

Workbook. **2025-2026** 

#### **GENERAL INFORMATION**

Our production started off and continues to be of an artisanal nature. Our lamps are not produced in large series, from moulds or sophisticated plants but they are hand-crafted by our artisans. Slight flaws are thus not to be considered defects, but rather the typical characteristics of manual work.

Catellani & Smith declares under its own responsibility that its products meet the essential requirements of EC directives and comply with EN 60598 for luminaires and related components.

Catellani & Smith lamps are built with a voltage of 230V. The pricelist specifies which luminaires are compatible with a voltage of 110V (with standard EC components and not with UL certified components) and which ones can be compatible upon request, by making some styling and technical modifications (price estimate to be provided).

Production is tested 100%: each product undergoes a thorough quality control that guarantees it is intact and fully functional. The guarantee covers the item for 2 years from the date of purchase, including the right to a replacement or to the repair of the product or parts thereof affected by manufacturing defects detected at the time of purchase or that arise over the next two years. The guarantee does not cover any damage to luminaires caused by connection to incompatible dimmers or control and dimming systems. Compatibility of our products with dimmers or home automation systems must be checked prior to purchase and it is the responsibility of the customer or person acting for him/her.

The guarantee does not include any refunds for the intervention of qualified staff (electrician, etc.) or costs for the installation/disassembly or costs related to equipment (such as scaffolding access platforms, scaffolding, etc.) required to access the luminaires and perform maintenance and control operations on them. It is advisable always to test the luminaires on the ground before final installation if they are to be fitted under special circumstances or connected to control and dimming systems.

In compliance with the regulations in force, the manufacturer reserves the right to make any styling or technical changes without prior notice.

Such changes also include the type and wattage of light sources and electronic parts. These changes are due to market availability issues since it is continuously growing and evolving, and it tends to eliminate certain products in favour of others, discontinuing their production without notice (which is increasingly often the case with LED bulbs).

According to regulation 2017/1369, starting from 01/03/2022 the new energy efficiency classification comes into force, which also concerns light sources. The rating scale goes from A (maximum efficiency) to G (minimum efficiency), replacing the previous scale from A +++ to D, as required by Directive 2010/30 / EU currently in force. Based on warehouse supplies, we will update the indication of the energy class in our documentation.

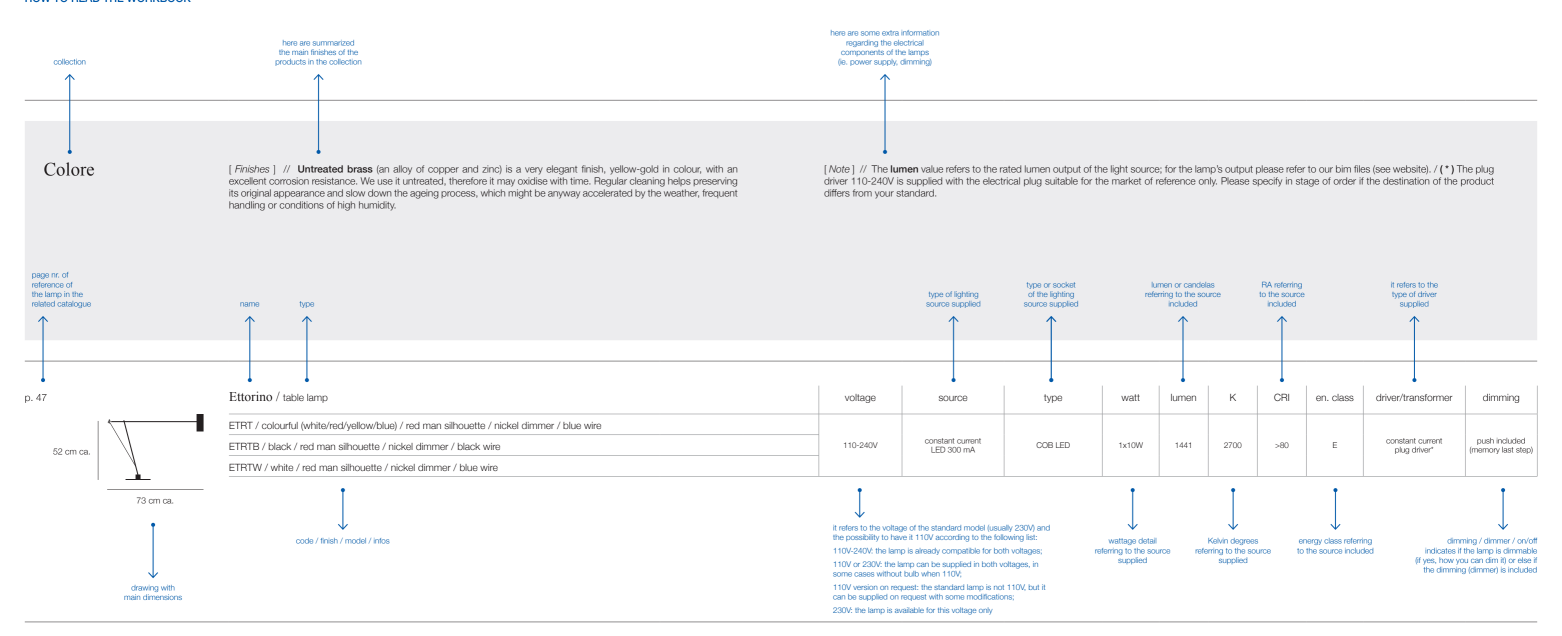
In our website we will also provide the link to access all information concerning the light sources supplied: some datas (such as lumen or wattage) might vary from what mentioned in the workbook, as they are measured on the pure sources, not on our appliances.

The Catellani & Smith Workbook is designed to help and protect the customer in his/her choice of products. We therefore recommend that you read each section thoroughly, given the complexity of the electronic parts, and that you check the compatibility between the various components (such as dimmers, light sources, etc.) and contact qualified staff for the choice and installation of products.

Whilst every care has been taken in preparing this catalogue, the given information may have changed after publication, without prior notice from our side. The design and specification of products are subject to change, in the interest of improvement.

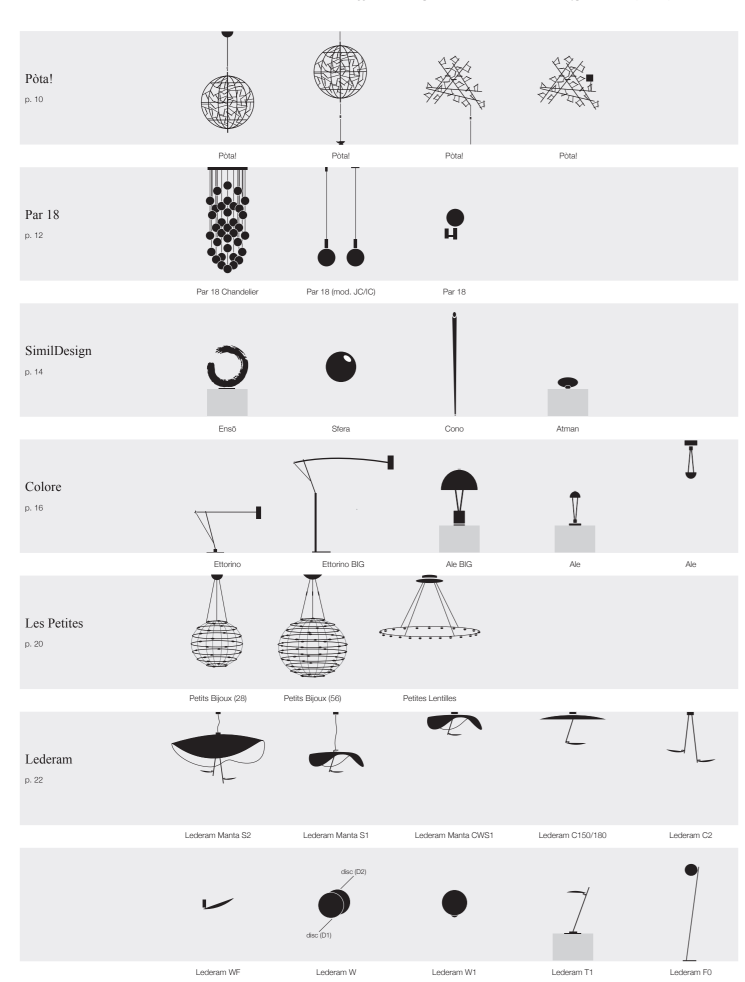
Catellani & Smith cannot accept any responsibility for the consequences of the use of the given information.

#### HOW TO READ THE WORKBOOK

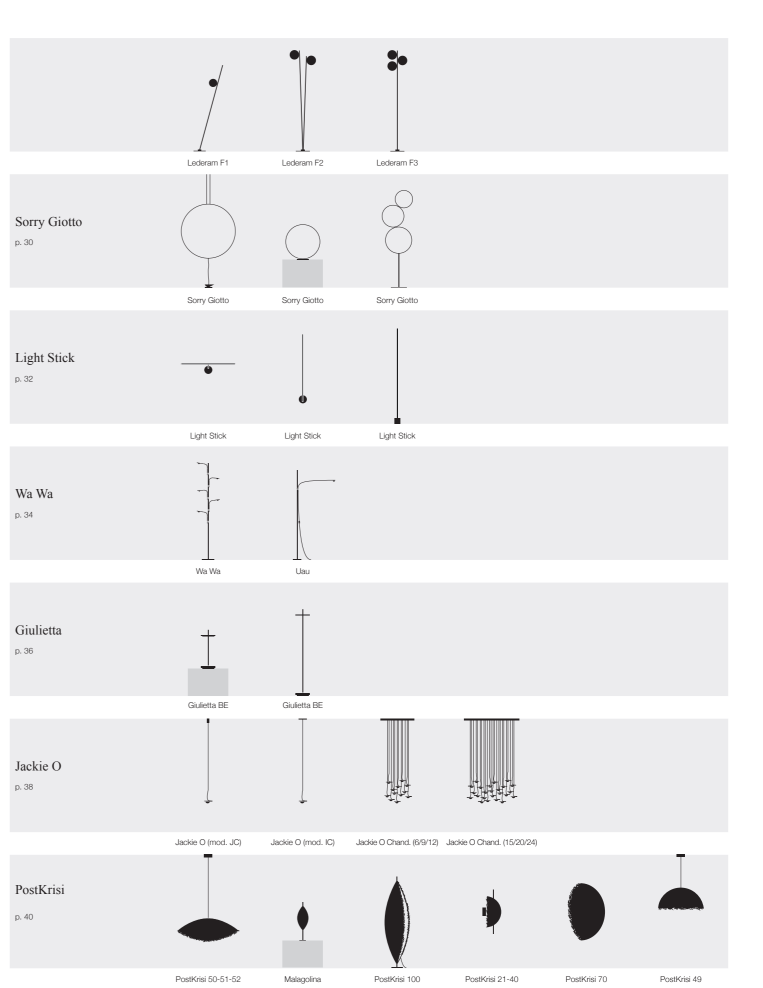




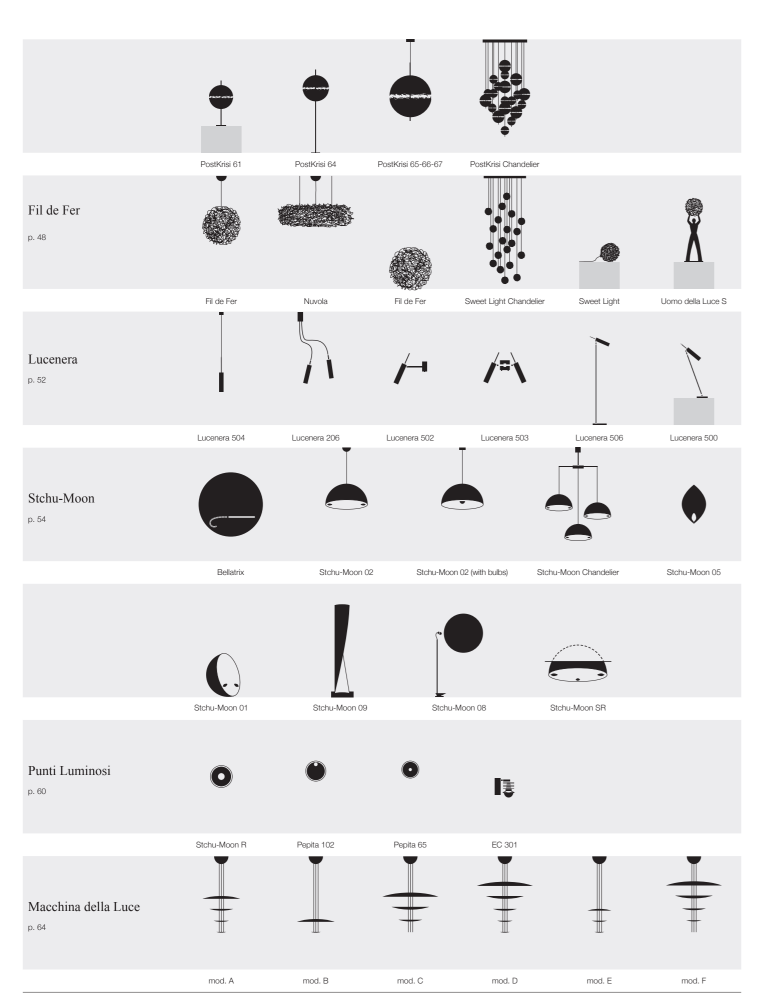
Pota! / Par 18 / SimilDesign / Colore / Les Petites / Lederam / Sorry Giotto / Light Stick / Wa Wa / Giulietta / Jackie O / PostKrisi / Fil de Fer / Lucenera / Stchu-Moon /  $Punti Luminosi/Macchina della Luce/Luci d'Oro/Turciù/Ciclo Italia/Oggetti Senza Tempo/Other Smiths/Medous \^e/More/Sypha/Fil de Fer (outdoor)/Limited edition$ 

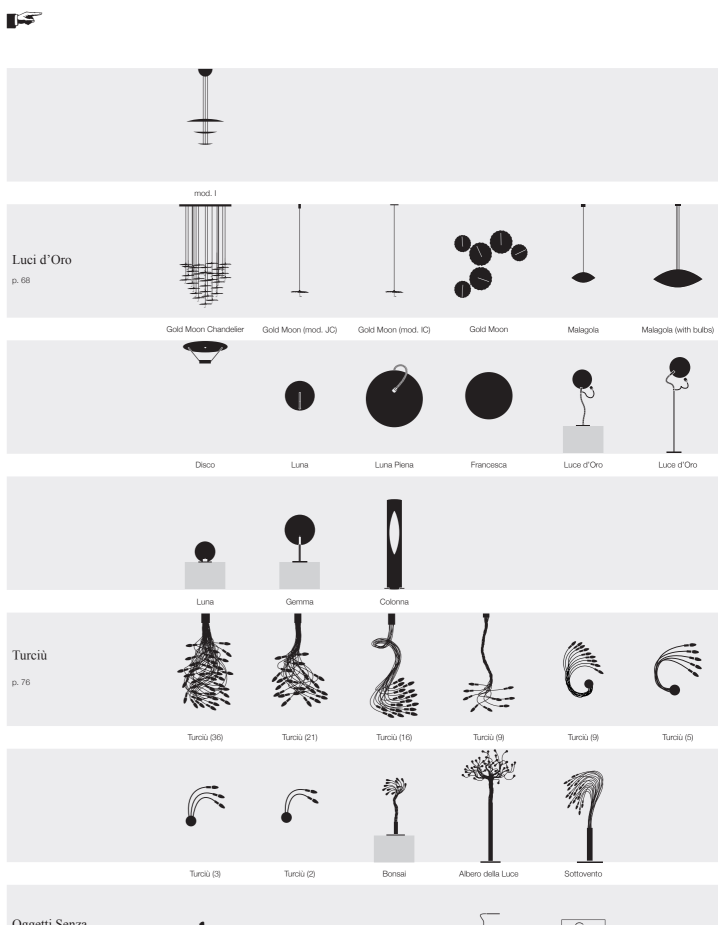
















For You



Miracolo







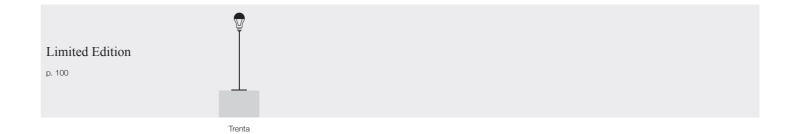
Luce che dipinge











### Technical information

Lederam: colour combinations and details	p. 103	Outdoor accessories	p. 114
Mains voltage LED	p. 106	Medousê installation suggestions	p. 115
Chandelier	p. 108	Installation suggestions for Sypha/More	p. 116
Macchina della Luce LED boards	p. 110	PSU (Power Supply Unit) Kits for 24Vdc JC/IC pendants	p. 118
Stchu-Moon LED boards	p. 111	Drivers @24Vdc	p. 119
Outdoor: Gel box system	p. 112	Instructions for the connection of multiple recessed lamps	p. 120
Outdoor: Quick connectors system	p. 113	Dimming wiring diagrams	p. 121
Outdoor: Fil de Fer	p. 113		

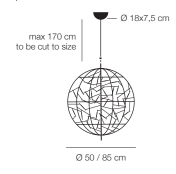


### Pòta!

[ Finishes ] // Untreated brass (an alloy of copper and zinc) is a very elegant finish, yellow-gold in colour, with an excellent corrosion resistance. We use it untreated, therefore it may oxidise with time. Regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity.

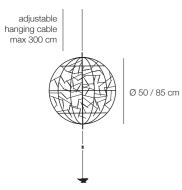
[Note] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) Our LEDs can be dimmed by using compatible dimmers tested specifically to dim very low loads. We suggest checking the minimum load of the dimmer before installation. (\*\*) The plug driver 110-240V is supplied with the electrical plug suitable for the market of reference only. Please specify in stage of order if the destination of the product differs from your standard.

#### p. 41



Pòta! / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
POTA5S / Ø 50 cm / brass structure/black details / blue wire / white base	230V (available 110V	constant voltage	I ED beaut	18x0,7W 12,6W	2430	0700	0.4	2		Triac*
POTA8S / Ø 85 cm / brass structure/black details / blue wire / white base	DALI dimmable)	24V LED	24V LED board	36x0,7W 25,2W	4860	2700	91	D	constant voltage driver	Iriac*
POTA5S24 / Ø 50 cm / brass structure/black details / blue wire / white base	230V (available 110V	constant voltage	LED boord	18x0,7W 12,6W	2160	0400	84	_	acceptant valtage divisor	Triac*
POTA8S24 / Ø 85 cm / brass structure/black details / blue wire / white base	DALI dimmable)	dimmable) 24V LED		36x0,7W	4320	2400	84	E	constant voltage driver	Iriac"

#### p. 45

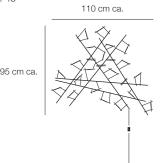


Pòta! / pendant lamp with anvil and plug driver	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming		
POTA5F / Ø 50 cm / brass structure/black details / steel cable(s) / blue wire(e) / black dimmer and anvil	110-240V	constant voltage	LED board	18x0,7W 12,6W	2430	2700	01	D	constant voltage	push included		
POTA8F / Ø 85 cm / brass structure/black details / steel cable(s) / blue wire(e) / black dimmer and anvil	110-2400	24V LED	LED board	36x0,7W 25,2W	4860	2700	91	D	plug driver*	(memory last step)**		
POTA5F24 / Ø 50 cm / brass structure/black details / steel cable(s) / blue wire(e) / black dimmer and anvil	110 240	constant voltage	LED boord	18x0,7W 12,6W	2160	2400	94	_	constant voltage	push included		
POTA8F24 / Ø 85 cm / brass structure/black details / steel cable <sup>(6)</sup> / blue wire <sup>(6)</sup> / black dimmer and anvil		110-240V 24V LED		24V LED board .		36x0,7W 25,2W	4320	2400	04	E .	plug driver*	(memory last step)**

(s) suspension cable / (el) electrical cable

cable from lamp to dimmer 30 cm cable from dimmer to plug driver 300 cm

### p. 49

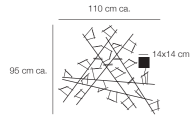


Pòta! / wall lamp with plug driver	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
POTAWF / brass structure/black details / blue wire / black dimmer	110-240V	constant voltage 24V LED	LED board	20x0,7W 14W	2700	2700	91	D	constant voltage plug driver*	push included (memory last step)**
POTAWF24 / brass structure/black details / blue wire / black dimmer	110-240V	constant voltage 24V LED	LED board	20x0,7W 14W	2400	2400	84	E	constant voltage plug driver*	push included (memory last step)**

ledge 25 cm ca.
cable from lamp to dimmer 30 cm
cable from dimmer to plug driver 300 cm



Pòta! / wall lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
POTAW / brass structure/black details / white base	230V (available 110V DALI dimmable)	constant voltage 24V LED	LED board	20x0,7W 14W	2700	2700	91	D	constant voltage driver	Triac*
POTAW24 / brass structure/black details / white base	230V (available 110V DALI dimmable)	constant voltage 24V LED	LED board	20x0,7W 14W	2400	2400	84	E	constant voltage driver	Triac*



ledge 25 cm ca.

Par 18

[ Finishes ] // Satin Steel - the standard modular metal bases are composed of a satin steel plate mounted on a white lacquered metal frame and fixed to it by nickel square-head screws. On request we can supply the plate white matt lacquered as the frame or in different RAL colours.

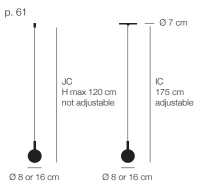
[Note] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) Our LEDs can be dimmed by using compatible dimmers tested specifically to dim very low loads. We suggest checking the minimum load of the dimmer before installation.

p. 57



Par 18 Chandelier / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming	
satin steel base Ø 78 cm / nickel jack / black wires											
CP18358C / transparent irregular/golf glass Ø 8 cm	- 110V or 230V	constant voltage	constant voltage	I ED boom	35x1,7W	6000	0700	91	_	a patant valta an diii uu	Triac*
CP183516C / transparent irregular/golf glass Ø 16 cm	110V OF 230V	24V LED	LED board	59,5W	6020	2700	91		constant voltage driver	mac	
CP1835168C / transparent irregular/golf glass 25x Ø 16 cm -10x Ø 8 cm											

base Ø 78 cm / shades Ø 8 or 16 cm / H max 300 cm not adjustable



$Par\ 18\ /\ mod.\ JC\ or\ IC\ /\ pendant/recessed\ lamp\ for\ plasterboard\ ceiling$	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
P188JC / transp. irregular/golf glass Ø 8 cm / nickel jack / black wire										
P1816JC / transp. irregular/golf glass Ø 16 cm / nickel jack / black wire		constant voltage	LED board	1x1.7W	172	2700	91		not included	
P188IC / transp. irregular/golf glass Ø 8 cm / nickel plate with cable locker / black wire		24V LED	EED board	121,770	172	2700	91	'	available on request	_
P1816IC / transp. irregular/golf glass $\emptyset$ 16 cm / nickel plate with cable locker / black wire										

installation hole mod. JC Ø 1,25 cm installation hole mod. IC Ø 5,5 cm max plasterboard thickness 1.25 cm





Par 18 / wall lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
P18W / transp. irregular/golf glass Ø 16 cm / white base / brass joint	230V	constant current	COB LED	1x9W	1296	2700	>80	_	constant current driver	Triac*
P18B / transp. irregular/golf glass Ø 16 cm / black base / brass joint	(110V available not dimmable)	LED 270 mA	COBILED	18900	1296	2700	>80		Constant current driver	mac

# SimilDesign

[ Finishes ] // Hand painting is chosen for its deliberate textured effect and uniqueness of result. Any irregularities or unevenness in the coating cannot be considered defect, but rather a hallmark of the artisanal crafting process. / Nickel coating (metal plating process) is chosen by the designer for its elegant and warm finish. To prevent any natural oxidation process, it requires regular cleaning. In alternative to nickel coating, customized finishes (i.e. chrome plating) can be provided upon request. / Untreated brass (an alloy of copper and zinc) is a very elegant finish, yellow-gold in colour, with an excellent corrosion resistance. We use it untreated, therefore it may oxidise with time. Regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity.

[Note] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) The plug driver 110-240V is supplied with the electrical plug suitable for the market of reference only. Please specify in stage of order if the destination of the product differs from your standard. / (\*\*) 230V version available with not interchangeable EU plug only - memory 100%.

p. 69



Ensō / table lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
ENSO / blue / brass base / black dimmer and wire	110-240V	constant voltage 24V LED	LED board	11x1,6W 17.6W	1749	2700	>90	F	plug driver*	push included (memory last step)

n 71



Sfera / wall lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
SFWNC / nickel mirrored	230V (110V available DALI dimmable)	constant current LED 450 mA	COB LED	1x15W	2187	2700	80	D	constant current driver	Triac



204 cm	

Cono / wall lamp with plug driver	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
CNW / blue/internal irregular with gold coloured leaf / black wire	110.040\/	constant current LED 450 mA	COB LED	15W	2187	2700	80	D	constant current	push included (upwards)
	110-240V	low voltage LED 12Vdc	G4 bulb	0,8W	67	2700	80	F	plug driver*	on/off (downwards)

p. 82



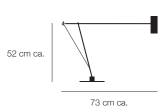
Atman / table lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
AT / oval crystal glass / nickel base / blue wire / black dimmer	110-240V**	constant current LED 350 mA	LED board	1x1W	149	2700	85	D	constant current plug driver*/**	push included (memory last step)

# Colore

[ Finishes ] // Untreated brass (an alloy of copper and zinc) is a very elegant finish, yellow-gold in colour, with an excellent corrosion resistance. We use it untreated, therefore it may oxidise with time. Regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity.

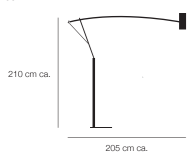
[Note] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) The plug driver 110-240V is supplied with the electrical plug suitable for the market of reference only. Please specify in stage of order if the destination of the product differs from your standard.

n 01



Ettorino / table lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
ETRT / colourful (white/red/yellow/blue) / red man silhouette / nickel dimmer / blue wire										
ETRTB / black / red man silhouette / nickel dimmer / black wire	110-240V	constant current LED 300 mA	COB LED	1x10W	1441	2700	>80	E	constant current plug driver*	push included (memory last step)
ETRTW / white / red man silhouette / nickel dimmer / blue wire										





Ettorino BIG / standing lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
ETRBIG / colourful (white/red/yellow/blue) / red man silhouette / black wire		constant current LED 350 mA	LED board	1x1W	149	2700	85	D		on/off (upwards)
ETRBIGB / black / red man silhouette / black wire	110-240V								constant current plug driver*	
ETRBIGW / white / red man silhouette / black wire		constant current LED 450 mA	COB LED	1x15W	2187	2700	>80	D		push included (downwards)

p. 97



Ale BIG / table lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
ALEBIG / colourful (white/red/yellow/blue) / black fly and wire										
ALEBIGFL / fluo (orange/yellow/magenta) / black fly and wire	- 110-240V	constant current	COB LED	1x15W	2187	2700	>80	D	constant current	push included
ALEBIGB / black / white fly / black wire	110-240V	LED @450 mA	COB LED	IXIOVV	2107	2700	>00		plug driver*	pusirincidaea
ALEBIGW / white / black fly and wire										

p. 99



Ale / battery table lamp	battery	source	type	watt	lumen	К	CRI	en. class	battery charger	dimming
ALEBT / colourful (white/red/yellow/blue) / black fly										
ALEBTFL / fluo (orange/blue/yellow/magenta) / black fly	Li-iON 3,7V	constant current	LED board	1x1W	146	2700	84	D	input 110/240V output	on/off
ALEBTB / black / white fly	4100 mA/h	LED 500 mA	LED board	IXIVV	146	2700	84	D	5V@1,2 A (EU or UK plug only)	switch
ALEBTW / white / black fly										



Ale / ceiling lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
ALEC / colourful (white/red/yellow/blue)										
ALECFL / fluo (orange/blue/yellow/magenta)	230V - (110V available not	constant current	COB LED	1x9W	1296	2700	>80		constant current driver	Triac
ALECB / black	dimmable)	LED 270 mA	COBIED	12900	1290	2700	>60		Constant current univer	mac
ALECW / white										



### Les Petites

[ Finishes ] // Untreated brass (an alloy of copper and zinc) is a very elegant finish, yellow-gold in colour, with an excellent corrosion resistance. We use it untreated, therefore it may oxidise with time. Regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity.

[Note] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*\*) The remote control provided allows to switch on and dim independently the LED strip on the base and the LEDs on the oval. The system (we use Casambi) can be programmed and controlled also via app. / (\*\*\*) Our LEDs can be dimmed by using compatible dimmers tested specifically to dim very low loads. We suggest checking the minimum load of the dimmer before installation.

#### p. 105



Petits Bijoux / pendant lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming	
PB28 / untreated brass rings / white base / transparent covers with brass clips	110V* or 240V	constant voltage 24V LED	LED board	28x1,1W 30,8W	1764	2700	90	G	constant voltage driver	Triac***	

\*110V version available with white base Ø 21x10,5 cm

#### weight 6 kg

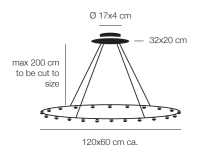




Petits Bijoux / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
PB56 / untreated brass rings / white base / transparent covers with brass clips	110V or 240V	constant voltage	LED board	56x1,1W	3528	2700	90	G	constant voltage driver	Triac***

#### weight 13 kg

#### p. 109



Petites Lentilles / pendant lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
PL22 / untreated brass oval / white base / transparent lens with brass holder	110\/ or 040\/	constant voltage	low voltage LED strip (directed upwards)	1x4W	475	3000	80		annotant valta an dii in	wireless indipendent
	110V or 240V	24V LED	LED board	22x1,1W 24,2W	1386	2700	90	G	constant voltage driver	(remote control included)**

weight 3,6 kg



### Lederam

[Note] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) Mains voltage LED boards and COB LED are dimmable using IGBT (trailing edge) dimmers designed specifically for LED sources. Their dimming is extremely delicate: incompatible dimmers may cause irreparable damage to the LED. Some dimmers on the market have a NO button (Normally Open) or are specific connector socket-mounted or recessed. They are generally inserted into junction boxes; their limited thickness facilitates the installer's task and makes the dimmer fit for installation even in shallow boxes. Dimmers with an integrated radio dimmer for both manual (NO button) and wireless control are also available. It is important to note that during adjustment the dimming appears less precise, with some flickering. Furthermore some types of dimmer, even if they have been recommended by the manufacturers themselves, have visible flickering (almost essentially down to a minimum) depending on the mains and on the type of interference present. The problem can be solved by increasing the minimum value setting of the potentiometer on the dimmer. Low voltage DALI or 1...10V versions available on request. / (\*\*) The plug driver 110-240V is supplied with the electrical plug suitable for the market of reference only. Please specify in stage of order if the destination of the product differs from your standard.



Lederam Manta S2 / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
LS23 / shade black/gold / black rods and caps / gold discs / black bases										
LS24 / shade black/copper / black rods and caps / copper discs / black bases	230V	mains voltage LED	LED board	2x15W 30W	3100	2700	80	F		Triac/IGBT*
LS25 / shade white/white / gold rods and caps / white discs / white bases									=	
LS26 / shade white/gold / satin rods and caps / white discs / white bases	(110V)	(mains voltage LED)	(LED board)	(2x14W 28W)	(3080)	(2700)	(80)	(A+)		(Triac/IGBT*)
LS28 / shade white/white / satin rods and caps / white discs / white bases										

#### weight 5,5 kg

p. 114



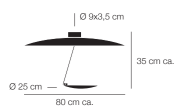
Lederam Manta S1 / pendant lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
LS13 / shade black/gold / black rod with gold cap / gold disc / black base										
LS14 / shade black/copper / black rod with copper cap / copper disc / black base										
LS15 / shade white/white / gold rod and cap / white disc / white base	230V	mains voltage LED	LED board	1x15W	1550	2700	80	F		Triac/IGBT*
LS16 / shade white/gold / satin rod with gold cap / white disc / white base	(110V)	(mains voltage LED)	(LED board)	(1x14W)	(1540)	(2700)	(80)	(A+)	-	(Triac/IGBT*)
LS18 / shade white/white / satin rod with gold cap / white disc / white base	(.104)	(maile voltage EED)	(LES Bould)	(121411)	(.540)	(2.00)	(30)	(,,)		(
LS110 / shade white/white / white rod with gold cap / white disc / white base										

### weight 2 kg



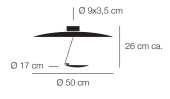
Lederam Manta CWS1 / ceiling or wall lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
LCWS13 / shade black/gold / black rod with gold cap / gold disc / black base										
LCWS14 / shade black/copper / black rod with copper cap / copper disc / black base								_		
LCWS15 / shade white/white / gold rod and cap / white disc / white base	230V	mains voltage LED	LED board	1x15W	1550	2700	80	F		Triac/IGBT*
LCWS16 / shade white/gold / satin rod with gold cap / white disc / white base	(110V)	(mains voltage LED)	(LED board)	(1x14W)	(1540)	(2700)	(80)	(A+)	-	(Triac/IGBT*)
LCWS18 / shade white/white / satin rod with gold cap / white disc / white base	(1.01)	(mano vollage 222)	(CED DOGIA)	()	(10.0)	(2.00)	(00)	( /		(11001021)
LCWS110 / shade white/white / white rod with gold cap / white disc / white base										





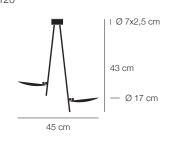
Lederam C180 / ceiling lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
LC1803 / shade black/gold / black rod with gold cap / gold disc / black base										
LC1804 / shade black/copper / black rod with copper cap / copper disc / black base										
LC1805 / shade white/white / gold rod and cap / white disc / white base	230V	mains voltage LED	LED board	1x15W	1550	2700	80	F		Triac/IGBT*
LC1806 / shade white/gold / satin rod with gold cap / white disc / white base	(110V)	(mains voltage LED)	(LED board)	(1x14W)	(1540)	(2700)	(80)	(A+)	-	(Triac/IGBT*)
LC1808 / shade white/white / satin rod with gold cap / white disc / white base	(1101)	(manus romago 222)	(222 233.5)	(	(1010)	(=: 55)	(55)			(
LC18010 / shade white/white / white rod with gold cap / white disc / white base										

p. 119

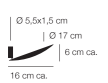


Lederam C150 / ceiling lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
LC1503 / shade black/gold / black rod with gold cap / gold disc / black base										
LC1504 / shade black/copper / black rod with copper cap / copper disc / black base			.==					_		
LC1505 / shade white/white / gold rod and cap / white disc / white base	230V	mains voltage LED	LED board	1x15W	1550	2700	80	F		Triac/IGBT*
LC1506 / shade white/gold / satin rod with gold cap / white disc / white base	(110V)	(mains voltage LED)	(LED module)	(1x14W)	(1540)	(2700)	(80)	(A+)	-	(Triac/IGBT*)
LC1508 / shade white/white / satin rod with gold cap / white disc / white base		(man) Thage EES	( :noddio)	(,	(13.0)	(=: 00)	(30)	ę <i>j</i>		(
LC15010 / shade white/white / white rod with gold cap / white disc / white base										

p. 120

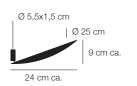


Lederam C2 / ceiling lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
LC22 / black discs / satin rods and caps / black base										
LC23 / gold discs / black rods and caps / black base	230V	mains voltage LED	LED board	2x15W 30W	3100	2700	80	F		Triac/IGBT*
LC24 / copper discs / black rods and caps / black base									-	
LC25 / white discs / gold rods and caps / white base	(110V)	(mains voltage LED)	(LED board)	(2x14W 28W)	(3080)	(2700)	(80)	(A+)		(Triac/IGBT*)
LC26 / white discs / satin rods and caps / white base										



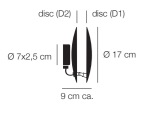
Lederam WF / wall lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
LWF171 / black disc / black base								_		
LWF173 / gold/white disc / white base	230V	mains voltage LED	LED board	1x15W	1550	2700	80	F		Triac/IGBT*
LWF174 / copper/white disc / white base	(110V)	(mains voltage LED)	(LED board)	(1x14W)	(1540)	(2700)	(80)	(A+)	-	(Triac/IGBT*)
LWF176 / white disc / white base	(1101)	(mane remage 222)	(=== =====,	(	(10.0)	(=: 00)	(==)	( ,		(,





Lederam WF / wall lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
LWF251 / black disc / black base								_		400-
LWF253 / gold/white disc / white base	230V	mains voltage LED	LED board	1x15W	1550	2700	80	F		Triac/IGBT*
LWF254 / copper/white disc / white base	(110V)	(mains voltage LED)	(LED board)	(1x14W)	(1540)	(2700)	(80)	(A+)		(Triac/IGBT*)
LWF256 / white disc / white base	(1101)	(	(=== ====)	(	(1010)	(=: 00)	(55)	( ,		(,

### p. 123



Lederam W / wall lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
LW171 / disc D1 black/copper - disc D2 copper/black / black base										
LW172 / disc D1 black/gold - disc D2 gold/black / black base										
LW173 / disc D1 gold/gold - disc D2 gold/white / white base	230V	mains voltage LED	LED board	1x15W	1550	2700	80	F		Triac/IGBT*
LW174 / disc D1 copper/copper - disc D2 copper/white / white base	(110V)	(mains voltage LED)	(LED board)	(1x14W)	(1540)	(2700)	(80)	(A+)	<del>-</del>	(Triac/IGBT*)
LW175 / disc D1 white/gold - disc D2 gold/white / white base	(.104)	(a.i.o ioliago EED)	(EES BOGIG)	(12171)	(.540)	(2.00)	(50)	( ( )		(maxida)
LW176 / disc D1 white/copper - disc D2 copper/white / white base										

### p. 123

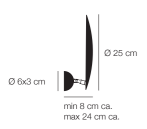


Lederam W / wall lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
LW251 / disc D1 black/copper - disc D2 copper/black / black base										
LW252 / disc D1 black/gold - disc D2 gold/black / black base										
LW253 / disc D1 gold/gold - disc D2 gold/white / white base	230V	mains voltage LED	LED board	1x15W	1550	2700	80	F		Triac/IGBT*
LW254 / disc D1 copper/copper - disc D2 copper/white / white base	(110V)	(mains voltage LED)	(LED board)	(1x14W)	(1540)	(2700)	(80)	(A+)	-	(Triac/IGBT*)
LW255 / disc D1 white/gold - disc D2 gold/white / white base	(1100)	(Hairis Voltage LLD)	(EED Board)	(121444)	(1340)	(2700)	(60)	(AT)		(IIIac/IGBT)
LW256 / disc D1 white/copper - disc D2 copper/white / white base										



Lederam W1 / wall lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
LW1171 / black disc / black base								_		T. 425T
LW1173 / gold/black disc / black base	230V	mains voltage LED	LED board	1x15W	1550	2700	80	F		Triac/IGBT*
LW1174 / copper/black disc / black base	(110V)	(mains voltage LED)	(LED board)	(1x14W)	(1540)	(2700)	(80)	(A+)	-	(Triac/IGBT*)
LW1176 / white disc / white base		, a sauge 222,	, , , , , , , , , , , , , , , , , , , ,	,,	, , , , ,	( 25)	(33)	(,		(





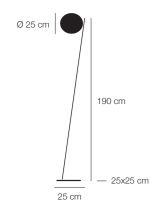
Lederam W1 / wall lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
LW1251 / disc Ø 25 cm black / black base								_		
LW1253 / disc Ø 25 cm gold/black / black base	230V	mains voltage LED	LED board	1x15W	1550	2700	80	F		Triac/IGBT*
LW1254 / disc Ø 25 cm copper/black/ black base	(110V)	(mains voltage LED)	(LED board)	(1x14W)	(1540)	(2700)	(80)	(A+)	-	(Triac/IGBT*)
LW1256 / disc Ø 25 cm white / white base		, and and	, , , , , , , , , , , , , , , , , , , ,	, , , , ,			(55)	(,		,,

p. 126

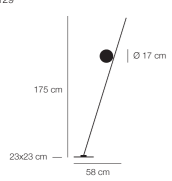


Lederam T1 / table lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
LT12LVO / black disc / satin rod and cap / black base/cable/dimmer										
LT13LVO / gold disc / black rod and cap / black base/cable/dimmer										
LT14LVO / copper disc / black rod and cap / black base/cable/dimmer	110-240V	constant current LED 300 mA	COB LED	1x10W	1441	2700	>80	E	plug driver**	push included (memory last step)
LT15LVO / white disc / gold rod and cap / white base / black dimmer / blue cable										
LT16LVO / white disc / satin rod and cap / white base / black dimmer / blue cable										

p. 127



Lederam F0 / standing lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
LF012LVO / brass disc / black rod and cap / black base/cable/dimmer										
LF02LVO / black disc / satin rod and cap / black base/cable/dimmer										
LF03LVO / gold disc / black rod and cap / black base/cable/dimmer	110-240V	costant current LED 500 mA	COB LED	1x17W	2500	2700	>80	D	plug driver**	push included (memory last step)
LF04LVO / copper disc / black rod and cap / black base/cable/dimmer										
LF06LVO / white disc / satin rod and cap / white base / black cable/dimmer										



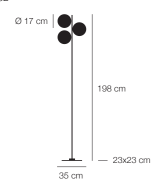
Lederam F1 / standing lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimmer
LF12 / black disc / satin rod and cap / black base/cable/dimmer										
LF13 / gold disc / black rod and cap / black base/cable/dimmer	230V	mains voltage LED	LED board	1x15W	1550	2700	80	F		included (memory last step)
LF14 / copper disc / black rod and cap / black base/cable/dimmer									=	
LF15 / white disc / gold rod and cap / white base/cable/dimmer	(110V)	(mains voltage LED)	(LED board)	(1x14W)	(1540)	(2700)	(80)	(A+)		(included (memory last step)
LF16 / white disc / satin rod and cap / white base/cable/dimmer										







Lederam F2 / standing lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimmer
LF22 / black discs / satin rods and caps / black base/cable/dimmer										
LF23 / gold discs / black rods and caps / black base/cable/dimmer	230V	mains voltage LED	LED board	2x15W 30W	3100	2700	80	F		included (memory last step)
LF24 / copper discs / black rods and caps / black base/cable/dimmer									-	
LF25 / white discs / gold rods and caps / white base/cable/dimmer	(110V available with on/off)	(mains voltage LED)	(LED board)	(2x14W 28W)	(3080)	(2700)	(80)	(A+)		(included (memory last step)
LF26 / white discs / satin rods and caps / white base/cable/dimmer	,									



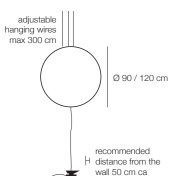
Lederam F3 / standing lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimmer
LF32 / black discs / satin rod and cap / black base/cable/dimmer										
LF33 / gold discs / black rod and cap / black base/cable/dimmer	230V	mains voltage LED	LED board	3x15W 45W	4650	2700	80	F		included (memory last step)
LF34 / copper discs / black rod and cap / black base/cable/dimmer									-	
LF35 / white discs / gold rod and cap / white base/cable/dimmer	(110V available with on/off)	(mains voltage LED)	(LED board)	(3x14W 42W)	(4620)	(2700)	(80)	(A+)		(included (memory last step)
LF36 / white discs / satin rod and cap / white base/cable/dimmer										

# Sorry Giotto

[ Finishes ] // Hand painting is chosen for its deliberate textured effect and uniqueness of result. Any irregularities or unevenness in the coating cannot be considered defect, but rather a hallmark of the artisanal crafting process. / Rough iron (untreated metal) is chosen by the designer specifically because of its uniqueness and its natural ageing property. The appearance of any uneven rust patches does not constitute a defect, since it is a typical sign of the ageing process, which might be considerably accelerated in conditions of high humidity or direct exposure to outdoor weathering.

[Note] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) The plug driver 110-240V is supplied with the electrical plug suitable for the market of reference only. Please specify in stage of order if the destination of the product differs from your standard. / (\*\*) 230V version available with not interchangeable EU plug only - memory 100%.

### p. 141

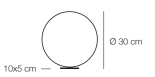


Sorry Giotto / pendant lamp with anvil and plug driver	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming	
SG9 / ring Ø 90 cm blue / black anvil / blue wires / black dimmer	110-240V	constant current	LED board	12x1W 12W	1788	2700	95	D	constant current	push included	
SG12 / ring Ø 120 cm blue / black anvil / blue wires / black dimmer	110-2400	LED 350 mA	LED board	15x1W	2235	2700	65		plug driver*	(memory last step)	

cable from lamp to dimmer 250 cm

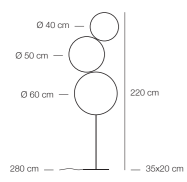






Sorry Giotto / table lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
SG1 / blue ring / rough iron base / blue wire / black dimmer	110-240V**	constant current LED 350 mA	LED board	4x1W 4W	596	2700	85	D	constant current plug driver*/**	push included (memory last step)

p. 137



Sorry Giotto / standing lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
SG3 / blue rings / black base and stem / blue wires / black dimmer	110-240V	constant current LED 350 mA	LED board	16x1W 16W	2384	2700	85	D	constant current plug driver*	push included (memory last step)

# Light Stick

[ Finishes ] // Nickel coating (metal plating process) is chosen by the designer for its elegant and warm finish. To prevent any natural oxidation process, it requires regular cleaning. In alternative to nickel coating, customized finishes (i.e. chrome plating) can be provided upon request.

[ Note ] // The **lumen** value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) Our LEDs can be dimmed by using compatible dimmers tested specifically to dim very low loads. We suggest checking the minimum load of the dimmer before installation. / (\*\*) The plug driver 110-240V is supplied with the electrical plug suitable for the market of reference only. Please specify in stage of order if the destination of the product differs from your standard.

p. 145







_			
_			
	_		
	_		

Light Stick / wall or ceiling lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
LSP4B / black rod and base										
LSP4 / nickel rod and base				4x1W 4W	596					
LSP4G / satin gold rod and base	230V (110V available	constant current	LED board			2700	85	D .	constant current	Triac*
LSP6B / black rod and base	with not dimmable driver)	LED 350 mA	EED BOOK			2700	00		driver	IIIac
LSP6 / nickel rod and base				6x1W 6W	894					
LSP6G / satin gold rod and base										
LSP8B / black rod and base	230V									
LSP8 / nickel rod and base	(110V available on request)	constant current LED 350 mA	LED board	8x1W 8W	1192	2700	85	D	constant current driver	Triac*
LSP8G / satin gold rod and base	3111240000									

base Ø 9x3,5 cm H ledge 17 cm







Light Stick / wall lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
LSPV6B / black vertical rod and base	230V									
LSPV6 / nickel vertical rod and base	(110V available with not dimmable	constant current LED 350 mA	LED board	6x1W 6W	894	2700	85	D	constant current driver	Triac*
LSPV6G / satin gold vertical rod and base	driver)									

#### H ledge 17 cm

p. 149

Ø 8x8 cm |

183 cm

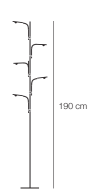
Light Stick / standing lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
LSF10B / black rod / black base / black wires / black dimmer										
LSF10 / nickel rod / black base / black wires / black dimmer	110-240V	constant current LED 350 mA	LED board	10x1W 10W	1490	2700	85	D	constant current plug driver**	push included (memory last step)
LSF10G / satin gold rod / black base / black wires / black dimmer										

### Wa Wa

[ Finishes ] // Nickel coating (metal plating process) is chosen by the designer for its elegant and warm finish. To prevent any natural oxidation process, it requires regular cleaning. In alternative to nickel coating, customized finishes (i.e. chrome plating) can be provided upon request. / Untreated brass (an alloy of copper and zinc) is a very elegant finish, yellow-gold in colour, with an excellent corrosion resistance. We use it untreated, therefore it may oxidise with time. Regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity. / Copper is a very malleable and ductile metal, chosen for its high thermal and electrical conductivity, as well as for its typical reddish-orange colour. We use it untreated, therefore it may oxidise with time, forming a green patina. Regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity.

[Note] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) The plug driver 110-240V is supplied with the electrical plug suitable for the market of reference only. Please specify in stage of order if the destination of the product differs from your standard.

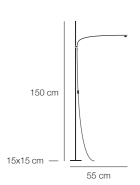
### p. 155



Wa Wa / standing lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming	
WWF / nickel structure, base and sticks / glass lens / black wires / black dimmer	- 110-240V	constant current	LED board	5x1W	7/15	2700	05		constant current	push included	l
WWFBR / brass base and structure / copper sticks / glass lens / black wires / black dimmer	110-240V	LED 350 mA	LED DOard	5W	145	2100	85	U U	plug driver*	(memory last step)	

base cod. WWF: 20x20 cm base cod. WWFBR: 16x16 cm



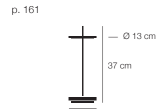


Uau / standing lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
UAUF / nickel structure and base / glass lens / blue wire / black dimmer	110-240V	constant current LED 350 mA	LED board	1x1W	149	2700	85	D	constant current plug driver*	push included (memory last step)

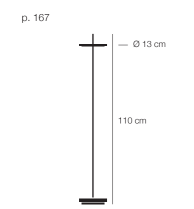
# Giulietta

[ Finishes ] // Untreated brass (an alloy of copper and zinc) is a very elegant finish, yellow-gold in colour, with an excellent corrosion resistance. We use it untreated, therefore it may oxidise with time. Regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity.

[ Note ] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website).



Giulietta BE / battery table lamp	battery	source	type	watt	lumen	K	CRI	en. class	battery charger	dimming
GBB / black hoop and base / brass rod	Li-iON 3,7V	constant voltage LED	LED board	1x2,6W	189	2700	>90		input 110/240V output 5V@1,2 A	included touch
GBBR / vintage brass hoop and base / brass rod	4100 mA/h	constant voltage LED	LED board	182,000	169	2700	>90	G G	(EU or UK plug only)	included todori



Giulietta BE / battery standing lamp	battery	source	type	watt	lumen	К	CRI	en. class	battery charger	dimming
GBFB / black hoop and base / brass rod	Li-iON 3,7V	constant voltage LED	LED board	1x2,6W	189	2700	>90	G	input 110/240V output 5V@1,2 A	included touch
GBFBR / vintage brass hoop and base / brass rod	4100 mA/h	constant voltage LED	LLD DOARD	1,2,000	169	2100	/90	J G	(EU or UK plug only)	Included (Odci)

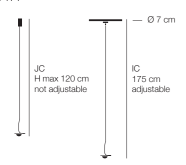


# Jackie O

[ Finishes ] // Nickel coating (metal plating process) is chosen by the designer for its elegant and warm finish. To prevent any natural oxidation process, it requires regular cleaning. In alternative to nickel coating, customized finishes (i.e. chrome plating) can be provided upon request. / Satin Steel - the standard modular metal bases are composed of a satin steel plate mounted on a white lacquered metal frame and fixed to it by nickel square-head screws. On request we can supply the plate white matt lacquered as the frame or in different RAL colours.

[Note] // The **lumen** value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) Our LEDs can be dimmed by using compatible dimmers tested specifically to dim very low loads. We suggest checking the minimum load of the dimmer before installation

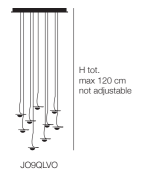
p. 171



Jackie $O$ / mod. JC/IC / recessed pendant lamp for plasterboard ceiling	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming	
JOJCLVO / mod. JC / nickel jack connection / blue wire / nickel curl		constant voltage	I FD haved	1x1.1W	00	2700	00		not included		
JOICLVO / mod. IC / nickel plate with tensioner / blue wire / nickel curl	-	24V LED	LED board	IXI,IVV	63	2700	90	G	available on request	-	

installation hole Jackie O JC Ø 1,25 cm installation hole Jackie O IC Ø 5,5 cm max plasterboard thickness 1,25 cm

p. 172



Jackie O Chandelier / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
JO6QLVO / satin steel base 30x30 cm / blue wires / nickel curls				6x1,1W 6,6W	378					
JO9QLVO / satin steel base 30x30 cm / blue wires / nickel curls	240V (available 110V DALI dimmable)	constant voltage 24V LED	LED board	9x1,1W 9,9W	567	2700	90	G	constant voltage driver	Triac*
JO12QLVO / satin steel base 30x30 cm / blue wires / nickel curls				12x1,1W 13,2W	756					

p. 172



Jackie O Chandelier / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
JO15QLVO / satin steel base 60x60 cm / blue wires / nickel curls				15x1,1W	945					
JO15RLVO / satin steel base 150x30 cm / blue wires / nickel curls				16,5W	945					
JO20QLVO / satin steel base 60x60 cm / blue wires / nickel curls	110V or 240V	constant voltage	LED board	20x1,1W	1260	2700	90	G	constant voltage	Triac*
JO20RLVO / satin steel base 150x30 cm / blue wires / nickel curls	1100 01 2400	24V LED	ELD board	22W	1200	2700	90	G	driver	mac
JO24QLVO / satin steel base 60x60 cm / blue wires / nickel curls				24x1,1W	1512				driver	
JO24RLVO / satin steel base 150x30 cm / blue wires / nickel curls				26,4W	1312					



### PostKrisi

[Finishes] // Hand painting is chosen for its deliberate textured effect and uniqueness of result. Any irregularities or unevenness in the coating cannot be considered defect, but rather a hallmark of the artisanal crafting process. / Untreated brass (an alloy of copper and zinc) is a very elegant finish, yellow-gold in colour, with an excellent corrosion resistance. We use it untreated, therefore it may oxidise with time. Regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity. / Copper is a very malleable and ductile metal, chosen for its high thermal and electrical conductivity, as well as for its typical reddish-orange colour. We use it untreated, therefore it may oxidise with time, forming a green patina. Regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity. / Nickel coating (metal plating process) is chosen by the designer for its elegant and warm finish. To prevent any natural oxidation process, it requires regular cleaning. In alternative to nickel coating, customized finishes (i.e. chrome plating) can be provided upon request. / Satin Steel - the standard modular metal bases are composed of a satin steel plate mounted on a white lacquered metal frame and fixed to it by nickel square-head screws. On request we can supply the plate white matt lacquered as the frame or in different RAL colours.

[Note] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) LED bulbs can be dimmed using compatible dimmers, which have been tested specifically for dimming very low loads. The manufacturers of LED bulbs are required to draw up a list of suggested dimmers for the dimming of their products, with an indication of the maximum number of bulbs dimmable with the various types of dimmer. / (\*\*) The plug driver 110-240V is supplied with the electrical plug suitable for the market of reference only. Please specify in stage of order if the destination of the product differs from your standard. / (\*\*\*) Our LEDs can be dimmed by using compatible dimmers tested specifically to dim very low loads. We suggest checking the minimum load of the dimmer before installation.

# p. 176 Ø 9x3,5 cm 170 cm to be cut to size

85xH35 / 115xH40 cm

PostKrisi 50/51 / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
PK50LN / PostKrisi 50 / shade 85x35 cm natural / grey braided cable / nickel base	110V (bulb not		E07 bulls	4014	000	0700	. 00	_		IGBT/Triac*
PK51LN / PostKrisi 51 / shade 115x40 cm natural / grey braided cable / nickel base	supplied)-230V	mains voltage LED	E27 bulb	1x8W	900	2700	>80	E	-	IGB1/Inac*
PK50LW / PostKrisi 50 / shade 85x35 cm white / grey braided cable / nickel base										
PK51LW / PostKrisi 51 / shade 115x40 cm white / grey braided cable / nickel base										
PK50LG / PostKrisi 50 / shade 85x35 cm gold / grey braided cable / nickel base	110V (bulb not	mains voltage LED	E27 bulb	1x7.5W	910	2700	82	_		IGBT/Triac*
PK51LG / PostKrisi 51 / shade 115x40 cm gold / grey braided cable / nickel base	supplied)-230V	mains voltage LED	silver crowned	127,500	810	2700	62		-	IGB1/IIIaC
PK50LS / PostKrisi 50 / shade 85x35 cm silver / grey braided cable / nickel base										
PK51LS / PostKrisi 51 / shade 115x40 cm silver / grey braided cable / nickel base										

#### weight: PK50 1,5 kg / PK51 2,8 kg

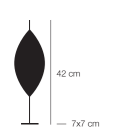
p. 176



— Ø 9x6 cm

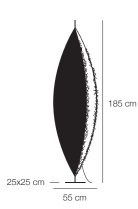
PostKrisi 52 / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
PK52LN / natural shade / grey braided cables / nickel base	110V (bulb not supplied)-230V	mains voltage LED	E27 bulb	3x8W 24W	2700	2700	>80	E	-	IGBT/Triac*
PK52LW / white shade / grey braided cables / nickel base										
PK52LG / gold shade / grey braided cables / nickel base	110V (bulb not supplied)-230V	mains voltage LED	E27 bulb silver crowned	3x7,5W 22,5W	2430	2700	82	F	-	IGBT/Triac*
PK52LS / silver shade / grey braided cables / nickel base										

#### weight 3 kg



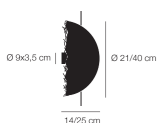
Malagolina / table lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
PKM10LN / natural shade / nickel base and structure / blue wire / black dimmer										
PKM10LW / white shade / nickel base and structure / blue wire / black dimmer	110-240V	constant current	LED board	2x1W	298	2700	85	D	constant current	push included
PKM10LG / gold shade / nickel base and structure / blue wire / black dimmer	110-2400	LED 350 mA	LED board	2W	296	2700	65		plug driver**	(memory last step)
PKM10LS / silver shade / nickel base and structure / blue wire / black dimmer										





PostKrisi 100 / standing lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
PKF100W / white shade / nickel base and structure / black wires / black dimmer										
PKF100G / gold shade / nickel base and structure / black wires / black dimmer	110-240V	constant current LED 350 mA	LED board	8x1W 8W	1192	2700	85	D	constant current plug driver**	push included (memory last step)
PKF100S / silver shade / nickel base and structure / black wires / black dimmer										

### p. 184



PostKrisi 21 / 40 / wall lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
PKP21LN / PostKrisi W 21 / shade Ø 21 cm natural / nickel base										
PKP21LW / PostKrisi W 21 / shade Ø 21 cm white / nickel base										
PKP21LG / PostKrisi W 21 / shade Ø 21 cm gold / nickel base										
PKP21LS / PostKrisi W 21 / shade Ø 21 cm silver / nickel base	110-240V	constant current LED 350 mA	LED board	2x1W 2W	298	2700	85	D	constant current driver	NO
PKP40LW / PostKrisi W 40 / shade Ø 40 cm white / nickel base										
PKP40LG / PostKrisi W 40/ shade Ø 40 cm gold / nickel base										
PKP40LS / PostKrisi W 40 / shade Ø 40 cm silver / nickel base										

#### Ø 21 cm: rod H 22 cm Ø 40 cm: rod H 60 cm

p. 187



PostKrisi 70 / ceiling or wall lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
PKCW7LVOG / gold shade	230V (available 110V	constant current	COB LED	1x15W	2187	2700	>80	D	constant aurrent driver	Triac
PKCW7LVOS / silver shade	DALI dimmable)	LED 450 mA	COB LED	VVCIXI	2187	2700	>80		constant current driver	mac



PostKrisi 49 / pendant lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
PK494LWG / shade Ø 40 cm white/gold / white braided cable / white base										
PK494LWS / shade Ø 40 cm white/silver / white braided cable / white base	110V (bulb not	mains voltage LED	E27 bulb	1x7.5W	810	2700	82	_		IGBT/Triac*
PK496LWG / shade Ø 60 cm white/gold / white braided cable / white base	supplied)-230V	mains voltage LED	silver crowned	127,500	810	2700	02		-	IGB1/IIIac
PK496LWS / shade Ø 60 cm white/silver / white braided cable / white base										

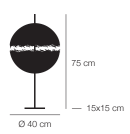




PostKrisi 49 / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
PK498LWG / shade Ø 80 cm white/gold / white braided cable / white base										
PK498LWS / shade Ø 80 cm white/silver / white braided cable / white base	110V (bulbs not	mains voltage LED	E27 bulb	3x7,5W	2430	2700	82	_		IGBT/Triac*
PK4910LWG / shade Ø 100 cm white/gold / white braided cable / white base	supplied)-230V	mains voitage LLD	silver crowned	22,5W	2430	2700	02	'		IGB1/ IIIac
PK4910LWS / shade Ø 100 cm white/silver / white braided cable / white base										

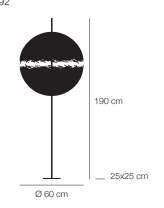
### weight: Ø 80 cm 2,8 kg / Ø 100 cm 3 kg

### p. 191



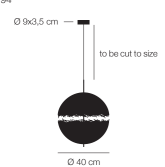
PostKrisi 61 / table lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
PK61LN / natural shades / black base / brass rod / black cable and dimmer										
PK61LNNC / natural shades / nickel rod and base / black cable and dimmer	110V (bulbs not	moine veltage LED	E27 bulb	3x8W	2700	2700	>80	_		push included
PK61LW / white shades / black base / brass rod / black cable and dimmer	supplied)-230V	mains voltage LED	E27 Duib	24W	2700	2700	>80		- (mem	(memory last step)
PK61LWNC / white shades / nickel rod and base / black cable and dimmer										

# p. 192



PostKrisi 64 / standing lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
PK64LN / natural shades / black base / brass rod / black cable and dimmer										
PK64LNNC / natural shades / nickel rod and base / black cable and dimmer	110V (bulbs not	maine valtere LED	E27 bulb	3x8W	2700	2700	- 00	_		push included
PK64LW / white shades / black base / brass rod / black cable and dimmer	supplied)-230V	110V (bulbs not supplied)-230V mains voltage LED	E27 DUID	24W	2700	2700	>80	E		(memory last step)
PK64LWNC / white shades / nickel rod and base / black cable and dimmer										

### p. 194



PostKrisi 65 / pendant lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
PK65LN / shades Ø 40 cm natural / brass structure / black cable and base		mains voltage LED				2700		E	-	
PK65LNNC / shades Ø 40 cm natural / nickel structure and base / black cable	110V (bulbs not		E27 bulb	3x8W	2700		>80			IGBT/Triac*
PK65LW / shades Ø 40 cm white / brass structure / black cable and base	supplied)-230V		E27 DUID	24W	2700					IGB1/IIIaC
PK65LWNC / shades Ø 40 cm white / nickel structure and base / black cable										

#### H 200 cm / H rod 63 cm / weight 2,5 kg



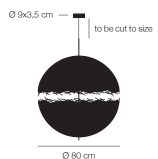




PostKrisi 66 / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
PK66LN / shades Ø 60 cm natural / brass structure / black cable and base										
PK66LNNC / shades Ø 60 cm natural / nickel structure and base / black cable	110V (bulbs not	mains voltage LED	E27 bulb	3x8W	2700	2700	>80	_		IGBT/Triac*
PK66LW / shades Ø 60 cm white / brass structure / black cable and base	supplied)-230V	mains voitage LLD	E27 buib	24W	2700	2700	>00	_	-	IGD1/ IIIac
PK66LWNC / shades Ø 60 cm white / nickel structure and base / black cable										

#### H 210 cm / H rod 83 cm / weight 3,5 kg

### p. 194



PostKrisi 67 / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
PK67LN / shades Ø 80 cm natural / brass structure / black cable and base		ot mains voltage LED								
PK67LNNC / shades Ø 80 cm natural / nickel structure and base / black cable	110V (bulbs not		E27 bulb 3x8W 24W		2700	2700	>80	_		IGBT/Triac*
PK67LW / shades Ø 80 cm white / brass structure / black cable and base	supplied)-230V			24W	2700				-	IGB1/IIIaC
PK67LWNC / shades Ø 80 cm white / nickel structure and base / black cable										

voltage

110V or 230V

source

constant voltage 24V LED

type

LED board

watt

3x (2x1,1W) 6,6W

5x (2x1,1W) 11W

7x (2x1,1W) 15,4W

10x (2x1,1W) 22W 20x (2x1,1W) 44W

lumen

378

630

882

1260 2520 2700

#### H 220 cm / H rod 100 cm / weight 5 kg

### p. 196



 tota t ac	-	tak	ole

H total not adjustable	

CPK3QLVO / satin steel base 30x30 cm / 3xPK14 / blue wires / H 180 cm	
CPK5QLVO / satin steel base 30x30 cm / 5xPK14 / blue wires / H 180 cm	
CPK7CLVO / satin steel base Ø 40 cm / 7xPK14 / blue wires / H 180 cm	
CPK7QLVO / satin steel base 60x60 cm / 7xPK14 / blue wires / H 180 cm	
CPK7RLVO / satin steel base 90x30 cm / 3xPK20 - 4xPK14 / blue wires / H 180 cm	
CPK10CLVO / satin steel base Ø 78 cm / 4xPK20 - 6xPK14 / blue wires / H 300 cm	
CPK20CLVO / satin steel base Ø 78 cm / 8xPK20 - 12xPK14 / blue wires / H 300 cm	

01 1/2002 (0 / 0dtii / 0t001 bd00 & 10 0111 / 0/1 1/20	
PK14 = PostKrisi sphere Ø 14 cm natural with jack	(
PK20 = PostKrisi sphere Ø 20 cm natural with jack	(

CRI

90

en. class driver/transformer

constant voltage driver

dimming





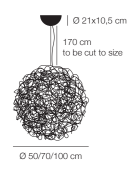
### Fil de Fer

[Finishes] // Nickel coating (metal plating process) is chosen by the designer for its elegant and warm finish. To prevent any natural oxidation process, it requires regular cleaning. In alternative to nickel coating, customized finishes (i.e. chrome plating) can be provided upon request. / Rough iron (untreated metal) is chosen by the designer specifically because of its uniqueness and its natural ageing property. The appearance of any uneven rust patches does not constitute a defect, since it is a typical sign of the ageing process, which might be considerably accelerated in conditions of high humidity or direct exposure to outdoor weathering. / Satin Steel - the standard modular metal bases are composed of a satin steel plate mounted on a white lacquered metal frame and fixed to it by nickel square-head screws. On request we can supply the plate white matt lacquered as the frame or in different RAL colours

[ Cables ] // (s) suspension cable. / (el) electrical cable.

[Note] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) The plug driver 110-240V is supplied with the electrical plug suitable for the market of reference only. Please specify in stage of order if the destination of the product differs from your standard.

#### p. 201



Fil de Fer / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
F5SL / Ø 50 cm aluminium / steel cable <sup>(s)</sup> / grey braided cable <sup>(e)</sup> / nickel base				12x0,8W	828				constant voltage driver	
F5SLG / Ø 50 cm matt gold anodized / steel cable $^{\rm (s)}$ / gold braided cable $^{\rm (el)}$ / gold-plated base				9,6W	020					
F7SL / Ø 70 cm aluminium / steel cable <sup>(s)</sup> / grey braided cable <sup>(e)</sup> / nickel base	230V (110V available		O.4 built	18x0,8W	1242	2700	80	G		Triac
F7SLG / Ø 70 cm matt gold anodized / steel cable <sup>(s)</sup> / gold braided cable <sup>(el)</sup> / gold-plated base	with not dimmable driver)		G4 bulb	14,4W	1242	2700	80	G		mac
F10SL / Ø 100 cm aluminium / steel cable(s) / grey braided cable(e) / nickel base				24x0,8W	1656					
F10SLG / Ø 100 cm matt gold anodized / steel cable(s) / gold braided cable(e) / gold-plated base				19,2W						

#### weight: Ø 50 8 kg / Ø 70 10 kg / Ø 100 16 kg

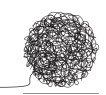
#### p. 205



Nuvola / pendant lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
FNVAL / mod. A / 120x50x35 cm aluminium / steel cables <sup>(s)</sup> / grey braided cable <sup>(e)</sup> / nickel base	230V (110V available	low voltage		24x0,8W	1656	2700			constant voltage driver	Triac
ANODGA* / anodized gold finish for Nuvola mod. A	with not dimmable driver)			19,2W	1000					
${\sf FNVEL / mod. E / 200x80x50\ cm\ aluminium / steel\ cables^{(s)}\ /\ grey\ braided\ cable^{(el)}\ /\ nickel\ base}$			G4 bulb	36x0,8W	2484		80	G		
ANODGE* / anodized gold finish for Nuvola mod. E	110V or 230V	LED 12Vdc	G4 builb	28,8W	2484		80	d	constant voltage unver	
FNVFL / mod. F / 240x140x50 cm aluminium / steel cables <sup>(s)</sup> / grey braided cable <sup>(e)</sup> / nickel base	1100 01 2300			44x0,8W	3036					
ANODGF* / anodized gold finish for Nuvola mod. F				35,2W	3030					

\* anodized gold version supplied with gold braided cable<sup>(e)</sup> / gold-plated base Further dimensions available on request.

#### p. 207



Ø 30/50/70/100 cm

Fil de Fer / floor lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
F3L / Ø 30 cm aluminium / grey braided cable / black dimmer				8x0,8W	550					
F3LG / Ø 30 cm gold / gold braided cable / black dimmer				6,4W	552					
F5L / Ø 50 cm aluminium / grey braided cable / black dimmer				10x0,8W	690					
F5LG / Ø 50 cm gold / gold braided cable / black dimmer	110-240V	low voltage	G4 bulb	8W	090	2700	80	G	constant voltage	push included
F7L / Ø 70 cm aluminium / grey braided cable / black dimmer	110-2407	LED 12Vdc	G4 builb	15x0,8W	1035	2700	00	G G	plug driver*	(memory last step)
F7LG / Ø 70 cm gold / gold braided cable / black dimmer				12W	1000					
F10L / Ø 100 cm aluminium / grey braided cable / black dimmer				20x0,8W	1380					
F10LG / Ø 100 cm gold / gold braided cable / black dimmer				16W	1360					

12V cable: 170 cm / plug cable: 180 cm

mod. A / weight 7 kg mod. E / weight 12 kg mod. F / weight 20 kg cables 170 cm to be cut to size





Sweet Light Chandelier / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
CSL3QL / 3x Sweet Light Ø 10 cm / satin base 30x30 cm / H 180 cm	110V or 230V	low voltage LED 12Vdc	G4 bulb	3x0,8W 2,4W	207	2700	80	G	low voltage driver	NO
CSL5QL / 5x Sweet Light Ø 10 cm / satin base 30x30 cm / H 180 cm				5x0,8W 4W	345					
CSL7CL / 7x Sweet Light Ø 10 cm / satin base Ø 40 cm / H 180 cm				7x0,8W	483					
CSL7QL / 7x Sweet Light Ø 10 cm / satin base 60x60 cm / H 180 cm	230V			5,6W	400					
CSL10CL / 10x Sweet Light Ø 10 cm / satin base Ø 78 cm / H 180 cm	(110V available with not dimmable	low voltage LED 12Vdc	G4 bulb	10x0,8W 8W	690	2700	80	G	constant voltage driver	Triac
CSL15QL / 15x Sweet Light Ø 10 cm / satin base 60x60 cm / H 300 cm	driver)			15x0,8W 12W	1035					
CSL20CL / 20x Sweet Light Ø 10 cm / satin base Ø 78 cm / H 300 cm				20x0,8W 16W	1380					
CSL35CL / 35x Sweet Light Ø 10 cm / satin base Ø 78 cm / H 400 cm				35x0,8W 28W	2415					

Standard version with aluminium Sweet Light spheres.

p. 210



Sweet Light / table lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
SLL / Ø 10 cm aluminium / blue wire										
SLLBR / Ø 10 cm brass / blue wire	110-240V	low voltage LED 12Vdc	G4 bulb	1x0,8W	69	2700	80	G	constant voltage plug driver*	included touch (on the sphere)
SLLS / Ø 10 cm silver / blue wire										

cable: 250 cm



Uomo della Luce S / table lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimmer
USL / rough iron structure / sphere Ø 10 cm aluminium / black dimmer / black wires	110-240V	low voltage LED 12Vdc	G4 bulb	1x0,8W	69	2700	80	G	constant voltage plug driver *	push included (memory last step)





### Lucenera

[ Finishes ] // Nickel coating (metal plating process) is chosen by the designer for its elegant and warm finish. To prevent any natural oxidation process, it requires regular cleaning. In alternative to nickel coating, customized finishes (i.e. chrome plating) can be provided upon request. / Carbon tubes. The production of the tubes is partially craftmade. Any imperfection in the texture is a peculiarity of the product and sign of craftsmanship. The quality of the tubes is guaranteed by using LED bulbs only, preferably with the max wattage included in our standard products.

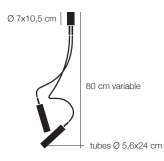
[Note] // The **lumen** value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) LED bulbs can be dimmed using compatible dimmers, which have been tested specifically for dimming very low loads. The manufacturers of LED bulbs are required to draw up a list of suggested dimmers for the dimming of their products, with an indication of the maximum number of bulbs dimmable with the various types of dimmer.

#### p. 215



Lucenera 504 / pendant lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming	
L504L / black tube and base / metal braided cable / nickel details	110V (bulb not	maina valtaga I FD	CLHO bulls	1 of FW	075	2000	- 00	0		IGBT/Triac*	
L504LW / white tube and base / metal braided cable / nickel details	supplied)-230V	mains voltage LED	GU10 bulb	IX5,5VV	3/5	3000	>90	G	-	IGB1/Inac	

### p. 216



Lucenera 206 / ceiling lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
L20680L / black tubes/base/flexible pipes / nickel details	110V (bulbs not	mains voltage LED	GU10 bulb	2x5,5W	750	3000	>90			IGBT/Triac*
L20680LW / white tubes/base/flexible pipes / nickel details	supplied)-230V	mains voltage LED	GU TU BUID	11W	100	3000	>90	G	-	IGD1/IIIaC

#### p. 217, 221





tubes Ø 5,6x24 cm

Lucenera 502 / 503 / wall lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
L502L / Lucenera 502 / black tube/base/rod / nickel details	110V (bulb not	mains voltage LED	GU10 bulb	1x5.5W	375	3000	>90	G		NO on/off switch
L502LW / Lucenera 502 / white tube/base/rod / nickel details	supplied)-230V	mains voltage LLD	GO TO BUILD	120,000	373	3000	250	ď	_	included
L503L / Lucenera 503 / black tubes/base/rods / nickel details	110V (bulbs not			2x5,5W						NO
L 503LW / Lucenera 503 / white tubes/base/rods / nickel details	supplied)-230V	mains voltage LED	GU10 bulb	11W	750	3000	>90	G	-	on/off switch included

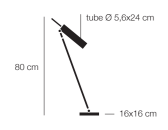
base 10x10x3,5 cm H ledge 35/50 cm





Lucenera 506 / standing lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimmer
L506L / black tube/base/stand / nickel details	110V (bulb not	mains voltage LED	CLI40 builb	1x5.5W	375	3000	- 00			included
L506LW / white tube/base/stand / nickel details	supplied)-230V	mains voltage LED	GU10 bulb	1x5,5vv	3/5	3000	>90	G	_ (m	nemory last step)

p. 223



Lucenera 500 / table lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimmer
L500L / black tube/base/stand / nickel details	230V (110V available	mains voltage LED	CLI40 buille	1x5.5W	375	3000	>90			included
L500LW / white tube/base/stand / nickel details	wih on/off - bulb not supplied)	mains voltage LED	GU10 bulb	IX5,5VV	3/5	3000	>90	G	<del>-</del>	(memory 0%)

# Stchu-Moon

[ Finishes ] // Rough iron (untreated metal) is chosen by the designer specifically because of its uniqueness and its natural ageing property. The appearance of any uneven rust patches does not constitute a defect, since it is a typical sign of the ageing process, which might be considerably accelerated in conditions of high humidity or direct exposure to outdoor weathering. / Nickel coating (metal plating process) is chosen by the designer for its elegant and warm finish. To prevent any natural oxidation process, it requires regular cleaning. In alternative to nickel coating, customized finishes (i.e. chrome plating) can be provided upon request.

[Cables] // (s) suspension cable. / (el) electrical cable.

[Note] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) LED bulbs can be dimmed using compatible dimmers, which have been tested specifically for dimming very low loads. The manufacturers of LED bulbs are required to draw up a list of suggested dimmers for the dimming of their products, with an indication of the maximum number of bulbs dimmable with the various types of dimmer. / (\*\*) The plug driver 110-240V is supplied with the electrical plug suitable for the market of reference only. Please specify in stage of order if the destination of the product differs from your standard. / (\*\*\*) Our LEDs can be dimmed by using compatible dimmers tested specifically to dim very low loads. We suggest checking the minimum load of the dimmer before installation.

p. 227



Bellatrix / wall lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
BTXA12G / Ø 120 cm gold (blue exterior / white base) - irregular finish mod. A / brass flex	230V - (110V available DALI	constant current	LED board	9x1W	1341	2700	85	D	constant ourrent driver	Trioo***
BTXB12G / Ø 120 cm gold (blue exterior / white base) - irregular finish mod. B / brass flex	dimmable)	LED 350 mA	LED board	9W	1341	2700	85	D	constant current driver	Triac***

base Ø 16x6 c





Stchu-Moon 02 / pendant lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
SM24LS / Ø 40 cm silver (exterior black) / steel spoons / black cable and base										
SM24LG / Ø 40 cm gold (exterior black) / steel spoons / black cable and base										
SM24LC / Ø 40 cm copper (exterior black) / steel spoons / black cable and base	230V - (110V available	constant voltage 24V	LED board	2x3,9W	840	2700	80	E	constant voltage driver	Triac***
SM26LS / Ø 60 cm silver (exterior black) / steel spoons / black cable and base	on request)	Constant voltage 24v	LED board	7,8W	640	2700	80	F	Constant voltage unver	mac
SM26LG / Ø 60 cm gold (exterior black) / steel spoons / black cable and base										
SM26LC / Ø 60 cm copper (exterior black) / steel spoons / black cable and base										

#### weight: Ø 40 cm 2 kg / Ø 60 cm 3,5 kg

p. 229



Stchu-Moon 02 / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
SM28LS / Ø 80 cm silver (exterior black) / steel spoons / steel cable(s) / black cable(e) and base										
SM28LG / Ø 80 cm gold (exterior black) / steel spoons / steel cable(s) / black cable(e) and base										
SM28LC / Ø 80 cm copper (exterior black) / steel spoons / steel cable <sup>(s)</sup> / black cable <sup>(e)</sup> and base	230V	0.00	I ED hazard	4x3,9W	1000	0700		_		T/
SM210LS / Ø 100 cm silver (exterior black) / steel spoons / steel cable <sup>(s)</sup> / black cable <sup>(e)</sup> and base	(110V available on request)	constant voltage 24V	LED board	15,6W	1680	2700	80	F	constant voltage driver	Triac***
SM210LG / Ø 100 cm gold (exterior black) / steel spoons / steel cable(s) / black cable(s) and base										
SM210LC / Ø 100 cm copper (exterior black) / steel spoons / steel cable(s) / black cable(e) and base										

### weight: Ø 80 cm 6,5 kg / Ø 100 cm 7,5 kg

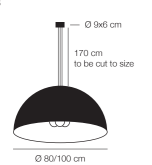
p. 233



Stchu-Moon 02 / pendant lamp with bulbs	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
SM24230LS / Ø 40 cm silver (exterior black) / black cable / nickel base										
SM24230LG / Ø 40 cm gold (exterior black) / black cable / nickel base										
SM24230LC / Ø 40 cm copper (exterior black) / black cable / nickel base	110V (bulb not	mains voltage LED	E27 bulb	1x7.5W	810	2700	82	_		IGBT/Triac*
SM26230LS / Ø 60 cm silver (exterior black) / black cable / nickel base	supplied)-230V	mains voltage LED	silver crowned	137,500	810	2700	02	r	-	IGB1/IIIac
SM26230LG / Ø 60 cm gold (exterior black) / black cable / nickel base										
SM26230LC / Ø 60 cm copper (exterior black) / black cable / nickel base										

#### weight: Ø 40 cm 1,8 kg / Ø 60 cm 2,8 kg

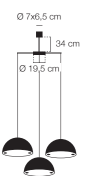
p. 233



Stchu-Moon 02 / pendant lamp with bulbs	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
SM28230LS / Ø 80 cm silver (exterior black) / black cables / nickel base										
SM28230LG / Ø 80 cm gold (exterior black) / black cables / nickel base										
SM28230LC / Ø 80 cm copper (exterior black) / black cables / nickel base	110V (bulbs not	mains voltage LED	E27 bulb	3x7,5W	2430	2700	82	_		IGBT/Triac*
SM210230LS / Ø 100 cm silver (exterior black) / black cables / nickel base	supplied)-230V	mains voilage EED	silver crowned	22,5W	2430	2700	02	'		IGB1/ IIIac
SM210230LG / Ø 100 cm gold (exterior black) / black cables / nickel base										
SM210230LC / Ø 100 cm copper (exterior black) / black cables / nickel base										

### weight: Ø 80 cm 6,5 kg / Ø 100 cm 7,5 kg

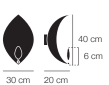
p. 234



3x Ø 40 cm H max 190 cm / tot. Ø 105 cm / weight 13,5 cm 3x Ø 60 cm H max 200 cm / tot. Ø 145 cm / weight 18,5 cm

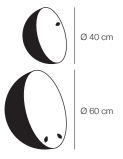
Stchu-Moon Chandelier / pendant lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
SM234LS / Ø 40 cm silver (exterior black) / steel spoons / black cables and structure										
SM234LG / Ø 40 cm gold (exterior black) / steel spoons / black cables and structure										
SM234LC / Ø 40 cm copper (exterior black) / steel spoons / black cables and structure	230V -(110V available 110V	constant voltage 24V	LED board	6x3,9W	2520	2700	80	_	constant voltage driver	Triac***
SM236LS / Ø 60 cm silver (exterior black) / steel spoons / black cables and structure	or push dimm.)	Constant voltage 24v	ELD board	23,4W	2320	2700	00	'	Constant voltage unvei	mac
SM236LG / Ø 60 cm gold (exterior black) / steel spoons / black cables and structure										
SM236LC / Ø 60 cm copper (exterior black) / steel spoons / black cables and structure										

p. 239

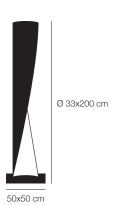


Stchu-Moon 05 / wall lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
SM5LS / silver (exterior white) / steel spoon / white base										
SM5LG / gold (exterior white) / steel spoon / white base	230V (110V available 110V or push dimm.)	constant voltage 24V	LED board	1x3,9W	420	2700	80	F	constant voltage driver	Triac***
SM5LC / copper (exterior white) / steel spoon / white base	or push dirini.)									

p. 242



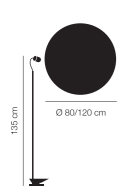
Stchu-Moon 01 / floor lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
SM14LS / Ø 40 cm silver (ext. black) / steel spoon / metal braided cable / black dimmer/cable										
SM14LG / Ø 40 cm gold (ext. black) / steel spoon / metal braided cable / black dimmer/cable				1x3,9W	420					
SM14LC / Ø 40 cm copper (ext. black) / steel spoon / metal braided cable / black dimmer/cable	110-240V	constant valtage Q4V	LED board			2700	80	_	constant voltage	push included
SM16LS / Ø 60 cm silver (ext. black) / steel spoons / metal braided cable / black dimmer/cable	- 110-240V	constant voltage 24V	LED board			2700	80	F	plug driver**	(memory last step
SM16LG / Ø 60 cm gold (ext. black) / steel spoons / metal braided cable / black dimmer/cable				2x3,9W 7,8W	840					
SM16LC / Ø 60 cm copper (ext. black) / steel spoons / metal braided cable / black dimmer/cable										



Stchu-Moon 09 / standing lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
SM9LS / silver (rough iron ext.) / steel spoons / metal braided cable / black dimmer/cable										
SM9LG / gold (rough iron ext.) / steel spoons / metal braided cable / black dimmer/cable	110-240V	constant voltage 24V (1x candle included)	LED board	2x3,9W 7,8W	840	2700	80	F	constant voltage plug driver**	push included (memory last step)
SM9LC / copper (rough iron ext.) / steel spoons / metal braided cable / black dimmer/cable										







Stchu-Moon 08 / wall/standing lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
SM88LS / Ø 80 cm silver (exterior grey matt) / nickel light structure / black anvil										
SM88LG / Ø 80 cm gold (exterior grey matt) / nickel light structure / black anvil										
SM88LC / Ø 80 cm copper (exterior grey matt) / nickel light structure / black anvil	110-240V	low voltage LED 12V	GU5.3 bulb	1x7.5W	630	3000	90	_	constant voltage	push included
SM812LS / Ø 120 cm silver (exterior grey matt) / nickel light structure / black anvil	110-2400	low voltage LED 12V	GOS.S BUID	127,500	030	3000	90	F	plug driver**	(memory last step)
SM812LG / Ø 120 cm gold (exterior grey matt) / nickel light structure / black anvil										
SM812LC / Ø 120 cm copper (exterior grey matt) / nickel light structure / black anvil										

H recommended distance from lamp to disc 25 cm ca



Stchu-Moon SR / semi-recessed lamp for plasterboard ceiling	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
SMSI6BG / Ø 60 cm gold (ext. black) / steel spoon		constant voltage 24V	LED board	3x3,9W	1260	0700	90	_	constant voltage driver	
SMSI8BG / Ø 80 cm gold (ext. black) / steel spoon	-	constant voltage 24v	LED board	11,7W	1260	2700	80		not included – available on request	-

Silver and copper finish available on request.

Ø 60 cm: hole Ø 52 cm / max depth 15 cm Ø 80 cm: hole Ø 69 cm / max depth 20 cm

# Punti Luminosi

[Note] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) LED bulbs can be dimmed using compatible dimmers, which have been tested specifically for dimming very low loads. The manufacturers of LED bulbs are required to draw up a list of suggested dimmers for the dimming of their products, with an indication of the maximum number of bulbs dimmable with the various types of dimmer. / (\*\*) Our LEDs can be dimmed by using compatible dimmers tested specifically to dim very low loads. We suggest checking the minimum load of the dimmer before installation.

p. 247



$Stchu\text{-}Moon\ R\ /\ \text{recessed lamp for plasterboard ceiling}$	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
SMI14S / Ø 14 cm silver (bulb not included)										
SMI14G / Ø 14 cm gold (bulb not included)	-	mains voltage	GU10 bulb not included	-	-	-	-	-	-	-
SMI14C / Ø 14 cm copper (bulb not included)										
LS4 / LED bulb	230V	mains voltage LED	GU10 bulb	5,5W	375	3000	>90	G	-	IGBT/Triac*

installation hole Ø 13 cm / depth 15 cm plasterboard thickness max 1.25 cm







 $Pepita \ 102 \ / \ {\it recessed lamp for plasterboard ceiling/wall}$ CRI voltage source type watt lumen en. class driver/transformer dimming constant voltage 24V LED not included available on request P102 / white / gold LED board 1x1,7W 172 2700 >90

internal Ø 9,7 cm / external Ø 11 cm depth 5,5 cm / installation hole Ø 10,2 cm max plasterboard thickness 1,25 cm

p. 250



Pepita 65 / recessed lamp for plasterboard ceiling	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
P65 / white / gold / transparent cover	-	constant voltage	LED board	1x1,7W	172	2700	>90	F	not included	-

internal Ø 5,9 cm / external Ø 8,9 cm depth 5,6 cm / installation hole Ø 6,5 cm max plasterboard thickness 1,25 cm



$EC\ 301\ /$ wall or ceiling lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
EC301JB / black structure and base / brass joint and lens holder / glass lens	230V (110V available on	constant current	COB LED	1x5W	560	2700	>80	_	constant current driver	IGBT/Triac**
EC301JW / white structure and base / brass joint and lens holder / glass lens	request)	LED 500 mA	COBILED	5W	309	2700	>60		constant current driver	IGB1/IIIac

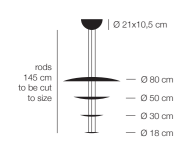




# Macchina della Luce

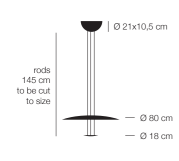
[ Finishes ] // Nickel coating (metal plating process) is chosen by the designer for its elegant and warm finish. To prevent any natural oxidation process, it requires regular cleaning. In alternative to nickel coating, customized finishes (i.e. chrome plating) can be provided upon request. / Untreated brass (an alloy of copper and zinc) is a very elegant finish, yellow-gold in colour, with an excellent corrosion resistance. We use it untreated, therefore it may oxidise with time. Regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity.

[ Note ] // The **lumen** value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / ( \* ) Our LEDs can be dimmed by using compatible dimmers tested specifically to dim very low loads. We suggest checking the minimum load of the dimmer before installation.



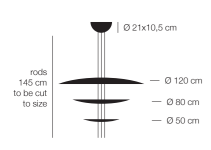
Macchina della Luce mod. A / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
MALG / discs Ø 80-50-30-18 cm / gold / nickel base / brass rods										
MALS / discs Ø 80-50-30-18 cm / silver / nickel base / aluminium rods	230V	constant voltage 24V	LED board	7x6W 42W	4410	2700	80	F	constant voltage driver	Triac*
MALC / discs Ø 80-50-30-18 cm / copper / nickel base / brass rods										
					I	I			I	T
MALG110V / discs Ø 80-50-30-18 cm / gold / nickel base / brass rods										
MALS110V / discs Ø 80-50-30-18 cm / silver / nickel base / aluminium rods	110V	constant voltage 24V	LED board	7x6W 42W	4410	2700	80	F	constant voltage driver	Triac*
MALC110V / discs Ø 80-50-30-18 cm / copper / nickel base / brass rods										

#### weight 10 kg / rods 300 cm available on request



Macchina della Luce mod. B / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
MBLG / discs Ø 80-18 cm / gold / nickel base / brass rods										
MBLS / discs Ø 80-18 cm / silver / nickel base / aluminium rods	230V	constant voltage 24V	LED board	2x6W 12W	1260	2700	80	F	constant voltage driver	Triac*
MBLC / discs Ø 80-18 cm / copper / nickel base / brass rods										
MBLG110V / discs Ø 80-18 cm / gold / nickel base / brass rods										
MBLS110V / discs Ø 80-18 cm / silver / nickel base / aluminium rods	110V	constant voltage 24V	LED board	2x6W 12W	1260	2700	80	F	constant voltage driver	Triac*
MBLC110V / discs Ø 80-18 cm / copper / nickel base / brass rods										

#### weight 6 kg / rods 300 cm available on request

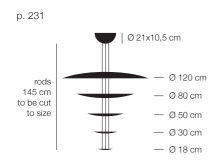


Macchina della Luce mod. C / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
MCLG / discs Ø 120 (flying leaf)-80-50 cm / gold / nickel base / brass rods										
MCLS / discs Ø 120 (flying leaf)-80-50 cm / silver / nickel base / aluminium rods	230V	constant voltage 24V	LED board	7x6W 42W	4410	2700	80	F	constant voltage driver	Triac*
MCLC / discs Ø 120 (flying leaf)-80-50 cm / copper / nickel base / brass rods										
MCLG110V / discs Ø 120 (flying leaf)-80-50 cm / gold / nickel base / brass rods										
MCLS110V / discs $\varnothing$ 120 (flying leaf)-80-50 cm / silver / nickel base / aluminium rods	110V	constant voltage 24V	LED board	7x6W 42W	4410	2700	80	F	constant voltage driver	Triac*
MCLC110V / discs Ø 120 (flying leaf)-80-50 cm / copper / nickel base / brass rods										

weight 13 kg / rods 300 cm available on request

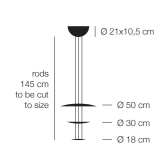






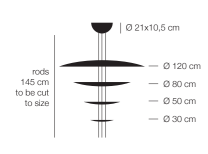
Macchina della Luce mod. D / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
MDLG / discs Ø 120 (flying leaf)-80-50-30-18 cm / gold / nickel base / brass rods  MDLS / discs Ø 120 (flying leaf)-80-50-30-18 cm / silver / nickel base / aluminium rods	230V	constant voltage 24V	LED board	10x6W 60W	6300	2700	80	F	constant voltage driver	Triac*
MDLC / discs Ø 120 (flying leaf)-80-50-30-18 cm / copper / nickel base / brass rods				6000					Ü	
MDLG110V / discs Ø 120 (flying leaf)-80-50-30-18 cm / gold / nickel base / brass rods										
MDLS110V / discs Ø 120 (flying leaf)-80-50-30-18 cm / silver / nickel base / aluminium rods	110V	constant voltage 24V	LED board	8x6W 48W	5040	2700	80	F	constant voltage driver	Triac*
MDLC110V / discs Ø 120 (flying leaf)-80-50-30-18 cm / copper / nickel base / brass rods										

#### weight 16 kg / rods 300 cm available on request



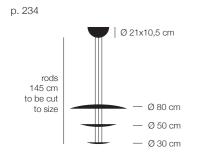
Macchina della Luce mod. E / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
MELG / discs Ø 50-30-18 cm / gold / nickel base / brass rods										
MELS / discs Ø 50-30-18 cm / silver / nickel base / aluminium rods	230V	constant voltage 24V	LED board	4x6W 24W	2520	2700	80	F	constant voltage driver	Triac*
MELC / discs Ø 50-30-18 cm / copper / nickel base / brass rods										
MELG110V / discs Ø 50-30-18 cm / gold / nickel base / brass rods										
MELS110V / discs Ø 50-30-18 cm / silver / nickel base / aluminium rods	110V	constant voltage 24V	LED board	4x6W 24W	2520	2700	80	F	constant voltage driver	Triac*
MELC110V / discs Ø 50-30-18 cm / copper / nickel base / brass rods										

#### weight 6 kg / rods 300 cm available on request



Macchina della Luce mod. F / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
MFLG / discs Ø 120 (flying leaf)-80-50-30 cm / gold / nickel base / brass rods										
MFLS / discs Ø 120 (flying leaf)-80-50-30 cm / silver / nickel base / aluminium rods	230V	constant voltage 24V	LED board	9x6W 54W	5670	2700	80	F	constant voltage driver	Triac*
MFLC / discs Ø 120 (flying leaf)-80-50-30 cm / copper / nickel base / brass rods										
MFLG110V / discs Ø 120 (flying leaf)-80-50-30 cm / gold / nickel base / brass rods										
MFLS110V / discs Ø 120 (flying leaf)-80-50-30 cm / silver / nickel base / aluminium rods	110V	constant voltage 24V	LED board	8x6W 48W	5040	2700	80	F	constant voltage driver	Triac*
MFLC110V / discs Ø 120 (flying leaf)-80-50-30 cm / copper / nickel base / brass rods										

#### weight 15 kg / rods 300 cm available on request



Macchina della Luce mod. I / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
MILG / discs Ø 80-50-30 cm / gold / nickel base / brass rods										
MILS / discs Ø 80-50-30 cm / silver / nickel base / aluminium rods	230V	constant voltage 24V	LED board	5x6W 30W	3150	2700	80	F	constant voltage driver	Triac*
MILC / discs Ø 80-50-30 cm / copper / nickel base / brass rods										
		ı	T			ī	I		I	
MILG110V / discs Ø 80-50-30 cm / gold / nickel base / brass rods										
MILS110V / discs Ø 80-50-30 cm / silver / nickel base / aluminium rods	110V	constant voltage 24V	LED board	5x6W 30W	3150	2700	80	F	constant voltage driver	Triac*
MILC110V / discs Ø 80-50-30 cm / copper / nickel base / brass rods										

weight 8 kg / rods 300 cm available on request

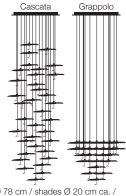


### Luci d'Oro

[ Finishes ] // Nickel coating (metal plating process) is chosen by the designer for its elegant and warm finish. To prevent any natural oxidation process, it requires regular cleaning. In alternative to nickel coating, customized finishes (i.e. chrome plating) can be provided upon request. / Untreated brass (an alloy of copper and zinc) is a very elegant finish, yellow-gold in colour, with an excellent corrosion resistance. We use it untreated, therefore it may oxidise with time. Regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity. / Rough iron (untreated metal) is chosen by the designer specifically because of its uniqueness and its natural ageing property. The appearance of any uneven rust patches does not constitute a defect, since it is a typical sign of the ageing process, which might be considerably accelerated in conditions of high humidity or direct exposure to outdoor weathering.

[Note] // The **lumen** value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) LED bulbs can be dimmed using compatible dimmers, which have been tested specifically for dimming very low loads. The manufacturers of LED bulbs are required to draw up a list of suggested dimmers for the dimming of their products, with an indication of the maximum number of bulbs dimmable with the various types of dimmer. / (\*\*) Our LEDs can be dimmed by using compatible dimmers tested specifically to dim very low loads. We suggest checking the minimum load of the dimmer before installation. / (\*\*\*) The plug driver 110-240V is supplied with the electrical plug suitable for the market of reference only. Please specify in stage of order if the destination of the product differs from your standard.

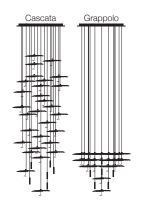
#### p. 264



Gold Moon Chandelier / pendant lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
Cascata										
CGM20CLVO / satin steel base / 20x black/gold wrap shades / copper curls / nickel jack / black wires				20x1,1W 22W	1260					
CGM25CLVO / satin steel base / 25x black/gold wrap shades / copper curls / nickel jack / black wires	110V or 230V	constant voltage 24V LED	LED board	25x1,1W 27,5W	1575	2700	90	G	constant voltage driver	IGBT/Triac**
CGM35CLVO / satin steel base / 35x black/gold wrap shades / copper curls / nickel jack / black wires	-			35x1,1W 37,5W	2205					
Grappolo										
CGM20CLVOG / satin steel base / 20x black/gold wrap shades / copper curls / nickel jack / black wires				20x1,1W 22W	1260					
CGM25CLVOG / satin steel base / 25x black/gold wrap shades / copper curls / nickel jack / black wires	110V or 230V	constant voltage 24V LED	LED board	25x1,1W 27,5W	1575	2700	90	G	constant voltage driver	IGBT/Triac**
CGM35CLVOG / satin steel base / 35x black/gold wrap shades / copper curls / nickel jack / black wires				35x1,1W 38,5W	2205					

base Ø 78 cm / shades Ø 20 cm ca. / H max 300 cm not adjustable

Further base dimensions and finish (ie. white/silver - black/silver shades) available.



base Ø 78 cm / shades Ø 20 cm ca. /
H max 300 cm not adjustable

Gold Moon Chandelier with Spot Light / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming	
Cascata	'		'								
CGMSPL20CLVO / satin steel base / 17x GM / 3x SPL / copper curls / nickel jack / black wires				23,8W	1587						
CGMSPL25CLVO / satin steel base / 22x GM / 3x SPL / copper curls / nickel jack / black wires	110V or 230V	constant voltage 24V LED	LED board	LED board 29,3W	1902	2700	90	G	constant voltage driver	IGBT/Triac**	
CGMSPL35CLVO / satin steel base / 29x GM / 6x SPL / copper curls / nickel jack / black wires				42,1W	2859						
Grappolo											
CGMSPL20CLVOG / satin steel base / 17x GM / 3x SPL / copper curls / nickel jack / black wires				23,8W	1587						
CGMSPL25CLVOG / satin steel base / 22x GM / 3x SPL / copper curls / nickel jack / black wires	110V or 230V	constant voltage 24V LED	ED board	LED board 29,3V	29,3W	1902	2700	90	G	constant voltage driver	IGBT/Triac**
CGMSPL35CLVOG / satin steel base / 29x GM / 6x SPL / copper curls / nickel jack / black wires				42,1W	2859						

GM= black/gold shades Ø 20 cm / SPL= black/brass Spot Light
Further base dimensions and finish (ie. white/silver - black/silver shades) available.

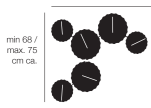
p. 271		
•	_	_ Ø 7 cm
	JC H max 120 cm not adjustable	IC 175 cm adjustable
20 cm ca.	20 cr	m ca.

Gold Moon / mod. JC/IC / recessed pendant lamp for plasterboard ceiling	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
GMJCLVO / mod. JC / nickel jack connection / black wire / black/gold wrap shade / copper curl		constant voltage	LED board	1x1.1W	63	2700	90	G	not included	
GMICLVO / mod. IC / nickel plate with tensioner / black wire / black/gold wrap shade / copper curl	_	24V LED	ELD board	121,100	05	2700	90	G	available on request	_

installation hole mod. JC Ø 1,25 cm installation hole mod. IC Ø 5,5 cm max, plasterhoard thickness 1.25 cm



min 76 / max. 83 cm ca.



Gold Moon / wall or ceiling lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
GMWG / black/gold wrap shades 3xØ 30 cm/3x Ø 25 cm / copper curls / black bases	230V (available 110V DALI dimmable)	constant voltage 24V LED	LED board	6x1,1W 6,6W	378	2700	90	G	constant voltage driver	Triac**

Customizable arrangements with multiple lamps available on request.

### p. 279



Malagola / mod. 27 / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
ML27LG / gold / black base and cable		constant current LED 210 mA	COB LED	1x2W	300	2700	>80	F	constant current driver	NO
ML27LS / silver / black base and cable	110-240V									
ML27LC / copper / black base and cable										

### weight 0,9 kg

p. 279



Malagola / mod. 55 / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
ML55LG / gold / black-cloth cable / black base										
ML55LS / silver / black-cloth cable / black base	110V (bulb not supplied)-230V	mains voltage LED	E27 bulb silver crowned	1x7,5W	810	2700	82	F	-	IGBT/Triac*
ML55LC / copper / black-cloth cable / black base										

### weight 1,7 kg

p. 279



Malagola / mod. 110 / pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
ML110LG / gold / black-cloth cable / black base	110V (bulbs not supplied)-230V	mains voltage LED	E27 bulb silver crowned		2430	2700	82	F	-	
ML110LS / silver / black-cloth cable / black base				3x7,5W 22,5W						IGBT/Triac*
ML110LC / copper / black-cloth cable / black base										

weight 4,5 kg



26,5 cm



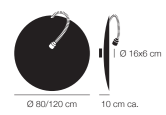
Disco / ceiling lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
DSCLG / gold / polished aluminium and nickel details										
DSCLS / silver / polished aluminium and nickel details	230V (available 110V	constant current	COB LED	1x15W	2187	2700	85	D	constant current driver	Triac**
DSCLC / copper / polished aluminium and nickel details	DALI dimmable)	LED 450 mA	COBILED	121344	2107	2700	65		Constant Current Univer	IIIac
DSCLW / white / polished aluminium and nickel details										

# p. 281



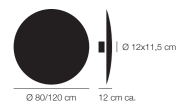
Luna / wall lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
LNW30G / gold / copper stick / brass flex / black base										
LNW30S / silver / copper stick / brass flex / black base	110V or 230V	constant current LED 350 mA	interch. LED	2x1W 2W	298	2700	85	D	constant current driver	NO
LNW30C / copper / copper stick / brass flex / black base										

p. 281



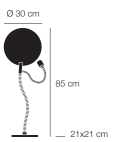
Luna Piena / ceiling or wall lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
LP80LG / Luna Piena 80 / gold flying leaf (exterior grey matt) / brass flex / white base										
LP80LS / Luna Piena 80 / silver flying leaf (exterior grey matt) / nickel flex / white base										
LP80LC / Luna Piena 80 / copper flying leaf (exterior grey matt) / brass flex / white base	230V (110V available on	laurushaga LED 10V	GU5.3	1x7.5W	630	3000	90	_	a a patant valta a a dii va	IGBT/Triac
LP120LG / Luna Piena 120 / gold flying leaf (exterior grey matt) / brass flex / white base	request)	low voltage LED 12V	GU5.3	VVC,1XI	630	3000	90		constant voltage driver	IGB1/Iffac
LP120LS / Luna Piena 120 / silver flying leaf (exterior grey matt) / nickel flex / white base										
LP120LC / Luna Piena 120 / copper flying leaf (exterior grey matt) / brass flex / white base										

H recommended distance from lamp to disc 25 cm ca Ø 80: flex Ø 1,3x50 cm Ø 120: flex Ø 1,5x80 cm



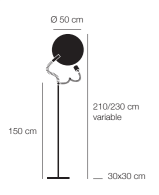
Francesca / wall lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
FR8230LWG / Francesca 80 / white/gold back side / white base										
FR8230LG / Francesca 80 / gold / gold base										
FR8230LS / Francesca 80 / silver / silver base										
FR8230LC / Francesca 80 / copper / copper base	110V (bulbs not	mains voltage LED	E27 LED bulb	8x8W	7200	2700	>80	_		IGBT/Triac*
FR12230LWG / Francesca 120 / white/gold back side / white base	supplied)-230V	mains voltage LED	E27 LED builb	64W	7200	2700	>00	E	-	IGB1/IIIac
FR12230LG / Francesca 120 / gold / gold base										
FR12230LS / Francesca 120 / silver / silver base										
FR12230LC / Francesca 120 / copper / copper base										





Luce d'Oro / table lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimmer
LOLG / gold / brass flex / rough iron base / black switch and cable										NO
LOLS / silver / nickel flex / rough iron base / black switch and cable	110-240V	low voltage LED 12V	GU4 bulb	1x3,5W	200	2700	80	G	constant voltage plug driver	NO on/off switch included
LOLC / copper / brass flex / rough iron base / black switch and cable										in oldeded

p. 287

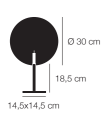


Luce d'Oro / standing lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
LOFLG / gold / brass flex / rough iron base and structure / black cable and dimmer										
LOFLS / silver / nickel flex / rough iron base and structure / black cable and dimmer	110-240V	low voltage LED 12V	GU5.3 bulb	1x7,5W	630	3000	90	F	constant voltage plug driver***	push included (memory last step)
LOFLC / copper / brass flex / rough iron base and structure / black cable and dimmer										

p. 288



		1		ı	1					ı
Luna / table candle holder	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
LNG / gold / rough iron base										
LNS / silver / rough iron base	-	candle (included)	-	-	-	-	-	-	-	-
LNC / copper / rough iron base										



Gemma / table candle holder	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimmer
GMG / gold / rough iron structure										
GMS / disc silver / rough iron structure	-	candle (included)	-	-	-	-	-	-	-	-
GMC / copper / rough iron structure										ĺ

p. 290

Ø 33x200 cm

Colonna / standing lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimmer
CNLG / gold interior (flying leaf) / rough iron coloumn / black dimmer										
CNLS / silver interior (flying leaf) / rough iron coloumn / black dimmer	110V (bulb not supplied)-240V	mains voltage LED	E27 bulb	1x18W	1800	2700	>80	F	=	included (memory last step)
CNLC / copper interior (flying leaf) / rough iron coloumn / black dimmer										

# Turciù

[ Finishes ] // Nickel coating (metal plating process) is chosen by the designer for its elegant and warm finish. To prevent any natural oxidation process, it requires regular cleaning. In alternative to nickel coating, customized finishes (i.e. chrome plating) can be provided upon request. / Untreated brass (an alloy of copper and zinc) is a very elegant finish, yellow-gold in colour, with an excellent corrosion resistance. We use it untreated, therefore it may oxidise with time. Regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity. / Rough iron (untreated metal) is chosen by the designer specifically because of its uniqueness and its natural ageing property. The appearance of any uneven rust patches does not constitute a defect, since it is a typical sign of the ageing process, which might be considerably accelerated in conditions of high humidity or direct exposure to outdoor weathering.

[Note] // The **lumen** value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) LED bulbs can be dimmed using compatible dimmers, which have been tested specifically for dimming very low loads. The manufacturers of LED bulbs are required to draw up a list of suggested dimmers for the dimming of their products, with an indication of the maximum number of bulbs dimmable with the various types of dimmer.

p. 295

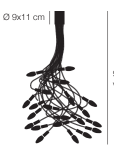


90/160 cm variable

Turciù / 36 flex / ceiling/pendant lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
TRS36LNC / nickel flex (nickel lampholder) / satin nickel base	110V (bulbs not	mains voltage LED	E14 bulb	36x3,4W	13680	2700	>80	_		IGBT/Triac*
TRS36LBR / brass flex (nickel lampholder) / satin nickel base	supplied)-230V	mains voltage LLD	L14 Duib	122,4W	13000	2700	200		-	IGD1/ IIIac

flex Ø 0,85 cm: 7x75 cm / 10x100 cm / 9x125 cm / 10x150 cm weight 20 kg

p. 295



90/160 cm variable

Turciù / 21 flex / ceiling/pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
TRS21LNC / nickel flex (nickel lampholder) / satin nickel base	110V (bulbs not	mains voltage LED	E14 bulb	21x3,4W	7980	2700	>80	_		IGBT/Triac*
TRS21LBR / brass flex (nickel lampholder) / satin nickel base	supplied)-230V	mains voitage LED	E14 Duib	71,4W	7980	2700	>00		-	IGB1/ IIIac

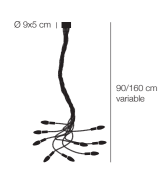
flex Ø 0,85 cm: 5x100 cm / 16x150 cm weight 11 kg





Turciù / 16 flex / ceiling/pendant lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
TRS16LNC / nickel flex (nickel lampholder) / satin nickel base	110V (bulbs not	maine veltere LED	E14 bulb	16x3,4W	6000	2700	- 00	_		IGBT/Triac*
TRS16LBR / brass flex (nickel lampholder) / satin nickel base	supplied)-230V	mains voltage LED	E 14 DUID	54,4W	6080	2700	>80		-	IGB1/Iffac

flex Ø 0,85 cm: 16x150 cm weight 9 kg



Turciù / 9 flex / ceiling/pendant lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming	
TRS9LNC / nickel flex (nickel lampholder) / satin nickel base	110V (bulbs not	maina valtaga I FD	E14 bulb	9x3,4W	2400	0700	- 00	_		ICDT/Tring*	
TRS9LBR / brass flex (nickel lampholder) / satin nickel base	supplied)-230V	mains voltage LED	E14 bulb	30,6W	3420	2700	>80	E	<del>-</del>	IGBT/Triac*	

flex Ø 0,85 cm: 9x150 cm weight 5 kg

p. 296



50/60 cm variable	
Ø 9x5 cm	

Turciù / 9 flex / wall lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
TR9LNC / nickel flex (nickel lampholder) / satin nickel base	110V (bulbs not	mains voltage LED	E14 bulb	9x3,4W	3420	2700	>80	_		IGBT/Triac*
TR9LBR / brass flex (nickel lampholder) / satin nickel base	supplied)-230V	mains voltage LLD	E14 Builb	30,6W	3420	2700	200	_	-	IGB1/ IIIaC

flex Ø 0,85 cm: 9x75 cm

p. 299



Turciù / 5 flex / wall lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming	
TR5LNC / nickel flex (nickel lampholder) / nickel base	110V (bulbs not	mains voltage LED	E14 bulb	5x3,4W	1900	2700	>80	_		IGBT/Triac*	
TR5LBR / brass flex (nickel lampholder) / nickel base	supplied)-230V	mains voltage LED	E14 DUID	17W	1900	2700	>80		-	IGD I/ ITIAC	

flex Ø 0,85 cm: 5x75 cm





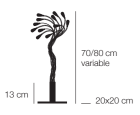
Turciù / 3/2 flex / wall lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
TR3LNC / Turciù 3 / nickel flex (nickel lampholder) / nickel base	110V (bulbs not	mains voltage LED	E14 bulb	3x3,4W	1140	2700	>80	_		IGBT/Triac*
TR3LBR / Turciù 3 / brass flex (nickel lampholder) / nickel base	supplied)-230V	mains voltage LED	E14 Duib	10,2W	1140	2700	>00		-	IGB1/IIIaC



TR2LNC / Turciù 2 /nickel flex (nickel lampholder) / nickel base	110V (bulbs not	maina valtana I FD	E14 buille	2x3,4W	700	2700	- 00	_		ICDT/Tricox
TR2LBR / Turciù 2 / brass flex (nickel lampholder) / nickel base	supplied)-230V	mains voltage LED	E14 bulb	6,8W	100	2700	>80		_	IGB1/ Inac

flex Ø 1,3 cm: 3/2x50 cm on request available with flex Ø 0,85 cm

p. 301



Bonsai / table lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimmer
BNLBR / LED / brass flex (nickel lampholder) / iron base / black cable and dimmer	230V (110V available on request / bulbs not supplied)	mains voltage LED	E14 bulb	12x2,5W 30W	1980	2700	82	G	-	included

flex Ø 0,6 cm: 12x60 cm

p. 303



Albero della Luce / standing lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
ALLBR / brass flex (nickel lampholder) / iron structure / black cable	230V (110V available on request / bulbs not supplied)	mains voltage LED	E14 bulb	36x4W 144W	14400	2700	80	F	-	wireless (remote control included)

flex Ø 0,85 cm: 36x150 cm

p. 278



Sottovento / standing lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimmer	
SVLNC / nickel flex (nickel lampholder) / iron structure / black cable and dimmer	230V (110V available on	mains voltage LED	E14 bulb	15x3,4W	5700	2700	>80	_		included	
SVLBR / brass flex (nickel lampholder) / iron structure / black cable and dimmer	request / bulbs not supplied)	mains voltage LED	E14 buib	51W	3700	2700	>00		-	Iriciadea	

base 40x40 cm / flex Ø 1,2: 15x150 cm



# Oggetti Senza Tempo

[Finishes] // Nickel coating (metal plating process) is chosen by the designer for its elegant and warm finish. To prevent any natural oxidation process, it requires regular cleaning. In alternative to nickel coating, customized finishes (i.e. chrome plating) can be provided upon request. / Untreated brass (an alloy of copper and zinc) is a very elegant finish, yellow-gold in colour, with an excellent corrosion resistance. We use it untreated, therefore it may oxidise with time. Regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity. / Copper is a very malleable and ductile metal, chosen for its high thermal and electrical conductivity, as well as for its typical reddish-orange colour. We use it untreated, therefore it may oxidise with time, forming a green patina. Regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity.

[Note] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) LED bulbs can be dimmed using compatible dimmers, which have been tested specifically for dimming very low loads. The manufacturers of LED bulbs are required to draw up a list of suggested dimmers for the dimming of their products, with an indication of the maximum number of bulbs dimmable with the various types of dimmer. / (\*\*) The plug driver 110-240V is supplied with the electrical plug suitable for the market of reference only. Please specify in stage of order if the destination of the product differs from your standard. / (\*\*\*) Our LEDs can be dimmed by using compatible dimmers tested specifically to dim very low loads. We suggest checking the minimum load of the dimmer before installation. / (\*\*\*\*) 230V version available with not interchangeable EU plug only - memory 100%.

p. 319

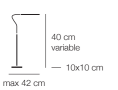


For You / USB table lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
FY / white rice paper shade / brass base / blue stem and cable	110-240V	constant current LED 350 mA	amber LED board	1x1W	93,5	1878	58	-	USB plug driver 5V@1,2A (EU or UK plug only)	push included

p. 321



Miracolo / table candle holder	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
MRRR / brass flex and details	-	candle	-	_	-	-	-	-	-	-



Lola / table lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
LBR / brass structure / copper stick / black wire / black dimmer	110-240V	constant current LED 350 mA	LED board	3x1W 3W	447	2700	85	D	constant current plug driver**	push included (memory last step)





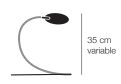
Lola / standing lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
LFBR / brass structure / copper stick / black wire	230V	constant current	LED board	3x1W	447	2700	0.5	D	constant current plug driver (EU plug only)	touch included (memory 100%)
LFBRM / brass structure / copper stick / black dimmer and wire	110-240V	LED 350 mA	LED DOard	3W	447	2100	85		constant current plug driver**	push included (memory last step)

p. 326



Luce che dipinge / wall lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
LD5L / white canvas / black pipe / black wrap screen	230V (110V available on request)	low voltage LED 12Vdc	G4 bulb	1x0,8W	69	2700	80	G	constant voltage driver	NO

p. 328

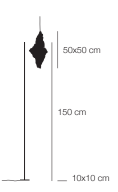


Herem / USB table lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
HRT / brass flex and shade	110-240V	constant voltage LED 5V	LED board	1x2,8W	300	2700	>90	D	USB plug driver 5V (EU or UK plug only)	included touch-less



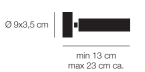
Nike / table lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
NKL / white ceramic chalk statue / nickel flex / glass lens / blue wire / black dimmer	110-240V****	constant current LED 350 mA	LED board	1x1W	149	2700	85	D	constant current plug driver***	push included (memory last step)





Shadow / standing lamp with net	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
SW / black structure / brass net / black wire and dimmer	110-240V	constant current LED 350 mA	LED board	1x1W	149	2700	85	D	constant current plug driver**	push included (memory last step)

p. 337



U. / wall lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
UWJB / black base and shade / brass joint	230V - (110V available on	constant current	CORLED	1x9W	1324	2700	>80	_	constant current driver	IGBT/Triac***
UWJW / white base and shade / brass joint	request)	LED 270 mA	COB LED	18900	1324	2700	>60		constant current driver	IGB1/ IIIaC

# CicloItalia

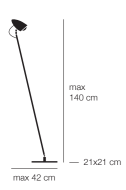
[ Finishes ] // Untreated brass (an alloy of copper and zinc) is a very elegant finish, yellow-gold in colour, with an excellent corrosion resistance. We use it untreated, therefore it may oxidise with time. Regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity.

[Note] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) The plug driver 110-240V is supplied with the electrical plug suitable for the market of reference only. Please specify in stage of order if the destination of the product differs from your standard.



CicloItalia / table lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
CIBR / brass base and structure / black dimmer / black wire	110-240V	constant current LED 500 mA	COB LED	1x5W	569	2700	>80	F	constant current plug driver*	push included (memory last step)





CicloItalia / standing lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
CIFBR / black base / brass structure / black wire	230V	constant current	COB LED	1x5W	569	2700	>80	_	constant current plug driver (EU plug only)	touch included (memory 100%)
CIFBRM / black base / brass structure / black dimmer and wire	110-240V	LED 350 mA	COB LED	VVCXI	509	2100	>80	F	constant current plug driver*	push included (memory last step)

# p. 312



CicloItalia / wall lamp with flex	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
CIW1B / black base and spotlight / brass flex and details / glass lens / with on/off	110V or 230V	low voltage	GU 5.3 bulb	17 EW	630	3000	00	_	a a patant valta a a difina	NO
CIW1W / white base and spotlight / brass flex and details / glass lens / with on/off	110V OF 230V	LED 12V	GU 5.3 DUID	1X7,5VV	630	3000	90		constant voltage driver	on/off switch

### base: 17x5x4 cm ca.



CicloItalia / standing lamp with flex	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
CIF3BM / black rod/base/spotlights / brass flex and details / glass lens	- 110-240V	low voltage	GU 5.3 bulb	3x7,5W	1890	3000	90	_	constant voltage	push included
CIF3WM / white rod/base/spotlights / brass flex and details / glass lens	- 110-240V	LED 12V	GO 5.5 DUID	22,5W	1690	3000	90		plug driver*	(memory last step)

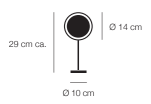


# Other Smiths

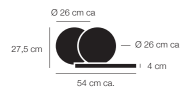
[ Finishes ] // Untreated brass (an alloy of copper and zinc) is a very elegant finish, yellow-gold in colour, with an excellent corrosion resistance. We use it untreated, therefore it may oxidise with time. Regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity.

[Note] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) The plug driver 110-240V is supplied with the electrical plug suitable for the market of reference only. Please specify in stage of order if the destination of the product differs from your standard.

p. 341



Talismano / table lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
TLST / brass/iridescent glass / black dimmer and wire	110-240V	constant voltage 24V LED	LED flexible board	6W	2187	2700	>80	D	constant voltage plug driver*	push included (memory last step)



Alchemie / table lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming	
AHT / brass disc / alabaster diffuser / Medea limestone base	110-240V	constant voltage 24V LED	LED strip	12W	1300	3000	90	G	constant voltage plug driver*	push included	



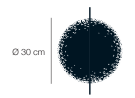


# Medousê (outdoor)

[ Finishes ] // Untreated brass (an alloy of copper and zinc) is a very elegant finish, yellow-gold in colour, with an excellent corrosion resistance. We use it untreated, therefore it may oxidise with time. Regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity.

[ Note ] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) Mains voltage LED modules and COB LED are dimmable using IGBT (trailing edge) dimmers designed specifically for LED sources. Their dimming is extremely delicate: incompatible dimmers may cause irreparable damage to the LED. Some dimmers on the market have a NO button (Normally Open) or are specific connector socket-mounted or recessed. They are generally inserted into junction boxes; their limited thickness facilitates the installer's task and makes the dimmer fit for installation even in shallow boxes. Dimmers with an integrated radio dimmer for both manual (NO button) and wireless control are also available. It is important to note that during adjustment the dimming appears less precise, with some flickering. Furthermore some types of dimmer, even if they have been recommended by the manufacturers themselves, have visible flickering (almost essentially down to a minimum) depending on the mains and on the type of interference present. The problem can be solved by increasing the minimum value setting of the potentiometer on the dimmer. / (\*\*\*) IP specifics: LED module IP64; IP average rate of the lamp 44. / (\*\*\*) The LED modules provided for Medousê F and W have a starting temperature of 2.700K, as indicated in the manufacturer's datasheets. For their outdoor use, a protective resin is applied, which increases the temperature by 800K (CCT-correlated color temperature), reaching approximately 3.500. Currently, it is not possible to provide a color temperature different from this.

#### p. 353



Medousê / wall lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
MD3P / green glass / brass rod	230V	mains voltage LED**	LED board IP64	1x15W	1300	2850	>80	F		IGBT/Triac*
MD3PTR / transparent glass / brass rod	(110V)	(mains voltage LED**)	(LED board IP64)	(1x14W)	(1540)	(3200***)	(80)	(A+)	-	(IGBT/Triac*)

#### p. 354



Medousê / floor lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimming
MD3 / Ø 30 cm / green glass / aluminium ring / plug cable not included										
MD3TR / Ø 30 cm / transparent glass / aluminium ring / plug cable not included	230V	mains voltage LED**	LED board IP64	1x15W	1300	2850	>80	F		IGBT/Triac*
MD5 / Ø 50 cm / green glass / aluminium ring / plug cable not included	(110V)	(mains voltage LED**)	(LED board IP64)	(1x14W)	(1540)	(3200***)	(80)	(A+)	-	(IGBT/Triac*)
MD5TR / Ø 50 cm / transparent glass / aluminium ring / plug cable not included										

#### weight: Ø 30 cm 15 kg / Ø 50 cm 31 kg





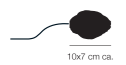
# More (outdoor)

[ Finishes ] // Zinc plated steel is the material of the stems of the More collection. They are suitable for outdoor installation, but they are not immersion proof. / Untreated brass (an alloy of copper and zinc) is a very elegant finish, yellow-gold in colour, with an excellent corrosion resistance. We use it untreated, therefore it may oxidise with time. Regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity.

[Cables] // (s) suspension cable. / (el) electrical cable.

[ Note ] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) IP specifics: lampholder IP65 (not protected against immersion); wires IP68.

p. 359



More / floor lamp / driver and accessories not incl. (see pages 118-123)	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
MR0 / transparent glass / grey-transparent cable 300 cm										
MR0A / amber glass / grey-transparent cable 300 cm	-	low voltage LED 12Vdc	G4 bulb (IP65 lampholder)*	1x0,8W	69	2700	80	G	not included available on request	=
MROGR / green glass / grey-transparent cable 300 cm										

p. 360



More / pendant lamp / driver and accessories not incl. (see pages 118-123)	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
MRS / transparent glass / steel cable <sup>(6)</sup> / grey-transparent cable <sup>(e)</sup>										
MRSA / amber glass / steel cable <sup>(s)</sup> / grey-transparent cable <sup>(e)</sup>	-	low voltage LED 12Vdc	G4 bulb (IP65 lampholder)*	1x0,8W	69	2700	80	G	not included available on request	-
MRSGR / green glass / steel cable(s) / grey-transparent cable(e)										i

# weight 1 kg

p. 362



	1	ı	ı		1	ı	1	1	I	ı
More / standing lamp / driver and accessories <sup>(1)</sup> not incl. (see pages 118-123)	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
MR70 / H 70 cm / steel stem / transparent glass / grey-transparent cable 210 cm										
MR70A / H 70 cm / steel stem / amber glass / grey-transparent cable 210 cm										
MR70GR / H 70 cm / steel stem / green glass / grey-transparent cable 210 cm										
MR100 / H 100 cm / steel stem / transparent glass / grey-transparent cable 170 cm										
MR100A / H 100 cm / steel stem / amber glass / grey-transparent cable 170 cm	-	low voltage LED 12Vdc	G4 bulb (IP65 lampholder)*	1x0,8W	69	2700	80	G	not included available on request	-
MR100GR / H 100 cm / steel stem / green glass / grey-transparent cable 170 cm										
MR130 / H 130 cm / steel stem / transparent glass / grey-transparent cable 150 cm										
MR130A / H 130 cm / steel stem / amber glass / grey-transparent cable 150 cm										
MR130GR / H 130 cm / steel stem / green glass / grey-transparent cable 150 cm										

(1) supporting plate (code MSMP) or peg (code MPT) necessary for mounting



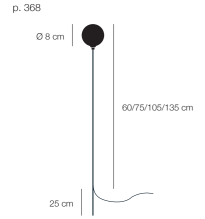
# Sypha (outdoor)

[Finishes] // Stems - the stems of the Sypha collection are made of brass (Syphaduepassi) or black coloured iron (Syphasera and Syphasfera). / Untreated brass (an alloy of copper and zinc) is a very elegant finish, yellow-gold in colour, with an excellent corrosion resistance. We use it untreated, therefore it may oxidise with time. Regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity.

[ Note ] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / (\*) IP specifics: lamp holder IP65 (not protected against immersion); wires and connectors IP68; not resistant to salt fog.

65/80/110/140 cm

Syphasera / standing lamp / driver and accessories not incl. (see pages 118-123)	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming			
SYS65 / H 65 cm / black stem / brass details / opaline glass / grey-transparent cable 255 cm													
SYS80 / H 80 cm / black stem / brass details / opaline glass / grey-transparent cable 240 cm	low voltage	G4 bulb	1x0.8W	67	2700	80	_	not included					
SYS110 / H 110 cm / black stem / brass details / opaline glass / grey-transparent cable 210 cm		LED 12Vdc	LED 12Vdc	LED 12Vdc	LED 12Vdc (IP65	LED 12Vdc (IP65 lampholder)*	1XU,8VV	07	2700	80		available on request	_
SYS140 / H 140 cm / black stem / brass details / opaline glass / grey-transparent cable 180 cm													



Syphasfera / standing lamp / driver and accessories not incl. (see pages 118-123)	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
SYF60 / H 60 cm / black stem / brass details / transparent glass / grey-transparent cable 255 cm										
SYF60I / H 60 cm / black stem / brass details / irreg. transp. glass / grey-transparent cable 255 cm										
SYF75 / H 75 cm / black stem / brass details / transparent glass / grey-transparent cable 240 cm										
SYF75I / H 75 cm / black stem / brass details / irreg. transp. glass / grey-transparent cable 240 cm		low voltage LED 12Vdc	G4 bulb (IP65 lampholder)*	1x0.8W	69	2700	80		not included available on request	
SYF105 / H 105 cm / black stem / brass details / transparent glass / grey-transparent cable 210 cm	_			1XU,0VV	09	2700	80	G		
SYF105I / H 105 cm / black stem / brass details / irreg. transp. glass / grey-transparent cable 210 cm										
SYF135 / H 135 cm / black stem / brass details / transparent glass / grey-transparent cable 180 cm										
SYF135I / H 135 cm / black stem / brass details / irreg. transp. glass / grey-transparent cable 180 cm										



Syphaduepassi / standing lamp / driver and accessories not incl. (see pages 118-123)	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimming
SYD45 / H 45 cm / brass stem and details / grey-transparent cable 225 cm		low voltage	G4 bulb	150 000	67	2700	80	_	not included	
SYD75 / H 75 cm / brass stem and details / grey-transparent cable 195 cm	-	LED 12Vdc	(IP65 lampholder)*	1x0,000	67	2700	80		available on request	-



# Fil de Fer (outdoor)

[ Finishes ] // Rough iron (untreated metal) is chosen by the designer specifically because of its uniqueness and its natural ageing property. The appearance of any uneven rust patches does not constitute a defect, since it is a typical sign of the ageing process, which might be considerably accelerated in conditions of high humidity or direct exposure

[Cables] // (s) suspension cable. / (el) electrical cable.

[ Note ] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website). / ( \* ) The drivers for the dimmable version of our outdoor products are larger than their not-dimmable standards. They are available on request with custom sized bases and boxes (see our website for further references). / (\*\*) IP specifics: lampholder IP65 (not protected against immersion); wires and connectors IP68; drivers IP67; IP average rate of the lamp 65.

#### p. 375

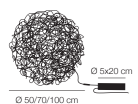


Fil de Fer / outdoor pendant lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimmer
F5SIPL / Ø 50 cm / aluminium / steel cables <sup>(s)</sup> / metal braided cable <sup>(e)</sup> / chrome base			8x0,8W	552						
F5SIPLG / Ø 50 cm / gold / steel cables <sup>(s)</sup> / metal braided cable <sup>(e)</sup> / chrome base				6,4W	552			G	constant voltage	
F7SIPL / Ø 70 cm / aluminium / steel cables <sup>(s)</sup> / metal braided cable <sup>(el)</sup> / chrome base	110V or 230V low voltage LED 12Vdc (IF	low voltage	G4 bulbs	16x0,8W	1104	2700	80			NO
F7SIPLG / Ø 70 cm / gold / steel cables $^{\rm (s)}$ / metal braided cable $^{\rm (el)}$ / chrome base		(IP65 lampholder)**	12,8W	1104	2700	80		driver IP67	110	
F10SIPL / Ø 100 cm / aluminium / steel cables $^{(s)}$ / metal braided cable $^{(el)}$ / chrome base				20x0,8W	1380					
F10SIPLG / Ø 100 cm / gold / steel cables <sup>(s)</sup> / metal braided cable <sup>(e)</sup> / chrome base			16W	1360						

#### weight: Ø 50 8,5 kg / Ø 70 13 kg / Ø 100 18 kg

Further dimensions available on request.

#### p. 376

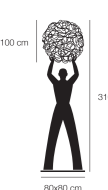


Fil de Fer / outdoor floor lamp	voltage	source	type	watt	lumen	К	CRI	en. class	driver/transformer	dimmer
F5IPL / Ø 50 cm / aluminium / metal braided cable / black box and plug cable				8x0,8W	552					
F5IPLG / Ø 50 cm / gold / metal braided cable / black box and plug cable		on low voltage G4 bulbs LED 12Vdc (IP65 lampholder)*		6,4W	002	2700				
F7IPL / Ø 70 cm / aluminium / metal braided cable / black box and plug cable	230V - (110V available on request)		G4 bulbs	16x0,8W	1104		80		constant voltage	NO
F7IPLG / Ø 70 cm / gold / metal braided cable / black box and plug cable			(IP65 lampholder)**	12,8W			80	G	driver IP67	NO
F10IPL / Ø 100 cm / aluminium / metal braided cable / black box and plug cable				20x0,8W						
F10IPLG / Ø 100 cm / gold / metal braided cable / black box and plug cable				16W	1380					

# cable 12V 450 cm ca. / cable 230V 200 cm ca. (with EU or CH plug / UK plug with 300 cm extra)

Further dimensions available on request.

#### p. 381



Uomo della Luce XXL / outdoor standing lamp
---

Uomo della Luce XXL / outdoor standing lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimmer
UIPL / rough iron structure / aluminium sphere / black cable, box and plug cable	230V (110V av. on request)	low voltage LED 12Vdc	G4 bulbs (IP65 lampholder)**	20x0,8W 16W	1380	2700	80	G	constant voltage driver IP67	NO

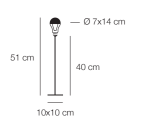
cable 12V 400 cm ca. / cable 230V 200 cm ca.



# Limited edition

[ Finishes ] // Untreated brass (an alloy of copper and zinc) is a very elegant finish, yellow-gold in colour, with an excellent corrosion resistance. It may oxidise, therefore regular cleaning helps preserving its original appearance and slow down the ageing process, which might be anyway accelerated by the weather, frequent handling or conditions of high humidity.

[ Note ] // The lumen value refers to the rated lumen output of the light source; for the lamp's output please refer to our bim files (see website).



Trenta / battery table lamp	voltage	source	type	watt	lumen	K	CRI	en. class	driver/transformer	dimmer
TRENTA / glass bulb / brass-coated cover	Li-iON 3,7V 1180 mA/h	constant voltage	LED board	1x1W	100	2700	80	A+	input 110/240V output 5V@1,2 A (EU or UK plug only)	NO on/off switch included





# LEDERAM: COLOUR COMBINATIONS AND DETAILS

Ladavara Manta CO		sha	ade		cans	diago	bases
Lederam Manta S2	code	external	internal	rods	caps	discs	
haas	3	black	gold	black	black	gold	black
external shade	4	black	copper	black	black	copper	black
	5	white	white	gold	gold	white	white
internal shade rod	6	white	gold	satin	satin	white	white
disc	8	white	white	satin	satin	white	white

		sh	ade			disc	
Lederam Manta S1 / CWS1 / C150 / C	C180 code	external	internal	rod	cap	disc	base
	3	black	gold	black	gold	gold	black
external shadebase	4	black	copper	black	copper	copper	black
internal shade	5	white	white	gold	gold	white	white
cap disc	6	white	gold	satin	gold	white	white
disc	8	white	white	satin	gold	white	white
	10	white	white	white	gold	white	white

Lederam C2	code	discs	rods	caps	base
	2	black	satin	satin	black
base	3	gold	black	black	black
disc	4	copper	black	black	black
cap	5	white	gold	gold	white
С	6	white	satin	satin	white





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

Lederam W1	code	di	sc	joint	base
Lederalli VV I	code	external	internal	joint	base
\ \	1	black	black	nickel	black
→ disc	3	gold	black	nickel	black
base	4	copper	black	nickel	black
7	6	white	white	nickel	white

		di		
Lederam WF	code	external	internal	base
	1	black	black	black
base	3	gold	white	white
disc	4	copper	white	white
	6	white	white	white

Lederam F1 / F2 / F3	code	discs	rods	caps	base	cable	dimmer
cap disc	2	black	satin	satin	black	black	black
	3	gold	black	black	black	black	black
	4	copper	black	black	black	black	black
rod	5	white	gold	gold	white	white	white
base C	6	white	satin	satin	white	white	white
dimmer							

Lederam F0	code	disc	rod	cap	base	cable	dimmer
сар	2	black	satin	satin	black	black	black
disc	3	gold	black	black	black	black	black
rod	4	copper	black	black	black	black	black
base K	6	white	satin	satin	white	black	black
cable r	12	brass	black	black	black	black	black

Lederam T1	code	disc	rod	cap	base	cable	dimmer
cap disc	2	black	satin	satin	black	black	black
	3	gold	black	black	black	black	black
	4	copper	black	black	black	black	black
dimmer	5	white	gold	gold	white	blue	black
	6	white	satin	satin	white	blue	black



#### **MAINS VOLTAGE LED**

The LED boards and COB LED we supply in the Lederam (exception made for Lederam F0 and T1) and Medousê collection can be connected directly to the mains voltage because they do not require any driver (other than the one already mounted on the module). Compared to traditional light sources, mains voltage LED boards are more sensitive to any interference in the electricity mains, including voltage fluctuation and harmonic distortion, because they have a faster response to changes in voltage.

This means that consequently to this variations occasional flickering or functioning anomaly may occur, but since not depending on the product, they cannot be considered a flaw or defect.

Further than by problems on the line voltage, fluctuations and harmonics may be produced by variable power loads, as those caused by many types of motors and electronic devices. In case of anomalies we suggest to check the electrical system to apply protective modules reducing overvoltage at the connection terminals of electronic components. By means of this modules / filters, any residual voltage is then reduced to an appropriate protective level in relation to the discharge current.

#### Dimming

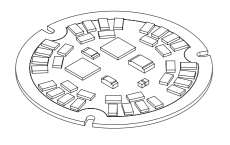
Mains voltage LED boards and COB LED are dimmable using IGBT (trailing edge) dimmers designed specifically for LED sources. Their dimming is extremely delicate: incompatible dimmers may cause irreparable damage to the LED.

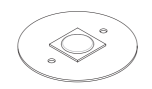
Some dimmers on the market have a NO button (Normally Open button) or they are specific connector socket-mounted or recessed. They are generally inserted into junction boxes; their limited thickness facilitates the installer's task and makes the dimmer fit for installation even in shallow boxes.

Dimmers with an integrated radio dimmer for both manual (NO button) and wireless control are also available.

It is important to note that during adjustment (for instance with a cord dimmer) the dimming appears less precise, with some flickering. Furthermore some types of dimmer, even if they have been recommended by the manufacturers themselves, have visible flickering (almost essentially down to a minimum) depending on the mains and on the type of interference present. The problem can be solved by increasing the minimum value setting of the potentiometer on the dimmer.

LED boards COB LED

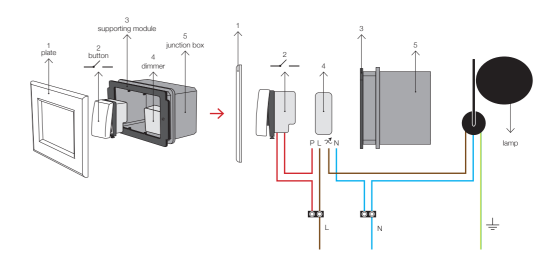




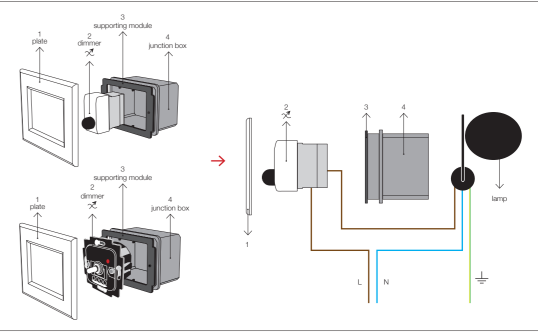
15W 14W 9W 15W



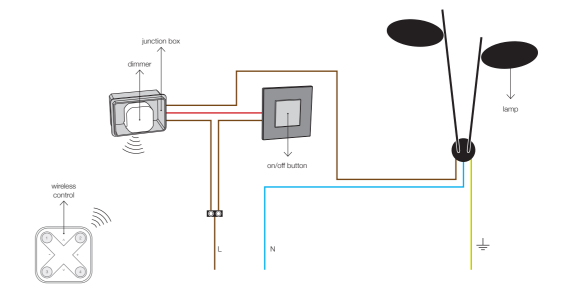
#### NO (Normally Open) Button

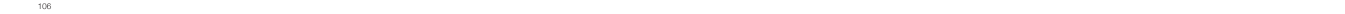


#### Socket-mounted or recessed



#### Wireless







#### **CHANDELIER**

	T.			
GOLD MOON	JACKIE O	POSTKRISI	SWEET LIGHT	PAR 18
Gold Moon Chandelier is supplied with single pendants with black wires, irregular black/ gold shade Ø 20 cm ca. and copper curl directing the beam of light upwards to the shade. Each shade is handmade, therefore the dimensions can slightly change from pendant to pendant. On request it is available also with Spot Light pendants, suggested to add some direct light downwards to the composition.	Jackie O Chandelier is supplied with single pendant with blue cable and nickel curl with lens, to define the beam of light of each pendant.	PostKrisi Chandelier is supplied with natural fibreglass spheres with a diameter of 14 or 20 cm. On request it is also available with spheres in different colours or lined with gold/silver/copper coloured leaf.	Sweet Light Chandelier is supplied with aluminium spheres with a diameter of 10 cm. On request it is also available with brass or silver coloured spheres.	Par 18 Chandelier is supplied with single pendants with black wires, irregular glass spheres dia. 8 or 16 cm with black/ brass supports. On request it is available also with Spot Light pendants, suggested to add some direct light downwards to the composition.

Bases

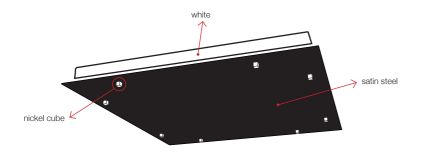
The Chandeliers are supplied with satin steel bases in different dimensions.



The bases of the Chandeliers are modular and very easy to install.

The satin finish steel plates are anchored to the white painted metal frame by means of suspension chains that facilitate both installation and maintenance.

They are then secured in place with square head screws; the nickel cube that covers the screw remains exposed (see drawing). Available on request with different colours.





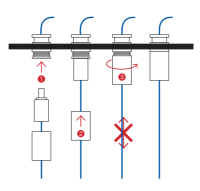
GOLD MOON	JACKIE O	POSTKRISI	SWEET LIGHT	PAR 18

#### Standard Jack Mounting (NOT ADJUSTABLE HEIGHT)

Each pendant is mounted onto the base by means of a connection jack that fits in and locks in place in a simple motion. The base can therefore be shipped separately from the pendants, facilitating both the shipping and installation itself.

#### STANDARD

The standard maximum height of the codified Jackie O/Gold Moon Chandeliers is 120/300 cm (obtained from H of base 5 cm + max pendant height of 115/295 cm).



#### ON REQUEST

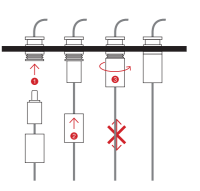
By choosing the maximum cable length (up to max 300 cm – dimensions rounded up to the nearest 5 cm) and downsizing while retaining the proportions of the standard codes, a custom made composition can be produced.

Any further customisation entails a bespoke design requiring a quotation (customized production).

NB Each capillary is manually bent. A tolerance of about 1 to 2 cm on the given cables lengths must be considered as acceptable

#### STANDARD

The standard maximum heights of the codified PostKrisi/Sweet Light/Par 18 Chandeliers are 180/300/400 cm (obtained from H of base 5 cm + max pendant height of 175/295/395 cm).



#### ON REQUEST

By choosing the maximum cable length (up to max 300 cm – dimensions rounded up to the nearest 5 cm) and downsizing while retaining the proportions of the standard codes, a custom made composition can be produced.

Any further customisation entails a bespoke design requiring a quotation (customized production).

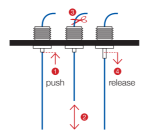
#### On Request (ADJUSTABLE HEIGHT)

#### TENSIONER

The version with a tensioner is available in those cases where the length of the cable requires adjustment during installation.

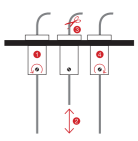
The tensioner is supplied disassembled.

Once you have placed the cable at the desired height, it must be cut and reconnected to the inside of the base (this operation helps preventing voltage drops and tangled cables inside the base).



#### CABLE FASTENER

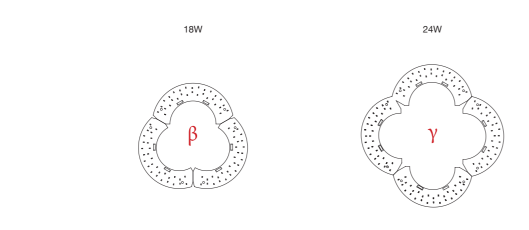
The version with cable fastener is available in those cases where the length of the cable requires adjustment during installation. The cable fastener is supplied disassembled; the type of fastener may vary according to the pendant. Once you have placed the cable at the desired height, it must be cut and reconnected to the inside of the base (this operation helps preventing voltage drops and tangled cables inside the base).

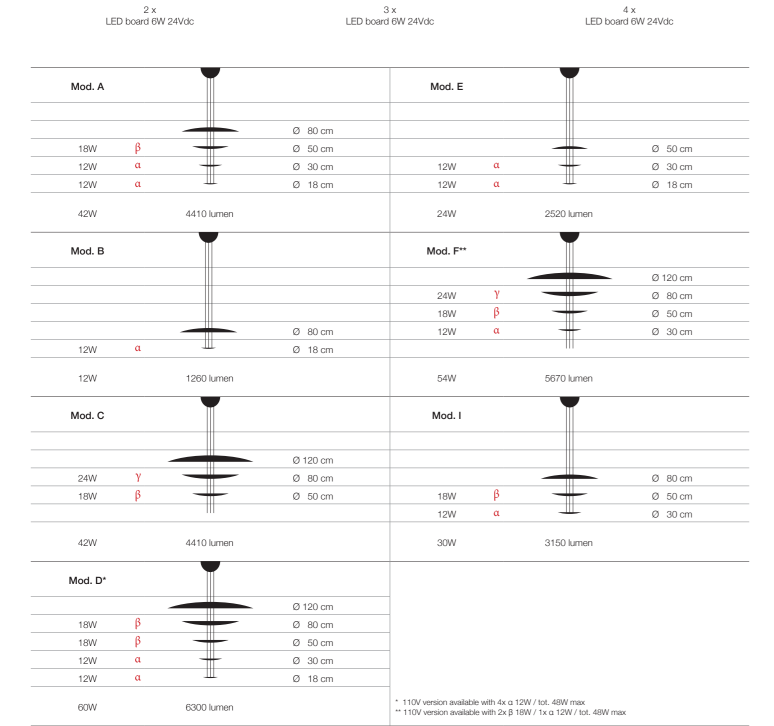


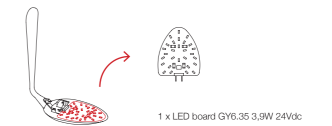
#### Custom

On request we can supply customized designs with different base dimensions, a different number of pendants or with a tensioner instead of a jack connection.

12W







4.00 OW / 400 haves			Stchu-Moon 05	
1x 3,9W / 420 lumen		C	Stchu-Moon 01	Ø 40 cm
			Stchu-Moon 01	Ø 60 cm
2x 3,9W / 840 lumen			Stchu-Moon 09	
			Stchu-Moon 02	Ø 40/60 cm
4x 3,9W / 1680 lumen			Stchu-Moon 02	Ø 80/100 cm
6x 3,9W / 2520 lumen	3x		Stchu-Moon 02 Chandelier	



# **OUTDOOR: GEL BOX SYSTEM**

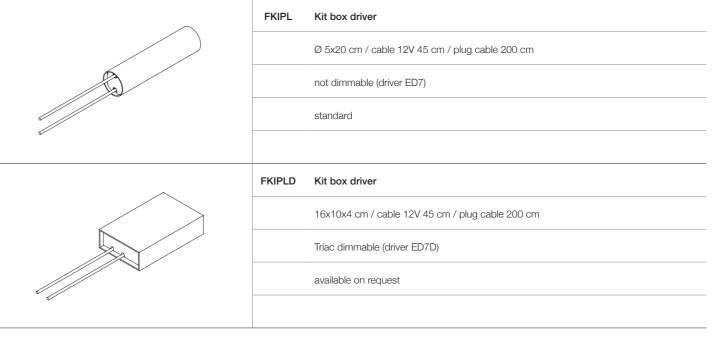


# **OUTDOOR: QUICK CONNECTORS SYSTEM**

	MB1	Mini gel box IP68
		5,3x3,9x2,4 cm
		(max 2 connections - connectors included)
	MB2	Mini gel box IP68
		5,2x5,3x2,9 cm
		(max 6 connections - connectors included)
	KP1	Extension cord kit
		5 mt
		with mini gel box IP68 for single connection
		(max 1 lamp)
	ED6	Driver 10W 12Vdc 220-240V IP67
Y		7x3,7x2,3 cm / cables 45 cm ca.
		not dimmable
^		(max 9 lamps)
	ED7	Driver 30W 12Vdc 220-240V IP67
Ϋ́ Γ		11x3,7x2,3 cm / cable 12V 45 cm ca. / plug cable 200 cm
		not dimmable
		(max 28 lamps)
	ED7D	Driver 30W 12Vdc 220-240V IP67
		8x8x3 cm / cables 12V 45 cm ca. / plug cable 200 cm
		Triac dimmable
		(min. 12 max 28 lamps)

	ED6CR	Driver 10W 12Vdc 220-240V IP67
230V 230V		230V and 12V connectors included
		3,7x2,3x7 cm - cables 45 cm ca.
OUT 12V		not dimmable
•		(max 9 lamps)
_	CRM	Quick IP68 multiple connector / 1 IN & 5 OUT 12V
		(max 5 connections)
*40		
	CRS	Quick IP68 IN single connector
		(max 1 connections)
<u> </u>		
	KP2	Extension cord kit with quick IP68 connectors CRS
		5 mt
<b>-</b> 00		(max 1 lamp)
OUT IN		
	1	

# OUTDOOR: FIL DE FER





#### **OUTDOOR ACCESSORIES**

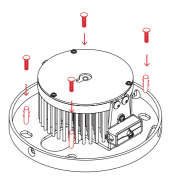
# MEDOUSÊ INSTALLATION SUGGESTIONS

	MSMP	Supporting modular plate
<b>A</b>		for More (MR70/MR100/MR130)
		32x32x32 cm
		(max 3 lamps)
	MPT	Peg
		for More (MR70/MR100/MR130)
		25 cm
	MSM	Supporting plate
		for Medousê F
		31x31 cm ca.
	MDCV	Plug cable 230V standard EU (CH or UK available on request)
		for Medousê F
		350 cm

#### WARNING

For stability reasons the lamp must be fastened to a solid surface such as a well or basement; in alternative it can be mounted on the modular supporting plate (code MSM) available on request. Before installing the lamp, please check the levelling of the soil and make sure that it can support the weight of the fitting.

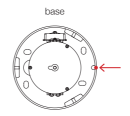
(Medousê weight Ø 30 cm 15 kg / Ø 50 cm 31 kg)

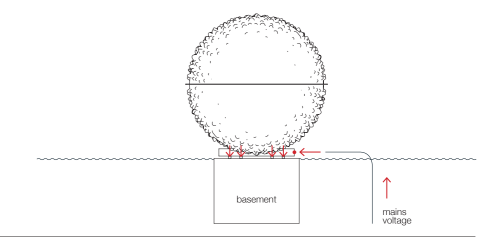


lamp base with holes for the fastening (plugs not included)

#### Example 1

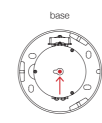
with basement and supply cable from the side

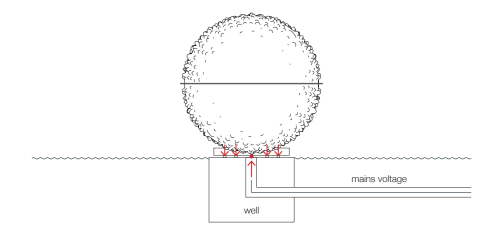




#### Example 2

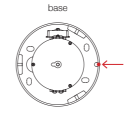
with well and supply cable from underneath

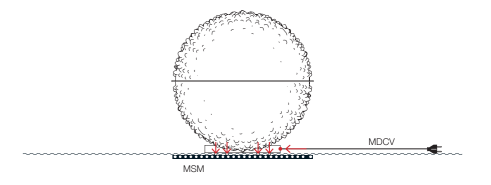




# Example 3

with supporting plate 1x code MSM with plug cable 230V 1x code MDCV



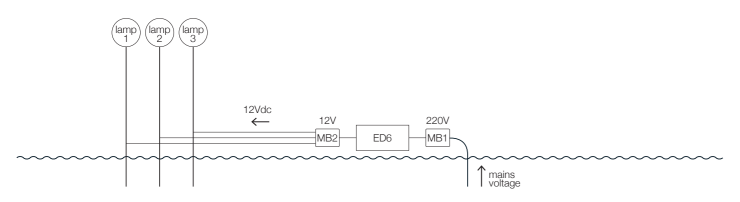




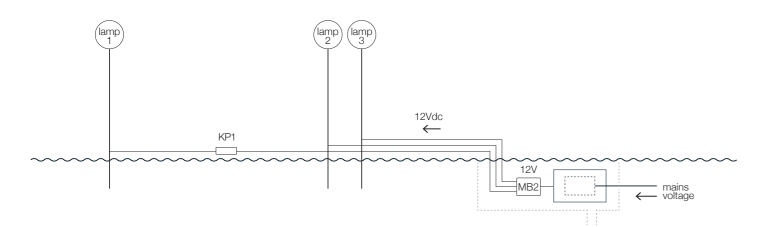
# 13

# Installation suggestions for Outdoor / $\mbox{GEL}$ BOX system

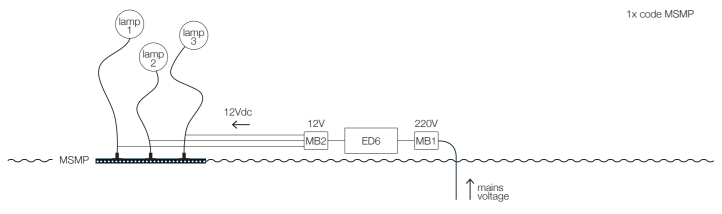
1	Connection type	For models	Power supply	Access. applied
	GEL BOX system (without well)	Syphasera/Syphasfera/Syphaduepassi/More	code ED6	1x code ED6
				1x code MB1
				1x code MB2



2	Connection type	For models	Power supply	Access. applied
	GEL BOX system (with well)	Syphasera/Syphasfera/Syphaduepassi/More	provided by client	1x code MB2
				1v code KP1

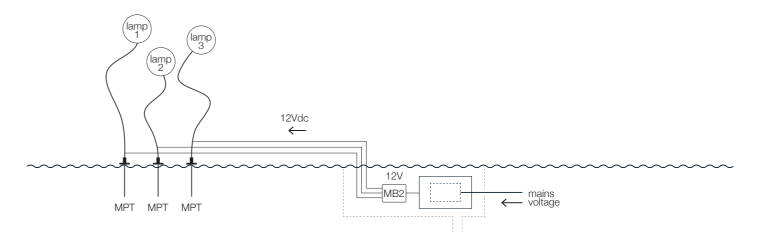


3	Connection type	For models	Power supply	Access. applied
	GEL BOX system (without well)	More (MR70/MR100/MR130)	code ED6	1x code ED6
				1x code MB1
				1x code MB2

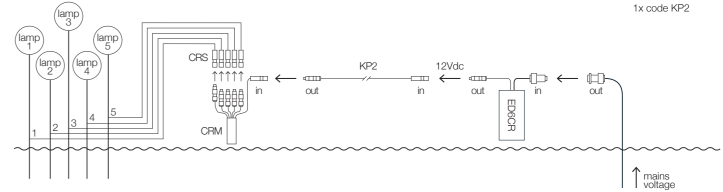


# $In stallation \ suggestions \ for \ Outdoor \ / \ {\tt GEL \ BOX} \ system \ {\tt and \ QUICK \ CONNECTORS} \ system$

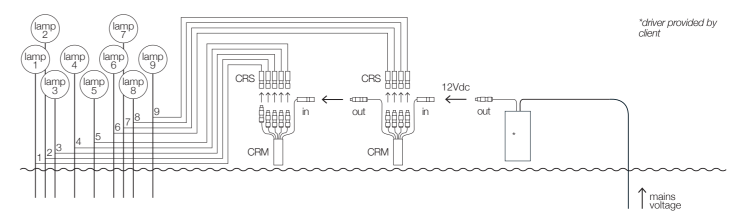
4	Connection type	For models	Power supply	Access. applied
	GEL BOX system (with well)	More (MR70/MR100/MR130)	provided by client	1x code MB2
				3x code MPT



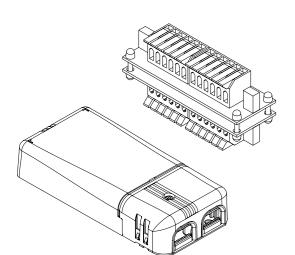
5	Connection type	For models	Power supply	Access. applied
	QUICK CONNECTORS system	Syphasera/Syphasfera/Syphaduepassi/More	code ED6CR	1x code ED6CR
				1x code CRM
				5x code CRS



6 Connection type	For models	Power supply	Access. applied
QUICK CONNECTORS system	Syphasera/Syphasfera/Syphaduepassi/Mo	ore	2x code CRM 9x code CRS







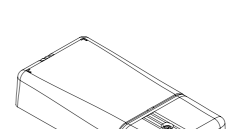
By means of the PSU kit, multiple LED lamps can be controlled simultaneously through a connection board connected to a driver.

The basic board can connect up to 12 lamps; we can combine 2 boards to connect up to 24 lamps.

It is advisable to install the kit in a technical compartment at a maximum distance of about 5 meters from the point of installation of the jacks or tensioners, in order to avoid voltage drops.

The technical compartment must be located in an easily accessible place and large enough to accommodate both the wired multiple connection board and the power supply.

	PSU KITS	
K9WS12	20W driver kit 230V @24Vdc (with ED9)	
	lamps quantity: min 3 / max 12 x1,1W or min 2 / max 10 x1,7W	
	Triac dimmable	
	driver dimensions 11x5,2x2,2 cm	
K10WS12	16W driver kit 110-240V @24Vdc (with ED10)	
	rated output 16W @230V // lamps quantity: min 2 / max 12 x1,1W or min 2 / max 10 x1,7W rated output 15W @110V // lamps quantity: min 2 / max 12 x1,1W or min 2 / max 10 x1,7W	
	110V or PUSH dimmable	
	driver dimensions 11x5,2x2,2 cm	
K11WS12	16W driver kit 110-240V @24Vdc (with ED11)	
	rated output 16W @230V // lamps quantity: min 2 / max 12 x1,1W or min 2 / max 8 x1,7W rated output 15W @110V // lamps quantity: min 2 / max 12 x1,1W or min 2 / max 8 x1,7W	
	DALI / DALI2 dimmable	
	driver dimensions 11x5,2x2,2 cm	
K12WS24	30W driver kit 230V @24Vdc (with ED12)	
	lamps quantity: min 13 / max 24 x1,1W or min 13 / max 16 x1,7W	
	Triac dimmable	
	driver dimensions 18x6x3,5 cm	
K13WS24	36W driver kit 110-240V @24Vdc (with ED13)	
	rated output 36W @230V // lamps quantity: min 13 / max 24 x1,1W or min 13 / max 18 x1,7W rated output 30W @110V // lamps quantity: min 13 / max 24 x1,1W or min 13 / max 16 x1,7W	
	DALI or PUSH dimmable	
	driver dimensions 16,5x4,1x3,5 cm	
		1



By means of the driver, multiple LED lamps can be controlled simultaneously. In the event of a failure of even a single lamp, the other lamps continue working properly.

It is advisable to install the driver in a technical compartment accessible for inspection at a maximum distance of about 5 meters from the point of installation of the lamps, in order to avoid voltage drops.

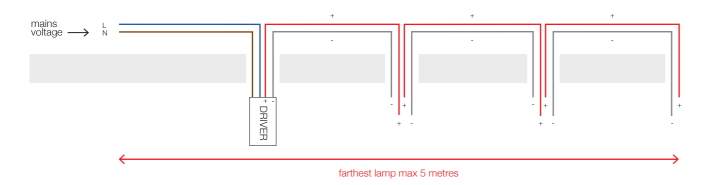
The technical compartment must be located in an easily accessible place and large enough to accommodate the power supply.

	DRIVERS @24Vdc	
ED9	rated voltage 230V	
	rated output 20W lamps quantity: min 3 / max 13 x1,1W or min 2 / max 10 x1,7W	
	Triac dimmable	
	dimensions 11x5,2x2,2 cm	
ED11	rated voltage 110-240V	
	rated output 16W @240V // lamps quantity: min 2 / max 12 x1,1W or min 2 / max 8 x1,7W rated output 15W @110V // lamps quantity: min 2 / max 12 x1,1W or min 2 / max 8 x1,7W	
	DALI / DALI2 dimmable	
	dimensions 11x5,2x2,2 cm	
ED14	rated voltage 110-240V	
	rated output 4W lamps quantity: min 1 / max 3 x1,1W or min 1 / max 2 x1,7W	
	not dimmable	
	dimensions 4x2,7x2,1 cm	



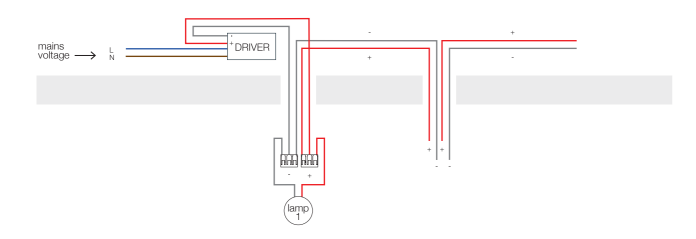
# INSTRUCTIONS FOR THE CONNECTION OF MULTIPLE LAMPS RECESSED FOR PLASTERBOARD WALL/CEILING PEPITA 65 / PEPITA 102

4

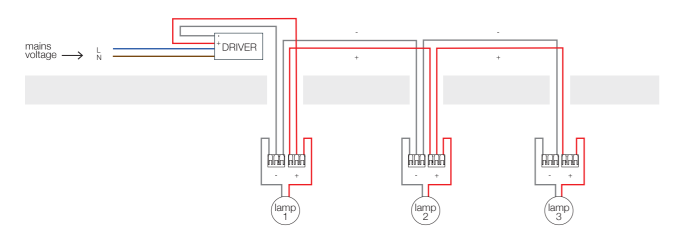


it is recommended to respect the polarity

2.



3.



the cable between the lamps is not supplied, it is recommended to use one with a minimum section of conductors of 1 mmq

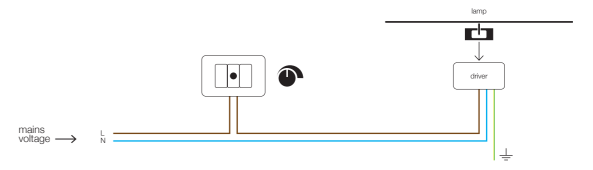


#### **DIMMING WIRING DIAGRAMS**

#### Diagram 1 - IGBT - TRIAC

1 wire for power supply
 wire for dimming

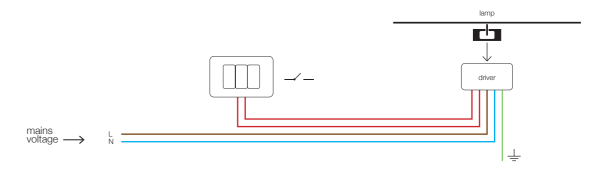
WARNING: Our LEDs can be dimmed by using compatible dimmers tested specifically to dim very low loads. We suggest checking the minimum load of the dimmer before installation.



# Diagram 2 - PUSH

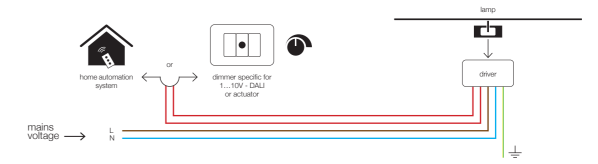
2 wires for power supply 2 wires for dimming

WARNING: you need two extra wires, marked in red, in order to dim.



#### Diagram 3 - 1...10V - DALI / DALI2

2 wires for power supply 2 wires for dimming WARNING: you need two extra wires, marked in red, in order to dim.



#### Catellani & Smith

#### Offices

via Cimitero 1/A I-24020 Villa di Serio, BG T. +39 035 656088 info@catellanismith.com

#### Showrooms

Bergamo Via Borfuro, 1 Bergamo T. +39 035 210193 show-room@catellanismith.com

London Ltd. 7-15 Rosebery Ave Clerkenwell London EC1R 4SP, U.K.

