.

**Mod. dep.**



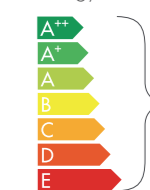
Art.	W	V	Attacco/Socket	A/B	Nido cm
NIDOAPI P	1x75	220	G9	Variabile a modellazione	Ø18
NIDOAPI G	1x100	220	E14	Variabile a modellazione	Ø23



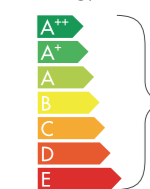
Art.	W	V	Attacco/Socket	A/B	A cm	Nido cm
NIDOLP	1x60	220	G9	Variabile a modellazione	Ø10	Ø18



Classe energetica. Energy class.



Classe energetica. Energy class.





# SOFFIONE

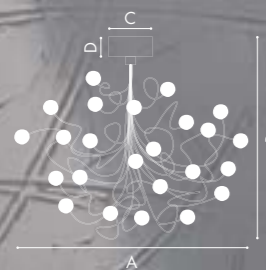
design M. Pagnoncelli

Lampada da soffitto modellabile a luce diffusa, realizzata in metallo con finitura bianco, oro satinato o nikel satinato. Il rivestimento della lampadina è realizzato interamente a mano utilizzando una maglia metallica di finitura bianca (Bl+Bl), oro (OR+OS), cromo (CR+NI).

**Mod. dep.**

Mouldable ceiling lamp with diffused lighting, made in metal with white, satin gold or satin nickel finish. The light bulb lining is made entirely by hand using a metallic mesh with white (Bl+Bl), gold (OR+OS), chrome (CR+NI) finish.

**Registered design.**



Classe energetica.  
Energy class.

**C**

Art.	W	V	Attacco/Socket	A cm	B cm	C cm	D cm	Sfera cm
SOFFIONE3	3x20	12	G4	Ø20/70	20/70	Ø10	7	Ø7,5
SOFFIONE6	6x20	12	G4	Ø30/100	30/90	Ø14	7	Ø7,5
SOFFIONE12	12x20	12	G4	Ø50/140	50/110	Ø17,5	8	Ø7,5
SOFFIONE24	24x20	12	G4	Ø60/190	60/130	Ø21,5	10	Ø7,5

Touch dimmer

Lampada da tavolo a luce diffusa dalla forma definita, realizzata in metallo con finitura bianco, oro satinato o nikel satinato. Il rivestimento della lampadina è realizzato interamente a mano utilizzando una maglia metallica di finitura bianca (Bl+Bl), oro (OR+OS), cromo (CR+NI). Accensione e regolazione si ottiene toccando in qualsiasi punto la lampada.

**Mod. dep.**

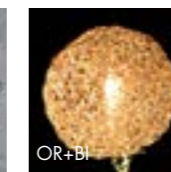
Table lamp with diffused lighting and permanent shape, made in metal with white, satin gold or satin nickel finish. The light bulb lining is made entirely by hand using a metallic mesh with white (Bl+Bl), gold (OR+OS), chrome (CR+NI) finish. Touch any spot on the lamp to turn it on and adjust it.

**Registered design.**



Classe energetica.  
Energy class.

**A++**  
**A+**  
**A**  
**B**  
**C**  
**D**  
**E**



Art.	W	V	Attacco/Socket	A cm	B cm	C cm	Sfera, cm
SOFFIONELP	1x60	220	G9	Ø9	38	Ø12	Ø9
SOFFIONELG	1x150	220	E14	Ø15	60	Ø16	Ø13
SOFFIONEST	1x250	220	E27	Ø15	185	Ø25,5	Ø15

Touch dimmer





# PADELLA

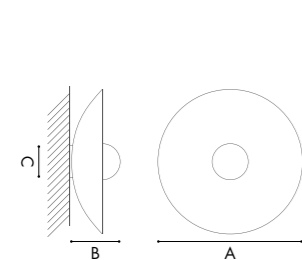
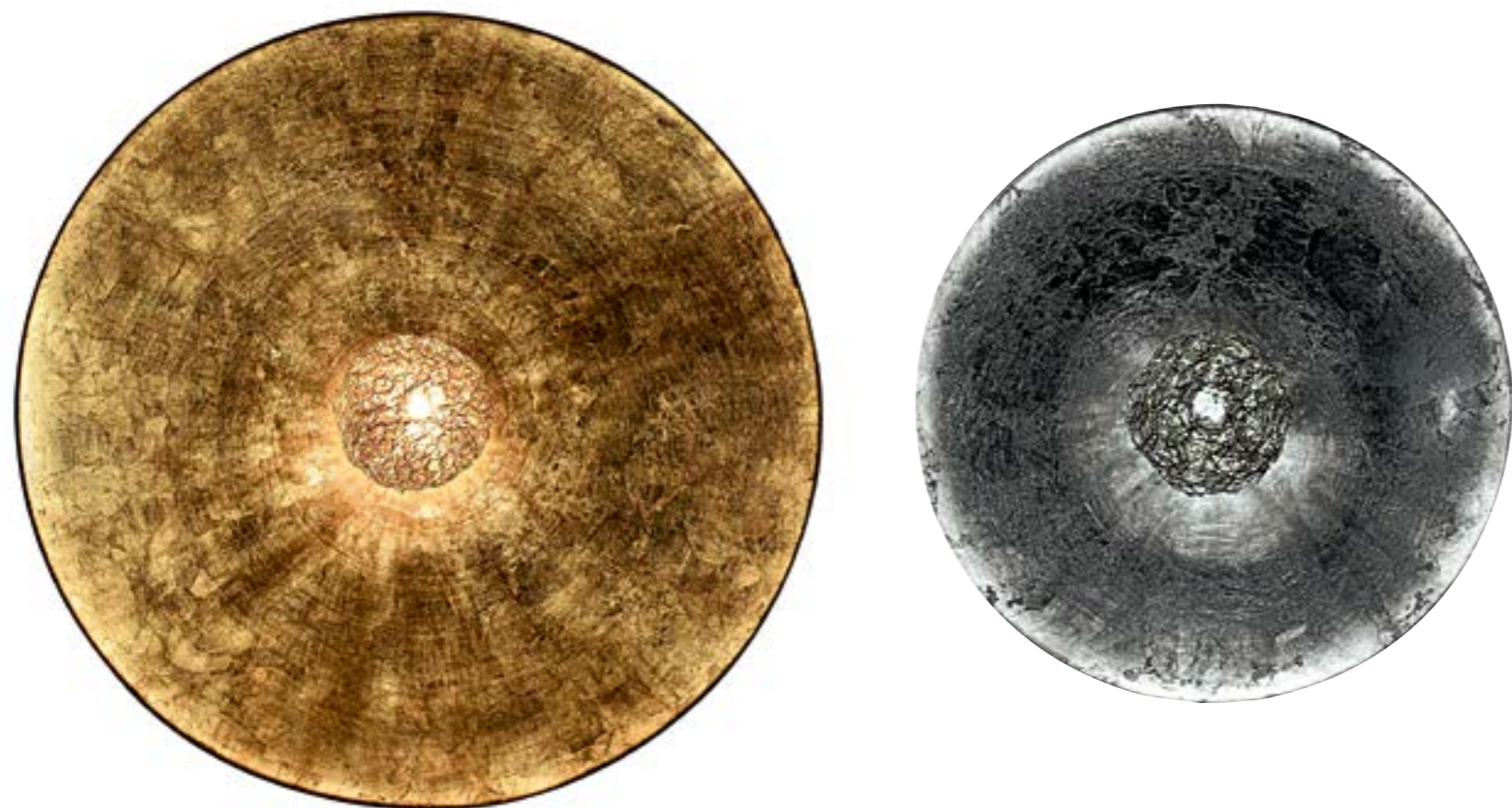
design M. Pagnoncelli

Lampada a soffitto o parete a luce diffusa dalla forma definita, realizzata in vetro con finitura foglia oro o foglia argento applicate manualmente. Il rivestimento della lampadina è realizzato interamente a mano utilizzando una maglia metallica di finitura bianca (BI), foglia oro (FO), foglia argento (FA).

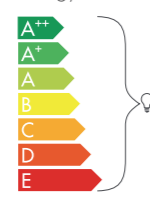
**Mod. dep.**

Ceiling or wall lamp with diffused light and permanent shape, made in glass with manually-applied gold or silver leaf finish. The lining of the light bulb is made entirely by hand using a metallic mesh with a white (BI), gold leaf (FO), silver leaf (FA) finish.

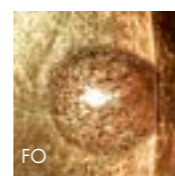
**Registered design.**



Classe energetica.  
Energy class.



Art.	W	V	Attacco/Socket	A cm	B cm	C cm	SFERA cm
PADELLA36	1x60	220	G9	Ø36	13	Ø8	Ø9
PADELLA46	1x250	220	E27	Ø46	17	Ø11	Ø13
PADELLA56	1x250	220	E27	Ø56	17	Ø11	Ø13
PADELLA75	1x250	220	E27	Ø75	17	Ø11	Ø13





L'azienda si riserva, ferme restando le caratteristiche basilari del prodotto, di apportare senza preavviso tutte le modifiche che riterrà necessarie allo scopo di migliorare la qualità del prodotto stesso. La proprietà, la realizzazione e riproduzione delle caratteristiche estetiche e costruttive qui illustrate sono riservate a termini di legge. I colori hanno valore indicativo in quanto soggetti alle tolleranze dei processi di stampa.

While maintaining the basic characteristics of the product, the Manufacturer reserves the right to make modifications at any time and without any prior notice, with the sole aim of improving the quality of the product. The property, realization and reproduction of aesthetics, design and manufacturing characteristics, here illustrated, are reserved by law. Colours are merely indicative as they are subject to alterations in the printing process.

COORDINAMENTO: **Fabio Bonanni** PROGETTO CREATIVO: **Interno20.it** FOTOGRAFIA: **Interno20.it - Quasar** STAMPA: **Fratelli Pozzoni** STAMPATO: **22 Aprile 2014**  
È vietata la riproduzione anche parziale di questo catalogo. It is forbidden to reproduce any part of this catalogue.

CATALOGO **2013/2018**



Via Vittorio Veneto, 57  
24041 BREMBATE (BG) - IT  
Tel. +39.035.801239  
Fax +39.035.802989  
italia@iconeluce.com  
export@iconeluce.com  
www.iconeluce.com



[iconeluce.com](http://iconeluce.com)