

OLEV

ONLY LED
ONLY DESIGN



o²³ A

LISTINO PRICE LIST

Alle Preise zzgl. ges. MwSt.

Il presente listino sostituisce ed annulla qualsiasi precedente. È vietata la riproduzione, anche parziale, di questo listino. I disegni, le quote, i materiali ed i colori ivi riportati si intendono a titolo indicativo. Nell'interesse della clientela, OLEV si riserva il diritto di apportare modifiche in ogni momento senza l'obbligo di preavviso.

This price list replaces and void any previous one. Reproduction, even partial, of this price list is prohibited.

The drawings, dimensions, materials and colours in this book are for informational purposes only.

In the interest of its customers, OLEV reserves the right to make changes at any time without prior warning.



Photo: OLEV Headquarter, Colceresa, (VI) ITALY



INDOOR

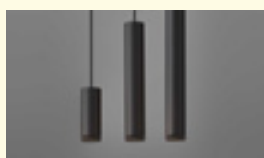
SOSPENSIONE SUSPENSION



ANDROMEDA
PAG. 14



BEAM STICK GLASS Ø35
PAG. 15



BEAM STICK METAL Ø35
PAG. 30



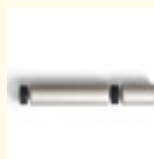
BEAM STICK METAL Ø60
PAG. 46



BEAM STICK METAL Ø80
PAG. 62



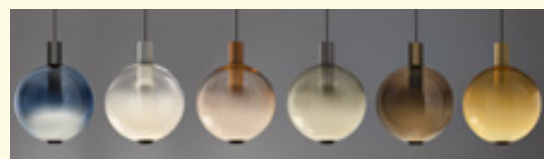
BEAM
extension Ø35
PAG. 45



BEAM
extension Ø60
PAG. 61



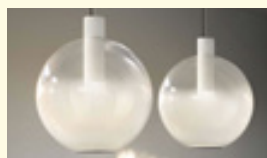
BEAM
extension Ø80
PAG. 77



BEAM STICK NUANCE
PAG. 78



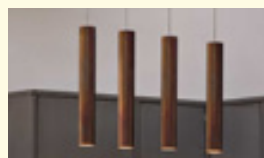
BEAM STICK NUANCE
"BALLOTON EDITION"
PAG. 78



BEAM STICK NUANCE
Ø450
PAG. 84



BLANCNOIR
PAG. 86



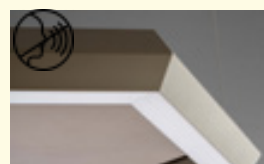
CYLINDER
PAG. 88



ECLIPSE NUANCE SILENCE
PAG. 89



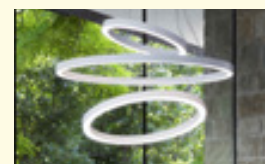
EXAGON
PAG. 90



KIT EXAGON SILENCE
PAG. 94



KIT EXAGON SILENCE
GREEN
PAG. 95



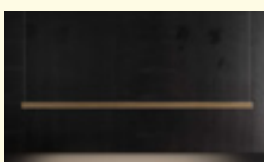
GAVIN
PAG. 96



IRVING SILENCE
PAG. 100



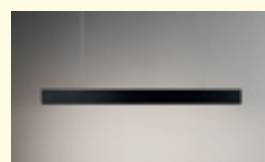
LA PALLINA SP
PAG. 101



LANACOTTA
PAG. 105



LONGUETTE
PAG. 106

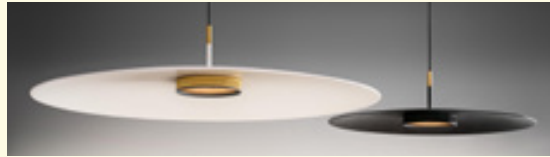


MERCEDES
PAG. 108

NEW



OVERFLY
PAG. 111



OVERFLY PLUS
PAG. 115



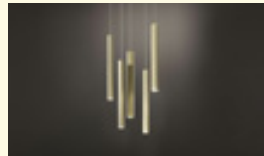
POLY ESAGONO
PAG. 117



POLY LINEAR
PAG. 124



PURE BIOAIR
PAG. 126



SHINE VERTICAL
PAG. 127



SHINE VERTICAL PLUMAGE
PAG. 128



SPHERE
PAG. 129



STAGE HORIZONTAL
PAG. 130



STAGE VERTICAL
PAG. 131



STRAIGHT
PAG. 132



SWORD
PAG. 133

NEW



TRISEL
PAG. 134



ZIGO ZAGO
PAG. 136

INDOOR

SOFFITTO CELLING



**BEAM
MASTER Ø25** **BEAM
MASTER Ø35**
PAG. 138 PAG. 140



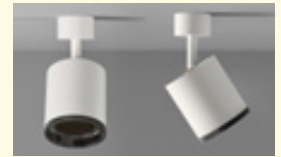
**BEAM
MASTER Ø35 230V**
PAG. 142



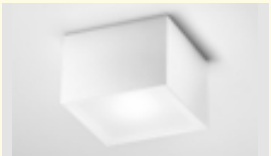
**BEAM
MASTER Ø60**
PAG. 144



**BEAM
MASTER Ø60 ZUMMY**
PAG. 146



**BEAM
MASTER 80**
PAG. 148



BOX BIG
PAG. 150



BOX LITTLE
PAG. 151



BOX SMALL
PAG. 152



CIDI PL
PAG. 153



CYLINDER PL
PAG. 154



CYLINDER SPOT
PAG. 155



EYE SPOT
PAG. 156



EYE SPOT 230V
PAG. 157



MERCEDES PL
PAG. 158



OVERFLY PLUS PL
PAG. 159



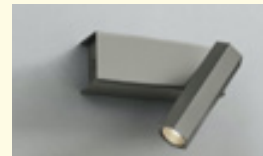
PIPE PL
PAG. 160



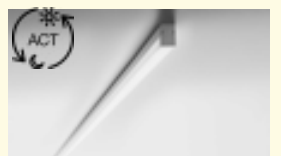
POLY ESAGONO PL
PAG. 161



SHINE SPOT
PAG. 167



SHINE SPOT 230V
PAG. 168



SWORD PL
PAG. 169

SOFFITTO INCASSO CEILING BUILT-IN



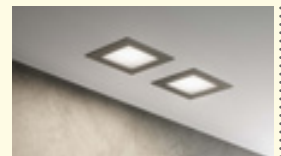
GHOST BIG **GHOST SMALL**
PAG. 172 PAG. 174



GHOST ROUND
PAG. 173



MINI DOT DOWN LIGHT
PAG. 176



PLAIN
PAG. 177



TINY
PAG. 178



TINY GHOST
PAG. 186



TINY ADJUSTABLE
PAG. 180



TINY ADJUSTABLE GHOST
PAG. 182

INDOOR

PARETE WALL

NEW



CHARMER AP
PAG. 192



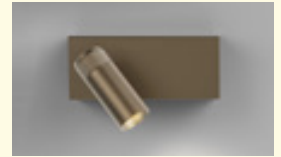
CIDI AP
PAG. 193



CYLINDER SPOT
PAG. 194



EYE SPOT
PAG. 195

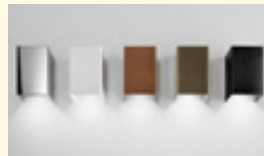


EYE SPOT 230V
PAG. 196

NEW



KINETIKA
PAG. 198



KUBE
PAG. 199



LA PALLINA AP
PAG. 200



OLORFLEX
PAG. 201



OTTOMANO
PAG. 202

NEW



FLORIT AP
PAG. 204



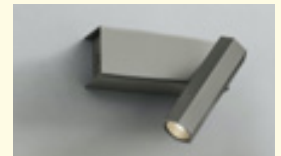
SEGMENTO
PAG. 205



SHINE PLUMAGE AP
PAG. 206



SHINE SPOT
PAG. 207



SHINE SPOT 230V
PAG. 208



SLIGHT AP
PAG. 210



TAB LED
PAG. 211



TURN
PAG. 213

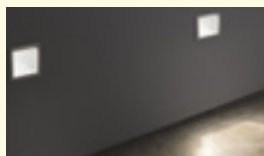


UP&DOWN
PAG. 215



ZEN
PAG. 216

PARETE INCASSO WALL BUILT-IN



MARKER
PAG. 220



WALL
PAG. 222

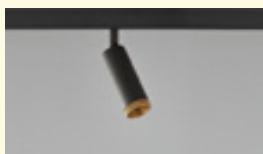
INDOOR

BINARIO TRACK

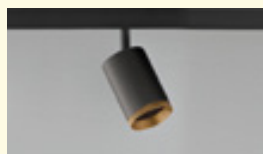
48V



BEAM MASTER TRACK 48V
Ø25
PAG. 227



BEAM MASTER TRACK 48V
Ø35
PAG. 228



BEAM MASTER TRACK 48V
Ø60
PAG. 230



BEAM MASTER TRACK 48V
Ø60 ZUMMY
PAG. 232



BEAM MASTER TRACK 48V
Ø80
PAG. 234



EYE SPOT TRACK 48V
PAG. 236



LA PALLINA TRACK 48V
PAG. 237

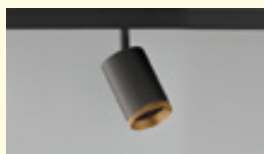


OVERFLY TRACK 48V
PAG. 238



SHINE SPOT TRACK 48V
PAG. 240

230V



BEAM MASTER TRACK 230V
Ø60
PAG. 242

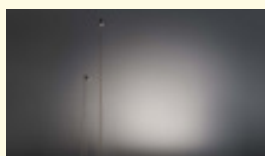


BEAM MASTER TRACK 230V
Ø80
PAG. 243

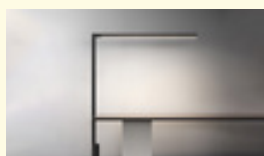


CYLINDER SPOT TRACK 230V
PAG. 244

TERRA FLOOR



BOOM
PAG. 246



CRANE
PAG. 247



FLAMINGO PT
PAG. 248



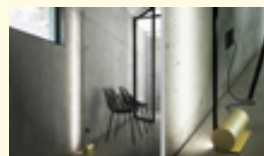
JOINTED
PAG. 249



NAKED
PAG. 250



FLORIT PT
PAG. 251



SLIGHT PT
PAG. 252



THIRTIES
PAG. 253



TOP
PAG. 255

INDOOR

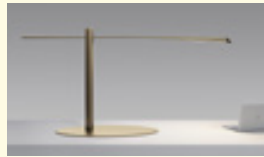
TAVOLO TABLE



ANTARCTIC
PAG. 258



DRUM
PAG. 259



FLAMINGO T
PAG. 260



LA PALLINA
PAG. 261



MAKÀ
PAG. 262



TEE
PAG. 263

PROFILI PROFILES



GHOST LINE 18
PAG. 266



GHOST LINE 19
PAG. 267



GHOST LINE 30
PAG. 268



GHOST LINE 33
PAG. 270



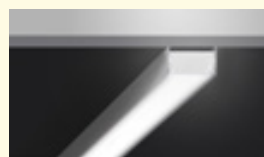
PROFIL 10
PAG. 271



PROFIL 11
PAG. 272



PROFIL 16
PAG. 273



PROFIL 31
PAG. 274

OUTDOOR

PARETE WALL



MARKIL
PAG. 278



UP&DOWN
PAG. 279

SOFFITTO INCASSO CEILING BUILT-IN



MAXI DOT DOWN LIGHT
PAG. 282



MINI DOT DOWN LIGHT
PAG. 284

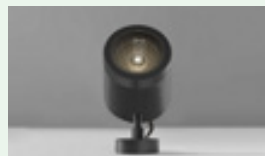
FLOOR TERRA



CEMENTO
PAG. 286



GROUNDING
PAG. 288



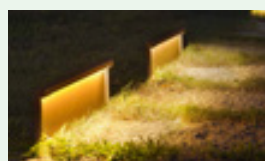
MAXI DOT SPOT
PAG. 289



MINI DOT SPOT
PAG. 291



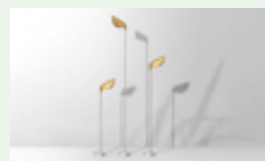
SPREAD
PAG. 293



STEP LINE
PAG. 294



TORCH
PAG. 295



ZOE
PAG. 296

TERRA INCASSO FLOOR BUILT-IN



MAXI DOT UP LIGHT
PAG. 300



MINI DOT GLASS UP LIGHT
PAG. 304



MINI DOT UP LIGHT
PAG. 305



TRACK 48V & 230V
PAG. 307



LAMPADINE, ALIMENTATORI, CONTROLLER
BULBS, DRIVERS, CONTROLLER
PAG. 331



CONDIZIONI DI VENDITA
B2B TERMS & CONDITIONS
PAG. 337





GARANZIA
WARRANTY
PAG. 342

GUIDA LETTURA LISTINO

PRICE LIST GUIDE

- Unità di misura: **millimetri (mm)**
 - Valuta: **Euro (€) al netto di IVA.**
-
- Unit: **millimeters (mm)**
 - Currency: **Euro (€) VAT excluded.**

 **Ove non specificato, il cavo è trasparente**
 **If not specified, the cable is transparent**

Descrizione prodotto
Product description

Disegno tecnico famiglia
General Technical drawing

Simboli
Symbols

Nome prodotto
Product name

INDOOR
SOSPENSIONE / SUSPENSION
BEAM STICK METAL Ø60 H200

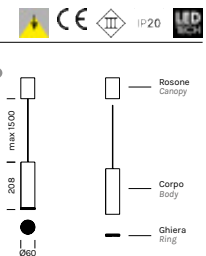
Foto
Image



Componente
Item

Alluminio
Fascio di luce verso il basso
Colore cavo: nero

Alluminio
Light beam: downward-projected
Cables color: black



Dati illuminotecnici
Lighting information

Corpo (ghiera esclusa) / Body (ring excluded)			
4515	M 2700°K	W 3000°K	N 4000°K
Potenza/ Power	1x 8.5W	1x 8.5W	1x 8.5W
Lumen	1x 1034 lm	1x 1076 lm	1x 1104 lm
CRI	97	97	97
Alimentazione/ Supply	250mA	250mA	250mA

Composizione codice
Code composition
ES: **4515W55-OR**

Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4515	M	12	-BO	247,00
	W	35	-NO	247,00
	N	55	-BV	309,00
			-OR	309,00
			-RR	309,00
			-TI	309,00

Disegno tecnico componente
Item technical drawing



Componente
Item

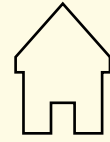
Articolo Item	Finitura Finish	€
Filtro anti-abbagliamento incluso antiglare filter included	412 -BO	40,00
	-BV	40,00
	-NO	40,00
	-OR	40,00
	-RR	40,00
	-TI	40,00

Disegno tecnico componente
Item technical drawing



Il codice prodotto si compone mettendo uno dopo l'altro, da sinistra a destra, i dati nelle colonne gialle: es: 1111M12-AA
The product code is created by putting in sequence the data under the yellow columns from left to right, e.g. 1111M12-AA

INDOOR



SOSPENSIONE SUSPENSION

SOSPENSIONE / SUSPENSION

ANDROMEDA**Ferro****Fascio di luce verso l'alto e verso il basso****Driver: incluso****Filtro anti-abbagliamento incluso, ottica 36° inclusa**


Iron

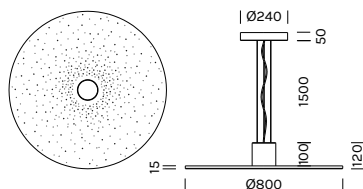
Light beam: upward and downward-projected

Driver: included

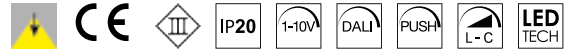
Antiglare filter included, 36° optic included

9110	W 3000K
Potenza/ Power	1x 16W MAX 1x 36W MAX
Lumen	1x 1000 lm 1x 4400 lm
CRI	97 >90
Alimentazione/ Supply	220-240Vac

Articolo Item	Temperatura Temperature	Finitura Finish	€
9110	W	-NO 	2.381,00



INDOOR



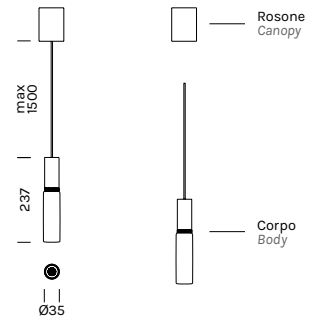
SOSPENSIONE / SUSPENSION

BEAM STICK GLASS H 80



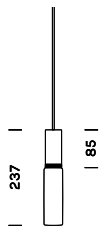
Alluminio, vetro
Fascio di luce verso il basso
Colore cavo: nero

Aluminum , glass
 Light beam: downward-projected
 Cable color: black









Corpo / Body

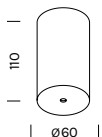
4631	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 6,2W	1x 6,2W	1x 6,2W
Lumen	1x 700 lm	1x 731 lm	1x 782 lm
CRI	>90	>90	>90
Alimentazione/ Supply	500mA	500mA	500mA









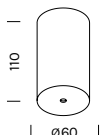
Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4631	M	15	-BO	312,00
	W		-BV	312,00
	N		-NO	312,00
			-OR	312,00
			-RR	312,00
			-TI	312,00







Rosone / Canopy

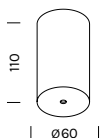
	Articolo Item	Finitura Finish	Dimmer Dimmer	€
220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/02	-BO 	ON-OFF L-C	155,00
		-BV 	ON-OFF L-C	155,00
		-NO 	ON-OFF L-C	155,00
		-OR 	ON-OFF L-C	155,00
		-RR 	ON-OFF L-C	155,00
		-TI 	ON-OFF L-C	155,00



220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/03	-BO 	DALI PUSH	187,00
		-BV 	DALI PUSH	187,00
		-NO 	DALI PUSH	187,00
		-OR 	DALI PUSH	187,00
		-RR 	DALI PUSH	187,00
		-TI 	DALI PUSH	187,00






220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/04	-BO 	1-10V	183,00
		-BV 	1-10V	183,00
		-NO 	1-10V	183,00
		-OR 	1-10V	183,00
		-RR 	1-10V	183,00
		-TI 	1-10V	183,00



24Vdc, alimentatore e convertitore esclusi
 24Vdc, driver and converter excluded

RS01

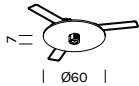
-BO		-	91,00
-BV		-	91,00
-NO		-	91,00
-OR		-	91,00
-RR		-	91,00
-TI		-	91,00



24Vdc, per incasso, alimentatore e convertitore esclusi
 24Vdc, built-in application, driver and converter excluded

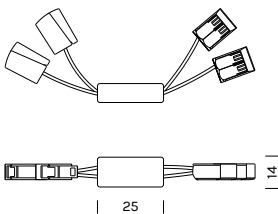
RS06

-BI		-	38,00
-NE		-	38,00



Convertitore da 24Vdc a 500mA / 24Vdc to 500 mA converter

	Articolo Item	N° art. alimentabili N° of items powerable	€
Alimentatore escluso Driver excluded	2A4843	1	30,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc


Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-3	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-5	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-7	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-10	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-15	-	102,00

Centraline dimmerabili in remoto / Remote dimmable controllers

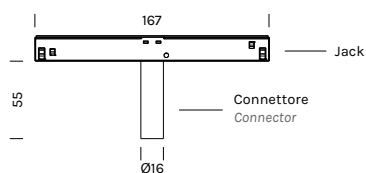
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00





Controller 1 canale - DC
Controller 1 channel - DC

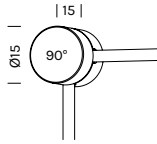
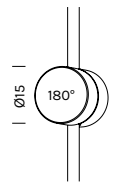

Adattatore per Track 48V (Jack+Connettore) / Adapter for track 48V (Jack+Connector)

Articolo Item	Finitura Finish	Dimmer	€
200/10	-JBI 	ON-OFF	119,00
	-JNE 	ON-OFF	119,00

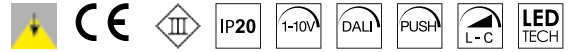
binario 48Vdc escluso - connettore sempre nero
48Vdc track excluded - connector black only



200/11	-JBI 	0-10V	142,00
	-JNE 	0-10V	142,00
200/12	-JBI 	DALI	156,00
	-JNE 	DALI	156,00

		Articolo Item	Finitura Finish	€
		BEAM-KIT01	-NA 	24,00
		BEAM-KIT02		
BEAM KIT 01	BEAM KIT 02			

INDOOR



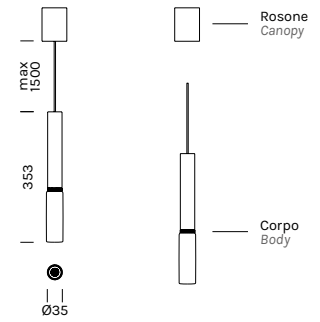
SOSPENSIONE / SUSPENSION

BEAM STICK GLASS H200



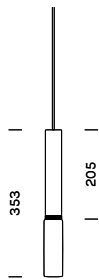
Alluminio, vetro
Fascio di luce verso il basso
Colore cavo: nero

Aluminum , glass
 Light beam: downward-projected
 Cable color: black









Corpo / Body

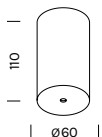
	M 2700K	W 3000K	N 4000K
4632			
Potenza/ Power	1x 6,2W	1x 6,2W	1x 6,2W
Lumen	1x 700 lm	1x 731 lm	1x 782 lm
CRI	>90	>90	>90
Alimentazione/ Supply	500mA	500mA	500mA









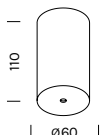
Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4632	M	15	-BO	328,00
	W		-BV	328,00
	N		-NO	328,00
			-OR	328,00
			-RR	328,00
			-TI	328,00







Rosone / Canopy

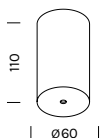
	Articolo Item	Finitura Finish	Dimmer Dimmer	€
220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/02	-BO 	ON-OFF L-C	155,00
		-BV 	ON-OFF L-C	155,00
		-NO 	ON-OFF L-C	155,00
		-OR 	ON-OFF L-C	155,00
		-RR 	ON-OFF L-C	155,00
		-TI 	ON-OFF L-C	155,00



220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/03	-BO 	DALI PUSH	187,00
		-BV 	DALI PUSH	187,00
		-NO 	DALI PUSH	187,00
		-OR 	DALI PUSH	187,00
		-RR 	DALI PUSH	187,00
		-TI 	DALI PUSH	187,00



220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/04	-BO 	1-10V	183,00
		-BV 	1-10V	183,00
		-NO 	1-10V	183,00
		-OR 	1-10V	183,00
		-RR 	1-10V	183,00
		-TI 	1-10V	183,00



24Vdc, alimentatore e convertitore esclusi
24Vdc, driver and converter excluded

RS01

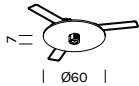
-BO		-	91,00
-BV		-	91,00
-NO		-	91,00
-OR		-	91,00
-RR		-	91,00
-TI		-	91,00



24Vdc, per incasso, alimentatore e convertitore esclusi
24Vdc, built-in application, driver and converter excluded

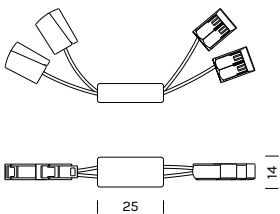
RS06

-BI		-	38,00
-NE		-	38,00



Convertitore da 24Vdc a 500mA / 24Vdc to 500 mA converter

	Articolo Item	N° art. alimentabili N° of items powerable	€
Alimentatore escluso Driver excluded	2A4843	1	30,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc


Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-3	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-5	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-7	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-10	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-15	-	102,00

Centraline dimmerabili in remoto / Remote dimmable controllers

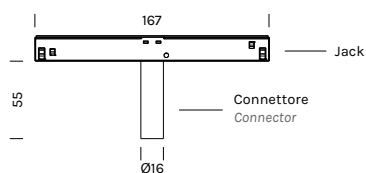
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00





Controller 1 canale - DC
Controller 1 channel - DC

Adattatore per Track 48V (Jack+Connettore) / Adapter for track 48V (Jack+Connector)

Articolo Item	Finitura Finish	Dimmer	€
200/10	-JBI 	ON-OFF	119,00
	-JNE 	ON-OFF	119,00

binario 48Vdc escluso - connettore sempre nero
48Vdc track excluded - connector black only



200/11	-JBI 	0-10V	142,00
	-JNE 	0-10V	142,00
200/12	-JBI 	DALI	156,00
	-JNE 	DALI	156,00

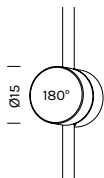
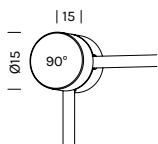
Articolo Item	Finitura Finish
------------------	--------------------

€

BEAM-KIT01
BEAM-KIT02

-NA ■

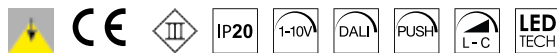
24,00



BEAM KIT 01

BEAM KIT 02

INDOOR



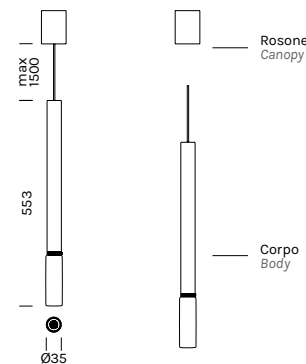
SOSPENSIONE / SUSPENSION

BEAM STICK GLASS H400



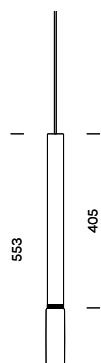
Alluminio, vetro
Fascio di luce verso il basso
Colore cavo: nero

Aluminum , glass
 Light beam: downward-projected
 Cable color: black









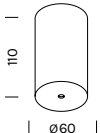
Corpo / Body







	M 2700K	W 3000K	N 4000K
4633			
Potenza/ Power	1x 6,2W	1x 6,2W	1x 6,2W
Lumen	1x 700 lm	1x 731 lm	1x 782 lm
CRI	>90	>90	>90
Alimentazione/ Supply	500mA	500mA	500mA

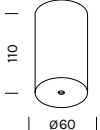








Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4633	M	15	-BO	364,00
	W		-BV	364,00
	N		-NO	364,00
			-OR	364,00
			-RR	364,00
			-TI	364,00

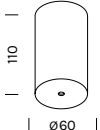
	Articolo Item	Finitura Finish	Dimmer Dimmer	€
220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/02	-BO 	ON-OFF L-C	155,00
		-BV 	ON-OFF L-C	155,00
		-NO 	ON-OFF L-C	155,00
		-OR 	ON-OFF L-C	155,00
		-RR 	ON-OFF L-C	155,00
		-TI 	ON-OFF L-C	155,00



220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/03	-BO 	DALI PUSH	187,00
		-BV 	DALI PUSH	187,00
		-NO 	DALI PUSH	187,00
		-OR 	DALI PUSH	187,00
		-RR 	DALI PUSH	187,00
		-TI 	DALI PUSH	187,00






220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/04	-BO 	1-10V	183,00
		-BV 	1-10V	183,00
		-NO 	1-10V	183,00
		-OR 	1-10V	183,00
		-RR 	1-10V	183,00
		-TI 	1-10V	183,00



24Vdc, alimentatore e convertitore esclusi
 24Vdc, driver and converter excluded

RS01

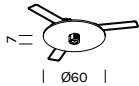
-BO		-	91,00
-BV		-	91,00
-NO		-	91,00
-OR		-	91,00
-RR		-	91,00
-TI		-	91,00



24Vdc, per incasso, alimentatore e convertitore esclusi
 24Vdc, built-in application, driver and converter excluded

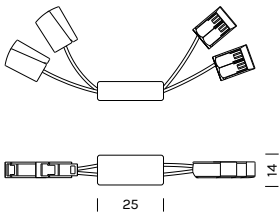
RS06

-BI		-	38,00
-NE		-	38,00



Convertitore da 24Vdc a 500mA / 24Vdc to 500 mA converter

	Articolo Item	N° art. alimentabili N° of items powerable	€
Alimentatore escluso Driver excluded	2A4843	1	30,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-3	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-5	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-7	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-10	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-15	-	102,00

Centraline dimmerabili in remoto / Remote dimmable controllers

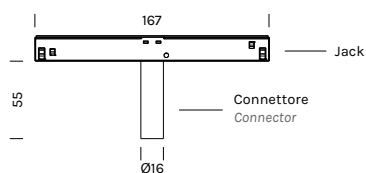
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00





Controller 1 canale - DC
Controller 1 channel - DC

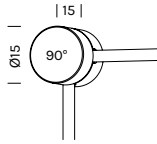
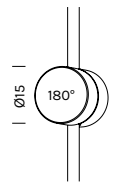

Adattatore per Track 48V (Jack+Connettore) / Adapter for track 48V (Jack+Connector)

Articolo Item	Finitura Finish	Dimmer	€
200/10	-JBI 	ON-OFF	119,00
	-JNE 	ON-OFF	119,00

binario 48Vdc escluso - connettore sempre nero
48Vdc track excluded - connector black only



200/11	-JBI 	0-10V	142,00
	-JNE 	0-10V	142,00
200/12	-JBI 	DALI	156,00
	-JNE 	DALI	156,00

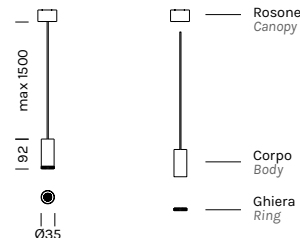
		Articolo Item	Finitura Finish	€
		BEAM-KIT01	-NA 	24,00
		BEAM-KIT02		
BEAM KIT 01	BEAM KIT 02			

SOSPENSIONE / SUSPENSION

BEAM STICK METAL Ø35 H 80







Alluminio
Fascio di luce verso il basso
Colore cavo: nero

Aluminum
 Light beam: downward-projected
 Cable color: black







**Corpo (ghiera esclusa) / Body (ring excluded)**

4501	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 6,2W	1x 6,2W	1x 6,2W
Lumen	1x 700 lm	1x 731 lm	1x 782 lm
CRI	>90	>90	>90
Alimentazione/ Supply	500mA	500mA	500mA



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4501	M	15	-BO 	216,00
	W	36	-BV 	216,00
	N		-NO 	216,00
			-OR 	216,00
			-RR 	216,00
			-TI 	216,00







Ghiera / Ring

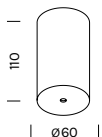
Articolo Item	Finitura Finish	€
411	-BO 	28,00
	-BV 	28,00
	-NO 	28,00
	-OR 	28,00
	-RR 	28,00
	-TI 	28,00







Filtro anti-abbagliamento incluso
 Antiglare filter included

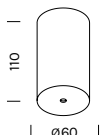








Rosone / Canopy

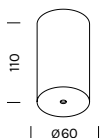
	Articolo Item	Finitura Finish	Dimmer Dimmer	€
220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/02	-BO 	ON-OFF L-C	155,00
		-BV 	ON-OFF L-C	155,00
		-NO 	ON-OFF L-C	155,00
		-OR 	ON-OFF L-C	155,00
		-RR 	ON-OFF L-C	155,00
		-TI 	ON-OFF L-C	155,00



220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/03	-BO 	DALI PUSH	187,00
		-BV 	DALI PUSH	187,00
		-NO 	DALI PUSH	187,00
		-OR 	DALI PUSH	187,00
		-RR 	DALI PUSH	187,00
		-TI 	DALI PUSH	187,00









220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/04	-BO 	1-10V	183,00
		-BV 	1-10V	183,00
		-NO 	1-10V	183,00
		-OR 	1-10V	183,00
		-RR 	1-10V	183,00
		-TI 	1-10V	183,00



24Vdc, alimentatore e convertitore esclusi
24Vdc, driver and converter excluded


RS01

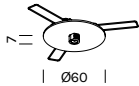
-BO		-	91,00
-BV		-	91,00
-NO		-	91,00
-OR		-	91,00
-RR		-	91,00
-TI		-	91,00



24Vdc, per incasso, alimentatore e convertitore esclusi
24Vdc, built-in application, driver and converter excluded

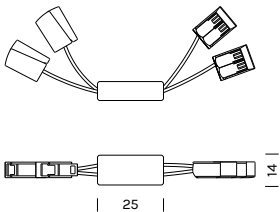
RS06

-BI		-	38,00
-NE		-	38,00



Convertitore da 24Vdc a 500mA / 24Vdc to 500 mA converter

	Articolo Item	N° art. alimentabili N° of items powerable	€
Alimentatore escluso Driver excluded	2A4843	1	30,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-3	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-5	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-7	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-10	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-15	-	102,00

Centraline dimmerabili in remoto / Remote dimmable controllers

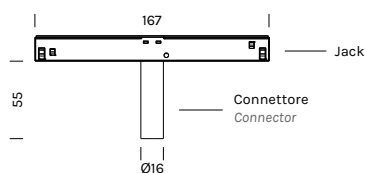
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00





Controller 1 canale - DC
Controller 1 channel - DC

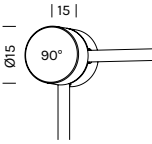
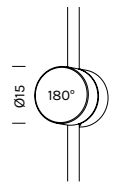

Adattatore per Track 48V (Jack+Connettore) / Adapter for track 48V (Jack+Connector)

Articolo Item	Finitura Finish	Dimmer	€
200/10	-JBI 	ON-OFF	119,00
	-JNE 	ON-OFF	119,00

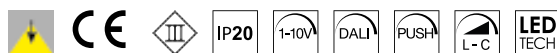
binario 48Vdc escluso - connettore sempre nero
48Vdc track excluded - connector black only



200/11	-JBI 	0-10V	142,00
	-JNE 	0-10V	142,00
200/12	-JBI 	DALI	156,00
	-JNE 	DALI	156,00

		Articolo Item	Finitura Finish	€
		BEAM-KIT01	-NA 	24,00
		BEAM-KIT02		
BEAM KIT 01	BEAM KIT 02			

INDOOR



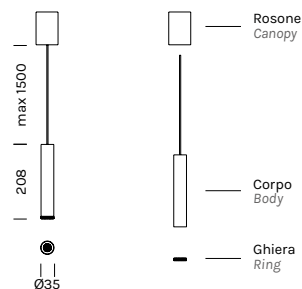
SOSPENSIONE / SUSPENSION

BEAM STICK METAL Ø35 H200



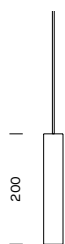
Alluminio
Fascio di luce verso il basso
Colore cavo: nero

Aluminum
 Light beam: downward-projected
 Cable color: black



Corpo (ghiera esclusa) / Body (ring excluded)

4502	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 6,2W	1x 6,2W	1x 6,2W
Lumen	1x 700 lm	1x 731 lm	1x 782 lm
CRI	>90	>90	>90
Alimentazione/ Supply	500mA	500mA	500mA









Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4502	M	15	-BO	230,00
	W	36	-BV	230,00
	N		-NO	230,00
			-OR	230,00
			-RR	230,00
			-TI	230,00

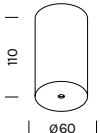
Ghiera / Ring






Filtro anti-abbagliamento incluso
 Antiglare filter included

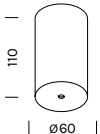








Articolo Item	Finitura Finish	€
411	-BO	28,00
	-BV	28,00
	-NO	28,00
	-OR	28,00
	-RR	28,00
	-TI	28,00

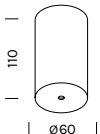
	Articolo Item	Finitura Finish	Dimmer Dimmer	€
220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/02	-BO 	ON-OFF L-C	155,00
		-BV 	ON-OFF L-C	155,00
		-NO 	ON-OFF L-C	155,00
		-OR 	ON-OFF L-C	155,00
		-RR 	ON-OFF L-C	155,00
		-TI 	ON-OFF L-C	155,00



220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/03	-BO 	DALI PUSH	187,00
		-BV 	DALI PUSH	187,00
		-NO 	DALI PUSH	187,00
		-OR 	DALI PUSH	187,00
		-RR 	DALI PUSH	187,00
		-TI 	DALI PUSH	187,00







220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/04	-BO 	1-10V	183,00
		-BV 	1-10V	183,00
		-NO 	1-10V	183,00
		-OR 	1-10V	183,00
		-RR 	1-10V	183,00
		-TI 	1-10V	183,00



24Vdc, alimentatore e convertitore esclusi
 24Vdc, driver and converter excluded

RS01

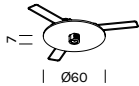
-BO		-	91,00
-BV		-	91,00
-NO		-	91,00
-OR		-	91,00
-RR		-	91,00
-TI		-	91,00



24Vdc, per incasso, alimentatore e convertitore esclusi
 24Vdc, built-in application, driver and converter excluded

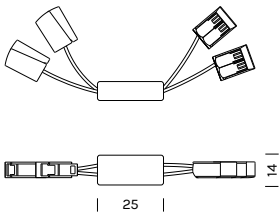
RS06

-BI		-	38,00
-NE		-	38,00



Convertitore da 24Vdc a 500mA / 24Vdc to 500 mA converter

	Articolo Item	N° art. alimentabili N° of items powerable	€
Alimentatore escluso Driver excluded	2A4843	1	30,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc


Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-3	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-5	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-7	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-10	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-15	-	102,00

Centraline dimmerabili in remoto / Remote dimmable controllers

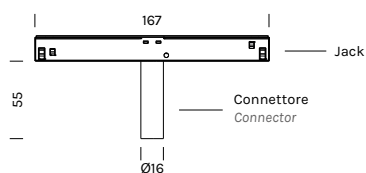
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00





Controller 1 canale - DC
Controller 1 channel - DC

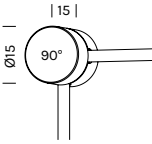

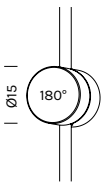
Adattatore per Track 48V (Jack+Connettore) / Adapter for track 48V (Jack+Connector)

Articolo Item	Finitura Finish	Dimmer	€
200/10	-JBI 	ON-OFF	119,00
	-JNE 	ON-OFF	119,00

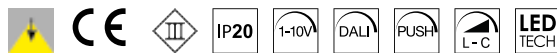
binario 48Vdc escluso - connettore sempre nero
48Vdc track excluded - connector black only



200/11	-JBI 	0-10V	142,00
	-JNE 	0-10V	142,00
200/12	-JBI 	DALI	156,00
	-JNE 	DALI	156,00

		Articolo Item	Finitura Finish	€
		BEAM-KIT01	-NA 	24,00
		BEAM-KIT02		
				
BEAM KIT 01	BEAM KIT 02			

INDOOR



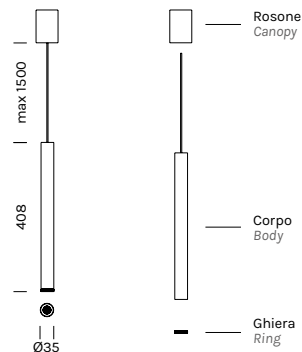
SOSPENSIONE / SUSPENSION

BEAM STICK METAL Ø35 H400



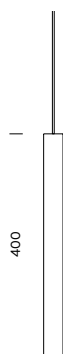
Alluminio
Fascio di luce verso il basso
Colore cavo: nero

Aluminum
 Light beam: downward-projected
 Cable color: black



Corpo (ghiera esclusa) / Body (ring excluded)

4503	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 6,2W	1x 6,2W	1x 6,2W
Lumen	1x 700 lm	1x 731 lm	1x 782 lm
CRI	>90	>90	>90
Alimentazione/ Supply	500mA	500mA	500mA



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4503	M	15	-BO	262,00
	W	36	-BV	262,00
	N		-NO	262,00
			-OR	262,00
			-RR	262,00
			-TI	262,00







Ghiera / Ring

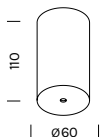
Filtro anti-abbagliamento incluso
 Antiglare filter included









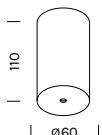
Articolo Item	Finitura Finish	€
411	-BO	28,00
	-BV	28,00
	-NO	28,00
	-OR	28,00
	-RR	28,00
	-TI	28,00







Rosone / Canopy

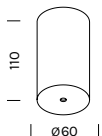
	Articolo Item	Finitura Finish	Dimmer Dimmer	€
220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/02	-BO 	ON-OFF L-C	155,00
		-BV 	ON-OFF L-C	155,00
		-NO 	ON-OFF L-C	155,00
		-OR 	ON-OFF L-C	155,00
		-RR 	ON-OFF L-C	155,00
		-TI 	ON-OFF L-C	155,00



220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/03	-BO 	DALI PUSH	187,00
		-BV 	DALI PUSH	187,00
		-NO 	DALI PUSH	187,00
		-OR 	DALI PUSH	187,00
		-RR 	DALI PUSH	187,00
		-TI 	DALI PUSH	187,00









220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/04	-BO 	1-10V	183,00
		-BV 	1-10V	183,00
		-NO 	1-10V	183,00
		-OR 	1-10V	183,00
		-RR 	1-10V	183,00
		-TI 	1-10V	183,00



24Vdc, alimentatore e convertitore esclusi
24Vdc, driver and converter excluded

RS01

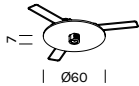
-BO		-	91,00
-BV		-	91,00
-NO		-	91,00
-OR		-	91,00
-RR		-	91,00
-TI		-	91,00



24Vdc, per incasso, alimentatore e convertitore esclusi
24Vdc, built-in application, driver and converter excluded

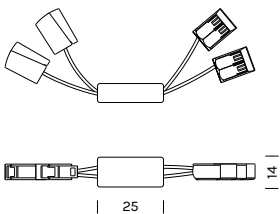
RS06

-BI		-	38,00
-NE		-	38,00



Convertitore da 24Vdc a 500mA / 24Vdc to 500 mA converter

	Articolo Item	N° art. alimentabili N° of items powerable	€
Alimentatore escluso Driver excluded	2A4843	1	30,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-3	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-5	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-7	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-10	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-15	-	102,00

Centraline dimmerabili in remoto / Remote dimmable controllers

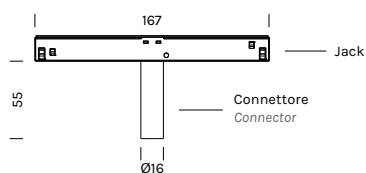
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00





Controller 1 canale - DC
Controller 1 channel - DC

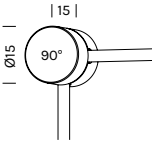
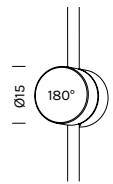

Adattatore per Track 48V (Jack+Connettore) / Adapter for track 48V (Jack+Connector)

Articolo Item	Finitura Finish	Dimmer	€
200/10	-JBI 	ON-OFF	119,00
	-JNE 	ON-OFF	119,00

binario 48Vdc escluso - connettore sempre nero
48Vdc track excluded - connector black only



200/11	-JBI 	0-10V	142,00
	-JNE 	0-10V	142,00
200/12	-JBI 	DALI	156,00
	-JNE 	DALI	156,00

		Articolo Item	Finitura Finish	€
		BEAM-KIT01	-NA 	24,00
		BEAM-KIT02		
BEAM KIT 01	BEAM KIT 02			

INDOOR

SOSPENSIONE / SUSPENSION

BEAM STICK METAL Ø35 PROLUNGA / EXTENSION Ø35

Alluminio

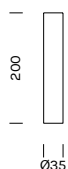
Altezza composizione max. 800mm, giunti filettati compresi nel prezzo









Aluminum

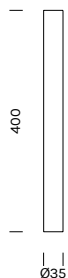
Composition max. height: 800mm, threaded joints included in price







4212



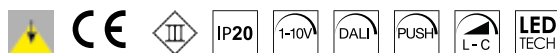
Articolo Item	Finitura Finish	€
4212	-BO 	93,00
	-BV 	93,00
	-NO 	93,00
	-OR 	93,00
	-RR 	93,00
	-TI 	93,00

4213



Articolo Item	Finitura Finish	€
4213	-BO 	147,00
	-BV 	147,00
	-NO 	147,00
	-OR 	147,00
	-RR 	147,00
	-TI 	147,00

INDOOR



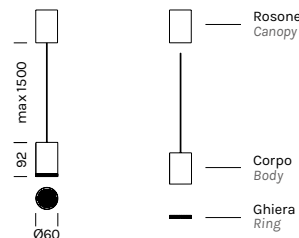
SOSPENSIONE / SUSPENSION

BEAM STICK METAL Ø60 H 80



Alluminio
Fascio di luce verso il basso
Colore cavo: nero

Aluminum
 Light beam: downward-projected
 Cable color: black



Corpo (ghiera esclusa) / Body (ring excluded)

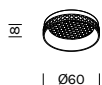
4504	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 8,7W	1x 8,7W	1x 8,7W
Lumen	1x 1009 lm	1x 1052 lm	1x 1087 lm
CRI	>90	>90	>90
Alimentazione/ Supply	500mA	500mA	500mA



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4504	M	12	-BO	274,00
	W	35	-BV	274,00
	N	55	-NO	274,00
			-OR	274,00
			-RR	274,00
			-TI	274,00







Ghiera / Ring

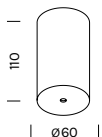
Filtro anti-abbagliamento incluso
 Antiglare filter included









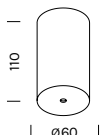
Articolo Item	Finitura Finish	€
412	-BO	37,00
	-BV	37,00
	-NO	37,00
	-OR	37,00
	-RR	37,00
	-TI	37,00







Rosone / Canopy

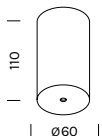
	Articolo Item	Finitura Finish	Dimmer Dimmer	€
220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/02	-BO 	ON-OFF L-C	155,00
		-BV 	ON-OFF L-C	155,00
		-NO 	ON-OFF L-C	155,00
		-OR 	ON-OFF L-C	155,00
		-RR 	ON-OFF L-C	155,00
		-TI 	ON-OFF L-C	155,00



220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/03	-BO 	DALI PUSH	187,00
		-BV 	DALI PUSH	187,00
		-NO 	DALI PUSH	187,00
		-OR 	DALI PUSH	187,00
		-RR 	DALI PUSH	187,00
		-TI 	DALI PUSH	187,00







220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/04	-BO 	1-10V	183,00
		-BV 	1-10V	183,00
		-NO 	1-10V	183,00
		-OR 	1-10V	183,00
		-RR 	1-10V	183,00
		-TI 	1-10V	183,00



24Vdc, alimentatore e convertitore esclusi
 24Vdc, driver and converter excluded

RS01

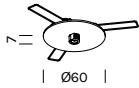
-BO		-	91,00
-BV		-	91,00
-NO		-	91,00
-OR		-	91,00
-RR		-	91,00
-TI		-	91,00



24Vdc, per incasso, alimentatore e convertitore esclusi
 24Vdc, built-in application, driver and converter excluded

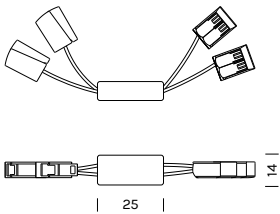
RS06

-BI		-	38,00
-NE		-	38,00



Convertitore da 24Vdc a 500mA / 24Vdc to 500 mA converter

	Articolo Item	N° art. alimentabili N° of items powerable	€
Alimentatore escluso Driver excluded	2A4843	1	30,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-2	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-3	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-4	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-6	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-9	-	102,00

Centraline dimmerabili in remoto / Remote dimmable controllers

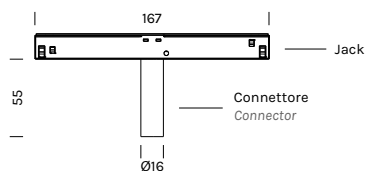
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00





Controller 1 canale - DC
Controller 1 channel - DC

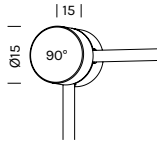
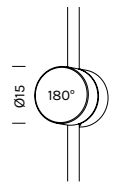

Adattatore per Track 48V (Jack+Connettore) / Adapter for track 48V (Jack+Connector)

Articolo Item	Finitura Finish	Dimmer	€
200/10	-JBI 	ON-OFF	119,00
	-JNE 	ON-OFF	119,00

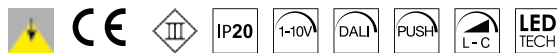
binario 48Vdc escluso - connettore sempre nero
48Vdc track excluded - connector black only



200/11	-JBI 	0-10V	142,00
	-JNE 	0-10V	142,00
200/12	-JBI 	DALI	156,00
	-JNE 	DALI	156,00

		Articolo Item	Finitura Finish	€
		BEAM-KIT01	-NA 	24,00
		BEAM-KIT02		
BEAM KIT 01	BEAM KIT 02			

INDOOR



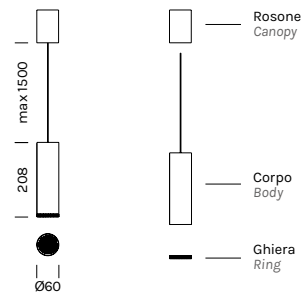
SOSPENSIONE / SUSPENSION

BEAM STICK METAL Ø60 H200



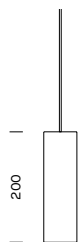
Alluminio
Fascio di luce verso il basso
Colore cavo: nero

Aluminum
 Light beam: downward-projected
 Cable color: black



Corpo (ghiera esclusa) / Body (ring excluded)

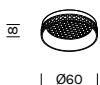
4505	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 8,7W	1x 8,7W	1x 8,7W
Lumen	1x 1009 lm	1x 1052 lm	1x 1087 lm
CRI	>90	>90	>90
Alimentazione/ Supply	500mA	500mA	500mA









Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4505	M	12	-BO	308,00
	W	35	-BV	308,00
	N	55	-NO	308,00
			-OR	308,00
			-RR	308,00
			-TI	308,00

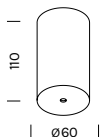
Ghiera / Ring



Filtro anti-abbagliamento incluso
 Antiglare filter included

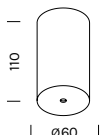








Articolo Item	Finitura Finish	€
412	-BO	37,00
	-BV	37,00
	-NO	37,00
	-OR	37,00
	-RR	37,00
	-TI	37,00

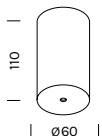
	Articolo Item	Finitura Finish	Dimmer Dimmer	€
220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/02	-BO 	ON-OFF L-C	155,00
		-BV 	ON-OFF L-C	155,00
		-NO 	ON-OFF L-C	155,00
		-OR 	ON-OFF L-C	155,00
		-RR 	ON-OFF L-C	155,00
		-TI 	ON-OFF L-C	155,00



220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/03	-BO 	DALI PUSH	187,00
		-BV 	DALI PUSH	187,00
		-NO 	DALI PUSH	187,00
		-OR 	DALI PUSH	187,00
		-RR 	DALI PUSH	187,00
		-TI 	DALI PUSH	187,00







220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/04	-BO 	1-10V	183,00
		-BV 	1-10V	183,00
		-NO 	1-10V	183,00
		-OR 	1-10V	183,00
		-RR 	1-10V	183,00
		-TI 	1-10V	183,00



24Vdc, alimentatore e convertitore esclusi
 24Vdc, driver and converter excluded

RS01

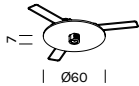
-BO		-	91,00
-BV		-	91,00
-NO		-	91,00
-OR		-	91,00
-RR		-	91,00
-TI		-	91,00



24Vdc, per incasso, alimentatore e convertitore esclusi
 24Vdc, built-in application, driver and converter excluded

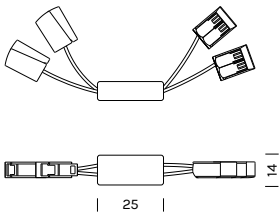
RS06

-BI		-	38,00
-NE		-	38,00



Convertitore da 24Vdc a 500mA / 24Vdc to 500 mA converter

	Articolo Item	N° art. alimentabili N° of items powerable	€
Alimentatore escluso Driver excluded	2A4843	1	30,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-2	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-3	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-4	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-6	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-9	-	102,00

Centraline dimmerabili in remoto / Remote dimmable controllers

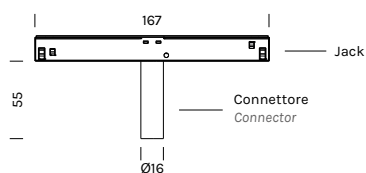
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00





Controller 1 canale - DC
Controller 1 channel - DC

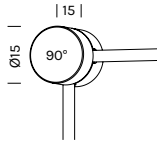
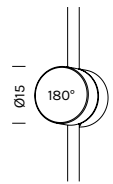

Adattatore per Track 48V (Jack+Connettore) / Adapter for track 48V (Jack+Connector)

Articolo Item	Finitura Finish	Dimmer	€
200/10	-JBI 	ON-OFF	119,00
	-JNE 	ON-OFF	119,00

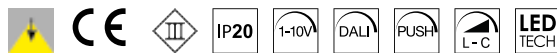
binario 48Vdc escluso - connettore sempre nero
48Vdc track excluded - connector black only



200/11	-JBI 	0-10V	142,00
	-JNE 	0-10V	142,00
200/12	-JBI 	DALI	156,00
	-JNE 	DALI	156,00

		Articolo Item	Finitura Finish	€
		BEAM-KIT01	-NA 	24,00
		BEAM-KIT02		
BEAM KIT 01	BEAM KIT 02			

INDOOR



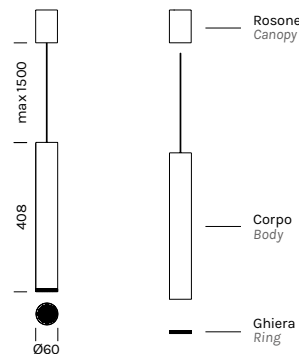
SOSPENSIONE / SUSPENSION

BEAM STICK METAL Ø60 H400



Alluminio
Fascio di luce verso il basso
Colore cavo: nero

Aluminum
 Light beam: downward-projected
 Cable color: black



Corpo (ghiera esclusa) / Body (ring excluded)

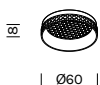
	M 2700K	W 3000K	N 4000K
4506			
Potenza/ Power	1x 8,7W	1x 8,7W	1x 8,7W
Lumen	1x 1009 lm	1x 1052 lm	1x 1087 lm
CRI	>90	>90	>90
Alimentazione/ Supply	500mA	500mA	500mA



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4506	M	12	-BO	319,00
	W	35	-BV	319,00
	N	55	-NO	319,00
			-OR	319,00
			-RR	319,00
			-TI	319,00







Ghiera / Ring

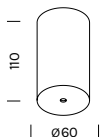
Filtro anti-abbagliamento incluso
 Antiglare filter included









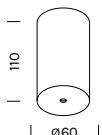
Articolo Item	Finitura Finish	€
412	-BO	37,00
	-BV	37,00
	-NO	37,00
	-OR	37,00
	-RR	37,00
	-TI	37,00







Rosone / Canopy

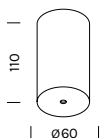
	Articolo Item	Finitura Finish	Dimmer Dimmer	€
220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/02	-BO 	ON-OFF L-C	155,00
		-BV 	ON-OFF L-C	155,00
		-NO 	ON-OFF L-C	155,00
		-OR 	ON-OFF L-C	155,00
		-RR 	ON-OFF L-C	155,00
		-TI 	ON-OFF L-C	155,00



220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/03	-BO 	DALI PUSH	187,00
		-BV 	DALI PUSH	187,00
		-NO 	DALI PUSH	187,00
		-OR 	DALI PUSH	187,00
		-RR 	DALI PUSH	187,00
		-TI 	DALI PUSH	187,00






220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/04	-BO 	1-10V	183,00
		-BV 	1-10V	183,00
		-NO 	1-10V	183,00
		-OR 	1-10V	183,00
		-RR 	1-10V	183,00
		-TI 	1-10V	183,00



24Vdc, alimentatore e convertitore esclusi
24Vdc, driver and converter excluded

RS01

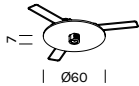
-BO		-	91,00
-BV		-	91,00
-NO		-	91,00
-OR		-	91,00
-RR		-	91,00
-TI		-	91,00



24Vdc, per incasso, alimentatore e convertitore esclusi
24Vdc, built-in application, driver and converter excluded

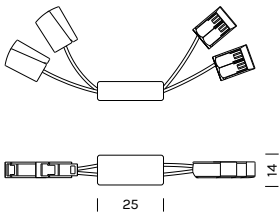
RS06

-BI		-	38,00
-NE		-	38,00



Convertitore da 24Vdc a 500mA / 24Vdc to 500 mA converter

	Articolo Item	N° art. alimentabili N° of items powerable	€
Alimentatore escluso Driver excluded	2A4843	1	30,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-2	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-3	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-4	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-6	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-9	-	102,00

Centraline dimmerabili in remoto / Remote dimmable controllers

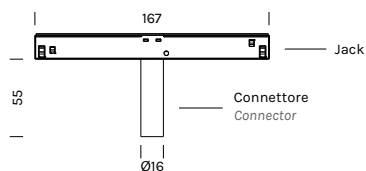
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00





Controller 1 canale - DC
Controller 1 channel - DC

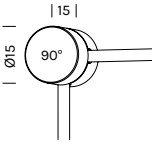
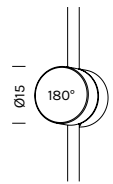

Adattatore per Track 48V (Jack+Connettore) / Adapter for track 48V (Jack+Connector)

Articolo Item	Finitura Finish	Dimmer	€
200/10	-JBI 	ON-OFF	119,00
	-JNE 	ON-OFF	119,00

binario 48Vdc escluso - connettore sempre nero
48Vdc track excluded - connector black only



200/11	-JBI 	0-10V	142,00
	-JNE 	0-10V	142,00
200/12	-JBI 	DALI	156,00
	-JNE 	DALI	156,00

		Articolo Item	Finitura Finish	€
		BEAM-KIT01	-NA 	24,00
		BEAM-KIT02		
BEAM KIT 01	BEAM KIT 02			

INDOOR

SOSPENSIONE / SUSPENSION

BEAM STICK METAL Ø60 PROLUNGA / EXTENSION Ø60

Alluminio

Altezza composizione max. 800mm, giunti filettati compresi nel prezzo









Aluminum

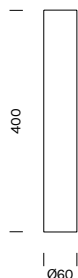
Composition max. height: 800mm, threaded joints included in price







4222



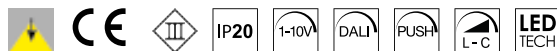
Articolo Item	Finitura Finish	€
4222	-BO 	135,00
	-BV 	135,00
	-NO 	135,00
	-OR 	135,00
	-RR 	135,00
	-TI 	135,00

4223



Articolo Item	Finitura Finish	€
4223	-BO 	168,00
	-BV 	168,00
	-NO 	168,00
	-OR 	168,00
	-RR 	168,00
	-TI 	168,00

INDOOR



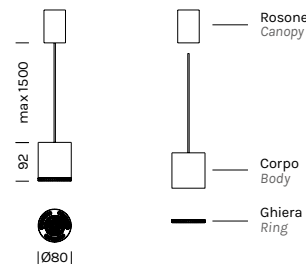
SOSPENSIONE / SUSPENSION

BEAM STICK METAL Ø80 H 80



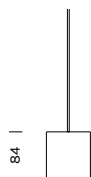
Alluminio
Fascio di luce verso il basso
Colore cavo: nero

Aluminum
 Light beam: downward-projected
 Cable color: black



Corpo (ghiera esclusa) / Body (ring excluded)

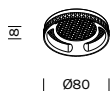
4507	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 12,2W	1x 12,2W	1x 12,2W
Lumen	1x 1416 lm	1x 1476 lm	1x 1525 lm
CRI	>90	>90	>90
Alimentazione/ Supply	700mA	700mA	700mA



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4507	M	12	-BO	302,00
	W	35	-BV	302,00
	N	55	-NO	302,00
			-OR	302,00
			-RR	302,00
			-TI	302,00







Ghiera / Ring

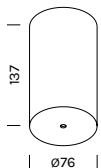
Filtro anti-abbagliamento incluso
 Antiglare filter included






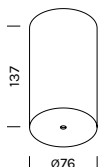
Articolo Item	Finitura Finish	€
413	-BO	45,00
	-BV	45,00
	-NO	45,00
	-OR	45,00
	-RR	45,00
	-TI	45,00






Rosone / Canopy

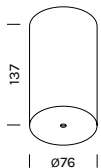
	Articolo Item	Finitura Finish	Dimmer Dimmer	€
220-240Vac, alimentatore incluso 220-240Vac, driver included	RS04/11	-BO 	ON-OFF L-C	182,00
		-BV 	ON-OFF L-C	182,00
		-NO 	ON-OFF L-C	182,00
		-OR 	ON-OFF L-C	182,00
		-RR 	ON-OFF L-C	182,00
		-TI 	ON-OFF L-C	182,00



220-240Vac, alimentatore incluso 220-240Vac, driver included	RS04/12	-BO 	PUSH 1-10V	210,00
		-BV 	PUSH 1-10V	210,00
		-NO 	PUSH 1-10V	210,00
		-OR 	PUSH 1-10V	210,00
		-RR 	PUSH 1-10V	210,00
		-TI 	PUSH 1-10V	210,00









220-240Vac, alimentatore incluso 220-240Vac, driver included	RS04/13	-BO 	PUSH DALI	214,00
		-BV 	PUSH DALI	214,00
		-NO 	PUSH DALI	214,00
		-OR 	PUSH DALI	214,00
		-RR 	PUSH DALI	214,00
		-TI 	PUSH DALI	214,00



24Vdc, alimentatore e convertitore esclusi
 24Vdc, driver and converter excluded


RS01

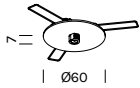
-BO		-	91,00
-BV		-	91,00
-NO		-	91,00
-OR		-	91,00
-RR		-	91,00
-TI		-	91,00



24Vdc, per incasso, alimentatore e convertitore esclusi
 24Vdc, built-in application, driver and converter excluded

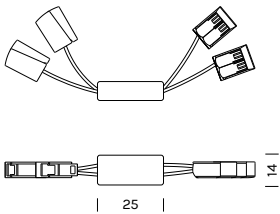
RS06

-BI		-	38,00
-NE		-	38,00



Convertitore da 24Vdc a 700mA / 24Vdc to 700 mA converter

	Articolo Item	N° art. alimentabili N° of items powerable	€
Alimentatore escluso Driver excluded	2A5407	1	30,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc


Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-2	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-3	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-4	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-6	-	102,00

Centraline dimmerabili in remoto / Remote dimmable controllers

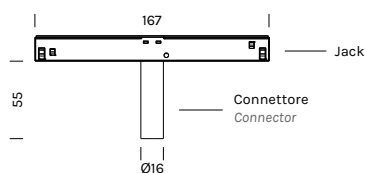
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00





Controller 1 canale - DC
Controller 1 channel - DC

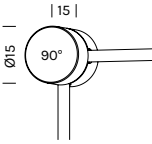

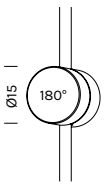
Adattatore per Track 48V (Jack+Connettore) / Adapter for track 48V (Jack+Connector)

Articolo Item	Finitura Finish	Dimmer	€
200/13	-JBI 	ON-OFF	119,00
	-JNE 	ON-OFF	119,00

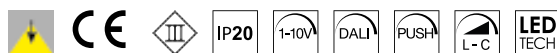
binario 48Vdc escluso - connettore sempre nero
48Vdc track excluded - connector black only



200/14	-JBI 	0-10V	142,00
	-JNE 	0-10V	142,00
200/15	-JBI 	DALI	156,00
	-JNE 	DALI	156,00

		Articolo Item	Finitura Finish	€
		BEAM-KIT01	-NA 	24,00
		BEAM-KIT02		
				
BEAM KIT 01	BEAM KIT 02			

INDOOR



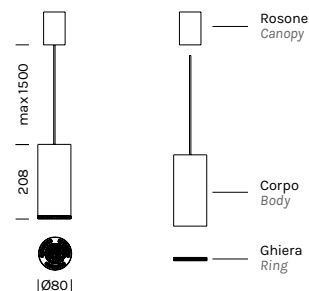
SOSPENSIONE / SUSPENSION

BEAM STICK METAL Ø80 H200



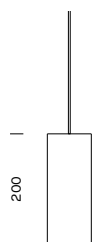
Alluminio
Fascio di luce verso il basso
Colore cavo: nero

Aluminum
 Light beam: downward-projected
 Cable color: black



Corpo (ghiera esclusa) / Body (ring excluded)

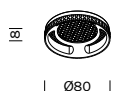
4508	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 12,2W	1x 12,2W	1x 12,2W
Lumen	1x 1416 lm	1x 1476 lm	1x 1525 lm
CRI	>90	>90	>90
Alimentazione/ Supply	700mA	700mA	700mA









Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4508	M	12	-BO	374,00
	W	35	-BV	374,00
	N	55	-NO	374,00
			-OR	374,00
			-RR	374,00
			-TI	374,00

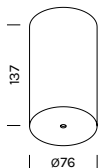
Ghiera / Ring







Filtro anti-abbagliamento incluso
 Antiglare filter included

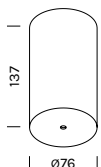








Articolo Item	Finitura Finish	€
413	-BO	45,00
	-BV	45,00
	-NO	45,00
	-OR	45,00
	-RR	45,00
	-TI	45,00

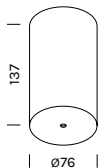
	Articolo Item	Finitura Finish	Dimmer Dimmer	€
220-240Vac, alimentatore incluso 220-240Vac, driver included	RS04/11	-BO 	ON-OFF L-C	182,00
		-BV 	ON-OFF L-C	182,00
		-NO 	ON-OFF L-C	182,00
		-OR 	ON-OFF L-C	182,00
		-RR 	ON-OFF L-C	182,00
		-TI 	ON-OFF L-C	182,00



220-240Vac, alimentatore incluso 220-240Vac, driver included	RS04/12	-BO 	PUSH 1-10V	210,00
		-BV 	PUSH 1-10V	210,00
		-NO 	PUSH 1-10V	210,00
		-OR 	PUSH 1-10V	210,00
		-RR 	PUSH 1-10V	210,00
		-TI 	PUSH 1-10V	210,00






220-240Vac, alimentatore incluso 220-240Vac, driver included	RS04/13	-BO 	PUSH DALI	214,00
		-BV 	PUSH DALI	214,00
		-NO 	PUSH DALI	214,00
		-OR 	PUSH DALI	214,00
		-RR 	PUSH DALI	214,00
		-TI 	PUSH DALI	214,00



24Vdc, alimentatore e convertitore esclusi
24Vdc, driver and converter excluded

RS01

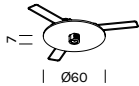
-BO		-	91,00
-BV		-	91,00
-NO		-	91,00
-OR		-	91,00
-RR		-	91,00
-TI		-	91,00



24Vdc, per incasso, alimentatore e convertitore esclusi
24Vdc, built-in application, driver and converter excluded

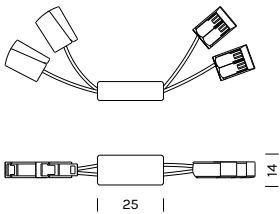
RS06

-BI		-	38,00
-NE		-	38,00



Convertitore da 24Vdc a 700mA / 24Vdc to 700 mA converter

	Articolo Item	N° art. alimentabili N° of items powerable	€
Alimentatore escluso Driver excluded	2A5407	1	30,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-2	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-3	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-4	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-6	-	102,00

Centraline dimmerabili in remoto / Remote dimmable controllers

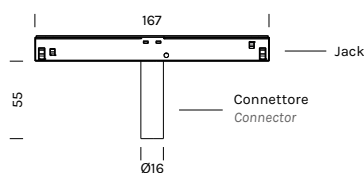
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00





Controller 1 canale - DC
Controller 1 channel - DC

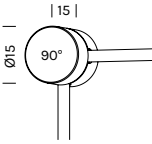
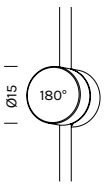

Adattatore per Track 48V (Jack+Connettore) / Adapter for track 48V (Jack+Connector)

Articolo Item	Finitura Finish	Dimmer	€
200/13	-JBI 	ON-OFF	119,00
	-JNE 	ON-OFF	119,00

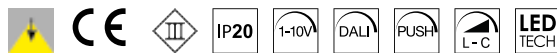
binario 48Vdc escluso - connettore sempre nero
48Vdc track excluded - connector black only



200/14	-JBI 	0-10V	142,00
	-JNE 	0-10V	142,00
200/15	-JBI 	DALI	156,00
	-JNE 	DALI	156,00

		Articolo Item	Finitura Finish	€
		BEAM-KIT01	-NA 	24,00
		BEAM-KIT02		
BEAM KIT 01	BEAM KIT 02			

INDOOR



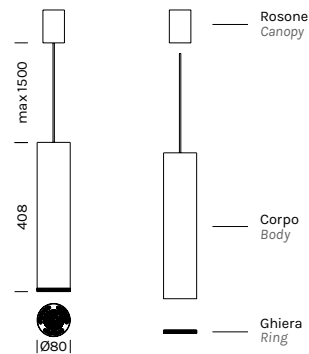
SOSPENSIONE / SUSPENSION

BEAM STICK METAL Ø80 H400



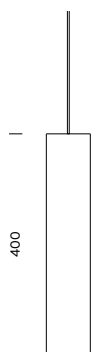
Alluminio, metallo
Fascio di luce verso il basso
Colore cavo: nero

Aluminum, metal
Light beam: downward-projected
Cable color: black



Corpo (ghiera esclusa) / Body (ring excluded)

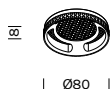
	M 2700K	W 3000K	N 4000K
4509			
Potenza/ Power	1x 12,2W	1x 12,2W	1x 12,2W
Lumen	1x 1416 lm	1x 1476 lm	1x 1525 lm
CRI	>90	>90	>90
Alimentazione/ Supply	700mA	700mA	700mA



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4509	M	12	-BO	444,00
	W	35	-BV	444,00
	N	55	-NO	444,00
			-OR	444,00
			-RR	444,00
			-TI	444,00







Ghiera / Ring

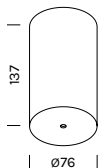
Filtro anti-abbagliamento incluso
Antiglare filter included









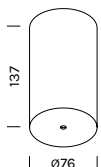
Articolo Item	Finitura Finish	€
413	-BO	45,00
	-BV	45,00
	-NO	45,00
	-OR	45,00
	-RR	45,00
	-TI	45,00







Rosone / Canopy

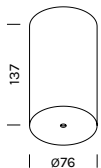
	Articolo Item	Finitura Finish	Dimmer Dimmer	€
220-240Vac, alimentatore incluso 220-240Vac, driver included	RS04/11	-BO 	ON-OFF L-C	182,00
		-BV 	ON-OFF L-C	182,00
		-NO 	ON-OFF L-C	182,00
		-OR 	ON-OFF L-C	182,00
		-RR 	ON-OFF L-C	182,00
		-TI 	ON-OFF L-C	182,00



220-240Vac, alimentatore incluso 220-240Vac, driver included	RS04/12	-BO 	PUSH 1-10V	210,00
		-BV 	PUSH 1-10V	210,00
		-NO 	PUSH 1-10V	210,00
		-OR 	PUSH 1-10V	210,00
		-RR 	PUSH 1-10V	210,00
		-TI 	PUSH 1-10V	210,00









220-240Vac, alimentatore incluso 220-240Vac, driver included	RS04/13	-BO 	PUSH DALI	214,00
		-BV 	PUSH DALI	214,00
		-NO 	PUSH DALI	214,00
		-OR 	PUSH DALI	214,00
		-RR 	PUSH DALI	214,00
		-TI 	PUSH DALI	214,00



24Vdc, alimentatore e convertitore esclusi
24Vdc, driver and converter excluded

RS01

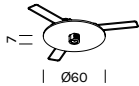
-BO		-	91,00
-BV		-	91,00
-NO		-	91,00
-OR		-	91,00
-RR		-	91,00
-TI		-	91,00



24Vdc, per incasso, alimentatore e convertitore esclusi
24Vdc, built-in application, driver and converter excluded

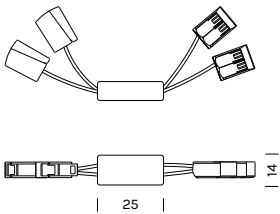
RS06

-BI		-	38,00
-NE		-	38,00



Convertitore da 24Vdc a 700mA / 24Vdc to 700 mA converter

	Articolo Item	N° art. alimentabili N° of items powerable	€
Alimentatore escluso Driver excluded	2A5407	1	30,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-2	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-3	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-4	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-6	-	102,00

Centraline dimmerabili in remoto / Remote dimmable controllers

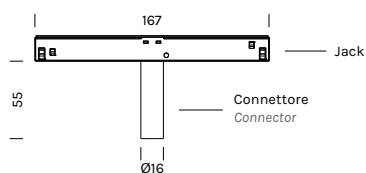
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00





Controller 1 canale - DC
Controller 1 channel - DC

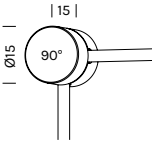
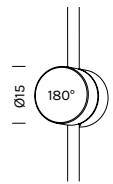

Adattatore per Track 48V (Jack+Connettore) / Adapter for track 48V (Jack+Connector)

Articolo Item	Finitura Finish	Dimmer	€
200/13	-JBI 	ON-OFF	119,00
	-JNE 	ON-OFF	119,00

binario 48Vdc escluso - connettore sempre nero
48Vdc track excluded - connector black only



200/14	-JBI 	0-10V	142,00
	-JNE 	0-10V	142,00
200/15	-JBI 	DALI	156,00
	-JNE 	DALI	156,00

		Articolo Item	Finitura Finish	€
		BEAM-KIT01	-NA 	24,00
		BEAM-KIT02		
BEAM KIT 01	BEAM KIT 02			

INDOOR

SOSPENSIONE / SUSPENSION

BEAM STICK METAL Ø80 PROLUNGA / EXTENSION Ø80

Alluminio

Altezza composizione max. 800mm, giunti filettati compresi nel prezzo









Aluminum

Composition max. height: 800mm, threaded joints included in price







4232



Articolo Item	Finitura Finish	€
4232	-BO 	168,00
	-BV 	168,00
	-NO 	168,00
	-OR 	168,00
	-RR 	168,00
	-TI 	168,00

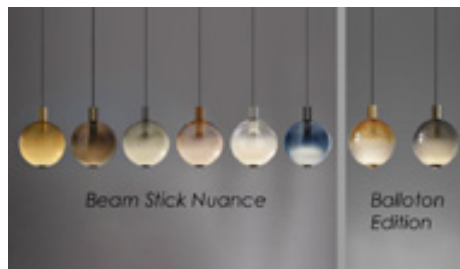
4233



Articolo Item	Finitura Finish	€
4233	-BO 	215,00
	-BV 	215,00
	-NO 	215,00
	-OR 	215,00
	-RR 	215,00
	-TI 	215,00

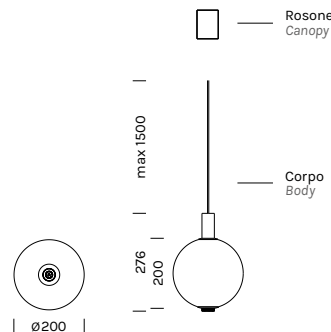
SOSPENSIONE / SUSPENSION

BEAM STICK NUANCE Ø200 + 'Balloton Edition'



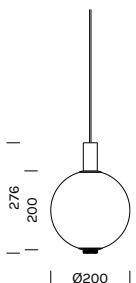
Alluminio, vetro soffiato a bocca
Fascio di luce verso il basso
Colore cavo: nero
Ghiera nera inclusa

Aluminum, mouth-blown glass
 Light beam: downward-projected
 Cable color: black
 Black ring included



Corpo / Body

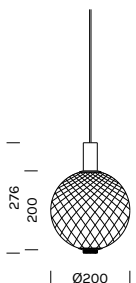
4682	M 2700K	W 3000K
Potenza/ Power	2x 4,3W	2x 4,3W
Lumen	2x 492 lm	2x 523 lm
CRI	>90	>90
Alimentazione/ Supply	500mA	500mA



Articolo Item	Temperatura Temperature	Finitura - Colore vetro Finish - Glass colour	€
4682	M	-BO -VBI	549,00
	W	-BV -VTM	549,00
		-NO -VBL	549,00
		-OR -VAM	549,00
		-RR -VRS	549,00
		-TI -VFU	549,00







Corpo "Balloton" / Body "Balloton"

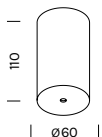
4682	M 2700K	W 3000K
Potenza/ Power	2x 4,3W	2x 4,3W
Lumen	2x 492 lm	2x 523 lm
CRI	>90	>90
Alimentazione/ Supply	500mA	500mA








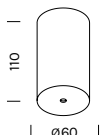
Articolo Item	Temperatura Temperature	Finitura - Colore vetro Finish - Glass colour	€
4682	M	-BV -BTM	549,00
	W	-OR -BAM	549,00




Rosone / Canopy

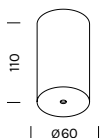
	Articolo Item	Finitura Finish	Dimmer Dimmer	€
220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/02	-BO 	ON-OFF L-C	155,00
		-BV 	ON-OFF L-C	155,00
		-NO 	ON-OFF L-C	155,00
		-OR 	ON-OFF L-C	155,00
		-RR 	ON-OFF L-C	155,00
		-TI 	ON-OFF L-C	155,00



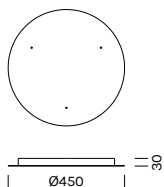
220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/03	-BO 	DALI PUSH	187,00
		-BV 	DALI PUSH	187,00
		-NO 	DALI PUSH	187,00
		-OR 	DALI PUSH	187,00
		-RR 	DALI PUSH	187,00
		-TI 	DALI PUSH	187,00



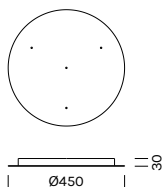
220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/04	-BO 	1-10V	183,00
		-BV 	1-10V	183,00
		-NO 	1-10V	183,00
		-OR 	1-10V	183,00
		-RR 	1-10V	183,00
		-TI 	1-10V	183,00



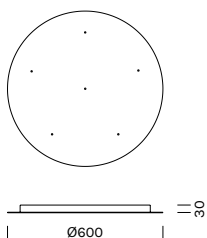
220-240Vac, alimentatore incluso, per 3 lampade **RS19/3** -BI  ON-OFF 498,00
220-240Vac, driver included, for 3 lamps



220-240Vac, alimentatore incluso, per 4 lampade **RS19/4** -BI  ON-OFF 548,00
220-240Vac, driver included, for 4 lamps



220-240Vac, alimentatore incluso, per 6 lampade **RS20/6** -BI  ON-OFF 619,00
220-240Vac, driver included, for 6 lamps



220-240Vac, alimentatore incluso, per 4 lampade
220-240Vac, driver included, for 4 lamps

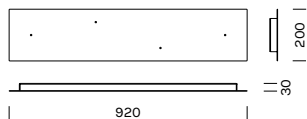
RS23/4

-BI



ON-OFF

597,00



220-240Vac, alimentatore incluso, per 6 lampade
220-240Vac, driver included, for 6 lamps

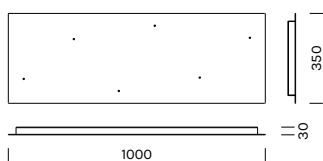
RS21/6







-BI






ON-OFF

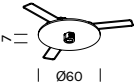
646,00



24Vdc, alimentatore e convertitore esclusi 24Vdc, driver and converter excluded	RS01	-BO 	-	91,00
		-BV 	-	91,00
		-NO 	-	91,00
		-OR 	-	91,00
		-RR 	-	91,00
		-TI 	-	91,00

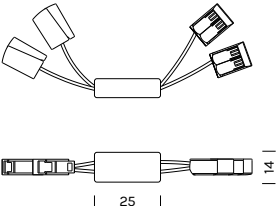


24Vdc, per incasso, alimentatore e convertitore esclusi 24Vdc, built-in application, driver and converter excluded	RS06	-BI 	-	38,00
		-NE 	-	38,00



Convertitore da 24Vdc a 500mA / 24Vdc to 500 mA converter

Alimentatore escluso Driver excluded	Articolo Item	N° art. alimentabili N° of items powerable	€
	2A4843	1	30,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc



Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-2	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-4	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-6	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-9	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-13	-	102,00

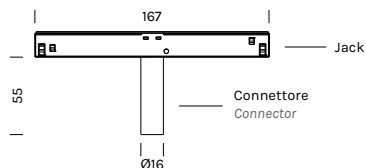
Centraline dimmerabili in remoto / Remote dimmable controllers




Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€	
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00	
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00	
Controller 1 canale - DC Controller 1 channel - DC	1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00

Adattatore per Track 48V (Jack+Connettore) / Adapter for track 48V (Jack+Connector)

binario 48Vdc escluso - connettore
sempre nero
48Vdc track excluded - connector
black only

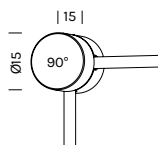
Articolo Item	Finitura Finish	Dimmer	€
200/10	-JBI 	ON-OFF	119,00
	-JNE 	ON-OFF	119,00



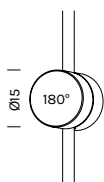
200/11	-JBI 	0-10V	142,00
	-JNE 	0-10V	142,00
200/12	-JBI 	DALI	156,00
	-JNE 	DALI	156,00

Passacavi / Cable entry

Articolo Item	Finitura Finish	€
BEAM-KIT01 BEAM-KIT02	-NA 	24,00

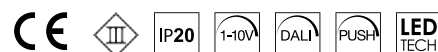


BEAM KIT 01



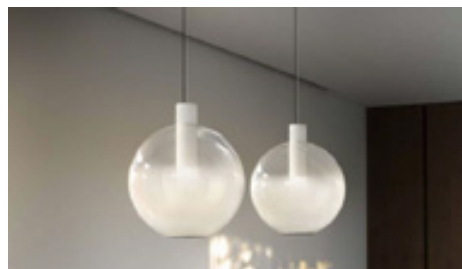
BEAM KIT 02

INDOOR



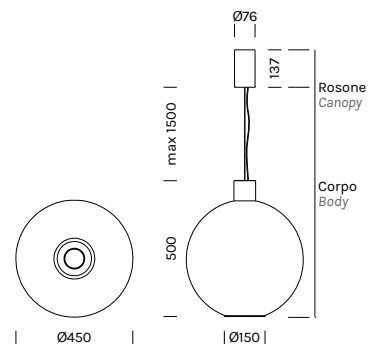
SOSPENSIONE / SUSPENSION

BEAM STICK NUANCE Ø450



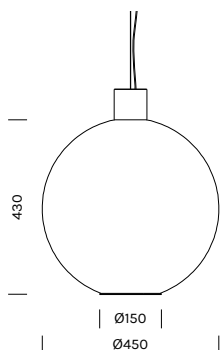
Alluminio, vetro soffiato a bocca
Fascio di luce diffuso verso il basso
Colore cavo: nero

Aluminum, mouth-blown glass
 Light beam: diffused downward-projected
 Cable color: black



Corpo / Body

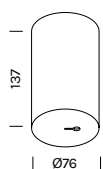
4676	M 2700K	W 3000K
Potenza/ Power	2x 10W	2x 10W
Lumen	2x 1280 lm	2x 1315 lm
CRI	>90	>90
Alimentazione/ Supply	700mA	700mA



Articolo Item	Temperatura Temperature	Finitura - Colore vetro Finish - Glass colour	€
4676	M W	-BO -VBI	1.349,00

Rosone / Canopy

	Articolo Item	Finitura Finish	Dimmer Dimmer	€
220-240Vac, alimentatore incluso 220-240Vac, driver included	RS05	-BO	ON-OFF	176,00



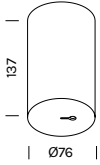
220-240Vac, alimentatore incluso
220-240Vac, driver included

RS05/02

-BO 

DALI | PUSH

206,00



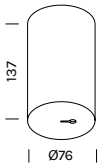
220-240Vac, alimentatore incluso
220-240Vac, driver included

RS05/03

-BO 

1-10V

206,00



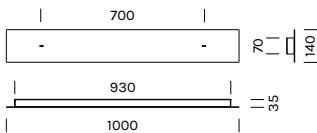
220-240Vac, alimentatore incluso, per 2
lampade
220-240Vac, driver included, for 2 lamps

RS28

-BI 

ON-OFF

569,00

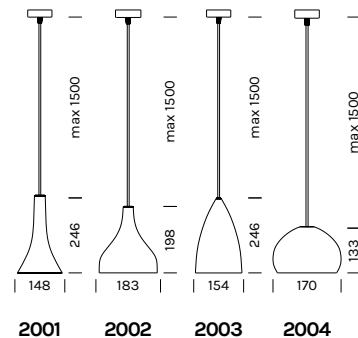


BLANCNOIR



Ferro
Fascio di luce verso il basso
per BI cavo bianco, per NE cavo nero

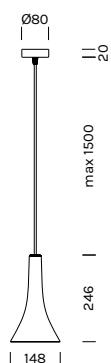
Iron
 Light beam: downward-projected
 for BI finish: white cable, for NE finish: black cable



2001

Potenza/ Power 1x 8W MAX

Alimentazione/ Supply 220-240Vac

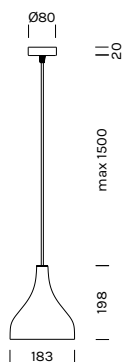


Articolo Item	Finitura interno - esterno Internal - external finish		€
2001	-BI	-BI	142,00
	-BI	-NE	213,00

2002

Potenza/ Power 1x 8W MAX

Alimentazione/ Supply 220-240Vac

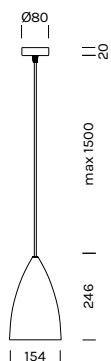


Articolo Item	Finitura interno - esterno Internal - external finish		€
2002	-BI	-BI	142,00
	-BI	-NE	213,00

2003

Potenza/ Power 1x 8W MAX

Alimentazione/ Supply 220-240Vac

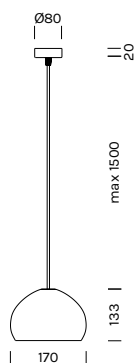


Articolo Item	Finitura interno - esterno Internal - external finish		€
2003	-BI	-BI	142,00
	-BI	-NE	213,00

2004

Potenza/ Power 1x 8W MAX

Alimentazione/ Supply 220-240Vac

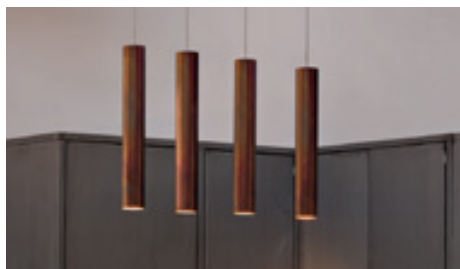


Articolo Item	Finitura interno - esterno Internal - external finish		€
2004	-BI	-BI	142,00
	-BI	-NE	213,00

Lampadine E27 / Light bulb E27

	Articolo Item	Attacco Socket	Potenza Power	Temp. colore Color temp.	IP	CRI	Lumen	€
Goccia Trasparente Drop-shaped transparent bulb	1A0095	E27 LED	8W	2700K	IP20	>80	1055 lm	13,00

SOSPENSIONE / SUSPENSION

CYLINDER

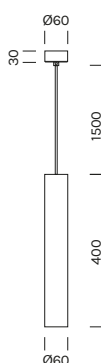
Ferro
Fascio di luce verso il basso









Iron
Light beam: downward-projected

5077

Potenza/ Power 1x 6,5W MAX

Alimentazione/ Supply 220-240Vac



Articolo Item	Finitura Finish	€
5077	-BI 	170,00
	-NE 	170,00
	-RU 	170,00
	-BV 	225,00
	-CR 	225,00
	-OR 	225,00
	-RF 	225,00
	-TI 	225,00

Lampadine GU10 LED / Light bulb GU10 LED

Articolo Item	Attacco Socket	Potenza Power	Temp. colore Color temp.	Ottica Optic	IP	CRI	Lumen	€
1A0706	GU10 LED	6,5W	2700K	60°	IP20	>80	570 lm	7,00
1A0047	GU10 LED	6,5W	3000K	60°	IP20	>80	570 lm	7,00
1A0048	GU10 LED	6,5W	4000K	60°	IP20	>80	570 lm	7,00



SOSPENSIONE / SUSPENSION

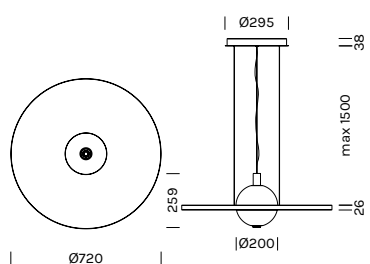
ECLIPSE NUANCE SILENCE

Ferro, vetro soffiato a bocca
Fascio di luce verso il basso
Driver: incluso
Colore cavo: nero

Iron, mouthblown glass
 Light beam: downward-projected
 Driver: included
 Cable color: black

8110	M 2700K	W 3000K
Potenza/ Power	2x 4,3W	2x 4,3W
Lumen	2x 492 lm	2x 523 lm
CRI	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac

Articolo Item	Temperatura Temperature	Finitura - Colore vetro Finish - Glass colour	€
8110	M W	-NO  -VAM 	1.862,00



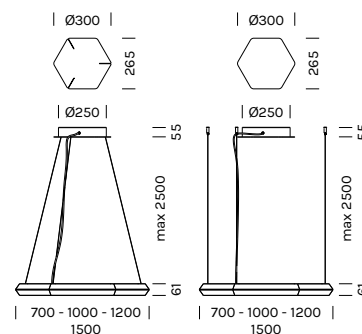
SOSPENSIONE / SUSPENSION

EXAGON



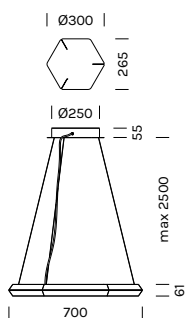
Alluminio
Fascio di luce verso l'alto e verso il basso
Driver: incluso

Aluminum
 Light beam: upward and downward-projected
 Driver: included



Cavi base esagonale / Cables to hexagonal canopy

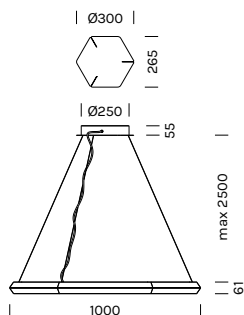
	M 2700K	W 3000K	N 4000K	D 2700/3300K	B 2700/5000K
Potenza/ Power	1x 73,5W	1x 73,5W	1x 73,5W	1x 87W	1x 73,5W
Lumen	1x 7941 lm	1x 8823 lm	1x 9705 lm	1x 6274 lm	1x 6569 lm
CRI	94	94	94	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9710	M W N	-BR	1-10V DALI PUSH	1.333,00
9710	D	-BR	PUSH	1.526,00
9710	B	-BR	PUSH BLUETOOTH	1.610,00

Cavi base esagonale / Cables to hexagonal canopy

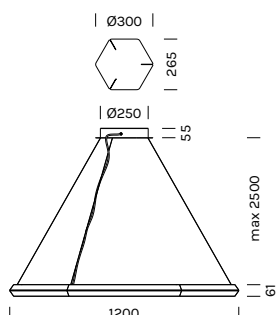
	M 2700K	W 3000K	N 4000K	D 2700/3300K	B 2700/5000K
Potenza/ Power	1x 112W	1x 112W	1x 112W	1x 133W	1x 112W
Lumen	1x 12145 lm	1x 13494 lm	1x 14843 lm	1x 9595 lm	1x 10046 lm
CRI	94	94	94	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9711	M W N	-BR	1-10V DALI PUSH	1.489,00
9711	D	-BR	PUSH	1.712,00
9711	B	-BR	PUSH BLUETOOTH	1.797,00

Cavi base esagonale / Cables to hexagonal canopy

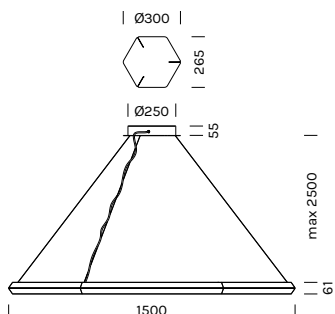
9712	M 2700K	W 3000K	N 4000K	D 2700/3300K	B 2700/5000K
Potenza/ Power	1x 138W	1x 138W	1x 138W	1x 163W	1x 138W
Lumen	1x 14947 lm	1x 16608 lm	1x 18269 lm	1x 11810 lm	1x 12365 lm
CRI	94	94	94	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9712	M	-BR	1-10V DALI PUSH	1.599,00
9712	W			
9712	N			
9712	D	-BR	PUSH	1.845,00
9712	B	-BR	PUSH BLUETOOTH	1.931,00

Cavi base esagonale / Cables to hexagonal canopy

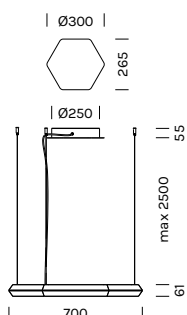
9713	M 2700K	W 3000K	N 4000K	D 2700/3300K	B 2700/5000K
Potenza/ Power	1x 177W	1x 177W	1x 177W	1x 209W	1x 177W
Lumen	1x 19151 lm	1x 21279 lm	1x 23410 lm	1x 15131 lm	1x 15842 lm
CRI	94	94	94	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9713	M	-BR	1-10V DALI PUSH	1.754,00
9713	W			
9713	N			
9713	D	-BR	PUSH	2.032,00
9713	B	-BR	PUSH BLUETOOTH	2.116,00

Cavi soffitto / Cables straight to ceiling

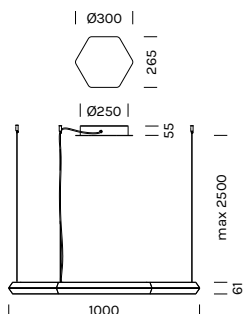
9720	M 2700K	W 3000K	N 4000K	D 2700/3300K	B 2700/5000K
Potenza/ Power	1x 73,5W	1x 73,5W	1x 73,5W	1x 87W	1x 73,5W
Lumen	1x 7941 lm	1x 8823 lm	1x 9705 lm	1x 6274 lm	1x 6569 lm
CRI	94	94	94	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9720	M	-BR	1-10V DALI PUSH	1.358,00
9720	W			
9720	N			
9720	D	-BR	PUSH	1.551,00
9720	B	-BR	PUSH BLUETOOTH	1.637,00

Cavi soffitto / Cables straight to ceiling

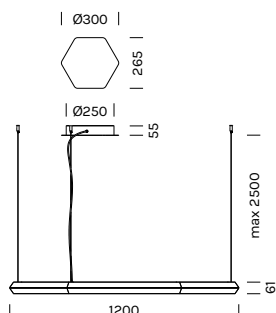
9721	M 2700K	W 3000K	N 4000K	D 2700/3300K	B 2700/5000K
Potenza/ Power	1x 112W	1x 112W	1x 112W	1x 133W	1x 112W
Lumen	1x 12145 lm	1x 13494 lm	1x 14843 lm	1x 9595 lm	1x 10046 lm
CRI	94	94	94	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac	220-240Vac	220-240Vac






Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9721	M	-BR	1-10V DALI PUSH	1.513,00
9721	W			
9721	N			
9721	D	-BR	PUSH	1.739,00
9721	B	-BR	PUSH BLUETOOTH	1.824,00

Cavi soffitto / Cables straight to ceiling

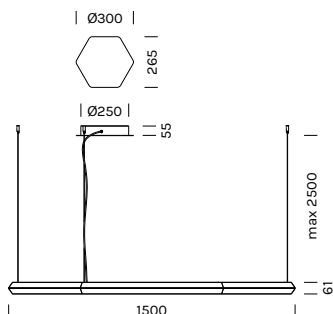
9722	M 2700K	W 3000K	N 4000K	D 2700/3300K	B 2700/5000K
Potenza/ Power	1x 138W	1x 138W	1x 138W	1x 163W	1x 138W
Lumen	1x 14947 lm	1x 16608 lm	1x 18269 lm	1x 11810 lm	1x 12365 lm
CRI	94	94	94	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac	220-240Vac	220-240Vac






Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9722	M W N	-BR 	1-10V DALI PUSH	1.625,00
9722	D	-BR 	PUSH	1.871,00
9722	B	-BR 	PUSH BLUETOOTH	1.955,00

Cavi soffitto / Cables straight to ceiling

9723	M 2700K	W 3000K	N 4000K	D 2700/3300K	B 2700/5000K
Potenza/ Power	1x 177W	1x 177W	1x 177W	1x 209W	1x 177W
Lumen	1x 19151 lm	1x 21279 lm	1x 23410 lm	1x 15131 lm	1x 15842 lm
CRI	94	94	94	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9723	M W N	-BR 	1-10V DALI PUSH	1.779,00
9723	D	-BR 	PUSH	2.057,00
9723	B	-BR 	PUSH BLUETOOTH	2.142,00

Accessori / Accessories

Articolo Item	Dimmer Dimmer	€
Radiocomando Touch 1 canale solo per temperatura luce D (Dim to Warm). Radio control Touch 1 channel, for D (Dim to Warm) only.	1A0162 TOUCH	48,00



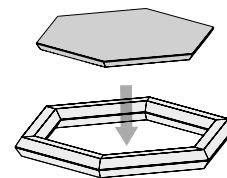


SOSPENSIONE / SUSPENSION

EXAGON - KIT SILENCE



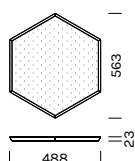
Lamierino di ferro microforato fonoassorbente da aggiungere al prezzo di EXAGON



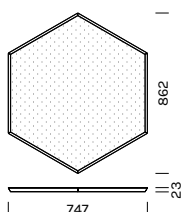
Microperforated soundabsorbing metal-sheet to add to EXAGON price

Kit fonoassorbente / Soundabsorbing Kit

	Articolo Item	Finitura Finish	Per articoli For items	€
da aggiungere al prezzo di EXAGON to add to EXAGON price	151	-BV 	9710 9720	394,00



da aggiungere al prezzo di EXAGON to add to EXAGON price	152	-BV 	9711 9721	572,00
-------------------------------------------------------------	------------	------------------------------------------------------------------------------------------------	--------------	--------



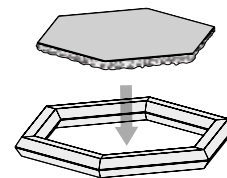


SOSPENSIONE / SUSPENSION

EXAGON - KIT SILENCE GREEN



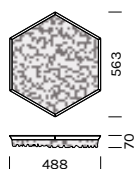
Ferro, licheni naturali fonoassorbenti da aggiungere al prezzo di EXAGON



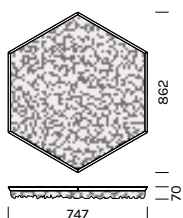
Iron, soundabsorbing lichens to add to EXAGON price

Kit fonoassorbente / Soundabsorbing Kit

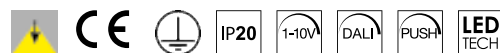
	Articolo Item	Finitura Finish	Per articoli For items	€
da aggiungere al prezzo di EXAGON to add to EXAGON price	161	-NE 	9710 9720	649,00



da aggiungere al prezzo di EXAGON to add to EXAGON price	162	-NE 	9711 9721	1.067,00
-------------------------------------------------------------	------------	------------------------------------------------------------------------------------------------	--------------	----------



INDOOR



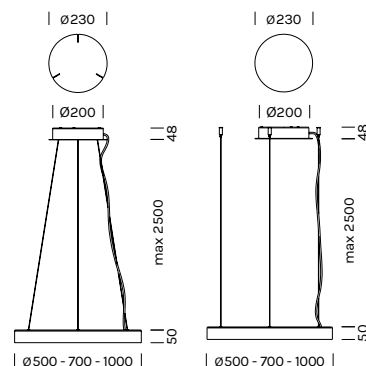
SOSPENSIONE / SUSPENSION

GAVIN



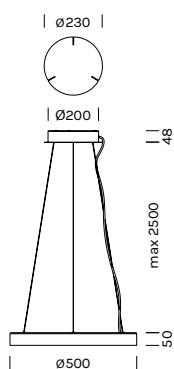
Ferro
Fascio di luce verso il basso
Driver: incluso

Iron
 Light beam: downward-projected
 Driver: included



Cavi base tonda / Cables to round canopy

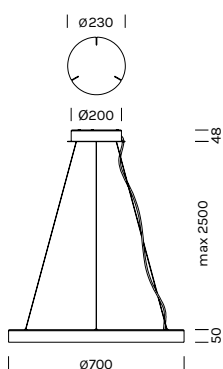
7330	W 3000K
Potenza/ Power	1x 34W
Lumen	1x 2376 lm
CRI	>90
Dimensione/ Dimension	Ø 500
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
7330	W	-BI	1-10V DALI PUSH	1.122,00
		-NE	1-10V DALI PUSH	1.122,00
		-BV	1-10V DALI PUSH	1.392,00
		-OR	1-10V DALI PUSH	1.392,00
		-TI	1-10V DALI PUSH	1.392,00

Cavi base tonda / Cables to round canopy

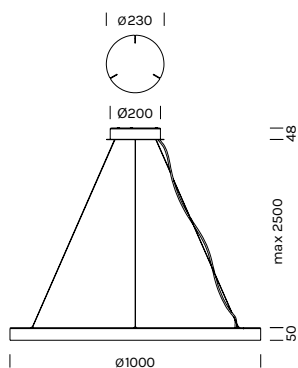
7331	W 3000K
Potenza/ Power	1x 49W
Lumen	1x 3456 lm
CRI	>90
Dimensione/ Dimension	Ø 700
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
7331	W	-BI	1-10V DALI PUSH	1.442,00
		-NE	1-10V DALI PUSH	1.442,00
		-BV	1-10V DALI PUSH	1.822,00
		-OR	1-10V DALI PUSH	1.822,00
		-TI	1-10V DALI PUSH	1.822,00

Cavi base tonda / Cables to round canopy

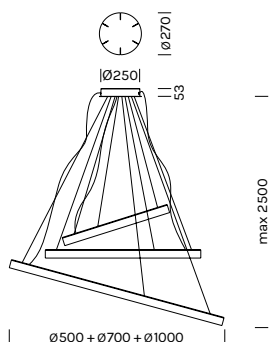
7332	W 3000K
Potenza/ Power	1x 73W
Lumen	1x 5184 lm
CRI	>90
Dimensione/ Dimension	Ø 1000
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
7332	W	-BI	1-10V DALI PUSH	1.834,00
		-NE	1-10V DALI PUSH	1.834,00
		-BV	1-10V DALI PUSH	2.270,00
		-OR	1-10V DALI PUSH	2.270,00
		-TI	1-10V DALI PUSH	2.270,00

Cavi base tonda / Cables to round canopy

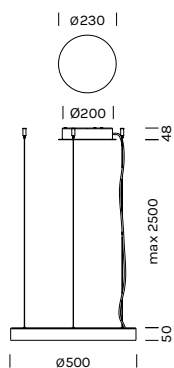
7333	W 3000K
Potenza/ Power	1x 34W 1x 49W 1x 73W
Lumen	1x 2376 lm 1x 3456 lm 1x 5184 lm
CRI	>90 >90 >90
Dimensione/ Dimension	Ø 500 700 1000
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
7333	W	-BI	1-10V DALI PUSH	4.064,00
		-NE	1-10V DALI PUSH	4.064,00
		-BV	1-10V DALI PUSH	5.144,00
		-OR	1-10V DALI PUSH	5.144,00
		-TI	1-10V DALI PUSH	5.144,00

Cavi soffitto / Cables staight to ceiling

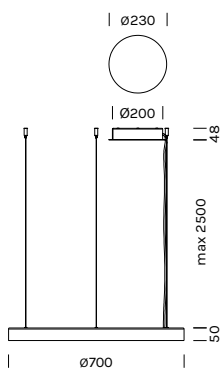
7340	W 3000K
Potenza/ Power	1x 34W
Lumen	1x 2376 lm
CRI	>90
Dimensione/ Dimension	Ø 500
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
7340	W	-BI	1-10V DALI PUSH	1.133,00
		-NE	1-10V DALI PUSH	1.133,00
		-BV	1-10V DALI PUSH	1.400,00
		-OR	1-10V DALI PUSH	1.400,00
		-TI	1-10V DALI PUSH	1.400,00

Cavi soffitto / Cables staight to ceiling

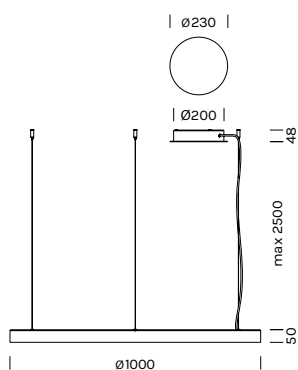
7341	W 3000K
Potenza/ Power	1x 49W
Lumen	1x 3456 lm
CRI	>90
Dimensione/ Dimension	Ø 700
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
7341	W	-BI	1-10V DALI PUSH	1.452,00
		-NE	1-10V DALI PUSH	1.452,00
		-BV	1-10V DALI PUSH	1.845,00
		-OR	1-10V DALI PUSH	1.845,00
		-TI	1-10V DALI PUSH	1.845,00

Cavi soffitto / Cables staight to ceiling

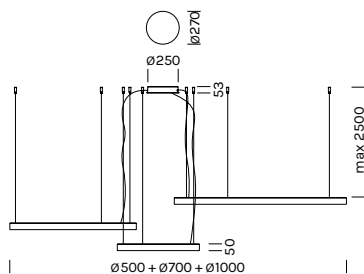
7342	W 3000K
Potenza/ Power	1x 73W
Lumen	1x 5184 lm
CRI	>90
Dimensione/ Dimension	Ø 1000
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
7342	W	-BI	1-10V DALI PUSH	1.843,00
		-NE	1-10V DALI PUSH	1.843,00
		-BV	1-10V DALI PUSH	2.276,00
		-OR	1-10V DALI PUSH	2.276,00
		-TI	1-10V DALI PUSH	2.276,00

Cavi soffitto / Cables staight to ceiling

7343	W 3000K
Potenza/ Power	1x 34W 1x 49W 1x 73W
Lumen	1x 2376 lm 1x 3456 lm 1x 5184 lm
CRI	>90 >90 >90
Dimensione/ Dimension	Ø 500 700 1000
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
7343	W	-BI	1-10V DALI PUSH	4.094,00
		-NE	1-10V DALI PUSH	4.094,00
		-BV	1-10V DALI PUSH	5.174,00
		-OR	1-10V DALI PUSH	5.174,00
		-TI	1-10V DALI PUSH	5.174,00

SOSPENSIONE / SUSPENSION

IRVING SILENCE**Vetro, lamierino microforato fonoassorbente****Luce diffusa****Driver: incluso****Colore cavo: nero**


Glass, microperforated soundabsorbing metal-sheet

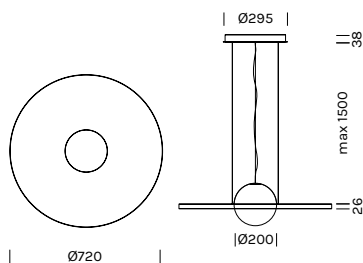
Diffused light

Driver: included

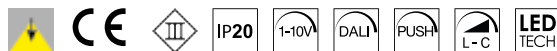
Cable color: black

8150	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 8,7W	1x 8,7W	1x 8,7W
Lumen	1x 1009 lm	1x 1052 lm	1x 1087 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac

Articolo Item	Temperatura Temperature	Finitura Finish	€
8150	M W N	-NO 	1.592,00

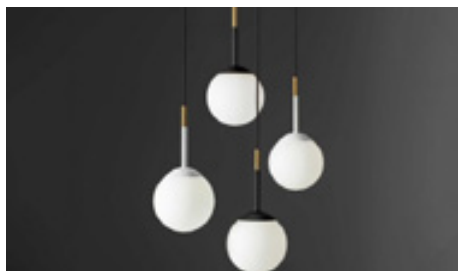


INDOOR



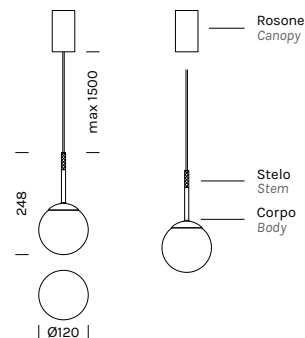
SOSPENSIONE / SUSPENSION

LA PALLINA SP



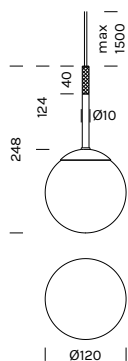
Alluminio, vetro soffiato a bocca
Fascio di luce diffuso
Colore cavo: nero

Aluminum, mouth-blown glass
 Light beam: diffused
 Cable color: black



Corpo / Body

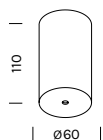
2265	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 6,2W	1x 6,2W	1x 6,2W
Lumen	1x 700 lm	1x 731 lm	1x 782 lm
CRI	>90	>90	>90
Alimentazione/ Supply	500mA	500mA	500mA



Articolo Item	Temperatura Temperature	Finitura corpo - stelo Body - stem finish	€
2265	M	-BO -BO	293,00
	W	-BO -OR	293,00
	N	-NO -NO	293,00
		-NO -OR	293,00

Rosone / Canopy

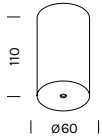
220-240Vac, alimentatore incluso
 220-240Vac, driver included



Articolo Item	Finitura Finish	Dimmer Dimmer	€
RS03/02	-BO	ON-OFF L-C	155,00
	-BV	ON-OFF L-C	155,00
	-NO	ON-OFF L-C	155,00
	-OR	ON-OFF L-C	155,00
	-RR	ON-OFF L-C	155,00
	-TI	ON-OFF L-C	155,00

220-240Vac, alimentatore incluso
220-240Vac, driver included

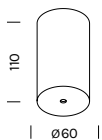
RS03/03



-BO		DALI PUSH	187,00
-BV		DALI PUSH	187,00
-NO		DALI PUSH	187,00
-OR		DALI PUSH	187,00
-RR		DALI PUSH	187,00
-TI		DALI PUSH	187,00

220-240Vac, alimentatore incluso
220-240Vac, driver included

RS03/04



-BO		1-10V	183,00
-BV		1-10V	183,00
-NO		1-10V	183,00
-OR		1-10V	183,00
-RR		1-10V	183,00
-TI		1-10V	183,00

24Vdc, alimentatore e convertitore esclusi
24Vdc, driver and converter excluded

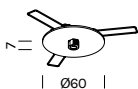
RS01



-BO		-	91,00
-BV		-	91,00
-NO		-	91,00
-OR		-	91,00
-RR		-	91,00
-TI		-	91,00

24Vdc, per incasso, alimentatore e convertitore esclusi
24Vdc, built-in application, driver and converter excluded

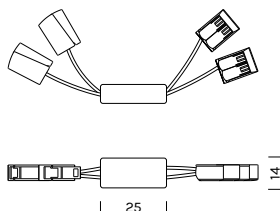
RS06



-BI		-	38,00
-NE		-	38,00

Convertitore da 24Vdc a 500mA / 24Vdc to 500 mA converter

	Articolo Item	N° art. alimentabili N° of items powerable	€
Alimentatore escluso Driver excluded	2A4843	1	30,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc



Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-3	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-5	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-7	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-10	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-15	-	102,00

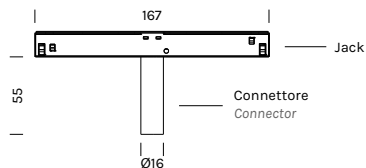
Centraline dimmerabili in remoto / Remote dimmable controllers





	Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
Controller 1 canale - DC	1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
Controller 1 channel - DC	1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
	1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00

Adattatore per Track 48V (Jack+Connettore) / Adapter for track 48V (Jack+Connector)

binario 48Vdc escluso - connettore
sempre nero
48Vdc track excluded - connector
black only

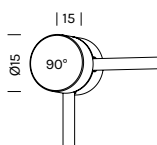
Articolo Item	Finitura Finish	Dimmer	€
200/10	-JBI 	ON-OFF	119,00
	-JNE 	ON-OFF	119,00



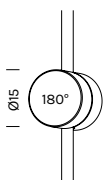
200/11	-JBI 	0-10V	142,00
	-JNE 	0-10V	142,00
200/12	-JBI 	DALI	156,00
	-JNE 	DALI	156,00

Passacavi / Cable entry

Articolo Item	Finitura Finish	€
BEAM-KIT01 BEAM-KIT02	-NA 	24,00



BEAM KIT 01



BEAM KIT 02

INDOOR



SOSPENSIONE / SUSPENSION


LANACOTTA

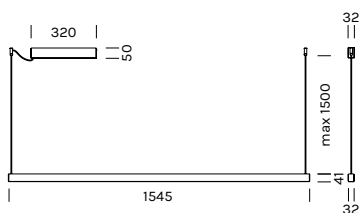


Legno rovere
Fascio di luce verso il basso
Driver: incluso

Durmast wood
Light beam: downward-projected
Driver: included

1050	M 2700K	W 3000K
Potenza/ Power	1x 22W	1x 22W
Lumen	1x 2336 lm	1x 2595 lm
CRI	>94	>94
Alimentazione/ Supply	220-240Vac	220-240Vac

Articolo Item	Temperatura Temperature	Finitura Finish	€
1050	M W	-RV 	618,00

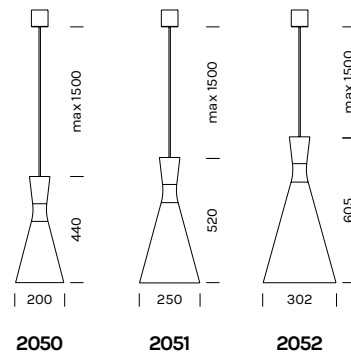


LONGUETTE



Alluminio
Fascio di luce verso il basso
Colore cavo: nero

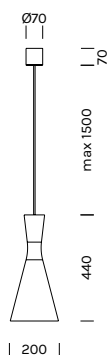
Aluminum
 Light beam: downward-projected
 Cable color: black



2050

Potenza/ Power 1x 10W MAX

Alimentazione/ Supply 220-240Vac

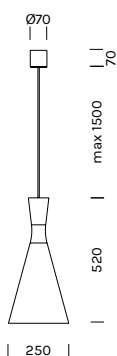


Articolo Item	Finitura Finish	€
2050	-BV	512,00
	-NO	512,00
	-OR	512,00

2051

Potenza/ Power 1x 10W MAX

Alimentazione/ Supply 220-240Vac

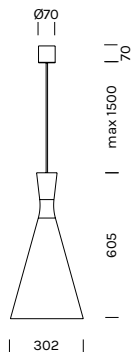


Articolo Item	Finitura Finish	€
2051	-BV	565,00
	-NO	565,00
	-OR	565,00

2052

Potenza/ Power 1x 10W MAX

Alimentazione/ Supply 220-240Vac



Articolo Item	Finitura Finish	€
2052	-BV	631,00
	-NO	631,00
	-OR	631,00

Lampadine E27 / Light bulb E27

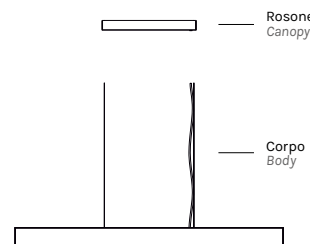
Par30	Articolo Item	Attacco Socket	Potenza Power	Temp. colore Color temp.	IP	CRI	Lumen	€
Par30	1A0705	E27 LED	10W	3000K	IP20	>80	940 lm	18,00

MERCEDES



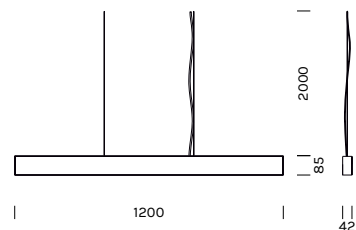
Alluminio
Driver: incluso

Aluminum
Driver: included



Corpo monoemissione / Body monoemission

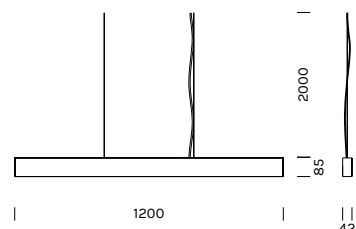
	W 3000K	N 4000K	T 2700K/6500K
Potenza/ Power	1x 45W	1x 45W	1x 33W
Lumen	1x 6390 lm	1x 6717 lm	1x 5060/5480 lm
CRI	>90	>90	>90
Alimentazione/ Supply	700mA	700mA	700mA



Articolo Item	Temperatura Temperature	Diffusore Diffuser	Finitura Finish	€
6311	W	-OP	-NG ■	341,00
	N	-PR		
6311	T	-OP	-NG ■	521,00
		-PR		


Corpo biemissione / Body biemission

	W 3000K	N 4000K	T 2700K/6500K
Potenza/ Power	1x 45W 2x 9,8W	1x 45W 2x 9,8W	1x 33W 2x 16,4W
Lumen	1x 6390 lm 2x 1401 lm	1x 6717 lm 2x 1460 lm	1x 5060/5480 lm 2x 1355/1470 lm
CRI	>90 >90	>90 >90	>90 >90
Alimentazione/ Supply	700mA	700mA	700mA



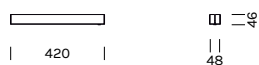
Articolo Item	Temperatura Temperature	Diffusore Diffuser	Finitura Finish	€
6321	W	-OP	-NG ■	407,00
	N	-PR		
6321	T	-OP	-NG ■	609,00
		-PR		

Rosone per temperatura luce W e N / Canopy for W and N light temperature

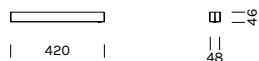
	Articolo Item	Finitura Finish	Dimmer Dimmer	€
220-240Vac, alimentatore incluso 220-240Vac, driver included	RS07	-NE 	ON-OFF	193,00




	RS07/05	-NE 	DALI PUSH	264,00
--	----------------	----------------------------------------------------------------------------------------------	-------------	--------

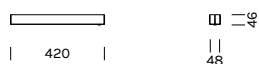


	RS07/06	-NE 	1-10V PUSH	264,00
--	----------------	------------------------------------------------------------------------------------------------	--------------	--------



Rosone per temperatura luce T / Canopy for T light temperature

	Articolo Item	Finitura Finish	Dimmer Dimmer	€
220-240Vac, alimentatore incluso 220-240Vac, driver included	RS07/07	-NE 	DALI DT8	276,00



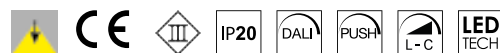
Kit Cavi extra / Extra cables kit

Articolo Item	Lunghezza Lenght	€
CK-300-01	3000	45,00
CK-500-01	5000	55,00

Kit Cavi extra per temperatura luce T / Extra cables kit for "T" light temperature only

Articolo Item	Lunghezza Lenght	€
CK-300-02	3000	30,00
CK-500-02	5000	42,00

INDOOR



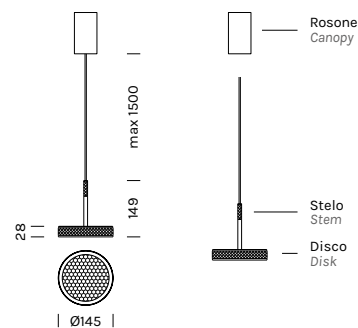
SOSPENSIONE / SUSPENSION

OVERFLY



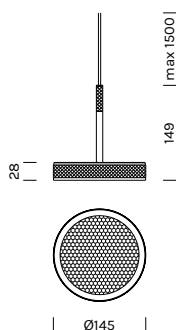
Alluminio, plexiglass
Fascio di luce verso il basso
Colore cavo: nero

Aluminum, plexiglass
 Light beam: downward-projected
 Cable color: black









Corpo (ghiera anti-abbagliamento INCLUSA) / Body (ring with honeycomb filter INCLUDED)

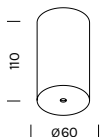
3426	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 13,1W	1x 13,1W	1x 13,1W
Lumen	1x 1875 lm	1x 1971 lm	1x 2070 lm
CRI	>90	>90	>90
Alimentazione/ Supply	350mA	350mA	350mA






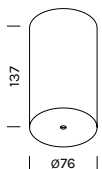
Articolo Item	Temperatura Temperature	Finitura disco - stelo Finish: disk - stem	€
3426	M	-BO -BO	474,00
	W	-BO -OR	474,00
	N	-BV -BV	474,00
		-NO -NO	474,00
		-NO -OR	474,00
		-OR -OR	474,00
		-RR -RR	474,00
		-TI -TI	474,00







Rosone / Canopy

	Articolo Item	Finitura Finish	Dimmer Dimmer	€
220-240Vac, alimentatore incluso 220-240Vac, driver included	RS03/01	-BO 	ON-OFF L-C	153,00
		-BV 	ON-OFF L-C	153,00
		-NO 	ON-OFF L-C	153,00
		-OR 	ON-OFF L-C	153,00
		-RR 	ON-OFF L-C	153,00
		-TI 	ON-OFF L-C	153,00



220-240Vac, alimentatore incluso 220-240Vac, driver included	RS04/01	-BO 	DALI PUSH	208,00
		-BV 	DALI PUSH	208,00
		-NO 	DALI PUSH	208,00
		-OR 	DALI PUSH	208,00
		-RR 	DALI PUSH	208,00
		-TI 	DALI PUSH	208,00



24Vdc, alimentatore e convertitore esclusi 24Vdc, driver and converter excluded	RS01	-BO 	-	91,00
		-BV 	-	91,00
		-NO 	-	91,00
		-OR 	-	91,00
		-RR 	-	91,00
		-TI 	-	91,00



24Vdc, per incasso, alimentatore e convertitore esclusi
 24Vdc, built-in application, driver and converter excluded

RS06

-BI



-

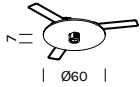
38,00

-NE



-

38,00



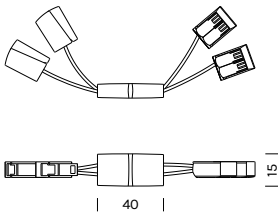
Alimentatori in corrente in remoto / Remote current drivers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0170	15W MAX	IP20	115x35x20	1	-	22,00

Convertitore da 24Vdc a 350mA / 24Vdc to 350 mA converter

Alimentatore escluso
 Driver excluded

Articolo Item	N° art. alimentabili N° of items powerable	€
2A4635	1	39,00

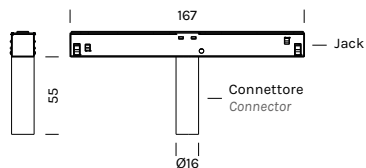






Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0151	50W MAX	IP20	160x58x18	2-3	-	43,00
1A0152	75W MAX	IP20	160x58x18	2-4	-	66,00
1A0145	100W MAX	IP67	190x52x33	2-6	-	48,00
1A0153	150W MAX	IP20	240x60x49	2-9	-	102,00

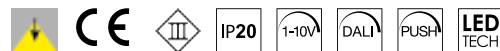
Adattatore per Track 48V (Jack+Connettore) / Adapter for track 48V (Jack+Connector)

	Articolo Item	Finitura Finish	Dimmer Dimmer	€
binario 48Vdc escluso - connettore sempre nero 48Vdc track excluded - connector black only	200/07	-JBI 	ON-OFF	119,00
		-JNE 	ON-OFF	119,00



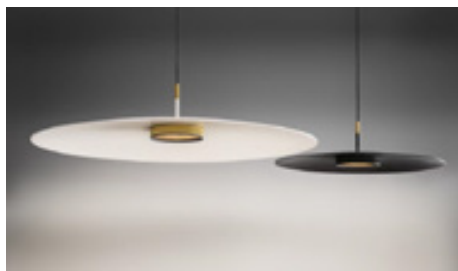
	200/08	-JBI 	0-10V	142,00
		-JNE 	0-10V	142,00
	200/09	-JBI 	DALI	156,00
		-JNE 	DALI	156,00

INDOOR



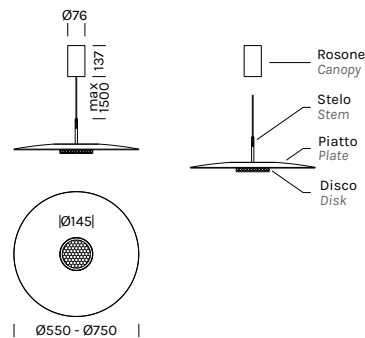
SOSPENSIONE / SUSPENSION

OVERFLY PLUS



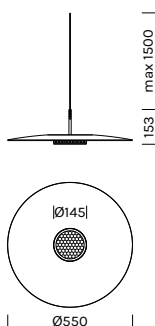
Alluminio, plexiglass
Fascio di luce verso il basso
Colore cavo: nero
Ghiera nera anti-abbagliamento INCLUSA

Aluminum, plexiglass
 Light beam: downward-projected
 Cable color: black
 Black ring with honeycomb filter INCLUDED



Corpo (ghiera anti-abbagliamento INCLUSA) / Body (ring with honeycomb filter INCLUDED)

	M 2700K	W 3000K	N 4000K
3435			
Potenza/ Power	1x 19,3W	1x 19,3W	1x 19,3W
Lumen	1x 2616 lm	1x 2745 lm	1x 2880 lm
CRI	>90	>90	>90
Alimentazione/ Supply	500mA	500mA	500mA



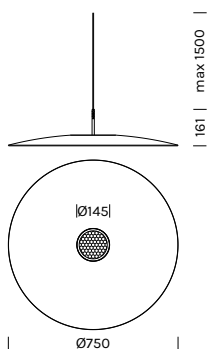
Articolo Item	Temperatura Temperature	Finitura piatto Plate finish	Finitura disco - stelo Finish: disk - stem	€
3435	M	-NO	-NO -OR	836,00
	W	-BO	-OR -OR	836,00
	N			

La ghiera con filtro anti-abbagliamento è sempre in finitura nera

The ring with honeycomb filter is available in black finish only

Corpo (ghiera anti-abbagliamento INCLUSA) / Body (ring with honeycomb filter INCLUDED)

	M 2700K	W 3000K	N 4000K
3436			
Potenza/ Power	1x 19,3W	1x 19,3W	1x 19,3W
Lumen	1x 2616 lm	1x 2745 lm	1x 2880 lm
CRI	>90	>90	>90
Alimentazione/ Supply	500mA	500mA	500mA





Articolo Item	Temperatura Temperature	Finitura piatto Plate finish	Finitura disco - stelo Finish: disk - stem	€
3436	M	-NO	-NO -OR	932,00
	W	-BO	-OR -OR	932,00
	N			

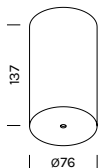
La ghiera con filtro anti-abbagliamento è sempre in finitura nera

The ring with honeycomb filter is available in black finish only

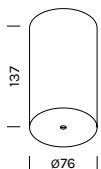
Il codice prodotto si compone mettendo in sequenza i dati delle colonne gialle, da sinistra verso destra, es: 1111M12-AA
 The product code is created by putting in sequence the data under the yellow columns from left to right, e.g: 1111M12-AA
 OLEV Srl | Via del Progresso 40 | 36064 Colceresa (VI) ITALY | www.olevlight.com

Rosone / Canopy

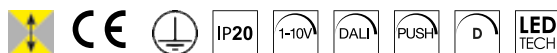
	Articolo Item	Finitura Finish	Dimmer Dimmer	€
220-240Vac Alimentatore incluso 220-240Vac Driver included	RS04/02	-BO 	ON-OFF 1-10V	208,00
		-NO 	ON-OFF 1-10V	208,00



220-240Vac Alimentatore incluso 220-240Vac Driver included	RS04/03	-BO 	DALI PUSH	208,00
		-NO 	DALI PUSH	208,00

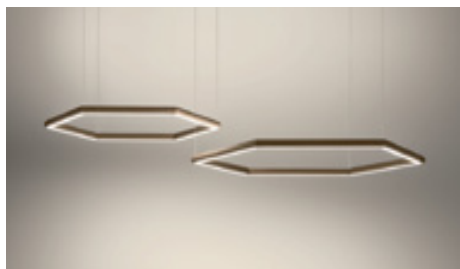


INDOOR



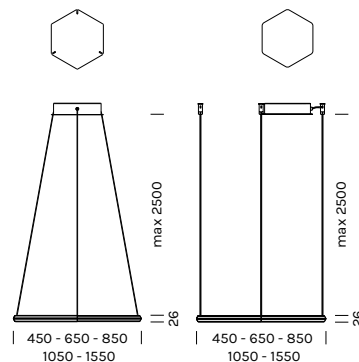
SOSPENSIONE / SUSPENSION

POLY ESAGONO



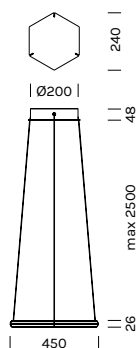
Alluminio
Fascio di luce verso l'alto e verso il basso
Driver: incluso

Aluminum
 Light beam: upward and downward-projected
 Driver: included



Cavi base esagonale / Cables to hexagonal canopy

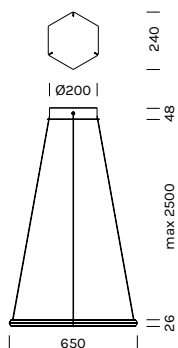
9610	M 2700K	W 3000K	D 2700K/3300K
Potenza/ Power	2x 17,5W	2x 17,5W	2x 20W
Lumen	2x 2142 lm	2x 2142 lm	2x 1476 lm
CRI	97	97	>90
Dimensione/ Dimension	Ø 450	Ø 450	Ø 450
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9610	M	-BR	1-10V DALI PUSH	976,00
	W	-OR	1-10V DALI PUSH	1.075,00
9610	D	-BR	PUSH	1.192,00
		-OR	PUSH	1.297,00

Cavi base esagonale / Cables to hexagonal canopy

9611	M 2700K	W 3000K	D 2700K/3300K
Potenza/ Power	2x 26W	2x 26W	2x 31W
Lumen	2x 3213 lm	2x 3213 lm	2x 2214 lm
CRI	97	97	>90
Dimensione/ Dimension	Ø 650	Ø 650	Ø 650
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac

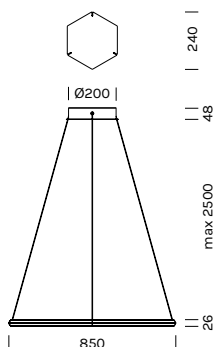



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9611	M	-BR	1-10V DALI PUSH	1.055,00
	W	-OR	1-10V DALI PUSH	1.214,00
9611	D	-BR	PUSH	1.297,00
		-OR	PUSH	1.465,00

Il codice prodotto si compone mettendo in sequenza i dati delle colonne gialle, da sinistra verso destra. es: 1111M12-AA
 The product code is created by putting in sequence the data under the yellow columns from left to right, e.g:1111M12-AA
 OLEV Srl | Via del Progresso 40 | 36064 Colceresa (VI) ITALY | www.olevlight.com

Cavi base esagonale / Cables to hexagonal canopy

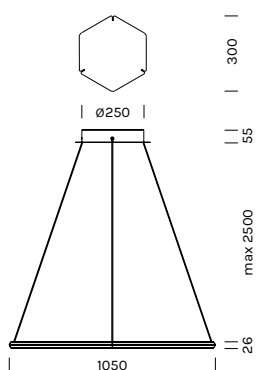
9612	M 2700K	W 3000K	D 2700K/3300K
Potenza/ Power	2x 34,5W	2x 34,5W	2x 41W
Lumen	2x 4284 lm	2x 4284 lm	2x 2952 lm
CRI	97	97	>90
Dimensione/ Dimension	Ø 850	Ø 850	Ø 850
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac





Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9612	M	-BR 	1-10V DALI PUSH	1.130,00
	W	-OR 	1-10V DALI PUSH	1.349,00
9612	D	-BR 	PUSH	1.398,00
		-OR 	PUSH	1.628,00

Cavi base esagonale / Cables to hexagonal canopy

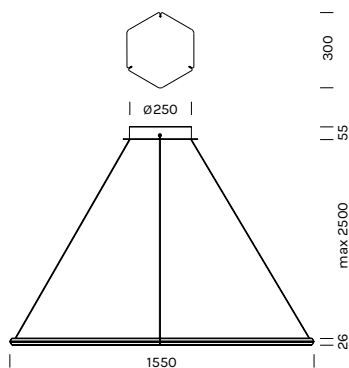
9617	M 2700K	W 3000K	D 2700K/3300K
Potenza/ Power	2x 43W	2x 43W	2x 51W
Lumen	2x 5355 lm	2x 5355 lm	2x 3690 lm
CRI	97	97	>90
Dimensione/ Dimension	Ø 1050	Ø 1050	Ø 1050
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac




Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9617	M	-BR 	1-10V DALI PUSH	1.397,00
	W	-OR 	1-10V DALI PUSH	1.677,00
9617	D	-BR 	PUSH	1.656,00
		-OR 	PUSH	1.951,00

Cavi base esagonale / Cables to hexagonal canopy

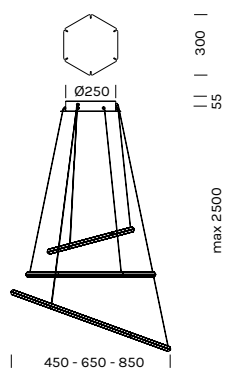
9618	W 3000K	M 2700K	D 2700K/3300K
Potenza/ Power	2x 65W	2x 65W	2x 76W
Lumen	2x 8033 lm	2x 8033 lm	2x 5535 lm
CRI	97	97	>90
Dimensione/ Dimension	Ø 1550	Ø 1550	Ø 1550
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac





Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9618	W	-BR 	1-10V DALI PUSH	1.578,00
	M	-OR 	1-10V DALI PUSH	2.006,00
9618	D	-BR 	PUSH	1.902,00
		-OR 	PUSH	2.352,00

Cavi base esagonale / Cables to hexagonal canopy

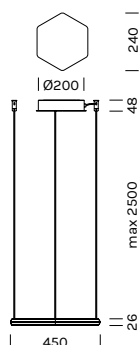
9613	M 2700K	W 3000K
Potenza/ Power	2x 17,5W 2x 26W 2x 34,5W	2x 17,5W 2x 26W 2x 34,5W
Lumen	2x 2142 lm 2x 3213 lm 2x 4284 lm	2x 2142 lm 2x 3213 lm 2x 4284 lm
CRI	97 97 97	97 97 97
Dimensione/ Dimension	Ø 450 650 850	Ø 450 650 850
Alimentazione/ Supply	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9613	M	-BR 	1-10V DALI PUSH	2.478,00
	W	-OR 	1-10V DALI PUSH	2.958,00

Cavi soffitto / Cables straight to ceiling

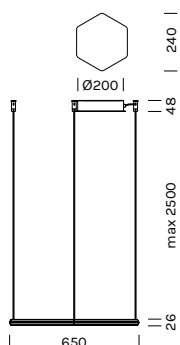
9620	M 2700K	W 3000K	D 2700K/3300K
Potenza/ Power	2x 17,5W	2x 17,5W	2x 20W
Lumen	2x 2142 lm	2x 2142 lm	2x 1476 lm
CRI	97	97	>90
Dimensione/ Dimension	Ø 450	Ø 450	Ø 450
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac






Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9620	M	-BR 	1-10V DALI PUSH	1.016,00
	W	-OR 	1-10V DALI PUSH	1.190,00
9620	D	-BR 	PUSH	1.205,00
		-OR 	PUSH	1.370,00

Cavi soffitto / Cables straight to ceiling

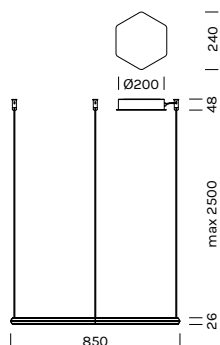
9621	M 2700K	W 3000K	D 2700K/3300K
Potenza/ Power	2x 26W	2x 26W	2x 31W
Lumen	2x 3213 lm	2x 3213 lm	2x 2214 lm
CRI	97	97	>90
Dimensione/ Dimension	Ø 650	Ø 650	Ø 650
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac







Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9621	M	-BR 	1-10V DALI PUSH	1.068,00
	W	-OR 	1-10V DALI PUSH	1.230,00
9621	D	-BR 	PUSH	1.312,00
		-OR 	PUSH	1.480,00

Cavi soffitto / Cables staight to ceiling

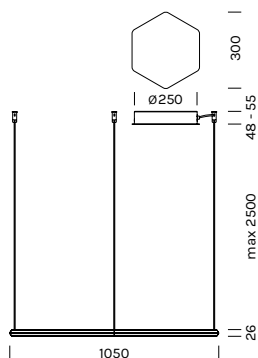
9622	M 2700K	W 3000K	D 2700K/3300K
Potenza/ Power	2x 34,5W	2x 34,5W	2x 41W
Lumen	2x 4284 lm	2x 4284 lm	2x 2952 lm
CRI	97	97	>90
Dimensione/ Dimension	Ø 850	Ø 850	Ø 850
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac







Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9622	M	-BR 	1-10V DALI PUSH	1.144,00
	W	-OR 	1-10V DALI PUSH	1.362,00
9622	D	-BR 	PUSH	1.412,00
		-OR 	PUSH	1.642,00

Cavi soffitto / Cables staight to ceiling

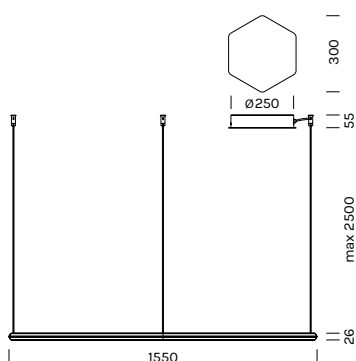
9627	M 2700K	W 3000K	D 2700K/3300K
Potenza/ Power	2x 43W	2x 43W	2x 51W
Lumen	2x 5355 lm	2x 5355 lm	2x 3690 lm
CRI	97	97	>90
Dimensione/ Dimension	Ø 1050	Ø 1050	Ø 1050
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac







Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9627	M	-BR 	1-10V DALI PUSH	1.411,00
	W	-OR 	1-10V DALI PUSH	1.690,00
9627	D	-BR 	PUSH	1.670,00
		-OR 	PUSH	1.964,00

Cavi soffitto / Cables staight to ceiling

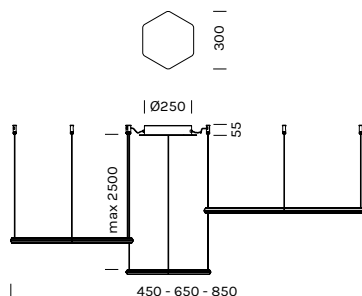
9628	M 2700K	W 3000K	D 2700K/3300K
Potenza/ Power	2x 65W	2x 65W	2x 76W
Lumen	2x 8033 lm	2x 8033 lm	2x 5535 lm
CRI	97	97	>90
Dimensione/ Dimension	Ø 1550	Ø 1550	Ø 1550
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac





Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9628	M	-BR 	1-10V DALI PUSH	1.592,00
	W	-OR 	1-10V DALI PUSH	2.018,00
9628	D	-BR 	PUSH	1.916,00
		-OR 	PUSH	2.366,00

Cavi soffitto / Cables staight to ceiling

9623	M 2700K	W 3000K
Potenza/ Power	2x 17,5W 2x 26W 2x 34,5W	2x 17,5W 2x 26W 2x 34,5W
Lumen	2x 2142 lm 2x 3213 lm 2x 4284 lm	2x 2142 lm 2x 3213 lm 2x 4284 lm
CRI	97 97 97	97 97 97
Dimensione/ Dimension	Ø 450 650 850	Ø 450 650 850
Alimentazione/ Supply	220-240Vac	220-240Vac



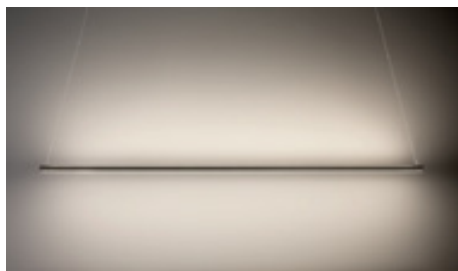
Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9623	M	-BR 	1-10V DALI PUSH	2.516,00
	W	-OR 	1-10V DALI PUSH	2.995,00

Accessori / Accessories

	Articolo Item	Dimmer Dimmer	€
Radiocomando Touch 1 canale solo per temperatura luce D (Dim to Warm). Radio control Touch 1 channel, for D (Dim to Warm) only.	1A0162	TOUCH	48,00



SOSPENSIONE / SUSPENSION

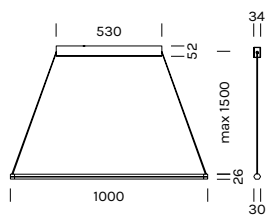
POLY LINEAR


Alluminio
Fascio di luce verso l'alto e verso il basso
Driver: incluso

Aluminum
 Light beam: upward and downward-projected
 Driver: included

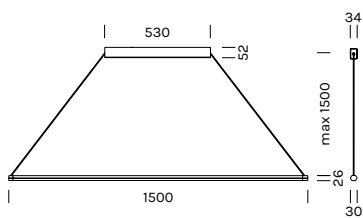
Cavi base rettangolare / Cables to rectangular canopy


9315	M 2700K	W 3000K
Potenza/ Power	2x 14W	2x 14W
Lumen	2x 1501 lm	2x 1577 lm
CRI	97	97
Lunghezza/ Length	1000	1000
Alimentazione/ Supply	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
9315	M W	-BR 	523,00

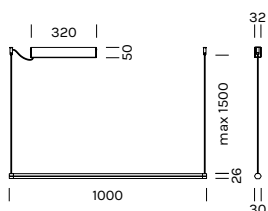
9316	M 2700K	W 3000K
Potenza/ Power	2x 21W	2x 21W
Lumen	2x 2291 lm	2x 2407 lm
CRI	97	97
Lunghezza/ Length	1500	1500
Alimentazione/ Supply	220-240Vac	220-240Vac




Articolo Item	Temperatura Temperature	Finitura Finish	€
9316	M W	-BR 	603,00

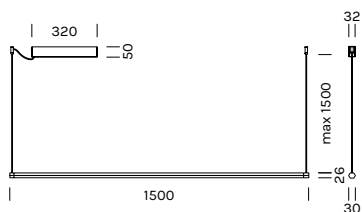
Cavi soffitto / Cables staight to ceiling


9325	M 2700K	W 3000K
Potenza/ Power	2x 14W	2x 14W
Lumen	2x 1501 lm	2x 1577 lm
CRI	97	97
Lunghezza/ Length	1000	1000
Alimentazione/ Supply	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
9325	M W	-BR 	523,00

9326	M 2700K	W 3000K
Potenza/ Power	2x 21W	2x 21W
Lumen	2x 2291 lm	2x 2407 lm
CRI	97	97
Lunghezza/ Length	1500	1500
Alimentazione/ Supply	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
9326	M W	-BR 	603,00

PURE BIOAIR

**Alluminio****Fascio di luce verso il basso****Driver: incluso****per BO: cavo bianco | per BV, NO, OR, RR, TI: cavo nero**

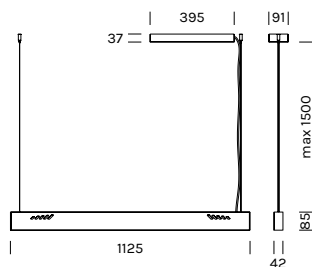
Aluminum

Light beam: downward-projected

Driver: included

for BO: white cable | for BV, NO, OR, RR, TI: black cable

6330	W 3000K	N 4000K
Potenza/ Power	1x 20W 1x 14W	1x 20W 1x 14W
Lumen	1x 3613 lm	1x 3783 lm
CRI	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	°Ottica °Optic	Diffusore Diffuser	Finitura Finish	Dimmer Dimmer	€
6330	W	80	-RE	-BO	1-10V DALI PUSH	2.512,00
	N			-BV	1-10V DALI PUSH	2.512,00
				-NO	1-10V DALI PUSH	2.512,00
				-OR	1-10V DALI PUSH	2.512,00
				-RR	1-10V DALI PUSH	2.512,00
				-TI	1-10V DALI PUSH	2.512,00

Vere piantine di Tillandsia "mangia-smog" / Smog-eating Tillandsia plants

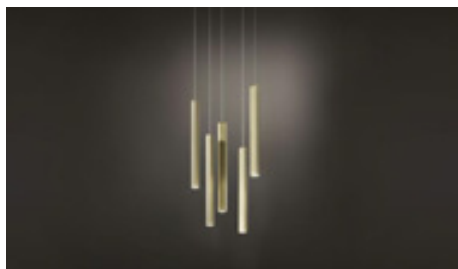


Articolo Item	€
KIT-GREEN	307,00
10 pz - vasi in sughero a base magnetica - SOLO PER TERRITORI UE	
10 pieces - cork vases with magnetic base - EU TERRITORY ONLY	

Kit Cavi extra / Extra cables kit

Articolo Item	Finitura Finish	Lunghezza Lenght	€
6330-KIT300	-BI	3000	64,00
	-NE		64,00
6330-KIT500	-BI	5000	81,00
	-NE		81,00

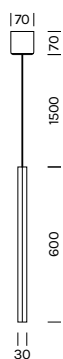
SOSPENSIONE / SUSPENSION

SHINE VERTICAL

Ottone
Fascio di luce verso il basso
Driver: incluso

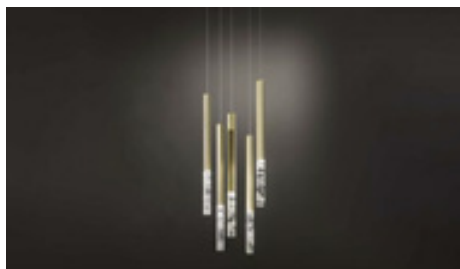
Brass
 Light beam: downward-projected
 Driver: included

9340	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
9340	M	15	-BV 	428,00
	W	36	-NO 	428,00
	N		-OS 	428,00

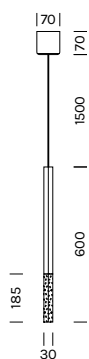
SOSPENSIONE / SUSPENSION

SHINE VERTICAL PLUMAGE

Ottone, plexiglass
 Fascio di luce verso il basso
 Driver: incluso

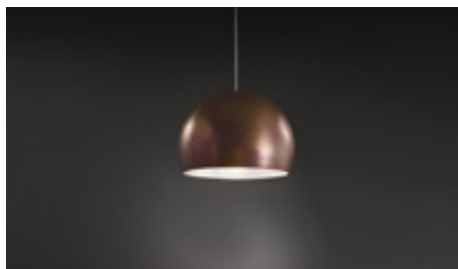
Brass, plexiglass
 Light beam: downward-projected
 Driver: included

9341	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



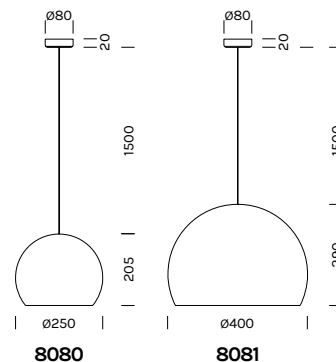
Articolo Item	Temperatura Temperature	Finitura Finish	€
9341	M	-BV 	589,00
	W	-NO 	589,00
	N	-OS 	589,00

SPHERE



Ferro
Fascio di luce verso il basso
per NE cavo nero

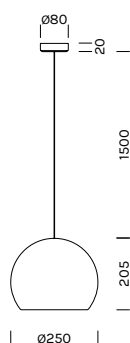
Iron
Light beam: downward-projected
for NE finish: black cable



8080

Potenza/ Power 1x 8W MAX

Alimentazione/ Supply 220-240Vac

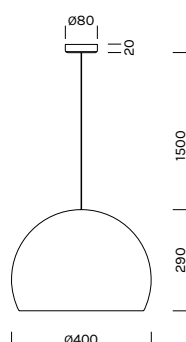


Articolo Item	Finitura interno - esterno Internal - external finish		€
8080	-BI	-BI	252,00
	-BI	-RF	473,00
	-BI	-BV	559,00
	-BI	-NE	559,00
	-BI	-TI	559,00

8081

Potenza/ Power 1x 8W MAX

Alimentazione/ Supply 220-240Vac



Articolo Item	Finitura interno - esterno Internal - external finish		€
8081	-BI	-BI	380,00
	-BI	-RF	637,00
	-BI	-BV	677,00
	-BI	-NE	677,00
	-BI	-TI	677,00

Lampadine E27 / Light bulb E27

	Articolo Item	Attacco Socket	Potenza Power	Temp. colore Color temp.	IP	CRI	Lumen	€
Goccia Trasparente Drop-shaped transparent bulb	1A0095	E27 LED	8W	2700K	IP20	>80	1055 lm	13,00

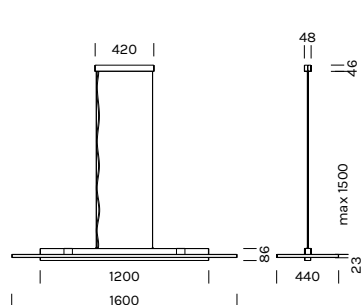
SOSPENSIONE / SUSPENSION


STAGE HORIZONTAL SILENCE

Ferro, lamierino microforato fonoassorbente
Fascio di luce verso il basso
Driver: incluso

Iron, microperforated soundabsorbing metal-sheet
 Light beam: downward-projected
 Driver: included

6711	W 3000K	N 4000K	T 2700K/6500K
Potenza/ Power	1x 45W	1x 45W	1x 33W
Lumen	1x 6390 lm	1x 6717 lm	1x 5060/5480 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
6711	W	-NO 	ON-OFF	1.654,00
6711	T	-NO 	PUSH DALI	1.885,00

Kit Cavi extra / Extra cables kit

Articolo Item	Lunghezza Lenght	€
CK-300-01	3000	45,00
CK-500-01	5000	55,00

Kit Cavi extra per temperatura luce T / Extra cables kit for "T" light temperature only

Articolo Item	Lunghezza Lenght	€
CK-300-02	3000	30,00
CK-500-02	5000	42,00

INDOOR



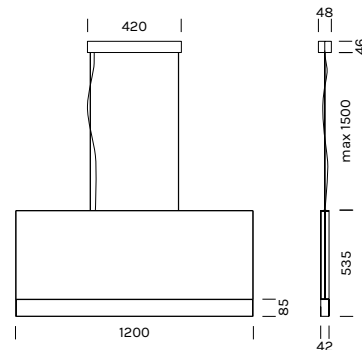
SOSPENSIONE / SUSPENSION

STAGE VERTICAL SILENCE

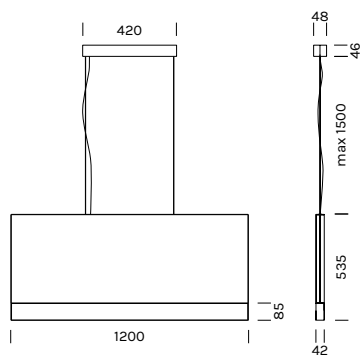


Ferro, alluminio
Fascio di luce verso il basso
Driver: incluso

Iron, aluminum
 Light beam: downward-projected
 Driver: included



6721	W 3000K	N 4000K	T 2700K/6500K
Potenza/ Power	1x 45W	1x 45W	1x 33W
Lumen	1x 6390 lm	1x 6717 lm	1x 5060/5480 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
6721	W	-NO	ON-OFF	1.189,00
6721	T	-NO	PUSH DALI	1.420,00

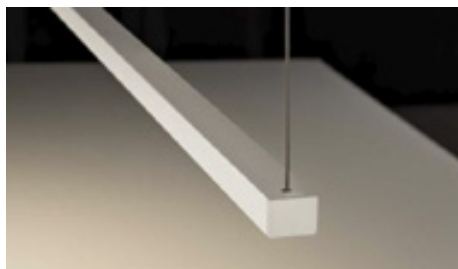
Kit Cavi extra / Extra cables kit

Articolo Item	Lunghezza Lenght	€
CK-300-01	3000	45,00
CK-500-01	5000	55,00

Kit Cavi extra per temperatura luce T / Extra cables kit for "T" light temperature only

Articolo Item	Lunghezza Lenght	€
CK-300-02	3000	30,00
CK-500-02	5000	42,00

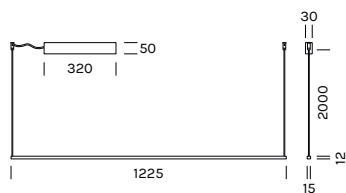
SOSPENSIONE / SUSPENSION



STRAIGHT

Alluminio
Fascio di luce verso il basso
Driver: incluso

Aluminum
 Light beam: downward-projected
 Driver: included

1040	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 17W	1x 17W	1x 17W
Lumen	1x 1868 lm	1x 2076 lm	1x 2284 lm
CRI	>94	>94	>94
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
1040	M	-BI 	357,00
	W	-NE 	357,00
	N		

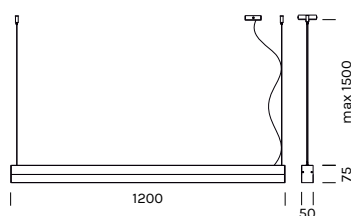
SWORD



Alluminio
Fascio di luce diffuso
Driver: incluso

Aluminum
 Light beam: diffused
 Driver: included

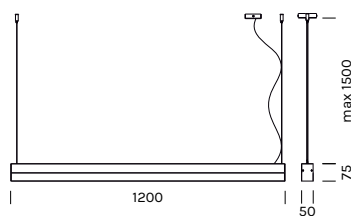
8211	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 33W	1x 33W	1x 33W
Lumen	1x 3581 lm	1x 3979 lm	1x 4377 lm
CRI	>94	>94	>94
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
8211	M	-AS 	491,00
	W	-BI 	506,00
	N	-NE 	506,00

ACTIVESWORD con Active tecnologia / ACTIVESWORD with Active tecnologia

6115	N 4000K
Potenza/ Power	1x 45W
Lumen	1x 6717 lm
CRI	>90
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
6115	N	-AS 	504,00
		-BI 	527,00
		-NE 	527,00

Lampada con sensore di presenza e autoregolazione dell'intensità luminosa a seconda della luce naturale presente nell'ambiente.

Automatically adjusts the intensity of artificial light based on the amount of natural light available in the environment. Presence sensor included.

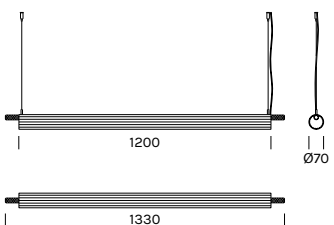





TRISEL



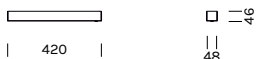





Alluminio, vetro borosilicato
Fascio di luce verso il basso
Driver: incluso

Aluminum, borosilicate glass
 Light beam: downward-projected
 Driver: included

4000	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 35W MAX	1x 35W MAX	1x 35W MAX
Lumen	1x 3863 lm	1x 4222 lm	1x 4304 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc

Articolo Item	Temperatura Temperature	Finitura Finish	€	
	4000	M	-BV 	819,00
	W	-NO 	819,00	
	N	-OR 	819,00	
	-TB 	819,00		
	-TI 	819,00		

Rosone / Rosone

Articolo Item	Finitura Finish	Dimmer Dimmer	€
220-240Vac, alimentatore incluso 220-240Vac, driver included 	RS08/01	-BV 	ON-OFF 246,00
	-NO 	ON-OFF 246,00	
	-OR 	ON-OFF 246,00	
	-TB 	ON-OFF 246,00	
	-TI 	ON-OFF 246,00	

220-240Vac, alimentatore incluso
 220-240Vac, driver included

RS10/01



- BV**
- NO**
- OR**
- TB**
- TI**

PUSH DALI 1-10V	298,00
PUSH DALI 1-10V	298,00
PUSH DALI 1-10V	298,00
PUSH DALI 1-10V	298,00
PUSH DALI 1-10V	298,00

220-240Vac, alimentatore incluso
 220-240Vac, driver included

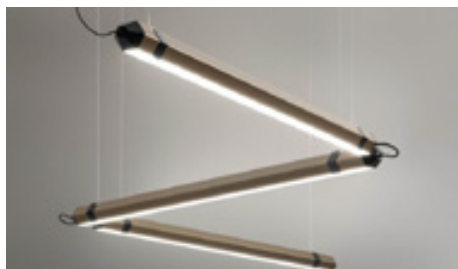
RS10/03



- BV**
- NO**
- OR**
- TB**
- TI**

CASAMBI BLUETOOTH PUSH	397,00
CASAMBI BLUETOOTH PUSH	397,00
CASAMBI BLUETOOTH PUSH	397,00
CASAMBI BLUETOOTH PUSH	397,00
CASAMBI BLUETOOTH PUSH	397,00

SOSPENSIONE / SUSPENSION

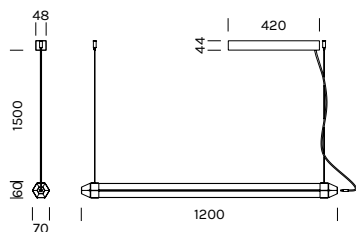
ZIGO ZAGO


Alluminio
Fascio di luce verso l'alto e verso il basso
Driver: incluso
Colore cavo: nero

Aluminum
 Light beam: upward and downward-projected
 Driver: included
 Cable color: black

Pezzo singolo / Single piece

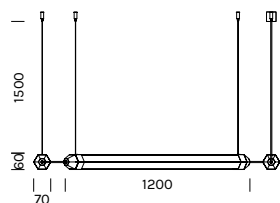
9250	W 3000K
Potenza/ Power	2x 16W
Lumen	2x 1964 lm
CRI	97
Lunghezza/ Length	1180
Alimentazione/ Supply	220-240Vac




Articolo Item	Temperatura Temperature	Finitura Finish	€
9250	W	-BR 	765,00

Composizione 3 pezzi / Arrangement made by 3 pieces

9252	W 3000K
Potenza/ Power	2x 16W 2x 16W 2x 16W
Lumen	2x 1964 lm 2x 1964 lm 2x 1964 lm
CRI	97 97 97
Lunghezza/ Length	3 x 1180
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
9252	W	-BR 	2.265,00

INDOOR



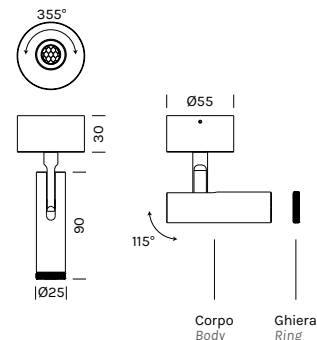
SOFFITTO *CEILING*

BEAM MASTER Ø25



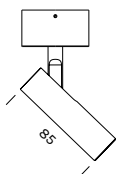
Alluminio
Fascio di luce orientabile
Driver: escluso

Aluminum
 Light beam: adjustable
 Driver: excluded



Corpo (ghiera esclusa) / Body (ring excluded)

4310	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 4W	1x 4W	1x 4W
Lumen	1x 380 lm	1x 410 lm	1x 410 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4310	M W N	16	-BO	348,00
			-BV	348,00
			-NO	348,00
			-OR	348,00
			-RR	348,00
			-TI	348,00

Ghiera / Ring

Filtro anti-abbagliamento incluso
 Antiglare filter included



Articolo Item	Finitura Finish	€
410	-BO	28,00
	-BV	28,00
	-NO	28,00
	-OR	28,00
	-RR	28,00
	-TI	28,00

Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-4	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-6	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-9	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-12	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-18	-	102,00

Centraline dimmerabili in remoto / Remote dimmable controllers

Articolo Item	Potenza Power	IP IP	Dimensioni Dimensions	Dimmer Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00

Controller 1 canale - DC

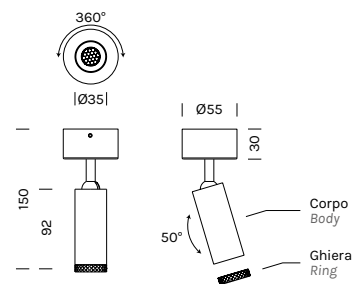
Controller 1 channel - DC

BEAM MASTER Ø35



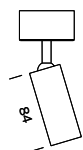
Alluminio
Fascio di luce orientabile
Driver: escluso

Aluminum
 Light beam: adjustable
 Driver: excluded



Corpo (ghiera esclusa) / Body (ring excluded)

4301	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 6,2W	1x 6,2W	1x 6,2W
Lumen	1x 700 lm	1x 731 lm	1x 782 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4301	M	15	-BO	330,00
	W	36	-BV	330,00
	N		-NO	330,00
			-OR	330,00
			-RR	330,00
			-TI	330,00

Ghiera / Ring

Filtro anti-abbagliamento incluso
 Antiglare filter included



Articolo Item	Finitura Finish	€
411	-BO	28,00
	-BV	28,00
	-NO	28,00
	-OR	28,00
	-RR	28,00
	-TI	28,00

Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-3	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-5	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-7	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-10	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-15	-	102,00

Centraline dimmerabili in remoto / Remote dimmable controllers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00

Controller 1 canale - DC

Controller 1 channel - DC

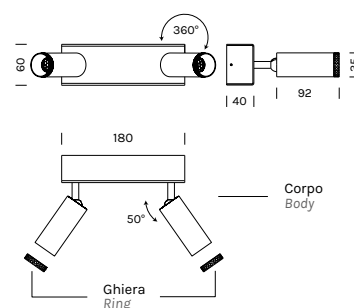
SOFFITTO / CEILING

BEAM MASTER Ø35 230V



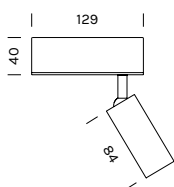
Alluminio
Fascio di luce orientabile
Driver: incluso

Aluminum
 Light beam: adjustable
 Driver: included



Spot singolo (ghiera esclusa) / Single spot (ring excluded)

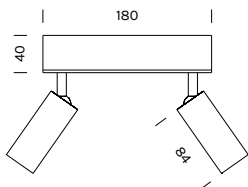
	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,4W	1x 5,4W	1x 5,4W
Lumen	1x 534 lm	1x 557 lm	1x 627 lm
CRI	97	97	97
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	°Optica °Optic	Finitura Finish	€
4336	M	15	-BO	388,00
	W	36	-BV	388,00
	N		-NO	388,00
			-OR	388,00
			-RR	388,00
			-TI	388,00







Spot doppio (ghiera esclusa) / Double spot (ring excluded)

	M 2700K	W 3000K	N 4000K
Potenza/ Power	2x 5,4W	2x 5,4W	2x 5,4W
Lumen	2x 534 lm	2x 557 lm	2x 627 lm
CRI	97	97	97
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	°Optica °Optic	Finitura Finish	€
4337	M	15	-BO	658,00
	W	36	-BV	658,00
	N		-NO	658,00
			-OR	658,00
			-RR	658,00
			-TI	658,00

Ghiera / Ring

	Articolo Item	Finitura Finish	€
Filtro anti-abbagliamento incluso Antiglare filter included	411	-BO 	28,00
		-BV 	28,00
		-NO 	28,00
		-OR 	28,00
		-RR 	28,00
		-TI 	28,00

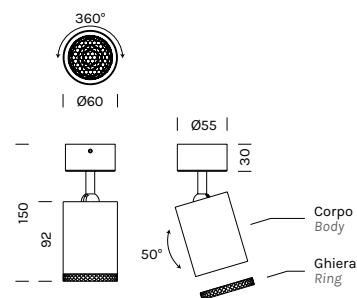


SOFFITTO / CEILING

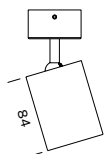
BEAM MASTER Ø60







Alluminio
Fascio di luce orientabile
Driver: escluso

Aluminum
 Light beam: adjustable
 Driver: excluded







**Corpo (ghiera esclusa) / Body (ring excluded)**

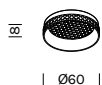
	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 8,7W	1x 8,7W	1x 8,7W
Lumen	1x 1009 lm	1x 1052 lm	1x 1087 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4302	M	12	-BO 	419,00
	W	35	-BV 	419,00
	N	55	-NO 	419,00
			-OR 	419,00
			-RR 	419,00
			-TI 	419,00

Ghiera / Ring

	Articolo Item	Finitura Finish	€
Filtro anti-abbagliamento incluso Antiglare filter included	412	-BO 	37,00
		-BV 	37,00
		-NO 	37,00
		-OR 	37,00
		-RR 	37,00
		-TI 	37,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-2	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-3	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-4	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-6	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-9	-	102,00

Centraline dimmerabili in remoto / Remote dimmable controllers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00

Controller 1 canale - DC

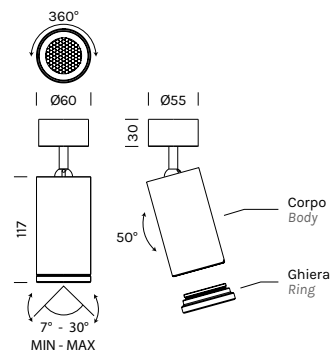
Controller 1 channel - DC

SOFFITTO / CEILING

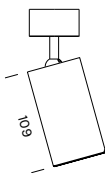
BEAM MASTER Ø60 ZUMMY







Alluminio
Fascio di luce orientabile
Driver: escluso

Aluminum
 Light beam: adjustable
 Driver: excluded

**Corpo (ghiera esclusa) / Body (ring excluded)**

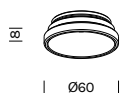
	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 8,7W	1x 8,7W	1x 8,7W
Lumen	1x 1009 lm	1x 1052 lm	1x 1087 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc









Articolo Item	Temperatura Temperature	Finitura Finish	€
4304	M	-BO 	468,00
	W	-BV 	468,00
	N	-NO 	468,00
		-OR 	468,00
		-RR 	468,00
		-TI 	468,00

Ghiera / Ring

Filtro anti-abbagliamento incluso
 Antiglare filter included



Articolo Item	Finitura Finish	€
414	-BO 	37,00
	-BV 	37,00
	-NO 	37,00
	-OR 	37,00
	-RR 	37,00
	-TI 	37,00

Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-2	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-3	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-4	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-6	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-9	-	102,00

Centraline dimmerabili in remoto / Remote dimmable controllers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00

Controller 1 canale - DC

Controller 1 channel - DC

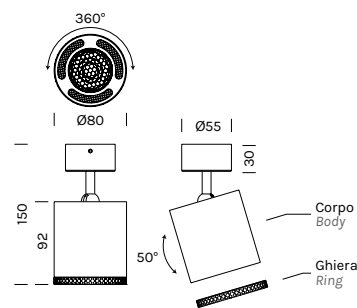
SOFFITTO / CEILING

BEAM MASTER Ø80



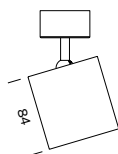
Alluminio
Fascio di luce orientabile
Driver: escluso

Aluminum
 Light beam: adjustable
 Driver: excluded



Corpo (ghiera esclusa) / Body (ring excluded)

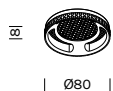
	M 2700K	W 3000K	N 4000K
4303			
Potenza/ Power	1x 12,2W	1x 12,2W	1x 12,2W
Lumen	1x 1416 lm	1x 1476 lm	1x 1525 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4303	M	12	-BO	456,00
	W	35	-BV	456,00
	N	55	-NO	456,00
			-OR	456,00
			-RR	456,00
			-TI	456,00

Ghiera / Ring

Filtro anti-abbagliamento incluso
 Antiglare filter included



Articolo Item	Finitura Finish	€
413	-BO	45,00
	-BV	45,00
	-NO	45,00
	-OR	45,00
	-RR	45,00
	-TI	45,00

Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-2	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-3	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-4	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-6	-	102,00

Centraline dimmerabili in remoto / Remote dimmable controllers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00

Controller 1 canale - DC

Controller 1 channel - DC

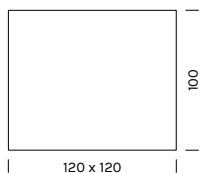
SOFFITTO / CEILING








BOX BIG

Alluminio
Fascio di luce verso il basso
Driver: incluso

Aluminum
 Light beam: downward-projected
 Driver: included

5035	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 12,3W	1x 12,3W	1x 12,3W
Lumen	1x 1413 lm	1x 1470 lm	1x 1507 lm
CRI	97	97	97
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
5035	M W N	-BI 	185,00
		-NE 	185,00
		-RU 	185,00
		-CR 	218,00
		-NS 	218,00
		-BV 	253,00
		-TI 	253,00

INDOOR



SOFFITTO / CEILING


BOX LITTLE

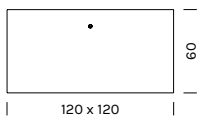


Alluminio
Fascio di luce verso il basso

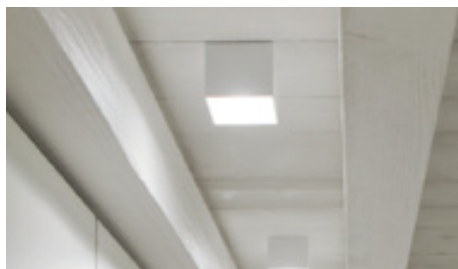
Aluminum
Light beam: downward-projected

5038	W 3000K
Potenza/ Power	1x 10W
Lumen	1x 915 lm
CRI	>90
Alimentazione/ Supply	220-240Vac

Articolo Item	Temperatura Temperature	Finitura Finish	€
5038	W	-BI 	161,00
		-NE 	161,00
		-RU 	161,00



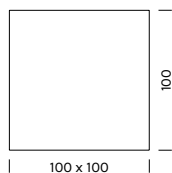
SOFFITTO / CEILING








BOX SMALL

Alluminio
Fascio di luce verso il basso
Driver: incluso

Aluminum
 Light beam: downward-projected
 Driver: included

5034	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 6,2W	1x 6,2W	1x 6,2W
Lumen	1x 700 lm	1x 731 lm	1x 782 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
5034	M	-BI 	159,00
	W	-NE 	159,00
	N	-RU 	159,00
		-CR 	178,00
		-NS 	178,00
		-BV 	218,00
		-TI 	218,00

INDOOR



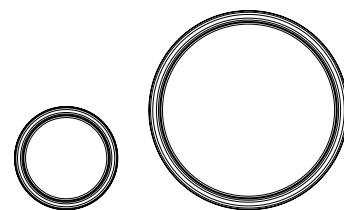
SOFFITTO / CEILING

CIDI PL



Ferro
Fascio di luce diffuso verso il basso
Driver: incluso

Iron
 Light beam: diffused downward-projected
 Driver: included



5410

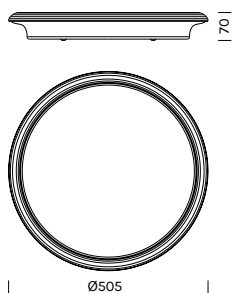
5411

5410	W 3000K
Potenza/ Power	1x 10W
Lumen	1x 1250 lm
CRI	>90
Dimensione/ Dimension	Ø 250
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura interno - esterno Internal - external finish	€
5410	W	-BI -BIL	398,00
		-OR -BV	398,00

5411	W 3000K
Potenza/ Power	1x 20W
Lumen	1x 2500 lm
CRI	>90
Dimensione/ Dimension	Ø 500
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura interno - esterno Internal - external finish	€
5411	W	-BI -BIL	594,00
		-OR -BV	594,00

Il codice prodotto si compone mettendo in sequenza i dati delle colonne gialle, da sinistra verso destra, es: 1111M12-AA
 The product code is created by putting in sequence the data under the yellow columns from left to right, e.g:1111M12-AA
 OLEV Srl | Via del Progresso 40 | 36064 Colceresa (VI) ITALY | www.olevlight.com

SOFFITTO / CEILING

CYLINDER PL

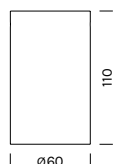
Ferro
Fascio di luce verso il basso









Iron
Light beam: downward-projected

5055

Potenza/ Power 1x 6,5W MAX

Alimentazione/ Supply 220-240Vac



Articolo Item	Finitura Finish	€
5055	-BI 	91,00
	-NE 	91,00
	-RU 	91,00
	-BV 	103,00
	-CR 	103,00
	-OR 	103,00
	-RF 	103,00
	-TI 	103,00

Lampadine GU10 LED / Light bulb GU10 LED

Articolo Item	Attacco Socket	Potenza Power	Temp. colore Color temp.	Ottica Optic	IP	CRI	Lumen	€
1A0706	GU10 LED	6,5W	2700K	60°	IP20	>80	570 lm	7,00
1A0047	GU10 LED	6,5W	3000K	60°	IP20	>80	570 lm	7,00
1A0048	GU10 LED	6,5W	4000K	60°	IP20	>80	570 lm	7,00

SOFFITTO / CEILING

CYLINDER SPOT

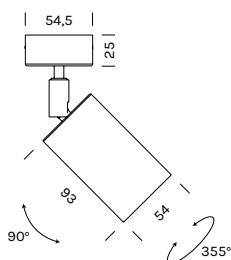
Ferro
Fascio di luce orientabile









Iron
Light beam: adjustable

6065

Potenza/ Power 1x 6,5W MAX

Alimentazione/ Supply 220-240V



Articolo Item	Finitura Finish	€
6065	-BI 	106,00
	-NE 	106,00
	-RU 	106,00
	-BV 	120,00
	-CR 	120,00
	-OR 	120,00
	-RF 	120,00
	-TI 	120,00

Lampadine GU10 LED / Light bulb GU10 LED

Articolo Item	Attacco Socket	Potenza Power	Temp. colore Color temp.	Ottica Optic	IP	CRI	Lumen	€
1A0706	GU10 LED	6,5W	2700K	60°	IP20	>80	570 lm	7,00
1A0047	GU10 LED	6,5W	3000K	60°	IP20	>80	570 lm	7,00
1A0048	GU10 LED	6,5W	4000K	60°	IP20	>80	570 lm	7,00

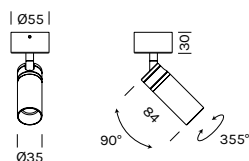
SOFFITTO / CEILING






EYE SPOT

Alluminio
Fascio di luce orientabile
Driver: escluso

Aluminum
 Light beam: adjustable
 Driver: excluded

3751	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
3751	M	15	-BO 	273,00
	W	36	-BV 	273,00
	N		-NO 	273,00
			-OR 	273,00
			-TI 	273,00

Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

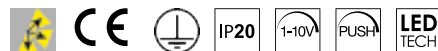
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-2	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-4	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-6	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-9	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-13	-	102,00

Centraline dimmerabili in remoto / Remote dimmable controllers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00

Controller 1 canale - DC
 Controller 1 channel - DC

INDOOR



SOFFITTO / CEILING

EYE SPOT 230V

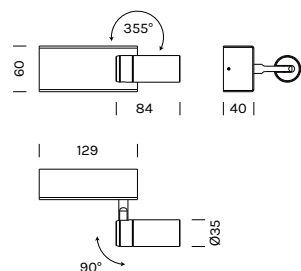


Alluminio
Fascio di luce orientabile
Driver: incluso

Aluminum
 Light beam: adjustable
 Driver: included

Spot singolo / Single spot

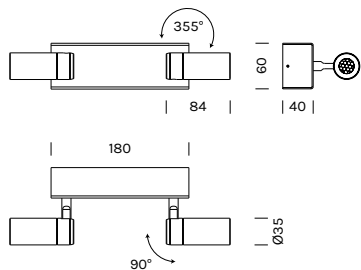
	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	Dimmer Dimmer	€
3752	M	15	-BO	1-10V PUSH	360,00
	W	36	-BV	1-10V PUSH	360,00
	N		-NO	1-10V PUSH	360,00
			-OR	1-10V PUSH	360,00
			-TI	1-10V PUSH	360,00

Spot doppio / Double spot

	M 2700K	W 3000K	N 4000K	N 4000K
Potenza/ Power	2x 5,8W	2x 5,8W	2x 5,8W	1x 5,8W
Lumen	2x 445 lm	2x 480 lm	2x 515 lm	1x 2x515 lm
CRI	>90	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac	220-240Vac

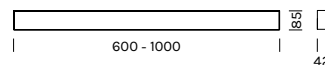


Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
3754	M	15	-BO	572,00
	W	36	-BV	572,00
	N		-NO	572,00
			-OR	572,00
			-TI	572,00

SOFFITTO / CEILING



MERCEDES PL

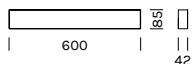
Alluminio
Fascio di luce verso il basso
Driver: incluso





Aluminum
 Light beam: downward-projected
 Driver: included

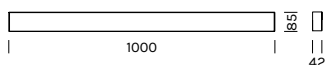
6350	W 3000K	N 4000K
Potenza/ Power	1x 21W	1x 21W
Lumen	1x 3083 lm	1x 3212 lm
CRI	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac

Articolo Item	Temperatura Temperature	Diffusore Diffuser	Finitura Finish	€
6350	W	-OP	-NG 	348,00
	N	-PR	-BI 	374,00

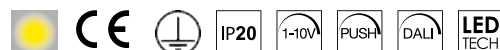


6351	W 3000K	N 4000K
Potenza/ Power	1x 37W	1x 37W
Lumen	1x 5326 lm	1x 5550 lm
CRI	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac

Articolo Item	Temperatura Temperature	Diffusore Diffuser	Finitura Finish	€
6351	W	-OP	-NG 	442,00
	N	-PR	-BI 	479,00



INDOOR



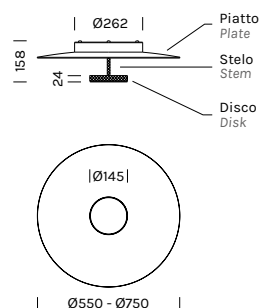
SOFFITTO / CEILING

OVERFLY PLUS PL

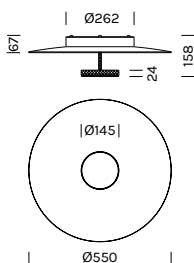


Alluminio, plexiglass
Fascio di luce: diffuso indiretto
Driver: incluso

Aluminum, plexiglass
 Light beam: diffused
 Driver: included

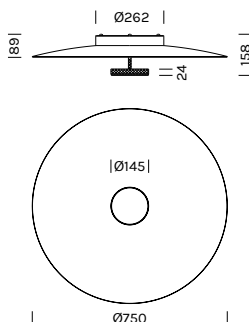


	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 27,9W	1x 27,9W	1x 27,9W
Lumen	1x 3527 lm	1x 3699 lm	1x 3879 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura piatto Plate finish	Finitura disco - stelo Finish: disk - stem	Dimmer Dimmer	€
3410	M W N	-BO	-BO -OR	ON-OFF 1-10V DALI PUSH	969,00

	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 27,9W	1x 27,9W	1x 27,9W
Lumen	1x 3527 lm	1x 3699 lm	1x 3879 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura piatto Plate finish	Finitura disco - stelo Finish: disk - stem	Dimmer Dimmer	€
3411	M W N	-BO	-BO -OR	ON-OFF 1-10V DALI PUSH	1.059,00

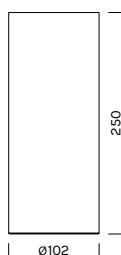
PIPE PL



Ferro
Fascio di luce verso il basso
Driver: incluso

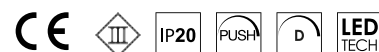
Iron
 Light beam: downward-projected
 Driver: included

5050	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 12,3W	1x 12,3W	1x 12,3W
Lumen	1x 1413 lm	1x 1470 lm	1x 1507 lm
CRI	97	97	97
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



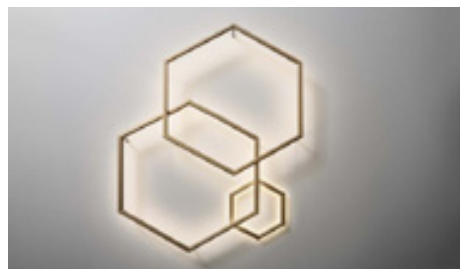
Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
5050	M	17	-BI	249,00
	W	36	-NE	249,00
	N		-RU	249,00
			-BV	302,00
			-OR	302,00
			-TI	302,00
			-RF	322,00

INDOOR



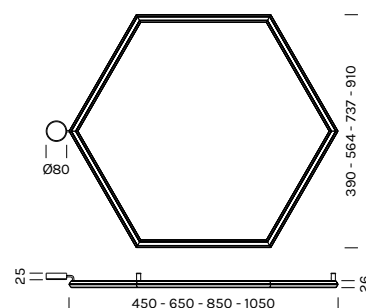
SOFFITTO / CEILING

POLY ESAGONO PL



Alluminio
Driver: escluso

Aluminum
Driver: excluded

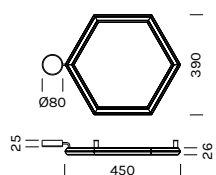


Monoemissione / Monoemission

9650	M 2700K	W 3000K	D 2700K/3300K
Potenza/ Power	1x 17,5W	1x 17,5W	1x 20W
Lumen	1x 2142 lm	1x 2142 lm	1x 1476 lm
CRI	97	97	90
Dimensione/ Dimension	Ø 450	Ø 450	Ø 450
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc



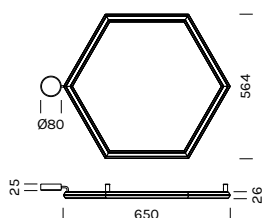
Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9650	M	-BR	-	581,00
	W	-OR	-	689,00
9650	D	-BR	PUSH	820,00
		-OR	PUSH	925,00



9651	M 2700K	W 3000K	D 2700K/3300K
Potenza/ Power	1x 26W	1x 26W	1x 31W
Lumen	1x 3213 lm	1x 3213 lm	1x 2214 lm
CRI	97	97	90
Dimensione/ Dimension	Ø 650	Ø 650	Ø 650
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc

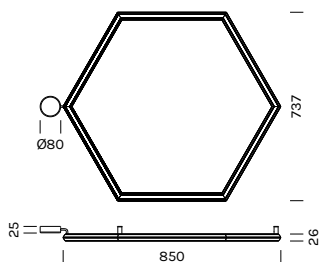






Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9651	M	-BR	-	642,00
	W	-OR	-	809,00
9651	D	-BR	PUSH	891,00
		-OR	PUSH	1.059,00



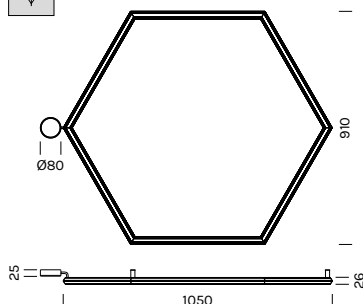
Il codice prodotto si compone mettendo in sequenza i dati delle colonne gialle, da sinistra verso destra, es: 1111M12-AA
The product code is created by putting in sequence the data under the yellow columns from left to right, e.g:1111M12-AA
OLEV Srl | Via del Progresso 40 | 36064 Colceresa (VI) ITALY | www.olevlight.com

9652	M 2700K	W 3000K	D 2700K/3300K
Potenza/ Power	1x 34,5W	1x 34,5W	1x 41W
Lumen	1x 4284 lm	1x 4284 lm	1x 2952 lm
CRI	97	97	90
Dimensione/ Dimension	Ø 850	Ø 850	Ø 850
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9652	M	-BR 	-	712,00
	W	-OR 	-	943,00
9652	D	-BR 	PUSH	971,00
		-OR 	PUSH	1.202,00

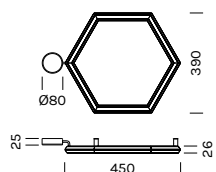
9657	M 2700K	W 3000K	D 2700K/3300K
Potenza/ Power	1x 43W	1x 43W	1x 51W
Lumen	1x 5355 lm	1x 5355 lm	1x 3690 lm
CRI	97	97	90
Dimensione/ Dimension	Ø 1050	Ø 1050	Ø 1050
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9657	M	-BR 	-	792,00
	W	-OR 	-	1.086,00
9657	D	-BR 	PUSH	1.063,00
		-OR 	PUSH	1.357,00

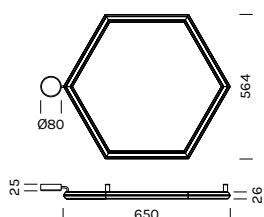
Biemissione / Biemission



9660	M 2700K	W 3000K	D 2700K/3300K
Potenza/ Power	2x 17,5W	2x 17,5W	2x 20W
Lumen	2x 2142 lm	2x 2142 lm	2x 1476 lm
CRI	97	97	90
Dimensione/ Dimension	Ø 450	Ø 450	Ø 450
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc



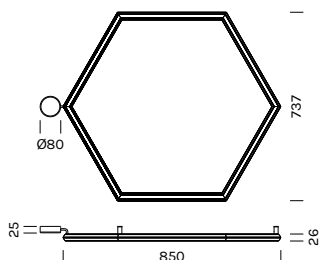
Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9660	M	-BR 	-	662,00
	W	-OR 	-	768,00
9660	D	-BR 	PUSH	894,00
		-OR 	PUSH	1.000,00





9661	M 2700K	W 3000K	D 2700K/3300K
Potenza/ Power	2x 26W	2x 26W	2x 31W
Lumen	2x 3213 lm	2x 3213 lm	2x 2214 lm
CRI	97	97	90
Dimensione/ Dimension	Ø 650	Ø 650	Ø 650
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc



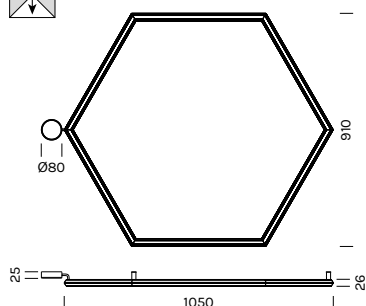
Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9661	M	-BR 	-	746,00
	W	-OR 	-	916,00
9661	D	-BR 	PUSH	1.002,00
		-OR 	PUSH	1.169,00

9662	M 2700K	W 3000K	D 2700K/3300K
Potenza/ Power	2x 34,5W	2x 34,5W	2x 41W
Lumen	2x 4284 lm	2x 4284 lm	2x 2952 lm
CRI	97	97	90
Dimensione/ Dimension	Ø 850	Ø 850	Ø 850
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9662	M	-BR 	-	842,00
	W	-OR 	-	1.073,00
9662	D	-BR 	PUSH	1.041,00
		-OR 	PUSH	1.349,00

9667	M 2700K	W 3000K	D 2700K/3300K
Potenza/ Power	2x 43W	2x 43W	2x 51W
Lumen	2x 5355 lm	2x 5355 lm	2x 3690 lm
CRI	97	97	90
Dimensione/ Dimension	Ø 1050	Ø 1050	Ø 1050
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc





Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
9667	M	-BR 	-	947,00
	W	-OR 	-	1.239,00
9667	D	-BR 	PUSH	1.245,00
		-OR 	PUSH	1.539,00

Kit di Fissaggio / Fixing kit

	Articolo Item	Finitura Finish	€
Kit Fissaggio 3pz - H.30 Fixing kit 3 pieces - H30	181	-BR 	63,00
		-OR 	70,00





| 30 |

Kit Fissaggio 3pz - H.60 Fixing kit 3 pieces - H60	182	-BR 	98,00
		-OR 	109,00



| 60 |

Kit Fissaggio 3pz - H.90 Fixing kit 3 pieces - H90	183	-BR 	113,00
		-OR 	124,00



| 90 |

Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer Dimmer	€
1A0150	30W MAX	IP20	160x58x18	-	33,00
1A0151	50W MAX	IP20	160x58x18	-	43,00
1A0152	75W MAX	IP20	160x58x18	-	66,00
1A0145	100W MAX	IP67	190x52x33	-	48,00
1A0153	150W MAX	IP20	240x60x49	-	102,00
1A0147	240W MAX	IP67	244x68x39	-	148,00

Centraline dimmerabili in remoto / Remote dimmable controllers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
Controller 1 canale - DC Controller 1 channel - DC 1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00

Centraline Dim to Warm (necessita di driver in 24Vdc) / Dim to Warm controller (requires 24V driver)

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer Dimmer	€
Controller Dim to Warm 24V Controller Dim to Warm 24V 1A0161	192W MAX	IP20	52x43x21	PUSH	111,00

Accessori / Accessories

Articolo Item	Dimmer Dimmer	€
Radiocomando Touch 1 canale solo per temperatura luce D (Dim to Warm). Radio control Touch 1 channel, for D (Dim to Warm) only. 1A0162	TOUCH	48,00









SOFFITTO / CEILING

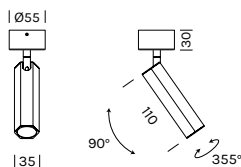
SHINE SPOT

Ottone
Fascio di luce orientabile
Driver: escluso

Brass
 Light beam: adjustable
 Driver: excluded

9351	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc

Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
9351	M	15	-BO 	301,00
	W	36	-BV 	301,00
	N		-NO 	301,00
			-OR 	301,00
			-OS 	301,00
			-TI 	301,00

**Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc**

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-2	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-4	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-6	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-9	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-13	-	102,00

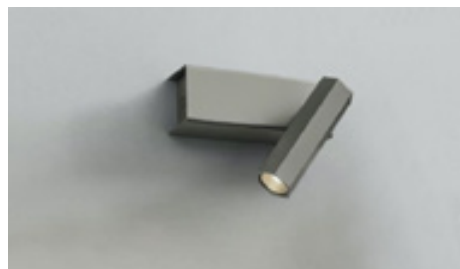
Centraline dimmerabili in remoto / Remote dimmable controllers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00

Controller 1 canale - DC

Controller 1 channel - DC

SHINE SPOT 230V

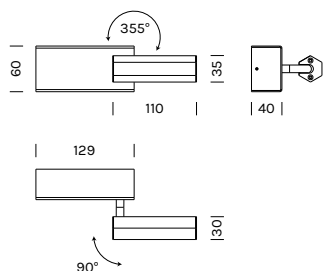


Ottone
Fascio di luce orientabile
Driver: incluso

Brass
 Light beam: adjustable
 Driver: included

Spot singolo / Single spot

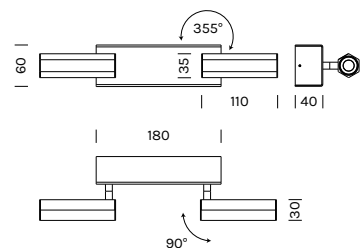
9352	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	Dimmer Dimmer	€
9352	M	15	-BO	1-10V PUSH	342,00
	W	36	-BV	1-10V PUSH	342,00
	N		-NO	1-10V PUSH	342,00
			-OR	1-10V PUSH	342,00
			-OS	1-10V PUSH	342,00
			-TI	1-10V PUSH	342,00

Spot doppio / Double spot

9354	M 2700K	W 3000K	N 4000K
Potenza/ Power	2x 5,8W	2x 5,8W	2x 5,8W
Lumen	2x 445 lm	2x 480 lm	2x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
9354	M	15	-BO	573,00
	W	36	-BV	573,00
	N		-NO	573,00
			-OR	573,00
			-OS	573,00
			-TI	573,00

INDOOR



SOFFITTO / CEILING

SWORD PL

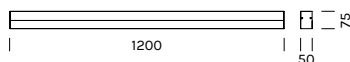


Alluminio
Fascio di luce diffuso
Driver: incluso

Aluminum
 Light beam: diffused
 Driver: included

8212	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 35W	1x 35W	1x 35W
Lumen	1x 3581 lm	1x 3979 lm	1x 4377 lm
CRI	>94	>94	>94
Alimentazione/ Supply	230-240Vac	230-240Vac	230-240Vac

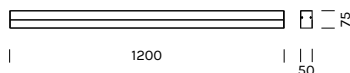
Articolo Item	Temperatura Temperature	Finitura Finish	€
8212	M	-AS 	399,00
	W	-BI 	414,00
	N	-NE 	414,00



ACTIVESWORD PL con Active tecnologia / ACTIVESWORD PL with Active tecnologia

6116	N 4000K
Potenza/ Power	1x 45W
Lumen	1x 6717 lm
CRI	>90
Alimentazione/ Supply	230-240Vac

Articolo Item	Temperatura Temperature	Finitura Finish	€
6116	N	-AS 	477,00
		-BI 	500,00
		-NE 	500,00



Lampada con sensore di presenza e autoregolazione dell'intensità luminosa a seconda della luce naturale presente nell'ambiente.

Automatically adjusts the intensity of artificial light based on the amount of natural light available in the environment. Presence sensor included.

Il codice prodotto si compone mettendo in sequenza i dati delle colonne gialle, da sinistra verso destra, es: 1111M12-AA
 The product code is created by putting in sequence the data under the yellow columns from left to right, e.g:1111M12-AA
 OLEV Srl | Via del Progresso 40 | 36064 Colceresa (VI) ITALY | www.olevlight.com

INDOOR

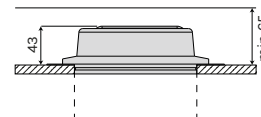


SOFFITTO INCASSO *CEILING BUILT-IN*

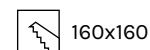
GHOST BIG



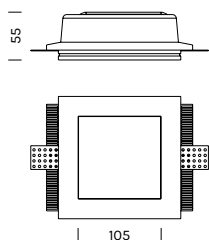
Gesso
Fascio di luce verso il basso
Driver: escluso



Plaster
 Light beam: downward-projected
 Driver: excluded



4136	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 12,3W	1x 12,3W	1x 12,3W
Lumen	1x 1413 lm	1x 1470 lm	1x 1507 lm
CRI	97	97	97
Alimentazione/ Supply	350mA	350mA	350mA



Articolo Item	Temperatura Temperature	€
4136	M	86,00
	W	
	N	

Alimentatori in corrente / Constant current drivers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0170	15W MAX	IP20	115x35x20	1	-	22,00

INDOOR



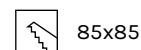
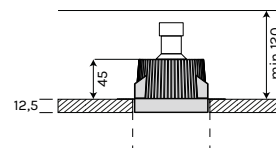
SOFFITTO INCASSO / CEILING BUILT-IT

GHOST ROUND



Gesso
Fascio di luce verso il basso

Plaster
Light beam: downward-projected



4134SL

Potenza/ Power 1x 6,5W MAX

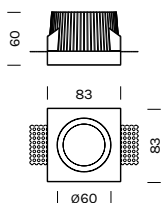
Alimentazione/ Supply 220-240Vac

Articolo
Item

€

4134SL

35,00



Lampadine GU10 LED / Light bulb GU10 LED

Articolo Item	Attacco Socket	Potenza Power	Temp. colore Color temp.	Ottica Optic	IP	CRI	Lumen	€
1A0706	GU10 LED	6,5W	2700K	60°	IP20	>80	570 lm	7,00
1A0047	GU10 LED	6,5W	3000K	60°	IP20	>80	570 lm	7,00
1A0048	GU10 LED	6,5W	4000K	60°	IP20	>80	570 lm	7,00

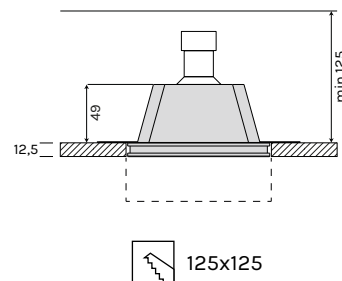
SOFFITTO INCASSO / CEILING BUILT-IT

GHOST SMALL



Gesso
Fascio di luce verso il basso
Diffusore incluso

Plaster
 Light beam: downward-projected
 Diffuser included

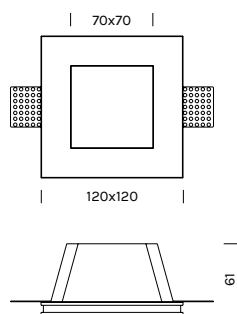


Con diffusore / With diffuser

4133SL

Potenza/ Power 1x 6,5W MAX

Alimentazione/ Supply 220-240Vac



Articolo
 Item

4133SL

€

30,00

Lampadine GU10 LED / Light bulb GU10 LED

Articolo Item	Attacco Socket	Potenza Power	Temp. colore Color temp.	Ottica Optic	IP	CRI	Lumen	€
1A0706	GU10 LED	6,5W	2700K	60°	IP20	>80	570 lm	7,00
1A0047	GU10 LED	6,5W	3000K	60°	IP20	>80	570 lm	7,00
1A0048	GU10 LED	6,5W	4000K	60°	IP20	>80	570 lm	7,00

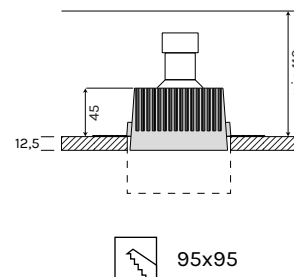
SOFFITTO INCASSO / CEILING BUILT-IN

GHOST SMALL SD



Gesso
Fascio di luce verso il basso
Senza diffusore

Plaster
 Light beam: downward-projected
 without diffuser



Senza diffusore / without diffuser

4135SL

Potenza/ Power 1x 6,5W MAX

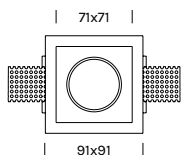
Alimentazione/ Supply 220-240Vac

Articolo
 Item

€

4135SL

36,00



Lampadine GU10 LED / Light bulb GU10 LED

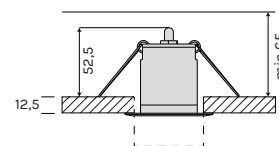
Articolo Item	Attacco Socket	Potenza Power	Temp. colore Color temp.	Ottica Optic	IP	CRI	Lumen	€
1A0706	GU10 LED	6,5W	2700K	60°	IP20	>80	570 lm	7,00
1A0047	GU10 LED	6,5W	3000K	60°	IP20	>80	570 lm	7,00
1A0048	GU10 LED	6,5W	4000K	60°	IP20	>80	570 lm	7,00

SOFFITTO INCASSO / CEILING BUILT-IN

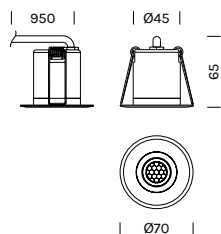
MINI DOT DOWN LIGHT Ø70


Alluminio, inox 316, vetro
Fascio di luce verso il basso
Driver: escluso

Aluminum, stainless steel 316, glass
 Light beam: downward-projected
 Driver: excluded



136	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	°Optica °Optic	Finitura Finish	€
136	M	00	-AI 	214,00
	W	15		
	N	36		

Alimentatori 24Vdc in tensione / Constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0143	14W MAX	IP67	90x39x19	1	-	40,00
1A0148	30W MAX	IP67	175x42x34	1-3	-	37,00
1A0149	75W MAX	IP67	200x50x32	1-6	-	48,00

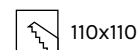
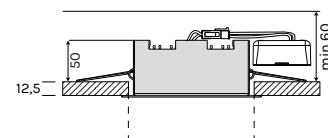
SOFFITTO INCASSO / CEILING BUILT-IN

PLAIN

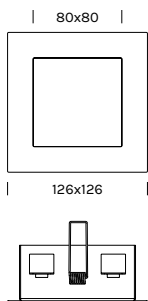


Ferro
Fascio di luce verso il basso
Driver: escluso

Iron
 Light beam: downward-projected
 Driver: excluded



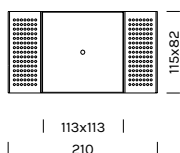
5020	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 12,3W	1x 12,3W	1x 12,3W
Lumen	1x 1413 lm	1x 1470 lm	1x 1507 lm
CRI	97	97	97
Alimentazione/ Supply	350mA	350mA	350mA



Articolo Item	Temperatura Temperature	Finitura Finish	€
5020	M	-BI	99,00
	W	-NE	99,00
	N	-RU	99,00
		-CR	101,00
		-NS	101,00

Controcassa / Outercasing

Articolo Item	€
CN02	32,00



Alimentatori in corrente / Constant current drivers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0170	15W MAX	IP20	115x35x20	1 x max 1 faretto	-	22,00
1A0176	18W MAX	IP20	111x22x52	1 x max 1 faretto	L-C	31,00

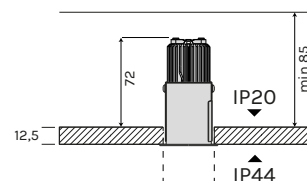
SOFFITTO INCASSO / CEILING BUILT-IT

TINY



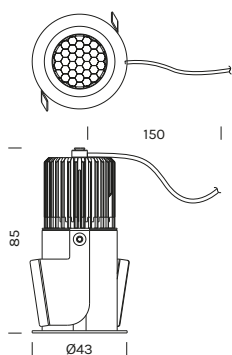
Alluminio
Fascio di luce verso il basso
Driver: escluso





Aluminum
 Light beam: downward-projected
 Driver: excluded



 Ø38

4711	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,4W	1x 5,4W	1x 5,4W
Lumen	1x 534 lm	1x 557 lm	1x 627 lm
CRI	97	97	97
Alimentazione/ Supply	150mA	150mA	150mA



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4711	M	10	-BO 	146,00
	W	30	-BV 	146,00
	N		-NA 	146,00
			-OR 	146,00

Alimentatori in corrente in remoto / Remote current drivers

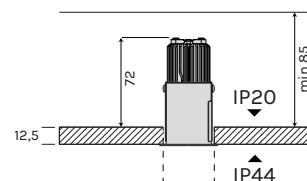
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer Dimmer	€
1A0331	6W MAX	IP20	68x22x35	1	-	23,00
1A0340	20W MAX	IP20	108x22x52	1	1-10V PUSH	49,00
1A0341	20W MAX	IP20	108x22x52	1	DALI	56,00

SOFFITTO INCASSO / CEILING BUILT-IT

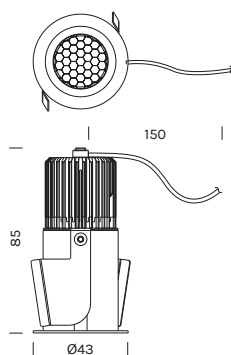
TINY 24V





Alluminio
Fascio di luce verso il basso
Driver: escluso

Aluminum
 Light beam: downward-projected
 Driver: excluded




4733	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 6,2W	1x 6,2W	1x 6,2W
Lumen	1x 700 lm	1x 731 lm	1x 782 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	°Optica °Optic	Finitura Finish	€
4733	M	10	-BO 	176,00
	W	30	-BV 	176,00
	N		-NA 	176,00
			-OR 	176,00

Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0151	50W MAX	IP20	160x58x18	1-4	-	43,00

Centraline dimmerabili in remoto / Remote dimmable controllers

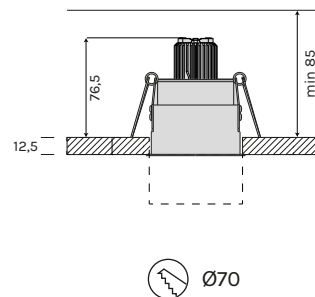
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00

SOFFITTO INCASSO / CEILING BUILT-IT

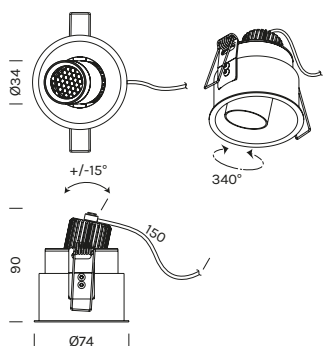
TINY ADJUSTABLE

Alluminio
Fascio di luce verso il basso
Driver: escluso

Aluminum
 Light beam: downward-projected
 Driver: excluded



4721	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,4W	1x 5,4W	1x 5,4W
Lumen	1x 534 lm	1x 557 lm	1x 627 lm
CRI	97	97	97
Alimentazione/ Supply	150mA	150mA	150mA



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4721	M	10	-BO	234,00
	W	30	-BV	234,00
	N		-NA	234,00
			-OR	234,00

Alimentatori in corrente in remoto / Remote current drivers

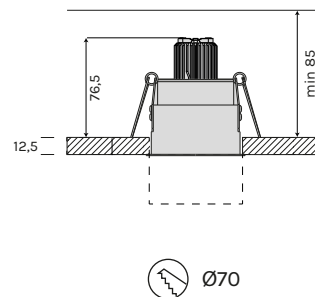
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer Dimmer	€
1A0331	6W MAX	IP20	68x22x35	1	-	23,00
1A0340	20W MAX	IP20	108x22x52	1	1-10V PUSH	49,00
1A0341	20W MAX	IP20	108x22x52	1	DALI	56,00

SOFFITTO INCASSO / CEILING BUILT-IT

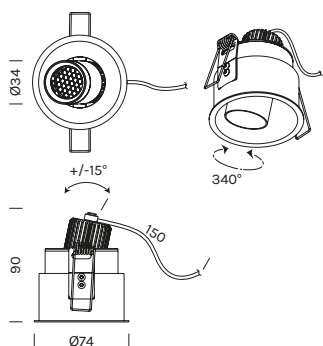
TINY ADJUSTABLE 24V





Alluminio
Fascio di luce verso il basso
Driver: escluso

Aluminum
 Light beam: downward-projected
 Driver: excluded



4743	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 6,2W	1x 6,2W	1x 6,2W
Lumen	1x 700 lm	1x 731 lm	1x 782 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	°Optica °Optic	Finitura Finish	€
4743	M	10	-BO 	257,00
	W	30	-BV 	257,00
	N		-NA 	257,00
			-OR 	257,00

Alimentatori in tensione in remoto / Remote constant voltage drivers

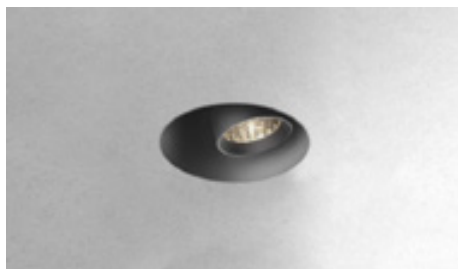
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0151	50W MAX	IP20	160x58x18	1-4	-	43,00

Centraline dimmerabili in remoto / Remote dimmable controllers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00

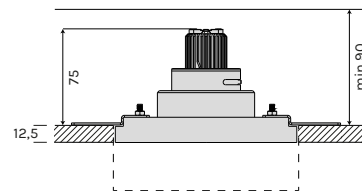
SOFFITTO INCASSO / CEILING BUILT-IT

TINY ADJUSTABLE GHOST



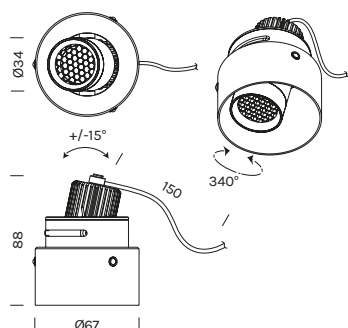
Alluminio
Fascio di luce verso il basso
Driver: escluso

Aluminum
 Light beam: downward-projected
 Driver: excluded



Ø145

4825	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,4W	1x 5,4W	1x 5,4W
Lumen	1x 534 lm	1x 557 lm	1x 627 lm
CRI	97	97	97
Alimentazione/ Supply	150mA	150mA	150mA

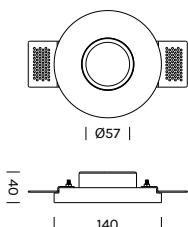


Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4825	M	10	-BO	171,00
	W	30	-BV	171,00
	N		-NA	171,00
			-OR	171,00

Controcassa / Outercasing

Controcassa in gesso singola
 Single plaster outercasing

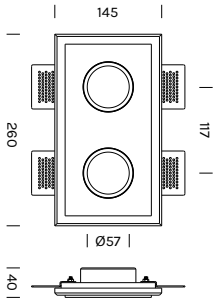
Articolo Item	€
CN19	40,00



Controcassa in gesso doppia
Double plaster outercasing

CN21

98,00

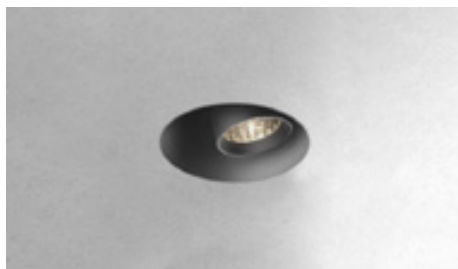


Alimentatori in corrente remoto / Remote constant current drivers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0331	6W MAX	IP20	68x22x35	1	-	23,00
1A0340	20W MAX	IP20	108x22x52	1	1-10V PUSH	49,00
1A0341	20W MAX	IP20	108x22x52	1	DALI	56,00

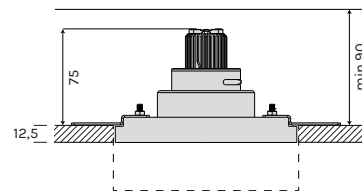
SOFFITTO INCASSO / CEILING BUILT-IT

TINY ADJUSTABLE GHOST 24V



Alluminio
Fascio di luce verso il basso
Driver: escluso

Aluminum
 Light beam: downward-projected
 Driver: excluded

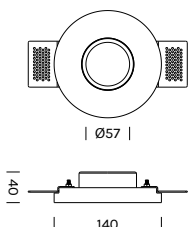


4846	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 6,2W	1x 6,2W	1x 6,2W
Lumen	1x 700 lm	1x 731 lm	1x 782 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc

Articolo Item	Temperatura Temperature	°Optica °Optic	Finitura Finish	€
4846	M	10	-BO	212,00
	W	30	-BV	212,00
	N		-NA	212,00
			-OR	212,00

Controcassa / Outercasing

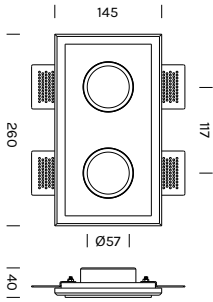
Articolo Item	€
Controcassa in gesso singola Single plaster outercasing	CN19 40,00



Controcassa in gesso doppia
Double plaster outercasing

CN21

98,00



Alimentatori in tensione in remoto / Remote constant voltage drivers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0151	50W MAX	IP20	160x58x18	1-4	-	43,00

Centraline dimmerabili in tensione in remoto / Remote dimmable controllers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00

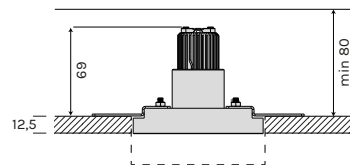
SOFFITTO INCASSO / CEILING BUILT-IN

TINY GHOST



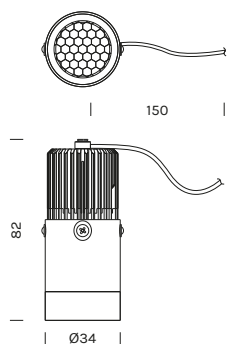
Alluminio
Fascio di luce verso il basso
Driver: escluso

Aluminum
 Light beam: downward-projected
 Driver: excluded



Ø105

4815	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,4W	1x 5,4W	1x 5,4W
Lumen	1x 534 lm	1x 557 lm	1x 627 lm
CRI	97	97	97
Alimentazione/ Supply	150mA	150mA	150mA

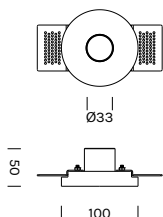


Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4815	M	10	-BO	128,00
	W	30	-BV	128,00
	N		-NA	128,00
			-OR	128,00

Controcassa / Outercasing

Controcassa in gesso singola
 Single plaster outercasing

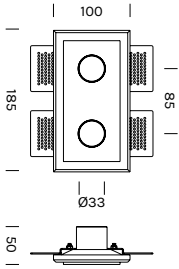
Articolo Item	€
CN18	38,00



Controcassa in gesso doppia
Double plaster outercasing

CN20

74,00



Alimentatori in tensione in remoto / Remote constant voltage drivers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0331	6W MAX	IP20	68x22x35	1	-	23,00
1A0340	20W MAX	IP20	108x22x52	1	1-10V PUSH	49,00
1A0341	20W MAX	IP20	108x22x52	1	DALI	56,00

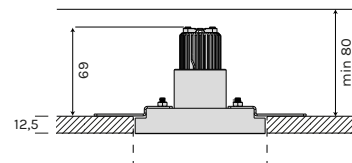
SOFFITTO INCASSO / CEILING BUILT-IN

TINY GHOST 24V

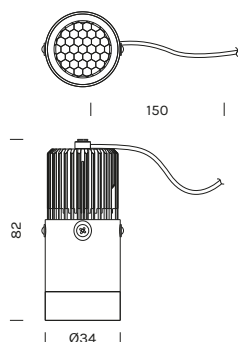






Alluminio
Fascio di luce verso il basso
Driver: escluso

Aluminum
 Light beam: downward-projected
 Driver: excluded



4836	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 6,2W	1x 6,2W	1x 6,2W
Lumen	1x 700 lm	1x 731 lm	1x 782 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc

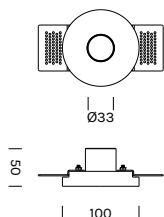


Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
4836	M	10	-BO 	159,00
	W	30	-BV 	159,00
	N		-NA 	159,00
			-OR 	159,00

Controcassa / Outercasing

Controcassa in gesso singola
 Single plaster outercasing

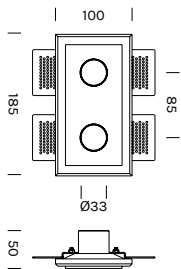
Articolo Item	€
CN18	38,00



Controcassa in gesso doppia
Double plaster outercasing

CN20

74,00



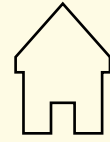
Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0151	50W MAX	IP20	160x58x18	1-4	-	43,00

Centraline dimmerabili in remoto / Remote dimmable controllers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00

INDOOR



PARETE
WALL

INDOOR



PARETE / WALL

CHARMER AP



Ferro, vetro borosilicato
Fascio di luce diffuso
Driver: incluso

Iron, borosilicate glass
Light beam: diffused
Driver: included

3300	W 3000K
Potenza/ Power	1x 7,6W
Lumen	1x 504 lm
CRI	>90
Alimentazione/ Supply	220-240Vac

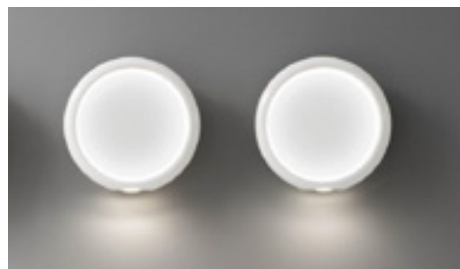
	Articolo Item	Temperatura Temperature	Finitura Finish	€
	3300	W	-BV	635,00
			-NO	635,00
			-OR	635,00
			-TI	635,00

INDOOR



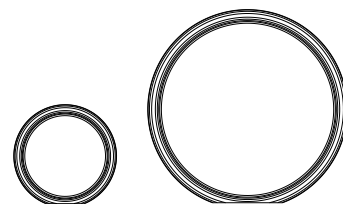
PARETE / WALL

CIDI AP



Ferro
Fascio di luce diffuso
Driver: incluso

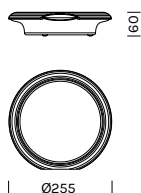
Iron
 Light beam: diffused
 Driver: included



5420

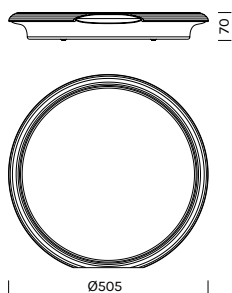
5421

5420	W 3000K
Potenza/ Power	1x 10W 1x 1W
Lumen	1x 1250 lm 1x 98 lm
CRI	>90 >90
Dimensione/ Dimension	Ø 250
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura interno - esterno Internal - external finish	€
5420	W	-BI -BIL	433,00
		-OR -BV	433,00

5421	W 3000K
Potenza/ Power	1x 20W 1x 2W
Lumen	1x 2500 lm 1x 200 lm
CRI	>90 >90
Dimensione/ Dimension	Ø 500
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura interno - esterno Internal - external finish	€
5421	W	-BI -BIL	635,00
		-OR -BV	635,00

Il codice prodotto si compone mettendo in sequenza i dati delle colonne gialle, da sinistra verso destra, es: 1111M12-AA
 The product code is created by putting in sequence the data under the yellow columns from left to right, e.g:1111M12-AA
 OLEV Srl | Via del Progresso 40 | 36064 Colceresa (VI) ITALY | www.olevlight.com

PARETE / WALL

CYLINDER SPOT

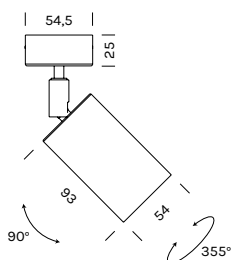
Ferro
Fascio di luce orientabile









Iron
Light beam: adjustable

6065

Potenza/ Power 1x 6,5W MAX

Alimentazione/ Supply 220-240V



Articolo Item	Finitura Finish	€
6065	-BI 	106,00
	-NE 	106,00
	-RU 	106,00
	-BV 	120,00
	-CR 	120,00
	-OR 	120,00
	-RF 	120,00
	-TI 	120,00

Lampadine GU10 LED / Light bulb GU10 LED

Articolo Item	Attacco Socket	Potenza Power	Temp. colore Color temp.	Ottica Optic	IP	CRI	Lumen	€
1A0706	GU10 LED	6,5W	2700K	60°	IP20	>80	570 lm	7,00
1A0047	GU10 LED	6,5W	3000K	60°	IP20	>80	570 lm	7,00
1A0048	GU10 LED	6,5W	4000K	60°	IP20	>80	570 lm	7,00

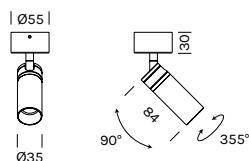
PARETE / WALL






EYE SPOT

Alluminio
Fascio di luce orientabile
Driver: escluso

Aluminum
 Light beam: adjustable
 Driver: excluded

3751	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
3751	M	15	-BO 	273,00
	W	36	-BV 	273,00
	N		-NO 	273,00
			-OR 	273,00
			-TI 	273,00

Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

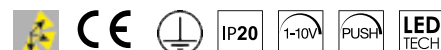
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-2	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-4	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-6	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-9	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-13	-	102,00

Centraline dimmerabili in remoto / Remote dimmable controllers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00

Controller 1 canale - DC
 Controller 1 channel - DC

INDOOR



PARETE / WALL

EYE SPOT 230V

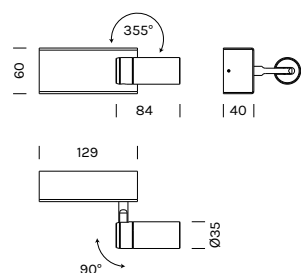


Alluminio
Fascio di luce orientabile
Driver: incluso

Aluminum
 Light beam: adjustable
 Driver: included

Spot singolo / Single spot

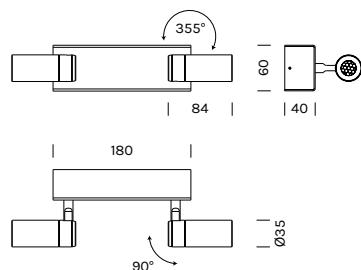
	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura - Colore pelle Finish - Leather color	Dimmer Dimmer	€
3752	M	15	-BO	1-10V PUSH	360,00
	W	36	-BV	1-10V PUSH	360,00
	N		-NO	1-10V PUSH	360,00
			-OR	1-10V PUSH	360,00
			-TI	1-10V PUSH	360,00

Spot doppio / Double spot

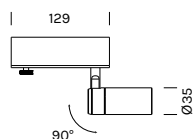
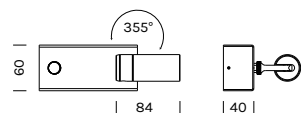
	M 2700K	W 3000K	N 4000K	N 4000K
Potenza/ Power	2x 5,8W	2x 5,8W	2x 5,8W	1x 5,8W
Lumen	2x 445 lm	2x 480 lm	2x 515 lm	1x 2x515 lm
CRI	>90	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura - Colore pelle Finish - Leather color	€
3754	M	15	-BO	572,00
	W	36	-BV	572,00
	N		-NO	572,00
			-OR	572,00
			-TI	572,00

Spot singolo con interruttore / Single spot with switch

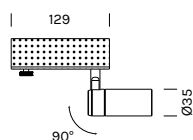
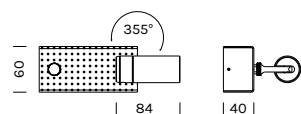
	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura - Colore pelle Finish - Leather color	Dimmer Dimmer	€
3756	M	15	-BV	PUSH	451,00
	W	36	-OR	PUSH	451,00
	N				

Spot singolo in pelle con interruttore / Single spot with switch, leather version

	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura - Colore pelle Finish - Leather color	Dimmer Dimmer	€
3757	M	15	-BV -PMA	PUSH	561,00
	W	36	-OR -PMA	PUSH	561,00
	N				

INDOOR



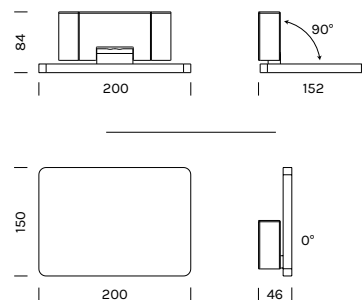
PARETE / WALL

KINETIKA



Alluminio, ferro
Fascio di luce orientabile
Driver: incluso

Aluminum, iron
 Light beam: adjustable
 Driver: included



3000	M 2700K	W 3000K
Potenza/ Power	1x 16,7W MAX	1x 16,7W MAX
Lumen	1x 2646 lm	1x 2764 lm
CRI	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac

Articolo Item	Temperatura Temperature	Finitura Finish	€
 3000	M	-BI	539,00
		-NE	539,00
	W	-BV	568,00
		-OR	568,00
		-RR	568,00
		-TI	568,00

INDOOR



PARETE / WALL

KUBE



Ferro
Fascio di luce verso il basso

Iron
Light beam: downward-projected

6055

Potenza/ Power 1x 6,5W MAX

Alimentazione/ Supply 220-240Vac



Articolo Item	Finitura Finish	€
6055	-BI	85,00
	-NE	85,00
	-RU	85,00
	-BV	98,00
	-CR	98,00

Lampadine GU10 LED / Light bulb GU10 LED

Articolo Item	Attacco Socket	Potenza Power	Temp. colore Color temp.	Ottica Optic	IP	CRI	Lumen	€
1A0706	GU10 LED	6,5W	2700K	60°	IP20	>80	570 lm	7,00
1A0047	GU10 LED	6,5W	3000K	60°	IP20	>80	570 lm	7,00
1A0048	GU10 LED	6,5W	4000K	60°	IP20	>80	570 lm	7,00

INDOOR



PARETE / WALL

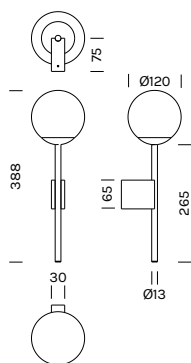
LA PALLINA AP




Ferro, vetro
Fascio di luce diffuso

Iron, glass
Light beam: diffused

2262/01	M 2700K	W 3000K
Potenza/ Power	1x 6,2W	1x 6,2W
Lumen	1x 700 lm	1x 731 lm
CRI	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
2262/01	M W	-NO 	450,00

INDOOR



PARETE / WALL

OLORFLEX

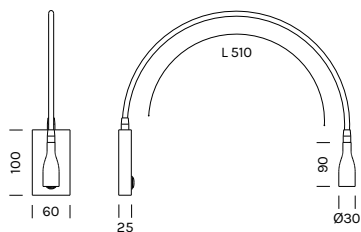


Ferro, tessuto
Fascio di luce: orientabile
Driver: incluso

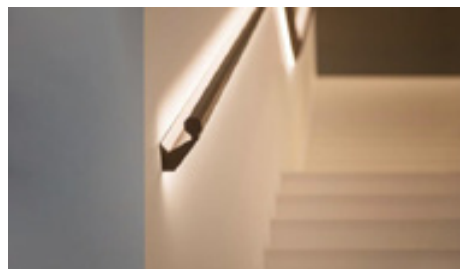
Iron, fabric
Light beam: adjustable
Driver: included

7025	M 2700K
Potenza/ Power	1x 3W
Lumen	1x 250 lm
CRI	>80
Alimentazione/ Supply	220-240Vac

Articolo Item	Temperatura Temperature	°Optica °Optic	Finitura Finish	€
7025	M	30	-TMA	311,00



OTTOMANO



Alluminio
Fascio di luce: diffuso indiretto
Driver: escluso
Lunghezza max. 3mt







Aluminum
 Light beam: diffused
 Driver: excluded
 Max length 3mt

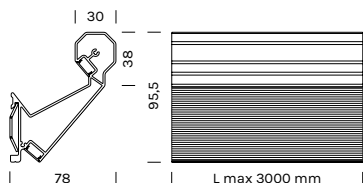


Prezzo valido solo per composizioni **LINEARI**.
 Per qualsiasi composizione ad angolo
 contattare OLEV per ricevere preventivo
 su misura.

*Price refers to **LINEAR** compositions only.
 For any corner composition, please contact
 OLEV to receive a customized quote.*

4030	M 2700K	W 3000K	N 4000K
Potenza/ Power	2x 9,6W/mt	2x 9,6W/mt	2x 9,6W/mt
Lumen	2x 800 lm/mt	2x 800 lm/mt	2x 800 lm/mt
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc

Articolo Item	Temperatura Temperature	IP	Finitura Finish	€/mt
4030	M	20	-BR 	299,00
	W		-BI 	322,00
	N		-NE 	322,00
4030	M	54	-BR 	340,00
	W		-BI 	362,00
	N		-NE 	362,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	-	33,00
1A0151	50W MAX	IP20	160x58x18	-	43,00
1A0152	75W MAX	IP20	160x58x18	-	66,00
1A0145	100W MAX	IP67	190x52x33	-	48,00
1A0153	150W MAX	IP20	240x60x49	-	102,00

Alimentatori 24Vdc in tensione in remoto per uso esterno / Remote constant voltage drivers 24Vdc for outdoor use

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0148	30W MAX	IP67	175x42x34	-	37,00
1A0149	75W MAX	IP67	200x50x32	-	48,00
1A0147	240W MAX	IP67	244x68x39	-	148,00

Centraline dimmerabili in remoto / Remote dimmable controllers

	Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
	1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
	1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
Controller 1 canale - DC Controller 1 channel - DC	1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00

Accessori / Accessories

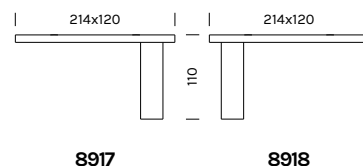
	Articolo Item	Finitura Finish	€
2 tappi chiusi + viti N° 2 end caps + screws	4030-T	-BR  -BI  -NE 	48,00 58,00 58,00
Giunto lineare Straight joint	4030-G		17,00

PARETE / WALL


PLORIT AP

Alluminio
Fascio di luce verso l'alto
Driver: escluso

Aluminum
 Light beam: upward-projected
 Driver: excluded




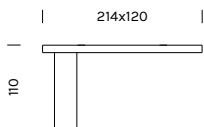
8917	M 2700K	W 3000K	N 4000K
Potenza/ Power	2x 16W	2x 16W	2x 16W
Lumen	2x 1405 lm	2x 1430 lm	2x 1485 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac

Articolo Item	Temperatura Temperature	Finitura Finish	€
8917	M W N	-NO 	361,00



8918	M 2700K	W 3000K	N 4000K
Potenza/ Power	2x 16W	2x 16W	2x 16W
Lumen	2x 1405 lm	2x 1430 lm	2x 1485 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac

Articolo Item	Temperatura Temperature	Finitura Finish	€
8918	M W N	-NO 	361,00



INDOOR



PARETE / WALL


SEGMENTO

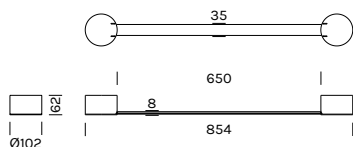


Alluminio, acciaio
Fascio di luce: diffuso indiretto
Driver: incluso

Aluminum, steel
Light beam: diffused
Driver: included

3200	M 2700K	W 3000K
Potenza/ Power	1x 8,5W MAX	1x 8,5W MAX
Lumen	1x 760 lm	1x 800 lm
CRI	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac

Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer	€
3200	M W	-NO 	ON-OFF L-C	637,00



Il codice prodotto si compone mettendo in sequenza i dati delle colonne gialle, da sinistra verso destra, es: 1111M12-AA
The product code is created by putting in sequence the data under the yellow columns from left to right, e.g:1111M12-AA

OLEV Srl | Via del Progresso 40 | 36064 Colceresa (VI) ITALY | www.olevlight.com

INDOOR



PARETE / WALL

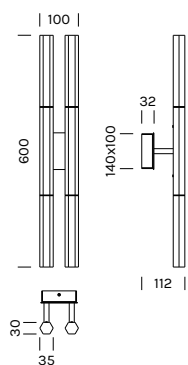
SHINE PLUMAGE AP



Ottone, plexiglass
Fascio di luce diffuso
Driver: incluso

Brass, plexiglass
Light beam: diffused
Driver: included

9348	M 2700K	W 3000K	N 4000K
Potenza/ Power	4x 4W	4x 4W	4x 4W
Lumen	4x 380 lm	4x 410 lm	4x 410 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
9348	M	-BV 	1.794,00
	W	-NO 	1.794,00
	N	-OS 	1.794,00







PARETE / WALL

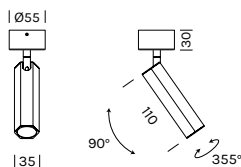
SHINE SPOT

Ottone
Fascio di luce orientabile
Driver: escluso

Brass
 Light beam: adjustable
 Driver: excluded

9351	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc

Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
9351	M	15	-BO 	301,00
	W	36	-BV 	301,00
	N		-NO 	301,00
			-OR 	301,00
			-OS 	301,00
			-TI 	301,00

**Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc**

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-2	-	33,00
1A0151	50W MAX	IP20	160x58x18	1-4	-	43,00
1A0152	75W MAX	IP20	160x58x18	1-6	-	66,00
1A0145	100W MAX	IP67	190x52x33	1-9	-	48,00
1A0153	150W MAX	IP20	240x60x49	1-13	-	102,00

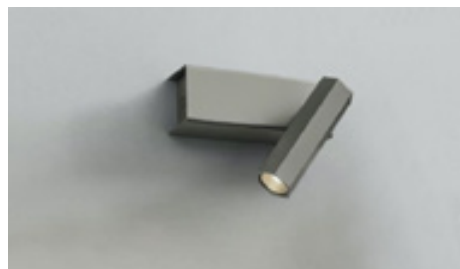
Centraline dimmerabili in remoto / Remote dimmable controllers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00

Controller 1 canale - DC

Controller 1 channel - DC

PARETE / WALL

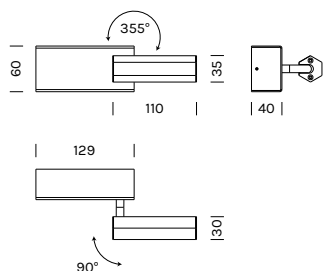
SHINE SPOT 230V

Ottone
Fascio di luce orientabile
Driver: incluso

Brass
 Light beam: adjustable
 Driver: included

Spot singolo / Single spot

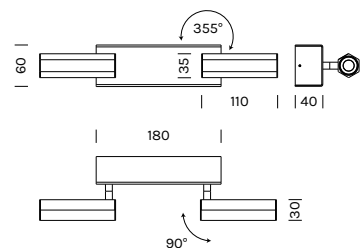
9352	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	Dimmer Dimmer	€
9352	M	15	-BO	1-10V PUSH	342,00
	W	36	-BV	1-10V PUSH	342,00
	N		-NO	1-10V PUSH	342,00
			-OR	1-10V PUSH	342,00
			-OS	1-10V PUSH	342,00
			-TI	1-10V PUSH	342,00

Spot doppio / Double spot

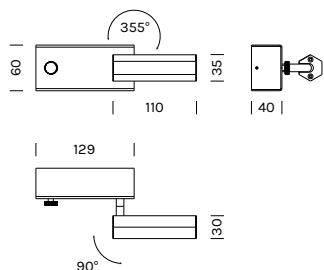
9354	M 2700K	W 3000K	N 4000K
Potenza/ Power	2x 5,8W	2x 5,8W	2x 5,8W
Lumen	2x 445 lm	2x 480 lm	2x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
9354	M	15	-BO	573,00
	W	36	-BV	573,00
	N		-NO	573,00
			-OR	573,00
			-OS	573,00
			-TI	573,00

Spot singolo con interruttore / Single spot with switch

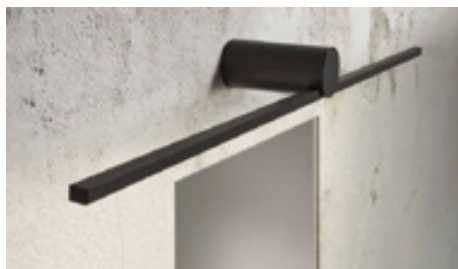
9356	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	Dimmer Dimmer	€
9356	M W N	15 36	-BO	PUSH	436,00
			-BV	PUSH	436,00
			-NO	PUSH	436,00
			-OR	PUSH	436,00
			-OS	PUSH	436,00
			-TI	PUSH	436,00

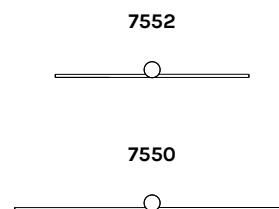
PARETE / WALL

SLIGHT AP



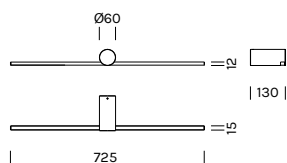
Alluminio
Fascio di luce verso il basso
Driver: incluso

Aluminum
 Light beam: downward-projected
 Driver: included



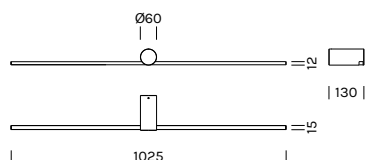
7552	M 2700K	W 3000K
Potenza/ Power	1x 13W	1x 13W
Lumen	1x 1896 lm	1x 1995 lm
CRI	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac

Articolo Item	Temperatura Temperature	Finitura Finish	€
7552	M W	-BI	284,00
		-NE	284,00
		-CR	361,00



7550	M 2700K	W 3000K
Potenza/ Power	1x 18W	1x 18W
Lumen	1x 2708 lm	1x 2850 lm
CRI	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac

Articolo Item	Temperatura Temperature	Finitura Finish	€
7550	M W	-BI	328,00
		-NE	328,00
		-CR	403,00



INDOOR



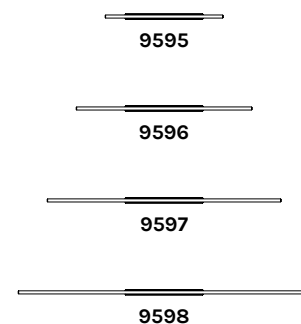
PARETE / WALL

TAB LED

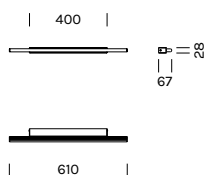


Ferro
Fascio di luce diffuso
Driver: incluso

Iron
 Light beam: diffused
 Driver: included

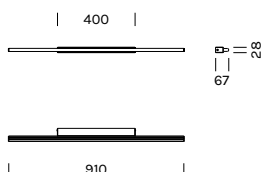


9595	W 3000K
Potenza/ Power	1x 9W
Lumen	1x 1071 lm
CRI	97
Alimentazione/ Supply	220-240Vac



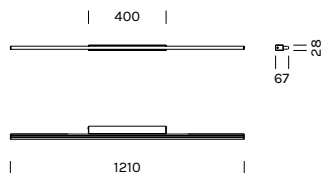
Articolo Item	Temperatura Temperature	Finitura Finish	€
9595	W	-BI	228,00
		-NE	228,00
		-CR	249,00
		-NS	249,00

9596	W 3000K
Potenza/ Power	1x 13W
Lumen	1x 1606 lm
CRI	97
Alimentazione/ Supply	220-240Vac



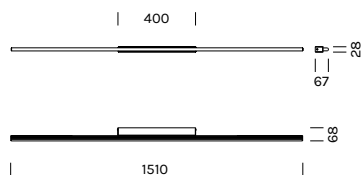
Articolo Item	Temperatura Temperature	Finitura Finish	€
9596	W	-BI	253,00
		-NE	253,00
		-CR	297,00
		-NS	297,00

9597	W 3000K
Potenza/ Power	1x 17W
Lumen	1x 2142 lm
CRI	97
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
9597	W	-BI	285,00
		-NE	285,00
		-CR	346,00
		-NS	346,00

9598	W 3000K
Potenza/ Power	1x 22W
Lumen	1x 2677 lm
CRI	97
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
9598	W	-BI	319,00
		-NE	319,00
		-CR	384,00
		-NS	384,00

INDOOR



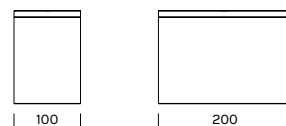
PARETE / WALL

TURN



Alluminio
Fascio di luce verso l'alto

Aluminum
Light beam: upward-projected



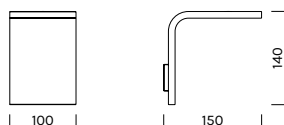
5516

5513
5514

Versione 1 LED / 1 LED variant

5516	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 16W	1x 16W	1x 16W
Lumen	1x 1405 lm	1x 1430 lm	1x 1485 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac

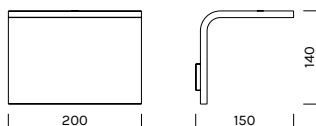
Articolo Item	Temperatura Temperature	Finitura Finish	€
5516	M W N	-BI	218,00
		-RU	218,00
		-BV	247,00
		-NO	247,00
		-TI	247,00



Versione 1 LED / 1 LED variant

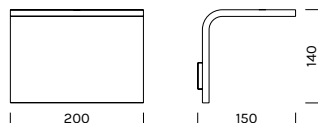
5513	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 16W	1x 16W	1x 16W
Lumen	1x 1405 lm	1x 1430 lm	1x 1485 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac






Articolo Item	Temperatura Temperature	Finitura Finish	€
5513	M W N	-BI	358,00
		-RU	358,00
		-BV	409,00
		-NO	409,00
		-TI	409,00



Versione 2 LED / 2 LED variant

5514	M 2700K	W 3000K	N 4000K
Potenza/ Power	2x 16W	2x 16W	2x 16W
Lumen	2x 1405 lm	2x 1430 lm	2x 1485 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
5514	M	-BI 	404,00
	W	-RU 	404,00
	N	-BV 	461,00
		-NO 	461,00
		-TI 	461,00

INDOOR



PARETE / WALL

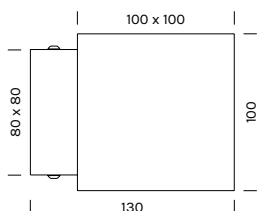
UP&DOWN



Alluminio
Fascio di luce verso l'alto e verso il basso
Driver: incluso

Aluminum
 Light beam: upward and downward-projected
 Driver: included

606	M 2700K	W 3000K	N 4000K
Potenza/ Power	2x 5,8W	2x 5,8W	2x 5,8W
Lumen	2x 445 lm	2x 480 lm	2x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
606	M	-AN	246,00
	W	-BI	246,00
	N	-NE	246,00
		-RU	246,00

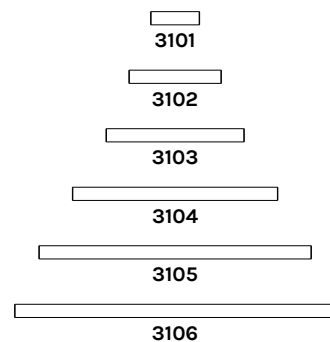
PARETE / WALL

ZEN



Alluminio
Fascio di luce verso l'alto e verso il basso
Driver: incluso

Aluminum
 Light beam: upward and downward-projected
 Driver: included



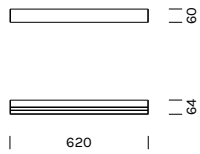
3101	M 2700K	W 3000K	N 4000K
Potenza/ Power	2x 3,9W	2x 3,9W	2x 3,9W
Lumen	2x 541 lm	2x 570 lm	2x 581 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac

Articolo Item	Temperatura Temperature	Finitura Finish	€
 3101	M W N	-BI	196,00
		-NE	196,00
		-RU	196,00
		-BV	245,00
		-TI	245,00

3102	M 2700K	W 3000K	N 4000K
Potenza/ Power	2x 7,8W	2x 7,8W	2x 7,8W
Lumen	2x 1082,5 lm	2x 1140 lm	2x 1162,5 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac

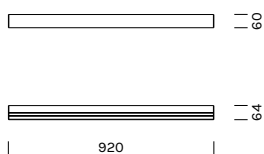
Articolo Item	Temperatura Temperature	Finitura Finish	€
 3102	M W N	-BI	256,00
		-NE	256,00
		-RU	256,00
		-BV	314,00
		-TI	314,00

3103	M 2700K	W 3000K	N 4000K
Potenza/ Power	2x 11,75W	2x 11,75W	2x 11,75W
Lumen	2x 1624 lm	2x 1710 lm	2x 1744 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
3103	M	-BI	297,00
	W	-NE	297,00
	N	-RU	297,00
		-BV	390,00
		-TI	390,00

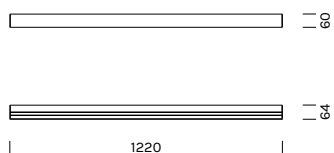
3104	M 2700K	W 3000K	N 4000K
Potenza/ Power	2x 17,6W	2x 17,6W	2x 17,6W
Lumen	2x 2436 lm	2x 2565 lm	2x 2616 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
3104	M	-BI	380,00
	W	-NE	380,00
	N	-RU	380,00
		-BV	499,00
		-TI	499,00

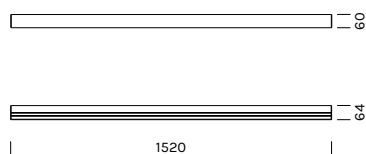
Il codice prodotto si compone mettendo in sequenza i dati delle colonne gialle, da sinistra verso destra, es: 1111M12-AA
 The product code is created by putting in sequence the data under the yellow columns from left to right, e.g:1111M12-AA
 OLEV Srl | Via del Progresso 40 | 36064 Colceresa (VI) ITALY | www.olevlight.com

3105	M 2700K	W 3000K	N 4000K
Potenza/ Power	2x 23,5W	2x 23,5W	2x 23,5W
Lumen	2x 3248 lm	2x 3424 lm	2x 3488 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
3105	M W N	-BI	469,00
		-NE	469,00
		-RU	469,00
		-BV	607,00
		-TI	607,00

3106	M 2700K	W 3000K	N 4000K
Potenza/ Power	2x 29,4W	2x 29,4W	2x 29,4W
Lumen	2x 4060,5 lm	2x 4275 lm	2x 4361 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



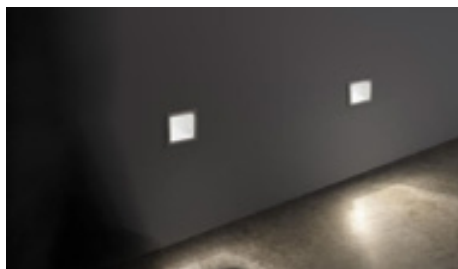
Articolo Item	Temperatura Temperature	Finitura Finish	€
3106	M W N	-BI	536,00
		-NE	536,00
		-RU	536,00
		-BV	677,00
		-TI	677,00

INDOOR



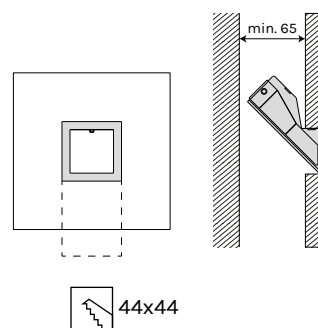
PARETE INCASSO *WALL BUILT-IN*

MARKER



Ferro
Fascio di luce verso il basso
Driver: escluso

Iron
 Light beam: downward-projected
 Driver: excluded

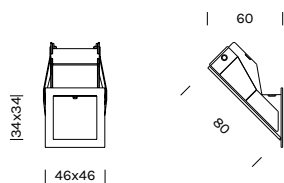


7280

Potenza/ Power 1x 1,5W MAX

Alimentazione/ Supply 12Vac/dc

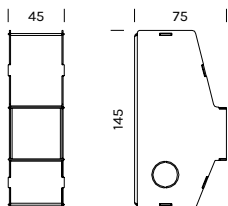
Articolo Item	Finitura Finish	€
7280	-BO 	127,00



Controcassa / Outercasing

Articolo Item	€
CN04	28,00

Controcassa
Outercasing



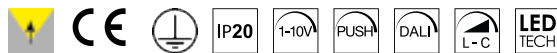
Alimentatori 12V ac/dc in tensione / Constant voltage drivers 12Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0139	6W-500mA	IP20	50x22x40	1-3	-	24,00
1A0138	50W MAX	IP20	117x20x32	4-5	-	28,00

Lampadine G4 LED / Light bulb G4 LED

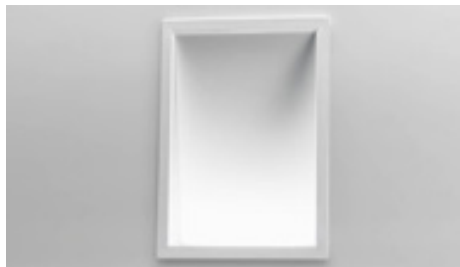
Articolo Item	Attacco Socket	Potenza Power	Temp. colore Color temp.	IP	CRI	Lumen	€
1A0707	G4 LED	1,5W	2700K	IP20	>80	180 lm	16,00

INDOOR



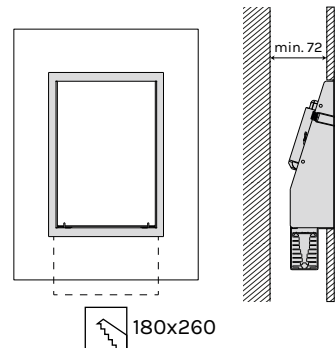
PARETE INCASSO / WALL BUIL-IN

WALL



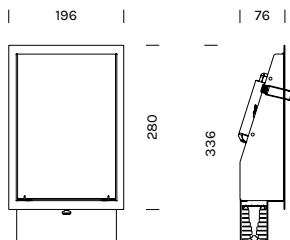
Ferro
Fascio di luce verso l'alto
Driver: incluso

Iron
 Light beam: upward-projected
 Driver: included



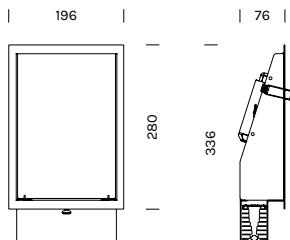
7085	W 3000K	N 4000K
Potenza/ Power	1x 14W	1x 14W
Lumen	1x 2015 lm	1x 2055 lm
CRI	80	80
Alimentazione/ Supply	220-240Vac	220-240Vac

Articolo Item	Temperatura Temperature	Finitura Finish	€
7085	W	-BI	250,00
	N		

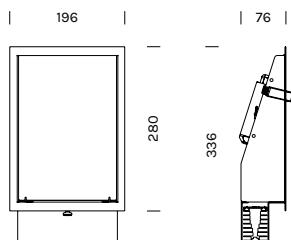



7086	W 3000K	N 4000K
Potenza/ Power	1x 14W	1x 14W
Lumen	1x 2015 lm	1x 2055 lm
CRI	80	80
Alimentazione/ Supply	220-240Vac	220-240Vac

Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
7086	W	-BI	1-10V PUSH	278,00
	N			

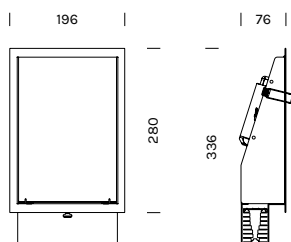



7087	W 3000K	N 4000K
Potenza/ Power	1x 14W	1x 14W
Lumen	1x 2015 lm	1x 2055 lm
CRI	80	80
Alimentazione/ Supply	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
7087	W N	-BI 	L-C	256,00

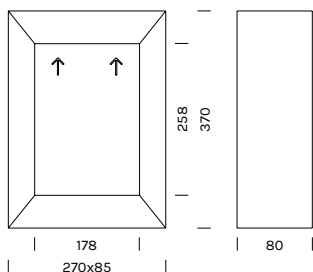
7088	W 3000K	N 4000K
Potenza/ Power	1x 14W	1x 14W
Lumen	1x 2015 lm	1x 2055 lm
CRI	80	80
Alimentazione/ Supply	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
7088	W N	-BI 	DALI PUSH	290,00

Controcassa / Outercasing

	Articolo Item	€
Controcassa per muratura Outercasing for wall installation	CN01	34,00



Accessori / Accessories

	Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
Convertitore Taglio di Fase in interruttore Push (solo per 7087) Converter Phase Cut to Push Switch (for 7087 only)	1A0177	100W MAX	IP20	32x50x18	1-6	PUSH	83,00

INDOOR



LAMPADE A BINARIO

48V

TRACK LAMPS

48V

BEAM MASTER TRACK



INDOOR



BINARIO 48V / TRACK 48V

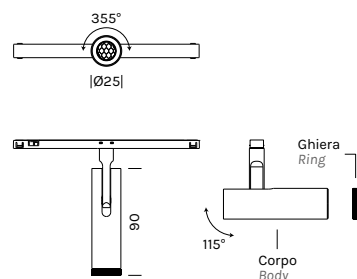
BEAM MASTER TRACK 48V Ø25

MICRO TRACK 48V → PAG. 308



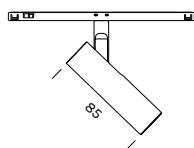
Alluminio
Fascio di luce orientabile
Driver: escluso
Binario: escluso

Aluminum
 Light beam: adjustable
 Driver: excluded
 Track: excluded



Corpo per binario PLAFONE (ghiera esclusa) / Body for CEILING track (ring excluded)

4320	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 4W	1x 4W	1x 4W
Lumen	1x 380 lm	1x 410 lm	1x 410 lm
CRI	>90	>90	>90
Alimentazione/ Supply	48Vdc	48Vdc	48Vdc



Articolo Item	Temperatura Temperature	°Optica °Optic	Colore jack Jack color	Finitura Finish	Dimmer Dimmer	€
4320	M W N	15	-JBI	-BO	DALI	368,00
			-JNE	-BV	DALI	368,00
				-NO	DALI	368,00
				-OR	DALI	368,00
				-RR	DALI	368,00
				-TI	DALI	368,00

Ghiera / Ring

Articolo Item	Finitura Finish	€
410	-BO	28,00
	-BV	28,00
	-NO	28,00
	-OR	28,00
	-RR	28,00
	-TI	28,00

Alimentatori 48Vdc in tensione / Constant voltage drivers 48Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer Dimmer	€
1A0633	70W MAX	IP20	225x60x36	1-9	-	67,00
1A0634	150W MAX	IP20	225x60x36	1-19	-	109,00

Il codice prodotto si compone mettendo in sequenza i dati delle colonne gialle, da sinistra verso destra. es: 1111M12-AA
 The product code is created by putting in sequence the data under the yellow columns from left to right, e.g: 1111M12-AA
 OLEV Srl | Via del Progresso 40 | 36064 Colceresa (VI) ITALY | www.olevlight.com

BINARIO 48V / TRACK 48V

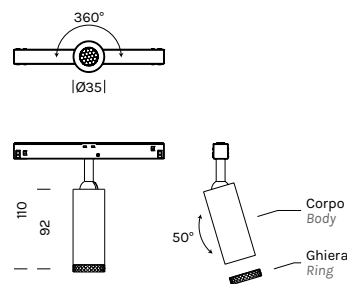
BEAM MASTER TRACK 48V Ø35

TRACK 48V → PAG. 316



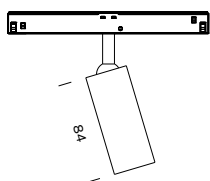
Alluminio
Fascio di luce orientabile
Driver: escluso
Binario: escluso

Aluminum
 Light beam: adjustable
 Driver: excluded
 Track: excluded



Corpo per binario PLAFONE (ghiera esclusa) / Body for CEILING track (ring excluded)

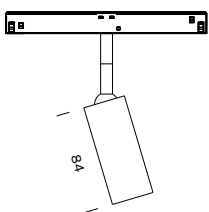
	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,4W	1x 5,4W	1x 5,4W
Lumen	1x 534 lm	1x 557 lm	1x 627 lm
CRI	97	97	97
Alimentazione/ Supply	48Vdc	48Vdc	48Vdc



Articolo Item	Temperatura Temperature	°Optica °Optic	Colore jack Jack color	Finitura Finish	€
4321	M	15	-JBI	-BO	330,00
	W	36	-JNE	-BV	330,00
	N			-NO	330,00
				-OR	330,00
				-RR	330,00
				-TI	330,00







Corpo per binario INCASSO (ghiera esclusa) / Body for BUILT-IN track (ring excluded)

	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,4W	1x 5,4W	1x 5,4W
Lumen	1x 534 lm	1x 557 lm	1x 627 lm
CRI	97	97	97
Alimentazione/ Supply	48Vdc	48Vdc	48Vdc



Articolo Item	Temperatura Temperature	°Optica °Optic	Colore jack Jack color	Finitura Finish	€
4921	M	15	-JBI	-BO	340,00
	W	36	-JNE	-BV	340,00
	N			-NO	340,00
				-OR	340,00
				-RR	340,00
				-TI	340,00

Ghiera / Ring

	Articolo Item	Finitura Finish	€
Filtro anti-abbagliamento incluso Antiglare filter included	411	-BO 	28,00
		-BV 	28,00
		-NO 	28,00
		-OR 	28,00
		-RR 	28,00
		-TI 	28,00



Alimentatori 48Vdc in tensione / Constant voltage drivers 48Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0633	70W MAX	IP20	225x60x36	1-7	-	67,00
1A0634	150W MAX	IP20	225x60x36	1-14	-	109,00

BINARIO 48V / TRACK 48V

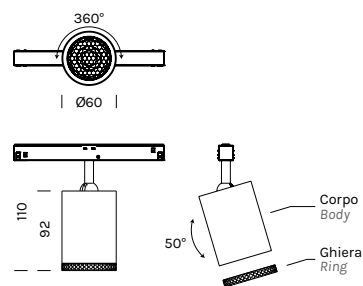
BEAM MASTER TRACK 48V Ø60

TRACK 48V → PAG. 316



Alluminio
Fascio di luce orientabile
Driver: escluso
Binario: escluso

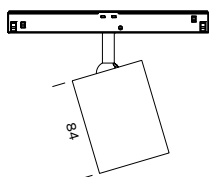
Aluminum
 Light beam: adjustable
 Driver: excluded
 Track: excluded



Corpo per binario PLAFONE (ghiera esclusa) / Body for CEILING track (ring excluded)

	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 8,5W	1x 8,5W	1x 8,5W
Lumen	1x 1034 lm	1x 1076 lm	1x 1104 lm
CRI	97	97	97
Alimentazione/ Supply	48Vdc	48Vdc	48Vdc

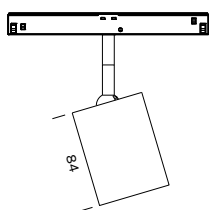
Articolo Item	Temperatura Temperature	°Optica °Optic	Colore jack Jack color	Finitura Finish	€
4322	M	12	-JBI	-BO	388,00
	W	35	-JNE	-BV	388,00
	N	55		-NO	388,00
				-OR	388,00
				-RR	388,00
				-TI	388,00









Corpo per binario INCASSO (ghiera esclusa) / Body for BUILT-IN track (ring excluded)

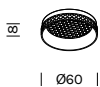
	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 8,5W	1x 8,5W	1x 8,5W
Lumen	1x 1034 lm	1x 1076 lm	1x 1104 lm
CRI	97	97	97
Alimentazione/ Supply	48Vdc	48Vdc	48Vdc

Articolo Item	Temperatura Temperature	°Optica °Optic	Colore jack Jack color	Finitura Finish	€
4922	M	12	-JBI	-BO	410,00
	W	35	-JNE	-BV	410,00
	N	55		-NO	410,00
				-OR	410,00
				-RR	410,00
				-TI	410,00



Ghiera / Ring

	Articolo Item	Finitura Finish	€
Filtro anti-abbagliamento incluso Antiglare filter included	412	-BO 	37,00
		-BV 	37,00
		-NO 	37,00
		-OR 	37,00
		-RR 	37,00
		-TI 	37,00



Alimentatori 48Vdc in tensione / Constant voltage drivers 48Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0633	70W MAX	IP20	225x60x36	1-4	-	67,00
1A0634	150W MAX	IP20	225x60x36	1-9	-	109,00

INDOOR



BINARIO 48V / TRACK 48V

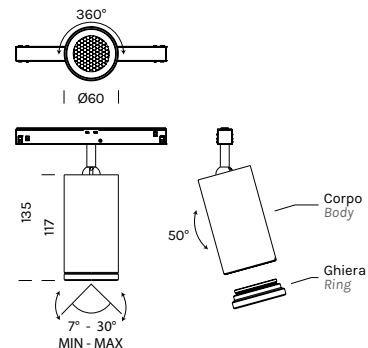
BEAM MASTER TRACK 48V Ø60 ZUMMY

TRACK 48V → PAG. 316



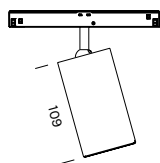
Alluminio
Fascio di luce orientabile
Driver: escluso
Binario: escluso

Aluminum
 Light beam: adjustable
 Driver: excluded
 Track: excluded



Corpo per binario PLAFONE (ghiera esclusa) / Body for CEILING track (ring excluded)

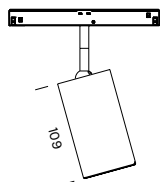
	M 2700K	W 3000K	N 4000K
4324			
Potenza/ Power	1x 8,5W	1x 8,5W	1x 8,5W
Lumen	1x 1034 lm	1x 1076 lm	1x 1104 lm
CRI	97	97	97
Alimentazione/ Supply	48Vdc	48Vdc	48Vdc



Articolo Item	Temperatura Temperature	Colore jack Jack color	Finitura Finish	€
4324	M	-JBI	-BO	437,00
	W	-JNE	-BV	437,00
	N		-NO	437,00
			-OR	437,00
			-RR	437,00
			-TI	437,00







Corpo per binario INCASSO (ghiera esclusa) / Body for BUILT-IN track (ring excluded)

	M 2700K	W 3000K	N 4000K
4924			
Potenza/ Power	1x 8,5W	1x 8,5W	1x 8,5W
Lumen	1x 1034 lm	1x 1076 lm	1x 1104 lm
CRI	97	97	97
Alimentazione/ Supply	48Vdc	48Vdc	48Vdc



Articolo Item	Temperatura Temperature	Colore jack Jack color	Finitura Finish	€
4924	M	-JBI	-BO	457,00
	W	-JNE	-BV	457,00
	N		-NO	457,00
			-OR	457,00
			-RR	457,00
			-TI	457,00

Ghiera / Ring

	Articolo Item	Finitura Finish	€
Filtro anti-abbagliamento incluso Antiglare filter included	414	-BO 	37,00
		-BV 	37,00
		-NO 	37,00
		-OR 	37,00
		-RR 	37,00
		-TI 	37,00



Alimentatori 48Vdc in tensione / Constant voltage drivers 48Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0633	70W MAX	IP20	225x60x36	1-4	-	67,00
1A0634	150W MAX	IP20	225x60x36	1-9	-	109,00

BINARIO 48V / TRACK 48V

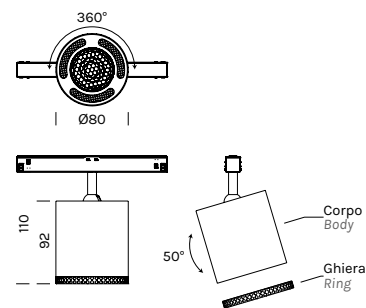
BEAM MASTER TRACK 48V Ø80

TRACK 48V → PAG. 316



Alluminio
Fascio di luce orientabile
Driver: escluso
Binario: escluso

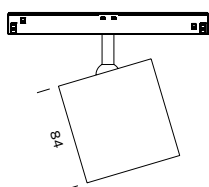
Aluminum
 Light beam: adjustable
 Driver: excluded
 Track: excluded



Corpo per binario PLAFONE (ghiera esclusa) / Body for CEILING track (ring excluded)

	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 12,3W	1x 12,3W	1x 12,3W
Lumen	1x 1413 lm	1x 1470 lm	1x 1507 lm
CRI	97	97	97
Alimentazione/ Supply	48Vdc	48Vdc	48Vdc

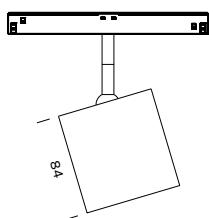
Articolo Item	Temperatura Temperature	°Optica °Optic	Colore jack Jack color	Finitura Finish	€
4323	M	12	-JBI	-BO	418,00
	W	35	-JNE	-BV	418,00
	N	55		-NO	418,00
				-OR	418,00
				-RR	418,00
				-TI	418,00









Corpo per binario INCASSO (ghiera esclusa) / Body for BUILT-IN track (ring excluded)

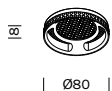
	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 12,3W	1x 12,3W	1x 12,3W
Lumen	1x 1413 lm	1x 1470 lm	1x 1507 lm
CRI	97	97	97
Alimentazione/ Supply	48Vdc	48Vdc	48Vdc

Articolo Item	Temperatura Temperature	°Optica °Optic	Colore jack Jack color	Finitura Finish	€
4923	M	12	-JBI	-BO	438,00
	W	35	-JNE	-BV	438,00
	N	55		-NO	438,00
				-OR	438,00
				-RR	438,00
				-TI	438,00



Ghiera / Ring

	Articolo Item	Finitura Finish	€
Filtro anti-abbagliamento incluso Antiglare filter included	413	-BO 	45,00
		-BV 	45,00
		-NO 	45,00
		-OR 	45,00
		-RR 	45,00
		-TI 	45,00



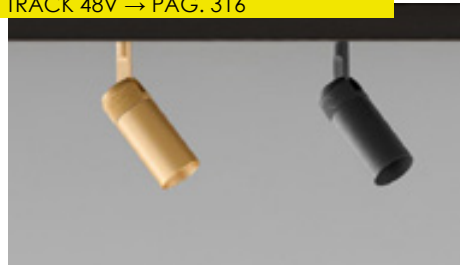
Alimentatori 48Vdc in tensione / Constant voltage drivers 48Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0633	70W MAX	IP20	225x60x36	1-3	-	67,00
1A0634	150W MAX	IP20	225x60x36	1-6	-	109,00

BINARIO 48V / TRACK 48V

EYE SPOT TRACK 48V

TRACK 48V → PAG. 316

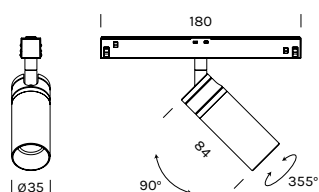


Alluminio
Fascio di luce orientabile
Driver: escluso
Binario: escluso

Aluminum
 Light beam: adjustable
 Driver: excluded
 Track: excluded

per binario PLAFONE / for CEILING track

3753	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	48Vdc	48Vdc	48Vdc



Articolo Item	Temperatura Temperature	°Optica °Optic	Colore jack Jack color	Finitura Finish	€
3753	M	15	-JBI	-BO	296,00
	W	36	-JNE	-BV	296,00
	N			-NO	296,00
				-OR	296,00
				-TI	296,00

Alimentatori 48Vdc in tensione / Constant voltage drivers 48Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0633	70W MAX	IP20	225x60x36	1-6	-	67,00
1A0634	150W MAX	IP20	225x60x36	1-13	-	109,00

INDOOR



BINARIO 48V / TRACK 48V

LA PALLINA TRACK 48V

TRACK 48V → PAG. 316



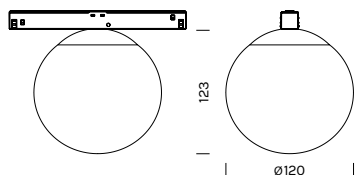
Alluminio, vetro
Fascio di luce diffuso
Driver: escluso
Binario: escluso

Aluminum , glass
 Light beam: diffused
 Driver: excluded
 Track: excluded

per binario PLAFONE / for CEILING track

2261/01	M 2700K
Potenza/ Power	1x 6,2W
Lumen	1x 700 lm
CRI	>90
Alimentazione/ Supply	48Vdc

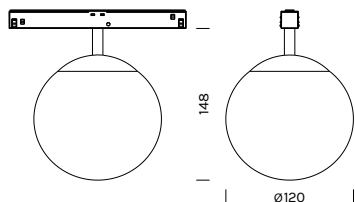
Articolo Item	Temperatura Temperature	Colore jack Jack color	Finitura Finish	€
2261/01	M	-JNE	-NO	319,00



per binario INCASSO / for BUILT-IN track

2263/01	M 2700K
Potenza/ Power	1x 6,2W
Lumen	1x 700 lm
CRI	>90
Alimentazione/ Supply	48Vdc

Articolo Item	Temperatura Temperature	Colore jack Jack color	Finitura Finish	€
2263/01	M	-JNE	-NO	319,00



Alimentatori 48Vdc in tensione / Constant voltage drivers 48Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0633	70W MAX	IP20	225x60x36	1-9	-	67,00
1A0634	150W MAX	IP20	225x60x36	1-19	-	109,00

Il codice prodotto si compone mettendo uno dopo l'altro, da sinistra a destra, i dati nelle colonne gialle, es: 1111M12-AA
 The product code is created by putting in sequence the data under the yellow columns from left to right, e.g: 1111M12-AA
 OLEV Srl | Via del Progresso 40 | 36064 Colceresa (VI) ITALY | P.IVA IT03550750248 | www.olevlight.com

INDOOR



BINARI 48V / TRACK 48V

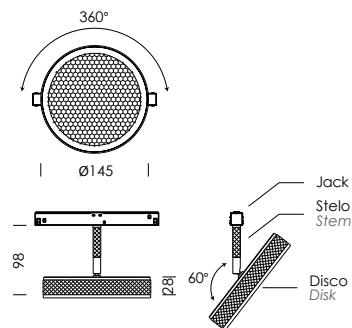
OVERFLY TRACK 48V

TRACK 48V → PAG. 316



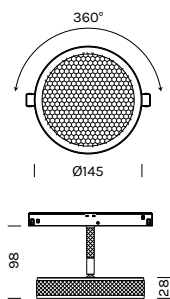
Alluminio, plexiglass
Fascio di luce orientabile
Driver: escluso
Binario: escluso

Aluminum, plexiglass
 Light beam: adjustable
 Driver: excluded
 Track: excluded



Per binario PLAFONE, ghiera anti-abbagliamento INCLUSA / for CEILING track, ring with honeycomb filter INCLUDED

	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 13,1W	1x 13,1W	1x 13,1W
Lumen	1x 1875 lm	1x 1971 lm	1x 2070 lm
CRI	>90	>90	>90
Alimentazione/ Supply	48Vdc	48Vdc	48Vdc

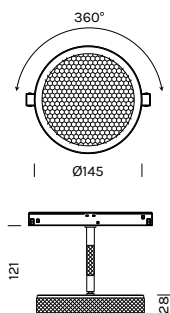


Articolo Item	Temperatura Temperature	Finitura jack Jack finish	Finitura disco - stelo Finish: disk - stem	Dimmer Dimmer	€
3401	M	-JBI	-BO	ON-OFF	500,00
	W	-JNE	-BV	ON-OFF	500,00
	N		-NO	ON-OFF	500,00
			-OR	ON-OFF	500,00
			-RR	ON-OFF	500,00
			-TI	ON-OFF	500,00

La ghiera con filtro anti-abbagliamento è sempre in finitura nera
 The ring with honeycomb filter is available in black finish only

Per binario INCASSO, ghiera anti-abbagliamento INCLUSA / for BUILT-IN track, ring with honeycomb filter INCLUDED

	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 13,1W	1x 13,1W	1x 13,1W
Lumen	1x 1875 lm	1x 1971 lm	1x 2070 lm
CRI	>90	>90	>90
Alimentazione/ Supply	48Vdc	48Vdc	48Vdc



Articolo Item	Temperatura Temperature	Finitura jack Jack finish	Finitura disco - stelo Finish: disk - stem	Dimmer Dimmer	€
3403	M	-JBI	-BO	ON-OFF	500,00
	W	-JNE	-BV	ON-OFF	500,00
	N		-NO	ON-OFF	500,00
			-OR	ON-OFF	500,00
			-RR	ON-OFF	500,00
			-TI	ON-OFF	500,00

La ghiera con filtro anti-abbagliamento è sempre in finitura nera
 The ring with honeycomb filter is available in black finish only

Alimentatori 48Vdc in tensione / Constant voltage drivers 48Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0633	70W MAX	IP20	225x60x36	1-4	-	67,00
1A0634	150W MAX	IP20	225x60x36	1-9	-	109,00

BINARIO 48V / TRACK 48V

SHINE SPOT TRACK 48V

TRACK 48V → PAG. 316

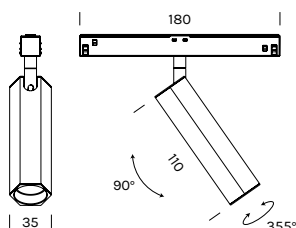


Ottone
Fascio di luce orientabile
Driver: escluso
Binario: escluso

Brass
 Light beam: adjustable
 Driver: excluded
 Track: excluded

per binario PLAFONE / for CEILING track

9353	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	48Vdc	48Vdc	48Vdc



Articolo Item	Temperatura Temperature	°Optica °Optic	Colore jack Jack color	Finitura Finish	€
9353	M	15	-JBI	-BO	368,00
	W	36	-JNE	-BV	368,00
	N			-NO	368,00
				-OS	368,00
				-TI	368,00

Alimentatori 48Vdc in tensione / Constant voltage drivers 48Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0633	70W MAX	IP20	225x60x36	1-6	-	67,00
1A0634	150W MAX	IP20	225x60x36	1-13	-	109,00

INDOOR



LAMPADE A BINARIO

230V

TRACK LAMPS

230V

BINARIO 230V / TRACK 230V

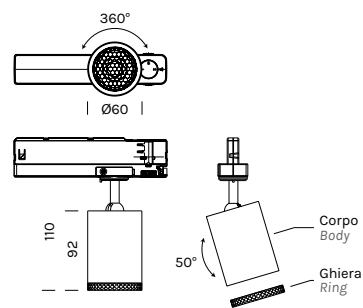
BEAM MASTER TRACK 230V Ø60

TRACK 230V → PAG. 324



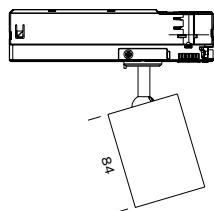
Alluminio
Fascio di luce orientabile

Aluminum
Light beam: adjustable



Corpo per binario PLAFONE (ghiera esclusa) / Body for CEILING track (ring excluded)

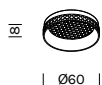
4937	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 8,5W	1x 8,5W	1x 8,5W
Lumen	1x 1034 lm	1x 1076 lm	1x 1104 lm
CRI	97	97	97
Alimentazione/ Supply	230Vac	230Vac	230Vac



Articolo Item	Temperatura Temperature	°Ottica °Optic	Colore jack Jack color	Finitura Finish	€
4937	M	12	-JBI	-BO	425,00
	W	35	-JNE	-BV	425,00
	N	55		-NO	425,00
				-OR	425,00
				-RR	425,00
				-TI	425,00

Ghiera / Ring

Filtro anti-abbagliamento incluso
Antiglare filter included



Articolo Item	Finitura Finish	€
412	-BO	37,00
	-BV	37,00
	-NO	37,00
	-OR	37,00
	-RR	37,00
	-TI	37,00

INDOOR



BINARIO 230V / TRACK 230V

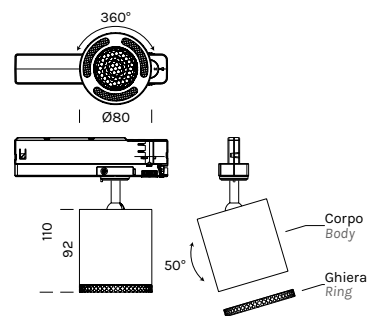
BEAM MASTER TRACK 230V Ø80

TRACK 230V → PAG. 324



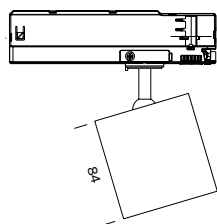
Alluminio
Fascio di luce orientabile

Aluminum
Light beam: adjustable



Corpo per binario PLAFONE (ghiera esclusa) / Body for CEILING track (ring excluded)

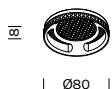
4938	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 12,3W	1x 12,3W	1x 12,3W
Lumen	1x 1413 lm	1x 1470 lm	1x 1507 lm
CRI	97	97	97
Alimentazione/ Supply	230Vac	230Vac	230Vac



Articolo Item	Temperatura Temperature	°Ottica °Optic	Colore jack Jack color	Finitura Finish	€
4938	M	12	-JBI	-BO	445,00
	W	35	-JNE	-BV	445,00
	N	55		-NO	445,00
				-OR	445,00
				-RR	445,00
				-TI	445,00

Ghiera / Ring

Filtro anti-abbagliamento incluso
Antiglare filter included



Articolo Item	Finitura Finish	€
413	-BO	45,00
	-BV	45,00
	-NO	45,00
	-OR	45,00
	-RR	45,00
	-TI	45,00

INDOOR



BINARIO 230V / TRACK 230V

CYLINDER SPOT TRACK 230V

TRACK 230V → PAG. 324



Ferro
Fascio di luce orientabile

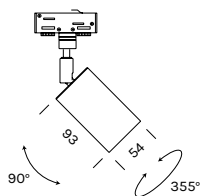
Iron
Light beam: adjustable

per binario PLAFONE / for CEILING track

6066

Potenza/ Power 1x 6,5W MAX

Alimentazione/ Supply 220-240Vac



Articolo Item	Colore jack Jack color	Finitura Finish	€		
6066	-JBI		-BI		125,00
	-JNE		-NE		125,00
			-RU		125,00
			-BV		142,00
			-CR		142,00
			-OR		142,00
			-RF		142,00
			-TI		142,00

Lampadine GU10 LED / Light bulb GU10 LED

Articolo Item	Attacco Socket	Potenza Power	Temp. colore Color temp.	Ottica Optic	IP	CRI	Lumen	€
1A0706	GU10 LED	6,5W	2700K	60°	IP20	>80	570 lm	7,00
1A0047	GU10 LED	6,5W	3000K	60°	IP20	>80	570 lm	7,00
1A0048	GU10 LED	6,5W	4000K	60°	IP20	>80	570 lm	7,00

INDOOR



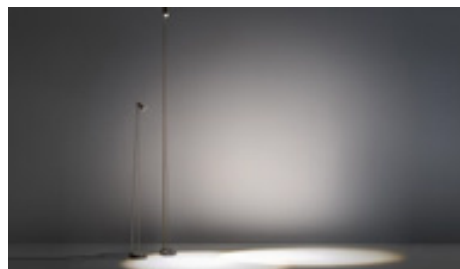
TERRA *FLOOR*

INDOOR



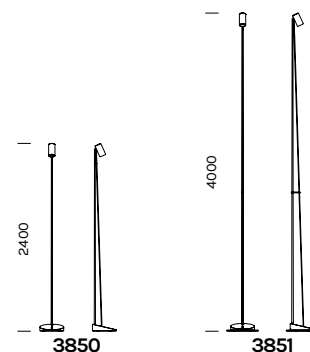
TERRA / FLOOR

BOOM

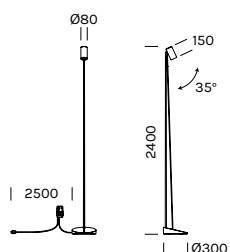


Carbonio, marmo, alluminio
Fascio di luce orientabile
Driver: incluso
Colore cavo: nero

Carbon, marble, aluminium
 Light beam: adjustable
 Driver: included
 Cable color: black

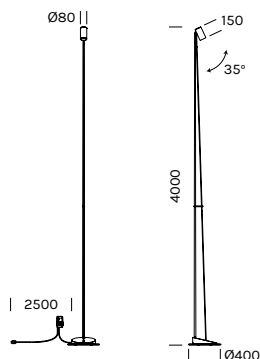


3850/02	W 3000K
Potenza/ Power	1x 6,2W
Lumen	1x 731 lm
CRI	>90
Altezza/ Height	2400
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	Dimmer Dimmer	€
3850/02	W	30	-BV	DIMM	2.819,00
			-TI	DIMM	2.819,00

3851/01	W 3000K
Potenza/ Power	1x 6,2W
Lumen	1x 731 lm
CRI	>90
Altezza/ Height	4000
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	Dimmer Dimmer	€
3851/01	W	10	-BV	DIMM	3.653,00
			-TI	DIMM	3.653,00

INDOOR



TERRA / FLOOR

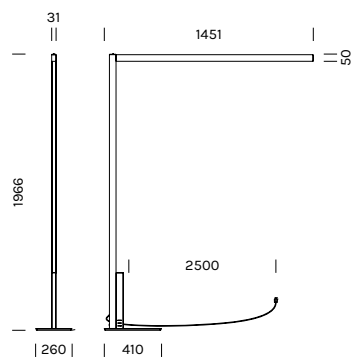
CRANE



Alluminio
Fascio di luce verso l'alto e verso il basso
Driver: incluso
Colore cavo: nero

Aluminum
 Light beam: upward and downward-projected
 Driver: included
 Cable color: black

6610	W 3000K	N 4000K
Potenza/ Power	2x 39W	2x 39W
Lumen	2x 4732 lm	2x 4823 lm
CRI	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer	€
6610	W N	-NA	Dimmer DIMM TOUCH	1.874,00

Doppia Accensione Up e Down.

Double power-lighting Up and Down

INDOOR



TERRA / FLOOR

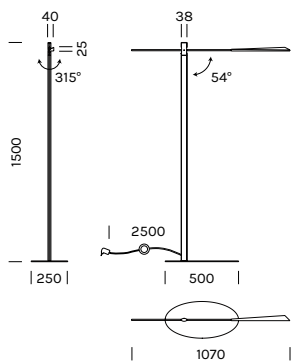
FLAMINGO PT



Ottone, ferro
Fascio di luce orientabile
Driver: incluso
Colore cavo: nero

Brass, iron
Light beam: adjustable
Driver: included
Cable color: black

3801	W 3000K
Potenza/ Power	1x 13W
Lumen	1x 540 lm
CRI	>90
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
3801	W	-BV	DIMM	2.202,00

INDOOR



TERRA / FLOOR

JOINTED

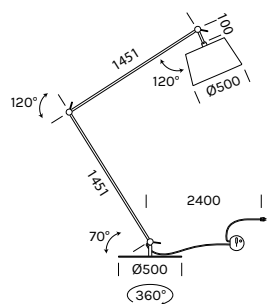


Alluminio, ferro, tessuto
Fascio di luce orientabile
 per -BI cavo bianco, per -NE cavo nero

Aluminum, iron, fabric
 Light beam: adjustable
 for BI finish: white cable, for NE finish: black cable

6080

Potenza/ Power 1x 12W
Alimentazione/ Supply 220-240Vac



Articolo Item	Finitura Finish	Dimmer	€
6080	-BI	DIMM	1.493,00
	-NE	DIMM	1.493,00

Lampadine E27 / Light bulb E27

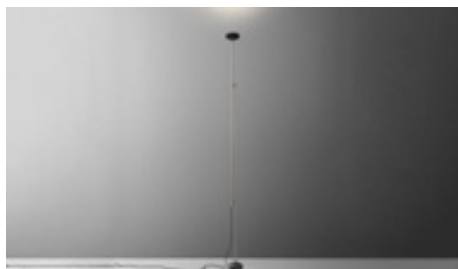
	Articolo Item	Attacco Socket	Potenza Power	Temp. colore Color temp.	IP	CRI	Lumen	€
Goccia Dimmerabile Taglio di fase Phase-cut dimmable drop-shape bulb	1A0704	E27 LED	13W	2700K	IP20	>80	1521 lm	18,00

INDOOR



TERRA / FLOOR

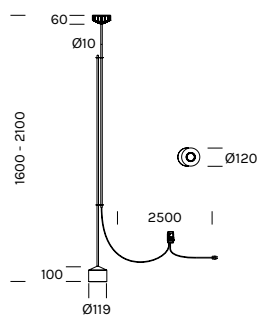
NAKED



Marmo, alluminio, inox 316
Fascio di luce verso l'alto
Driver: incluso
Colore cavo: nero

Marble, aluminum, stainless steel 316
Light beam: upward-projected
Driver: included
Cable color: black

5281	M 2700K
Potenza/ Power	1x 12,5W
Lumen	1x 1501 lm
CRI	97
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	Dimmer Dimmer	€
5281	M	120	-NA	DIMM	1.637,00

INDOOR



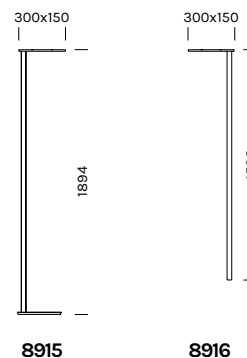
TERRA / FLOOR

PLORIT PT

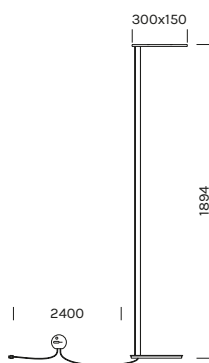


Alluminio
Fascio di luce verso l'alto
Colore cavo: nero

Aluminum
 Light beam: upward-projected
 Cable color: black

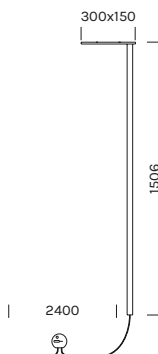


8915	W 3000K
Potenza/ Power	2x 16W
Lumen	2x 1430 lm
CRI	>90
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
8915	W	-BI	DIMM	639,00
		-NO	DIMM	785,00

8916	W 3000K
Potenza/ Power	2x 16W
Lumen	2x 1430 lm
CRI	>90
Alimentazione/ Supply	220-240Vac



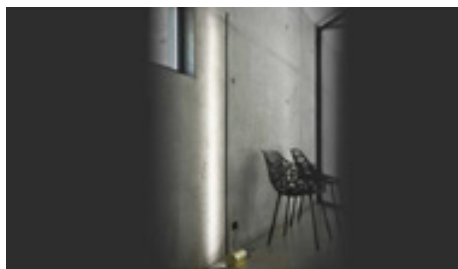
Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
8916	W	-BI	DIMM	614,00
		-NO	DIMM	695,00

INDOOR



TERRA / FLOOR

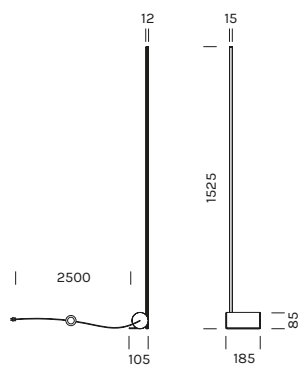
SLIGHT PT



Alluminio, ferro
Fascio di luce diffuso
Driver: incluso
Colore cavo: nero

Aluminum, iron
Light beam: diffused
Driver: included
Cable color: black

7551	W 3000K
Potenza/ Power	1x 34W
Lumen	1x 3375 lm
CRI	>90
Alimentazione/ Supply	220-240Vac



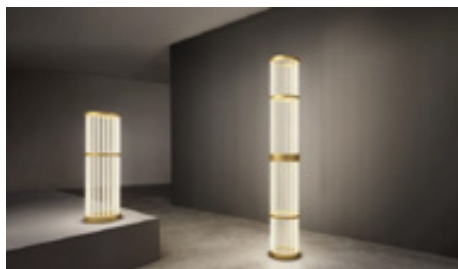
Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
7551	W	-NE -OR	DIMM	901,00

INDOOR



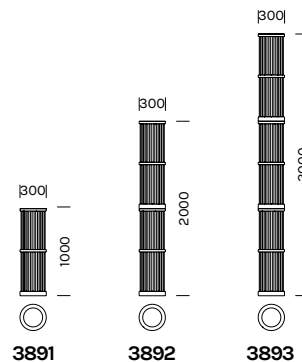
TERRA / FLOOR

THIRTIES




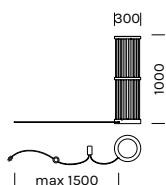
Alluminio, plexiglass
Fascio di luce diffuso
Driver: incluso

Aluminum, plexiglass
 Light beam: diffused
 Driver: included




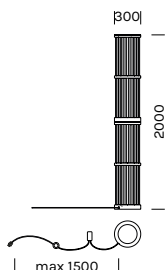
3891	M 2700K
Potenza/ Power	20x 2W
Lumen	20x 153 lm
CRI	>90
Alimentazione/ Supply	220-240Vac

Articolo Item	Temperatura Temperature	Finitura Finish	€
3891	M	-OR 	5.576,00



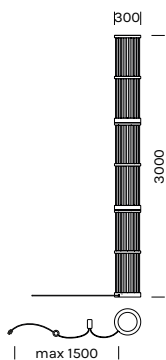
3892	M 2700K
Potenza/ Power	40x 2W
Lumen	40x 153 lm
CRI	>90
Alimentazione/ Supply	220-240Vac


Articolo Item	Temperatura Temperature	Finitura Finish	€
3892	M	-OR 	11.201,00



Il codice prodotto si compone mettendo in sequenza i dati delle colonne gialle, da sinistra verso destra, es: 1111M12-AA
 The product code is created by putting in sequence the data under the yellow columns from left to right, e.g:1111M12-AA
 OLEV Srl | Via del Progresso 40 | 36064 Colceresa (VI) ITALY | www.olevlight.com

3893	M 2700K
Potenza/ Power	60x 2W
Lumen	60x 153 lm
CRI	>90
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
3893	M	-OR 	15.698,00

INDOOR



TERRA / FLOOR

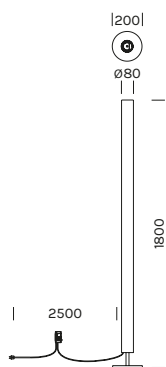
TOP



Ferro
Fascio di luce verso l'alto
Driver: incluso
Colore cavo: nero

Iron
 Light beam: upward-projected
 Driver: included
 Cable color: black

5181	M 2700K	W 3000K
Potenza/ Power	1x 25,8W	1x 25,8W
Lumen	1x 3139 lm	1x 3264 lm
CRI	95	95
Alimentazione/ Supply	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
5181	M	-BO	DIMM	892,00
	W	-BV	DIMM	892,00
		-NO	DIMM	892,00
		-OR	DIMM	892,00
		-TI	DIMM	892,00

INDOOR



TAVOLO

TABLE

INDOOR



TAVOLO / TABLE

ANTARTIC



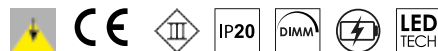
Vetro soffiato a bocca, metallo
Fascio di luce diffuso
Driver: incluso

Mouth-blown glass, metal
 Light beam: diffused
 Driver: included

2200	M 2700K
Potenza/ Power	1x 8,7W
Lumen	1x 1009 lm
CRI	>90
Alimentazione/ Supply	220-240Vac

	Articolo Item	Temperatura Temperature	Finitura Finish	€
	2200	M	-BV	820,00
			-TI	820,00

INDOOR



TAVOLO RICARICABILI / TABLE -WIRELESS

DRUM

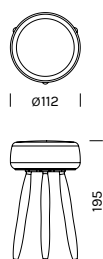


Legno di pero, metallo
Fascio di luce diffuso verso il basso
Driver: incluso

Pearwood, metal
 Light beam: diffused downward-projected
 Driver: included

7711

Potenza/ Power	1x 2W
Lumen	1x 100% = 263 lm 50% = 118 lm 30% = 63 lm
CRI	>90
Alimentazione/ Supply	3,7Vdc - Li Poly 4400mAh



Articolo Item	Finitura Finish	Dimmer	€
7711	-AZ	DIMM	339,00
	-BO	DIMM	339,00
	-NO	DIMM	339,00
	-TB	DIMM	339,00
	-VS	DIMM	339,00

Batteria Ricaricabile. Tempo di ricarica batteria = 3,5h. Cavo USB Type C incluso.

Rechargeable battery. Battery recharge time = 3,5h. USB Type C cable included.

INDOOR



TAVOLO / TABLE

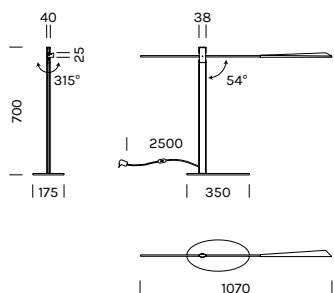
FLAMINGO T



Ottone, ferro
Fascio di luce orientabile
Driver: incluso
Colore cavo: nero

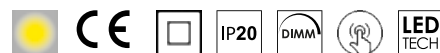
Brass, iron
 Light beam: adjustable
 Driver: included
 Cable color: black

3800	W 3000K
Potenza/ Power	1x 13W
Lumen	1x 540 lm
CRI	>90
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer Dimmer	€
3800	W	-BV	DIMM	1.650,00

INDOOR



TAVOLO / TABLE

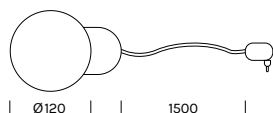
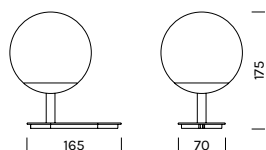
LA PALLINA



Alluminio, vetro soffiato
Fascio di luce diffuso
Driver: incluso
Colore cavo: nero

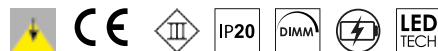
Aluminum, blown glass
Light beam: diffused
Driver: included
Cable color: black

2260/02	M 2700K
Potenza/ Power	1x 4,3W
Lumen	1x 490 lm
CRI	>90
Alimentazione/ Supply	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	Dimmer	€
2260/02	M	-NA	DIMM TOUCH	319,00

INDOOR



TAVOLO RICARICABILI / TABLE -WIRELESS

MAKÀ

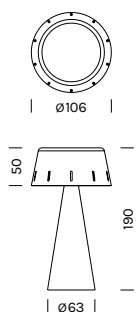


Ferro
Fascio di luce diffuso verso il basso
Driver: incluso

Iron
 Light beam: diffused downward-projected
 Driver: included

7715

Potenza/ Power	1x 2W
Lumen	1x 100% = 263 lm 50% = 118 lm 30% = 63 lm
CRI	>90
Alimentazione/ Supply	3,7Vdc - Li Poly 4400mAh

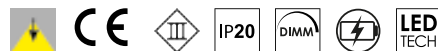


Articolo Item	Finitura Finish	Dimmer	€
7715	-AZ	DIMM	340,00
	-BO	DIMM	340,00
	-BV	DIMM	340,00
	-NO	DIMM	340,00
	-OR	DIMM	340,00
	-TB	DIMM	340,00
	-TI	DIMM	340,00
	-VS	DIMM	340,00

Batteria Ricaricabile. Tempo di ricarica batteria = 3,5h. Cavo USB Type C incluso.

Rechargeable battery. Battery recharge time = 3,5h. USB Type C cable included.

INDOOR



TAVOLO RICARICABILI / TABLE -WIRELESS

TEE

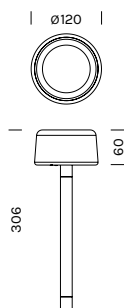


Alluminio, plexiglass
Fascio di luce diffuso verso il basso
Driver: incluso

Aluminum, plexiglass
 Light beam: diffused downward-projected
 Driver: included

7712

Potenza/ Power	1x 2W
Lumen	1x 100% = 263 lm 50% = 118 lm 30% = 63 lm
CRI	>90
Alimentazione/ Supply	3,7Vdc - Li Poly 4400mAh



Articolo Item	Finitura Finish	Dimmer	€
7712	-AZ	DIMM	345,00
	-BO	DIMM	345,00
	-BV	DIMM	345,00
	-NO	DIMM	345,00
	-OR	DIMM	345,00
	-TB	DIMM	345,00
	-TI	DIMM	345,00
	-VS	DIMM	345,00

Base a fissaggio magnetico. Batteria Ricaricabile. Tempo di ricarica batteria = 3,5h. Cavo USB Type C incluso.

Magnetic base. Rechargeable battery. Battery recharge time = 3,5h. USB Type C cable included.

INDOOR

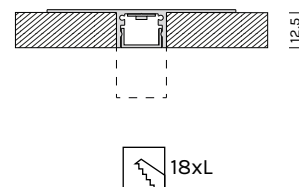


PROFILI *PROFILES*

GHOST LINE 18

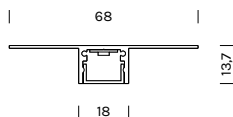
Alluminio
Fascio di luce verso il basso
Driver: escluso
Lunghezza max. 3mt

Aluminum
 Light beam: downward-projected
 Driver: excluded
 Max length 3mt



3918	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 14,4W/mt	1x 14,4W/mt	1x 14,4W/mt
Lumen	1x 1580 lm/mt	1x 1660 lm/mt	1x 1745 lm/mt
CRI	97	97	97
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc

Articolo Item	Temperatura Temperature	IP	Diffusore Diffuser	€/mt
3918	M	20	-OP	126,00
	W			
	N			
3918	M	54	-OP	130,00
	W			
	N			

**Solo profilo / Profile only**

Articolo Item	Lunghezza Length	€
3918-1-P	1000	82,00
3918-2-P	2000	146,00
3918-3-P	3000	200,00

Solo diffusore / Diffuser only

Articolo Item	Lunghezza Length	€
3918-1-OP	1000	27,00
3918-2-OP	2000	34,00
3918-3-OP	3000	43,00

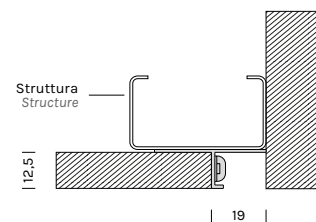
Tappi / Cups

Articolo Item	€
2 tappi chiusi + viti N° 2 end cups + screws	3918-T 12,00

GHOST LINE 19

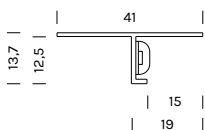
Alluminio
Fascio di luce verso il basso
Driver: escluso
Lunghezza max. 3mt

Aluminum
 Light beam: downward-projected
 Driver: excluded
 Max length 3mt



3915	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 14,4W/mt	1x 14,4W/mt	1x 14,4W/mt
Lumen	1x 1742 lm/mt	1x 1764 lm/mt	1x 1886 lm/mt
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc

Articolo Item	Temperatura Temperature	IP	€/mt
3915	M	54	130,00
	W		
	N		

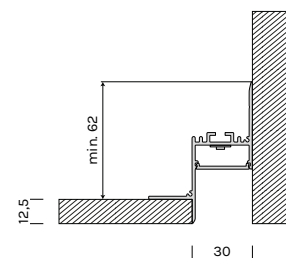
**Solo profilo / Profile only**

Articolo Item	Lunghezza Length	€
3915-1-P	1000	89,00
3915-2-P	2000	162,00
3915-3-P	3000	226,00



GHOST LINE 30

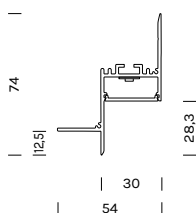
Alluminio
Fascio di luce verso il basso
Driver: escluso
Lunghezza max. 3mt




Aluminum
 Light beam: downward-projected
 Driver: excluded
 Max length 3mt



3931	M 2700K	W 3000K	N 4000K	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 14,4W/mt	1x 14,4W/mt	1x 14,4W/mt	1x 14,4W/mt	1x 14,4W/mt	1x 14,4W/mt
Lumen	1x 1580 lm/mt	1x 1660 lm/mt	1x 1745 lm/mt	1x 1742 lm/mt	1x 1764 lm/mt	1x 1886 lm/mt
CRI	97	97	97	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc	24Vdc	24Vdc	24Vdc

Articolo Item	Temperatura Temperature	IP	Diffusore Diffuser	Finitura Finish	€/mt
3931	M W N	20	-OP	-BI 	96,00
3931	M W N	54	-OP	-BI 	100,00

**Solo profilo / Profile only**

Articolo Item	Finitura Finish	Lunghezza Length	€
3931-1-P	-BI 	1000	53,00
3931-2-P	-BI 	2000	88,00
3931-3-P	-BI 	3000	114,00

Solo diffusore / Diffuser only

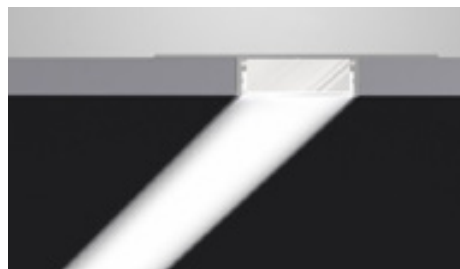
Articolo Item	Lunghezza Length	€
3931-1-OP	1000	24,00
3931-2-OP	2000	31,00
3931-3-OP	3000	38,00

Giunti / Joint

	Articolo Item	€
Giunto lineare Straight joint	3931-G	9,00
Giunto Angolare Angular joint	3931-GL	10,00

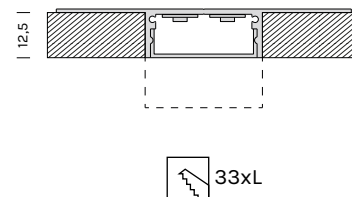
Tappi / Cups

	Articolo Item	€
2 tappi chiusi + viti N° 2 end cups + screws	3931T	21,00

GHOST LINE 33

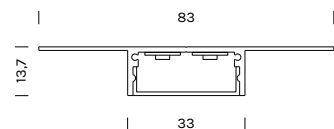
Alluminio
Fascio di luce verso il basso
Driver: escluso
Lunghezza max. 3mt

Aluminum
 Light beam: downward-projected
 Driver: excluded
 Max length 3mt



3933	M 2700K	W 3000K	N 2700K	M 2700K	W 3000K	N 4000K
Potenza/ Power	2x 14,4W/mt	2x 14,4W/mt	2x 14,4W/mt	2x 14,4W/mt	2x 14,4W/mt	2x 14,4W/mt
Lumen	2x 1580 lm/mt	2x 1660 lm/mt	2x 1745 lm/mt	2x 1742 lm/mt	2x 1764 lm/mt	2x 1886 lm/mt
CRI	97	97	97	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc	24Vdc	24Vdc	24Vdc

Articolo Item	Temperatura Temperature	IP	Diffusore Diffuser	€/mt
3933	M	20	-OP	182,00
	W			
	N			
3933	M	54	-OP	191,00
	W			
	N			

**Solo profilo / Profile only**

Articolo Item	Lunghezza Length	€
3933-1-P	1000	92,00
3933-2-P	2000	166,00
3933-3-P	3000	230,00

Solo diffusore / Diffuser only

Articolo Item	Lunghezza Length	€
3933-1-OP	1000	31,00
3933-2-OP	2000	44,00
3933-3-OP	3000	58,00

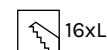
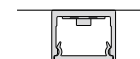
Tappi / Cups

Articolo Item	€
2 tappi chiusi + viti N° 2 end cups + screws	3933-T 12,00



PROFIL 10

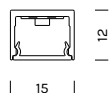
Alluminio
Fascio di luce verso il basso
Driver: escluso
Lunghezza max. 3mt

Aluminum
 Light beam: downward-projected
 Driver: excluded
 Max length 3mt




1014	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 14,4W/mt	1x 14,4W/mt	1x 14,4W/mt
Lumen	1x 1580 lm/mt	1x 1660 lm/mt	1x 1745 lm/mt
CRI	97	97	97
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc

Articolo Item	Temperatura Temperature	IP IP	Finitura Finish	€/mt
1014	M W N	20	-AA 	67,00
1014	M W N	54	-AA 	78,00

**Accessori / Accessories**

	Articolo Item	€
rilevatore di presenza presence sensor	RIV	76,00
interruttore touch Touch switch	TOUCH	54,00

Tappi / Cups

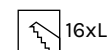
	Articolo Item	Finitura Finish	€
2 tappi chiusi + viti N° 2 end cups + screws	1000-T	-AA 	9,00

PROFIL 11

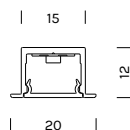


Alluminio
Fascio di luce verso il basso
Driver: escluso
Lunghezza max. 3mt

Aluminum
 Light beam: downward-projected
 Driver: excluded
 Max length 3mt

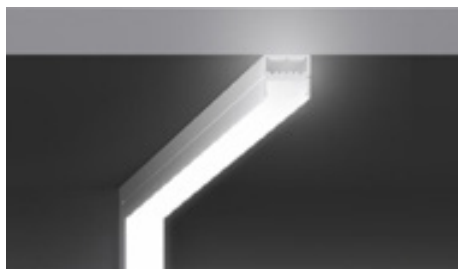


1114	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 14,4W/mt	1x 14,4W/mt	1x 14,4W/mt
Lumen	1x 1580 lm/mt	1x 1660 lm/mt	1x 1745 lm/mt
CRI	97	97	97
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc



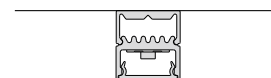
Articolo Item	Temperatura Temperature	IP IP	Finitura Finish	€/mt
1114	M W N	20	-AA	67,00
1114	M W N	54	-AA	78,00

PROFIL 16





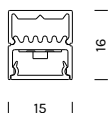
Alluminio
Fascio di luce verso il basso
Driver: escluso
Lunghezza max. 3mt

Aluminum
 Light beam: downward-projected
 Driver: excluded
 Max length 3mt



1614	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 14,4W/mt	1x 14,4W/mt	1x 14,4W/mt
Lumen	1x 1580 lm/mt	1x 1660 lm/mt	1x 1745 lm/mt
CRI	97	97	97
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc


Articolo Item	Temperatura Temperature	IP IP	Finitura Finish	€/mt
1614	M W N	20	-AA 	83,00
1614	M W N	54	-AA 	93,00



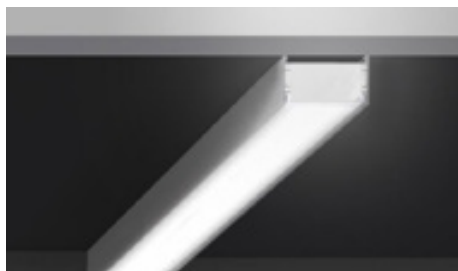
Accessori / Accessories

	Articolo Item		€
rilevatore di presenza presence sensor	RIV		76,00
interruttore touch Touch switch	TOUCH	TOUCH	54,00

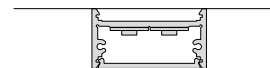
Tappi / Cups

	Articolo Item	Finitura Finish	€
2 tappi chiusi + viti N° 2 end cups + screws	1600-T	-AA 	9,00

PROFIL 31

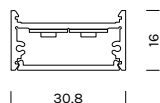








Alluminio
Fascio di luce verso il basso
Driver: escluso
Lunghezza max. 3mt









Aluminum
 Light beam: downward-projected
 Driver: excluded
 Max length 3mt

1031	M 2700K	W 3000K	N 4000K	M 2700K	W 3000K	N 4000K
Potenza/ Power	2x 14,4W/mt	2x 14,4W/mt	2x 14,4W/mt	2x 14,4W/mt	2x 14,4W/mt	2x 14,4W/mt
Lumen	2x 1580 lm/mt	2x 1660 lm/mt	2x 1745 lm/mt	2x 1742 lm/mt	2x 1764 lm/mt	2x 1886 lm/mt
CRI	97	97	97	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	IP	Diffusore Diffuser	Finitura Finish	€/mt
1031	M	20	-OP	-AA 	131,00
	W		-PR	-BI 	134,00
	N		-NE 	134,00	
1031	M	54	-OP	-AA 	142,00
	W		-PR	-BI 	145,00
	N		-NE 	145,00	

Solo profilo / Profile only

Articolo Item	Finitura Finish	Lunghezza Length	€
1031-2-P	-AA 	2000	59,00
	-BI 		67,00
	-NE 		67,00
1031-3-P	-AA 	3000	68,00
	-BI 		80,00
	-NE 		80,00

Solo diffusore / Diffuser only

Articolo Item	Finitura Finish	Lunghezza Lenght	€
1031-2	-OP	2000	34,00
	-PR		34,00
1031-3	-OP	3000	43,00
	-PR		43,00

Tappi / Cups

	Articolo Item	Finitura Finish	€
2 tappi chiusi + 1 tappo forato + viti N° 2 end cups + 1 end cup with hole + screws	1031-T	-AA 	15,00
		-BI 	31,00
		-NE 	31,00

Accessori / Accessories

	Articolo Item	€
n°1 Clip fissaggio in ottone N° 1 fixing brass clip	1031-ST	5,00

PARETE WALL

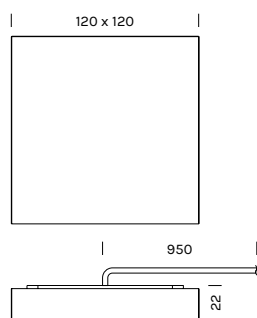
PARETE / WALL






MARKIL

Alluminio
Fascio di luce verso il basso
Driver: escluso

Aluminum
 Light beam: downward-projected
 Driver: excluded

7250	W 3000K	N 4000K
Potenza/ Power	1x 2W	1x 2W
Lumen	1x 278 lm	1x 285 lm
CRI	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	Finitura Finish	€
7250	W	-AA 	218,00
	N	-BA 	218,00
		-AN 	228,00
		-BI 	228,00
		-RU 	228,00

Alimentatori 24Vdc in tensione in remoto per uso interno / Remote constant voltage drivers 24Vdc for indoor use

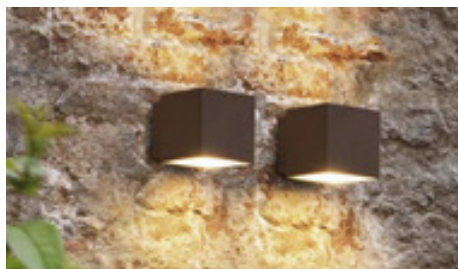
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0150	30W MAX	IP20	160x58x18	1-3	-	33,00

Alimentatori 24Vdc in tensione in remoto per uso esterno / Remote constant voltage drivers 24Vdc for outdoor use

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0148	30W MAX	IP67	175x42x34	1-5	-	37,00

PARETE / WALL

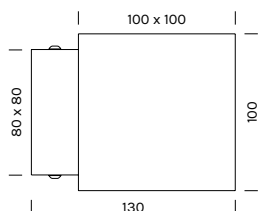
UP&DOWN



Alluminio
Fascio di luce verso l'alto e verso il basso
Driver: incluso

Aluminum
 Light beam: upward and downward-projected
 Driver: included

605	M 2700K	W 3000K	N 4000K
Potenza/ Power	2x 5,8W	2x 5,8W	2x 5,8W
Lumen	2x 445lm	2x 480 lm	2x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	220-240Vac	220-240Vac	220-240Vac



Articolo Item	Temperatura Temperature	Finitura Finish	€
605	M	-AN	344,00
	W	-BI	344,00
	N	-NE	344,00
		-RU	344,00

SOFFITTO INCASSO *CEILING BUILT-IN*

OUTDOOR



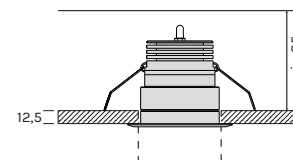
SOFFITTO INCASSO / CEILING BUILT-IT

MAXI DOT DOWN LIGHT Ø100

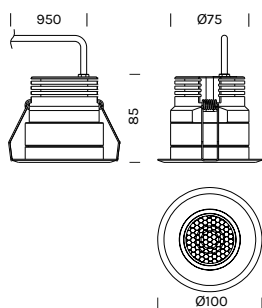


Alluminio, inox 316, vetro
Fascio di luce verso il basso
Driver: escluso

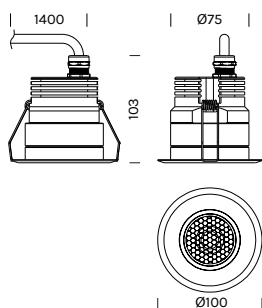
Aluminum, stainless steel 316, glass
 Light beam: downward-projected
 Driver: excluded



116	M 2700K	W 3000K	N 4000K	RGBW RGB+3000K
Potenza/ Power	1x 8,7W	1x 8,7W	1x 8,7W	1x 7,9W
Lumen	1x 1009 lm	1x 1052 lm	1x 1087 lm	1x 465lm
CRI	>90	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	°Optica °Optic	Finitura Finish	€
116	M	00	-AI	316,00
	W	12		
	N	35		
		55		



116	RGBW	26	-AI	335,00
		36		
		60		

La versione RGBW necessita della Centralina RGBW + Alimentatore in 24Vdc in tensione

RGBW version requires constant voltage driver 24Vdc + driver RGBW

Alimentatori 24Vdc in tensione / Constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0143	14W MAX	IP67	90x39x19	1	-	40,00
1A0148	30W MAX	IP67	175x42x34	1-2	-	37,00
1A0149	75W MAX	IP67	200x50x32	1-4	-	48,00
1A0147	240W MAX	IP67	244x68x39	1-18	-	148,00

Controller per versione RGBW / Controller for RGBW version

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
2A4314	67W MAX	IP20	90x71x58	1-7	DALI	187,00
2A4315	67W MAX	IP20	90x71x58	1-7	DMX	187,00
2A6165	67W MAX	IP20	90x71x58	1-7	PUSH	187,00

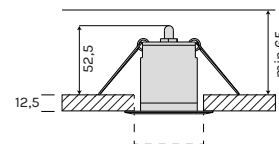
SOFFITTO INCASSO / CEILING BUILT-IT

MINI DOT DOWN LIGHT Ø 70

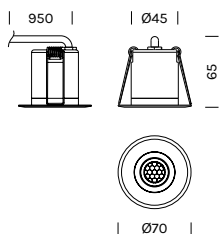


Alluminio, inox 316, vetro
Fascio di luce verso il basso
Driver: escluso

Aluminum, stainless steel 316, glass
 Light beam: downward-projected
 Driver: excluded



136	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	°Optica °Optic	Finitura Finish	€
136	M	00	-AI	214,00
	W	15		
	N	36		

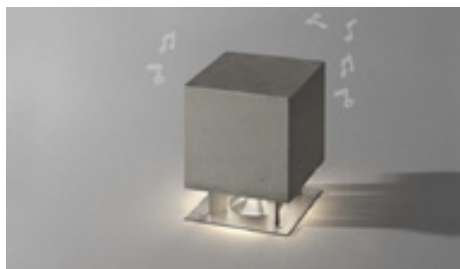
Alimentatori 24Vdc in tensione / Constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0143	14W MAX	IP67	90x39x19	1	-	40,00
1A0148	30W MAX	IP67	175x42x34	1-3	-	37,00
1A0149	75W MAX	IP67	200x50x32	1-6	-	48,00

OUTDOOR

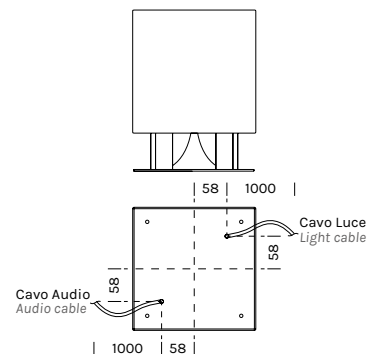
TERRA *FLOOR*

CEMENTO



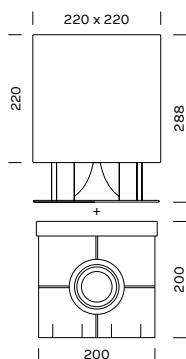
Cemento
Fascio di luce diffuso verso il basso
Driver: escluso
Pozzetto incluso

Concrete
 Light beam: diffused downward-projected
 Driver: excluded
 Manhole included



Speaker incluso / Speaker included

701	W 3000K
Potenza/ Power	4x 2,7W
Lumen	4x 357 lm
CRI	>90
Alimentazione/ Supply	24Vdc



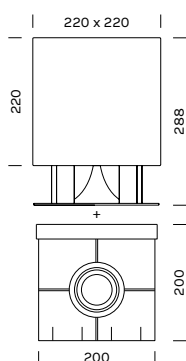
Articolo Item	Temperatura Temperature	€
701	W	1.404,00

80/160 Watt RMS/max, 4 Ohm, 62-22000Hz

80/160 Watt RMS/max, 4 Ohm, 62-22000Hz

Speaker escluso / Speaker excluded

702	W 3000K
Potenza/ Power	4x 2,7W
Lumen	4x 357 lm
CRI	85
Alimentazione/ Supply	24Vdc



Articolo Item	Temperatura Temperature	€
702	W	1.101,00

Amplificatore bluetooth / Bluetooth amplifier

Articolo Item	IP	€
703	IP65	690,00

Driver in tensione / Constant voltage drivers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer Dimmer	€
1A0143	14W MAX	IP67	90x39x19	1	-	40,00
1A0149	75W MAX	IP67	200x50x32	1-5	-	48,00

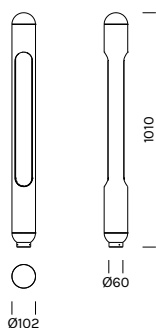
GROUNDING



Acciaio inox 316
Fascio di luce verso il basso
Driver: incluso

Stainless steel 316
 Light beam: downward-projected
 Driver: included

8710	W 3000K
Potenza/ Power	1x 12,3W
Lumen	1x 1470 lm
CRI	97
Alimentazione/ Supply	220-240Vac

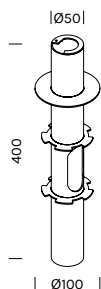


Articolo Item	Temperatura Temperature	Finitura Finish	€
8710	W	-AI	688,00
		-AN	688,00
		-RU	688,00

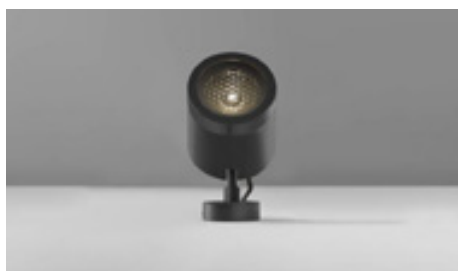
Accessori / Accessories

Tirafondo
 Anchorbolt

Articolo Item	€
TR2	98,00



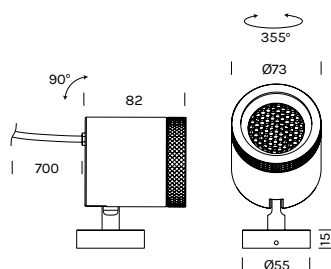
MAXI DOT SPOT



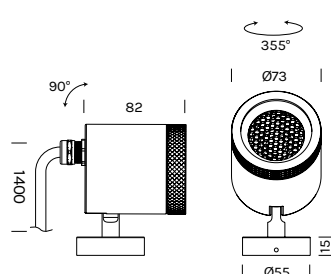
Alluminio, vetro
Fascio di luce orientabile
Driver: escluso

Aluminum , glass
 Light beam: adjustable
 Driver: excluded

117	M 2700K	W 3000K	N 4000K	RGBW RGB+3000K
Potenza/ Power	1x 8,7W	1x 8,7W	1x 8,7W	1x 7,9W
Lumen	1x 1009 lm	1x 1052 lm	1x 1087 lm	1x 465lm
CRI	>90	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
117	M	00	-AA	333,00
	W	12	-BA	333,00
	N	35	-NA	333,00
		55		



117	RGBW	24	-AA	355,00
		36	-BA	355,00
		60	-NA	355,00

La versione RGBW necessita dell'Alimentatore in 24Vdc in tensione + la Centralina RGBW.

RGBW version requires constant voltage driver 24Vdc + driver RGBW


Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

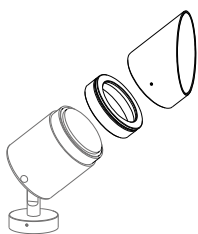
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0143	14W MAX	IP67	90x39x19	1	-	40,00
1A0148	30W MAX	IP67	175x42x34	1-2	-	37,00
1A0149	75W MAX	IP67	200x50x32	1-4	-	48,00
1A0147	240W MAX	IP67	244x68x39	1-18	-	148,00

Controller per versione RGBW / Controller for RGBW version

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
2A4314	67W MAX	IP20	90x71x58	1-7	DALI	187,00
2A4315	67W MAX	IP20	90x71x58	1-7	DMX	187,00
2A6165	67W MAX	IP20	90x71x58	1-7	PUSH	187,00

Accessori / Accessories

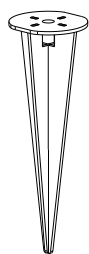
	Articolo Item	Finitura Finish	€
Ghiera con visiera anti-abbagliamento Ring with antiglare visor	512	-NA 	56,00



Ghiera con filtro colorato Ring with colour filter	514	-AM  -NA 	97,00
		-CY  -NA 	97,00

Kit per fissaggio su albero Tree fixing kit	515		56,00
------------------------------------------------	------------	--	-------

Picchetto Inox Stainless steel peg	PC		30,00
---------------------------------------	-----------	--	-------






MINI DOT SPOT

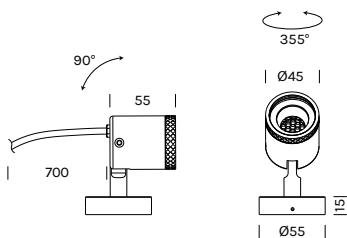


Alluminio, vetro
Fascio di luce orientabile
Driver: escluso

Aluminum , glass
 Light beam: adjustable
 Driver: excluded

137	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc


Articolo Item	Temperatura Temperature	°Optica °Optic	Finitura Finish	€
137	M	00	-AA 	236,00
	W	15	-BA 	236,00
	N	36	-NA 	236,00



Alimentatori 24Vdc in tensione / Constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0143	14W MAX	IP67	90x39x19	1	-	40,00
1A0148	30W MAX	IP67	175x42x34	1-3	-	37,00
1A0149	75W MAX	IP67	200x50x32	1-6	-	48,00

Accessori / Accessories

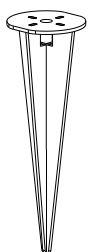
	Articolo Item	Finitura Finish	€
Ghiera con visiera anti-abbagliamento Ring with antiglare visor	511	-NA 	43,00



Ghiera con filtro colorato Ring with colour filter	513	-AM  -NA 	75,00
		-CY  -NA 	75,00

Kit per fissaggio su albero Tree fixing kit	515		56,00
------------------------------------------------	-----	--	-------

Picchetto Inox Stainless steel peg	PC		30,00
---------------------------------------	----	--	-------

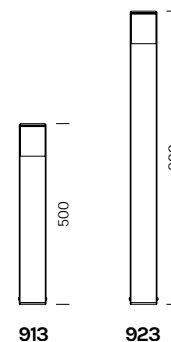


SPREAD

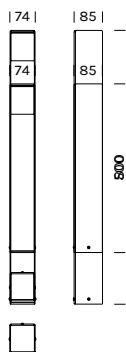


Acciaio inox 316
Fascio di luce verso il basso
Driver: incluso

Stainless steel 316
 Light beam: downward-projected
 Driver: included



913	W 3000K	N 4000K
Potenza/ Power	1x 12W	1x 12W
Lumen	1x 1743 lm	1x 1771 lm
CRI	>90	>90
Altezza/ Height	500	500
Alimentazione/ Supply	220-240Vac	220-240Vac

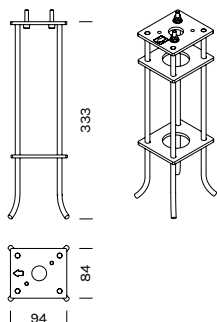


Articolo Item	Temperatura Temperature	Finitura Finish	€
913	W	-AI	451,00
923	N	-AN	451,00
		-RU	451,00

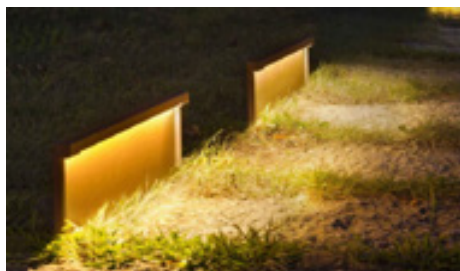
Accessori / Accessories

Tirafondo
 Anchorbolt

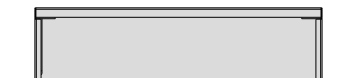
Articolo Item	€
TR1	98,00



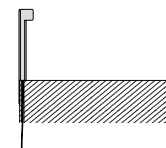
STEP LINE





Acciaio inox
Fascio di luce verso il basso
Driver: escluso

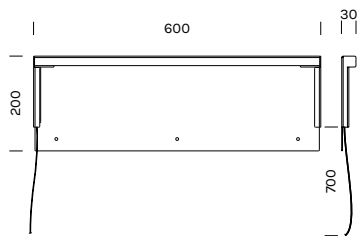


Stainless steel
 Light beam: downward-projected
 Driver: excluded



8415	W 3000K
Potenza/ Power	1x 7,2W
Lumen	1x 1058 lm
CRI	>90
Alimentazione/ Supply	24Vdc

Articolo Item	Temperatura Temperature	Finitura Finish	€
8415	W	-AN 	339,00
		-RU 	339,00



Alimentatori 24Vdc in tensione IP67 / Constant voltage drivers 24Vdc IP67

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Per articoli For items	Dimmer Dimmer	€
1A0148	30W MAX	IP65	175x42x34	1-3	-	37,00
1A0149	75W MAX	IP67	200x50x32	1-9	-	48,00

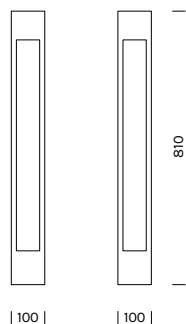
TORCH



Acciaio inox 304
Fascio di luce diffuso verso il basso
Driver: incluso

Stainless steel 304
 Light beam: diffused downward-projected
 Driver: included

810	W 3000K
Potenza/ Power	1x 5,8W
Lumen	1x 480 lm
CRI	>90
Alimentazione/ Supply	220-240Vac

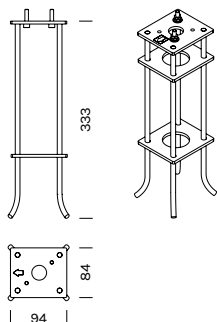


Articolo Item	Temperatura Temperature	Finitura Finish	€
810	W	-AN	529,00
		-RU	529,00

Accessori / Accessories

Tirafondo
 Anchorbolt

Articolo Item	€
TR1	98,00

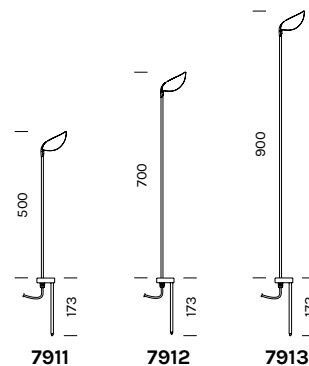


ZOE




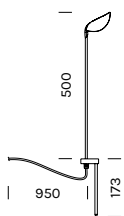
Alluminio
Fascio di luce verso il basso
Driver: escluso

Aluminum
 Light beam: downward-projected
 Driver: excluded




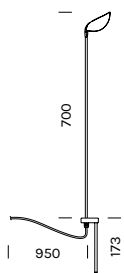
7911	W 3000K
Potenza/ Power	1x 4,6W
Lumen	1x 440 lm
CRI	>90
Altezza/ Height	500
Alimentazione/ Supply	24Vdc

Articolo Item	Temperatura Temperature	Finitura Finish	€
7911	W	-BA 	313,00

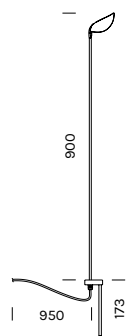



7912	W 3000K
Potenza/ Power	1x 4,6W
Lumen	1x 440 lm
CRI	>90
Altezza/ Height	700
Alimentazione/ Supply	24Vdc

Articolo Item	Temperatura Temperature	Finitura Finish	€
7912	W	-BA 	318,00



7913	W 3000K
Potenza/ Power	1x 4,6W
Lumen	1x 440 lm
CRI	>90
Altezza/ Height	900
Alimentazione/ Supply	24Vdc



Articolo Item	Temperatura Temperature	Finitura Finish	€
7913	W	-BA 	326,00

Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0143	14W MAX	IP67	90x39x19	1	-	40,00
1A0148	30W MAX	IP67	175x42x34	1-3	-	37,00
1A0149	75W MAX	IP67	200x50x32	1-8	-	48,00

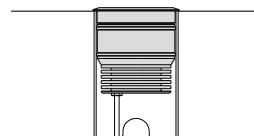
TERRA INCASSO
FLOOR BUILT-IN

TERRA INCASSO / FLOOR BUILT-IN

MAXI DOT UP LIGHT Ø 83



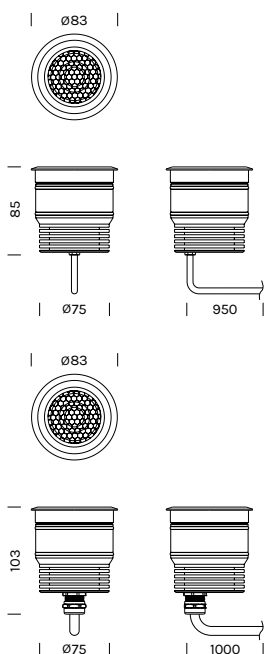
Alluminio, acciaio inox 316, vetro
Fascio di luce verso l'alto
Driver: escluso



Aluminum, stainless steel 316, glass
 Light beam: upward-projected
 Driver: excluded



113	M 2700K	W 3000K	N 4000K	RGBW RGB+3000K
Potenza/ Power	1x 8,7W	1x 8,7W	1x 8,7W	1x 7,9W
Lumen	1x 1009 lm	1x 1052 lm	1x 1087 lm	1x 465lm
CRI	>90	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
113	M	00	-AI	293,00
	W	12		
	N	35		
		55		
113	RGBW	26	-AI	313,00
		36		
		60		

La versione RGBW necessita dell'Alimentatore in 24Vdc in tensione + la Centralina RGBW.

RGBW version requires constant voltage driver 24Vdc + driver RGBW

Controcassa / Outercasing

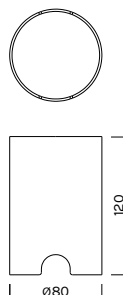
Controcassa Inox
Stainless steel outercasing

Articolo
Item

CN10

€

22,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

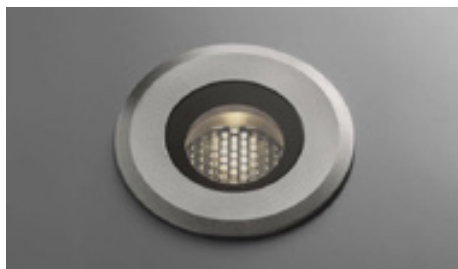
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0143	14W MAX	IP67	90x39x19	1	-	40,00
1A0148	30W MAX	IP67	175x42x34	1-2	-	37,00
1A0149	75W MAX	IP67	200x50x32	1-4	-	48,00
1A0147	240W MAX	IP67	244x68x39	1-18	-	148,00

Controller per versione RGBW / Controller for RGBW version

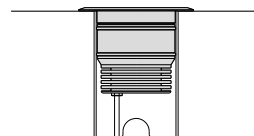
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
2A4314	67W MAX	IP20	90x71x58	1-7	DALI	187,00
2A4315	67W MAX	IP20	90x71x58	1-7	DMX	187,00
2A6165	67W MAX	IP20	90x71x58	1-7	PUSH	187,00

TERRA INCASSO / FLOOR BUILT-IN

MAXI DOT UP LIGHT Ø100



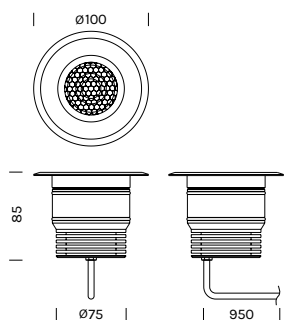
Alluminio, acciaio inox 316, vetro
Fascio di luce verso l'alto
Driver: escluso




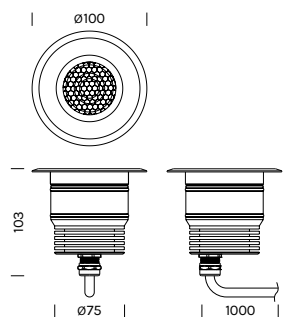
Aluminum, stainless steel 316, glass
 Light beam: upward-projected
 Driver: excluded




115	M 2700K	W 3000K	N 4000K	RGBW RGB+3000K
Potenza/ Power	1x 8,7W	1x 8,7W	1x 8,7W	1x 7,9W
Lumen	1x 1009 lm	1x 1052 lm	1x 1087 lm	1x 465lm
CRI	>90	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	°Ottica °Optic	Finitura Finish	€
115	M	00	-AI 	302,00
	W	12		
	N	35		
		55		



115	RGBW	24	-AI 	322,00
		36		
		60		

La versione RGBW necessita dell'Alimentatore in 24Vdc in tensione + la Centralina RGBW.

RGBW version requires constant voltage driver 24Vdc + driver RGBW

Controcassa / Outercasing

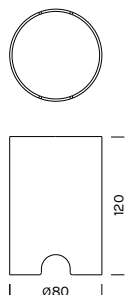
Controcassa Inox
Stainless steel outercasing

Articolo
Item

CN10

€

22,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0143	14W MAX	IP67	90x39x19	1	-	40,00
1A0148	30W MAX	IP67	175x42x34	1-2	-	37,00
1A0149	75W MAX	IP67	200x50x32	1-4	-	48,00
1A0147	240W MAX	IP67	244x68x39	1-18	-	148,00

Controller per versione RGBW / Controller for RGBW version

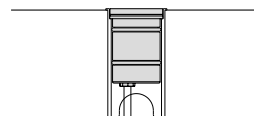
Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
2A4314	67W MAX	IP20	90x71x58	1-7	DALI	187,00
2A4315	67W MAX	IP20	90x71x58	1-7	DMX	187,00
2A6165	67W MAX	IP20	90x71x58	1-7	PUSH	187,00

TERRA INCASSO / FLOOR BUILT-IN

MINI DOT GLASS UP LIGHT Ø39



Alluminio, vetro
Fascio di luce verso l'alto
Driver: escluso

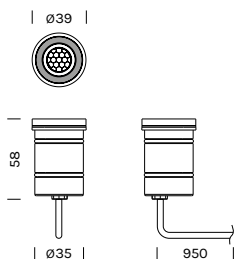


Aluminum , glass
 Light beam: upward-projected
 Driver: excluded



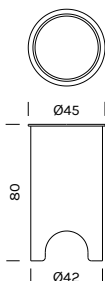
134	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 4W	1x 4W	1x 4W
Lumen	1x 330 lm	1x 355 lm	1x 380 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc

Articolo Item	Temperatura Temperature	°Optica °Optic	€
134	M	00	170,00
	W	15	
	N	36	



Controcassa / Outercasing

Articolo Item	Finitura Finish	€
CN09	-AA 	33,00
	-BA 	33,00
	-NA 	33,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer Dimmer	€
1A0143	14W MAX	IP67	90x39x19	1	-	40,00
1A0148	30W MAX	IP67	175x42x34	1-4	-	37,00
1A0149	75W MAX	IP67	200x50x32	1-9	-	48,00

OUTDOOR



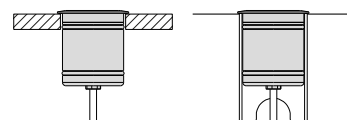
TERRA INCASSO / FLOOR BUILT-IN

MINI DOT UP LIGHT Ø52



Alluminio, inox 316, vetro
Fascio di luce verso l'alto
Driver: escluso

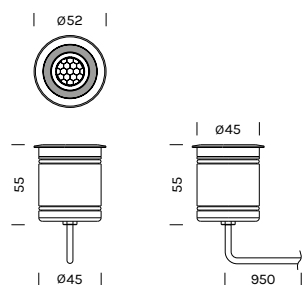
Aluminum, stainless steel 316, glass
 Light beam: upward-projected
 Driver: excluded



con controcassa
with outercasing



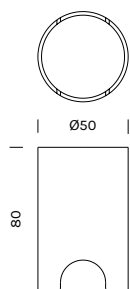
	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	°Optica °Optic	Finitura Finish	€
133	M	00	-AI	201,00
	W	15		
	N	36		

Controcassa / Outercasing

Articolo Item	€
CN08	17,00



Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0143	14W MAX	IP67	90x39x19	1	-	40,00
1A0148	30W MAX	IP67	175x42x34	1-3	-	37,00
1A0149	75W MAX	IP67	200x50x32	1-6	-	48,00

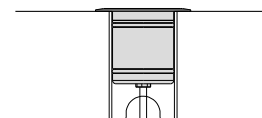
Il codice prodotto si compone mettendo in sequenza i dati delle colonne gialle, da sinistra verso destra, es: 1111M12-AA
 The product code is created by putting in sequence the data under the yellow columns from left to right, e.g:1111M12-AA
 OLEV Srl | Via del Progresso 40 | 36064 Colceresa (VI) ITALY | www.olevlight.com

TERRA INCASSO / FLOOR BUILT-IN

MINI DOT UP LIGHT Ø70



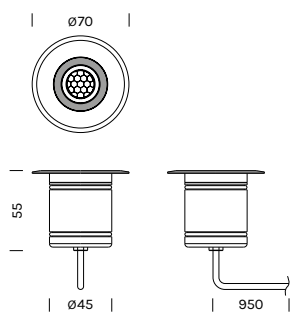
Alluminio, inox 316, vetro
Fascio di luce verso l'alto
Driver: escluso



Aluminum, stainless steel 316, glass
 Light beam: upward-projected
 Driver: excluded

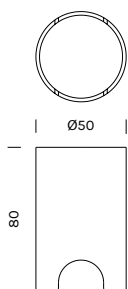


135	M 2700K	W 3000K	N 4000K
Potenza/ Power	1x 5,8W	1x 5,8W	1x 5,8W
Lumen	1x 445 lm	1x 480 lm	1x 515 lm
CRI	>90	>90	>90
Alimentazione/ Supply	24Vdc	24Vdc	24Vdc



Articolo Item	Temperatura Temperature	°Optica °Optic	Finitura Finish	€
135	M	00	-AI	207,00
	W	15		
	N	36		

Controcassa / Outercasing



Articolo Item	€
CN08	17,00

Alimentatori 24Vdc in tensione in remoto / Remote constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	N° art. alimentabili N° of items powerable	Dimmer	€
1A0143	14W MAX	IP67	90x39x19	1	-	40,00
1A0148	30W MAX	IP67	175x42x34	1-3	-	37,00
1A0149	75W MAX	IP67	200x50x32	1-6	-	48,00

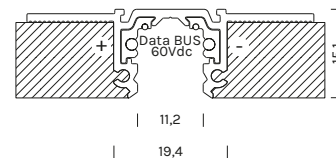
COMPONENTI PER BINARI *TRACK SYSTEM*

MICRO TRACK 48V BINARIO INCASSO / MICRO TRACK 48V FOR BUIL-IN APPLICATION

MICRO TRACK 48V BINARIO INCASSO / MICRO TRACK 48V FOR BUIL-IN APPLICATION



Alluminio, PVC, rame
Driver: escluso



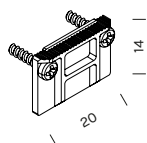
Aluminum, PVC, copper
Driver: excluded

Articolo Item	Finitura Finish	IP	Lunghezza Lenght	€
4024-1	-NE	IP20	1000	104,00
4024-2	-NE	IP20	2000	202,00
4024-3	-NE	IP20	3000	300,00

Accessori / Accessories

1 tappo chiuso + viti
N° 1 end cup + screws

Articolo Item	Finitura Finish	€
4024-T	-NE	10,00

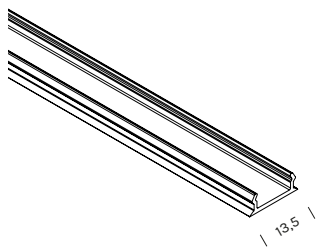


Schermo Opalino
Opaline filter

4024-3-OP

-OP

40,00



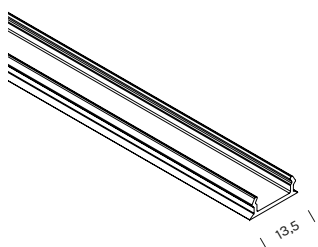
Cover di chiusura estetica
Closing cover

4024-C-3

-NE



40,00

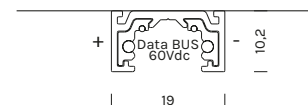


MICRO TRACK 48V BINARIO PLAFONE / MICRO TRACK 48V FOR CEILING APPLICATION

MICRO TRACK 48V BINARIO PLAFONE / MICRO TRACK 48V FOR CEILING APPLICATION



Alluminio, PVC, rame
Driver: escluso



Aluminum, PVC, copper
Driver: excluded

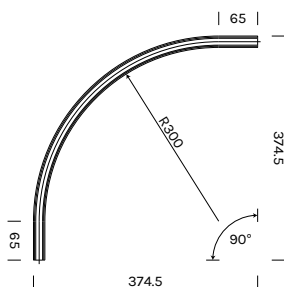
Articolo Item	Finitura Finish	IP	Lunghezza Lenght	€
4023-1	-NE	IP20	1000	99,00
4023-2	-NE	IP20	2000	191,00
4023-3	-NE	IP20	3000	283,00

Binario Curvo 90° / 90° curved track

Binario Curvo R300 90°

90° curved track - radius 300

Articolo Item	Finitura Finish	IP	€
4023-R3	-NE	IP20	228,00



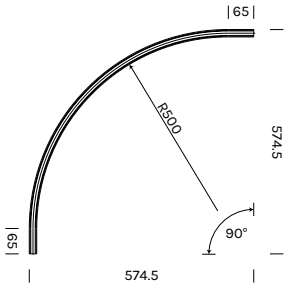
Binario Curvo R500 90°
90° curved track - radius 500

4023-R5

-NE

IP20

264,00



Accessori / Accessories

1 tappo chiuso + viti
N° 1 end cup + screws

Articolo
Item

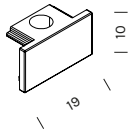
4023-T

Finitura
Finish

-NE

€

10,00

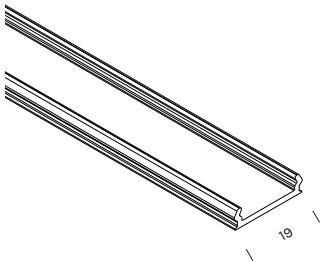


Cover di chiusura estetica
Closing cover

4023-C-3

-NE

40,00



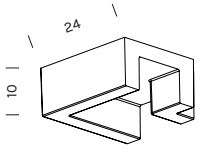
Giunto angolare orizzontale
Horizontal angular joint

4023-GO

-NE ■

IP20

10,00



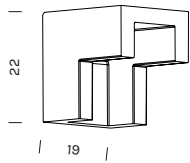
Giunto angolare verticale
Vertical angular joint

4023-GV

-NE ■

IP20

10,00



MICRO TRACK 48V CONNESSIONI / CONNECTIONS FOR MICRO TRACK 48V

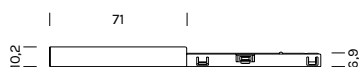
MICRO TRACK 48V CONNESSIONI / CONNECTIONS FOR MICRO TRACK 48V



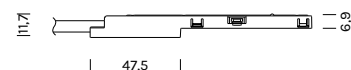
Polycarbonato, lega di rame
Driver: escluso
Corrente e tensione nominale

Polycarbonate, copper
 Driver: excluded
 Rated current and voltage

	Articolo Item	Finitura Finish	IP	€
Testata di alimentazione Head-feed	4023-A1	-NE	IP20	35,00



Testata di alimentazione a scomparsa con cavo L. 2500mm Foldway head-feed with cable length 2500mm	4023-A2	-NE	IP20	64,00
-------------------------------------------------------------------------------------------------------------	----------------	------------	------	-------



Giunto passante

4023-GA

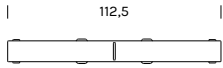
-NE



IP20

34,00

Through joint



Giunto a L

4023-GL1

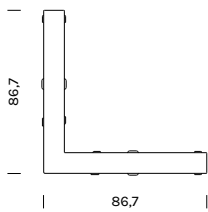
-NE



IP20

85,00

L-shaped joint



86,7



Giunto a L Soffitto-Parete

4023-GL2

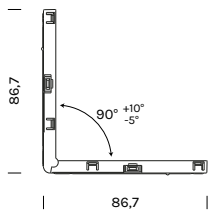
-NE



IP20

85,00

L-shaped joint for ceiling-wall application



86,7

6,9

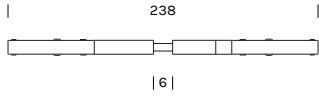
Giunto Flessibile
Flexible joint

4023-GF

-NE

IP20

96,00



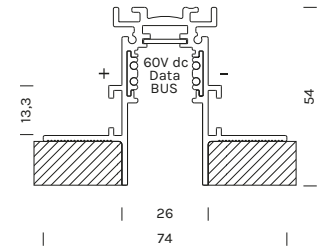
TRACK 48V BINARIO INCASSO / TRACK 48V FOR BUILT-IN APPLICATION

TRACK 48V BINARIO INCASSO / TRACK 48V FOR BUILT-IN APPLICATION



Alluminio, PVC, rame
Driver: escluso

Aluminum, PVC, copper
Driver: excluded

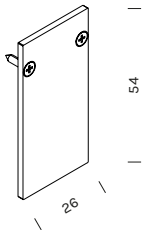


Articolo Item	Finitura Finish	IP	Lunghezza Lenght	€
4021-1	-BI	IP20	1000	120,00
	-NE			120,00
4021-2	-BI	IP20	2000	204,00
	-NE			204,00
4021-3	-BI	IP20	3000	307,00
	-NE			307,00

Accessori / Accessories

1 tappo chiuso + viti
N° 1 end cup + screws

Articolo Item	Finitura Finish	€
4021-T1	-BI	12,00
	-NE	12,00



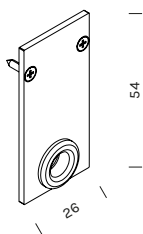
1 tappo con foro + viti
N° 1 end cap with hole + screws

4021-T2

-BI 
-NE 

13,00

13,00



Giunto lineare (2pz per ogni giunzione)

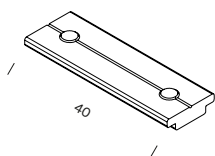
4021-G

-BI 
-NE 

10,00

Straight joint (2 pieces for each junction)

10,00

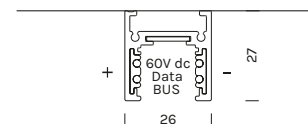


TRACK 48V BINARIO PLAFONE / TRACK 48V FOR CEILING APPLICATION

TRACK 48V BINARIO PLAFONE / TRACK 48V FOR CEILING APPLICATION



Alluminio, PVC, rame
Driver: escluso



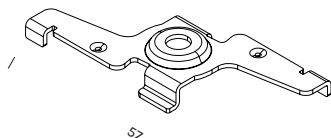
Aluminum, PVC, copper
Driver: excluded

Articolo Item	Finitura Finish	IP	Lunghezza Lenght	€
4020-1	-BI	IP20	1000	89,00
	-NE			89,00
4020-2	-BI	IP20	2000	153,00
	-NE			153,00
4020-3	-BI	IP20	3000	229,00
	-NE			229,00

Accessori / Accessories

1 Staffetta di fissaggio a soffitto
N° 1 Bracket for ceiling connection

Articolo Item	Finitura Finish	€
4020-ST	-BI	15,00
	-NE	15,00



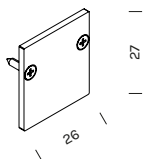
1 tappo chiuso + viti
N° 1 end cup + screws

4020-T1

-BI 
-NE 

12,00

12,00



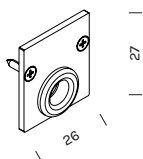
1 tappo con foro + viti
N° 1 end cap with hole + screws

4020-T2

-BI 
-NE 

13,00

13,00



Cover per giunto a L
Cover for L joint

4020-C

-BI 
-NE 

113,00

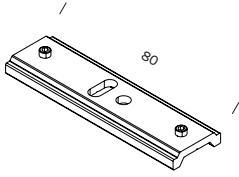
113,00



Giunto lineare
Straight joint

4020-G

11,00

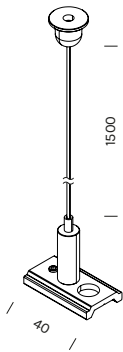


Kit per fissaggio a sospensione 1,5mt
Suspension cables kit L 1,5mt

4020-S-1

1500

24,00

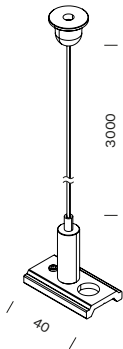


Kit per fissaggio a sospensione 3mt
Suspension cables kit L 3mt

4020-S-3

3000

28,00



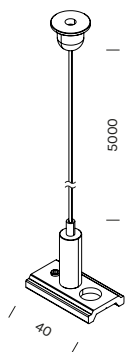
Kit per fissaggio a sospensione 5mt

4020-S-5

5000

35,00

Suspension cables kit L 5mt





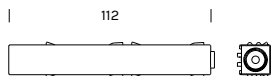
TRACK 48V CONNESSIONI / CONNECTIONS FOR TRACK 48V

Polycarbonato, lega di rame

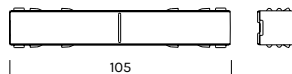


Polycarbonate, copper

	Articolo Item	Finitura Finish	IP	€
Testata di Alimentazione non polarizzata Non polarized end/feed	4020-A	-BI 	IP20	27,00
		-NE 		27,00



Giunto passante non polarizzato 15A/60Vdc Non polarized jointing connector 15A/60Vdc	4020-GA	-BI 	IP20	22,00
		-NE 		22,00



Giunto a L non polarizzato 15A/60Vdc
Non polarized L feed 15A/60Vdc

4020-GL

-BI



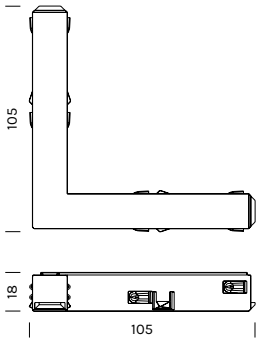
IP20

62,00

-NE



62,00

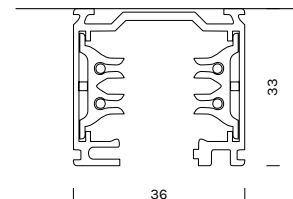


TRACK 230V PLAFONE / SOSPENSIONE / TRACK 230V CEILING / SUSPENSION

TRACK 230V PLAFONE / SOSPENSIONE / TRACK 230V CEILING / SUSPENSION



Alluminio, PVC, rame
Corrente e tensione nominale: 16A-230/440V



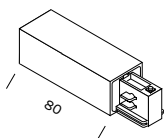
Aluminum, PVC, copper
Rated current and voltage: 16A-230/440V

Articolo Item	Finitura Finish	IP	Lunghezza Lenght	€
4022-1	-BI	IP20	1000	51,00
	-NE			51,00
4022-2	-BI	IP20	2000	99,00
	-NE			99,00
4022-3	-BI	IP20	3000	148,00
	-NE			148,00

Connessioni / Connectors

Alimentazione destra
Right live-end

Articolo Item	Finitura Finish	IP	€
4022-A1	-BI	IP20	19,00
	-NE		19,00



Alimentazione sinistra
Left live-end

4022-A2

-BI



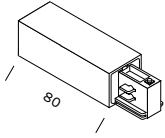
IP20

20,00

-NE



20,00



Alimentazione centrale e giunto lineare
Central connector and straight joint

4022-A3

-BI



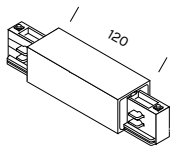
IP20

43,00

-NE



43,00



Giunto L interno
Inside L joint

4022-GL1

-BI



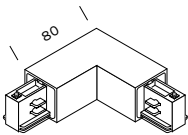
IP20

48,00

-NE



48,00



Giunto L esterno
Outside L joint

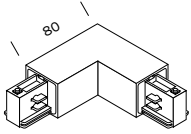
4022-GL2

-BI 
-NE 

IP20

44,00

44,00



Giunto T destro
Right T joint

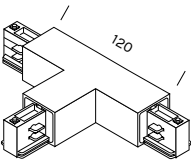
4022-GT1

-BI 
-NE 

IP20

73,00

73,00



Giunto T sinistro
Left T joint

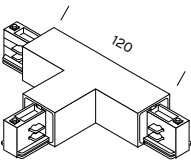
4022-GT2

-BI 
-NE 

IP20

73,00

73,00



Giunto a X
X-shaped joint

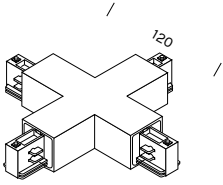
4022-GX

-BI 
-NE 

IP20

88,00

88,00



Giunto flessibile
Flexible joint

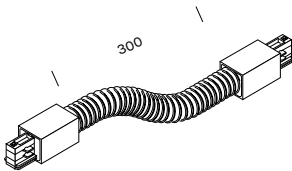
4022-GF

-BI 
-NE 

IP20

72,00

72,00



Giunto lineare con contatti
Linear joint with connections

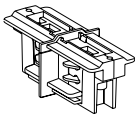
4022-A4

-BI 
-NE 

IP20

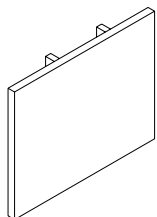
16,00

16,00

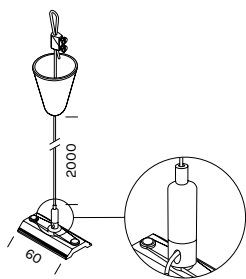


Accessori / Accessories

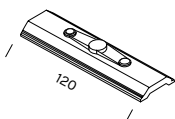
	Articolo Item	Finitura Finish	€
1 tappo chiuso + viti N° 1 end cup + screws	4022-T	-BI 	2,00
		-NE 	2,00



Kit di sospensione Suspension kit	4022-S	-BI 	22,00
		-NE 	22,00



Piattina per unire i binari Connecting plate	4022-P		12,00
-------------------------------------------------	---------------	--	-------

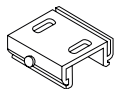


Kit attacco soffitto

4022-AF

10,00

Ceiling kit



Adattatore elettromeccanico

4022-J

-BI



IP20

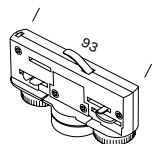
22,00

Mechanical/electrical adapter

-NE



22,00



**LAMPADINE,
ALIMENTATORI,
CONTROLLER**

*BULBS,
DRIVERS,
CONTROLLER*

LAMPADINE - BULBS**Lampadine E27 220Vac / Bulbs E27 220Vac**

	Articolo Item	Attacco Socket	Potenza Power	Temp. colore Color temp.	IP	CRI	Lumen	€
Goccia Trasparente Drop-shaped transparent bulb	1A0095	E27 LED	8W	2700K	IP20	>80	1055 lm	13,00
Goccia Dimmerabile Taglio di fase Phase-cut dimmable drop-shape bulb	1A0704	E27 LED	13W	2700K	IP20	>80	1521 lm	18,00
Par30 Par30	1A0705	E27 LED	10W	3000K	IP20	>80	940 lm	18,00

Lampadine GU10 LED 220Vac / Bulbs GU10 LED 220Vac

	Articolo Item	Attacco Socket	Potenza Power	Temp. colore Color temp.	Ottica Optic	IP	CRI	Lumen	€
	1A0706	GU10 LED	6,5W	2700K	60°	IP20	>80	570 lm	7,00
	1A0047	GU10 LED	6,5W	3000K	60°	IP20	>80	570 lm	7,00
	1A0048	GU10 LED	6,5W	4000K	60°	IP20	>80	570 lm	7,00

Lampadine G4 LED 12Vdc / Bulbs G4 LED 12Vdc

	Articolo Item	Attacco Socket	Potenza Power	Temp. colore Color temp.	IP	CRI	Lumen	€
	1A0707	G4 LED	1,5W	2700K	IP20	>80	180 lm	16,00

CONTROLLER DIMMER



	Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer Dimmer	€
	1A0838	288W MAX	IP20	150x38x25	0-10V 1-10V DALI PUSH	82,00
	1A0837	144W MAX	IP20	132x22x19	1-10V DALI PUSH	51,00
	1A0177	100W MAX	IP20	32x50x18	PUSH L-C	83,00
	1A0169	216W/432W	IP20	83x79x33	Radiocontrol	68,00
Controller 1 canale - DC	1A0172	240W MAX	IP20	57x43x19	CASAMBI PUSH	144,00
Controller 1 channel - DC						
Controller 4 canali - DC	1A0163	240W MAX	IP20	87x54x25	CASAMBI BLUETOOTH PUSH	224,00
Controller 4 channels - DC						
Controller 4 canali - CC	2A4314	288W MAX	IP20	90x71x58	DALI	187,00
Controller 4 channels - CC						
Controller 4 canali - CC	2A4315	288W MAX	IP20	90x71x58	DMX	187,00
Controller 4 channels - CC						
Controller 4 canali - CC	2A6165	288W MAX	IP20	90x71x58	PUSH	187,00
Controller 4 channels - CC						
Controller 4 canali - DC	1A0165	240W MAX	IP20	87x54x25	DMX	95,00
Controller 4 channels - DC						
Controller 4 canali - DC	1A0164	240W MAX	IP20	87x54x25	DALI PUSH	77,00
Controller 4 channels - DC						
Controller Dim to Warm 24V	1A0161	192W MAX	IP20	52x43x21	PUSH	111,00
Controller Dim to Warm 24V						
Radiocomando Touch 1 canale solo per temperatura luce D (Dim to Warm). Radio control Touch 1 channel, for D (Dim to Warm) only.	1A0162		TOUCH			48,00



DRIVERS**Alimentatori 12Vdc in tensione / Constant voltage drivers 12Vdc**

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0134	18W MAX	IP67	140x30x20	-	17,00
1A0135	36W MAX	IP67	148x40x30	-	31,00
1A0136	60W MAX	IP67	162x42x30	-	45,00
1A0137	102W MAX	IP67	190x52x37	-	56,00
1A0138	50W MAX	IP20	117x20x32	-	28,00
1A0139	6W-500mA	IP20	50x22x40	-	24,00

Alimentatori 24Vdc in tensione / Constant voltage drivers 24Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0143	14W MAX	IP67	90x39x19	-	40,00
1A0144	18W MAX	IP67	140x30x20	-	17,00
1A0145	100W MAX	IP67	190x52x33	-	48,00
1A0147	240W MAX	IP67	244x68x39	-	148,00
1A0148	30W MAX	IP67	175x42x34	-	37,00
1A0149	75W MAX	IP67	200x50x32	-	48,00
1A0150	30W MAX	IP20	160x58x18	-	33,00
1A0151	50W MAX	IP20	160x58x18	-	43,00
1A0152	75W MAX	IP20	160x58x18	-	66,00
1A0530	8W MAX	IP20	57x24x31	-	22,00
1A0153	150W MAX	IP20	240x60x49	-	102,00

Alimentatori 48Vdc in tensione / Constant voltage drivers 48Vdc

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0633	70W MAX	IP20	225x60x36	-	67,00
1A0634	150W MAX	IP20	225x60x36	-	109,00

Alimentatori in corrente / Constant current drivers

Articolo Item	Potenza Power	IP	Dimensioni Dimensions	Dimmer	€
1A0186	14W MAX	IP67	90x39x19	-	35,00
1A0452	14W MAX	IP67	90x39x19	-	35,00
1A0170	15W MAX	IP20	115x35x20	-	22,00
1A0331	6W MAX	IP20	68x22x35	-	23,00
1A0139	6W-500mA	IP20	50x22x40	-	24,00
1A0340	20W MAX	IP20	108x22x52	0-10V 1-10V PUSH	49,00
1A0341	20W MAX	IP20	108x22x52	DALI	56,00
1A0176	18W MAX	IP20	111x22x52	L-C	31,00

**CONDIZIONI DI VENDITA,
GARANZIA**

*SALES CONDITIONS,
WARRANTY*

Condizioni di vendita generali B2B

1. Informazioni generali e definizioni

- 1.1 Tutti i contratti di vendita dei Prodotti saranno soggetti alle presenti Condizioni generali di Vendita ("CGV") di OLEV in vigore al momento dell'ordine.
- 1.2 Inviando un ordine o accettando un preventivo il Compratore accetta queste Condizioni Generali di Vendita (CGV). Eventuali condizioni generali di acquisto del Compratore non potranno ritenersi applicabili.
- 1.3 Le specifiche dei Prodotti, i listini e i cataloghi possono essere modificati in ogni momento da OLEV. Le descrizioni e le dimensioni dei Prodotti riportate nei cataloghi sono da considerarsi meramente indicativi.
- 1.4 Nelle presenti Condizioni Generali di Vendita si applicano le seguenti definizioni:
 - o **Compratore:** soggetto professionale (negoziante, rivenditore, grossista, contractor...) che acquista i Prodotti di OLEV
 - o **Condizioni Generali di Vendita o CGV:** le presenti condizioni di vendita
 - o **Prodotto:** i manufatti prodotti o distribuiti da OLEV, inclusi gli eventuali componenti o ricambi
 - o **Sede di OLEV:** Via del Progresso, 40 - 36064 Colceresa -VI- ITALY
 - o **Mail di OLEV:** info@olevlight.com
 - o **Utilizzatore/Consumatore Finale:** persona fisica o giuridica che utilizza il Prodotto.

2. Ordini e conclusione del contratto di vendita

2.1 Gli ordini verbali o telefonici e qualsiasi modifica agli ordini dovranno essere confermati per iscritto dal Compratore. OLEV non accetta ordini provenienti da indirizzi e-mail non riconducibili chiaramente a un soggetto professionale autorizzato. In caso, verrà chiesto di utilizzare la PEC del Compratore. Gli ordini saranno vincolanti solo se accettati per iscritto da OLEV. Le conferme d'ordine inviate da OLEV, qualora contengano variazioni rispetto l'ordine ricevuto, si intendono accettate se non contestate dal Compratore entro **3 giorni** dall'invio delle medesime.

2.2 In caso di ordini per Prodotti personalizzati, il Compratore deve inviare le informazioni necessarie per la realizzazione del Prodotto in modo chiaro e preciso. OLEV non è tenuta a verificare la correttezza e completezza delle istruzioni ricevute e non sarà responsabile per la mancata o errata comunicazione di dati o informazioni da parte del Compratore.

2.3 In caso di ordini per Prodotti forniti in confezione multipla, ordini sotto il numero minimo non saranno accettati.

3. Prezzo

3.1 I prezzi indicati nel listino sono prezzi consigliati per l'Utilizzatore Finale e sono sempre Iva esclusa. Il prezzo per il Compratore è quello che verrà espressamente indicato nella conferma d'ordine inviata da OLEV al Compratore. Lo sconto è sempre condizionato al rispetto dei termini di pagamento convenuti e decade in caso di mancato rispetto dei medesimi.

4. Pagamento

4.1 Salvo diversa indicazione, il Compratore dovrà pagare il prezzo interamente, in anticipo e a mezzo bonifico bancario; tutte le spese inerenti il pagamento sono a carico del Compratore. Decorsi quindici giorni dall'avviso di merce pronta per la spedizione senza che il Compratore abbia effettuato il pagamento è facoltà di OLEV cancellare l'ordine e addebitare al Compratore una penale pari al 30% del prezzo dovuto fatto salvo il maggior danno.

4.2. Il luogo convenuto per il pagamento è COLCERESA (VI) Italia.

4.3 Salvo che sia diversamente stabilito, i costi di trasporto e spedizione, di assicurazione della merce durante il trasporto, lo sdoganamento dei prodotti e di ogni altra eventuale operazione accessoria ad esso connessa, oneri e tasse doganali sono sempre a carico del Compratore.

4.4 In caso di ritardato pagamento di qualsiasi somma dovuta a OLEV, oltre agli interessi di mora, ai sensi del Decreto Legislativo 231/2002 e della Direttiva 2000/35/CE il Compratore dovrà corrispondere a OLEV il rimborso delle spese amministrative di recupero credito con un minimo di €50,00 per ogni fattura insoluita, oltre a tutte le ragionevoli spese legali.

4.5 Nel caso in cui il Compratore risulti inadempiente o vi sia comunque fondato motivo di ritenere che lo stesso non sia in grado di adempiere puntualmente i propri obblighi contrattuali, OLEV, a suo insindacabile giudizio potrà sospendere l'esecuzione dei contratti in corso fino al completo saldo degli eventuali insoluiti da parte del Compratore, o considerare il Compratore decaduto dal beneficio del termine, eventualmente pattuito, richiedere il rilascio di idonee garanzie bancarie.

4.6 In nessun caso il Compratore può sospendere il pagamento del prezzo adducendo controcronici o compensazioni.

5. Luogo di consegna – spedizioni e costi di trasporto.

5.1 Luogo di consegna dei Prodotti è il magazzino di OLEV presso la sua Sede legale in COLCERESA, Italia. I termini resa (cd INCOTERMS o altri termini d'uso) disciplinano solo i diritti e gli obblighi delle parti in relazione alla spedizione, ma non modificano il luogo di esecuzione dell'obbligo di consegna che rimane la Sede di OLEV.

5.2 OLEV è disponibile a spedire **franco destino** alle seguenti condizioni:

- **ITALIA:**
 - o **porto franco** per ordini di valore **superiore a € 500** iva esclusa (isole incluse)
 - o per ordini di valore inferiore € 500 iva esclusa verrà addebitato un costo di:
 - € 20 iva esclusa
 - Isole: € 25,00 iva esclusa
- **UNIONE EUROPEA**
 - o **porto franco** per ordini di valore **superiore a € 700** iva esclusa (isole escluse per le quali la spedizione va calcolata di volta in volta);
 - o per ordini di valore inferiore € 700 iva esclusa verrà addebitato un costo di:
 - € 50 iva esclusa
 - Isole: da calcolare di volta in volta
- **EXTRA UNIONE EUROPEA**

Le spedizioni extra Unione Europea sono sempre EX WORKS (Incoterms 2020 CCI di Parigi) Sede di OLEV.

5.3 Quali che siano i termini di resa pattuiti dalle parti, OLEV si libera dal rischio al più tardi nel momento in cui il primo vettore ritira o prende in carico i Prodotti.

6. Data di consegna

6.1 La data di consegna è **franco fabbrica OLEV (EX WORKS)** ed è puramente indicativa e non vincolante per OLEV. OLEV si riserva il diritto di consegnare i Prodotti secondo disponibilità e anche mediante consegne frazionate. Eventuali ritardi nella consegna, spedizione o trasporto non daranno luogo né a penalità, né a risarcimento danni, né a decorrenza di interessi, né a risoluzione, neanche parziale, del contratto, a carico di OLEV.

7. Imballaggio dei Prodotti.

7.1 OLEV effettua l'imballaggio per la consegna o spedizione dei Prodotti nella forma standard, usuale per tali Prodotti ed il relativo costo è incluso nel prezzo. Qualora il Compratore richieda uno speciale imballo, o qualora la modalità di spedizione lo richieda a giudizio di OLEV, gli eventuali maggiori costi saranno addebitati al Compratore.

7.2 I contributi per imballaggi diversi da quelli previsti in Italia non sono compresi nel prezzo e sono a carico del Compratore nel paese di destinazione, salvo diverse disposizioni.

8. Descrizione dei Prodotti.

8.1 I Prodotti di OLEV sono prodotti artigianali. I colori dei vetri, tutte le verniciature e finiture superficiali, il disegno dei materiali sono suscettibili di leggere variazioni di tonalità/finitura date **dall'esclusiva e preziosa lavorazione a mano dei prodotti**, pertanto è espressamente esclusa ogni garanzia in relazione a esatta tonalità di colore, forma e finitura, anche all'interno del medesimo ordine multiplo.

9. Obblighi di verifica al ricevimento della merce

9.1 Il Compratore è tenuto ad esaminare i Prodotti, senza indugio, al ricevimento.

9.2 Quando i Prodotti viaggiano a carico di OLEV, in caso di Prodotti o imballaggi mancanti o danneggiati, il Compratore è tenuto a indicare per iscritto al trasportatore la riserva motivata. Copia di tale documento deve essere inviata a OLEV, senza indugio a mezzo mail (email to: info@olevlight.com) e comunque entro 8 giorni dal ricevimento della merce. Trascorso il termine suddetto senza che sia stato inviato il documento firmato con riserva, non saranno gestiti reclami. Restano salvi i danni non immediatamente riscontrabili al momento della ricezione della merce, che devono essere segnalati a mezzo mail, a pena di decadenza, entro 8 giorni dalla ricezione della merce.

9.3 Il Compratore deve in ogni caso verificare l'integrità degli articoli prima di trasferirli a terzi. A seguito del trasferimento non saranno accettati reclami per danni riconducibili al trasporto.

10. Garanzia

10.1 Fermo restando quanto stabilito all'art. 8 delle presenti CGV, OLEV garantisce esclusivamente che:

- a. i Prodotti sono conformi alle indicazioni e alle specifiche tecniche riportate nei listini o nei documenti che accompagnano il Prodotto vigenti alla data dell'ordine, con espressa esclusione di qualsiasi altra garanzia implicita o esplicita.
- b. i Prodotti sono conformi alle regole e regolamenti dell'Unione Europea ("EU") in quanto applicabili a tali Prodotti.

Nessuna garanzia viene data nel presente documento da OLEV sulla conformità di qualsiasi Prodotto con la legge e i regolamenti, includendo, ma non limitandosi, a qualsiasi regolamento di sicurezza, che può essere in vigore nel Paese del Compratore.

10.2 OLEV s'impegna, a sua esclusiva scelta, a sostituire, riparare o a rimborsare i prodotti che OLEV riconosce come difettosi, dopo aver esaminato il Prodotto presso la sua Sede e soltanto qualora i difetti siano dovuti alla materia prima utilizzata o alla fabbricazione. Qualora la riparazione o sostituzione (anche con altri Prodotti similari) fosse impossibile o superasse il valore del Prodotto difettoso, OLEV ha il diritto di recedere dal contratto e rimborsare il prezzo del Prodotto difettoso pagato dal Compratore con esclusione di ogni spesa di trasporto.

10.3 I Prodotti sono garantiti da ogni difetto di fabbricazione in condizioni normali di utilizzo per un anno dalla consegna al Compratore. Le condizioni e i termini specifici della garanzia sono meglio precisate nel documento **"Garanzia" riportato in questo volume**.

L'utilizzo dei Prodotti dopo la scoperta dei difetti libera OLEV da ogni garanzia o responsabilità.

In ogni caso, rivenditori e dettaglianti sono informati e concordano che lo sconto concesso loro sui prezzi standard include il compenso per il servizio di assistenza post-vendita in garanzia che essi si impegnano a fornire, senza oneri o spese né per gli Utilizzatori Finali né per OLEV. Decorso il termine indicato nell'art. 10.3 ogni obbligo di garanzia di OLEV verso il Compratore è prescritto e il Compratore si impegna a provvedere a sua cura e spese alla garanzia dovuta all'Utilizzatore Finale.

I rivenditori e dettaglianti, usufruendo degli sconti ad essi riservati, rinunciano espressamente ad ogni diritto di rivalsa, regresso, risarcimento danni o rimborso del prezzo nei confronti di OLEV, la quale sarà tenuta esclusivamente a sostituire, riparare o a rimborsare a sua scelta i Prodotti difettosi secondo quanto qui previsto e nei termini indicati.

In considerazione di quanto sopra, il rivenditore o dettagliante sopporterà tutti i costi di ritiro e riconsegna del Prodotto difettoso dall'Utilizzatore Finale e sino alla sede di OLEV, mentre OLEV sopporterà i soli costi di riparazione o sostituzione, se applicabili.

In nessun caso OLEV sarà tenuta a rimborsare spese di spedizione, assistenza o manodopera del rivenditore o dettagliante o degli Utilizzatori Finali o perdite di qualsivoglia natura, inclusa la perdita di clienti. Ogni sostituzione o riparazione per gli Utilizzatori Finali che non rientra nelle presenti condizioni e termini rimane interamente a carico del Compratore.

La presente garanzia sostituisce ogni altra garanzia, anche legale, salvo le norme inderogabili.

11. Reclami.

11.1 Qualsiasi mancanza di conformità, o difetto dei Prodotti, deve essere comunicata a mezzo mail, a pena di decadenza, entro e non oltre 8 giorni:

- dalla data di ricezione dei Prodotti da parte del Compratore in caso di vizi apparenti (e cioè tali che avrebbero dovuto essere scoperti da un Compratore diligente);
- dalla data di scoperta dei difetti, in caso di vizi occulti,

e comunque non oltre il termine previsto all'art. 10.3, dalla consegna dei Prodotti al Compratore.

11.2 I reclami dovranno indicare tutte le informazioni necessarie all'identificazione del problema, il numero di controllo qualità (presente sull'imballo e sul Prodotto), copia della fattura o dello scontrino con la relativa data di acquisto, eventuali foto o prove documentali della non conformità lamentata e l'indicazione della persona da contattare.

12. Limitazione di responsabilità

12.1 Fatta eccezione per il caso di dolo o colpa grave, OLEV non risponderà dei danni derivanti da, o collegati a, mancanza di conformità dei Prodotti o da ritardi nella consegna.

12.2 In ogni caso vi sia responsabilità di OLEV, l'ammontare del risarcimento per difetti e vizi dei Prodotti non potrà eccedere il valore del Prodotto pari al prezzo pagato dal Compratore.

12.3 E' escluso in ogni caso il diritto del Compratore alla risoluzione del contratto.

13. Riserva di proprietà

13.1 E' convenuto che i Prodotti consegnati restino di proprietà di OLEV fino a quando non sia pervenuto a quest'ultimo il completo pagamento; OLEV è pertanto autorizzata ad accedere ai locali dove il Compratore conserva di Prodotti per ritirarli.

14. Resi

14.1. In nessun caso verranno accettati resi non previamente autorizzati per iscritto da OLEV. In tutti i casi di resi autorizzati, i Prodotti verranno resi porto franco (DDP Incoterms) presso la Sede di OLEV.

14.2 In caso di reso per difetti, se OLEV riconosce la sussistenza del difetto lamentato, provvederà a sua cura e spese come previsto all'art. 10 , a sostituire, riparare o a rimborsare il Prodotto difettoso, sostenendo le spese di reso al Compratore. Nella eventualità che OLEV decida per il rimborso, esso sarà pari al solo prezzo pagato, a esclusione di ogni costo di spedizione.

14.3 Viceversa, qualora OLEV non ritenga che sussista un difetto del quale la stessa debba rispondere, tutti i costi di riparazione e spedizione saranno a esclusivo carico del Compratore che è tenuto ad anticiparli prima della riparazione.

14.4 In tutti i casi di reso autorizzato (diverso da ragioni di garanzia), fermo restando quanto previsto all'art. 14.1, all'eventuale rimborso del solo prezzo pagato dal Compratore verrà applicata una trattenuta sul prezzo da concordare di volta in volta, quale rimborso spese. Nel caso in cui il

Compratore non avesse ancora provveduto al pagamento del prezzo, il reso verrà autorizzato solo previo pagamento della somma concordata a titolo di rimborso spese.

15. Obblighi di riservatezza

15.1 Tutte le notizie inerenti al know-how di cui OLEV è titolare, nonché le altre informazioni aziendali e commerciali, di cui il Compratore verrà a conoscenza nel corso delle trattative e dell'esecuzione del contratto (le Informazioni Confidenziali) devono intendersi riservate e non divulgabili a terzi. Le Informazioni Confidenziali potranno essere utilizzate esclusivamente nei limiti necessari per la corretta esecuzione del contratto e l'utilizzo dei Prodotti.

15.2 Il Compratore è responsabile verso OLEV degli eventuali danni commerciali e di immagine derivanti dal mancato rispetto delle disposizioni del presente articolo.

16. Diritti di proprietà industriale ed intellettuale

16.1 Il Compratore si impegna a non rivelare, pubblicare o divulgare, copiare, imitare, commercializzare o utilizzare in qualsiasi modo una qualsiasi parte dei brevetti e/o dei modelli e/o dei disegni e/o del know-how tecnico- commerciale di proprietà di OLEV e sarà responsabile di tutti i costi, i danni, le spese e le perdite subite da OLEV in conseguenza della violazione di questo obbligo.

16.2 L'utilizzo dei marchi, dell'immagine e della documentazione di OLEV, inclusi, senza pretese di esautività, cataloghi e foto o immagini dei Prodotti (ove specificamente autorizzati), ed i nomi commerciali dei Prodotti stessi deve essere sempre effettuato solo per la promozione dei Prodotti, nell'interesse di OLEV e in modo corretto e non ingannevole per il pubblico.

16.3 In particolare, tutti i diritti di utilizzo delle foto e immagini di OLEV appartengono esclusivamente a OLEV; pertanto è vietato ogni utilizzo delle medesime, in qualunque forma, senza previa espressa autorizzazione scritta di OLEV.

17. Vendite on-line

17.1 La promozione e/o la vendita dei Prodotti in internet, sui siti di e-commerce è soggetta a preventiva autorizzazione di OLEV e a relativo accordo, in quanto assoggettata a specifiche condizioni per ragioni di trasparenza verso i consumatori e a tutela dell'immagine, del marchio e della reputazione di OLEV.

17.2 In ogni caso:

- chiunque voglia vendere su proprio sito on-line i Prodotti deve avere ottenuto l'autorizzazione scritta di OLEV all'utilizzo del marchio per le vendite online;
- la promozione o la vendita dei Prodotti on line su piattaforme, portali o siti non di proprietà del venditore online è vietata salvo preventiva autorizzazione scritta di OLEV;
- il sito di e-commerce sul quale i Prodotti vengono promossi, pubblicizzati o venduti si deve conformare alla politica di utilizzo del marchio e all'immagine di OLEV, pertanto OLEV si riserva di non autorizzare la vendita sul sito o revocarla in ogni momento.

18. Promozione dei Prodotti - Nomi commerciali

18.1 L'utilizzo del o dei marchi di OLEV o delle foto dei Prodotti, le campagne promozionali o pubblicitarie ed in generale le modalità di promozione dei Prodotti sono soggette alla preventiva autorizzazione scritta di OLEV, sia online che offline. L'autorizzazione è sempre specifica ed è personale per il soggetto autorizzato.

18.2 Chiunque venda i Prodotti sia offline che a mezzo internet:

- deve utilizzare i nomi commerciali di OLEV per identificare gli specifici Prodotti; e
- non può cambiare il nome dei Prodotti o accostare o sovrapporre altro nome ai medesimi; e
- deve precisare che il Prodotto è fabbricato da OLEV; e
- deve evitare un utilizzo dei marchi e dei nomi con modalità tali da creare confusione nel pubblico circa la provenienza o la natura dei Prodotti.

18.3 In tutti i casi l'autorizzazione all'utilizzo dei nomi commerciali, delle immagini o foto di OLEV o il diritto di promuovere e/o vendere i prodotti online, con le modalità concordate, può essere revocata da OLEV in ogni momento con semplice comunicazione scritta, qualora OLEV ritenga che le condizioni previste nell'art. 17 o in questo articolo 18 siano state violate. In caso di revoca della autorizzazione il soggetto che riceve la revoca deve rimuovere i Prodotti e il riferimento ai marchi ed ai nomi commerciali di OLEV dal sito di e-commerce immediatamente, ed al più tardi entro 24 ore dalla revoca e cessare la relativa attività; nessuna richiesta o rimborso può essere preteso in conseguenza di tale revoca.

18.4 Il Compratore si impegna, anche ai sensi e agli effetti dell'art. 1381 cc, a far sì che i soggetti ai quali egli rivende i Prodotti rispettino gli articoli 17 e 18.

19. Legge applicabile e foro competente

19.1 Le presenti condizioni generali di contratto e tutti i contratti con OLEV sono disciplinati dalla legge italiana.

19.2 Per qualsiasi controversia relativa alla vendita dei Prodotti, e/o alle presenti Condizioni Generali di Vendita, sarà esclusivamente competente il foro della sede di OLEV.

19.3 Tuttavia, in deroga a quanto stabilito sopra, la sola OLEV ha comunque la facoltà di portare la controversia davanti alla autorità giudiziaria del luogo dove ha sede il Compratore.



General B2B Terms and Conditions

1. General information and definitions

- 1.1 All Product sales contracts will be subject to OLEV's General Sales Terms and Conditions ("GTC") in force at the time of the order.
- 1.2 By placing an order or accepting a quote, the Buyer accepts these General Sales Terms and Conditions (GTC). The Buyer's general conditions of purchase shall not apply.
- 1.3 Product specifications, price lists and catalogues may be modified at any time by OLEV. Product descriptions and dimensions in the catalogues are to be considered merely indicative.
- 1.4 The following definitions apply in these General Sales Terms and Conditions:
 - **Buyer:** professional entity (retailer, dealer, wholesaler, contractor...) buying OLEV's Products
 - **General Sales Terms and Conditions or GTC:** these conditions of sale
 - **Product:** the items manufactured or distributed by OLEV, including any components or spare parts
 - **OLEV headquarters:** Via del Progresso, 40 - 36064 Colceresa -VI- ITALY
 - **OLEV email:** info@olevlight.com
 - **End User/Consumer:** the natural or legal person who uses the Product.

2. Orders and conclusion of the sales contract

2.1 Verbal or telephone orders and any changes to the orders shall be confirmed in writing by the Buyer. OLEV does not accept orders from e-mail addresses that are not clearly attributable to an authorised professional. In this case, you will be asked to use the Buyer's certified email address. Orders will only be binding if accepted in writing by OLEV. Order confirmations sent by OLEV, if they contain variations with respect to the order received, are understood to be accepted if not contested by the Buyer within **3 days** from their sending.

2.2 In the case of orders for customised Products, the Buyer shall send the information required to manufacture the Product in a clear and accurate manner. OLEV is not obliged to verify the correctness and completeness of the instructions received and will not be liable for the Buyer's failure to provide data or information or its incorrect communication of data or information.

2.3 In the case of orders for Products supplied in multi-packs, orders below the minimum number will not be accepted.

3. Price

3.1 The prices shown in the price list are those recommended for the End User and are always exclusive of VAT. The Buyer's price is expressly indicated in the order confirmation sent by OLEV to the Buyer. Discount is always conditional to payment within the terms agreed, and is forfeited in the event of non-compliance.

4. Payment

4.1 Unless otherwise specified, the Buyer shall pay the price in full, in advance and by bank transfer; all payment costs shall be borne by the Buyer. After fifteen days from the notice that the shipment is ready for shipping, without the Buyer having made the payment, OLEV may cancel the order and charge the Buyer a penalty equal to 30% of the price due, without prejudice to any further damages.

4.2 The agreed place of payment is COLCERESA (VI) Italy.

4.3 Unless otherwise agreed, the costs for transport and shipping, good transport insurance, product custom clearance and any other related ancillary operation, customs charges and taxes shall always be borne by the Buyer.

4.4 In the event of late payment of any amount due to OLEV, in addition to the interest on arrears, pursuant to Legislative Decree 231/2002 and to Directive 2000/35/EC, the Buyer shall reimburse to OLEV the administrative costs for credit recovery with a minimum of €50.00 for each outstanding invoice, in addition to all reasonable legal costs.

4.5 In the event that the Buyer is in default or there is any reason to believe that the Buyer is not in a position to fulfil its contractual obligations punctually, OLEV may, at its sole discretion, suspend the execution of the contracts in progress until the Buyer settles all outstanding amounts, or consider the Buyer as having forfeited the benefit of the term, if any, and request the release of suitable bank guarantees.

4.6 Under no circumstances may the Buyer suspend payment of the price by invoking counterclaims or offsets.

5. Place of delivery - shipping and transport costs.

5.1 The Products place of delivery is OLEV's warehouse at its registered office in COLCERESA, Italy. The terms of delivery (so-called INCOTERMS or other terms of use) govern only the rights and obligations of the parties in relation to the shipment, with no effect on the place of performance of the delivery obligation, which remains OLEV's registered office.

5.2 OLEV is available to ship **free of charge** under the following conditions:

- **ITALY:**
 - **free port** for orders **over € 500** excluding VAT (including islands)
 - for orders with a value of less than € 500 excluding VAT, the following fees will be apply:
 - € 20 excluding VAT
 - Islands: € 25 excluding VAT
- **EUROPEAN UNION**
 - **free port** for orders with a value of **more than € 700** excluding VAT (excluding islands, for which the shipment is calculated on a case-by-case basis);
 - for orders with a value of less than € 700 excluding VAT, the following fees will apply:
 - € 50 excluding VAT
 - Islands: shipping estimate to be calculated on a case-by-case basis
- **OUTSIDE THE EUROPEAN UNION**

Shipments outside the European Union are always EX WORKS (Incoterms 2020 CCI of Paris) OLEV headquarters.

5.3 Irrespective of the delivery terms agreed between the parties, OLEV is released from its risk at the latest when the first carrier collects or takes over the Products.

6. Delivery date

6.1 The delivery date is **ex-works OLEV** (EX WORKS) and is purely indicative and not binding for OLEV. OLEV reserves the right to deliver the Products according to availability and also by means of split deliveries. Any delays in delivery, shipment or transport shall not give rise to any penalties, compensation for damages, interest, or termination, even partial, of the contract at the expense of OLEV.

7. Product packaging.

7.1 OLEV will carry out the packaging for the delivery or shipment of the Products in the standard form for such Products and the cost thereof is included in the price. If the Buyer requires special packaging, or if the method of shipment requires it, at OLEV's discretion, any additional costs will be charged to the Buyer.

7.2 Contributions for packaging other than those applicable in Italy are not included in the price and shall be borne by the Buyer in the country of destination, unless otherwise stipulated.

8. Product description.

8.1 OLEV products are handcrafted products. The colours of the glass, all surface finishes and varnishes, and the design of the materials are subject to slight variations in shade/finish due to **the exclusive and precious handcrafting of the products**; therefore any guarantee in relation to the exact shade of colour, shape and finish - even within the same multiple order - is expressly excluded.

9. Obligations to check the goods on receipt

9.1 The Buyer shall examine the Products without delay upon receipt.

9.2 When the Products travel at OLEV's expense, in the event of missing or damaged Products or packaging, the Buyer must indicate the reason for the 'provisional acceptance' of the goods in writing to the carrier. A copy of this document must be sent to OLEV without delay by email (email to: info@olevlight.com) and, in any case, within 8 days of receipt of the goods. After this period has elapsed and the signed document has not been sent, no complaints will be handled. This is without prejudice to damage that is not immediately apparent upon receipt of the goods, which must be reported by e-mail, under penalty of forfeiture, within 8 days of receipt of the goods.

9.3 The Buyer shall in any case check the integrity of the items before transferring them to third parties. No claims for damage due to transport will be accepted after the transfer.

10. Warranty

10.1 Without prejudice to the provisions of Art. 8 of these GTC, OLEV exclusively guarantees that:

a) the Products conform to the indications and technical specifications given in the price lists or in the documents accompanying the Product, in force on the date of the order, with the express exclusion of any other implicit or explicit guarantee.

b) the Products comply with the rules and regulations of the European Union ("EU") as they apply to such Products.

No warranty is given herein by OLEV as to the conformity of any Product with laws and regulations, including, but not limited to, any safety regulations, which may be in force in the Buyer's country.

10.2 OLEV undertakes, at its sole option, to replace, repair or reimburse products which OLEV acknowledges to be defective, after having examined the Product at its Head Office and only if the defects are due to the raw material used or to the manufacturing process. Should repair or replacement (even with other similar Products) be impossible or exceed the value of the defective Product, OLEV shall be entitled to withdraw from the contract and refund the price of the defective Product paid by the Buyer, excluding any transport costs.

10.3 The Products are guaranteed against all manufacturing defects under normal conditions of use for one year after their delivery to the Buyer. The specific warranty terms and conditions are detailed in the **“Warranty” document in this volume.**

Use of the Products after the discovery of defects releases OLEV from any warranty or liability.

In any case, retailers are informed of and agree that the discount granted to them on the standard prices includes compensation for the after-sales service under warranty that they undertake to provide, without charge or expense either to End-Users or to OLEV. After the expiry of the period specified in Art. 10.3 all warranty obligations of OLEV towards the Buyer are hereby waived and the Buyer undertakes to provide the End-User with the warranty at its own expense.

Retailers and resellers, by taking advantage of the discounts reserved for them, expressly waive any right of recourse, compensation for damages or reimbursement of the price towards OLEV, which will be obliged exclusively to replace, repair or reimburse, at its discretion, the defective Products in accordance with the provisions and within the terms indicated herein.

In view of the above, the retailer or reseller shall bear all the costs of collecting and returning the defective Product from the End User to OLEV's premises, and OLEV shall bear only the costs of repair or replacement, if applicable.

In no event shall OLEV be liable to reimburse the retailer's or end-user's shipping, service or labour costs or losses of any nature whatsoever, including loss of customers. Any replacements or repairs for End-Users not covered by these terms and conditions shall be borne entirely by the Buyer.

This guarantee supersedes all other guarantees, including legal ones, except for mandatory regulations.

11. Complaints.

11.1 Any lack of conformity, or defect in the Products, must be notified by e-mail, under penalty of forfeiture, within and no later than 8 days:

- a. from the date of receipt of the Products, by the Buyer, in case of manifest defects (i.e. such that they should have been discovered by a diligent Buyer);
- b. in the case of hidden defects, from the date of discovery of the defects,

and in any event no later than the time limit laid down in Art. 10.3, from the delivery of the Products to the Buyer.

11.2 Complaints must include all information necessary to identify the problem, the quality control number (on the packaging and on the Product), a copy of the invoice or receipt with the relevant date of purchase, any photos or documentary evidence of the non-conformity reported and a reference contact person.

12. Limitation of liability

12.1 Except in the case of wilful misconduct or gross negligence, OLEV will not be liable for any damage arising out of or in connection with the lack of conformity of the Products or delays in delivery.

12.2 In any case where OLEV is liable, the amount of compensation for defects and faults found in the Products shall not exceed the value of the Product, equal to the price paid by the Buyer.

12.3 The right of the Buyer to terminate the contract is excluded in any case.

13. Reservation of title.

13.1 It is agreed that the Products delivered shall remain in OLEV's property until full payment has been received by the latter; OLEV is therefore authorised to enter the premises where the Buyer stores the Products in order to collect them.

14. Returns

14.1 Under no circumstances will returns be accepted unless previously authorised in writing by OLEV. In all cases of authorised returns, the Products will be returned carriage paid (DDP Incoterms) to OLEV's headquarters.

14.2 In the case of returns due to defects, if OLEV recognises the existence of the defect reported, it will, at its own expense, in accordance with Art. 10, undertake to replace, repair or reimburse the defective Product, bearing the costs of return to the Purchaser. In the event that OLEV decides to make a refund, it will be equal only to the price paid, excluding any shipping costs.

14.3 On the other hand, if OLEV does not consider that there is a defect for which it is liable, all repair and shipping costs will be borne exclusively by the Buyer, who must pay them in advance before the repair.

14.4 In all cases of authorised returns (other than for warranty reasons), subject to the provisions of Art. 14.1, any reimbursement of the price paid by the Buyer alone shall be subject to a deduction, to be agreed upon from time to time, as reimbursement of expenses. In the event that the Buyer has not yet paid the price, the return shall be authorised only upon payment of the agreed sum as reimbursement of expenses.

15. Confidentiality obligations

15.1 All information relating to OLEV know-how, as well as other business and commercial information, of which the Buyer becomes aware during the negotiations and the execution of the contract (Confidential Information) shall be considered confidential and not disclosable to third parties. Confidential Information may only be used to the extent necessary for the proper performance of the contract and use of the Products.

15.2 The Buyer shall be liable towards OLEV for any commercial and reputation damage resulting from its failure to comply with the provisions of this article.

16. Industrial and intellectual property rights.

16.1 The Buyer undertakes not to disclose, publish or divulge, copy, imitate, market or use in any way whatsoever any part of the patents and/or models and/or designs and/or technical and commercial know-how owned by OLEV, and it shall be liable for all costs, damages, expenses and losses incurred by OLEV as a result of the breach of this obligation.

16.2 The use of OLEV's trade marks, image and documentation, including, by way of example, catalogues and photos or images of the Products (where specifically authorised), and the trade names of the Products must always be made only for the promotion of the Products, in OLEV's interest and in a manner that is fair and not misleading to the public.

16.3 In particular, all rights of use of OLEV's photos and images belong exclusively to OLEV; any use of these in any form whatsoever is therefore prohibited without OLEV's express written consent.

17. Online sales.

17.1 The promotion and/or sale of the Products on the Internet, on e-commerce sites is subject to prior authorisation by OLEV and to a relevant agreement, as it is subject to specific conditions for reasons of transparency towards consumers and to protect OLEV's image, brand and reputation.

17.2 In any case:

- a. Anyone wishing to sell the Products on their own website, must have obtained OLEV's written permission to use the trademark for online sales;
- b. Online promotion or sale of the Products on platforms, portals or websites not owned by the online seller is prohibited without OLEV's prior written consent;
- c. The e-commerce website on which the Products are promoted, advertised or sold must comply with OLEV's brand usage policy and image, and OLEV reserves the right to disallow sales on the website or revoke them at any time.

18. Product promotion - Trade Names.

18.1 The use of OLEV's trademark(s) or photographs of the Products, promotional or advertising campaigns and, in general, the way Products are promoted are subject to OLEV's prior written authorisation, both online and offline. The authorisation is always specific and personal to the authorised person.

18.2 Anyone who sells the Products either offline or via the Internet:

- a. Must use OLEV trade names to identify specific Products; and
- b. Cannot change the name of the Products or attach or superimpose any other name to them; and
- c. Must state that the Product is manufactured by OLEV; and
- d. Must avoid using trademarks and names in such a way as to create confusion among the public as to the origins or nature of the Products.

18.3 In all cases, the authorisation to use OLEV's trade names, images or photos or the right to promote and/or sell products online, in the agreed manner, may be revoked by OLEV at any time by simple written notice, if OLEV considers that the conditions set out in Art. 17 or in this Article 18 have been violated. If the authorisation is revoked, the revoked party must remove the Products and any reference to OLEV's trademarks and trade names from the e-commerce website immediately, and, within 24 hours of the revocation at the latest, cease the relevant activity; no claim or refund may be made as a consequence of such revocation.

18.4 The Buyer undertakes, also pursuant to and for the purposes of art. 1381 of the Civil Code, to ensure that the persons to whom he resells the Products comply with Articles 17 and 18.

19. Applicable law and jurisdiction.

19.1 These general terms and conditions and all contracts with OLEV are governed by Italian law, to the exclusion of the rules governing conflicts between the laws of different jurisdictions. The United Nations Convention on Contracts for the International Sale of Goods (1980 Vienna Convention) does not apply.

19.2 For any dispute relating to the sale of the Products and/or to these General Sales Terms and Conditions, the competent court of the place where OLEV is based will have exclusive jurisdiction.

19.3 However, notwithstanding the foregoing, OLEV alone shall be entitled to bring the dispute before the judicial authority of the place where the Purchaser has its registered office, without prejudice to the exclusive applicability of Italian law.

20. Miscellaneous

20.1 These general sales terms and conditions have been drawn up in Italian, therefore, even in the presence of translations, in the event of discrepancies, the Italian version, with the exception of clause 19 - Applicable law and jurisdiction - will be considered prevalent as the authentic text.

1. LA GARANZIA OLEV

OLEV offre al Rivenditore/Cliente B2B una garanzia, conformemente ai termini e alle condizioni esposte qui di seguito, per tutti i prodotti forniti al Rivenditore/Cliente B2B sotto il marchio OLEV.

Deve considerarsi Rivenditore/Cliente B2B ogni consumatore business to business che acquisti il prodotto.

OLEV offre al Rivenditore/Cliente B2B una garanzia per i difetti originali di fabbricazione e/o di progettazione.

La presente garanzia non pregiudicherà i diritti contrattuali del Rivenditore/Cliente B2B e/o sanciti per legge nei confronti del venditore né i diritti del Rivenditore/Cliente B2B sanciti per legge nei confronti del produttore.

2. PERIODO DI GARANZIA

La Garanzia del Produttore OLEV si applica comunemente per un periodo di **1 anno** a decorrere dalla data di fatturazione del prodotto OLEV da parte del Rivenditore/Cliente B2B.

Il periodo può essere allungato dal solo **consumatore finale**, per un periodo di garanzia totale di ben **5 anni**, tramite registrazione sul sito web OLEV seguendo le istruzioni di registrazione contenute nel badge di garanzia allegato ad ogni lampada OLEV. La registrazione deve essere effettuata entro 90 (novanta) giorni dalla data di fatturazione ed è gratuita per il consumatore finale.

3. NON TRASFERIBILITA' DELLA GARANZIA

La presente garanzia viene concessa esclusivamente al Rivenditore/Cliente B2B che abbia acquistato i Prodotti da OLEV e non si estende quindi ad alcun ulteriore soggetto terzo. In conformità con quanto stabilito nel precedente articolo, è fatto espresso divieto al Rivenditore/Cliente B2B di cedere, in tutto o in parte a terzi, la presente garanzia.

4. TERMINI DELLA GARANZIA

Difetti di funzionamento: La garanzia copre gli eventuali difetti originali di progettazione e/o di fabbricazione dei Prodotti che si presentano entro 1 (uno) anno decorrente dalla data della loro fatturazione. Trascorso tale termine, i Prodotti verranno considerati a tutti gli effetti accettati e non potrà essere fatto valere dal Rivenditore/Cliente B2B alcun difetto del Prodotto.

Resta, in ogni caso, convenuto che i Prodotti debbano essere verificati e controllati all'arrivo, anche per quanto attiene alla loro conformità all'ordine di acquisto.

Difetti estetici: in caso invece di difetto estetico (quale ad esempio graffio o ammaccatura superficiale) la denuncia dovrà avvenire, a pena di decadenza, nel termine di 30 (trenta) giorni dalla data di fatturazione.

Qualsiasi difetto dovrà essere sempre segnalato per iscritto tramite mail a info@olevlight.com allegando foto che attestino il difetto o malfunzionamento citando tutti gli estremi per un immediato controllo, tra cui anche il codice identificativo del prodotto e fattura di pagamento indicante l'instestario dell'ordine. Trascorso tale termine, i Prodotti verranno considerati a tutti gli effetti accettati e non potrà essere fatto valere dal Rivenditore/Cliente B2B alcun difetto del Prodotto.

5. SPESE

OLEV sosterrà esclusivamente le spese per il trasporto del prodotto riparato (o del prodotto sostitutivo) verso il Rivenditore/Cliente B2B. Le spese di spedizione del prodotto difettoso dal Rivenditore/Cliente B2B a OLEV resterà invece a esclusivo carico del Rivenditore/Cliente B2B/cliente B2B.

Resta inteso, infine, che non saranno a carico di OLEV le spese diverse da quelle direttamente concernenti la riparazione e/o la sostituzione del Prodotto difettoso, quali, a titolo esemplificativo, le spese per la rimozione, lo smontaggio o la re-installazione del Prodotto, la perdita di godimento, le spese di trasferta, i costi relativi all'approvvigionamento di eventuali prodotti sostitutivi, i costi di trasporto ed eventuali danni accidentali o indiretti derivanti dal mancato utilizzo del Prodotto, o comunque altre situazioni non specificatamente coperte dalla presente garanzia.

6. PREREQUISITI DI GARANZIA

Una delle condizioni per poter beneficiare della presente garanzia è la presentazione della fattura originale indicante la data di acquisto.

Le rivendicazioni di eventuali diritti ai sensi della presente garanzia saranno accolte solo se il prodotto è stato correttamente installato, montato e utilizzato.

Ai fini della operatività della presente garanzia, il prodotto deve essere debitamente e adeguatamente pulito e mantenuto conformemente alle indicazioni per la manutenzione OLEV e utilizzato conformemente alle istruzioni d'uso.

Le informazioni tecniche sul prodotto, le schede tecniche e le indicazioni per la manutenzione OLEV si trovano nella confezione di vendita e sul sito web OLEV (www.olevlight.com).

7. ESCLUSIONE GRATUITA DELLA DURATA DELLA GARANZIA

Non è possibile rivendicare la presente garanzia nei seguenti casi:

- utilizzo del Prodotto improprio od in condizioni ambientali e/o per tensioni di alimentazione difformi rispetto a quanto precisato al riguardo da OLEV nella documentazione annessa;
- errata installazione del Prodotto e/o manutenzione operata in modo difforme alle istruzioni fornite al riguardo da OLEV;
- modifiche o riparazioni del prodotto compiute senza la preventiva autorizzazione scritta di OLEV o comunque non conformi alle istruzioni da OLEV fornite;

- eccessivi carichi meccanici, non conformi alla destinazione del Prodotto ed alle sue caratteristiche;
- difetti che non compromettano comunque la sicurezza strutturale e/o meccanica del Prodotto;
- danni conseguenti ad eventi atmosferici, atti dolosi ed altri eventi accidentali che escludano la riconducibilità di tali vizi al processo di fabbricazione del Prodotto;
- altri fatti od omissioni imputabili al Rivenditore/Cliente B2B quali:
- la denuncia del difetto avvenuta oltre il termine dei giorni
- la mancata conservazione del Prodotto difettoso per il tempo necessario al compimento delle dovute verifiche
- il mancato pagamento, secondo le condizioni al riguardo pattuite dal Rivenditore/Cliente B2B con OLEV, della fornitura a cui il Prodotto difettato si riferisce.
- il prodotto non è stato installato, curato, mantenuto o riparato correttamente;
- il difetto si può ricondurre all'utilizzo o al trattamento inadeguato del prodotto;
- il difetto si verifica a causa di omessa o inadeguata manutenzione;
- durante la riparazione o la manutenzione del prodotto non vengono utilizzati pezzi di ricambio originali OLEV;
- il difetto è stato provocato dal trasporto o dall'installazione del prodotto;
- il difetto è stato provocato dalla rottura di parti fragili (come vetro o lampadine);
- il difetto si verifica a causa di agenti esterni come prodotti chimici e detergenti usati per la pulizia
- il difetto è causato da circostanze ambientali specifiche (come sovratensione o sottotensione di rete);
- il difetto deriva da un danno causato al prodotto intenzionalmente o per negligenza dal Rivenditore/Cliente B2B o da un soggetto terzo.
- il prodotto è/era un prodotto in esposizione;
- Inoltre, OLEV non potrà essere ritenuta responsabile di:
- diminuzione o deterioramento del flusso luminoso fino ad un valore dello 0,6% per 1000 ore di servizio rispetto al valore iniziale;
- mortalità del LED pari o inferiore al tasso di guasto nominale pari allo 0,2% per 1000 ore di utilizzo;
- eventuali differenze di tonalità e di flusso luminoso dovute a forniture successive del Prodotto

8. PROCEDURA DI VALUTAZIONE DELLA GARANZIA

OLEV esaminerà ogni singolo caso e valuterà se sussistono le condizioni per l'operatività della presente garanzia e se vi sono motivi per l'esclusione.

a. Nei casi di esercizio della presente garanzia, se OLEV, a seguito dell'ispezione del prodotto, rileva che non vi sono difetti o che il diritto di garanzia non sussiste per uno dei motivi sopra elencati, il Rivenditore/Cliente B2B sarà contattato direttamente da OLEV per comunicargli l'eventuale costo della riparazione del Prodotto.

Con l'accettazione del preventivo di riparazione il Rivenditore/Cliente B2B accetta che il Prodotto non venga riparato in garanzia

b. Nel caso in cui l'accertata difettosità del Prodotto ricadesse nell'ambito della presente garanzia, OLEV procederà, a propria discrezione, alla riparazione dello stesso oppure alla sua sostituzione con un prodotto uguale o equivalente, compatibilmente con il progresso tecnologico intercorso.

9. INTERESSA DELL'ACCORDO

OLEV non autorizza alcun terzo ad estendere la durata e/o le condizioni della presente garanzia o ad assumere per conto di OLEV qualsivoglia altro obbligo o responsabilità rispetto ai Prodotti oggetto di garanzia.

La presente garanzia, inoltre, sostituisce ogni e qualsivoglia eventuale garanzia verbale o espressa o dichiarazioni rese precedentemente all'acquisto del Prodotto.

Il testo della presente garanzia è redatto in lingua italiana; esso è l'unico facente fede come testo originale.

10. LEGGE APPLICABILE E FORO COMPETENTE

La presente garanzia è disciplinata secondo le leggi dello stato italiano. Per ogni eventuale controversia relativa all'esecuzione od interpretazione della presente garanzia o di eventuali ulteriori garanzie legali viene prevista la competenza esclusiva del Foro di Vicenza (Italia).



1. THE OLEV WARRANTY

OLEV offers the Reseller/B2B Customer a warranty in accordance with the terms and conditions set out below, for all products supplied to the end customer under the OLEV brand. Each Reseller/B2B Customer who purchases the product must be considered an Reseller/B2B Customer. OLEV offers the Reseller/B2B Customer a warranty for original manufacturing and/or design defects. This warranty will not affect the contractual rights of the Reseller/B2B Customer and/or set forth by law against the seller nor the rights of the Reseller/B2B Customer set forth by law against the manufacturer.

2. WARRANTY PERIOD

The warranty of the OLEV producer is commonly applied for a **1 year** period starting from the invoicing date of the OLEV product by the Reseller/B2B Customer.

The period can be extended by the **end customer** only, for a total **5-year** warranty period, by following the registration instructions on the OLEV website, contained in the warranty badge attached to each OLEV lamp. Registration must be made within 90 (ninety) days from the invoicing date and is free of charge for the end customer.

3. WARRANTY NON-TRANSFERABILITY

This warranty is granted exclusively to the end customer who has purchased products from an OLEV authorised dealer; therefore, it does not extend to any other third party. In accordance with the provisions of the previous article, the Reseller/B2B Customer is expressly forbidden to transfer this warranty, in whole or in part, to third parties.

4. WARRANTY TERMS AND CONDITIONS

Functional defects: the warranty covers any original design and/or manufacturing defects of the products that occur within 1 (one) year from their invoicing date. At the end of this period, the products will be considered accepted in all respects and no product defect can be asserted by the user.

In any case, it remains agreed that the products must be verified and checked upon arrival, also for their compliance with the purchase order.

Aesthetic defects: in the event of an aesthetic defect (e.g. surface scratch or dent), a complaint must be made, under penalty of forfeiture, within 30 (thirty) days from the invoicing date.

Any defect must always be reported in writing by e-mail to info@olevlight.com, attaching a photo showing the defect or malfunction, mentioning all the details for an immediate check, including the product identification code and payment invoice showing who it is made out to. At the end of this period, the products will be considered accepted in all respects and no product defect can be asserted by the Reseller/B2B Customer.

5. COSTS

OLEV will exclusively bear the costs for transporting the repaired (or replaced) product to the end customer. Shipping costs of the defective product from the Reseller/B2B Customer to OLEV will be exclusively borne by the Reseller/B2B Customer.

To conclude, it is understood that costs other than those directly concerning the repair and/or replacement of the defective product, such as, for example, the costs for removal, dismantling or re-installation of the product, loss of use, transfer costs, costs related to the procurement of any replacement products, transportation costs and any accidental or indirect damages resulting from the loss of use of the product, or other situations not specifically covered by this warranty.

6. WARRANTY PREREQUISITES

One of the conditions to qualify for this warranty is the presentation of the original invoice showing the purchase date.

Claims of any rights under this warranty will be accepted only if the product has been installed, assembled and used correctly.

For the validity of this warranty, the product must be duly and adequately cleaned and maintained in accordance with the OLEV maintenance instructions and used in accordance with the instructions for use.

The product technical information, technical data sheets and the OLEV maintenance instructions can be found on the sales package and on the OLEV website (www.olevlight.com).

7. FREE EXCLUSION OF THE WARRANTY DURATION

It is impossible to claim this warranty in the following cases:

- improper use of the product or in environmental conditions and/or for supply voltages that are inconsistent to those specified by OLEV in the annexed documentation;
- incorrect product installation and/or maintenance carried out differently to the instructions provided by OLEV;
- modifications or repairs to the product made without prior written authorisation from OLEV or non-compliant with the instructions provided by OLEV;

- excessive mechanical loads that are non-compliant with the end use of the product and its characteristics;
- defects that do not affect the structural and/or mechanical safety of the product;
- damages from atmospheric events, malicious actions and other accidental events that exclude the traceability of these defects to the product manufacturing process;
- Other facts or omissions attributable to the user such as:
- reporting the defect after the deadline
- failure to keep the defective product for the time needed to carry out the due checks
- non-payment, according to the terms agreed by the Reseller/B2B Customer with OLEV, of the supply to which the defective product refers.
- the product was not installed, maintained or repaired correctly;
- the defect can be attributed to the inadequate use or treatment of the product;
- the defect occurs due to omitted or inadequate maintenance;
- original OLEV spare parts are not used during product repairs or maintenance;
- the defect is caused by the transport or installation of the product;
- the defect is caused by the breakage of fragile parts (such as glass or light bulbs);
- the defect is caused by external agents such as chemicals and detergents used to clean it;
- the defect is caused by specific environmental circumstances (such as grid over or undervoltage);
- the defect results from damage caused intentionally to the product or for negligence by the Reseller/B2B Customer or by a third party.
- the product is/was a product on display;
- Furthermore, OLEV cannot be held liable for:
- reduction or deterioration of the luminous flux up to a value of 0.6% for 1000 hours of service compared to the initial value;
- LED mortality equal to or less than the nominal failure rate equal to 0.2% for 1000 hours of use;
- Any differences in tone and luminous flux due to subsequent supplies of the product.

8. WARRANTY ASSESSMENT PROCEDURE

OLEV will examine each individual case and assess if the conditions to use the warranty subsist and if there are grounds for exclusion.

a. In cases of using the warranty, if following the inspection of the product, OLEV finds that there are no defects or that the warranty rights do not subsist for one of the reasons listed above, the Reseller/B2B Customer will be contacted directly by OLEV to inform them of any product repair costs.

By accepting the repair estimate, the Reseller/B2B Customer accepts that the product will not be repaired under warranty

b. Should the ascertained defectiveness of the product falls within the scope of this warranty, OLEV will proceed, at its own discretion, to repair it or replace it with an equal or equivalent product, compatibly with the technological progress carried out.

9. ENTIRE AGREEMENT

OLEV does not authorise any third party to extend the duration and/or terms and conditions of this warranty or to assume any other obligation or liability on behalf of OLEV concerning products under the warranty. This warranty also replaces any and all verbal or express warranties or declarations made before purchasing the product.

The text of this warranty is written in Italian; it is the only one considered authentic as the original text.

10. APPLICABLE LAW AND JURISDICTION

This warranty is governed by Italian law. For any dispute concerning the execution or interpretation of this warranty or any other legal warranties, the exclusive jurisdiction of the Court of Vicenza (Italy) is provided.



OLEV S.r.l.
via del Progresso, 40
36064 Colceresa (VI)
ITALY
T +39 0424 411 403
info@olevlight.com
olevlight.com

Il presente listino sostituisce ed annulla qualsiasi precedente. È vietata la riproduzione, anche parziale, di questo listino. I disegni, le quote, i materiali ed i colori ivi riportati si intendono a titolo indicativo. Nell'interesse della clientela, OLEV si riserva il diritto di apportare modifiche in ogni momento senza l'obbligo di preavviso.

This price list replaces and void any previous one. Reproduction, even partial, of this price list is prohibited.

The drawings, dimensions, materials and colours in this book are for informational purposes only.

In the interest of its customers, OLEV reserves the right to make changes at any time without prior warning.

METALLI METALS

	AA	Alluminio Anodizzato <i>Anodized aluminium</i>
	AI	Acciaio Inox micropallinato <i>Bead-blasted stainless steel</i>
	AN	Antracite <i>Anthracite</i>
	AS	Alluminio Spazzolato <i>Brushed aluminium</i>
	AZ	Azzurro <i>Light blue</i>
	BA	Brunito anodizzato <i>Anodized burnished</i>
	BI	Bianco <i>White</i>
	BIL	Bianco Lucido <i>Glossy white</i>
	BO	Bianco superOpaco <i>Super-matt white</i>
	BR	Brunito <i>Burnished</i>
	BV	Brunito Verniciato <i>Painted burnished</i>
	CR	Cromo <i>Chrome</i>
	NA	Nero Anodizzato <i>Anodized black</i>
	NE	Nero <i>Black</i>
	NG	Nero Graffiato <i>Scratched black</i>
	NO	Nero superOpaco <i>Super-matt black</i>
	NS	Nichel Spazzolato <i>Brushed nickel</i>
	OR	Oro Ricco <i>Rich gold</i>
	OS	Ottone Spazzolato <i>Brushed brass</i>
	RF	Rame Fiammato <i>Old copper</i>
	RR	Rame Rosa <i>Pink copper</i>
	RU	Ruggine <i>Rust</i>
	TB	Terra Bruciata <i>Earth brown</i>
	TI	Titanio <i>Titanium</i>
	VS	Verde Salvia <i>Sage green</i>

VETRI GLASSES

	VAM	Ambra <i>Amber</i>
	BAM	Balloton Ambra <i>Ballonton amber</i>
	VTM	Testa di Moro <i>Brown</i>
	BTM	Balloton Testa di Moro <i>Ballonton brown</i>
	VBI	Bianco <i>White</i>
	VBL	Blu <i>Blue</i>
	VFU	Fumè <i>Grey smoke</i>
	VRS	Rosa <i>Pink</i>

JACK (per binari) JACK (for Track systems)

	JBI	Bianco <i>White</i>
	JNE	Nero <i>Black</i>

TESSUTI FABRICS

	PMA	Pelle Marrone <i>Brown leather</i>
	TMA	Tessuto Marrone <i>Brown fabric</i>

ESSENZE VENEERS

	RV	Legno Rovere <i>Durmast wood</i>
--	-----------	-------------------------------------

DIFFUSORI, FILTRI DIFFUSERS, FILTERS

	OP	Opalino: policarbonato opaco <i>Opaline: polycarbonate-mat opaline</i>
	PR	Prismatico: policarbonato a trama microprismatica anti-abbagliamento <i>Prismatic: antiglare polycarbonate with microprismatic texture</i>
	RE	Recesso: schermo lamellare anti-abbagliamento <i>Recessed: ultra-dark lamellar antiglare screen</i>
	AM	Filtro color ambra <i>Amber filter</i>
	CY	Filtro color ciano <i>Cyan filter</i>

SIMBOLI SYMBOLS
Temperatura colore Color temperature

M	2700 K
W	3000 K
N	4000 K

D Dim To Warm: regola contemporaneamente la temperatura di colore e l'intensità della luce da 2700K a 3000K.
Dim To Warm technology: adjusts both colour temperature and light intensity at the same time from 2700K to 3000K.

T Tunable White: regola separatamente la temperatura di colore e l'intensità della luce da 2700K a 6500K.
Tunable White technology: adjusts separately colour temperature and light intensity from 2700K to 6500K.

B Tecnologia Biolight: riproduce la variazione della luce naturale in maniera completamente automatica. Led in bianco dinamico, temperatura di colore da 2700K a 5000K.
Biolight technology, which reproduces the variation of natural light in a completely automatic way. Dynamic white Led that ranges from 2700K to 5000K.

CE Europee EN 605981.
Compliant with EN 605981.

CLASSE I: Apparecchi con parti metalliche costantemente collegate al circuito di terra.
CLASS I: Equipment with metal parts constantly connected to the earth circuit.

CLASSE II: Apparecchi con parti in tensione isolate tra loro e verso l'esterno con un doppio isolamento e senza dispositivi di massa a terra.
CLASS II: Equipment with live parts insulated from one other and from outside with double insulation and without conductive parts to a safety conductor (earth).

CLASSE III: Apparecchi alimentati con tensione di sicurezza inferiore ai 50V.
CLASS III: Equipment powered with safety voltage lower than 50V.

IP _ _ Indice di protezione contro la penetrazione di corpi solidi e liquidi.
Protection degree offered by the fixture to the ingress of solids and liquids.

CRI Indice di resa cromatica.
Color Rendering Index.

UGR Unified Glare Rating: grado di abbagliamento luminoso di tipo molesto. Minore è il suo valore, minore sarà l'abbagliamento.
Unified Glare Rating. The lower its value, the less glare from artificial light sources will be.

Dimensione del foro quadro da praticare.
Square hole dimension.

Diametro del foro tondo da praticare.
Round hole diameter.

ACTIVE Tecnologia Active: regola automaticamente l'intensità della luce artificiale sulla base della quantità di luce naturale presente nell'ambiente. Sensore di presenza integrato.
Active technology: automatically adjusts the intensity of artificial light based on the amount of natural light available in the environment. Presence sensor included.

BLUETOOTH Tecnologia Bluetooth Low Energy: l'illuminazione si può regolare da smartphone, tablet o smartwatch.
Bluetooth Low Energy technology: lighting can be adjusted directly by smartphone, tablet, smartwatch.

Sistema dimmerabile.
Dimmable system.

Sistema di regolazione analogico 1-10V.
Analogical regulation system 1-10V.

Sistema di regolazione Push con pulsante di tipo 'normalmente aperto'.
Regulation system Push through the use of a 'normally open' type button.

Sistema di regolazione con interfaccia digitale.
Regulation system through digital interface.

DALI per controllo del colore per versioni T (Tunable White)
DALI for color control for T (Tunable White) versions.

Alimentatore dimmerabile a taglio di fase.
Dimmable phase cut driver.

Sistema di controllo attraverso il protocollo Digital Multiplex.
Control system through the use of Digital Multiplex protocol.

Apparecchio con tecnologia LED.
Equipment with LED technology.

Fascio di luce verso l'alto
Light beam: upward-projected

Fascio di luce verso il basso
Light beam: downward-projected

Fascio di luce verso l'alto e il basso
Light beam: upward and downward-projected

Fascio di luce orientabile
Light beam: adjustable

Fascio di luce diffuso
Light beam: diffused

Lampada a batteria ricaricabile senza fili.
Wireless rechargeable battery lamp.

Lampada sanificante con efficacia germicida.
Germicidal sanitizer lamp.

TOUCH On/Off/dimmerazione mediante sistema touch.
Lighting fixture with On/Off/dimming touch switch.

Apparecchio dotato di rilevatore di presenza.
Lighting fixture with presence sensor.

Realizzato con materiali fonoassorbenti.
Realised with sound-absorbing materials.



OLEV S.r.l.
via del Progresso, 40
36064 Colceresa (VI)
ITALY
T +39 0424 411 403
info@olevlight.com
olevlight.com