

# NEMO

2023 PRICE LIST / LISTINO PREZZI

# NEMO

*Made in Italy*

# INDEX

# INDICE

05

**FLOOR**  
TERRA

14

**PENDANT**  
SOSPENSIONE

33

**TABLE**  
TAVOLO

40

**WALL**  
PARETE

56

**WALL/CEILING**  
PARETE/SOFFITTO

61

**CEILING**  
SOFFITTO

63

**SYSTEMS**  
SISTEMI

72

**ACCESSORIES**  
ACCESSORI

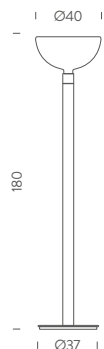
76

**PRESENTATION TOOLS**  
STRUMENTI DI PRESENTAZIONE

78

**APPENDIX**  
APPENDICE

**FLOOR**  
TERRA



**AM2C** F.Albini, F.Helg, A.Piva, M.Albini

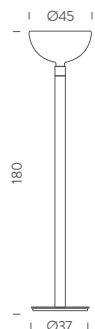
**LED/HALO/FLUO**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	250W	E27 QT-32	230V		dim according to bulb	<b>ALB EHW 22</b>	white glass/chrome	1620,00

note dimmer on cable, cable length 1.65 + 1.50 m



Prices without bulb



**AM2Z** F.Albini, F.Helg, A.Piva, M.Albini

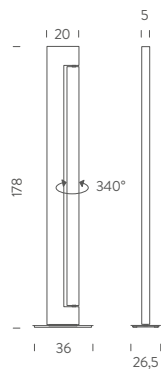
**LED/HALO/FLUO**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	250W	E27 QT-32	230V		dim according to bulb	<b>ALB EWW 22</b>	white	1810,00
						<b>ALB EHH 22</b>	chrome	2160,00

note dimmer on cable, cable length 1.65 + 1.50 m



Prices without bulb



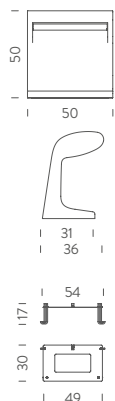
**ARA LED** I. Marelli

**LED DTW**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	27+45W	LED board - linear LED	220 - 240V	2390+3426lm/ 2200-3000K	double, dim to warm	<b>ARA LWW 24</b>	white/white	1565,00
						<b>ARA LXX 24</b>	anthracite/anthracite	1565,00
						<b>ARA LDL 24</b>	champagne/polished	1600,00
						<b>ARA LXL 24</b>	anthracite/polished	1600,00
						<b>ARA LML 24</b>	moka/polished	1600,00

note orientable side diffuser, anthracite ral 7016, champagne ral 9007, materials: aluminum + pmma, color temperature from 2200K (at min.) to 3000K (at max.), dim to warm on board, typ cri 84





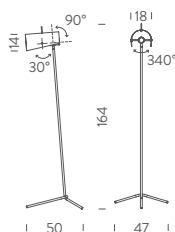
## BORNE BÉTON GRANDE Le Corbusier

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
IP44	38,4W	LED board	110-230V	1920lm/3000K		BBG LDW 23	concrete	1460,00
<i>accessories</i>	vandal proof fixing plate for outdoor version					BBG FIX 21		180,00

*note* outdoor: cable length 3m, body and cable IP65 rated, typ cri 80, more specifications on appendix p.78

IP44



## CLARITAS V. Magistretti, M. Tedeschi

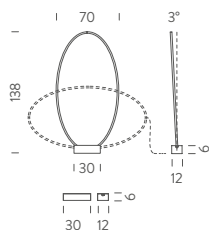
### LED/HALO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	150W	E27 A60	230V		dim according to bulb	CLA ENN 21	black	805,00

*note* orientable, indirect, dimmer on cable, cable length 3,3m

*Prices without bulb*

ERAC



## ELLISSE Federico Palazzari

### LED

version	power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	66W	linear LED	110-240V	3450lm/2700K	dimmable	ELP LNN 21	black painted	1145,00
						ELP LGN 21	gold polished anodized	1680,00
<i>accessories</i>	base					ELP BNN 21	black "marquina" marble	430,00

*note* orientable, dimmer on cable, cable length 5m, typ cri 85

ERAC



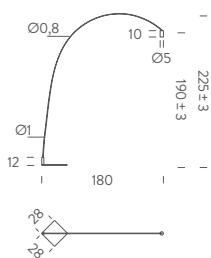
**ESCARGOT** Le Corbusier

**LED/HALO/FLUO**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	160W	E27	230V		dimmable	ESC EGG 11	brass	12940,00

*note* black textile cable length 3,5m, dimmer on cable (LED 4-25W/HALO 25-160W) *Prices without bulb*

**ERC** 0,5 m



**FOX** Bernhard Osann

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	15W	LED board	110V/240V	839lm/2700K	dimmable	FOX LN2 21	matte black	890,00

*note* cable length 3,5m, dimmer on cable, spot orientable 90°, body orientable 40°, optic 60°, honeycomb accessory included, typ cri 90



**IN THE WIND** A. Miyake

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
3000K	58W	linear LED	110-240V	2850lm/3000K	dimmable	ITW LWW 21	white	1995,00
						ITW LNW 21	black	1995,00
						ITW LDW 21	titan grey	2125,00
2700K	58W	linear LED	110-240V	2850lm/2700K	dimmable	ITW LGW 21	gold painted	2250,00
						ITW LWW 22	white	1995,00
						ITW LNW 22	black	1995,00
						ITW LDW 22	titan grey	2125,00
						ITW LGW 22	gold painted	2250,00

*note* cable length 2m, dimmer on cable, typ cri 85

**ERC**



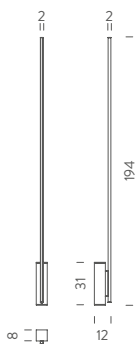
## LAMPE DE BUREAU READING Charlotte Perriand

### LED/HALO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	20W	E14	230V		on board	LDB EDV 21	green	430,00
						LDB EDG 21	yellow	430,00
						LDB EDR 21	red	430,00
						LDB EDB 21	blue mare	430,00
						LDB EDC 21	blue grey	430,00
						LDB EDW 21	white	430,00

*note* cable length 2,7m, steel base dark grey RAL7016, steel body light grey RAL7046, green, red, blue mare, blue grey and yellow glass available

*Prices without bulb*

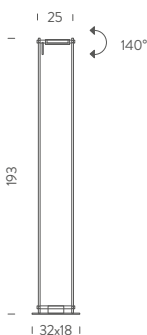


## LINESCAPES Nemo Studio

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
3000K	38W	linear LED	110-240V	2050lm/3000K	dimnable	LIN LWD 22	white/grey	755,00
						LIN LND 22	black/grey	755,00
						LIN LGD 22	gold	755,00
2700K	38W	linear LED	110-240V	2050lm/2700K	dimnable	LIN LW2 22	white/grey	755,00
						LIN LN2 22	black/grey	755,00
						LIN LG2 22	gold	755,00

*note* dimmer on cable , cable length 2,5m, typ cri 80



## LOGO M. Barbaglia, M. Colombo

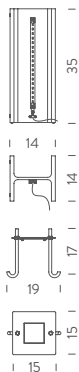
### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	16W	LED board	230V	1380lm/2700K	dimnable	LOG LNN 21	black/black	705,00

*note* orientable 140°, dimmer on cable, cable length 3m, typ cri 85





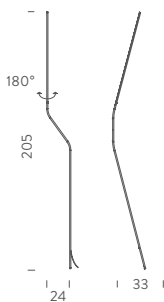


## MAIS PLUS QUE CELA JE NE PEUX PAS R. Ricciotti

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
indoor	10W	linear LED	220V	550lm/2700K	dimmable, TRIAC	RIC LMM 21	raw metal	515,00
IP40	10W	linear LED	220V	550lm/2700K	dimmable, TRIAC	RIC LME 21	raw metal	455,00
accessories	anti vandal fixing plate for outdoor version					RIC FIX 21	grey	95,00
note	indoor: cable length 2,7m, dimmer on cable, also available in 120V / outdoor: cable length 3m, body and cable IP65 rated, also available in 120V, marine version available on request; typ cri 83, more specifications on appendix p.88							

IP40 EAC

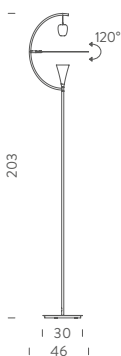


## NEO B. Osann

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	11W	linear LED	110-240V	600lm/2700K	dimmable	NEO LNN 21	black	520,00
						NEO LGN 21	gold	520,00
note	orientable 180°, dimmer on cable, cable length 3,5m, typ cri 95							

EAC

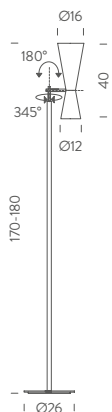


## NEWTON A. Branzi

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	16W	LED board	110-240V	1150lm/2700K	dimmable	NEW LNW 21	black glossy/white reflector	1900,00
						NEW LHW 21	chromed/white reflector	1900,00
note	orientable diffuser, dimmer on cable, cable length 3,5m, typ cri 95							

EAC



## PARLIAMENT Le Corbusier

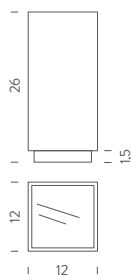
### LED/HALO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	2x52W	E27 A60	230V		dim according to bulb	PAR EDW 22	whitewash/grey	955,00
						PAR ENG 22	black/yellow	955,00
						PAR ENR 22	black/red	955,00
						PAR EGV 22	green/yellow	955,00

*note* cable length 2,7m, dimmer on cable, whitewash RAL9002 / grey matte RAL7046, black RAL9005 / yellow RAL1033, red RAL3002, whitewash inside the diffusers

*Prices without bulb*

**EAC**



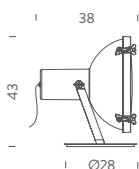
## PRISMA Marco Pollice

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	16W	LED board	110-230V	885lm/3000K	dimmable	PRI LWW 21	white	385,00

*note* dimmer on cable, cable length 2,5m, typ cri 80

**EAC**



## PROJECTEUR 365 Le Corbusier

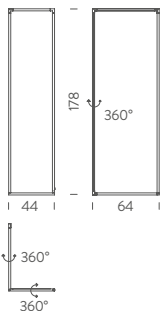
### LED/HALO/FLUO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
IP30	150W	E27	230V			PRJ EDW 2A	night blue	935,00
						PRJ EWS 2A	white sand	935,00
						PRJ EMS 2A	moka	935,00

*note* orientable, switch on cable, cable length 2,9m

*Prices without bulb*

**EAC IP30**



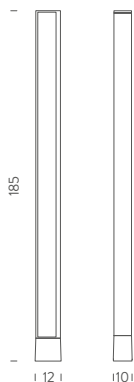
**SPIGOLO** Studiocharlie

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
3000K	6+10+33W	3xlinear LED	110-240V	335+600+1765lm /3000K	mono switch, dimmable	SPI LWW 23	white	1040,00
						SPI LNN 23	black	1040,00
2700K	6+10+33W	3xlinear LED	110-240V	335+600+1765lm /2700K	mono switch, dimmable	SPI LW2 23	white	1040,00
						SPI LN2 23	black	1040,00

note orientable diffusers, dimmer on cable, cable length 4,5m, typ cri 85

**ERC**



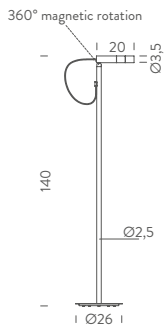
**TRU** R. Paoli

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
3000K	16+33W	linear LED +LED board	110-240V	2125+1765lm/3000K	double dimming, push on board	TRU LWW 24	white	1680,00
						TRU LNN 24	black	1680,00
						TRU LDD 24	titan grey	1730,00
2700K	16+33W	linear LED +LED board	110-240V	2125+1765lm/2700K	double dimming, push on board	TRU LGG 24	gold painted	1730,00
						TRU LWW 25	white	1680,00
						TRU LNN 25	black	1680,00
						TRU LDD 25	titan grey	1730,00
						TRU LGG 25	gold painted	1730,00

note up+back, indirect, cable length 3,3m, typ cri 85

**ERC**



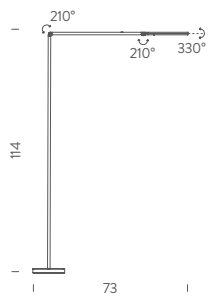
**TYPE** Guillaume Bloget

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	5W	LED spot	110-240V	467lm*/2700K	dim on board	TYP LNN 21	black matte painted	805,00

note detachable head through 360° rotational magnet, \*nominal flux, optic 15-60°



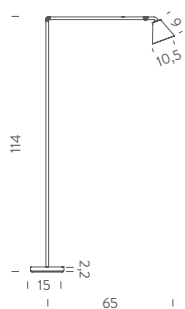
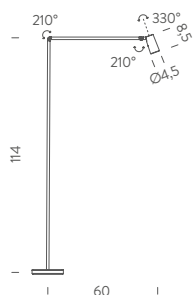


## UNTITLED READING Bernhard Osann

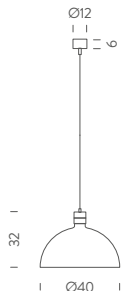
### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
cone	6,5W	LED board	110-240V	395lm/2700K	dim on board	UNT LN2 2C	black/gold cone	430,00
				395lm/3000K		UNT LNN 2C	black/gold cone	430,00
				395lm/2700K		UNT LN2 2D	black/black cone	430,00
				395lm/3000K		UNT LNN 2D	black/black cone	430,00
linear	7W	LED spot	110-240V	485lm/2700K		UNT LN2 2A	matte black	375,00
				485lm/3000K		UNT LNN 2A	matte black	375,00
spot	6,5W	LED spot	110-240V	395lm/2700K		UNT LN2 2B	matte black	415,00
				395lm/3000K		UNT LNN 2B	matte black	415,00

*note* cable length 2m, CRI 90



**PENDANT**  
SOSPENSIONE



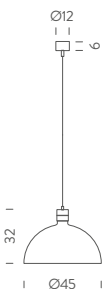
**AM4C** F.Albini, F.Helg., A.Piva, M.Albini

**LED/HALO/FLUO**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	250W	E27 QT-32	230V		dim according to bulb	<b>ALB EHW 53</b>	white glass/chrome	820,00

note cable length 2,5m

Prices without bulb



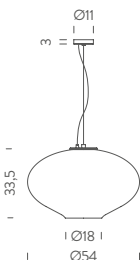
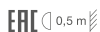
**AM4Z** F.Albini, F.Helg., A.Piva, M.Albini

**LED/HALO/FLUO**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	250W	E27 QT-32	230V		dim according to bulb	<b>ALB EHH 53</b>	chrome	1290,00

note cable length 2,5m

Prices without bulb



**ANITA** M.Barbaglia

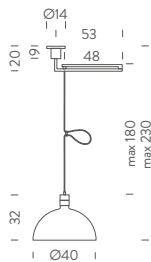
**LED/HALO/FLUO**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	150/250W	E27 A60/QT-32	230V		dim according to bulb	<b>ANI EHW 51</b>	white glass/chrome	545,00

note cable length 2,5m

Prices without bulb

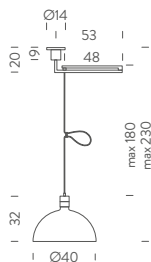




**AS41C** F.Albini, F.Helg, A.Piva, M.Albini

**LED/HALO/FLUO**

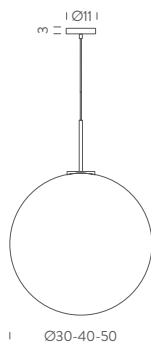
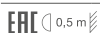
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	250W	E27 QT-32	230V		dim according to bulb	ALB EHW 54	white glass/chrome	1605,00
<i>note</i> orientable arm total length 1,01m, max cable length 1,85m, adjustable cable only by the loop (curved part), cable not to be cut								<i>Prices without bulb</i>



**AS41Z** F.Albini, F.Helg, A.Piva, M.Albini

**LED/HALO/FLUO**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	250W	E27 QT-32	230V		dim according to bulb	ALB EHH 54	chrome	2065,00
<i>note</i> orientable arm total length 1,05m, max cable length 1,85m, adjustable cable only by the loop (curved part), cable not to be cut								<i>Prices without bulb</i>



**ASTEROIDE**

**LED/HALO/FLUO**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
Ø30	100W	E27 A60	230V		dim according to bulb	AST EWC 52	white glass/white	230,00
						AST EHC 52	white glass/chrome	250,00
Ø40	150W	E27 A60	230V		dim according to bulb	AST EWC 53	white glass/white	290,00
						AST EHC 53	white glass/chrome	315,00
Ø50	150W	E27 A60	230V		dim according to bulb	AST EWC 54	white glass/white	455,00
						AST EHC 54	white glass/chrome	470,00
<i>note</i> cable length 1,5m								<i>Prices without bulb</i>





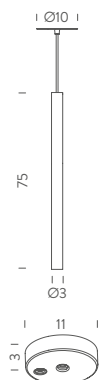
### CANNA NUDA P. Castiglioni, R. Menghi

#### LED/HALO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
L 50cm	75W	G9	110-230V		dim according to bulb	CAN HSW 51	sanded glass/satin nickel	265,00
L 75cm	75W	G9	110-230V		dim according to bulb	CAN HSW 52	sanded glass/satin nickel	275,00
L 50cm	75W	G9	110-230V		dim according to bulb	CAN HGW 51	sanded glass/burnished gold	285,00
L 75cm	75W	G9	110-230V		dim according to bulb	CAN HGW 52	sanded glass/burnished gold	300,00

note cable length 3m, LED version with kit G9 LED NEMO (p.73-74)

Prices without bulb

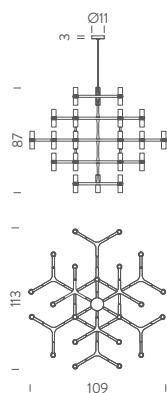


### CANNA NUDA METALLO Piero Castiglioni, Roberto Menghi

#### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
L 75cm	6,2W	Power LED	110-240V	360lm/3000K		CAM LWW 52	white	325,00
						CAM LHH 52	chrome	400,00
accessory	canopy for ceiling mounting					COM KHH 41	chrome	40,00
						COM KWW 41	white	40,00

note semi recessed lamp, recessed hole: Ømin4/max6 x Hmin3cm, cable length 2,5m, canopy accessory for standard mounting; more specifications on appendix p.79



### CROWN MAJOR Jehs+Laub

#### LED/HALO

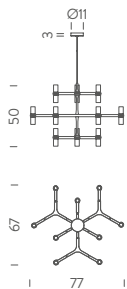
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
30x25W		halopin G9 QT-14	110-230V		dim according to bulb	CRO HWT 52	white painted	2390,00
						CRO HNT 52	black painted	2390,00
						CRO HLT 52	polished	2440,00
						CRO HGW 52	gold painted	2410,00
						CRO HOW 52	gold plated	5300,00
						CRO HPW 52	black plated	6100,00

note cable length 3,5m; LED version with kit G9 LED NEMO (p.73-74), satin glass diffuser included, striped transparent diffuser available (not included, more info on p.72)

Prices without bulb







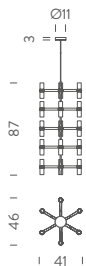
## CROWN MINOR Jehs+Laub

### LED/HALO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	12x25W	halopin G9 QT-14	110-230V		dim according to bulb	CRO HWT 51	white painted	1080,00
						CRO HNT 51	black painted	1080,00
						CRO HLT 51	polished	1130,00
						CRO HGW 51	gold painted	1100,00
						CRO HOW 51	gold plated	2270,00
						CRO HPW 51	black plated	2600,00

*note* cable length 2,5m; LED version with kit G9 LED NEMO (p.73-74), satin glass diffuser included, striped transparent diffuser available (not included, more info on p.72)

*Prices without bulb*



## CROWN MULTI Jehs+Laub

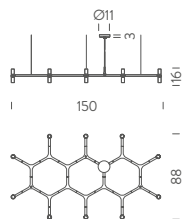
### LED/HALO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	15x25W	halopin G9 QT-14	110-230V		dim according to bulb	CRO HWW 58	white painted	1300,00
						CRO HNW 58	black painted	1300,00
						CRO HLW 58	polished	1385,00
						CRO HGW 58	gold painted	1335,00
						CRO HOW 58	gold plated	2205,00
						CRO HPW 58	black plated	2540,00

*note* cable length 2,5m; LED version with kit G9 LED NEMO (p.73-74), satin glass diffuser included, striped transparent diffuser available (not included, more info on p.72)

*Prices without bulb*





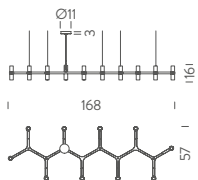
### CROWN PLANA Jehs+Laub

#### LED/HALO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	10x25W	halopin G9 QT-14	110-230V		dim according to bulb	CRO HWW 56	white painted	1365,00
						CRO HNW 56	black painted	1365,00
						CRO HLW 56	polished	1430,00
						CRO HGW 56	gold painted	1410,00
						CRO HOW 56	gold plated	2120,00
						CRO HPW 56	black plated	2440,00

*note* cable length 2,5m; LED version with kit G9 LED NEMO (p.73-74), satin glass diffuser included, striped transparent diffuser available (not included, more info on p.72)

*Prices without bulb*



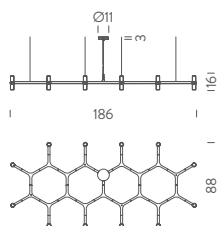
### CROWN PLANA LINEA Jehs+Laub

#### LED/HALO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	10x25W	halopin G9 QT-14	110-230V		dim according to bulb	CRO HWW 54	white painted	1230,00
						CRO HNW 54	black painted	1230,00
						CRO HLW 54	polished	1335,00
						CRO HGW 54	gold painted	1275,00
						CRO HOW 54	gold plated	2335,00
						CRO HPW 54	black plated	2645,00

*note* cable length 2,5m; LED version with kit G9 LED NEMO (p.73-74), satin glass diffuser included, striped transparent diffuser available (not included, more info on p.72)

*Prices without bulb*



### CROWN PLANA MAJOR Jehs+Laub

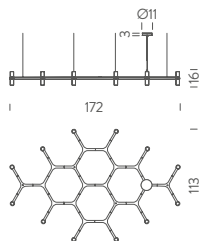
#### LED/HALO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	12x25W	halopin G9 QT-14	110-230V		dim according to bulb	CRO HWW 53	white painted	1740,00
						CRO HNW 53	black painted	1740,00
						CRO HLW 53	polished	1810,00
						CRO HGW 53	gold painted	1815,00
						CRO HOW 53	gold plated	2490,00
						CRO HPW 53	black plated	2865,00

*note* cable length 2,5m; LED version with kit G9 LED NEMO (p.73-74), satin glass diffuser included, striped transparent diffuser available (not included, more info on p.72)

*Prices without bulb*





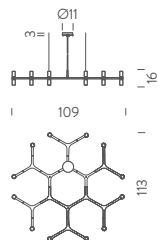
### CROWN PLANA MEGA Jehs+Laub

**LED/HALO**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	12x25W	halopin G9 QT-14	110-230V		dim according to bulb	CRO HWW 57	white painted	1750,00
						CRO HNW 57	black painted	1750,00
						CRO HLW 57	polished	1835,00
						CRO HGW 57	gold painted	1805,00
						CRO HOW 57	gold plated	2605,00
						CRO HPW 57	black plated	3005,00

*note* cable length 2,5m; LED version with kit G9 LED NEMO (p.73-74), satin glass diffuser included, striped transparent diffuser available (not included, more info on p.72)

*Prices without bulb*



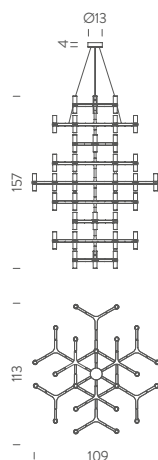
### CROWN PLANA MINOR Jehs+Laub

**LED/HALO**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	12x25W	halopin G9 QT-14	110-230V		dim according to bulb	CRO HWW 55	white painted	1495,00
						CRO HNW 55	black painted	1495,00
						CRO HLW 55	polished	1565,00
						CRO HGW 55	gold painted	1535,00
						CRO HOW 55	gold plated	2405,00
						CRO HPW 55	black plated	2770,00

*note* cable length 2,5m; LED version with kit G9 LED NEMO (p.73-74), satin glass diffuser included, striped transparent diffuser available (not included, more info on p.72)

*Prices without bulb*



### CROWN SUMMA Jehs+Laub

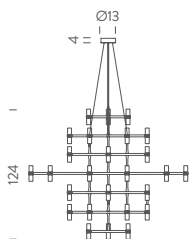
**LED/HALO**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	48x25W	halopin G9 QT-14	110-230V		double, dim according to bulb	CRO HWW 59	white painted	5055,00
						CRO HNW 59	black painted	5055,00
						CRO HLW 59	polished	5290,00
						CRO HGW 59	gold painted	5120,00
						CRO HOW 59	gold plated	8210,00
						CRO HPW 59	black plated	9445,00

*note* cable length 3,5m; LED version with kit G9 LED NEMO (p.73-74), satin glass diffuser included, striped transparent diffuser available (not included, more info on p.72)

*Prices without bulb*

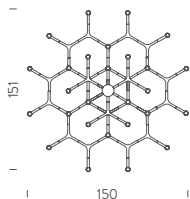




### CROWN MAGNUM Jehs+Laub

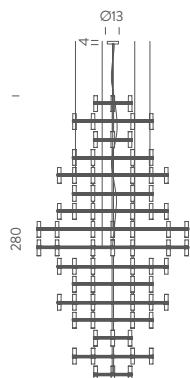
#### LED/HALO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	42x25W	halopin LED G9 QT-14	110-230V		double, dim according to bulb	CRO HWW 5A	white painted	4465,00
						CRO HNW 5A	black painted	4465,00
						CRO HLW 5A	polished	4650,00
						CRO HGW 5A	gold painted	4555,00
						CRO HOW 5A	gold plated	7975,00
						CRO HPW 5A	black plated	9175,00



*note* cable length 3,5m; LED version with kit G9 LED NEMO (p.73-74), satin glass diffuser included, striped transparent diffuser available (not included, more info on p.72)

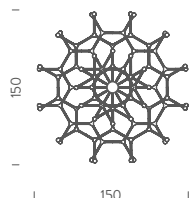
*Prices without bulb*



### CROWN ROYAL Jehs+Laub

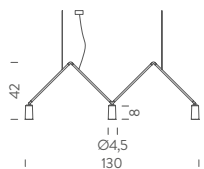
#### LED/HALO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	120x3W	LED G9 QT-14	110-230V		double, dim according to bulb	CRO HWW 5B	white painted	17.300,00
						CRO HNW 5B	black painted	17.300,00
						CRO HLW 5B	polished	18.900,00
						CRO HGW 5B	gold painted	17.800,00
						CRO HOW 5B	gold plated	20.500,00
						CRO HPW 5B	black plated	22.000,00



*note* cable length 3,5m; LED version with kit G9 LED NEMO (p.73-74), packing cage included, satin glass diffuser included, striped transparent diffuser available (not included, more info on p.72)

*Prices without bulb*

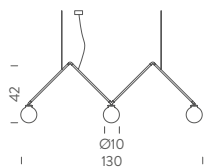


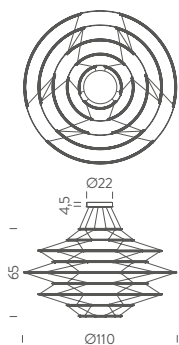
### DABLIU Nemo Studio

#### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
SPOT	3x3,5W	LED SPOT	110-240V	3x510lm/2700K		DAB LNN 51	black	750,00
				3x510lm/3000K		DAB LNN 52	black	750,00
CONE	3x3,5W	LED SPOT	110-240V	3x510lm/2700K		DAB LNN 55	black/gold burnished	820,00
				3x510lm/3000K		DAB LNN 56	black/gold burnished	820,00
GLOBE	3x3,5W	LED SPOT	110-240V	3x420lm/2700K		DAB LNN 53	black/opal	890,00
				3x420lm/3000K		DAB LNN 54	black/opal	890,00

*note* cable length 2m, led spot beam angle 40°, typ cri 90

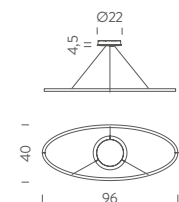




**DROP** Arihiro Miyake

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
Ø 110	90W	linear LED	110-230V	8700lm/2700K	1-10V	DRP LNN 53	black	2335,00
<i>note</i> cable length 2,5m, TRIAC VERSION on request (+200€), DALI version on request (+120€), CASAMBI version on request (+225€)								



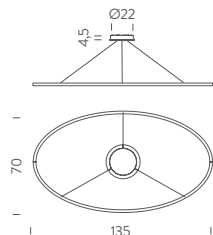
**ELLISSE MINOR** Federico Palazzari

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
uplight	50W	linear LED	110-240V	2250lm/3000K	dimmable, 1-10V	ELP LWW 51	white	850,00
						ELP LNW 51	black	850,00
						ELP LOW 51	gold painted	940,00
uplight	50W	linear LED	110-240V	2250lm/2700K	dimmable, 1-10V	ELP LLW 51	polished aluminium	975,00
						ELP LW2 51	white	850,00
						ELP LN2 51	black	850,00
downlight	50W	linear LED	110-240V	2250lm/3000K	dimmable, 1-10V	ELP LO2 51	gold painted	940,00
						ELP LL2 51	polished aluminium	975,00
						ELP LGW 51	gold polished anodized	1095,00
downlight	50W	linear LED	110-240V	2250lm/2700K	dimmable, 1-10V	ELP LWW 52	white	850,00
						ELP LNW 52	black	850,00
						ELP LOW 52	gold painted	940,00
downlight	50W	linear LED	110-240V	2250lm/2700K	dimmable, 1-10V	ELP LLW 52	polished aluminium	975,00
						ELP LW2 52	white	1010,00
						ELP LN2 52	black	850,00
downlight	50W	linear LED	110-240V	2250lm/2700K	dimmable, 1-10V	ELP LO2 52	gold painted	850,00
						ELP LL2 52	polished aluminium	940,00
downlight	50W	linear LED	110-240V	2250lm/2700K	dimmable, 1-10V	ELP LGW 52	gold polished anodized	975,00

*note* cable length 2,5m; adjustable cable length up to 0,4 m, typ cri 85, DALI version on request, TRIAC VERSION on request (+200€), DALI version on request (+120€), CASAMBI version on request (+225€)



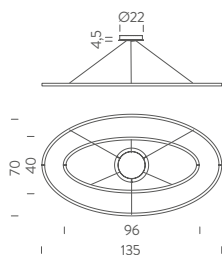


### ELLISSE MAJOR Federico Palazzari

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
uplight	69W	linear LED	110-240V	3450lm/3000K	dimmable, 1-10V	ELP LWW 53	white	1335,00
						ELP LNW 53	black	1335,00
						ELP LOW 53	gold painted	1510,00
						ELP LLW 53	polished aluminium	1585,00
uplight	69W	linear LED	110-240V	3450lm/2700K	dimmable, 1-10V	ELP LW2 53	white	1335,00
						ELP LN2 53	black	1335,00
						ELP LO2 53	gold painted	1510,00
						ELP LL2 53	polished aluminium	1585,00
downlight	69W	linear LED	110-240V	3450lm/3000K	dimmable, 1-10V	ELP LGW 53	gold polished anodized	1680,00
						ELP LWW 54	white	1335,00
						ELP LNW 54	black	1335,00
						ELP LOW 54	gold painted	1510,00
downlight	69W	linear LED	110-240V	3450lm/2700K	dimmable, 1-10V	ELP LLW 54	polished aluminium	1585,00
						ELP LW2 54	white	1335,00
						ELP LN2 54	black	1335,00
						ELP LO2 54	gold painted	1510,00
downlight	69W	linear LED	110-240V	3450lm/3000K	dimmable, 1-10V	ELP LL2 54	polished aluminium	1585,00
						ELP LGW 54	gold polished anodized	1680,00

*note* cable length 2,5m; adjustable cable length up to 0,4 m, typ cri 85, DALI version on request, TRIAC VERSION on request (+200€), DALI version on request (+120€), CASAMBI version on request (+225€)



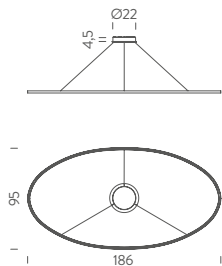
### ELLISSE DOUBLE Federico Palazzari

**LED**

version	power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
minor uplight major downlight	85W	linear LED	110-240V	2825+1850lm/3000K	dimmable, 1-10V	ELP LWW 56	white	2070,00
						ELP LNW 56	black	2070,00
						ELP LOW 56	gold painted	2325,00
						ELP LLW 56	polished aluminium	2355,00
minor uplight major downlight	85W	linear LED	110-240V	2825+1850lm/2700K	dimmable, 1-10V	ELP LW2 56	white	2070,00
						ELP LN2 56	black	2070,00
						ELP LO2 56	gold painted	2325,00
						ELP LL2 56	polished aluminium	2355,00
downlight	85W	linear LED	110-240V	2825+1850lm/2700K	dimmable, 1-10V	ELP LGW 56	gold polished anodized	2575,00

*note* cable length 2,5m; adjustable cable length up to 0,4 m, typ cri 85, DALI version on request, TRIAC VERSION on request (+200€), DALI version on request (+120€), CASAMBI version on request (+225€)



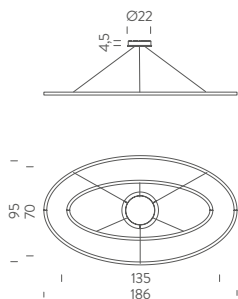


**ELLISSE MEGA** F. Palazzari

**LED**

version	max power	source	voltage	real lum. flux/CCT	switching	code	finish	Euro
uplight	76W	linear LED	110-240V	4425lm/3000K	dimmable, 1-10V	ELP LWW 58	white	1680,00
						ELP LNW 58	black	1680,00
						ELP LOW 58	gold painted	1835,00
uplight	76W	linear LED	110-240V	4425lm/2700K	dimmable, 1-10V	ELP LW2 58	white	1680,00
						ELP LN2 58	black	1680,00
						ELP LO2 58	gold painted	1835,00
downlight	76W	linear LED	110-240V	4425lm/3000K	dimmable, 1-10V	ELP LWW 59	white	1680,00
						ELP LNW 59	black	1680,00
						ELP LOW 59	gold painted	1835,00
downlight	76W	linear LED	110-240V	4425lm/2700K	dimmable, 1-10V	ELP LW2 59	white	1680,00
						ELP LN2 59	black	1680,00
						ELP LO2 59	gold painted	1835,00

*note* cable length 2,5m, adjustable cable length up to 0,4 m, typ cri 85, DALI version on request, TRIAC VERSION on request (+200€), DALI version on request (+120€), CASAMBI version on request (+225€)



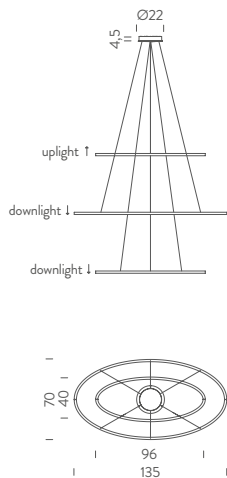
**ELLISSE DOUBLE MEGA** F. Palazzari

**LED**

version	power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
major uplight mega downlight	90W	linear LED	110-240V	2825+1850lm/3000K	dimmable, 1-10V	ELP LWW 5A	white	3045,00
						ELP LNW 5A	black	3045,00
						ELP LOW 5A	gold painted	3405,00
major uplight mega downlight	90W	linear LED	110-240V	2825+1850lm/2700K	dimmable, 1-10V	ELP LW2 5A	white	3045,00
						ELP LN2 5A	black	3045,00
						ELP LO2 5A	gold painted	3405,00

*note* cable length 2,5m, adjustable cable length minimum 0,4m, typ cri 85, DALI version on request, TRIAC VERSION on request (+200€), DALI version on request (+120€), CASAMBI version on request (+225€)





### ELLISSE TRIPLE F. Palazzari

#### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
minor uplight major/minor downlight	94W	linear LED	110-240V	1325+2050+1325lm /3000K	dimnable, 1-10V	ELP LWW 57	white	3005,00
						ELP LNW 57	black	3005,00
						ELP LOW 57	gold painted	3360,00
						ELP LLW 57	polished aluminium	3385,00
minor uplight major/minor downlight	94W	linear LED	110-240V	1325+2050+1325lm /2700K	dimnable, 1-10V	ELP LW2 57	white	3005,00
						ELP LN2 57	black	3005,00
						ELP LO2 57	gold painted	3360,00
						ELP LL2 57	polished aluminium	3385,00
						ELP LGW 57	gold polished anodized	3805,00

note cable length 2,5m; adjustable cable length up to 0,4 m, typ cri 85, DALI version on request, TRIAC VERSION on request (+200€), DALI version on request (+120€), CASAMBI version on request (+225€)

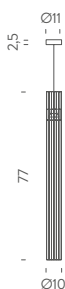


### ILIUM LED Foster+Partners

#### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
H75	7W	LED board	220V	345lm/3000K		ILI LHC 51	glass/chrome	385,00

note cable length 3m, typ cri 85



### ILIUM Foster+Partners

#### LED/HALO/FLUO

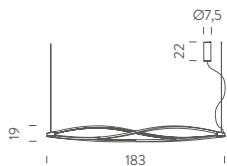
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
H77	50W	E27 halo par20 bulb	230V		dim according to bulb	ILI HHC 51	glass/chrome	660,00

note cable length 2,3m

Prices without bulb







### IN THE WIND HORIZONTAL A. Miyake

#### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
2700K	58W	linear LED	230V	2850lm/2700K	dimmable, DALI push	ITW LWW 56	white	1995,00
						ITW LNW 56	black	1995,00
						ITW LDW 56	titan grey	2125,00
						ITW LGW 56	gold painted	2250,00
3000K	58W	linear LED	230V	2850lm/3000K	dimmable, DALI push	ITW LWW 57	white	1995,00
						ITW LNW 57	black	1995,00
						ITW LDW 57	titan grey	2125,00
						ITW LGW 57	gold painted	2250,00

*note* metal cable length 3m, electric cable length 5m, also available in 120V, typ cri 85, TRIAC VERSION on request (+200€), DALI version on request (+120€), CASAMBI version on request (+225€)

**ERIC**



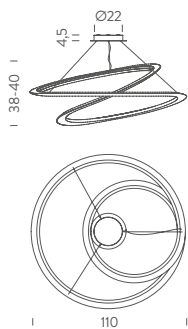
### IN THE WIND VERTICAL A. Miyake

#### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
2700K	58W	linear LED	230V	2850lm/2700K	dimmable, DALI push	ITW LWW 55	white	1995,00
						ITW LNW 55	black	1995,00
						ITW LDW 55	titan grey	2125,00
						ITW LGW 55	gold painted	2250,00
3000K	58W	linear LED	230V	2850lm/3000K	dimmable, DALI push	ITW LWW 58	white	1995,00
						ITW LNW 58	black	1995,00
						ITW LDW 58	titan grey	2125,00
						ITW LGW 58	gold painted	2250,00

*note* cable length 3m, also available in 120V, typ cri 85, TRIAC VERSION on request (+200€), DALI version on request (+120€), CASAMBI version on request (+225€)

**ERIC**

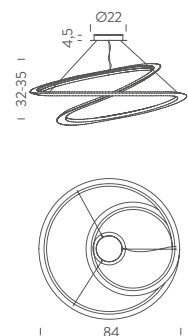


### KEPLER A. Miyake

#### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
uplight	83W	linear LED	110-240V	4800lm/3000K	dimmable 1-10V	KEP LWW 51	white	1815,00
						KEP LNN 51	black	1815,00
						KEP LOW 51	gold painted	2060,00
uplight	83W	linear LED	110-240V	4800lm/2700K	dimmable 1-10V	KEP LWW 53	white	1815,00
						KEP LNN 53	black	1815,00
						KEP LOW 53	gold painted	2060,00
downlight	83W	linear LED	110-240V	4800lm/3000K	dimmable 1-10V	KEP LWW 52	white	1815,00
						KEP LNN 52	black	1815,00
						KEP LOW 52	gold painted	2060,00
downlight	83W	linear LED	110-240V	4800lm/2700K	dimmable 1-10V	KEP LWW 54	white	1815,00
						KEP LNN 54	black	1815,00
						KEP LOW 54	gold painted	2060,00

*note* cable length 2,5m; adjustable cable length from 2,5m to 0,4m; typ cri 85, DALI version on request, TRIAC VERSION on request (+200€), DALI version on request (+120€), CASAMBI version on request (+225€)

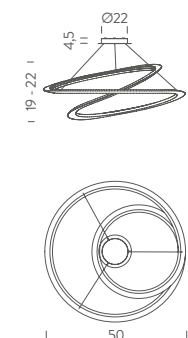


### KEPLER MINOR A. Miyake

#### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
uplight	69W	linear LED	110-240V	4000lm/3000K	dimmable 1-10V	KEM LWW 51	white	1405,00
						KEM LNN 51	black	1405,00
						KEM LOW 51	gold painted	1590,00
uplight	69W	linear LED	110-240V	4000lm/2700K	dimmable 1-10V	KEM LWW 53	white	1405,00
						KEM LNN 53	black	1405,00
						KEM LOW 53	gold painted	1590,00
downlight	69W	linear LED	110-240V	4000lm/3000K	dimmable 1-10V	KEM LWW 52	white	1405,00
						KEM LNN 52	black	1405,00
						KEM LOW 52	gold painted	1590,00
downlight	69W	linear LED	110-240V	4000lm/2700K	dimmable 1-10V	KEM LWW 54	white	1405,00
						KEM LNN 54	black	1405,00
						KEM LOW 54	gold painted	1590,00

*note* cable length 2,5m; adjustable cable length from 2,5m to 0,4m; typ cri 85, DALI version on request



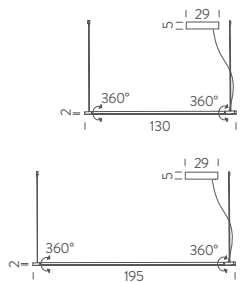
### KEPLER PETITE A. Miyake

#### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
downlight	55W	linear LED	110-240V	1954lm/3000K	dimmable 1-10V	KES LWW 52	white	790,00
						KES LNN 52	black	790,00
						KES LOW 52	gold painted	905,00
downlight	55W	linear LED	110-240V	1954lm/2700K	dimmable 1-10V	KES LWW 54	white	790,00
						KES LNN 54	black	790,00
						KES LOW 54	gold painted	905,00

*note* adjustable cable length from 2,5m to 0,4m, DALI version on request, typ cri 85





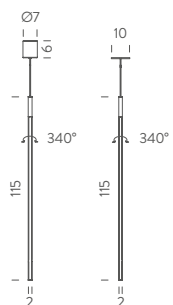
## LINESCAPES HORIZONTAL Nemo Studio

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
L130	19W	linear LED	110-240V	1125lm/3000K	dimmable, 1-10V	LIN LWW 5D	white	615,00
						LIN LNN 5D	black	615,00
L130	19W	linear LED	110-240V	1125lm/2700K	dimmable, 1-10V	LIN LW2 5D	white	615,00
						LIN LN2 5D	black	615,00
L200	33W	linear LED	110-240V	1765lm/3000K	dimmable, 1-10V	LIN LWW 5E	white	655,00
						LIN LNN 5E	black	655,00
L200	33W	linear LED	110-240V	1765lm/2700K	dimmable, 1-10V	LIN LW2 5E	white	655,00
						LIN LN2 5E	black	655,00

*note* metal cable length 3m, electric cable length 3m, orientable 360°, typ cri 80, DALI version on request

### ERC



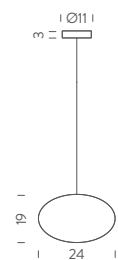
## LINESCAPES VERTICAL Nemo Studio

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	12W	linear LED	110-240V	475lm/3000K		LIN LWW 59	white	335,00
	12W	linear LED	110-240V	475lm/2700K		LIN LW2 59	white	335,00
recessed	19W	linear LED	110-240V	1125lm/3000K	dimmable, 1-10V	LIN LWW 5A	white	355,00
recessed	19W	linear LED	110-240V	1125lm/2700K	dimmable, 1-10V	LIN LW2 5A	white	355,00

*note* cable length 3m, orientable 340°, side emission, typ cri 80 / Recessed: recessed hole Ø8xHmin4cm, DALI version on request; more specifications on appendix p.80

### ERC (only recessed version)



## MAGA

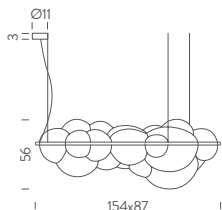
### LED/HALO/FLUO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	46W	E14	230V			MGA EWW 52	chrome/opal white glass	160,00

*note* cable length 1,5m

*Prices without bulb*

### ERC

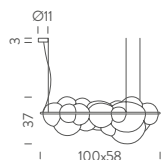


### NUVOLA M. Bellini

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	132W	linear LED	110-240V	12000lm/2700K	dimmable, 1-10V	NUV LWW 51	white	2365,00

*note* cable length 3m, also available in 120V, DALI version on request, typ cri 85

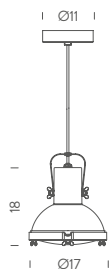


### NUVOLA MINOR M. Bellini

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
minor	90W	linear LED	110-240V	8000lm/2700K	dimmable, 1-10V	NUM LWW 51	white	1515,00

*note* cable length 3m, also available in 120V, DALI version on request, typ cri 85, TRIAC VERSION on request (+200€), DALI version on request (+120€), CASAMBI version on request (+225€)



### PROJECTEUR 165 Le Corbusier

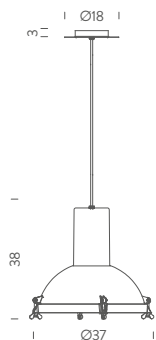
**LED / FLUO**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
IP20	23W	E27	230V		dim according to bulb	PRP FDW 51	night blue	185,00
						PRP FWS 51	white sand	185,00
						PRP FMW 51	moka	185,00
IP44	23W	E27	230V		dim according to bulb	PRP FDW 52	night blue	230,00
						PRP FWS 52	white sand	230,00
						PRP FMW 52	moka	230,00

*note* orientable, cable length 2,1m, max bulb H 11cm, canopy always black

*Prices without bulb*





### PROJECTEUR 365 Le Corbusier

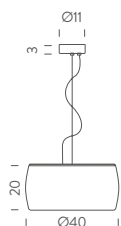
#### LED/HALO/FLUO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
IP30	150W	E27	230V		dim according to bulb	PRJ EDW 51	night blue	760,00
						PRJ EWS 51	white sand	760,00
						PRJ EMS 51	moka	760,00
IP54	60W	E27	230V		dim according to bulb	PRJ EDW 52	night blue	810,00
						PRJ EWS 52	white sand	810,00
						PRJ EMS 52	moka	810,00

*note* cable length 3m, EAC only version IP30 indoor

*Prices without bulb*

**ERIC**



### SIRIUS C. Colombo

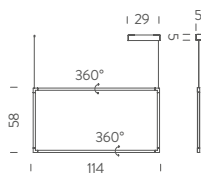
#### LED/HALO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	6x40W	halopin G9 QT-14	230V		dimnable	SIR HLW 51	white glass/nickel	520,00

*note* metal cable length 3m, electrical cable length 3m; LED version with kit G9 LED NEMO (p.73-74)

*Prices without bulb*

**ERIC**  



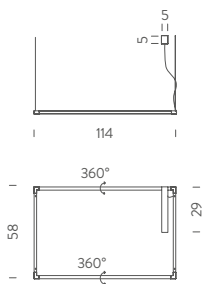
### SPIGOLO VERTICAL Studiocharlie

#### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
3000K	2x19W	2xlinear LED	110-240V	2x1125lm/3000K	mono switch, dimmable 1-10V	SPI LWW 51	white	820,00
						SPI LNN 51	black	820,00
2700K	2x19W	2xlinear LED	110-240V	2x1125lm/2700K	mono switch, dimmable 1-10V	SPI LW2 51	white	820,00
						SPI LN2 51	black	820,00

*note* cable length 3m, orientable diffusers 360°, typ cri 85, DALI version on request

**ERIC**

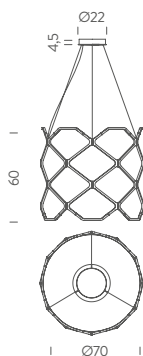


### SPIGOLO HORIZONTAL Studiocharlie

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
3000K	2x19W	2xlinear LED	110-240V	2x1125lm/3000K	mono switch, dimmable 1-10V	SPI LWW 52	white	855,00
						SPI LNN 52	black	855,00
2700K	2x19W	2xlinear LED	110-240V	2x1125lm/2700K	mono switch, dimmable 1-10V	SPI LW2 52	white	855,00
						SPI LN2 52	black	855,00

*note* decentralized ceiling canopy, metal cable length 3m, electric cable length 5m, orientable diffusers 360°, typ cri 85, DALI version on request

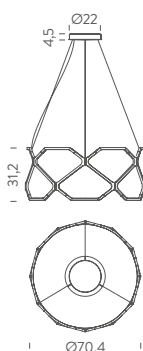


### TITIA A. Miyake

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	90W	LED	110-240V	3850lm/2700K	dimmable 1-10V	TIT LWW 51	white	1760,00
						TIT LNN 51	black	1760,00

*note* cable length 3m, typ cri 85, DALI version on request, TRIAC VERSION on request (+200€), DALI version on request (+120€), CASAMBI version on request (+225€)



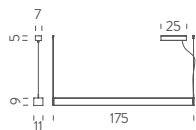
### TITIA MINOR A. Miyake

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	65W	LED	110-240V	2452lm/2700K	dimmable 1-10V	TIT LNN 52	matte black	915,00

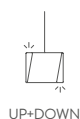
*note* black RAL9005, cable length 3m, DALI version on request, TRIAC VERSION on request (+200€), DALI version on request (+120€), CASAMBI version on request (+225€)





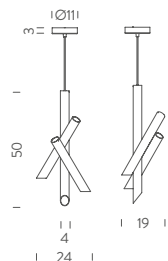
**TRU** R. Paoli

**LED**



version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
downlight + downlight	2x33W	linear LED	110-240V	2x1765lm/2700K	dimmable, push on board	TRU LWW 57	white	1395,00
uplight + downlight	2x33W	linear LED	110-240V	2x1765lm/2700K	dimmable, push on board	TRU LWW 55	white	1395,00
downlight + downlight	2x33W	linear LED	110-240V	2x1765lm/3000K	dimmable, push on board	TRU LWW 5C	white	1395,00
uplight + downlight	2x33W	linear LED	110-240V	2x1765lm/3000K	dimmable, push on board	TRU LWW 5A	white	1395,00
downlight + downlight	2x33W	linear LED	110-240V	2x1765lm/2700K	dimmable, push on board	TRU LNN 57	black	1395,00
uplight + downlight	2x33W	linear LED	110-240V	2x1765lm/2700K	dimmable, push on board	TRU LNN 55	black	1395,00
downlight + downlight	2x33W	linear LED	110-240V	2x1765lm/3000K	dimmable, push on board	TRU LNN 5C	black	1395,00
uplight + downlight	2x33W	linear LED	110-240V	2x1765lm/3000K	dimmable, push on board	TRU LNN 5A	black	1395,00
downlight + downlight	2x33W	linear LED	110-240V	2x1765lm/2700K	dimmable, push on board	TRU LDD 57	titan grey	1445,00
uplight + downlight	2x33W	linear LED	110-240V	2x1765lm/2700K	dimmable, push on board	TRU LDD 55	titan grey	1445,00
downlight + downlight	2x33W	linear LED	110-240V	2x1765lm/3000K	dimmable, push on board	TRU LDD 5C	titan grey	1445,00
uplight + downlight	2x33W	linear LED	110-240V	2x1765lm/3000K	dimmable, push on board	TRU LDD 5A	titan grey	1445,00

*note* metal cable length 3m, electric cable length 5m, typ cri 85, DALI version on request, TRIAC VERSION on request (+200€), DALI version on request (+120€), CASAMBI version on request (+225€)



**TUBES 3** C. Kalpakian

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	12W	LED board	110-240V	560lm/2700K	dimmable push	TTB LWW 53	white/white	595,00
						TTB LNW 53	black/black	660,00
						TTB LWC 53	white/copper	660,00

*note* cable length 3m

**ERL**



**TYPE PENDANT** Guillaume Bloget

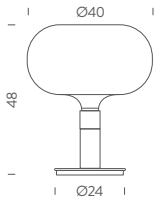
**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	5W	LED spot	110/240V	467lm*/2700K	dim on board	TYP LNN 51	matte black painted	525,00

*note* zoom and dim control on board, cable length 2,5m, driver in the canopy, \*nominal flux, optic 15-60°

**TABLE**  
TAVOLO





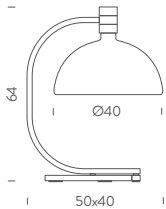
### AM1N

F.Albini, F.Helg, A.Piva, M.Albini

#### LED/HALO/FLUO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	150W	E27, QT-32	230V		dim according to bulb	ALB EHW 14	white glass/chrome	1010,00
<i>note</i> dimmer on cable, cable length 65 + 150 cm								<i>Prices without bulb</i>

ERC



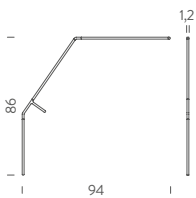
### AS1C

F.Albini, F.Helg, A.Piva, M.Albini

#### LED/HALO/FLUO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	150W	E27, QT-32	230V		dim according to bulb	ALB EHW 15	white glass/chrome	1130,00
<i>note</i> dimmer on cable, cable length 95 + 150 cm								<i>Prices without bulb</i>

ERC



### BIRD

Bernhard Osann

#### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	10W	linear LED	110-240V	715lm/2700K	dimnable on board	BIR LNO 11	black/brass	525,00
<i>note</i> cable length 2m, typ cri 85								

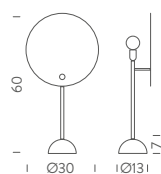
ERC



## BORNE BÉTON PETITE Le Corbusier

### LED

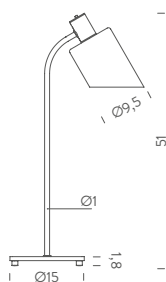
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
indoor	19,2W	LED board	110-230V	960lm/3000K	dimmable	BBP LDW 21	concrete	810,00
outdoor IP44	19,2W	LED board	110-230V	960lm/3000K		BBP LDW 23	concrete	850,00
accessories	vandal proof fixing plate for outdoor version					BBP FIX 21		165,00
note	indoor: cable length 2,7m, dimmer on cable / outdoor: cable length 3m, body and cable IP65 rated, typ cri 80, more specifications on appendix p.78							



## KUTA V. Magistretti

### LED/HALO/FLUO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	100W	E27 A60	230V		dim according to bulb	KUT EWN 11	white-black diffuser, chrome struct., white marble	505,00
note	switch on cable, cable length 1,5m							Prices without bulb



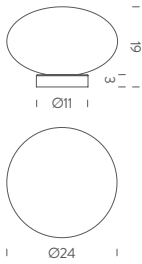
## LAMPE DE BUREAU C. Perriand

version	max power	source	voltage	switching	code	finish	Euro
	20W	E14 LED/HALO/FLUO	230V	on board	LDB EDV 11	green	365,00
					LDB EDR 11	red	365,00
					LDB EDB 11	blue	365,00
					LDB EDC 11	blue grey	365,00
					LDB EDG 11	yellow	365,00
					LDB EDW 11	white	365,00

note cable length 1,5m, steel base dark grey RAL7016, steel body light grey RAL7046, green, red, blue mare and blue grey glass available, glass internal colour always white



Prices without bulb

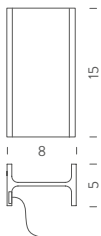


## MAGA TABLE

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
table	46W	E14	230V		dim according to bulb	MGA EWW 12	chrome/opal white glass	150,00



Prices without bulb

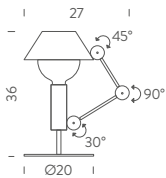


## MINI MAIS PLUS QUE CELA JE NE PEUX PAS R. Ricciotti

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
indoor	2,4W	linear LED	110-230V	200lm/2700K		RCM LMM 1T	raw metal	82 x 3 = 275,00

note switch on cable, cable length 3m, lamps are sold three by three, typ cri 85



## MR. LIGHT J. Mariscal

### LED/HALO/FLUO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	42W	E27 Ø12cm bulb	230V			MRL ENN 11	black	575,00

note switch on cable, orientable reflector, cable length 120+65 cm



Prices without bulb

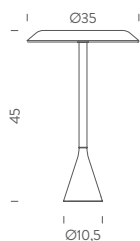
## ON LINES Jean Nouvel

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	15W	LED board	110-240V	1700lm/2700K	dim on board	ONL LWW 11	white/colored	455,00
						ONL LNW 12	black/colored	455,00

note cable length 2m, structure white/diffuser colored, typ cri 85



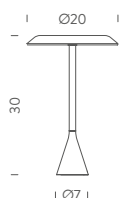


## PANAMA Euga Design

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	14W	LED board	100/240V	1010lm/2700K		PAN LWW 13	white textured	440,00
						PAN LXX 13	coal black	440,00

*note* switch on cable, cable length 2m, typ cri 85

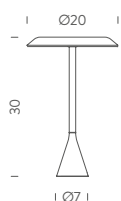


## PANAMA MINI Euga Design

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
mini	13W	LED board	110-240V	922lm/2700K		PNM LWW 14	white textured	285,00
						PNM LXX 14	coal black	285,00

*note* switch on cable, cable length 1,5m, typ cri 85



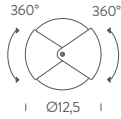
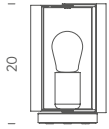
## PANAMA MINI Euga Design

### LED BATTERY

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
mini	2,9 W	LED board	110-240V	184lm/2700K	dimnable	PNM LWW 12	white textured	330,00
						PNM LXX 12	coal black	330,00

*note* cable length 1,2m / rechargeable, 10 hours battery life, 6 hours charge time (light off) / on charge: 11W - 411lm, typ cri 93





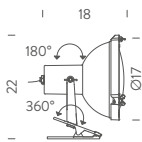
## PIVOTANTE À POSER C. Perriand

### LED/HALO/FLUO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	60W	E27, A60	230V			PAP EDW 12	white	210,00
						PAP EDG 12	yellow	210,00
						PAP EDB 12	blue	210,00
						PAP EDC 12	pastel blue	210,00
						PAP EDR 12	carmine red	210,00
						PAP EDV 12	sage green	210,00
						PAP EDD 12	light grey	210,00

*note* switch on cable, cable length 2,5m, orientable 360°, yellow RAL 1033, blue RAL 5002, pastel blue RAL5024 red RAL3002, sage green RAL6021, light green RAL7046

*Prices without bulb*



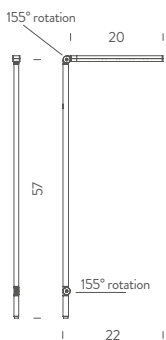
## PROJECTEUR 165 PINCER CLIP Le Corbusier

### FLUO/LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	23W	E27*	230V		dim according to bulb	PRP FDW 11	night blue	220,00
						PRP FWS 11	white sand	220,00
						PRP FMW 11	moka	220,00

*note* orientable, cable length 2,1m, switch on cable, max clip opening 3cm, max bulb H 11cm

*Prices without bulb*

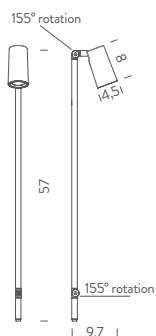


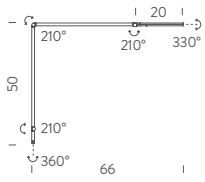
## UNTTLED MINI Bernhard Osann

### LED

version	max power	source	voltage	lum. flux /CCT	switching	code	finish	Euro
linear	7W	LED board	110-240V	485lm/2700K	dimnable on board	UNT LN2 15	black	220,00
				485lm/3000K	dimnable on board	UNT LNN 15	black	220,00
spot	6,5W	LED spot	110-240V	395lm/2700K	dimnable on board	UNT LN2 16	black	245,00
				395lm/3000K	dimnable on board	UNT LNN 16	black	245,00

*note* accessories (base, desk clamp, wall fixing) sold separately, cable length 2m, typ cri 90



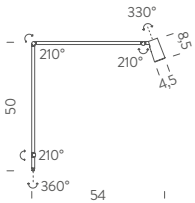


**UNTITLED TABLE** Bernhard Osann

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
linear	7W	LED board	110-240V	485lm/3000K	dimmable on board	UNT LNN 13	black	265,00
				485lm/2700K	dimmable on board	UNT LNN 11	black	265,00
spot	6,5W	LED spot	110-240V	395lm/3000K	dimmable on board	UNT LNN 14	black	295,00
				395lm/2700K	dimmable on board	UNT LNN 12	black	295,00

*note* accessories (base, desk clamp, wall fixing) sold separately, cable length 2m, typ cri 90



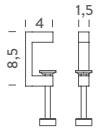
**BASE**



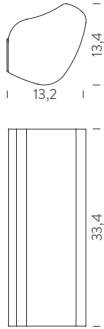
**ACCESSORIES**

version	code	finish	Euro
BASE	UNT BAN 11	black	55,00
DESK CLAMP	UNT ATN 11	black	55,00

**DESK CLAMP**



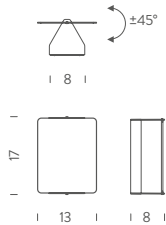
**WALL**  
PARETE



## APPLIQUE RADIEUSE Le Corbusier

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	2x40W	E27 A60	230V		mono switch	ARS EWW 31	white	395,00
						ARS ERW 31	red	395,00
						ARS EAW 31	orange	395,00
						ARS EBW 31	blue	395,00
						ARS EVW 31	green	395,00

*note* white RAL9002, red RAL3002, blue RAL5015, orange RAL2011, green RAL6016

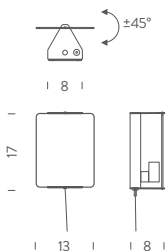


## APPLIQUE À VOLET PIVOTANT LED C. Perriand

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	10W	LED board	110-230V	235lm/3000K		AVP LWN 31	black anodized	235,00
						AVP LWD 31	natural anodized	235,00
						AVP LWW 31	white	250,00
						AVP LWR 31	red painted	250,00
						AVP LWG 31	yellow painted	250,00
						AVP LWB 31	blue painted	250,00
						AVP LWH 31	stainless steel	280,00

*note* indirect orientable, red RAL 3002, yellow RAL 1033, blue RAL 5002, typ cri 83



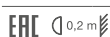
## APPLIQUE À VOLET PIVOTANT C. Perriand

### LED/HALO/FLUO E14

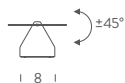
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	8W	E14	230V		dim according to bulb	AVP EWN 31	black anodized	190,00
						AVP EWD 31	natural anodized	190,00
						AVP EWW 31	white	205,00
						AVP EWR 31	red painted	205,00
						AVP EWG 31	yellow painted	205,00
						AVP EWB 31	blue painted	205,00
						AVP EWH 31	stainless steel	235,00

*note* switch on board, indirect orientable, bulb  $\varnothing$ max 3cm, with external cable plug (removable), cable length 1,1m; red RAL3002, yellow RAL1033, blue RAL5002

*Prices without bulb*

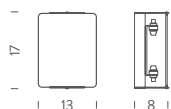






## APPLIQUE À VOLET PIVOTANT C. Perriand

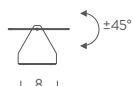
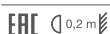
### HALO R7s



version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	80W	R7s (75mm)	230V		dimnable	AVP HWN 31	black anodized	190,00
						AVP HWD 31	natural anodized	190,00
						AVP HWH 31	stainless steel	230,00

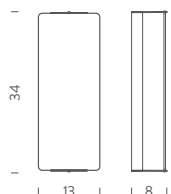
*note* indirect orientable, only for horizontal installation

*Prices without bulb*



## APPLIQUE À VOLET PIVOTANT DOUBLE LED C. Perriand

### LED



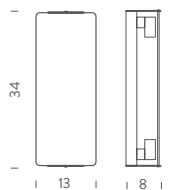
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	20W	LED board	110-230V	825lm/3000K		AVP LWN 33	black anodized	320,00
						AVP LWD 33	natural anodized	320,00
						AVP LWW 33	white	345,00
						AVP LWR 33	red painted	345,00
						AVP LWG 33	yellow painted	345,00
						AVP LWB 33	blue painted	345,00
						AVP LWH 33	stainless steel	380,00

*note* indirect orientable, red RAL3002, yellow RAL1033, blue RAL5002, typ cri 83



## APPLIQUE À VOLET PIVOTANT DOUBLE C. Perriand

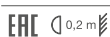
### LED/HALO/FLUO E14

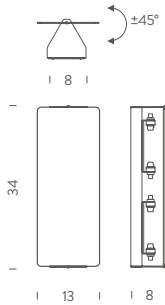


version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	2x8W	E14	230V		dim according to bulb	AVP EWN 33	black anodized	290,00
						AVP EWD 33	natural anodized	290,00
						AVP EWW 33	white	335,00
						AVP EWR 33	red painted	335,00
						AVP EWG 33	yellow painted	335,00
						AVP EWB 33	blue painted	335,00
						AVP EWH 33	stainless steel	345,00

*note* indirect orientable, \*bulb Ømax 3cm

*Prices without bulb*





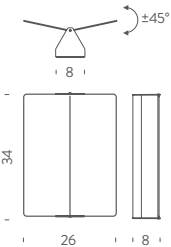
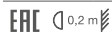
## APPLIQUE À VOLET PIVOTANT DOUBLE C. Perriand

### HALO R7s

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	2x80W	R7s (75mm)	230V		dimmable	AVP HWN 33	black anodized	290,00
						AVP HWD 33	natural anodized	290,00
						AVP HWH 33	stainless steel	345,00

note indirect orientable

Prices without bulb

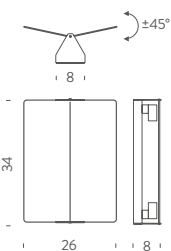


## APPLIQUE À VOLET PIVOTANT PLIÉ LED C. Perriand

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	20W	LED board	110-230V	585lm/3000K		AVP LWN 32	black anodized	325,00
						AVP LWD 32	natural anodized	325,00
						AVP LWW 32	white	360,00
						AVP LWR 32	red painted	360,00
						AVP LWG 32	yellow painted	360,00
						AVP LWB 32	blue painted	360,00

note indirect orientable, red RAL3002, yellow RAL1033, blue RAL5002, typ cri 83



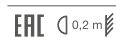
## APPLIQUE À VOLET PIVOTANT PLIÉ C. Perriand

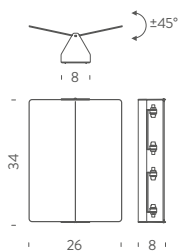
### LED/HALO/FLUO E14

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	2x8W	E14 QT-DE*	230V		dim according to bulb	AVP EWN 32	black anodized	305,00
						AVP EWD 32	natural anodized	305,00
						AVP EWW 32	white	335,00
						AVP EWR 32	red painted	335,00
						AVP EWG 32	yellow painted	335,00
						AVP EWB 32	blue painted	335,00

note indirect orientable, \*bulb Ø3cm max

Prices without bulb





## APPLIQUE À VOLET PIVOTANT PLIÉ C. Perriand

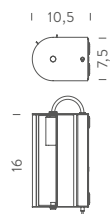
### HALO R7s

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	2x80W	R7s (75mm)	230V		dimmable	AVP HWN 32	black anodized	305,00
						AVP HWD 32	natural anodized	305,00

note indirect orientable

Prices without bulb

ERAC 0,2 m



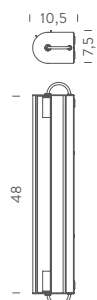
## APPLIQUE CYLINDRIQUE PETITE Charlotte Perriand

### E14 LED/HALO/FLUO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	40W	E14	230V		dim according to bulb	CYL EBN 31	pastel blue	335,00
						CYL ENN 31	anthracite grey	335,00
						CYL EWW 31	whitewash	335,00

note indirect orientable, switch on board, anthracite grey RAL7016, pastel blue RAL5024, whitewash RAL9002

Prices without bulb



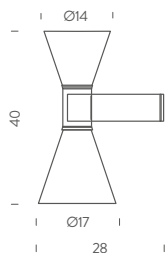
## APPLIQUE CYLINDRIQUE LONGUE Charlotte Perriand

### E14 LED/HALO/FLUO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	2x40W	E14	230V		dim according to bulb	CYL EBN 32	pastel blue	425,00
						CYL ENN 32	anthracite grey	425,00
						CYL EWW 32	whitewash	425,00

note indirect orientable, anthracite grey RAL7016, pastel blue RAL5024, whitewash RAL9002

Prices without bulb



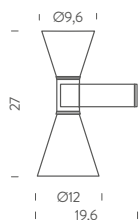
## APPLIQUE DE MARSEILLE Le Corbusier

### LED/HALO/FLUO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	2x52W	E27, A60	230V		dim according to bulb	ADM EWW 31	whitewash	410,00
						ADM EDD 31	matte grey	410,00
						ADM ENN 31	matte black	410,00

*note* mono switch, double emission (direct+indirect), whitewash RAL9002, matte grey RAL7046, matte black RAL7021, whitewash inside the diffusers

*Prices without bulb*



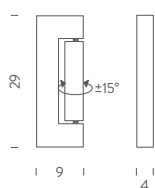
## APPLIQUE DE MARSEILLE MINI Le Corbusier

### LED/HALO/FLUO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	40W	E14	230V		dim according to bulb	AMM ENN 31	matte black	245,00
						AMM EDD 31	matte grey	245,00
						AMM EWW 31	whitewash	245,00

*note* matte grey RAL7046, whitewash RAL9002, matte black RAL7021

*Prices without bulb*



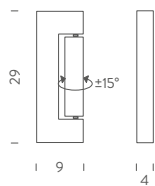
## ARA WALL I. Marelli

### LED 29

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	2x8W	2xLED board	110-230V	2x1300lm/3000K		ARA LWW 35	white/white	300,00
						ARA LWL 35	white/polished	315,00
						ARA LXL 35	anthracite/polished	315,00
						ARA LDL 35	champagne/polished	315,00

*note* orientable, \*anthracite RAL7016, \*champagne RAL9007, typ cri 85

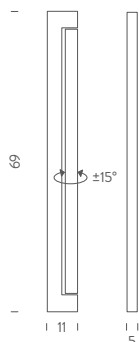


**ARA WALL** I. Marelli**LED TRIAC**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	11,5W	LED board	230V	91lm/2700K	TRIAC	ARA LWW 36	white/white	300,00
				91lm/3000K		ARA LWW 37	white/white	300,00
				91lm/2700K		ARA LXX 36	anthracite/anthracite	315,00
				91lm/3000K		ARA LXX 37	anthracite/anthracite	315,00
				91lm/2700K		ARA LWL 36	white/polished	315,00
				91lm/3000K		ARA LWL 37	white/polished	315,00
				91lm/2700K		ARA LXL 36	anthracite/polished	315,00
				91lm/3000K		ARA LXL 37	anthracite/polished	315,00

*note* orientable, anthracite RAL7016, typ cri 85

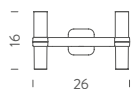
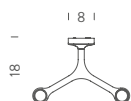
 **EREC IP40**

**ARA WALL** I. Marelli**LED 69**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	2x16W	LED board	230V	3600lm/3000K	dimmmable, DALI/push	ARA LWW 32	white/white	560,00
						ARA LWL 32	white/polished	580,00
						ARA LXL 32	anthracite/polished	580,00
						ARA LDL 32	champagne/polished	580,00

*note* orientable, anthracite RAL7016, champagne RAL9007, typ cri 85

 **EREC IP40**

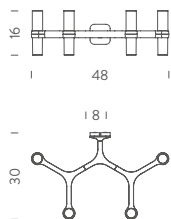
**CROWN 2** Jehs+Laub**LED/HALO**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	2x60W	halopin G9 QT-14	110-230V		dim according to bulb	CRO HLW 31	polished	285,00
						CRO HWW 31	white painted	270,00
						CRO HNW 31	black painted	270,00
						CRO HGW 31	gold painted	280,00
						CRO HOW 31	gold plated	495,00
						CRO HPW 31	black plated	560,00

*note* LED version with kit G9 LED NEMO (p.73-74)

*Prices without bulb*

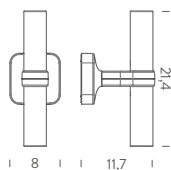
 **EREC**

**CROWN 4** Jehs+Laub**LED/HALO**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	4x60W	halopin G9 QT-14	110-230V		dim according to bulb	CRO HWW 32	white painted	400,00
						CRO HNW 32	black painted	400,00
						CRO HLW 32	polished	470,00
						CRO HGW 32	gold painted	440,00
						CRO HOW 32	gold plated	720,00
						CRO HPW 32	black plated	830,00

note LED version with kit G9 LED NEMO (p.73-74)

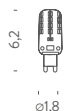
Prices without bulb

**CROWN APPLIQUE** Jehs+Laub**LED/HALO**

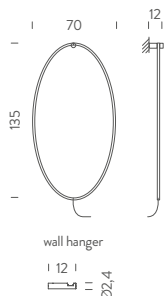
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	2x4W	G9 QT-14 LED	230V		dim according to bulb	CRO HWW 33	white matte	160,00
						CRO HPW 33	black plated	215,00
						CRO HOW 33	gold plated	205,00
						CRO HLW 33	polished	185,00
						CRO HNW 33	black matte	160,00
						CRO HGW 33	gold painted matte	170,00

note white RAL9003, black RAL9005, LED version with kit G9 4W LED NEMO (only for this product)

Prices without bulb

**NEMO G9 4W LED**

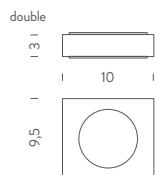
LxWxH cm	N°	max power	source	voltage	lum. flux/CCT	switching	code	Euro
Ø1,8x6,2	2 pieces	4W each	G9 LED bulb	230V	400lm/2700K	dimnable according to dimmer specification	LED D02 75	45,00
				230V	400lm/3000K	dimnable according to dimmer specification	LED D03 05	45,00
				120V	400lm/2700K	dimnable according to dimmer specification	LED D62 75	45,00
				120V	400lm/3000K	dimnable according to dimmer specification	LED D63 05	45,00

**ELLISSE** Federico Palazzari**LED**

version	power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	66W	linear LED	110-240V	3450lm/2700K	dimnable	ELP LNN 21	black painted	1145,00
						ELP LGN 21	gold polished anodized	1680,00
						ELP AGG 31	gold polished anodized	90,00

accessories wall hanger

note dimmer on cable, cable length 5m, typ cri 85

**ERIC****FIX** Nemo Studio**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
double	2x6W	linear LED	230V	2x380lm/2700K	dimnable TRIAC	FIM LWW 3D	matte white	160,00
						FIM LNW 3D	matte black	160,00
						FIM LGT 3D	matte gold	170,00
						FIM LGW 3D	burnished gold	200,00
double 100°	2x6W	linear LED	230V	2x524lm/2700K	dimnable TRIAC	FIM LWW 3C	matte white	185,00
						FIM LNW 3C	matte black	185,00
						FIM LGT 3C	matte gold	195,00
						FIM LGW 3C	burnished gold	225,00

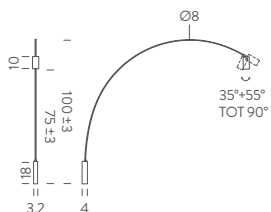
note available also in 120V, suggested dimmer TECNEL TE7636 (dimming range from 45% to 100%), CRI 85

**ERIC****FLACA** R. Paoli**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
1-10V	24W	2xLED board	120/240V	1246+642lm/3000K	dimnable 1-10V	FLA LWW 32	white	305,00
						FLA LXW 32	anthracite*	315,00
						FLA LBW 32	moka	315,00
						FLA LDW 32	champagne*	315,00
TRIAC	24W	2xLED board	230V	1246+642lm/3000K	dimnable TRIAC	FLA LWW 33	white	325,00
						FLA LXW 33	anthracite*	335,00
						FLA LBW 33	moka	335,00
						FLA LDW 33	champagne*	335,00

note double emission direct+indirect, \*anthracite RAL7016, \*champagne RAL9007, typ cri 85

**ERIC**

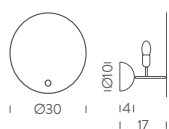


## FOX WALL Bernhard Osann

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	15W	LED board	110V/240V	839lm/2700K	dimmable	FOX LN2 31	matte black	590,00

*note* cable length 2m, dimmer on board, spot orientable 90°, body orientable 40°, optic 60°, honeycomb accessory included



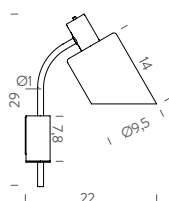
## KUTA V. Magistretti

### LED/HALO/FLUO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	100W	E27 A60	230V		dim according to bulb	KUTEWN 31	white/black diffuser chrome structure	335,00

0,5 m ERAC

*Prices without bulb*



## LAMPE DE BUREAU APPLIQUE Charlotte Perriand

### LED/HALO

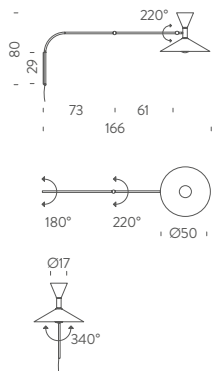
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	20W	E14	230V		on board	LDB EDV 31	green	320,00
						LDB EDG 31	yellow	320,00
						LDB EDR 31	red	320,00
						LDB EDB 31	blue mare	320,00
						LDB EDC 31	blue grey	320,00
						LDB EDW 31	white	320,00

*note* cable length 1,1 m, installation with or without plug, wall cover dark grey RAL7016, steel body light grey RAL7046, green, red, blue mare, blue grey and yellow glass available

*Prices without bulb*







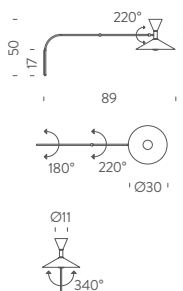
## LAMPE DE MARSEILLE Le Corbusier

### LED/HALO/FLUO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	2x70W	E27 Ø11cm (down)+A60 (up)	230V		double switch on cable	LDM EWW 31	whitewash	790,00
						LDM EDD 31	matte grey	790,00
						LDM ENN 31	matte black	790,00

*note* orientable, double emission direct+indirect, installation with cable+plug only, cable length 1,5+1,3m, whitewash RAL9002, matte grey RAL7046, matte black RAL7021, whitewash inside the diffusers

*Prices without bulb*



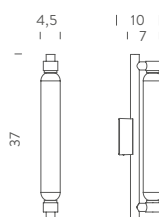
## LAMPE DE MARSEILLE MINI Le Corbusier

### LED/HALO/FLUO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	2x46W	E14 P45	230V		mono switch on cable	LMM EWW 31	whitewash	530,00
						LMM EDD 31	matte grey	530,00
						LMM ENN 31	matte black	530,00

*note* orientable, double emission direct+indirect, installation with or without plug, cable length 0,4+1,2m, whitewash RAL9002, matte grey RAL7046, matte black RAL7021, whitewash inside the diffusers; more specifications on appendix p.80

*Prices without bulb*



## LA ROCHE Le Corbusier

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
IP20	8,5W	LED board	230V	925lm/2700K	dimmable, TRIAC	ROC LDW 31	matte grey	445,00
						ROC LNW 31	matte black	445,00
IP45	8,5W	LED board	230V	925lm/2700K	dimmable, TRIAC	ROC LDW 33	matte grey	465,00
						ROC LNW 33	matte black	465,00

*note* matte grey RAL 7046, matte black RAL7021, also available 120V, typ cri 85

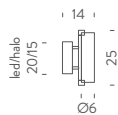




## LINESCAPES CANTILEVERED Nemo Studio

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
3000K	12W	linear LED	24V DC	475lm/3000K		LIN LW2 34	white	340,00
2700K	12W	linear LED	24V DC	475lm/2700K		LIN LW2 34	white	340,00
accessories	driver for recessed mounting, 110-240V-24V DC, 6,5x5x2					LIN ALI 33		60,00
note	orientable 340°, side emission, driver not included, recessing box included, wall board for installation included, recessed hole 13x11, depth 9cm, typ cri 80; more specifications on appendix p.81							

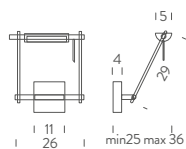
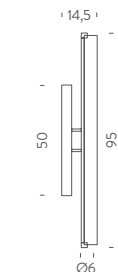
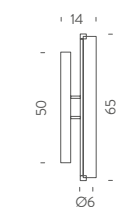


## NORMA M. Barbaglia, S. Blackman

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
25	16W	LED board	110-230V	1800lm/3000K		NOR LLW 35	white PMMA/ chrome	385,00
65	17,5W	LED board	220/240V	1444lm/3000K	dimnable, DALI/push	NOR LLW 32	white PMMA/ chrome	515,00
95	27W	LED board	220V	2400lm/3000K	dimnable push/ 1-10V	NOR LLW 33	white PMMA/ chrome	565,00
note	horizontal and vertical mounting, PMMA diffuser, double insulation only for version 25, typ CRI 83, for version 65 CRI 85							

### ERC IP40

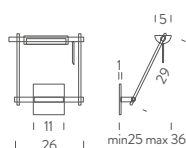


## LOGO WALL M. Barbaglia, M. Colombo

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	17W	LED board	110-230V	1380lm/2700K		LOG LNN 31	black/black	355,00
note	orientable 140°, typ cri 85							

### ERC

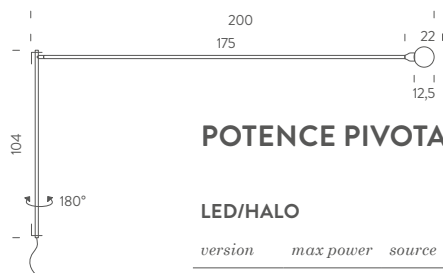


## HALO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	250W	R7s (114mm)	230V		dimnable	LOG KNN 31	black	320,00
note	orientable 140°							

Prices without bulb

### ERC



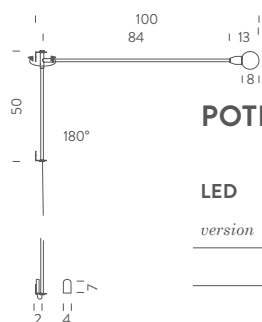
## POTENCE PIVOTANTE C. Perriand

### LED/HALO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	8W	E27 LED (included)	230V	900lm/2700K	dimnable	POT ENW 32	black	705,00

**note** orientable, switch dimmer on cable, max power allowed: 100W E27 globe halo bulb, installation with cable and plug, cable length 3,2m, CRI 80

*Prices with bulb/Prezzi con lampadina*



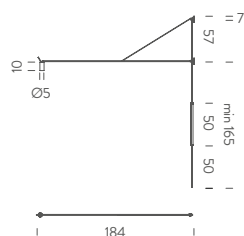
## POTENCE PIVOTANTE MINI C. Perriand

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	4W	G9 LED (included)	230V	400lm/2700K	dimnable	POM HNW 31	black	410,00
						POM HRW 31	red	410,00
						POM HDW 31	grey	410,00
<b>accessory</b>	wall electrical installation cover							
						POM ATT 31	black	60,00
						POM ATR 31	red	60,00
						POM ATD 31	grey	60,00

**note** orientable, switch on cable, max power allowed: 25W G9 HALO bulb, cover for direct wall electrical installation (no plug), dimmable (only with direct wall electrical installation), cable length 2,5m, also available in 120V; more specifications on appendix p.88, CRI 80

*Prices with bulb/Prezzi con lampadina*



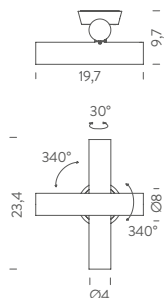
## SWAN Bernhard Osann

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
fixed	15W	LED board	230V	839lm/2700K	dimnable	SWA LN2 31	matte black painted	805,00
adjustable	15W	LED board	230V	839lm/2700K	dimnable	SWA LN2 32	matte black painted	1005,00

**note** cable length 3,5m, honeycomb accessory included, 110-240V



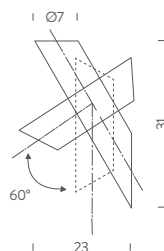


**TUBES 2** C. Kalpakian

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
TRIAC	8W	LED board	230V	380lm/2700K	dimnable, TRIAC	TTB LWW 35	white canopy/white tube	330,00
						TTB LNW 35	black canopy/black tube	330,00

*note* double orientable spot, orientable on three axes, also available in 120V, typ cri 80

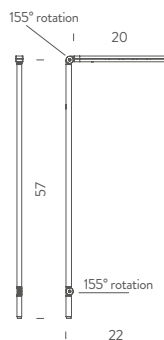


**TUBES LARGE** C. Kalpakian

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	2x13W	LED board	220V	2x640lm/2700K	dimnable TRIAC	TTU LWW 31	white/white	495,00
						TTU LWD 31	white/grey	510,00
						TTU LWG 31	white/light gold	510,00

*note* one element orientable 60°, also available in 120V, typ cri 80

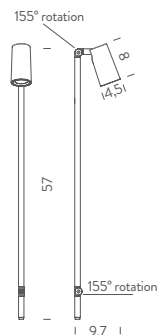


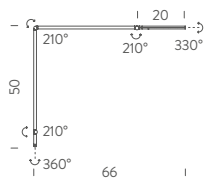
**UNTITLED MINI** Bernhard Osann

**LED**

version	max power	source	voltage	lum. flux /CCT	switching	code	finish	Euro
linear	7W	LED board	110-240V	485lm/2700K	dimnable on board	UNT LN2 15	black	220,00
				485lm/3000K	dimnable on board	UNT LNN 15	black	220,00
spot	6,5W	LED spot	110-240V	395lm/2700K	dimnable on board	UNT LN2 16	black	245,00
				395lm/3000K	dimnable on board	UNT LNN 16	black	245,00

*note* accessories (base, desk clamp, wall fixing) sold separately, cable length 2m, typ cri 90



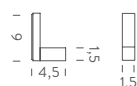
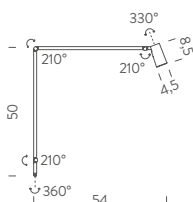


## UNTTLED WALL Bernhard Osann

### LED

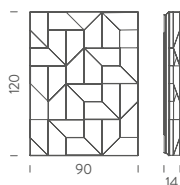
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
linear	7W	LED board	110-240V	485lm/3000K	dimmable on board	UNT LNN 13	black	265,00
				485lm/2700K	dimmable on board	UNT LNN 11	black	265,00
spot	6,5W	LED spot	110-240V	395lm/3000K	dimmable on board	UNT LNN 14	black	295,00
				395lm/2700K	dimmable on board	UNT LNN 12	black	295,00

*note* accessories (base, desk clamp, wall fixing) sold separately, cable length 2m, typ cri 90



### ACCESSORIES

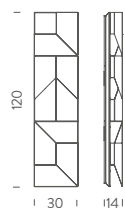
version	code	finish	Euro
WALL FIXING	UNT ATN 31	black	55,00



## WALL SHADOWS GRAND Charles Kalpakian

### LED

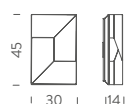
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	59W	LED board	110-240V	2050lm/3000K	dimmable 1-10V, push	WSH LWW 31	white	3220,00



## WALL SHADOWS LONG Charles Kalpakian

### LED

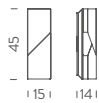
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	30W	LED board	110-240V	1050lm/3000K	dimmable 1-10V	WSH LWW 34	white	1430,00



## WALL SHADOWS MOYEN Charles Kalpakian

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	11W	LED board	110-240V	445lm/3000K	dimmable 1-10V	WSH LWW 33	white	430,00

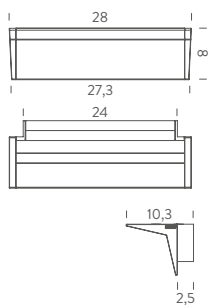


## WALL SHADOWS PETIT Charles Kalpakian

### LED

<i>version</i>	<i>max power</i>	<i>source</i>	<i>voltage</i>	<i>lum. flux/CCT</i>	<i>switching</i>	<i>code</i>	<i>finish</i>	<i>Euro</i>
	8W	LED board	110-240V	435lm/3000K	dimnable 1-10V	WSH LWW 32	white	275,00

### ERC



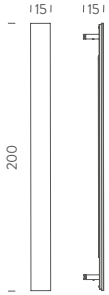
## ZENA Roberto Paoli

### LED

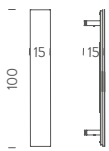
<i>version</i>	<i>max power</i>	<i>source</i>	<i>voltage</i>	<i>lum. flux/CCT</i>	<i>switching</i>	<i>code</i>	<i>finish</i>	<i>Euro</i>
linear	25W	LED board	230V	2200lm/2700K	TRIAC	ZEN LW2 31	white	260,00
				2200lm/2700K		ZEN LN2 31	black	260,00
				2200lm/3000K		ZEN LWW 31	white	260,00
				2200lm/3000K		ZEN LNW 31	black	260,00

### IP54

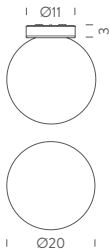
**WALL/CEILING**  
PARETE/SOFFITTO

**ANGOLO** G. Peretto**LED**

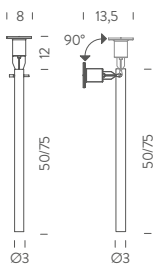
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
L200cm	48W	linear LED	230V	5320lm/3000K	dimmable push/DALI	ANG LWW 33	white	690,00
accessories	wall mounting kit					ANG ATT 31		75,00
note	corner mounting kit included, external cable plug removable for direct installation to the line, typ cri 80; more specifications on appendix p.78, cable length 2,5m							

**ERC****ANGOLO MEZZO** G. Peretto**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
L100cm	26W	linear LED	230V	2980lm/3000K	dimmable push/DALI	ANG LWW 31	white	365,00
accessories	wall mounting kit					ANG ATT 31		75,00
note	corner mounting kit included, typ cri 80; more specifications on appendix p.78							

**ERC****ASTEROIDE CEILING**

version	max power	source	voltage	switching	code	finish	Euro
	46W	E14	230V	dim according to bulb	AST EHW 43	chrome/opal white glass	165,00

**CANNA NUDA** Piero Castiglioni, Roberto Menghi**G9 LED/HALO**

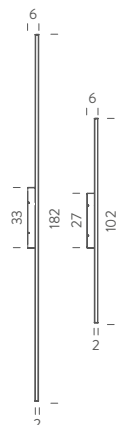
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
L50cm	75W	G9	110-230V		dim according to bulb	CAN HSW 41	sanded glass/ satin nickel	260,00
						CAN HGW 41	sanded glass/ burnished gold	280,00
L75cm	75W	G9	110-230V		dim according to bulb	CAN HSW 42	sanded glass/ satin nickel	270,00
						CAN HGW 42	sanded glass/ burnished gold	290,00

note LED version with kit G9 LED NEMO (p.73-74); more specifications on p.79

Prices without bulb

**ERC**



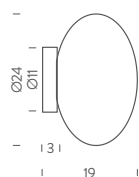


## LINESCAPES WALL Nemo Studio

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
102cm	19W	linear LED	100-240V	1125lm/2700K	dimmable push	LIN LW2 35	white	395,00
						LIN LN2 35	black	395,00
				1125lm/3000K	dimmable push	LIN LWD 35	white	395,00
						LIN LND 35	black	395,00
182cm	33W	linear LED	100-240V	1765lm/2700K	dimmable push	LIN LW2 36	white	465,00
						LIN LN2 36	black	465,00
				1765lm/3000K	dimmable push	LIN LWD 36	white	465,00
						LIN LND 36	black	465,00

*note* side emission, driver on board

**ERIC**



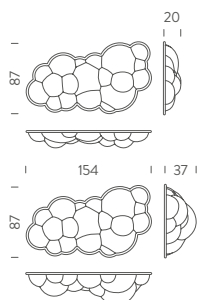
## MAGA

### LED/HALO/FLUO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	46W	E14	230V		dim according to bulb	MGA EWW 32	chrome/opal white glass	135,00

**ERIC**  $\square$  0,2 m

*Prices without bulb*



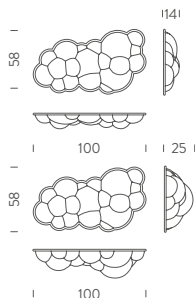
## NUVOLA M. Bellini

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
H20	66W	LED	110-240V	6000lm/2700K	dimmable, 1-10V	NUV LWW 33	white	1115,00
H37	66W	LED	110-240V	6000lm/2700K	dimmable, 1-10V	NUV LWW 34	white	1240,00

*note* DALI version on request, typ cri 85, TRIAC VERSION on request (+200€), DALI version on request (+120€), CASAMBI version on request (+225€)

**ERIC**

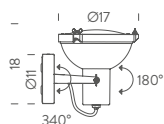


## NUVOLA MINOR M. Bellini

### LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
H14	45W	LED	110-240V	4000lm/2700K	dimmable, 1-10V	NUM LWW 32	white	715,00
H25	45W	LED	110-240V	4000lm/2700K	dimmable, 1-10V	NUM LWW 31	white	865,00

*note* DALI version on request, typ cri 85, TRIAC VERSION on request (+200€), DALI version on request (+120€), CASAMBI version on request (+225€)



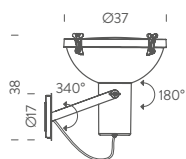
## PROJECTEUR 165 Le Corbusier

### FLUO/LED

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
IP20	23W	E27	230V		dim according to bulb	PRP FDW 31	night blue	275,00
						PRP FWS 31	white sand	275,00
						PRP FMW 31	moka	275,00
IP44	23W	E27	230V		dim according to bulb	PRP FDW 32	night blue	310,00
						PRP FWS 32	white sand	310,00
						PRP FMW 32	moka	310,00

*note* orientable, max bulb H 11cm

*Prices without bulb*



## PROJECTEUR 365 Le Corbusier

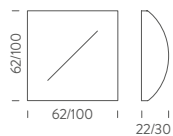
### LED/HALO/FLUO

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
IP30	150W	E27	230V		dim according to bulb	PRJ EDW 3A	night blue	800,00
						PRJ EWS 3A	white sand	800,00
						PRJ EMS 3A	moka	800,00
IP54	60W	E27	230V		dim according to bulb	PRJ EDW 32	night blue	840,00
						PRJ EWS 32	white sand	840,00
						PRJ EMS 32	moka	840,00

*note* orientable, EAC only for version IP 30

*Prices without bulb*



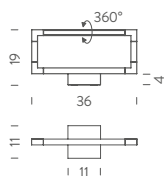
**SAORI** K. Takahama**LED/HALO/FLUO**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
Q1	75W	E27 A60/TC-T	230V		dim according to bulb	SAO EWW 41	white	335,00
Q2	2x75W	E27 A60/TC-T	230V		dim according to bulb	SAO EWW 42	white	650,00



0,5 m

Prices without bulb

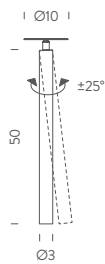
**SPIGOLO** Studiocharlie**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
	14W	linear LED	110-240V	560lm/3000K		SPI LWW 31	white	300,00
						SPI LNN 31	black	300,00
	14W	linear LED	110-240V	560lm/2700K		SPI LW2 31	white	300,00
						SPI LN2 31	black	300,00

note orientable 360°, typ cri 85



**CEILING**  
SOFFITTO

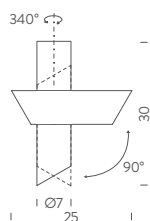


### CANNA NUDA METALLO Piero Castiglioni, Roberto Menghi

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
L50cm	6,2W	Power LED	110-240V	360lm/3000K		CAM LWW 71	white	330,00
						CAM LHH 71	chrome	365,00
<i>accessory</i> Canopy for ceiling mounting						COM KHH 41	chrome	40,00
						COM KWW 41	white	40,00

*note* semi recessed lamp, recessed hole: Ømin4/max6cm, 25° orientable, canopy (accessory) for standard mounting; more specifications on appendix p.79

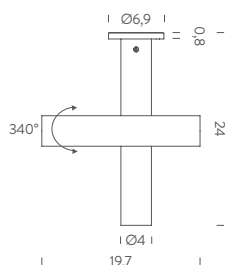


### TUBES LARGE Charles Kalpakian

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
2x13W		LED board	220V	2x640lm/2700K	dimnable TRIAC	TTU LWW 41	white/white	465,00
						TTU LWD 41	white/grey	465,00
						TTU LWG 41	white/light gold	465,00

*note* 90°/340° elements orientability



### TUBES CEILING Charles Kalpakian

**LED**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
8W		LED board	230V	380lm/2700K	dimnable TRIAC	TTB LWW 42	grey white/grey white	320,00
						TTB LNW 42	black/black	320,00

*note* orientable on two axes, also available in 120V, matte grey white RAL 9002

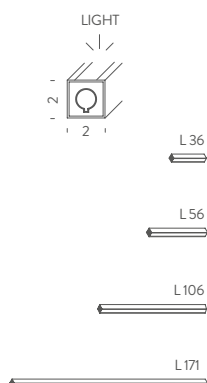


# **THE LINESCAPES SYSTEM**

## LINESCAPES SYSTEM Nemo Studio

## SEGMENT

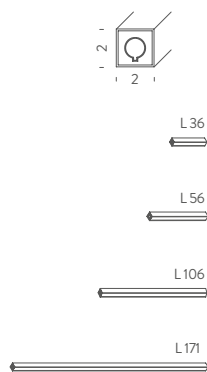
## LED



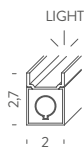
<i>version</i>	<i>max power</i>	<i>source</i>	<i>voltage</i>	<i>lum. flux/CCT</i>	<i>switching</i>	<i>code</i>	<i>finish</i>	<i>Euro</i>
L 36	36cm	6W	linear LED	24V DC	335lm/2700K	LSS LW8 51	white	90,00
L 56	36cm	6W	linear LED	24V DC	335lm/2700K	LSS LN8 51	black	90,00
	56cm	9,5W	linear LED	24V DC	600lm/2700K	LSS LW7 51	white	125,00
L 106	56cm	9,5W	linear LED	24V DC	600lm/2700K	LSS LN7 51	black	125,00
	106cm	19W	linear LED	24V DC	1125lm/2700K	LSS LW6 51	white	175,00
L 171	106cm	19W	linear LED	24V DC	1125lm/2700K	LSS LN6 51	black	175,00
	171cm	33W	linear LED	24V DC	1765lm/2700K	LSS LW5 51	white	240,00
	171cm	33W	linear LED	24V DC	1765lm/2700K	LSS LN5 51	black	240,00
	36cm	6W	linear LED	24V DC	335lm/3000K	LSS LW4 51	white	90,00
	36cm	6W	linear LED	24V DC	335lm/3000K	LSS LN4 51	black	90,00
	56cm	9,5W	linear LED	24V DC	600lm/3000K	LSS LW3 51	white	125,00
	56cm	9,5W	linear LED	24V DC	600lm/3000K	LSS LN3 51	black	125,00
	106cm	19W	linear LED	24V DC	1125lm/3000K	LSS LW2 51	white	175,00
	106cm	19W	linear LED	24V DC	1125lm/3000K	LSS LN2 51	black	175,00
	171cm	33W	linear LED	24V DC	1765lm/3000K	LSS LW1 51	white	240,00
	171cm	33W	linear LED	24V DC	1765lm/3000K	LSS LN1 51	black	240,00
<i>note</i>	orientable 360°, typ cri 80, driver excluded; more specifications on appendix p.84-87							

NO LIGHT

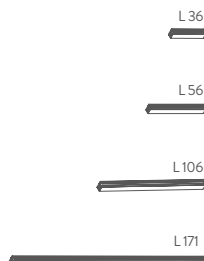
## LINK



<i>version</i>	<i>code</i>	<i>finish</i>	<i>Euro</i>	
36cm	LSS BW4 51	white	60,00	
36cm	LSS BN4 51	black	60,00	
L 36	56cm	LSS BW3 51	white	85,00
L 56	56cm	LSS BN3 51	black	85,00
L 106	106cm	LSS BW2 51	white	105,00
	106cm	LSS BN2 51	black	105,00
L 171	171cm	LSS BW1 51	white	130,00
	171cm	LSS BN1 51	black	130,00
<i>note</i>	24V electricity connection, orientable 360°, no light; more specifications on appendix p.84-87			

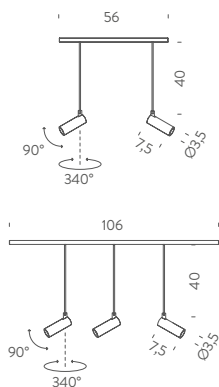


**WING**



version	max power	source	voltage	real lum. flux/CCT	switching	code	finish	Euro
36cm	6W	linear LED	24V DC	335lm/2700K		LSS UW8 51	white	110,00
36cm	6W	linear LED	24V DC	335lm/2700K		LSS UN8 51	black	110,00
56cm	9,5W	linear LED	24V DC	600lm/2700K		LSS UW7 51	white	140,00
56cm	9,5W	linear LED	24V DC	600lm/2700K		LSS UN7 51	black	140,00
106cm	19W	linear LED	24V DC	1125lm/2700K		LSS UW6 51	white	205,00
106cm	19W	linear LED	24V DC	1125lm/2700K		LSS UN6 51	black	205,00
171cm	33W	linear LED	24V DC	1765lm/2700K		LSS UW5 51	white	260,00
171cm	33W	linear LED	24V DC	1765lm/2700K		LSS UN5 51	black	260,00
36cm	6W	linear LED	24V DC	335lm/3000K		LSS UW4 51	white	110,00
36cm	6W	linear LED	24V DC	335lm/3000K		LSS UN4 51	black	110,00
56cm	9,5W	linear LED	24V DC	600lm/3000K		LSS UW3 51	white	140,00
56cm	9,5W	linear LED	24V DC	600lm/3000K		LSS UN3 51	black	140,00
106cm	19W	linear LED	24V DC	1125lm/3000K		LSS UW2 51	white	205,00
106cm	19W	linear LED	24V DC	1125lm/3000K		LSS UN2 51	black	205,00
171cm	33W	linear LED	24V DC	1765lm/3000K		LSS UW1 51	white	260,00
171cm	33W	linear LED	24V DC	1765lm/3000K		LSS UN1 51	black	260,00

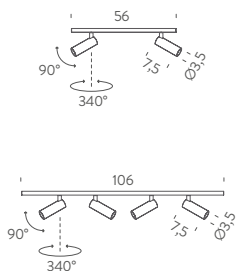
*note* orientable 360°, typ cri 80, driver excluded, white wing on white bar / black wing on black bar; more specifications on appendix p.84-87



**SPOT TIGE**

version	max power	source	voltage	real lum. flux/CCT	switching	code	finish	Euro
spot2 TIGE 56cm	2x4W	linear LED	24VDC	2x400lm/2700K		LSS SW1 51	white	405,00
spot2 TIGE 56cm	2x4W	linear LED	24VDC	2x400lm/2700K		LSS SN1 51	black	405,00
spot3 TIGE 106cm	3x4W	linear LED	24VDC	3x400lm/2700K		LSS SW2 51	white	595,00
spot3 TIGE 106cm	3x4W	linear LED	24VDC	3x400lm/2700K		LSS SN2 51	black	595,00
spot2 TIGE 56cm	2x4W	linear LED	24VDC	2x400lm/3000K		LSS SW3 51	white	405,00
spot2 TIGE 56cm	2x4W	linear LED	24VDC	2x400lm/3000K		LSS SN3 51	black	405,00
spot3 TIGE 106cm	3x4W	linear LED	24VDC	3x400lm/3000K		LSS SW4 51	white	595,00
spot3 TIGE 106cm	3x4W	linear LED	24VDC	3x400lm/3000K		LSS SN4 51	black	595,00

*note* orientable spot 90°/340°, typ CRI 90, driver excluded, more specifications on appendix p.84-87



**SPOT**

version	max power	source	voltage	real lum. flux/CCT	switching	code	finish	Euro
spot2 56cm	2x4W	linear LED	24VDC	2x400lm/2700K		LSS SW5 51	white	400,00
spot2 56cm	2x4W	linear LED	24VDC	2x400lm/2700K		LSS SN5 51	black	400,00
spot4 106cm	4x4W	linear LED	24VDC	4x400lm/2700K		LSS SW6 51	white	690,00
spot4 106cm	4x4W	linear LED	24VDC	4x400lm/2700K		LSS SN6 51	black	690,00
spot2 56cm	2x4W	linear LED	24VDC	2x400lm/3000K		LSS SW7 51	white	400,00
spot2 56cm	2x4W	linear LED	24VDC	2x400lm/3000K		LSS SN7 51	black	400,00
spot4 106cm	4x4W	linear LED	24VDC	4x400lm/3000K		LSS SW8 51	white	690,00
spot4 106cm	4x4W	linear LED	24VDC	4x400lm/3000K		LSS SN8 51	black	690,00

*note* orientable spot 90°/340°, typ CRI 90, driver excluded, more specifications on appendix p.84-87

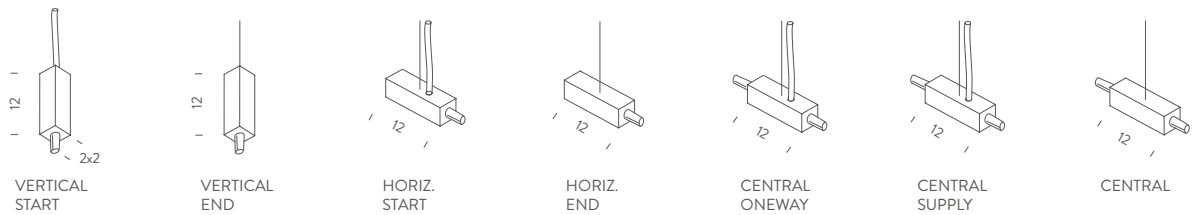


## CONNECTIONS

### LINEAR

<i>version</i>	<i>code</i>	<i>finish</i>	<i>Euro</i>
vertical start	LSS CW1 51	white	50,00
vertical start	LSS CN1 51	black	50,00
vertical end	LSS CW6 51	white	30,00
vertical end	LSS CN6 51	black	30,00
horizontal start	LSS CW2 51	white	50,00
horizontal start	LSS CN2 51	black	50,00
horizontal end	LSS CW3 51	white	35,00
horizontal end	LSS CN3 51	black	35,00
central supply	LSS CW4 51	white	50,00
central supply	LSS CN4 51	black	50,00
central	LSS CW5 51	white	35,00
central	LSS CN5 51	black	35,00
central oneway	LSS CW7 51	white	40,00
central oneway	LSS CN7 51	black	40,00

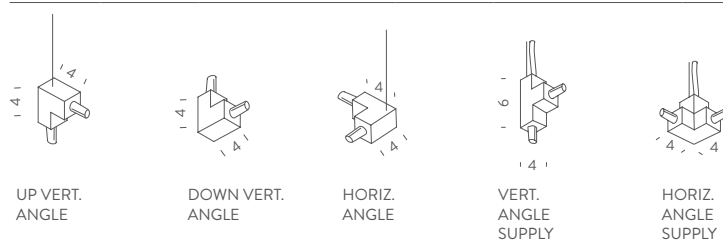
*note* orientable 360°, square section 2x2, cable lenght 3m; more specifications on appendix p.84-87



### ANGLES

<i>version</i>	<i>code</i>	<i>finish</i>	<i>Euro</i>
up vertical angle	LSS AW1 51	white	45,00
up vertical angle	LSS AN1 51	black	45,00
down vertical angle	LSS AW2 51	white	30,00
down vertical angle	LSS AN2 51	black	30,00
horizontal angle	LSS AW3 51	white	45,00
horizontal angle	LSS AN3 51	black	45,00
vertical angle supply	LSS AW4 51	white	90,00
vertical angle supply	LSS AN4 51	black	90,00
horizontal angle supply	LSS AW5 51	white	90,00
horizontal angle supply	LSS AN5 51	black	90,00

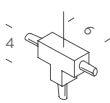
*note* orientable 360°, square section 2x2, cable lenght 3m; more specifications on appendix p.84-87



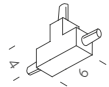
**T-SHAPE**

<i>version</i>	<i>code</i>	<i>finish</i>	<i>Euro</i>
T up vertical	LSS TW2 51	white	70,00
T up vertical	LSS TN2 51	black	70,00
T down vertical	LSS TW1 51	white	70,00
T down vertical	LSS TN1 51	black	70,00
T horizontal	LSS TW3 51	white	70,00
T horizontal	LSS TN3 51	black	70,00

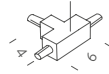
*note* orientable 360°, square section 2x2, cable length max 3m; more specifications on appendix p.84-87



T UP  
VERTICAL



T DOWN  
VERTICAL

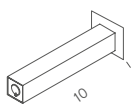


T HORIZONTAL

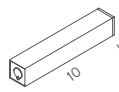
**WALL/CEILING**

<i>version</i>	<i>code</i>	<i>finish</i>	<i>Euro</i>
wall/ceiling start	LSS FW3 41	white	95,00
wall/ceiling start	LSS FN3 41	black	95,00
wall/ceiling end	LSS FW1 41	white	100,00
wall/ceiling end	LSS FN1 41	black	100,00
wall/ceiling end + xyz connector	LSS FW2 41	white	105,00
wall/ceiling end + xyz connector	LSS FN2 41	black	105,00

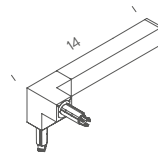
*note* square section 2x2; more specifications on appendix p.84-87



WALL/CEILING  
START



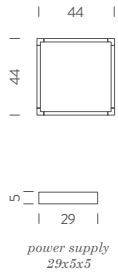
WALL/CEILING  
END



WALL/CEILING END+XYZ  
CONNECTOR

**EXTENSION CABLE KIT**

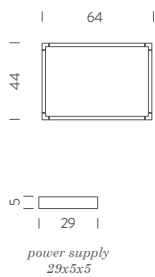
	<i>dimensions</i>	<i>code</i>	<i>finish</i>	<i>Euro</i>
metal 3m	4xØ0,9	LSS KHH 51		25,00
electric 3m	4x1,2x1,4	LSS KHH 52		40,00



## DESK MATRIX

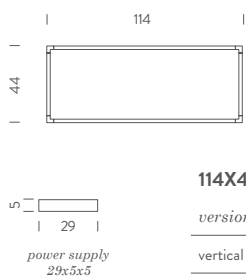
### 44X44 CM

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
vertical	24W	linear LED	110-240V	1340lm/2700K	dimnable 1-10V	LSV LW2 51	white	975,00
vertical	24W	linear LED	110-240V	1340lm/2700K	dimnable 1-10V	LSV LN2 51	black	975,00
vertical	24W	linear LED	110-240V	1340lm/3000K	dimnable 1-10V	LSV LW3 51	white	975,00
vertical	24W	linear LED	110-240V	1340lm/3000K	dimnable 1-10V	LSV LN3 51	black	975,00
horizontal	24W	linear LED	110-240V	1340lm/2700K	dimnable 1-10V	LSH LW2 51	white	1015,00
horizontal	24W	linear LED	110-240V	1340lm/2700K	dimnable 1-10V	LSH LN2 51	black	1015,00
horizontal	24W	linear LED	110-240V	1340lm/3000K	dimnable 1-10V	LSH LW3 51	white	1015,00
horizontal	24W	linear LED	110-240V	1340lm/3000K	dimnable 1-10V	LSH LN3 51	black	1015,00
<i>note</i>	orientable lighting bars 360°, typ cri 80, driver included, adjustable cable lenght 3m							
<i>included</i>	power supply 29x5x5cm							



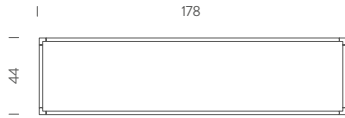
### 64X44 CM

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
vertical	31W	linear LED	110-240V	1870lm/2700K	dimnable 1-10V	LSV LW2 55	white	1045,00
vertical	31W	linear LED	110-240V	1870lm/2700K	dimnable 1-10V	LSV LN2 55	black	1045,00
vertical	31W	linear LED	110-240V	1870lm/3000K	dimnable 1-10V	LSV LW3 55	white	1045,00
vertical	31W	linear LED	110-240V	1870lm/3000K	dimnable 1-10V	LSV LN3 55	black	1045,00
horizontal	31W	linear LED	110-240V	1870lm/2700K	dimnable 1-10V	LSH LW2 55	white	1080,00
horizontal	31W	linear LED	110-240V	1870lm/2700K	dimnable 1-10V	LSH LN2 55	black	1080,00
horizontal	31W	linear LED	110-240V	1870lm/3000K	dimnable 1-10V	LSH LW3 55	white	1080,00
horizontal	31W	linear LED	110-240V	1870lm/3000K	dimnable 1-10V	LSH LN3 55	black	1080,00
<i>note</i>	orientable lighting bars 360°, typ cri 80, driver included, adjustable cable lenght 3m							
<i>included</i>	power supply 29x5x5cm							

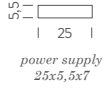


### 114X44 CM

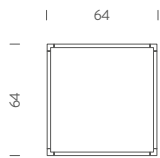
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
vertical	50W	linear LED	110-240V	2920lm/2700K	dimnable 1-10V	LSV LW2 58	white	1160,00
vertical	50W	linear LED	110-240V	2920lm/2700K	dimnable 1-10V	LSV LN2 58	black	1160,00
vertical	50W	linear LED	110-240V	2920lm/3000K	dimnable 1-10V	LSV LW3 58	white	1160,00
vertical	50W	linear LED	110-240V	2920lm/3000K	dimnable 1-10V	LSV LN3 58	black	1160,00
horizontal	50W	linear LED	110-240V	2920lm/2700K	dimnable 1-10V	LSH LW2 58	white	1200,00
horizontal	50W	linear LED	110-240V	2920lm/2700K	dimnable 1-10V	LSH LN2 58	black	1200,00
horizontal	50W	linear LED	110-240V	2920lm/3000K	dimnable 1-10V	LSH LW3 58	white	1200,00
horizontal	50W	linear LED	110-240V	2920lm/3000K	dimnable 1-10V	LSH LN3 58	black	1200,00
<i>note</i>	orientable lighting bars 360°, typ cri 80, driver included, adjustable cable lenght 3m							
<i>included</i>	power supply 29x5x5cm							



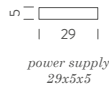
**178X44 CM**



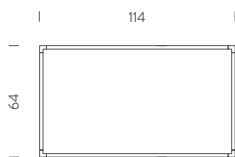
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
vertical	78W	linear LED	110-240V	4200lm/2700K	dimnable 1-10V	LSV LW2 5A	white	1360,00
vertical	78W	linear LED	110-240V	4200lm/2700K	dimnable 1-10V	LSV LN2 5A	black	1360,00
vertical	78W	linear LED	110-240V	4200lm/3000K	dimnable 1-10V	LSV LW3 5A	white	1360,00
vertical	78W	linear LED	110-240V	4200lm/3000K	dimnable 1-10V	LSV LN3 5A	black	1360,00
horizontal	78W	linear LED	110-240V	4200lm/2700K	dimnable 1-10V	LSH LW2 5A	white	1395,00
horizontal	78W	linear LED	110-240V	4200lm/2700K	dimnable 1-10V	LSH LN2 5A	black	1395,00
horizontal	78W	linear LED	110-240V	4200lm/3000K	dimnable 1-10V	LSH LW3 5A	white	1395,00
horizontal	78W	linear LED	110-240V	4200lm/3000K	dimnable 1-10V	LSH LN3 5A	black	1395,00
<i>note</i>	orientable lighting bars 360°, typ cri 80, driver included, adjustable cable lenght 3m							
<i>included</i>	power supply 25x5,5x7cm							



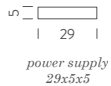
**64X64 CM**



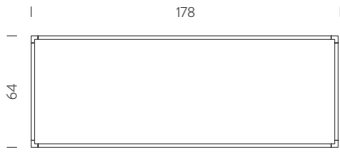
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
vertical	38W	linear LED	110-240V	2400lm/2700K	dimnable 1-10V	LSV LW2 52	white	1120,00
vertical	38W	linear LED	110-240V	2400lm/2700K	dimnable 1-10V	LSV LN2 52	black	1120,00
vertical	38W	linear LED	110-240V	2400lm/3000K	dimnable 1-10V	LSV LW3 52	white	1120,00
vertical	38W	linear LED	110-240V	2400lm/3000K	dimnable 1-10V	LSV LN3 52	black	1120,00
horizontal	38W	linear LED	110-240V	2400lm/2700K	dimnable 1-10V	LSH LW2 52	white	1150,00
horizontal	38W	linear LED	110-240V	2400lm/2700K	dimnable 1-10V	LSH LN2 52	black	1150,00
horizontal	38W	linear LED	110-240V	2400lm/3000K	dimnable 1-10V	LSH LW3 52	white	1150,00
horizontal	38W	linear LED	110-240V	2400lm/3000K	dimnable 1-10V	LSH LN3 52	black	1150,00
<i>note</i>	orientable lighting bars 360°, typ cri 80, driver included, adjustable cable lenght 3m							
<i>included</i>	power supply 29x5x5cm							



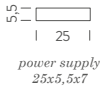
**114X64 CM**



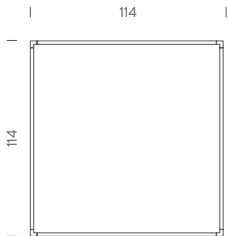
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
vertical	57W	linear LED	110-240V	3450lm/2700K	dimnable 1-10V	LSV LW2 56	white	1235,00
vertical	57W	linear LED	110-240V	3450lm/2700K	dimnable 1-10V	LSV LN2 56	black	1235,00
vertical	57W	linear LED	110-240V	3450lm/3000K	dimnable 1-10V	LSV LW3 56	white	1235,00
vertical	57W	linear LED	110-240V	3450lm/3000K	dimnable 1-10V	LSV LN3 56	black	1235,00
horizontal	57W	linear LED	110-240V	3450lm/2700K	dimnable 1-10V	LSH LW2 56	white	1265,00
horizontal	57W	linear LED	110-240V	3450lm/2700K	dimnable 1-10V	LSH LN2 56	black	1265,00
horizontal	57W	linear LED	110-240V	3450lm/3000K	dimnable 1-10V	LSH LW3 56	white	1265,00
horizontal	57W	linear LED	110-240V	3450lm/3000K	dimnable 1-10V	LSH LN3 56	black	1265,00
<i>note</i>	orientable lighting bars 360°, typ cri 80, driver included, adjustable cable lenght 3m							
<i>included</i>	power supply 29x5x5cm							



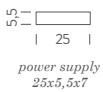
**178X64 CM**



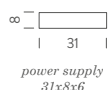
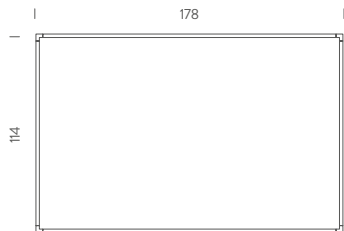
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
vertical	85W	linear LED	110-240V	4730lm/2700K	dimnable 1-10V	LSV LW2 59	white	1430,00
vertical	85W	linear LED	110-240V	4730lm/2700K	dimnable 1-10V	LSV LN2 59	black	1430,00
vertical	85W	linear LED	110-240V	4730lm/3000K	dimnable 1-10V	LSV LW3 59	white	1430,00
vertical	85W	linear LED	110-240V	4730lm/3000K	dimnable 1-10V	LSV LN3 59	black	1430,00
horizontal	85W	linear LED	110-240V	4730lm/2700K	dimnable 1-10V	LSH LW2 59	white	1460,00
horizontal	85W	linear LED	110-240V	4730lm/2700K	dimnable 1-10V	LSH LN2 59	black	1460,00
horizontal	85W	linear LED	110-240V	4730lm/3000K	dimnable 1-10V	LSH LW3 59	white	1460,00
horizontal	85W	linear LED	110-240V	4730lm/3000K	dimnable 1-10V	LSH LN3 59	black	1460,00
note	orientable lighting bars 360°, typ cri 80, driver included, adjustable cable lenght 3m							
included	power supply 25x5,5x7cm							



**114X114 CM**



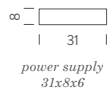
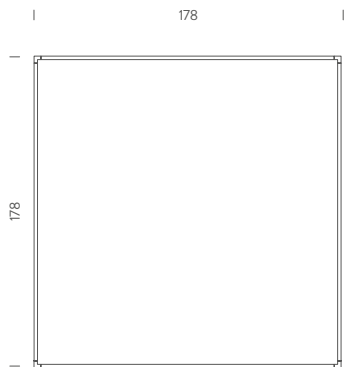
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
vertical	76W	linear LED	110-240V	4500lm/2700K	dimnable 1-10V	LSV LW2 53	white	1430,00
vertical	76W	linear LED	110-240V	4500lm/2700K	dimnable 1-10V	LSV LN2 53	black	1430,00
vertical	76W	linear LED	110-240V	4500lm/3000K	dimnable 1-10V	LSV LW3 53	white	1430,00
vertical	76W	linear LED	110-240V	4500lm/3000K	dimnable 1-10V	LSV LN3 53	black	1430,00
horizontal	76W	linear LED	110-240V	4500lm/2700K	dimnable 1-10V	LSH LW2 53	white	1460,00
horizontal	76W	linear LED	110-240V	4500lm/2700K	dimnable 1-10V	LSH LN2 53	black	1460,00
horizontal	76W	linear LED	110-240V	4500lm/3000K	dimnable 1-10V	LSH LW3 53	white	1460,00
horizontal	76W	linear LED	110-240V	4500lm/3000K	dimnable 1-10V	LSH LN3 53	black	1460,00
note	orientable lighting bars 360°, typ cri 80, driver included, adjustable cable lenght 3m							
included	power supply 25x5,5x7cm							



power supply  
31x8x6

**178X114 CM**

version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
vertical	104W	linear LED	110-240V	5780lm/2700K	dimnable 1-10V	LSV LW2 57	white	1545,00
vertical	104W	linear LED	110-240V	5780lm/2700K	dimnable 1-10V	LSV LN2 57	black	1545,00
vertical	104W	linear LED	110-240V	5780lm/3000K	dimnable 1-10V	LSV LW3 57	white	1545,00
vertical	104W	linear LED	110-240V	5780lm/3000K	dimnable 1-10V	LSV LN3 57	black	1545,00
horizontal	104W	linear LED	110-240V	5780lm/2700K	dimnable 1-10V	LSH LW2 57	white	1575,00
horizontal	104W	linear LED	110-240V	5780lm/2700K	dimnable 1-10V	LSH LN2 57	black	1575,00
horizontal	104W	linear LED	110-240V	5780lm/3000K	dimnable 1-10V	LSH LW3 57	white	1575,00
horizontal	104W	linear LED	110-240V	5780lm/3000K	dimnable 1-10V	LSH LN3 57	black	1575,00
<i>note</i>		orientable lighting bars 360°, typ cri 80, driver included, adjustable cable lenght 3m						
<i>included</i>		power supply 31x8x6cm						

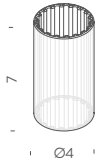


power supply  
31x8x6

**178X178 CM**

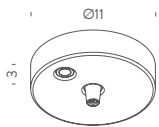
version	max power	source	voltage	lum. flux/CCT	switching	code	finish	Euro
vertical	132W	linear LED	110-240V	7060lm/2700K	dimnable 1-10V	LSV LW2 54	white	1670,00
vertical	132W	linear LED	110-240V	7060lm/2700K	dimnable 1-10V	LSV LN2 54	black	1670,00
vertical	132W	linear LED	110-240V	7060lm/3000K	dimnable 1-10V	LSV LW3 54	white	1670,00
vertical	132W	linear LED	110-240V	7060lm/3000K	dimnable 1-10V	LSV LN3 54	black	1670,00
horizontal	132W	linear LED	110-240V	7060lm/2700K	dimnable 1-10V	LSH LW2 54	white	1695,00
horizontal	132W	linear LED	110-240V	7060lm/2700K	dimnable 1-10V	LSH LN2 54	black	1695,00
horizontal	132W	linear LED	110-240V	7060lm/3000K	dimnable 1-10V	LSH LW3 54	white	1695,00
horizontal	132W	linear LED	110-240V	7060lm/3000K	dimnable 1-10V	LSH LN3 54	black	1695,00
<i>note</i>		orientable lighting bars 360°, typ cri 80, driver included, adjustable cable lenght 3m						
<i>included</i>		power supply 31x8x6cm						

**ACCESSORIES**  
ACCESSORI



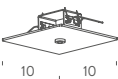
**KIT GLASS FOR CROWN / KIT VETRI CROWN**

	<i>code</i>	<i>finish</i>	<i>Euro</i>
6 pieces / 6 pezzi	CRO 000 10	transparent striped	60,00
6 pieces / 6 pezzi	CRO 000 20	standard	46,00



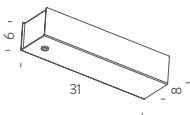
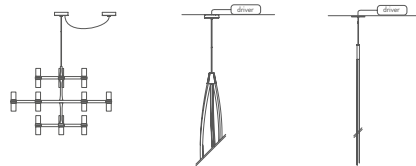
**CANOPY / ROSONE**

	<i>code</i>	<i>finish</i>	<i>Euro</i>
Ø11x3	ROS KWW 51	white	40,00
Ø11x3	ROS KNN 51	black	40,00
Ø11x3	ROS KHH 51	chrome	55,00
Ø11x3	ROS KGW 51	gold	65,00
Ø11x3	ROS KOW 51	gold plated	70,00
10x10	LSS PWR 51	white	60,00
10x10	LSS PNR 51	black	60,00



*note* to be used for decentralized solution or remote mounting driver (example below)

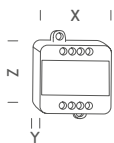
*example*



**EMPTY BOX FOR REMOTE LED DRIVERS / BOX VUOTO PER DRIVER LED REMOTO**

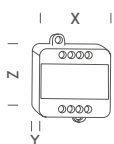
	<i>code</i>	<i>finish</i>	<i>Euro</i>
31x8x6	ROS LWW 51	white	135,00
31x8x6	ROS LNN 51	black	135,00

*note* available for all the remote LED drivers from 100W to 240W, dimmable DALI and 1-10V



**DIMMER INTERFACE  
WIRED**

<i>dimensions x,y,z</i>	<i>switching</i>	<i>code</i>	<i>Euro</i>
4,4x1,9x5,7	0-10V   1-10V   PUSH   DALI	DIM LDP 51	115,00

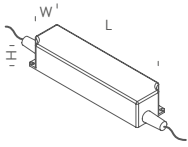


**DIMMER INTERFACE  
WIRELESS**

<i>dimensions x,y,z</i>	<i>switching</i>	<i>code</i>	<i>Euro</i>
4,4x1,9x5,7	CASAMBI   PUSH	DIM LCP 51	220,00

*note* on board or external mounting, iOS and Android compatible, set up by customer

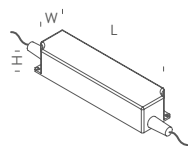




## POWER SUPPLIES / ALIMENTATORI

### 1-10V

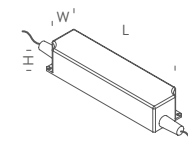
LxWxH cm	max power	voltage	switching	code	finish	Euro
14,8x4x3,2	25W	110-230V input, 24V output	dimmable 1-10V	LIN ALI 32		110,00
16,8x4,3x3,2	60W	110-230V input, 24V output	dimmable 1-10V	LIN ALI 31		145,00
16x6x3,6	90W	110-230V input, 24V output	dimmable 1-10V	LIN ALI 34		170,00
22,8x6,8x4	150W	110-230V input, 24V output	dimmable 1-10V	LIN ALI 35		220,00
22,8x6,8x4	185W	110-230V input, 24V output	dimmable 1-10V	LIN ALI 36		220,00
24,5x6,8x4	240W	110-230V input, 24V output	dimmable 1-10V	LIN ALI 37		290,00
25,2x9x4,4	320W	110-230V input, 24V output	dimmable 1-10V	LIN ALI 38		440,00
<i>note</i>	1-10V solution needs 5 wires to dim					



### DALI

LxWxH cm	max power	voltage	switching	code	finish	Euro
20x6,3x3,6	100W	110-230V input, 24V output	dimmable DALI	LIN ALI 51		210,00
22x6,3x3,6	150W	110-230V input, 24V output	dimmable DALI	LIN ALI 52		220,00
24,4x7x3,8	200W	110-230V input, 24V output	dimmable DALI	LIN ALI 53		270,00
24,4x7x3,6	240W	110-230V input, 24V output	dimmable DALI	LIN ALI 54		300,00
<i>note</i>	DALI solution needs 5 wires to dim					

### IP65



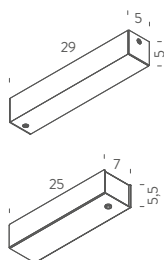
### TRIAC

LxWxH cm	max power	voltage	switching	code	finish	Euro
19,5x6x4	96W	120-277V input, 24V output	TRIAC	ALI 096 T1		200,00
<i>note</i>	TRIAC solution needs 3 wires to dim					

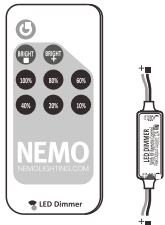
### IP67

## ACCESSORY

### POWER SUPPLIES



version	max power	voltage	switching	code	finish	Euro
	60W	110-230V	1-10V	LSS PW6 51	white	390,00
	60W	110-230V	1-10V	LSS PN6 51	black	390,00
	90W	110-230V	1-10V	LSS PW9 51	white	465,00
	90W	110-230V	1-10V	LSS PN9 51	black	465,00
<i>note</i>	additional drivers and accessories available on the basis of a specific project					

**REMOTE CONTROL KIT / KIT PER DIMMERAZIONE IN REMOTO**

mono channel dimmer for LED with RF (radio frequency) wireless remote control /  
dimmer monocanale per LED con telecomando RF (radiofrequenza) wireless

voltage

code

finish

Euro

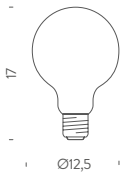
24V

REM 24V 51

50,00

note

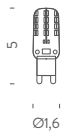
to be used as dimming solution in place of specific wiring / utilizzabile come soluzione di dimmerazione alternativa al cablaggio specifico  
used to dim the following pendant lamps (all the codes) / utilizzabile per dimmerare le seguenti sospensioni (tutti i codici): Ellisse, In the Wind, Linescapes, Spigolo, Tru,  
Linescapes System, Kepler, Nuvola

**NEMO E27 LED BULB 240V - 2700K**

LxWxH cm	N°	max power	source	voltage	lum. flux/CCT	switching	code	Euro
Ø12,5x17	1 piece	8W	E27 LED bulb	240V	900lm	dimnable according to dimmer specification	<b>LED D27 00</b>	60,00

note

white globe bulb/lampadina globo

**NEMO G9 LED KIT - 220V****2700K**

LxWxH cm	N°	max power	source	voltage	lum. flux/CCT	switching	code	Euro
Ø1,6x5	6 pieces	2,2W each	G9 LED bulb	220V	200lm	dimnable according to dimmer specification	<b>LED D02 72</b>	110,00
	12 pieces						<b>LED D02 73</b>	220,00
	30 pieces						<b>LED D02 74</b>	550,00

**3000K**

Ø1,6x5	6 pieces	2,2W each	G9 LED bulb	220V	220lm	dimnable according to dimmer specification	<b>LED D03 02</b>	110,00
	12 pieces						<b>LED D03 03</b>	220,00
	30 pieces						<b>LED D03 04</b>	550,00

**NEMO G9 LED KIT - 120V****2700K**

LxWxH cm	N°	max power	source	voltage	lum. flux/CCT	switching	code	Euro
Ø1,6x5	6 pieces	2,2W each	G9 LED bulb	120V	200lm	dimnable according to dimmer specification	<b>LED D62 71</b>	150,00

**3000K**

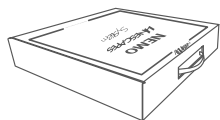
Ø1,6x5	6 pieces	2,2W each	G9 LED bulb	120V	220lm	dimnable according to dimmer specification	<b>LED D63 01</b>	150,00
--------	----------	-----------	-------------	------	-------	--	-------------------	--------

note

typ cri 80



**PRESENTATION TOOLS**  
STRUMENTI DI PRESENTAZIONE

**NEMO LINESCAPES SYSTEM BOX KIT / VALIGETTA NEMO KIT LINESCAPES SYSTEM**

LxWxH cm	N°	component / finish	code	Euro
54x36x9		2 segment LED, 1 horizontal end, 1 vertical start, 1 driver+plug	LSS VAL 99	230,00

**NEMO CROWN FINISH BOX KIT / SCATOLA NEMO KIT FINITURE CROWN**

LxWxH cm	N°	component / finish	code	Euro
10x6,5x8,5	6 pieces in each box 6 pezzi in ogni scatola	crown finish sample (white, black, polished, gold, gold plated, black plated)	BOX CRO 00	70,00

**NEMO CROWN GLASS FINISH BOX KIT / SCATOLA NEMO KIT FINITURE VETRI CROWN**

LxWxH cm	N°	component / finish	code	Euro
10x6,5x8,5	2 pieces each box 2 pezzi in ogni scatola	1 satinated and 1 striped glass sample	BOX CRO 69	35,00

**NEMO FINISH BOX KIT / SCATOLA NEMO KIT FINITURE**

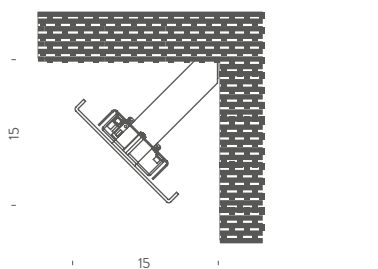
LxWxH cm	N°	component / finish	code	Euro
10x6,5x8,5	9 pieces each box 9 pezzi in ogni scatola	ellisse finish sample (white, black, polished aluminium, gold painted, gold polished anodized) / tru/in the wind finish sample (white, black, titan grey, gold painted)	BOX COM 009	70,00

**APPENDIX**  
APPENDICE

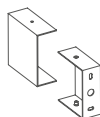
## ANGOLO/ANGOLO MEZZO

Angle mounting and wall mounting with accessory / Montaggio ad angolo e a parete con accessorio

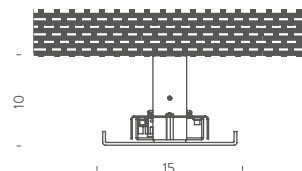
Angle mounting (standard)  
Montaggio ad angolo (standard)



Wall mounting kit accessory  
Accessorio montaggio su muro



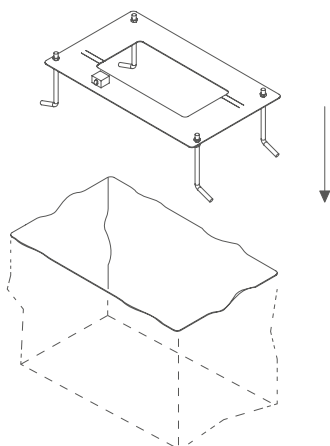
Wall mounting with the accessory (wall mounting kit)  
Montaggio su muro con accessorio (wall mounting kit)



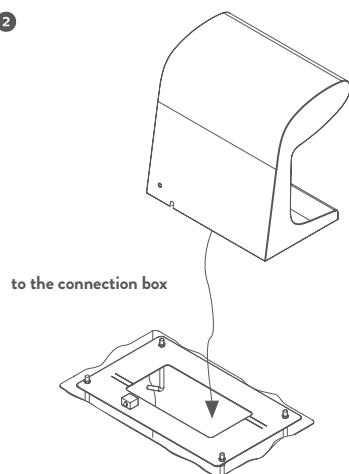
## BORNE BÉTON OUTDOOR

Floor mounting with vandal proof fixing plate / Montaggio a terra con accessorio antivandalo

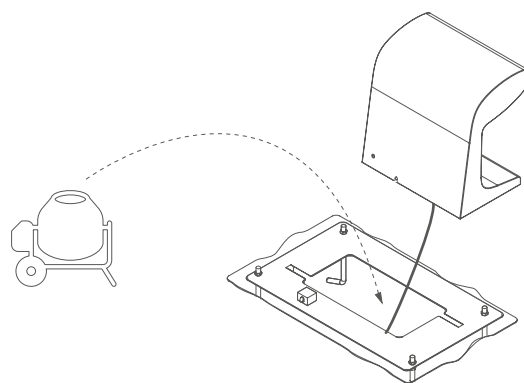
1



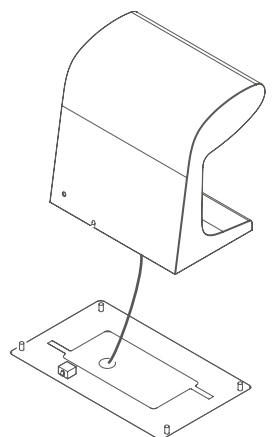
2



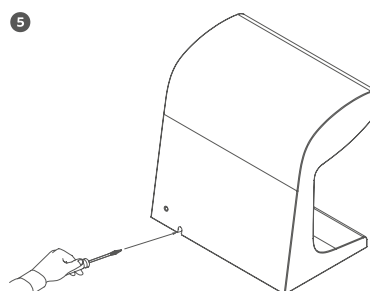
3



4

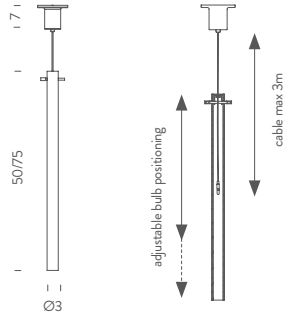


5



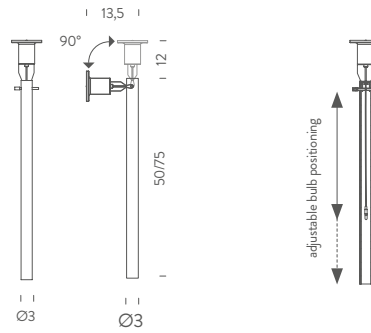
### CANNA NUDA PENDANT

Adjustable glass and cable length / Altezza del vetro e lunghezza del cavo regolabile



### CANNA NUDA CEILING/WALL

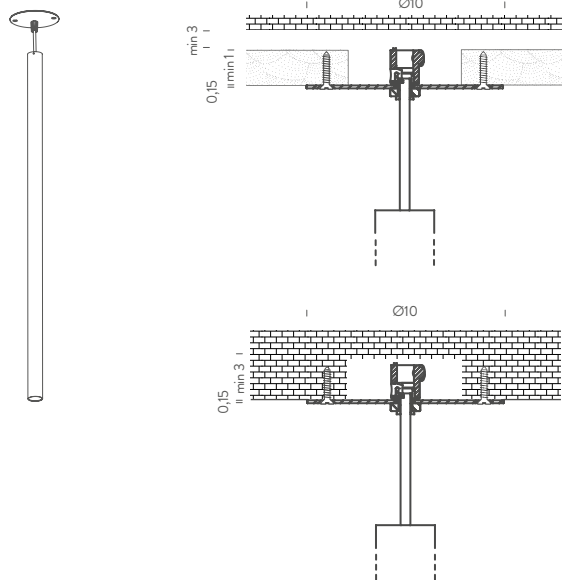
Adjustable glass and cable length / Altezza del vetro e lunghezza del cavo regolabile



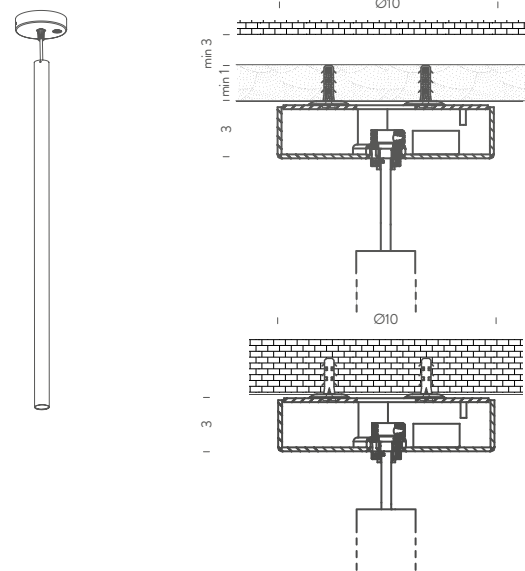
### CANNA NUDA METALLO PENDANT

Ømin4 / max6cm x Hmin3

Standard version, mounting on plasterboard and concrete  
Versione standard, montaggio su cartongesso e muratura



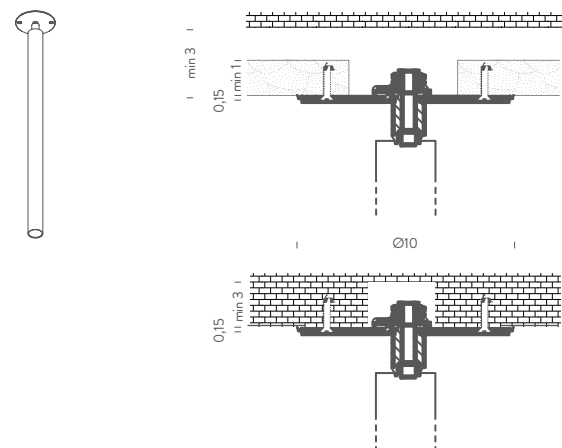
Version with canopy accessory, mounting on plasterboard and concrete  
Versione con accessorio rosone, montaggio su cartongesso e muratura



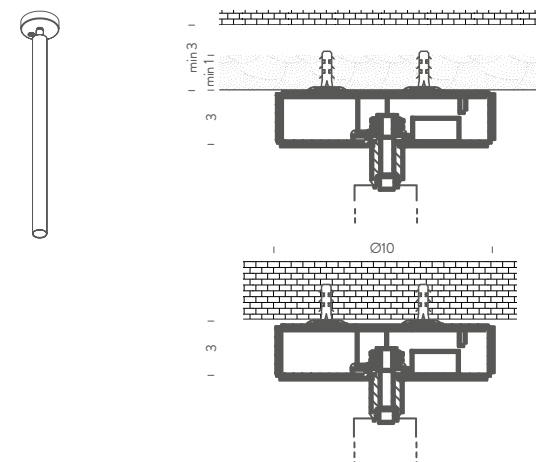
### CANNA NUDA METALLO CEILING

Ømin4 / max6cm

Standard version, mounting on plasterboard and concrete  
Versione standard, montaggio su cartongesso e muratura



Version with canopy accessory, mounting on plasterboard and concrete  
Versione con accessorio rosone, montaggio su cartongesso e muratura

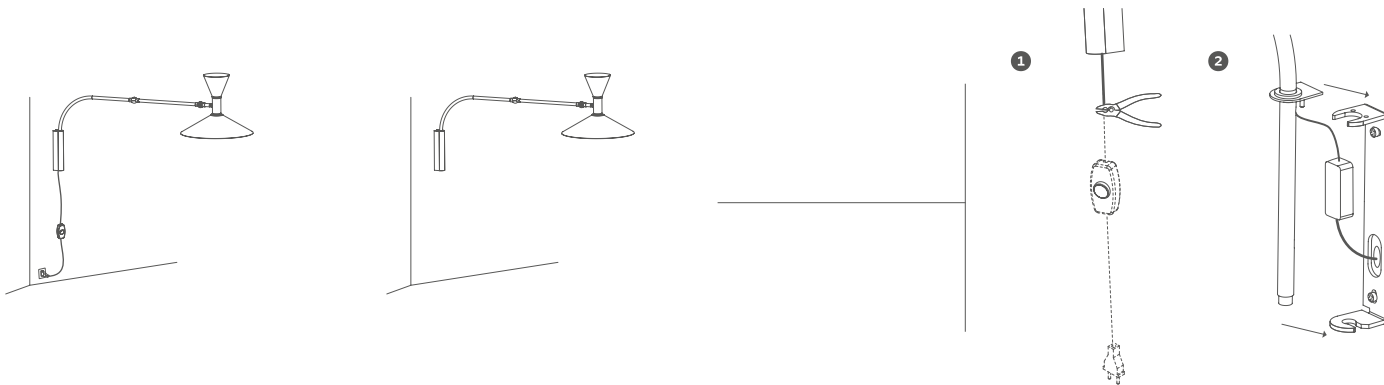


## LAMPE DE MARSEILLE MINI

Mounting with cable and switch / direct electrical connection  
 Montaggio con cavo e interruttore / installazione diretta

Wall mounting with cable and switch  
 Montaggio a parete con cavo e interruttore

Wall mounting with cable and switch  
 Montaggio a parete con cavo e interruttore



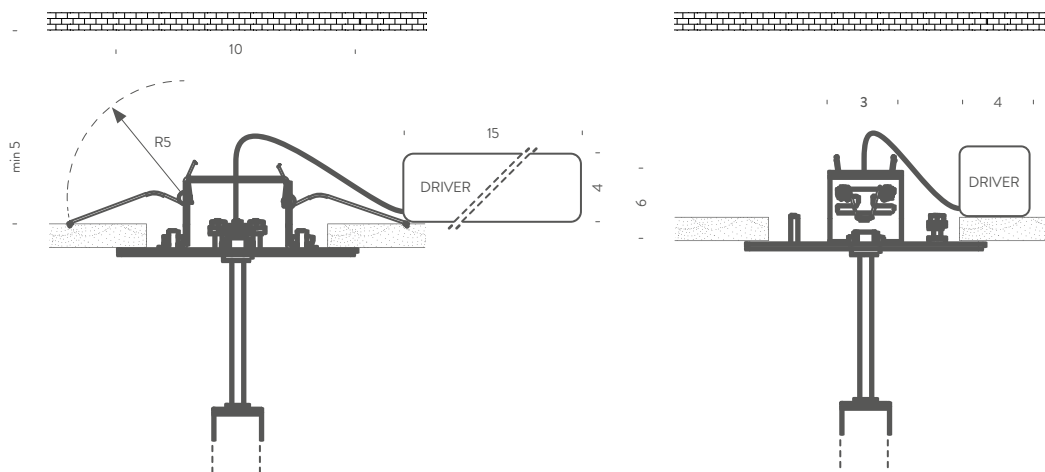
## LINESCAPES PENDANT VERTICAL

Sections for recessed pendant mounting (plasterboard) / Sezioni per installazione versione incasso sospesa (cartongesso)

Ø8 x H min 4



Recessed pendant mounting, frontal and side view  
 Montaggio versione incasso sospesa, vista frontale e laterale

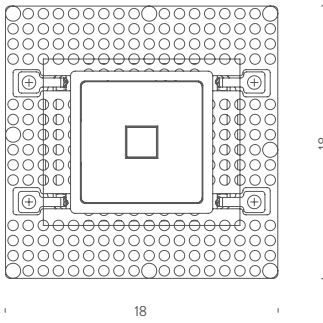
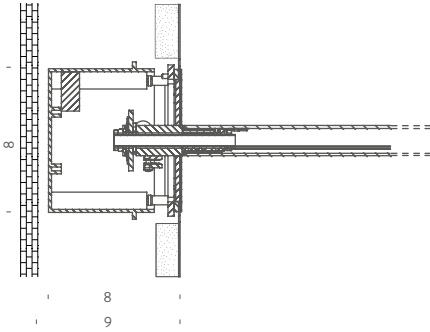
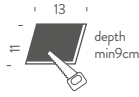




## LINESCAPES CANTILEVERED

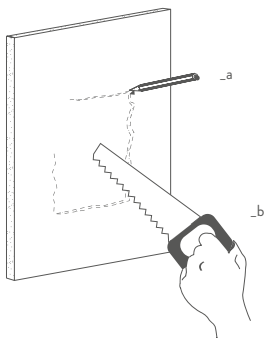
Sections for recessed cantilevered mounting (plasterboard and concrete) / Sezioni per installazione versione incasso a sbalzo (cartongesso e muratura)

Recessed cantilever mounting on plasterboard, side and front view  
Montaggio incasso a sbalzo su cartongesso, vista laterale e frontale

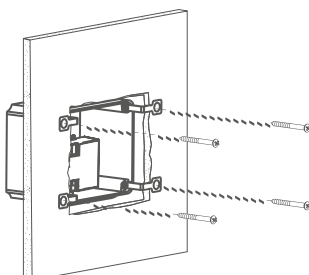


Mounting on plasterboard / Installazione su cartongesso

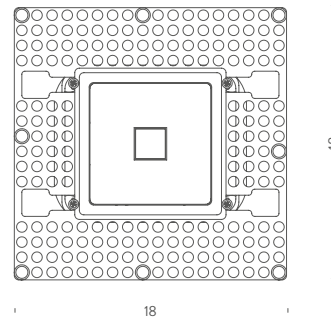
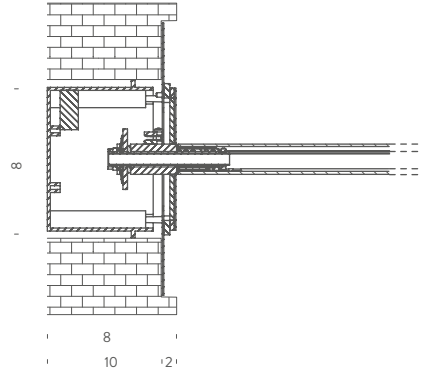
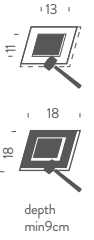
1 A



2 A

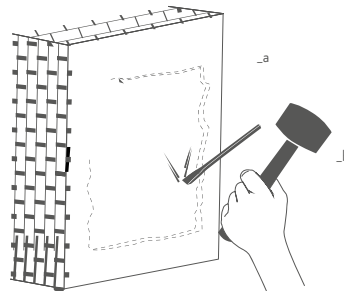


Recessed cantilever mounting on concrete, side and front view  
Montaggio incasso a sbalzo su muratura, vista laterale e frontale

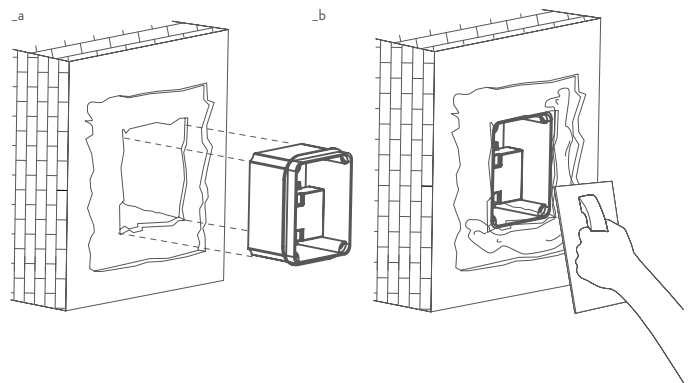


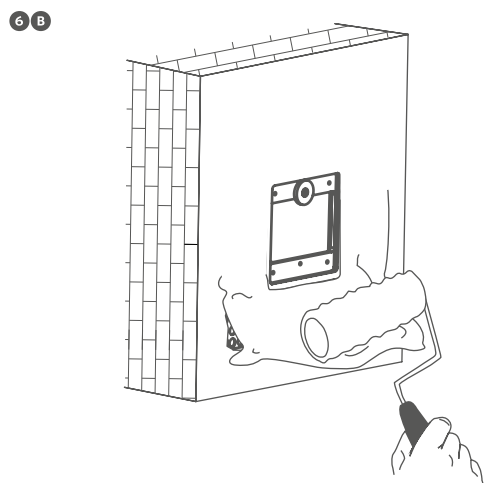
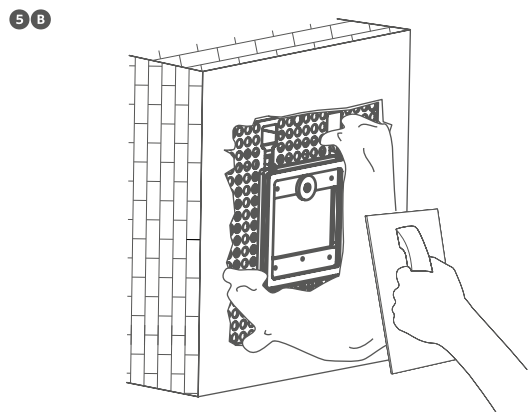
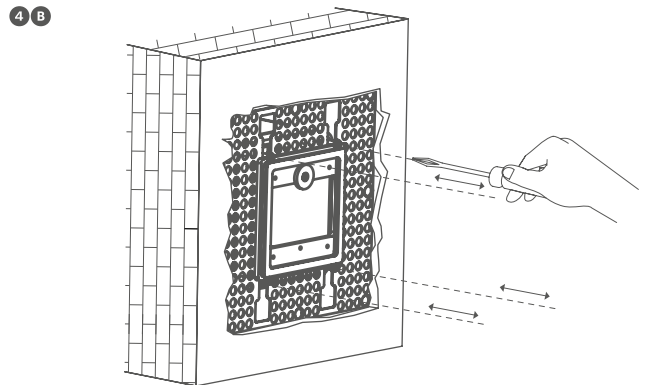
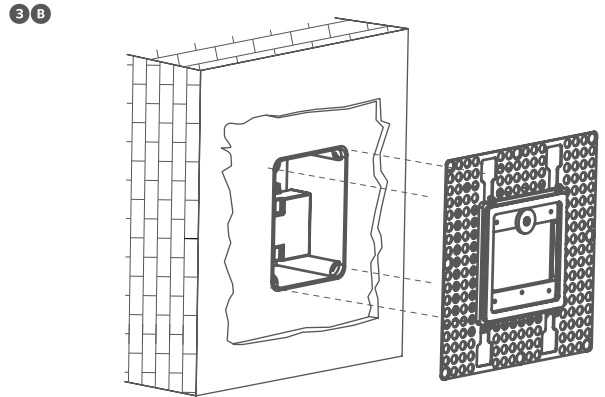
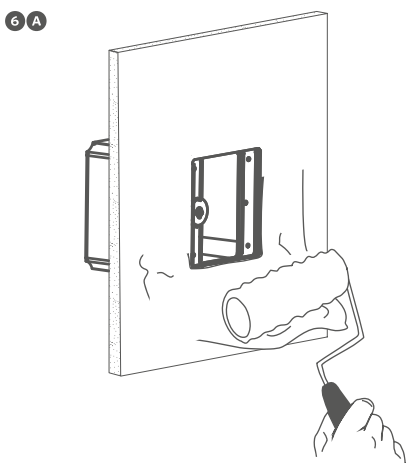
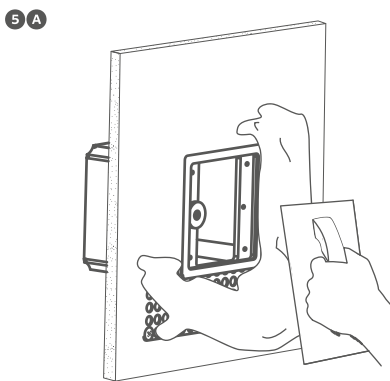
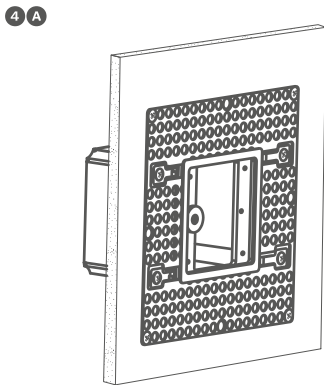
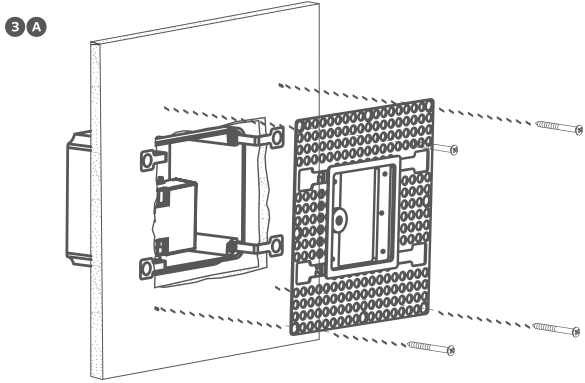
Mounting on concrete / Installazione su muratura

1 B

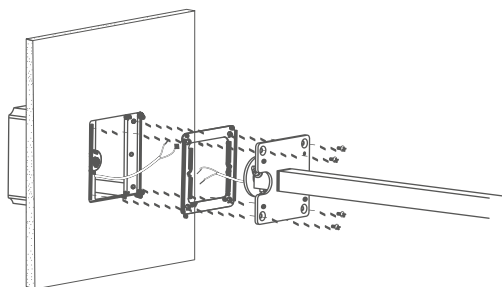


2 B

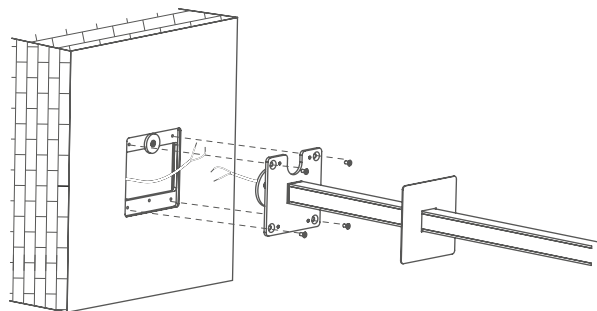




7 A

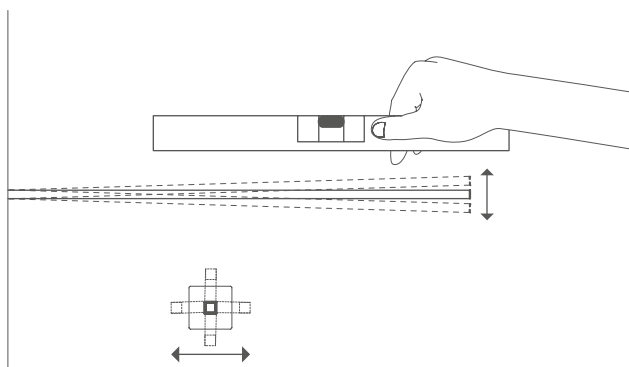
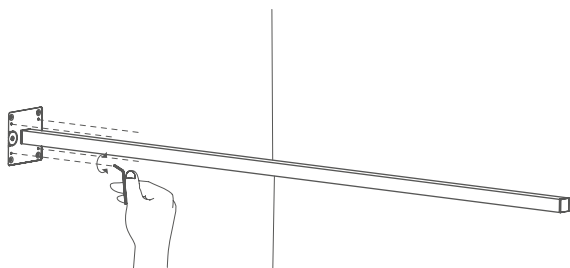


7 B

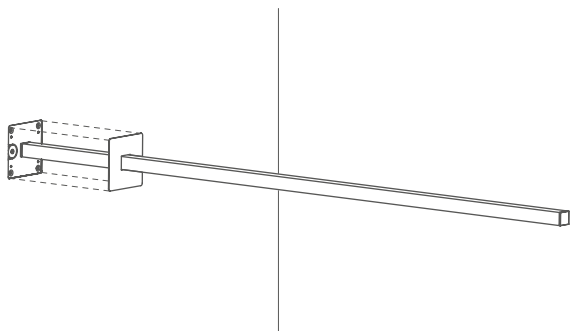


Setting for the perpendicularity of the lamp to the wall / Regolazione per la perpendicolarità della lampada al muro

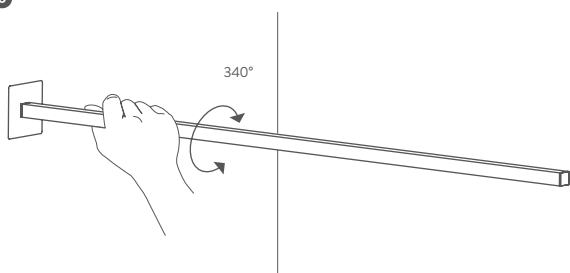
8



9



10

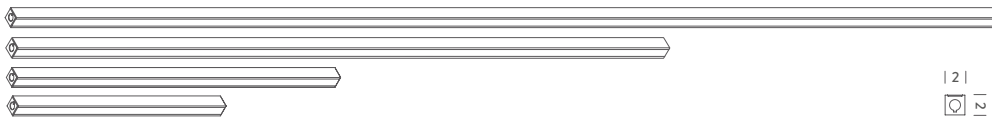


## LINESCAPES SYSTEM

ABACUS OF CONNECTIONS AND POWER SUPPLIES  
 ABACO DELLE CONNESSIONI E ALIMENTATORI

### LED SEGMENTS

- |   |   |   |   |
|---|---|---|---|
| 170cm - 33W - 3000K<br>● LSS LN1 51 black<br>○ LSS LW1 51 white | 106cm - 19W - 3000K<br>● LSS LN2 51 black<br>○ LSS LW2 51 white | 56cm - 9,5W - 3000K<br>● LSS LN3 51 black<br>○ LSS LW3 51 white | 36cm - 6W - 3000K<br>● LSS LN4 51 black<br>○ LSS LW4 51 white |
| 170cm - 33W - 2700K<br>● LSS LN5 51 black<br>○ LSS LW5 51 white | 106cm - 19W - 2700K<br>● LSS LN6 51 black<br>○ LSS LW6 51 white | 56cm - 9,5W - 2700K<br>● LSS LN7 51 black<br>○ LSS LW7 51 white | 36cm - 6W - 2700K<br>● LSS LN8 51 black<br>○ LSS LW8 51 white |



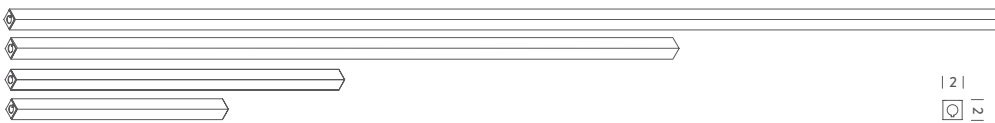
### WING SEGMENTS

- |   |   |   |   |
|---|---|---|---|
| 170cm - 33W - 3000K<br>● LSS UN1 51 black<br>○ LSS UW1 51 white | 106cm - 19W - 3000K<br>● LSS UN2 51 black<br>○ LSS UW2 51 white | 56cm - 9,5W - 3000K<br>● LSS UN3 51 black<br>○ LSS UW3 51 white | 36cm - 6W - 3000K<br>● LSS UN4 51 black<br>○ LSS UW4 51 white |
| 170cm - 33W - 2700K<br>● LSS UN5 51 black<br>○ LSS UW5 51 white | 106cm - 19W - 2700K<br>● LSS UN6 51 black<br>○ LSS UW6 51 white | 56cm - 9,5W - 2700K<br>● LSS UN7 51 black<br>○ LSS UW7 51 white | 36cm - 6W - 2700K<br>● LSS UN8 51 black<br>○ LSS UW8 51 white |



### CONNECTION SEGMENTS

- |   |   |  |  |
|---|---|--|--|
| 170cm<br>● LSS BN1 51 black<br>○ LSS BW1 51 white | 106cm<br>● LSS BN2 51 black<br>○ LSS BW2 51 white | 56cm<br>● LSS BN3 51 black<br>○ LSS BW3 51 white | 36cm<br>● LSS BN4 51 black<br>○ LSS BW4 51 white |
|---|---|--|--|



### SPOT SEGMENTS

#### SPOT TIGE3 106cm

- LSS SN2 51 black
- LSS SW2 51 white

#### SPOT TIGE2 56cm

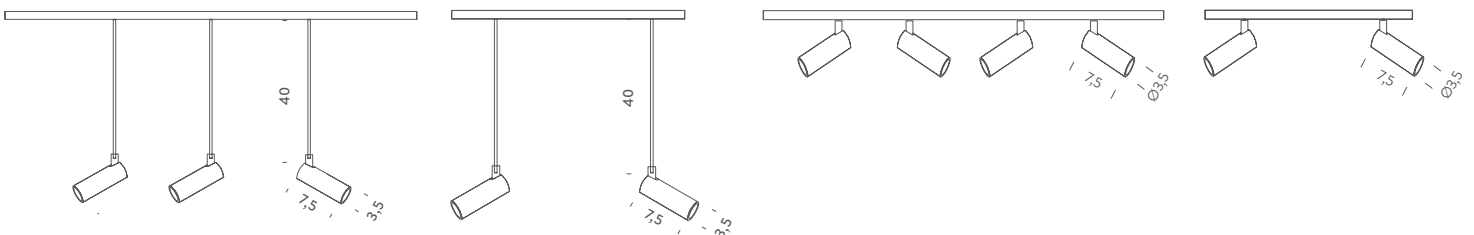
- LSS SN1 51 black
- LSS SW1 51 white

#### SPOT4 106cm

- LSS SN6 51 black
- LSS SW6 51 white

#### SPOT2 56cm

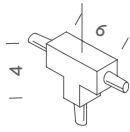
- LSS SN5 51 black
- LSS SW5 51 white



**CONNECTIONS**

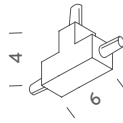
**T UP VERTICAL**

- LSS TN2 51 black
- LSS TW2 51 white



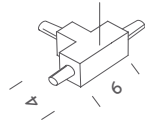
**T DOWN VERTICAL**

- LSS TN1 51 black
- LSS TW1 51 white



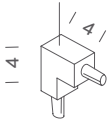
**T HORIZONTAL**

- LSS TN3 51 black
- LSS TW3 51 white



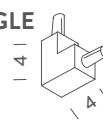
**UP VERTICAL ANGLE**

- LSS AN1 51 black
- LSS AW1 51 white



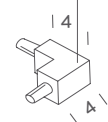
**DOWN VERTICAL ANGLE**

- LSS AN2 51 black
- LSS AW2 51 white



**HORIZONTAL ANGLE**

- LSS AN3 51 black
- LSS AW3 51 white



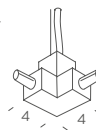
**VERTICAL ANGLE SUPPLY**

- LSS AN4 51 black
- LSS AW4 51 white



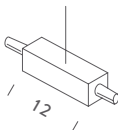
**HORIZONTAL ANGLE SUPPLY**

- LSS AN5 51 black
- LSS AW5 51 white



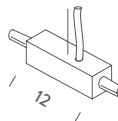
**CENTRAL**

- LSS CN5 51 black
- LSS CW5 51 white



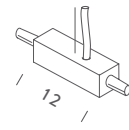
**CENTRAL ONE WAY**

- LSS CN7 51 black
- LSS CW7 51 white



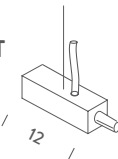
**CENTRAL SUPPLY**

- LSS CN4 51 black
- LSS CW4 51 white



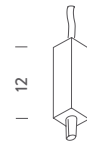
**HORIZONTAL START**

- LSS CN2 51 black
- LSS CW2 51 white



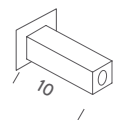
**VERTICAL START**

- LSS CN1 51 black
- LSS CW1 51 white



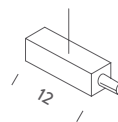
**WALL CEILING START**

- LSS FN3 41 black
- LSS FW3 41 white



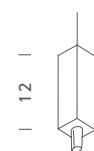
**HORIZONTAL END**

- LSS CN3 51 black
- LSS CW3 51 white



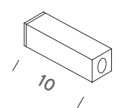
**VERTICAL END**

- LSS CN6 51 black
- LSS CW6 51 white



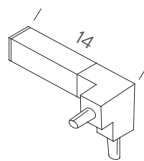
**WALL CEILING END**

- LSS FN1 41 black
- LSS FW1 41 white



**WALL CEILING END + XYZ**

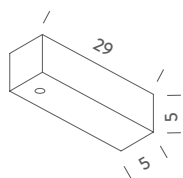
- LSS FN2 41 black
- LSS FW2 41 white



**ACCESSORIES**

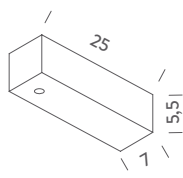
**POWER SUPPLY 60W 1-10V**

- LSS PN6 51 black
- LSS PW6 51 white



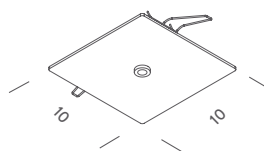
**POWER SUPPLY 90W 1-10V**

- LSS PN9 51 black
- LSS PW9 51 white



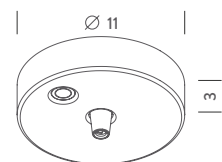
**CEILING PLATE**

- LSS PNR 51 black
- LSS PWR 51 white



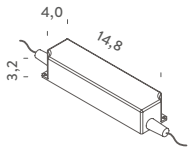
**CANOPY**

- ROS KNN 51 black
- ROS KWW 51 white

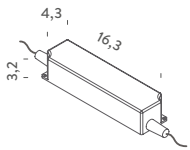


REMOTE DRIVERS

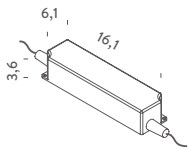
1-10V



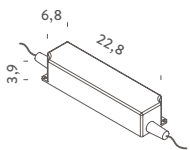
25W / LIN ALI 32



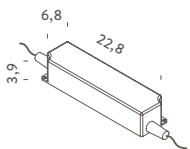
60W / LIN ALI 31



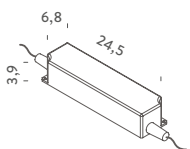
90W / LIN ALI 34



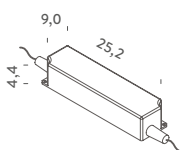
150W / LIN ALI 35



185W / LIN ALI 36

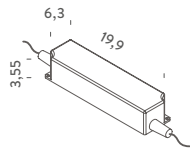


240W / LIN ALI 37

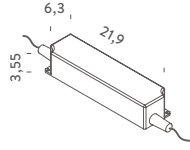


320W / LIN ALI 38

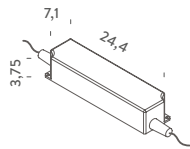
DALI



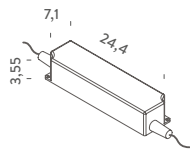
100W / LIN ALI 51



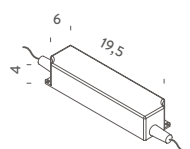
150W / LIN ALI 52



200W / LIN ALI 53

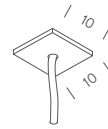


240W / LIN ALI 54



96W / ALI 096 T1

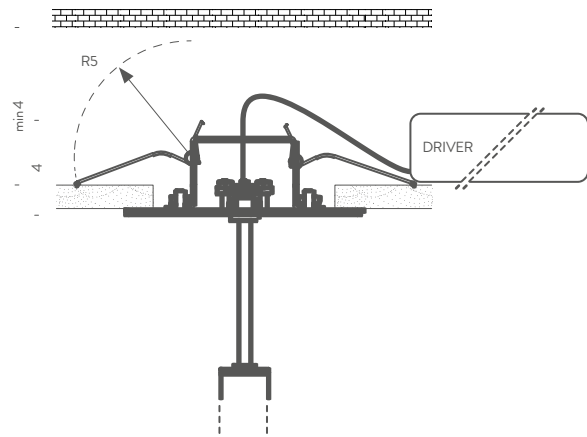
ceiling plate



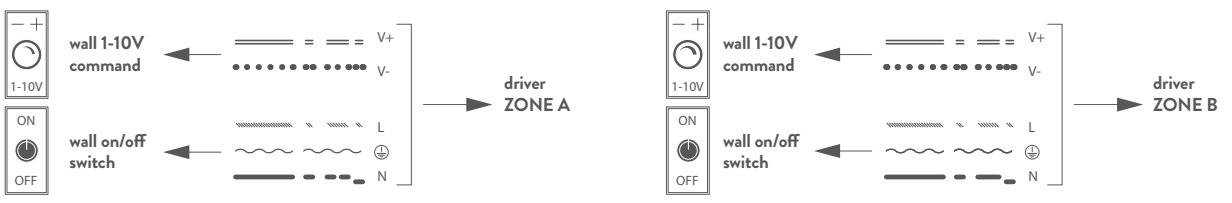
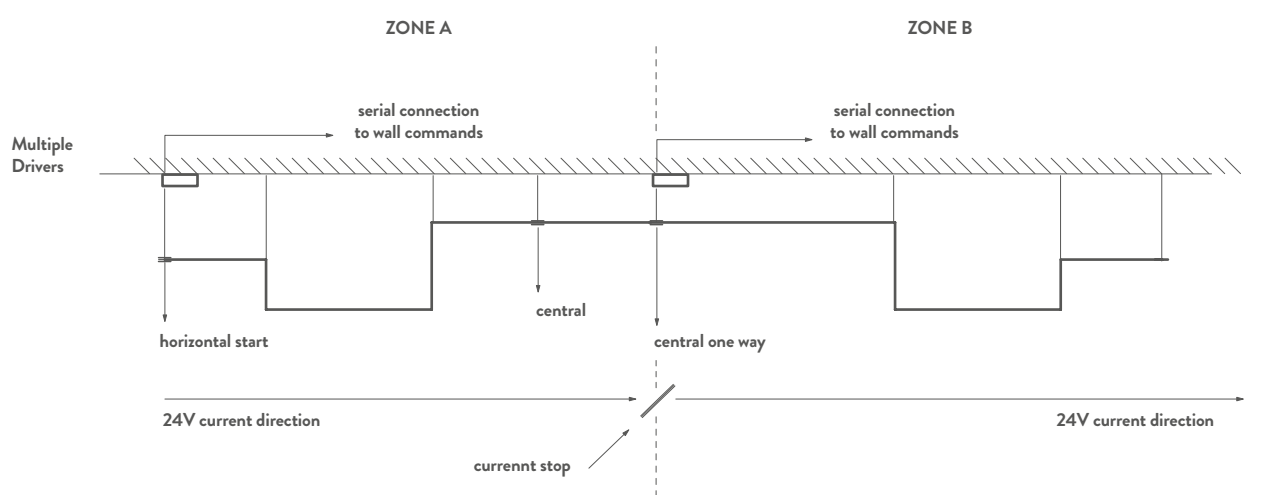
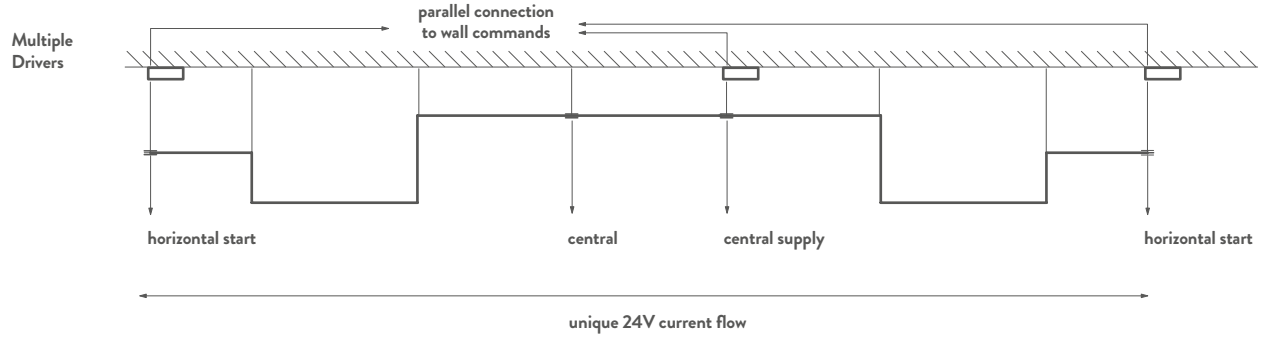
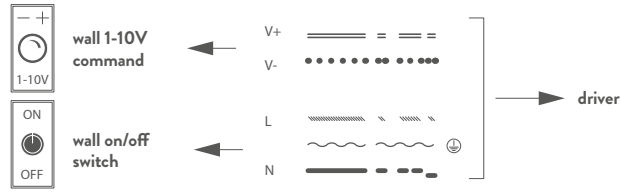
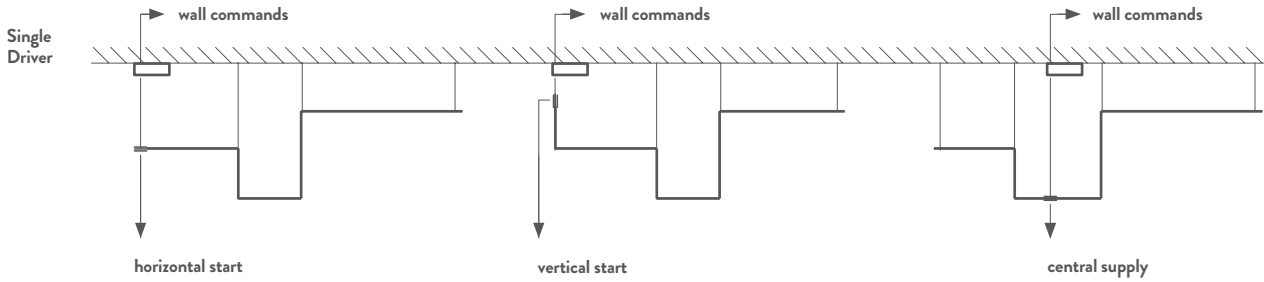
min Ø7,5 / max Ø9  
x Hmin4cm



Section for ceiling plate mounting on plasterboard  
Sezione per installazione ceiling plate su cartongesso

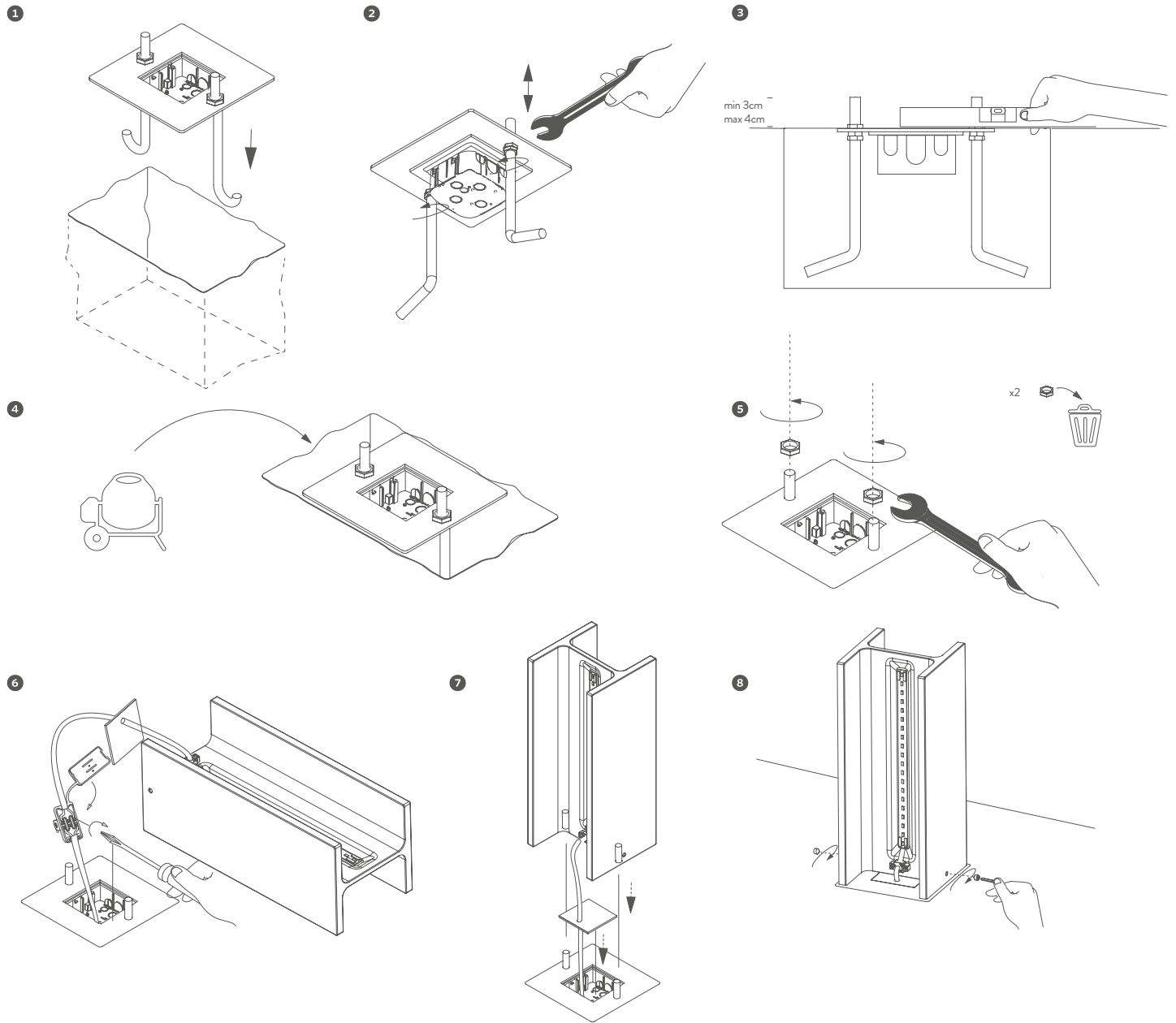


ELECTRICAL CONNECTIONS  
CONNESSIONI ELETTRICHE



## MAIS PLUS QUE CE LA JE NE PEUX PAS

Floor mounting with vandal proof fixing plate / Montaggio a terra con accessorio antivandalo



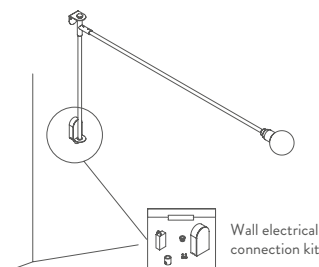
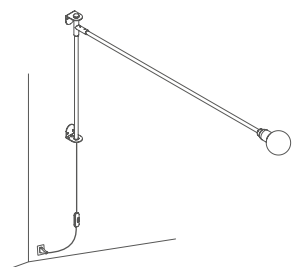
For more information please refer to the assembly instructions supplied with the lamp / Per maggiori informazioni si prega di leggere il libretto di montaggio in dotazione con la lampada

## POTENCE PIVOTANTE MINI

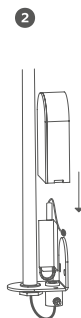
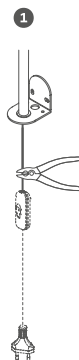
Standard mounting with cable and switch / mounting with wall electrical connection kit  
 Montaggio standard / montaggio con kit installazione elettrica a parete

Mounting with cable and switch  
 Montaggio a parete con cavo e interruttore

Mounting with wall electrical connection kit, dimmable  
 Montaggio con kit installazione elettrica a parete, dimmerabile con comando a parete



Wall electrical connection kit





NEMO products are designed and manufactured in compliance with EN 60598-1 norms. Dimensions are indicated in centimetres. Luminaires are normally supplied without light sources, except when otherwise indicated. Products with anodized finishes could show different colour shades due to the industrial galvanic process. Shades have to be considered as aesthetic elements of the product. Polishing process is hand-made. Shades are therefore due to this manual process. Dimensions of products made with deformations of extrusions could be subject to changes of  $\pm 1$ cm. As blown glass is produced by traditional craft techniques, its thickness, colour and finish are subject to variations, a feature that makes each piece unique. NEMO reserves the right to make any technical or formal alterations to its products without giving prior notice, especially for LED sources. Information concerning luminous flux/power consumption are expressed in nominal values. Effective data are indicated in the technical sheets available on the website. WARRANTY Conditions are indicated in a tag attached to each luminaire. When a certain lamp is supplied with the bulb, the same shall be seen as a pure service to the customer. The cost of the bulb is not included in the price of the product and therefore NEMO shall not be held responsible for any replacement in case of malfunctioning of the bulb. In case of discrepancy between the information contained in the printed materials and the website, this latter shall prevail.

I prodotti NEMO sono costruiti secondo le norme EN 60598-1. Tutte le dimensioni sono espresse in centimetri. Le lampade sono generalmente fornite senza lampadina, salvo diverse indicazioni. Le istruzioni di montaggio e di manutenzione sono incluse negli imballi. Le indicazioni dei materiali, delle finiture

e dei colori riguardano solo le principali parti visibili dei prodotti. I prodotti con finiture anodizzate possono mostrare differenti sfumature di colore che sono proprie del processo galvanico di finitura e sono da considerarsi come elementi estetici del prodotto. Il processo di spazzolatura per la lucidatura è realizzato a mano. Le sfumature sono pertanto proprie del processo manuale di lucidatura. Nei prodotti realizzati attraverso lavorazioni di deformazioni di estrusi, gli ingombri di massima possono subire variazioni in un range di  $\pm 1$ cm. I vetri soffiati, poiché sono prodotti artigianali, possono avere spessori, colori e finiture variabili che ne costituiscono l'unicità. NEMO si riserva di apportare qualsiasi modifica tecnica o formale senza preavviso, soprattutto per quanto concerne le sorgenti LED. I dati relativi ai flussi luminosi, ai consumi ed alle potenze si riferiscono a valori nominali. I dati effettivi sono indicati nelle curve fotometriche e nelle schede disponibili sul sito. GARANZIA Le condizioni di garanzia sono precisate in un cartellino allegato ad ogni lampada. Alcune lampade vengono fornite con la sorgente che Nemo suggerisce per la miglior resa. Tale dotazione è da ritenersi esclusivamente come un servizio gratuito accessorio offerto al cliente. Il costo della sorgente non fa pertanto parte del prezzo della lampada. NEMO non sarà dunque responsabile di alcuna sostituzione o servizio post-vendita in caso di malfunzionamento. In caso di discrepanza delle informazioni tra documenti cartacei e sito web, prevalgono le informazioni del sito.

Les appareils d'éclairage NEMO sont construits selon les normes EN 60598-1. Toutes les dimensions sont en centimètres. Les appareils sont généralement sans ampoules, sauf indication contraire dans le tarif. Vous trouverez les instructions de montage et d'entretien

dans les emballages. Les indications des matériaux, des finitions et des couleurs concernent seulement les principales parties visibles des appareils. Les produits avec des finitions anodisées peuvent montrer différentes nuances de couleur qui sont typiques du processus de finition galvanique et qui doivent être considérées comme des éléments typiquement esthétiques du produit. Le processus de brossage pour le polissage est fait main. Les différentes nuances de couleur sont donc typique du processus manuel de polissage. Dans les produits extrudés, les dimensions globales peuvent varier dans une plage de  $\pm 1$ cm. Les verres soufflés sont des produits artisanaux et en tant que tels ils sont caractérisés par des épaisseurs, des couleurs et des finitions variables. NEMO se réserve le droit de modifier ses produits sans préavis, en particulier en ce qui concerne les sources de LED. Les valeurs relatives aux flux lumineux, consommations et puissances correspondent aux valeurs nominales des sources. Les valeurs effectives sont indiquées dans les courbes photométriques et fiches techniques disponibles sur le site web. GARANTIE Les conditions de garantie sont indiquées dans une notice jointe à chaque lampe. Certaines lampes sont fournies avec la source que NEMO recommande afin d'obtenir le meilleur rendu. Cette fourniture est à prendre en compte exclusivement comme un service gratuit d'accessoire offert au client. Le coût de la source ne fait pas partie du prix de la lampe. NEMO ne sera donc pas tenu responsable d'éventuelle substitution ou après-vente en cas de mauvais fonctionnement. En cas d'informations différentes entre les catalogues et le site web, font foi celles du site web.

Alle Leuchten von NEMO sind nach den Normen EN 60598-1 konstruiert. Alle Maßangaben sind in Zentimetern. Die

Leuchten werden generell ohne Leuchtmittel geliefert falls nicht anders angegeben. Zu jeder Leuchte sind die empfohlenen Anwendungsmöglichkeiten aufgeführt, Montage- und Wartungsanleitungen sind jeder Leuchte beigegeben. In diesem Katalog angegebene Materialien, Ausführungen und Farben beziehen sich ausschließlich auf die deutlich sichtbaren Teile der Leuchten. Produkte mit eloxierten Oberflächen können unterschiedliche Schattierungen der Farbe aufweisen, die typisch für den galvanischen Prozess sind. Sie sind daher als ästhetisches Element des Produkts zu berücksichtigen. Die polierten Versionen werden von Hand Hochglanz poliert. Durch diesen manuellen Verarbeitungsprozess können Nuancen entstehen. Die angegebenen Masse können leicht variieren, besonders bei Produkten, die Verformungsprozessen unterliegen. Bei den geblasenen Gläsern können durch die handwerkliche Fertigung Wandstärken, Farben und Oberflächen leicht variieren. NEMO behält sich das Recht vor, technische oder formale Änderungen, insbesondere bei der LED-Bestückung, ohne Vorankündigung durchzuführen. GARANTIE Die Garantiebedingungen sind auf dem Kärtchen, das an jeder Leuchte angebracht ist, aufgeführt. Wenn eine Leuchte mit Glühbirne geliefert wird, gilt dies als reiner Service für den Kunden. Die Kosten der Glühbirne sind nicht im Preis des Produktes enthalten und daher ist Nemo im Falle einer Fehlfunktion der Glühlampe nicht für deren Ersatz verantwortlich. Die Angaben, die Lichtstromwerte, den Verbrauch und die Leistung betreffend, gelten als nominale Werte. Die tatsächliche Werte sind in den fotometrischen Abbildungen und in den Anleitungen auf der Webseite einsehbar.

## NEMO HEAD OFFICE

Viale Brianza, 30  
Lentate s/S (MB), 20823  
Italy  
Tel +39 0362 166 050 0  
info@nemolighting.com

## NEMO STUDIO

Strada Borgata Paradiso, 20  
Settimo Torinese - Turin , 10036  
Italy  
Tel. +39 011 765 73 01  
nemostudio@nemolighting.com

## NEMO SHOWROOM MONFORTE

Corso Monforte, 19/A  
Milan, 20122  
Italy  
Tel +39 02 970 703 40  
monforte@nemolighting.com

## NEMO BORGONUOVO19

Via Borgonuovo, 19  
Milan, 20122  
Italy  
studio@nemolighting.com

---

## NEMO GALERIE PARIS

44, Rue du Bac  
Paris, 75007  
France  
Tel +33 (0) 1 486 318 42  
ruedubac@nemolighting.fr

---

## NEMO USA

625 Jersey Avenue, Unit 7  
New Brunswick - NJ, 08901  
USA  
Tel 800 734 5858  
usa@nemolighting.com  
nemolighting.com/usa/

Scan the code for Terms&Conditions



For more info visit our website



**NEMO**  
NEMOLIGHTING.COM