

LIGHT ATMOTION

LAM32
IDEAS BECOMING LIGHT

minimu **M** AXIMUM

THE ROOMS

PADIRAMA GROUP

LIGHTATMOTION

LAM32
IDEASBECOMINGLIGHT

minimu
M
AXIMUM
SIZE DOES MATTER

SME®
LED LIGHTING COMPANY

Ital Pole
Distribution
design · sostenibilità · sicurezza passiva

The power of the Group with the individual specialization!














Padirama is a group established with the specific purpose of encouraging and increasing the spread of the culture of light in the world of public and private lighting. Primarily engaged in the public lighting markets, over the years it has acquired several companies and exclusive synergistic brands, through which it now holds important market shares on the national and international scenario. Here are some brief notes on the expertise of the specific companies and brands that are now part of the Padirama Group.

Sme Illuminazione is a leader in the production of street and urban LED lighting fixtures, capable of obtaining high levels of performance in the face of high system efficiencies.

Ital Pole Distribution is a distribution and marketing company of street lighting poles made entirely of anodized aluminum, 100% recyclable, passive safety and made in fully eco-sustainable sites.

Light At Motion is a distribution company created to manage and distribute all LAM32 and minimuMaximum Brand products on an international scale. These highly specialized products of excellent quality now known and recognized throughout the world.

OVERVIEW PRODOTTI / PRODUCTS OVERVIEW

	RECESSED	p. 16 - 97
	FLOODLIGHTS	p. 98 - 123
	GRAPHIC LIGHT	p. 124- 145
	WALL	p. 146 - 183
	BOLLARDS	p. 184 - 227
	SYSTEMS	p. 228 - 251
	PROFILES	p. 252 - 303
	LIGHT LINES	P. 304 - 313
	ECHARGEABLE	p. 314 - 319
	COMMAND INTERFACES	p. 320 - 329
	CONTROL ELECTRONICS	p. 330 - 343
	REMOTE ACCESSORIES	p. 344 - 353
	EMERGENCY KIT	p. 348 - 351

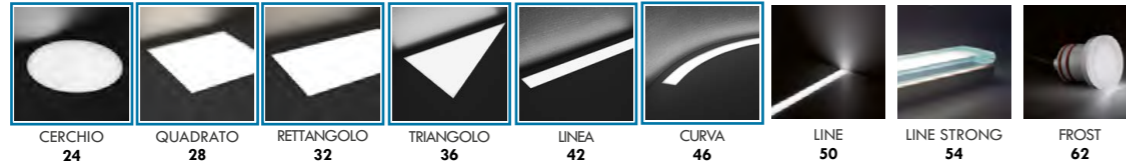
INDEX

PRODUCTS	p. 4 - 5
READING THE CATALOGUE	p. 6 - 7
CODES	p. 356 - 363
ALPHABETIC	p. 364
LAM32	p. 8 - 9
PROJECTS	p. 10 -15

RECESSED

minimu **M** AXIMUM
SIZE DOES MATTER

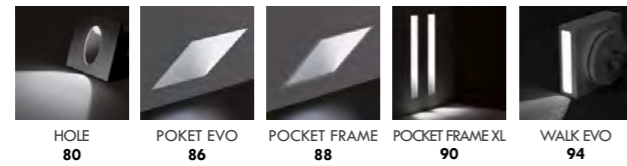
LUCE DIFFUSA
DIFFUSED LIGHT



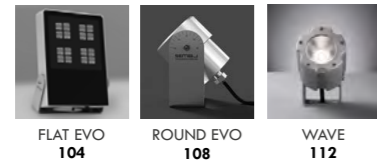
LUCE RADENTE
GRAZING LIGHT



PARETE
WALL



PROIETTORI
FLOODLIGHTS



DIREZIONABILI
DIRECTIONAL



LUCE RADENTE
GRAZING LIGHT

LUCE GRAFICA
GRAPHIC LIGHT



PARETE
WALL



LUCE RADENTE
GRAZING LIGHT



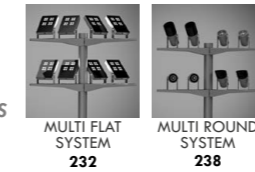
LUCE DIFFUSA
DIFFUSED LIGHT

BOLLARD
BOLLARDS

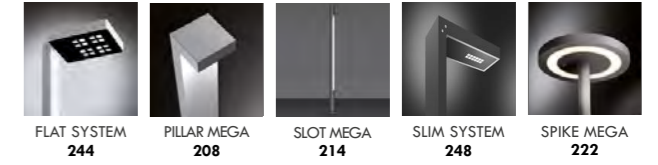


SISTEMI
SYSTEMS

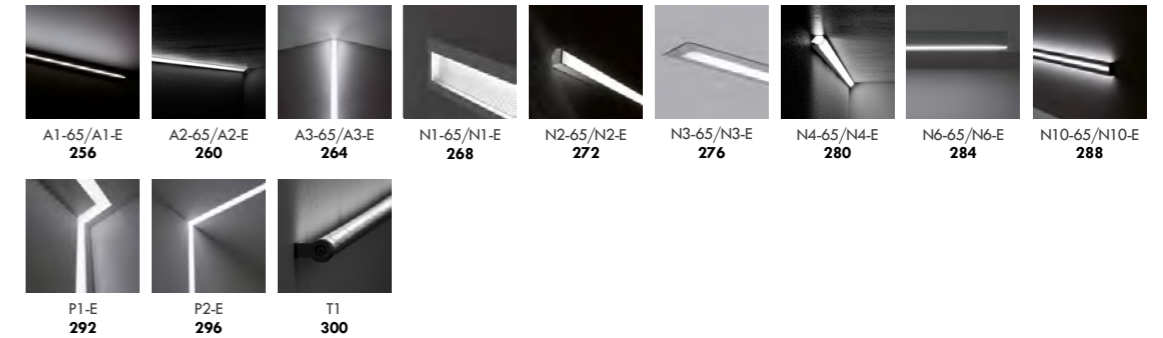
MULTI PROIETTORE
MULTIPLE FLOODLIGHTS



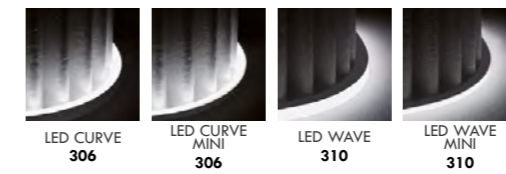
SISTEMI DA PALO
POLE SYSTEMS



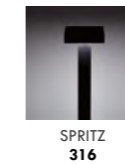
PROFILI IP65
IP65 PROFILES



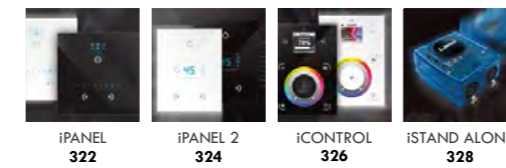
LINEE DI LUCE
LIGHT LINES



RICARICABILI
RECHARGEABLE



SISTEMI DI CONTROLLO
MANAGEMENT SYSTEMS



ACCESSORI REMOTI
REMOTE ACCESSORIES



ELETRONICHE DI CONTROLLO
MANAGEMENT ELECTRONICS



READING THE CATALOGUE

FLAT EVO
DESIGN #82

TIPI DI EMISSIONE LUMINOSA
TYPE OF LIGHT EMISSION

CONFIGURAZIONI DISPONIBILI
AVAILABLE CONFIGURATIONS

MARCHI E REQUISITI
MARKING AND REQUIREMENTS

DESCRIZIONE TECNICA DELL'APPARECCHIO
LUMINAIRE TECHNICAL DESCRIPTION

DESCRIZIONE SORGENTE
LAMP DESCRIPTION

FINITURE DISPONIBILI
AVAILABLE FINISHES

TABELLA COMPOSIZIONE CODICE
CODE COMPOSITION TABLE

DISEGNO TECNICO
TECHNICAL DRAWING

OTTICHE
OPTICS

Apparecchio realizzato in lega di alluminio anticorrosiva, per l'impiego esterno in ambienti umidi, per l'installazione a pavimento, parete e soffitto per mezzo di staffa orientabile in acciaio inox dotata di scala prodotta e bloccata meccanicamente dal pavimento. Finalizzato all'impiego di sorgenti LED di alta potenza ha corpo sottoposto a trattamento di anodizzazione fino a 18 micron e verniciato a polveri di poliestere per garantire l'inalterabilità nel tempo e la massima resistenza agli attacchi di agenti atmosferici. Completo la struttura uno specifico schermo in vetro extracristallo serigrafato e temperato, sovrapposto al corpo mediante apposito sistema sigillante di derivazione navale. Il grado di protezione dell'apparecchio IP66 è garantito dalla presenza di apposito sistema pressostatico stagno inserito nell'apparecchio. Ottiche di precisione in PMMA, consentono la propagazione del fascio luminoso a grandi distanze. La presenza di driver integrato ad ogni apparecchio permette la loro alimentazione a 230VAC. Dotato di 50cm di cavo in neoprene per il collegamento alla linea di alimentazione mediante appositi sistemi di giunzione da ordinare separatamente.

Luminaire made of anticorrosive alloy in outdoor area. It is designed for through stainless steel adjustable bracket and mechanical locking system, its body is submitted to anodizing and polyester powder coated to get maximum resistance against atmospheric agents. Complete the structure through a specific tempered and screen-printed extra-crystal glass through a special glue-sealant of marine derivation. The protection degree IP66 is ensured by a specific system (stagnant system) inserted into the appliance. The propagation of the light beam through precision optics allow the propagation of the light beam to great distances. The presence of driver integrated to each appliance allows their supply at 230VAC. Equipped with 50cm of neoprene cable for connection to the supply line, connection systems to be ordered separately.

FLAT EVO 1
codice/code: 03.104050.01.AS.BF
ottica/optic: SP
sorgente/lamp: LED 142 2W
lumens/lumens: 3000K 4000K

FLAT EVO 2
codice/code: 03.104051
ottica/optic: SP
sorgente/lamp: LED 432 2W
lumens/lumens: 3000K 4000K

FLAT EVO 3
codice/code: 03.104052
ottica/optic: SP
sorgente/lamp: LED 142 2W
lumens/lumens: 3000K 4000K

FLAT EVO 4
codice/code: 03.104053
ottica/optic: SP
sorgente/lamp: LED 432 2W
lumens/lumens: 3000K 4000K

ESEMPLO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION
03.104050.01.AS.BF
Alimentazione alternata 230V/240V
50/60Hz integrato nel corpo dell'apparecchio.
Retroscatola di base 220/240V 50/60Hz
richiesta in base al modello (vedi pag. 107).

Fascio luminoso/Light beam
-SP Fascio (angolo: 110° - 15°)
-AD Fascio (angolo: 20-25°)
-DL Fascio (angolo: 30-35°)
-RD raso
-VC vertical standard 0° (up)
-VE vertical standard 0° (down)
-A.A. orientamento (proporzionale)

Colore LED/LED Colour
-SP 3000K
-SE 4000K

FINITURA / FINISH
-01 / verniciatura elettrolitica (polished) -white
-04 / verniciatura a polvere (powder) -cor-ten
-02 / verniciatura a polvere (powder) -black
-03 / verniciatura a polvere (powder) -grey
-05 / satin alluminio o satin acciaio
-06 / satin alluminio o satin acciaio
-07 / satin alluminio o satin acciaio
-08 / satin alluminio o satin acciaio

DESCRIZIONE SORGENTE LAMP DESCRIPTION

FINITURE DISPONIBILI AVAILABLE FINISHES

- .60/sandblasted glass
- .08/concrete
- .06/polished aluminium or polished stainless
- .05/satin aluminium or satin stainless
- .04/painted cor-ten
- .03/painted grey (RAL 9006) or anodized aluminium
- .02/painted black (RAL 9005) or black anodized
- .01/painted white (RAL 9016)
- .00/natural
- .A1/antislippery glass

TABELLA COMPOSIZIONE CODICE CODE COMPOSITION TABLE

DISEGNO TECNICO TECHNICAL DRAWING

OTTICHE OPTICS

SYMBOLS

Available configurations

- Luminaire available in RGB version (only for versions with a min. of 3 lamps or LED versions).
- Luminaire available in CTC version (colour temperature control, only for versions with a min. of 3 lamps or LED versions).
- Luminaire has possibility to be dimmed.
- Luminaire has possibility to be dimmed 0/10.
- Luminaire has possibility to be dimmed DALI.
- Luminaire has possibility to be dimmed PWM.
- Luminaire available with induction sound diffusion system.
- Luminaire available with internal Wi-Fi Router for the diffusion of any kind of wireless signal in the surrounding space.
- Emergency Kit
- Luminaire customizable (with feasibility to be checked). Changes on request:
 - RAL finish
 - size
 - communication technology (integrated DALI, WIFI or AUDIO)
- Luminaire available, on request, in RGB version (only for LED versions or with a minimum of 3 lamps).
- Luminaire available, on request, in CTC version (colour temperature control, only for versions with a min. of 3 lamps or LED versions).
- Luminaire available, on request, in dimmable version.
- Luminaire available, on request, with microprismatic screen for high visual comfort.
- Water Stop protection

IP Protection degree code

- 1st DIGIT – Protection against solid bodies**
- IP1... Protection against solid bodies ≥ 50mm
 - IP2... Protection against solid bodies ≥ 12mm
 - IP3... Protection against solid bodies ≥ 2,5mm
 - IP4... Protection against solid bodies ≥ 1mm
 - IP5... Protection against dust
 - IP6... Total protection against dust
- 2nd DIGIT – Protection against water**
- IP...1 Protection against vertically falling drops
 - IP...2 Protection against vertically falling drops with a tilt angle up to 15°
 - IP...3 Protection against sprays of water up to 60° from devertical
 - IP...4 Protection against water spray from all directions
 - IP...5 Protection against water jets
 - IP...6 Protection against powerful water jets
 - IP...7 Protection against temporary immersion up to 30' under 1m of water
 - IP...8 Protection against continuous immersion under 1m of water

Power supply type

230 VAC **24 VDC** **48 VDC**

Marchi e requisiti/Certificates and requirements

- Class I Luminaire with basic electrical insulation. It must be connected to the earth circuit of the general electrical system.
- Class II luminaire with double electrical insulation. There is no need for connection to the earth circuit of the electrical system.
- Class III luminaire suitable for connection to extra-low voltage circuits.
- CE Marking
- The luminaire can be installed on normally flammable surfaces.
- ISO 9001
- MacAdam Ellipse.
- Static load resistance.
- Length of supplied power cable.
- Cable Output
L= Side
P= Rear
T= Head
- Protection against sudden changes in voltage.
- Reverse polarity protection.
- Luminaire rotation on vertical axis.
- Luminaire inclination on horizontal axis.
- Type of light emission.

Shock resistance

	IK00 Non protetto/No protection	IK03 0,35 J	IK07 2,00 J
	IK01 0,15 J	IK04 0,50 J	IK08 5,00 J
	IK02 0,20 J	IK05 0,70 J	IK09 10,00 J
		IK06 1,00 J	IK10 20,00 J

General Conditions

Wattage and lumens indicated in this catalogue are referred to the LED sources.

Lam32 Ltd reserves the right to make every changes to the products of this collection, to improve the betterment, or to meet the technical and commercial needs. We invite you to visit the website www.lam32.com, as to have always the data updated.

Lam32 is a reality at the service of project designers all over the world, ready to listen to and elevate the creativity of those wishing to express their own ideas. Our passion and approach to project design allow us always to propose new perspectives for our clients, developing unique solutions for high level projects.

In the company, the constant search for innovative and technologically advanced solutions is combined with the desire to respond to the most specific and particular needs, quickly and effectively, with exclusive products, capable of being adapted to any structural and architectural need. A transversal and revolutionary approach to the market, a new vision of the production process, in which creativity, originality, customization and technology blend, with the sole aim of creating the best lighting solutions, to effectively satisfy the needs of the project.



VISION

We want to be a reference point for project designers all over the world to make their lighting dreams reality.

Our passion, profound respect for architecture and our know-how are the fundamental ingredients that make Lam32 a truly unique company of its kind.



MISSION

Producing unique, innovative, high quality luminaires and lighting systems for outdoor that perfectly satisfy the needs of largescale projects all over the world.

The care for construction details and the constant technological innovation, make Lam32 the ideal partner for designers all over the world.



LANDSCAPE PROJECTS



URBAN PROJECTS



HOSPITALITY PROJECTS





INDICE - INDEX

INCASSI - RECESSED

PRODUCT OVERVIEW 18

LUCE DIFFUSA DIFFUSED LIGHT

— **minimu** **M** **AXIMUM** —
SIZE DOES MATTER

 **CERCHIO** 24

 **QUADRATO** 28

 **RETTANGOLO** 32

 **TRIANGOLO** 36

 **LINEA** 42

 **CURVA** 46

 **LINE**
LINE STRONG 50

 **FROST**
FROST-S 62

LUCE RADENTE GRAZING LIGHT

 **GEM PRO** 68

 **LINE PRO** 58

 **NAIL PRO** 76

LUCE PARETE WALL LIGHT

 **HOLE** 80

 **POCKET EVO**
POCKET FRAME 84

 **POCKET FRAME XL** 90

 **WALK EVO** 94

OVERVIEW

INCASSI LUCE DIFFUSA - RECESSED DIFFUSED LIGHT

minimu M AXIMUM
SIZE DOES MATTER

CERCHIO
pag. 24

.DI Diffused

	C1	C2	C3	C4	C5
2700K	15W	30W	45W	60W	76W
3000K	1188 lm	2375 lm	3572 lm	4769 lm	6033 lm
4000K	1250 lm	2500 lm	3760 lm	5020 lm	6350 lm
	1375 lm	2750 lm	4136 lm	5522 lm	6985 lm

minimu M AXIMUM
SIZE DOES MATTER

QUADRATO
pag. 28

.DI Diffused

	Q1	Q2	Q3	Q4	Q5
2700K	15W	30W	45W	60W	76W
3000K	720 lm	1440 lm	2160 lm	2880 lm	3600 lm
4000K	800 lm	1600 lm	2400 lm	3200 lm	4000 lm
	880 lm	1760 lm	2640 lm	3520 lm	4400 lm

minimu M AXIMUM
SIZE DOES MATTER

RETTANGOLO
pag. 32

.DI Diffused

	R1	R2	R3	R4	R5
2700K	15W	31W	47W	62W	77W
3000K	1216 lm	2432 lm	3705 lm	4940 lm	6080 lm
4000K	1280 lm	2560 lm	3900 lm	5200 lm	6400 lm
	1408 lm	2816 lm	4290 lm	5720 lm	7040 lm

minimu M AXIMUM
SIZE DOES MATTER

TRIANGOLO 1
pag. 36

.DI Diffused

	T1	T2	T3	T4	T5
2700K	16W	33W	50W	65W	81W
3000K	1292 lm	2584 lm	3952 lm	5225 lm	6460 lm
4000K	1360 lm	2720 lm	4160 lm	5500 lm	6800 lm
	1496 lm	2992 lm	4576 lm	6050 lm	7480 lm

minimu M AXIMUM
SIZE DOES MATTER

TRIANGOLO 2
pag. 40

.DI Diffused

	T6	T7	T8	T9	T10
2700K	15W	30W	45W	60W	76W
3000K	1188 lm	2375 lm	3572 lm	4769 lm	6033 lm
4000K	1250 lm	2500 lm	3760 lm	5020 lm	6350 lm
	1375 lm	2750 lm	4136 lm	5522 lm	6985 lm

minimu M AXIMUM
SIZE DOES MATTER

LINEA
pag. 42

.DI Diffused

	L1	L2	L3	L4	L5
2700K	5W	10W	15W	20W	25W
3000K	394 lm	884 lm	1278 lm	1520 lm	1914 lm
4000K	415 lm	930 lm	1345 lm	1600 lm	2015 lm
	456 lm	1023 lm	1480 lm	1760 lm	2216 lm

minimu M AXIMUM
SIZE DOES MATTER

CURVA
pag. 46

.DI Diffused

	CU1	CU2	CU3	CU4	CU5	CU6
2700K	5W	10W	15W	20W	25W	25W
3000K	394 lm	884 lm	1278 lm	1520 lm	1914 lm	1914 lm
4000K	415 lm	930 lm	1345 lm	1600 lm	2015 lm	2015 lm
	456 lm	1023 lm	1480 lm	1760 lm	2216 lm	2216 lm

minimu M AXIMUM
SIZE DOES MATTER

LINE
pag. 50

.DI Diffused

	LINE 1	LINE 2	LINE 3
2700K	5,4W	10,8W	16,2W
3000K	756 lm	1512 lm	2268 lm
4000K	840 lm	1680 lm	2520 lm
	924 lm	1848 lm	2772 lm

minimu M AXIMUM
SIZE DOES MATTER

LINE STRONG
pag. 54

.DI Diffused

	LINE STRONG 1	LINE STRONG 2
2700K	4,8W	9,6W
3000K	756 lm	1512 lm
4000K	840 lm	1680 lm
	924 lm	1848 lm

minimu M AXIMUM
SIZE DOES MATTER

FROST FROST-S
pag. 62

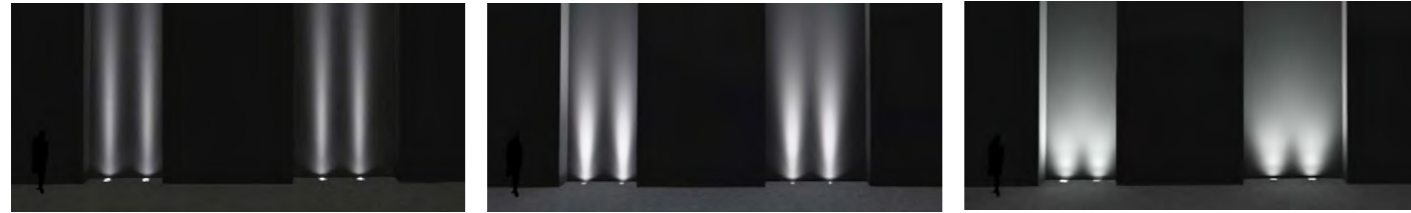
.DI Diffused

	FROST 1	FROST 2	FROST 3	FROST 1-S	FROST 2-S	FROST 3-S
2700K	1,5W	1,5W	1,5W	1,5W	1,5W	1,5W
3000K	167 lm	167 lm	167 lm	167 lm	167 lm	167 lm
4000K	177 lm	177 lm	177 lm	177 lm	177 lm	177 lm

OVERVIEW

INCASSI LUCE RADENTE - RECESSED GRAZING LIGHT

OTTICHE - OPTICS



.SS Super Spot $\leq 8^\circ$

.SP Spot $10^\circ - 15^\circ$

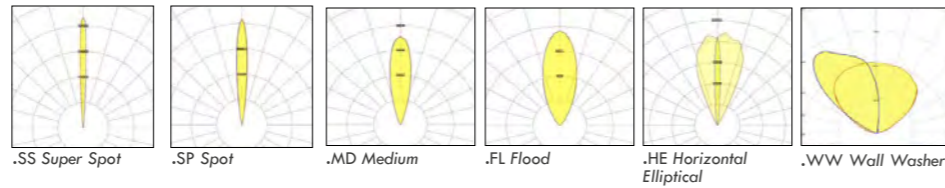
.HE Horizontal Elliptical



.MD Medium $20^\circ - 35^\circ$

.FL Flood $40^\circ - 55^\circ$

.WW Wall Washer



		GEM PRO 1					
	2,2W						
GEM PRO 1	2700K 180 lm	3000K 190 lm	4000K 199 lm				
pag. 68							

		GEM PRO 2					
	6,3W						
GEM PRO 2	2700K 638 lm	3000K 672 lm	4000K 705 lm				
pag. 70							


		GEM PRO 3					
	12,2W						
GEM PRO 3	2700K 1994 lm	3000K 2066 lm	4000K 2127 lm				
pag. 72							

		GEM PRO 4					
	21W						
GEM PRO 4	2700K 2637 lm	3000K 2802 lm	4000K 2885 lm				
pag. 74							

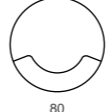
		LINE PRO 270					
	7,5W						
LINE PRO 1	2700K 875 lm	3000K 925 lm	4000K 975 lm				
pag. 58							

		LINE PRO 520					
	15W						
LINE PRO 2	2700K 1750 lm	3000K 1850 lm	4000K 1950 lm				
pag. 58							

		LINE PRO 1020					
	30W						
LINE PRO 3	2700K 3500 lm	3000K 3700 lm	4000K 3900 lm				
pag. 58							



NAIL PRO 1
pag. 76



80

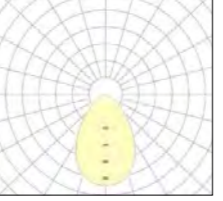
NAIL PRO 1

LED 4W


2700K 440 lm


3000K 475 lm


4000K 510 lm



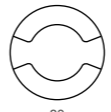
.AS 1 Asymmetric







NAIL PRO 2
pag. 76



80

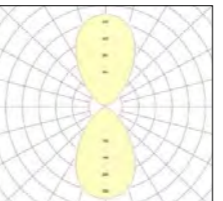
NAIL PRO 2

LED 4W


2700K 440 lm

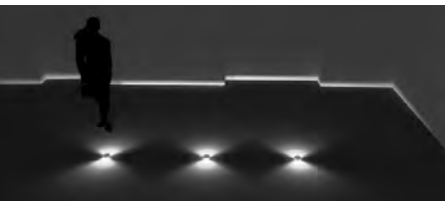
3000K 475 lm


4000K 510 lm




.AS 2 Asymmetric







NAIL PRO 3
pag. 76



80

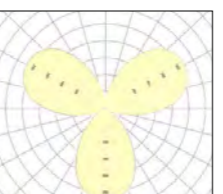
NAIL PRO 3

LED 4W

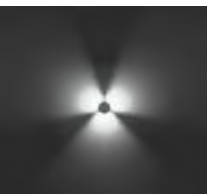
2700K 440 lm


3000K 475 lm


4000K 510 lm




.AS 3 Asymmetric







NAIL PRO 4
pag. 76



80

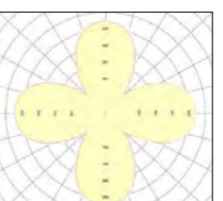
NAIL PRO 4

LED 4W

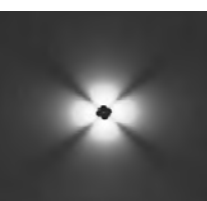
2700K 440 lm


3000K 475 lm

4000K 510 lm



.AS 4 Asymmetric



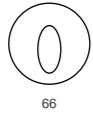


OVERVIEW

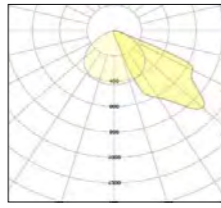
INCASSI PARETE - RECESSED WALL LIGHT



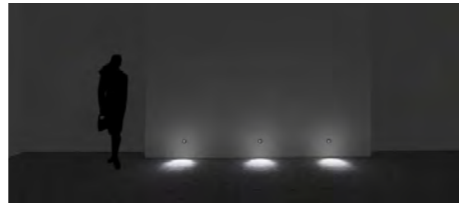
HOLE
pag. 80



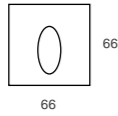
LED 2,2W
3000K 214 lm
4000K 228 lm



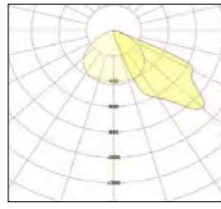
.AS Asymmetric



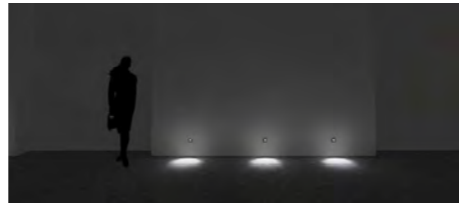
HOLE-S
pag. 80



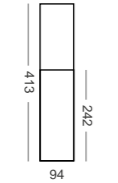
LED 2,2W
3000K 214 lm
4000K 228 lm



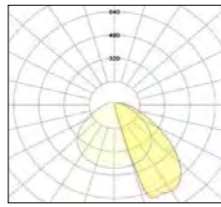
.AS Asymmetric



POCKET EVO-V
pag. 86



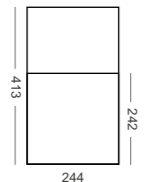
LED 10W
2700K 960 lm
3000K 1000 lm
4000K 1040 lm



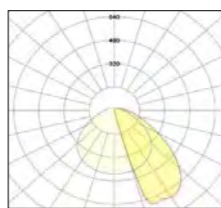
.AS Asymmetric



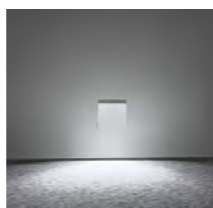
POCKET EVO-S
pag. 86



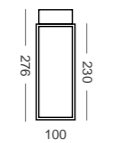
LED 2x10W
2700K 1920 lm
3000K 2000 lm
4000K 2080 lm



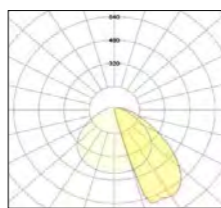
.AS Asymmetric



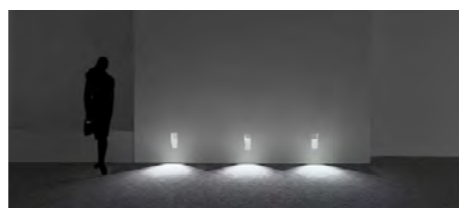
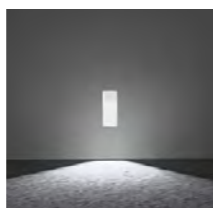
POCKET FRAME-V
pag. 88



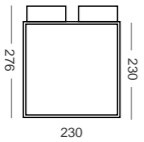
LED 10W
2700K 960 lm
3000K 1000 lm
4000K 1040 lm



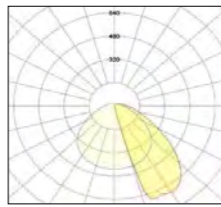
.AS Asymmetric



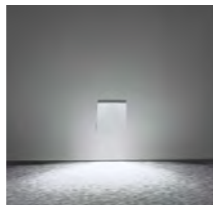
POCKET FRAME-S
pag. 88



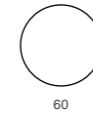
LED 2x10W
2700K 1920 lm
3000K 2000 lm
4000K 2080 lm



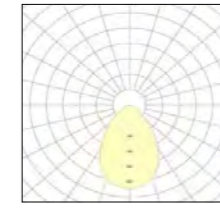
.AS Asymmetric



WALK EVO 1
pag. 94



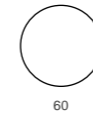
LED 4W
2700K 440 lm
3000K 475 lm
4000K 510 lm



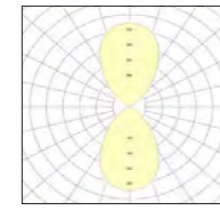
.AS Asymmetric



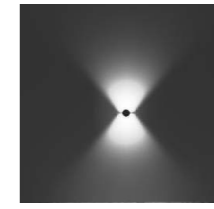
WALK EVO 2
pag. 94



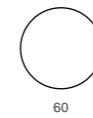
LED 4W
2700K 440 lm
3000K 475 lm
4000K 510 lm



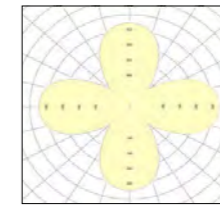
.AS Asymmetric



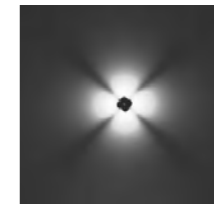
WALK EVO 3
pag. 94



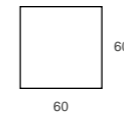
LED 4W
2700K 440 lm
3000K 475 lm
4000K 510 lm



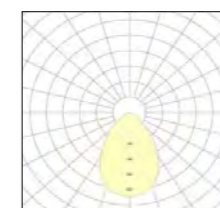
.AS Asymmetric



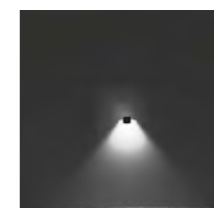
WALK EVO 1-S
pag. 94



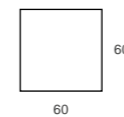
LED 4W
2700K 440 lm
3000K 475 lm
4000K 510 lm



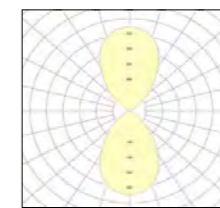
.AS Asymmetric



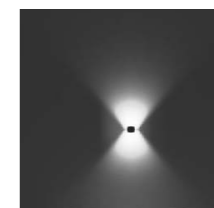
WALK EVO 2-S
pag. 94



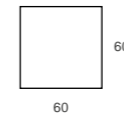
LED 4W
2700K 440 lm
3000K 475 lm
4000K 510 lm



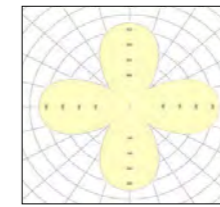
.AS Asymmetric



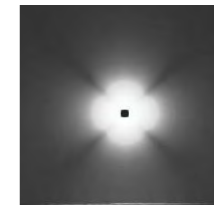
WALK EVO 3-S
pag. 94



LED 4W
2700K 440 lm
3000K 475 lm
4000K 510 lm



.AS Asymmetric



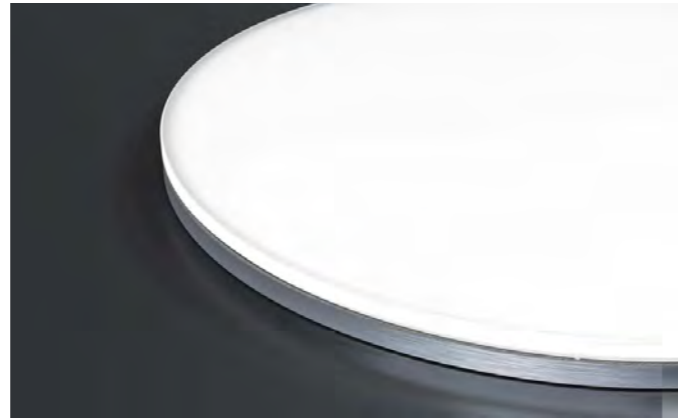
CERCHIO

DESIGN: R&D

Luminaire with a clean line able to enhance in the best way the different outdoor contexts where it is installed. Made in 5 different sizes that allow their combination in compositions with perfectly uniform light.

Their great load resistance and the possibility to install them in water up to 1mt of depth make the CERCHIO series luminaires the ideal solution for large aggregation spaces.





Luminaire designed for flush installation on floors in outdoors and indoors areas. Suitable for power LED sources. Its body is made of aluminum submitted to anodizing treatment up to 18 micron and stainless steel. Front diffuser in extra clear tempered glass, subjected to a specific anti-stain sandblasting treatment, is integral to the body through a special glue-sealant used in shipbuilding. The snap-in installation of the devices is allowed through the mounting of stainless steel AISI 304 casing. All the metal component of the luminaires of this series can be fully made of stainless steel AISI 316L, on request to ensuring full lasting stability even in presence of salt fog. It has anti-vandal stainless steel springs that make the device particularly suitable for installation in public and private areas. The device is removable via dedicated disassembly key to be ordered separately. The luminaire is available in IP67 230Vac DALI dimmable and IP68 24Vdc. It is equipped with 0,5m long neoprene cable for connection to the power supply line, through appropriate waterproof connection systems not included.



Ø250 x H40mm

C1 - IP 67*

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
07.103817	LED 15W	1188	1250	1375



Ø500 x H40mm

C2 - IP 67*

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
07.103816	LED 30W	2375	2500	2750



Ø750 x H40mm

C3 - IP 67*

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
07.103815	LED 45W	3572	3760	4136

C1 - IP 68**

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
07.103849	LED 15W	1188	1250	1375

C2 - IP 68**

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
07.103848	LED 30W	2375	2500	2750

C3 - IP 68**

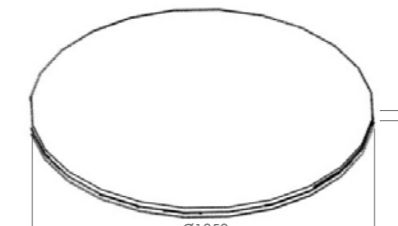
codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
07.103847	LED 45W	3572	3760	4136



Ø1000 x H40mm

C4 - IP 67*

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
07.103880	LED 60W	4769	5020	5522



Ø1250 x H40mm

C5 - IP 67*

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
07.103881	LED 76W	6033	6350	6985

C4 - IP 68**

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
07.103907	LED 60W	4769	5020	5522

C5 - IP 68**

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
07.103908	LED 76W	6033	6350	6985

ACCESSORI/ACCESSORIES

Controcassa IP20 / IP20 Housing			
codice/ code	modello/ version	dimensioni/ sizes	
20.103934	C1-IP 67	Ø258xH100	
20.103935	C2-IP 67	Ø508xH100	
20.103936	C3-IP 67	Ø758xH100	
20.103937	C4-IP 67	Ø1008xH100	
20.103938	C5-IP 67	Ø1258xH100	

Kit utensili estrazione sorgente / lighting source extraction tool kit			
20.104520	C1, C2, C3, C4, C5		

Controcassa IP68 / IP68 Housing			
codice/ code	modello/ version	dimensioni/ sizes	
20.103992	C1-IP 68	Ø258xH100	
20.103993	C2-IP 68	Ø508xH100	
20.103994	C3-IP 68	Ø758xH100	
20.103995	C4-IP 68	Ø1008xH100	
20.103996	C5-IP 68	Ø1258xH100	

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

***Versione 230VAC IP67/IP67 230VAC Version**

C1 IP67 non disponibile in versione DALI / C1 IP67 not available in DALI version
 Alimentatore elettronico 220/240V DALI 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
 Electronic driver DALI 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

07.103817.60.00.DI.BF

CODICE CODE	FINITURA FINISH	TECNOLOGIA DI COMUNICAZIONE COMMUNICATION TECHNOLOGY	FASCIO LUMINOSO LIGHT BEAM	COLORE LED LED COLOUR
.DI			diffuso/diffuse	
Colore LED/LED Colour				
.BC				2700K
.BP				3000K
.BF				4000K
Tecnologia di comunicazione/ Communication Technology				
.DA				DALI
.00				ON/OFF

****Versione 24VDC IP68/IP68 24VDC Version**

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
 24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

07.103849.60.DI.BF

CODICE CODE	FINITURA FINISH	TECNOLOGIA DI COMUNICAZIONE COMMUNICATION TECHNOLOGY	FASCIO LUMINOSO LIGHT BEAM	COLORE LED LED COLOUR
.DI			diffuso/diffuse	
Colore LED/LED Colour				
.BC				2700K
.BP				3000K
.BF				4000K

FINITURA/FINISH

colore/colour	codice/code
	.60 / vetro sabbato sandblasted glass
	.A1 / vetro antiscivolo antislippery glass

QUADRATO

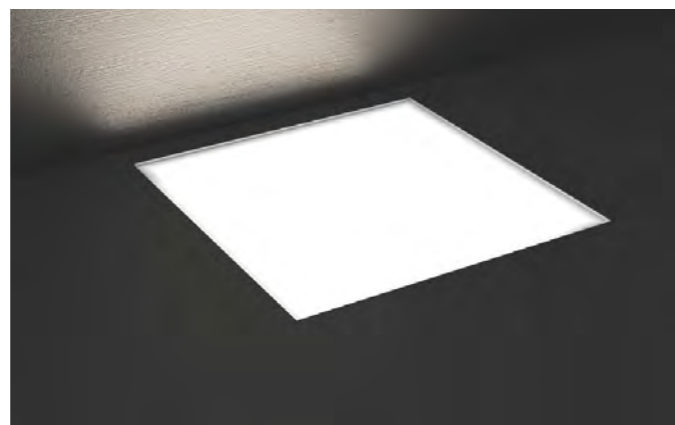
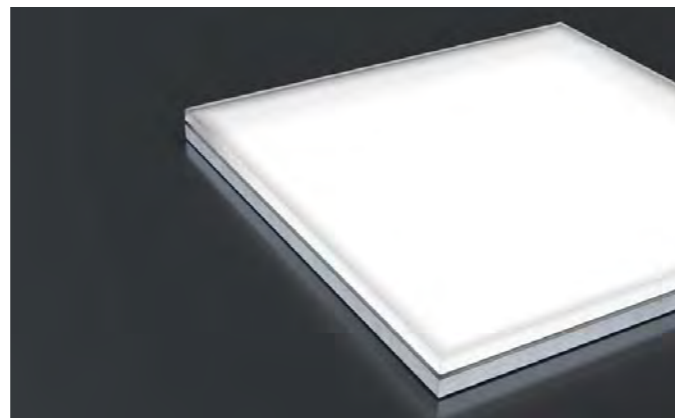
DESIGN: R&D

Luminaire with a clean line able to enhance in the best way the different outdoor contexts where it is installed. Made in 5 different sizes that allow their combination in compositions with perfectly uniform light.

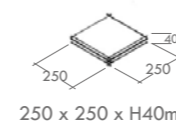
Their great load resistance and the possibility to install them in water up to 1mt of depth make the QUADRATO series luminaires the ideal solution for large aggregation spaces.

QUADRATO

DESIGN: R&D



Luminaire designed for flush installation on floors in outdoors and indoors areas. Suitable for power LED sources. Its body is made of aluminum submitted to anodizing treatment up to 18 micron and stainless steel. Front diffuser in extra clear tempered glass, subjected to a specific anti-stain sandblasting treatment, is integral to the body through a special glue-sealant used in shipbuilding. The snap-in installation of the devices is allowed through the mounting of stainless steel AISI 304 casing. All the metal component of the luminaires of this series can be fully made of stainless steel AISI 316L, on request to ensuring full lasting stability even in presence of salt fog. It has anti-vandal stainless steel springs that make the device particularly suitable for installation in public and private areas. The device is removable via dedicated disassembly key to be ordered separately. The luminaire is available in IP67 230Vac DALI dimmable and IP68 24Vdc. It is equipped with 0,5m long neoprene cable for connection to the power supply line, through appropriate waterproof connection systems not included.

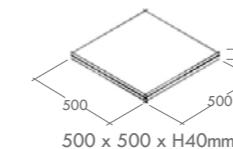


Q1 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103835	LED 15W	720	800	880

Q1 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103862	LED 15W	720	800	880

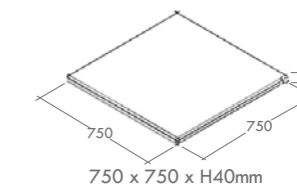


Q2 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103836	LED 25W	1440	1600	1760

Q2 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103863	LED 25W	1440	1600	1760



Q3 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103837	LED 35W	2160	2400	2640

Q3 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103864	LED 35W	2160	2400	2640

ACCESSORI/ACCESSORIES

Controcassa IP20 / IP20 Housing

codice/ code	modello/ version	dimensioni/ sizes
20.103955	Q1-IP 67	258x258xH100
20.103956	Q2-IP 67	508x508xH100
20.103957	Q3-IP 67	758x758xH100
20.103958	Q4-IP 67	1008x1008xH100
20.103959	Q5-IP 67	1208x1208xH100

Kit utensili estrazione sorgente / lighting source extraction tool kit

20.104763	Q1, Q2
20.104811	Q3, Q4, Q5

Controcassa IP68 / IP68 Housing

20.104000	Q1-IP 68	258x258xH100
20.104001	Q2-IP 68	508x508xH100
20.104002	Q3-IP 68	758x758xH100
20.104003	Q4-IP 68	1008x1008xH100
20.104004	Q5-IP 68	1208x1208xH100

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

*Versione 230VAC DALI IP67/IP67 230VAC Version

Alimentatore elettronico 220/240V DALI 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver DALI 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

07.103835.60.DA.DI.BF

CODICE CODE	FINITURA FINISH	TECNOLOGIA DI COMUNICAZIONE COMMUNICATION TECHNOLOGY	FASCIO LUMINOSO LIGHT BEAM	COLORE LED LED COLOUR
.DI			diffuso/diffuse	
			Colore LED/LED Colour	
.BC				2700K
.BP				3000K
.BF				4000K
			Tecnologia di comunicazione/ Communication Technology	
.DA				DALI
.00				ON/OFF

FINITURA/FINISH

colore/colour	codice/code
	.60 / vetro sabbiato sandblasted glass
	.A1 / vetro antiscivolo antislippery glass

**Versione 24VDC IP68/IP68 24VDC Version

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

07.103862.60.DI.BF

CODICE CODE	FINITURA FINISH	TECNOLOGIA DI COMUNICAZIONE COMMUNICATION TECHNOLOGY	FASCIO LUMINOSO LIGHT BEAM	COLORE LED LED COLOUR
.DI			diffuso/diffuse	
			Colore LED/LED Colour	
.BC				2700K
.BP				3000K
.BF				4000K

Fascio luminoso/Light beam

colore/colour	codice/code
	.DI / fascio diffuso/diffuse
	.BC / 2700K
	.BP / 3000K
	.BF / 4000K

RETTANGOLO

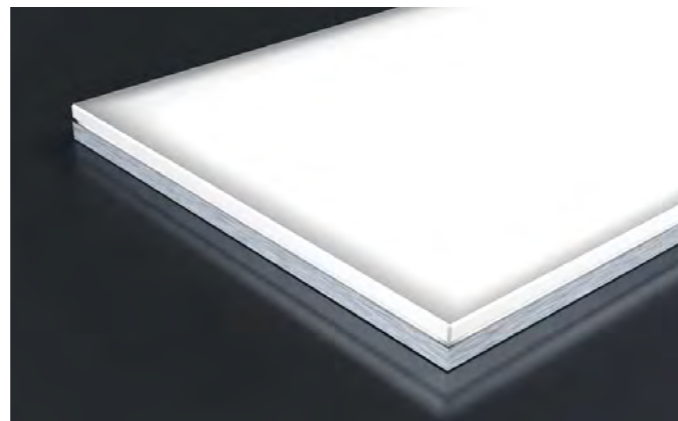
DESIGN: R&D

Luminaire with a clean line able to enhance in the best way the different outdoor contexts where it is installed. Made in 5 different sizes that allow their combination in compositions with perfectly uniform light.

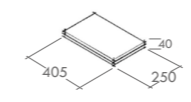
Their great load resistance and the possibility to install them in water up to 1m of depth make the RETTANGOLO series luminaires the ideal solution for large aggregation spaces.

RETTANGOLO

DESIGN: R&D

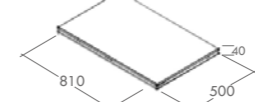


Luminaire designed for flush installation on floors in outdoors and indoors areas. Suitable for power LED sources. Its body is made of aluminum submitted to anodizing treatment up to 18 micron and stainless steel. Front diffuser in extra clear tempered glass, subjected to a specific anti-stain sandblasting treatment, is integral to the body through a special glue-sealant used in shipbuilding. The snap-in installation of the devices is allowed through the mounting of stainless steel AISI 304 casing. All the metal component of the luminaires of this series can be fully made of stainless steel AISI 316L, on request to ensuring full lasting stability even in presence of salt fog. It has anti-vandal stainless steel springs that make the device particularly suitable for installation in public and private areas. The device is removable via dedicated disassembly key to be ordered separately. The luminaire is available in IP67 230Vac DALI dimmable and IP68 24Vdc. It is equipped with 0,5m long neoprene cable for connection to the power supply line, through appropriate waterproof connection systems not included.



R1 - IP 67*
250 x 405 x H40mm

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103829	LED 15W	1216	1280	1408



R2 - IP 67*
500 x 810 x H40mm

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103830	LED 31W	2432	2560	2816



R3 - IP 67*
750 x 1215 x H40mm

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103831	LED 47W	3705	3900	4290

R1 - IP 68**

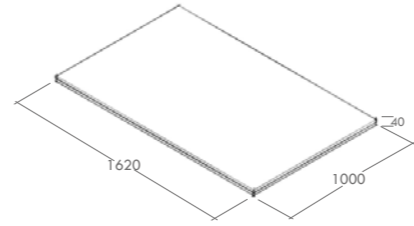
codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103868	LED 15W	1216	1280	1408

R2 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103869	LED 31W	2432	2560	2816

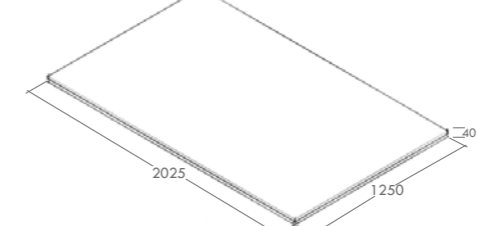
R3 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103870	LED 47W	3705	3900	4290



R4 - IP 67*
1000 x 1620 x H40mm

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103897	LED 62W	4940	5200	5720



R5 - IP 67*
1250 x 2025 x H40mm

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103898	LED 77W	6080	6400	7040

R4 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103924	LED 62W	4940	5200	5720

R5 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103925	LED 77W	6080	6400	7040

ACCESSORI/ACCESSORIES

Controcassa IP20 / IP20 Housing

codice/ code	modello/ version	dimensioni/ sizes
20.103963	R1-IP 67	258x413xH100
20.103964	R2-IP 67	508x818xH100
20.103965	R3-IP 67	758x1223xH100
20.103966	R4-IP 67	1008x1628xH100
20.103967	R5-IP 67	1258x2033xH100

Kit utensili estrazione sorgente /
lighting source extraction tool kit

20.104763	R1, R2
20.104811	R3, R4, R5

Controcassa IP68 / IP68 Housing

20.104008	R1-IP 68	258x413xH100
20.104009	R2-IP 68	508x818xH100
20.104010	R3-IP 68	758x1223xH100
20.104011	R4-IP 68	1008x1628xH100
20.104012	R5-IP 68	1258x2033xH100

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

***Versione 230VAC DALI IP67 / IP67 230VAC Version**
Alimentatore elettronico 220/240V DALI 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver DALI 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

07.103829.60.DA.DI.BF

Fascio luminoso/Light beam	
.DI	diffuso/diffuse
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K
Tecnologia di comunicazione/ Communication Technology	
.DA	DALI
.00	ON/OFF

****Versione 24VDC IP68 / IP68 24VDC Version**
Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

07.103868.60.DI.BF

Fascio luminoso/Light beam	
.DI	diffuso/diffuse
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K

FINITURA/FINISH

colore/colour	codice/code
	.60 / vetro sabbato sandblasted glass
	.A1 / vetro antiscivolo antislippery glass



TRIANGOLO

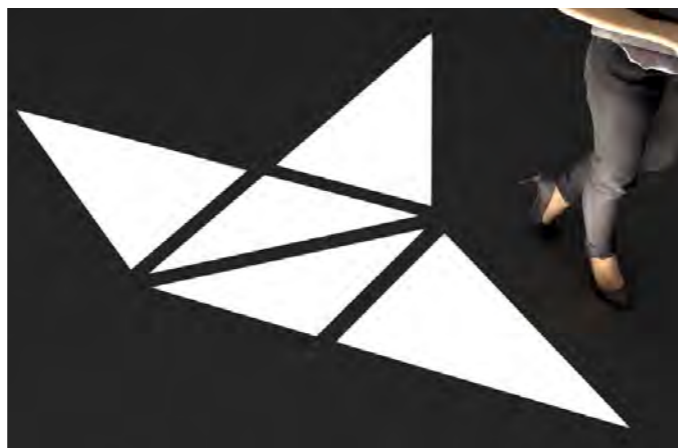
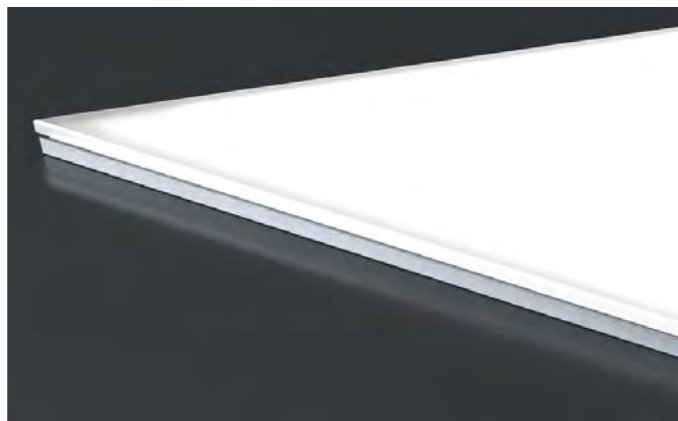
DESIGN: R&D

Luminaire with a clean line able to enhance in the best way the different outdoor contexts where it is installed. Made in 2 different proportions and 5 sizes that allow their combination in compositions able to respect the different cultures of the world.

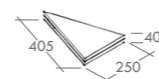
Their great load resistance and the possibility to install them in water up to 1mt of depth make the TRIANGOLO series luminaires the ideal solution for large aggregation spaces.

TRIANGOLO 1

DESIGN: R&D



Luminaire designed for flush installation on floors in outdoors and indoors areas. Suitable for power LED sources. Its body is made of aluminum submitted to anodizing treatment up to 18 micron and stainless steel. Front diffuser in extra clear tempered glass, subjected to a specific anti-stain sandblasting treatment, is integral to the body through a special glue-sealant used in shipbuilding. The snap-in installation of the devices is allowed through the mounting of stainless steel AISI 304 casing. All the metal component of the luminaires of this series can be fully made of stainless steel AISI 316L, on request to ensuring full lasting stability even in presence of salt fog. It has anti-vandal stainless steel springs that make the device particularly suitable for installation in public and private areas. The device is removable via dedicated disassembly key to be ordered separately. The luminaire is available in IP67 230Vac DALI dimmable and IP68 24Vdc. It is equipped with 0,5m long neoprene cable for connection to the power supply line, through appropriate waterproof connection systems not included.



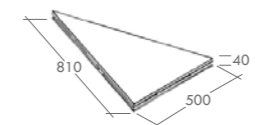
250 x 405 x H40mm

T1 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103823	LED 16W	1292	1360	1496

T1 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103853	LED 16W	1292	1360	1496



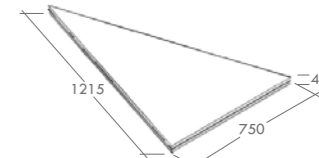
500 x 810 x H40mm

T2 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103824	LED 33W	2584	2720	2992

T2 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103854	LED 33W	2584	2720	2992



750 x 1215 x H40mm

T3 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103825	LED 50W	3952	4160	4576

T3 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103855	LED 50W	3952	4160	4576

ACCESSORI/ACCESSORIES

Controcassa IP20 / IP20 Housing

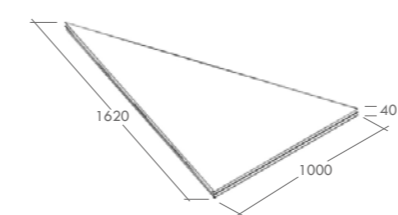
codice/ code	modello/ version	dimensioni/ sizes
20.103942	T1-IP 67	258x413xH100
20.103943	T2-IP 67	508x818xH100
20.103944	T3-IP 67	758x1223xH100
20.103945	T4-IP 67	1008x1628xH100
20.103946	T5-IP 67	1258x2033xH100

Kit utensili estrazione sorgente / lighting source extraction tool kit

20.104765	T1, T2
20.104812	T3, T4, T5

Controcassa IP68 / IP68 Housing

20.103979	T1-IP 68	258x413xH100
20.103980	T2-IP 68	508x818xH100
20.103981	T3-IP 68	758x1223xH100
20.103982	T4-IP 68	1008x1628xH100
20.103983	T5-IP 68	1258x2033xH100



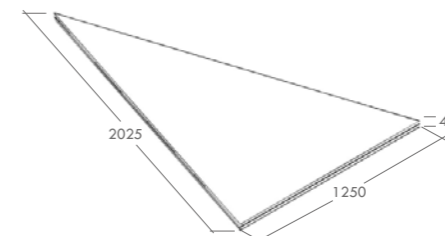
1000 x 1620 x H40mm

T4 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103885	LED 65W	5225	5500	6050

T4 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103912	LED 65W	5225	5500	6050



1250 x 2025 x H40mm

T5 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103886	LED 81W	6460	6800	7480

T5 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103913	LED 81W	6460	6800	7480

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

*Versione 230VAC DALI IP67/IP67 230VAC Version

Alimentatore elettronico 220/240V DALI 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352),/ Electronic driver DALI 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

07.103823.60.DA.DI.BF

CODICE CODE	07.103823
FINITURA FINISH	.60
TECNOLOGIA DI COMUNICAZIONE COMMUNICATION TECHNOLOGY	.DA
FASCIO LUMINOSO LIGHT BEAM	.DI
COLORE LED LED COLOUR	.BF

Fascio luminoso/Light beam

.DI	diffuso/diffuse
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K
Tecnologia di comunicazione/Communication Technology	
.DA	DALI
.00	ON/OFF

**Versione 24VDC IP68/IP68 24VDC Version

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340)./ 24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

07.103856.60.DI.BF

CODICE CODE	07.103856
FINITURA FINISH	.60
TECNOLOGIA DI COMUNICAZIONE COMMUNICATION TECHNOLOGY	.DI
FASCIO LUMINOSO LIGHT BEAM	.DI
COLORE LED LED COLOUR	.BF

Fascio luminoso/Light beam

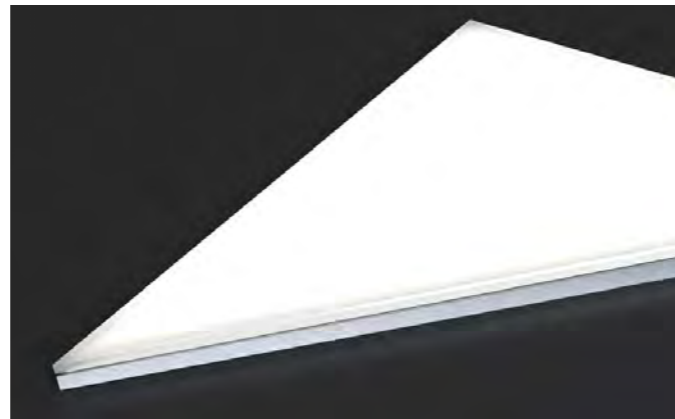
.DI	diffuso/diffuse
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K

FINITURA/FINISH

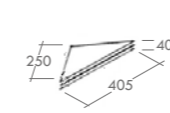
colore/colour	codice/code
	.60 / vetro sabbiato sandblasted glass
	.A1 / vetro antiscivolo antislippery glass

TRIANGOLO 2

DESIGN: R&D



Luminaire designed for flush installation on floors in outdoors and indoors areas. Suitable for power LED sources. Its body is made of aluminum submitted to anodizing treatment up to 18 micron and stainless steel. Front diffuser in extra clear tempered glass, subjected to a specific anti-stain sandblasting treatment, is integral to the body through a special glue-sealant used in shipbuilding. The snap-in installation of the devices is allowed through the mounting of stainless steel AISI 304 casing. All the metal component of the luminaires of this series can be fully made of stainless steel AISI 316L, on request to ensuring full lasting stability even in presence of salt fog. It has anti-vandal stainless steel springs that make the device particularly suitable for installation in public and private areas. The device is removable via dedicated disassembly key to be ordered separately. The luminaire is available in IP67 230Vac DALI dimmable and IP68 24Vdc. It is equipped with 0,5m long neoprene cable for connection to the power supply line, through appropriate waterproof connection systems not included.



250 x 405 x H40mm

T6 - IP 67***

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103826	LED 9,6W	760	800	880

T6 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103856	LED 9,6W	760	800	880



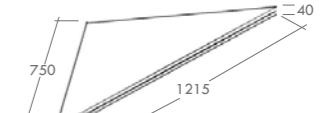
500 x 810 x H40mm

T7 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103827	LED 27W	2138	2250	2475

T7 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103857	LED 27W	2138	2250	2475



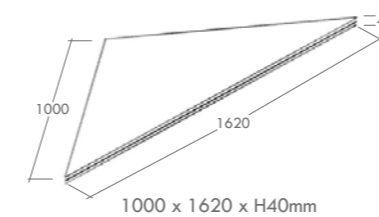
750 x 1215 x H40mm

T8 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103828	LED 40W	3164	3330	3663

T8 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103858	LED 40W	3164	3330	3663



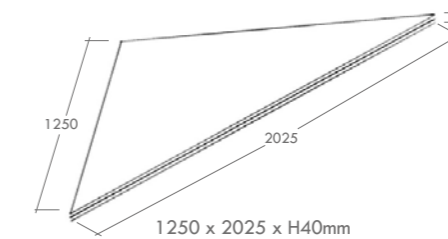
1000 x 1620 x H40mm

T9 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103887	LED 54W	4256	4480	4928

T9 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103914	LED 54W	4256	4480	4928



1250 x 2025 x H40mm

T10 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103888	LED 67W	5320	5600	6160

T10 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103915	LED 67W	5320	5600	6160

ACCESSORI/ACCESSORIES

Controcassa IP20 / IP20 Housing

codice/ code	modello/ version	dimensioni/ sizes
20.103947	T6-IP 67	258x413xH100
20.103948	T7-IP 67	508x818xH100
20.103949	T8-IP 67	758x1223xH100
20.103950	T9-IP 67	1008x1628xH100
20.103951	T10-IP 67	1258x2033xH100

Kit utensili estrazione sorgente /
lighting source extraction tool kit

20.104765	T6, T7
20.104812	T8, T9, T10

Controcassa IP68 / IP68 Housing

20.103984	T6-IP 68	258x413xH100
20.103985	T7-IP 68	508x818xH100
20.103986	T8-IP 68	758x1223xH100
20.103987	T9-IP 68	1008x1628xH100
20.103988	T10-IP 68	1258x2033xH100

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

*Versione 230VAC IP67 / IP67 230VAC Version

*** Disponibile solo in versione ON/OFF / only available in ON/OFF version

Alimentatore elettronico 220/240V DALI 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352). /

Electronic driver DALI 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

07.103826.60.DA.DI.BF

Fascio luminoso/Light beam	
.DI	diffuso/diffuse
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K
Tecnologia di comunicazione/ Communication Technology	
.DA	DALI
.00	ON/OFF

FINITURA/FINISH

colore/colour codice/code

	.60 / vetro sabbbiato sandblasted glass
	.A1 / vetro antiscivolo antislippery glass

**Versione 24VDC IP68/IP68 24VDC Version

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340). /

24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

07.103856.60.DI.BF

Fascio luminoso/Light beam	
.DI	diffuso/diffuse
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K



LINEA

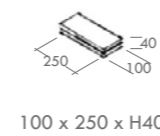
DESIGN: R&D.

Luminaire with a clean line able to enhance in the best way the different outdoor contexts where it is installed. Made in 5 different sizes that allow their combination in compositions with perfectly uniform continuous light.

Their great load resistance and the possibility to install them in water up to 1 mt of depth make the LINEA series luminaires the ideal solution for large aggregation spaces.



Luminaire designed for flush installation on floors in outdoors and indoors areas. Suitable for power LED sources. Its body is made of aluminum submitted to anodizing treatment up to 18 micron and stainless steel. Front diffuser in extra clear tempered glass, subjected to a specific anti-stain sandblasting treatment, is integral to the body through a special glue-sealant used in shipbuilding. The snap-in installation of the devices is allowed through the mounting of stainless steel AISI 304 casing. All the metal component of the luminaires of this series can be fully made of stainless steel AISI 316L, on request to ensuring full lasting stability even in presence of salt fog. It has anti-vandal stainless steel springs that make the device particularly suitable for installation in public and private areas. The device is removable via dedicated disassembly key to be ordered separately. The luminaire is available in IP67 230Vac DALI dimmable and IP68 24Vdc. It is equipped with 0,5m long neoprene cable for connection to the power supply line, through appropriate waterproof connection systems not included.

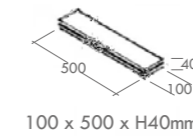


L1 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103841	LED 5W	394	415	456

L1 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103874	LED 5W	394	415	456

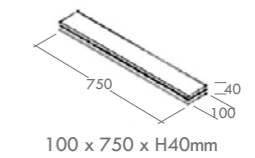


L2 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103842	LED 10W	884	930	1023

L2 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103875	LED 10W	884	930	1023

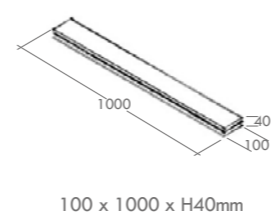


L3 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103843	LED 15W	1278	1345	1480

L3 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103876	LED 15W	1278	1345	1480

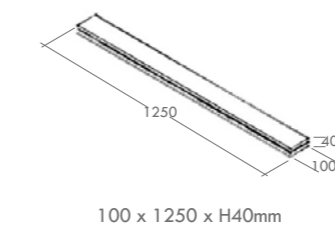


L4 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103902	LED 20W	1520	1600	1760

L4 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103929	LED 20W	1520	1600	1760



L5 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103903	LED 25W	1914	2015	2216

L5 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.103930	LED 25W	1914	2015	2216

ACCESSORI/ACCESSORIES

Controcassa IP20 / IP20 Housing		
codice/ code	modello/ version	dimensioni/ sizes
20.103971	L1-IP 67	108x250xH100
20.103972	L2-IP 67	108x500xH100
20.103973	L3-IP 67	108x750xH100
20.103974	L4-IP 67	108x1000xH100
20.103975	L5-IP 67	108x1250xH100
Controcassa IP68 / IP68 Housing		
20.104016	L1-IP 68	108x250xH100
20.104017	L2-IP 68	108x500xH100
20.104018	L3-IP 68	108x750xH100
20.104019	L4-IP 68	108x1000xH100
20.104020	L5-IP 68	108x1250xH100
Coppia tappi di chiusura per controcassa IP20 / Couple of closing end caps for IP20 housing		
20.103977		
Coppia giunti per fila continua / Couple of joints for continuous line		
20.104813		
Kit utensili estrazione sorgente / Lighting source extraction tool kit		
20.104810	L1, L2	
20.104464	L3, L4, L5	

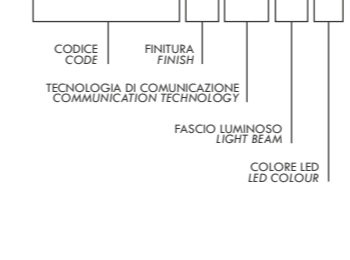
ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

***Versione 230VAC DALI IP67 / IP67 DALI 230VAC Version**

Alimentatore elettronico 220/240V DALI 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352). /

Electronic driver DALI 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

07.103841.60.DA.DI.BF



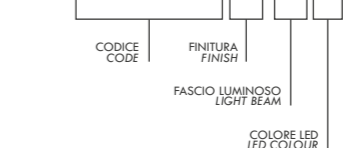
Fascio luminoso/Light beam	
.DI	diffuso/diffuse
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K
Tecnologia di comunicazione/Communication Technology	
.DA	DALI
.00	ON/OFF

****Versione 24VDC IP68 / IP68 24VDC Version**

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340). /

24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

07.103874.60.DI.BF



Fascio luminoso/Light beam	
.DI	diffuso/diffuse
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code
	.60 / vetro sabbiato sandblasted glass		.A1 / vetro antiscivolo antislippery glass

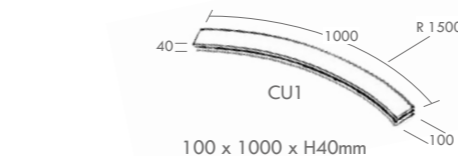
CURVA

Luminaire with a clean line able to enhance in the best way the different outdoor contexts where it is installed. Made in 6 different sizes that allow their combination in compositions with perfectly uniform continuous light.

Their great load resistance and the possibility to install them in water up to 1m of depth make the CURVA series luminaires the ideal solution for large aggregation spaces.



Luminaire designed for flush installation on floors in outdoors and indoors areas. Suitable for power LED sources. Its body is made of aluminum submitted to anodizing treatment up to 18 micron and stainless steel. Front diffuser in extra clear tempered glass, subjected to a specific anti-stain sandblasting treatment, is integral to the body through a special glue-sealant used in shipbuilding. The snap-in installation of the devices is allowed through the mounting of stainless steel AISI 304 casing. All the metal component of the luminaires of this series can be fully made of stainless steel AISI 316L, on request to ensuring full lasting stability even in presence of salt fog. It has anti-vandal stainless steel springs that make the device particularly suitable for installation in public and private areas. The device is removable via dedicated disassembly key to be ordered separately. The luminaire is available in IP67 230Vac DALI dimmable and IP68 24Vdc. It is equipped with 0,5m long neoprene cable for connection to the power supply line, through appropriate waterproof connection systems not included.

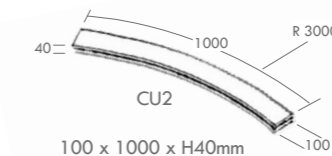


CU1 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.104857	LED 20W	1520	1600	1760

CU1 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.104849	LED 20W	1520	1600	1760

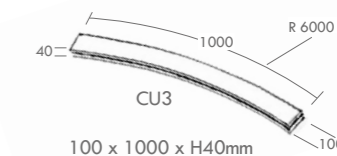


CU2 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.104859	LED 20W	1520	1600	1760

CU2 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.104851	LED 20W	1520	1600	1760

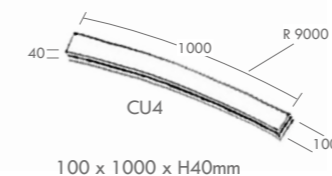


CU3 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.104861	LED 20W	1520	1600	1760

CU3 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.104853	LED 20W	1520	1600	1760

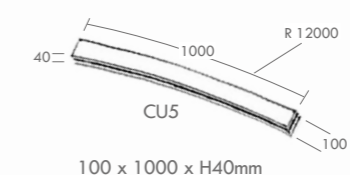


CU4 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.104865	LED 20W	1520	1600	1760

CU4 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.104855	LED 20W	1520	1600	1760

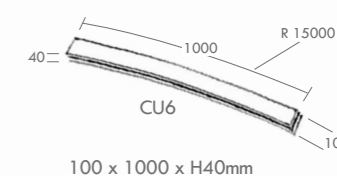


CU5 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.104885	LED 20W	1520	1600	1760

CU5 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.104889	LED 20W	1520	1600	1760



CU6 - IP 67*

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.104887	LED 20W	1520	1600	1760

CU6 - IP 68**

codice/ code	sorgente/ lamp	lumen/lumens		
		2700K	3000K	4000K
07.104891	LED 20W	1520	1600	1760

ACCESSORI/ACCESSORIES

Controcassa IP20 / IP20 Housing			
codice/ code	modello/ version	dimensioni/ sizes	
20.104865	CU1-IP 67	108x1000xH100	
20.104867	CU2-IP 67	108x1000xH100	
20.104869	CU3-IP 67	108x1000xH100	
20.104871	CU4-IP 67	108x1000xH100	
20.104880	CU5-IP 67	108x1000xH100	
20.104882	CU6-IP 67	108x1000xH100	

Controcassa IP68 / IP68 Housing			
codice/ code	modello/ version	dimensioni/ sizes	
20.104866	CU1-IP 68	108x1000xH100	
20.104868	CU2-IP 68	108x1000xH100	
20.104870	CU3-IP 68	108x1000xH100	
20.104872	CU4-IP 68	108x1000xH100	
20.104881	CU5-IP 68	108x1000xH100	
20.104883	CU6-IP 68	108x1000xH100	

codice/ code		
	20.104879	Coppia tappi di chiusura per controcassa IP20 / Couple of closing end caps for IP20 housing
	20.104813	Coppia giunti per fila continua Curva / Couple of joints for Curva continuous line
	20.104873	Coppia giunti per fila continua Curva + Linea / Couple of joints for Curva + Linea continuous line
	20.104464	Kit utensili estrazione sorgente / Lighting source extraction tool kit

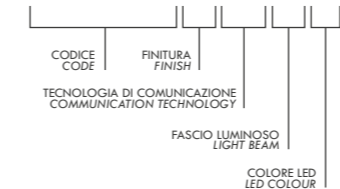
ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

*Versione 230VAC DALI IP67/IP67 DALI 230VAC Version

Alimentatore elettronico 220/240V DALI 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352). / Electronic driver DALI 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

Fascio luminoso/Light beam	
.DI	diffuso/diffuse
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K
Tecnologia di comunicazione/Communication Technology	
.DA	DALI
.00	ON/OFF

07.104857.60.DA.DI.BF

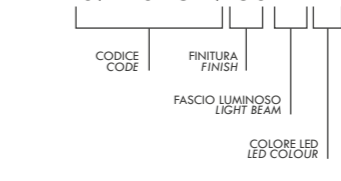


**Versione 24VDC IP68/IP68 24VDC Version

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340). / 24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

Fascio luminoso/Light beam	
.DI	diffuso/diffuse
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K

07.104849.60.DI.BF



FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code
	.60 / vetro sabbato sandblasted glass		.A1 / vetro antiscivolo antislippery glass

LINE LINE STRONG

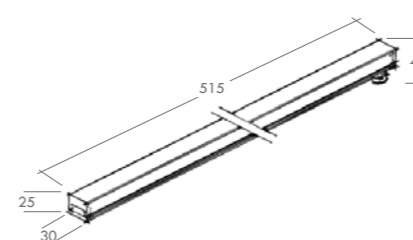
DESIGN: R&D

A luminaire with a rigorous line, that catches the attention for its homogeneous light distribution. The models of this series have a snap-in mounting system, with inox steel springs, which allow an incredible rapid installation: the outer casing in stainless steel is synonymous for durability over time.

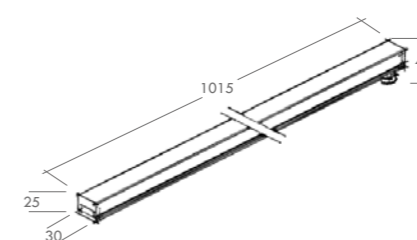
LINE and LINE STRONG are light which cuts through the darkness, effect that creates a suggestion; is object suitable to be recessed: no problem, only opportunities to imagine and realize luminous paths with style, on wall, loor or ceiling.



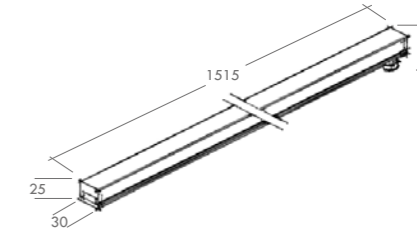
Luminaire designed for flush installation on walls and floors in outdoors and indoors areas. Suitable for power LED sources. Its body is in PMMA white and external casing in stainless steel AISI 304. All the metal component of the luminaires of this series can be fully made of stainless steel AISI 316L, on request to ensuring full lasting stability even in presence of salt fog. The snap-in installation is allowed through anti-vandal stainless steel springs that make the device particularly suitable also for installation in public areas. The device is removable via dedicated disassembly key to be ordered separately. The protection degree is IP67. The integrated electronic controls, allow its power supply 24VDC and the parallel connection. It is equipped with 0,5mt long neoprene cable for connection to the supply line, through appropriate waterproof connection systems not included.



515 x 30 x H25mm



1015 x 30 x H25mm



1515 x 30 x H25mm

LINE 1*

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
06.101247	5,4W	756	840	924

LINE 2*

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
06.101248	10,8W	1512	1680	1848

LINE 3*

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
06.101249	16,2W	2268	2520	2772

ACCESSORI/ACCESSORIES

codice/code		codice/code	
20.101250	LINE 1 Cassaforma/ Case Dimensioni/sizes L515mm x 71,5mm x 34,5mm H70mm	20.101086	LINE 1 Tappo di chiusura inferiore per calcestruzzo Lower closing end cap for concrete
20.101251	LINE 2 Cassaforma/ Case Dimensioni/sizes L1015mm x 71,5mm x 34,5mm H70mm	20.101087	LINE 2 Tappo di chiusura inferiore per calcestruzzo Lower closing end cap for concrete
20.101252	LINE 3 Cassaforma/ Case Dimensioni/sizes L1515mm x 71,5mm x 34,5mm H70mm	20.101088	LINE 3 Tappo di chiusura inferiore per calcestruzzo Lower closing end cap for concrete
20.101068	Coppia giunti per fila continua Couple of joints for continuous line	20.101433**	Utensile estrazione sorgente/ lighting source extraction tool
20.101069	Coppia tappi di chiusura Couple of closing end caps		

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

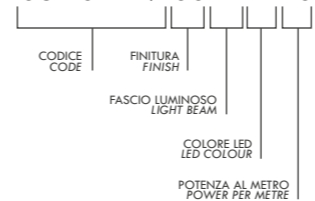
Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340)./

24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

* Da completare con cassaforma e tappi/giunti / To be completed with case and caps/joints

** Da ordinare obbligatoriamente per eseguire le normali operazioni di manutenzione/ Must be ordered to perform normal maintenance operations

06.101247.00.DI.BF.10



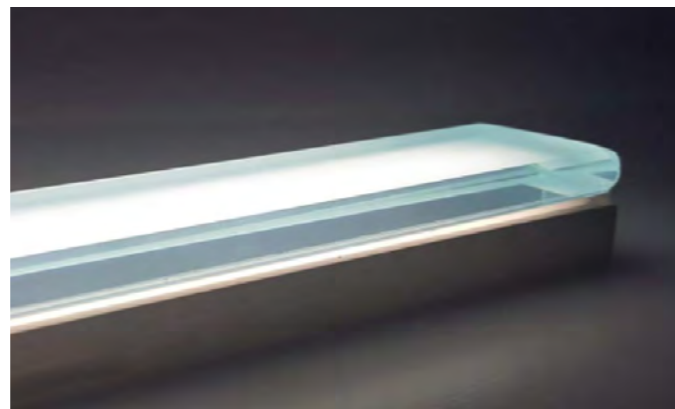
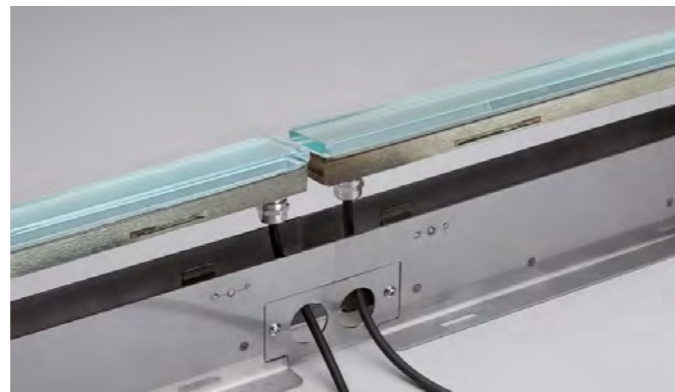
Fascio luminoso/Light beam	
.DI	diffuso/diffuse
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K
Potenza circuito Led/Led circuit power	
.10	10,8W/m

FINITURA/FINISH

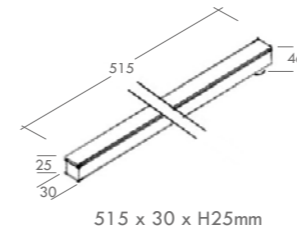
colore/colour	codice/code
	.00 / naturale - natural

LINE STRONG

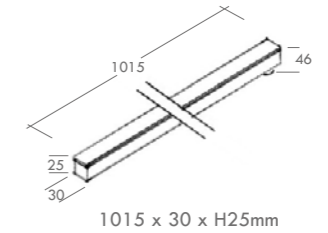
DESIGN: R&D



Luminaire designed for flush installation on walls and floors in outdoors and indoors areas. Suitable for power LED sources. Its body is in anodized aluminium 18 micron and the diffuser is in tempered sanded glass. External casing in AISI 304 stainless steel. On request, the body and the casing can be made of stainless steel AISI 316L ensuring full lasting stability even in presence of salt fog. The snap-in installation is allowed through anti-vandal stainless steel springs that make the device particularly suitable also for installation in public areas. The device is removable via dedicated disassembly key to be ordered separately. The protection degree is IP67. The integrated electronic controls, allow its power supply 24VDC and the parallel connection. It is equipped with 0,5m long neoprene cable for connection to the supply line, through appropriate waterproof connection systems not included.



515 x 30 x H25mm



1015 x 30 x H25mm

LINE STRONG 1*

codice/ code	sorgente/ lamp	lumen/ lumens	2700K	3000K	4000K
06.104122	5,4W	756	840	924	

LINE STRONG 2*

codice/ code	sorgente/ lamp	lumen/ lumens	2700K	3000K	4000K
06.104123	10,8W	1512	1680	1848	

ACCESSORI/ACCESSORIES

codice/code	
20.101250	LINE STRONG 1 Cassaforma/ Case Dimensioni/sizes L515mm x 71,5mm x 34,5mm H70mm
20.101251	LINE STRONG 2 Cassaforma/ Case Dimensioni/sizes L1015mm x 71,5mm x 34,5mm H70mm
20.101069	Coppia tappi di chiusura Couple of closing end caps
20.101068	Coppia giunti per fila continua Couple of joints for continuous line

codice/code	
20.101086	LINE STRONG 1 Tappo di chiusura inferiore per calcestruzzo Lower closing end cap for concrete
20.101087	LINE STRONG 2 Tappo di chiusura inferiore per calcestruzzo Lower closing end cap for concrete
20.104464**	Kit utensili estrazione sorgente/ lighting source extraction tool kit

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).

24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

* Da completare con cassaforma e tappi/giunti / To be completed with case and caps/joints

** Da ordinare obbligatoriamente per eseguire le normali operazioni di manutenzione/ Must be ordered to perform normal maintenance operations

06.104122.60.DI.BF.10

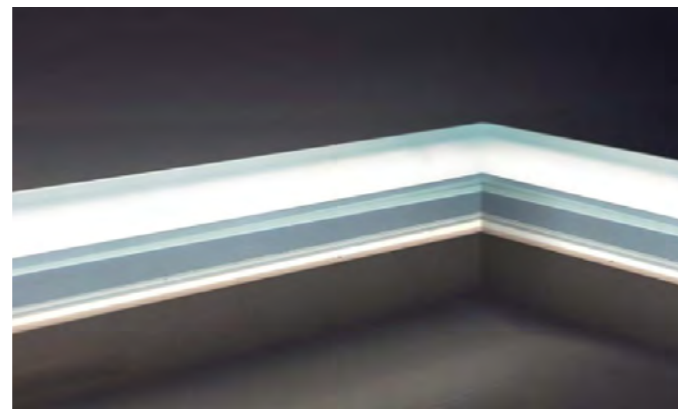
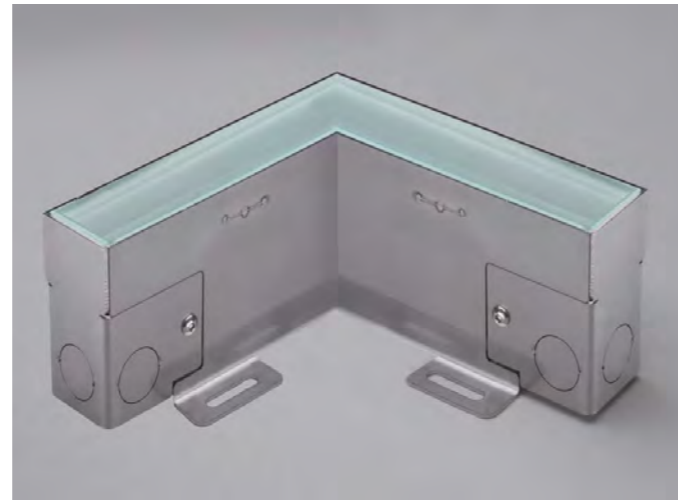
CODICE CODE	FINITURA FINISH	FASCIO LUMINOSO LIGHT BEAM	COLORE LED LED COLOUR	POTENZA AL METRO POWER PER METRE
.DI		diffuso/diffuse		
.BC			2700K	
.BP			3000K	
.BF			4000K	
.10				10,8W/m

FINITURA/FINISH

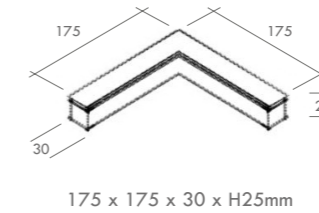
colore/colour	codice/code
	.60 / vetro sabbiato
	.A1 / vetro antiscivolo antislippery glass

LINE STRONG 90°

DESIGN: R&D








Luminaire designed for flush installation on walls and floors in outdoors and indoors areas. Suitable for power LED sources. Its body is in anodized aluminium 18 micron and the diffuser is in tempered sanded glass. External casing in AISI 304 stainless steel. On request, the body and the casing can be made of stainless steel AISI 316L ensuring full lasting stability even in presence of salt fog. The snap-in installation is allowed through anti-vandal stainless steel springs that make the device particularly suitable also for installation in public areas. The device is removable via dedicated disassembly key to be ordered separately. The protection degree is IP67. The integrated electronic controls, allow its power supply 24VDC and the parallel connection. It is equipped with 0,5mt long neoprene cable for connection to the supply line, through appropriate waterproof connection systems not included.



LINE STRONG 90°*

modello/model	codice/code	sorgente/lamp	lumen/lumens		
			2700K	3000K	4000K
LINE STRONG 90°	06.104875	LED 5,4W	756	840	924

ACCESSORI/ACCESSORIES

codice/code		codice/code	
	20.104877 Cassaforma/ Case Dimensioni/sizes 177 x 177 x 34 x H70mm		20.104893 Tappo di chiusura inferiore per calcestruzzo Lower closing end cap for concrete
	20.101069 Coppia tappi di chiusura Couple of closing end caps		20.104464** Kit utensili estrazione sorgente/ lighting source extraction tool kit
	20.101068 Coppia giunti per fila continua Couple of joints for continuous line		

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

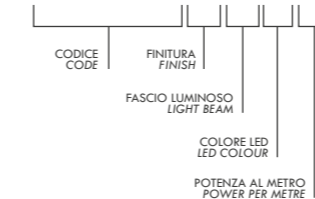
Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340)./

24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

* Da completare con cassaforma e tappi/giunti / To be completed with case and caps/joints


** Da ordinare obbligatoriamente per eseguire le normali operazioni di manutenzione/ Must be ordered to perform normal maintenance operations

06.104875.60.DI.BF.10



Fascio luminoso/Light beam	
.DI	diffuso/diffuse
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K
Potenza circuito Led/Led circuit power	
.10	10,8W/m

FINITURA/FINISH

colore/colour	codice/code
	.60 / vetro sabbato
	.A1 / vetro antiscivolo antislippery glass

LINE PRO

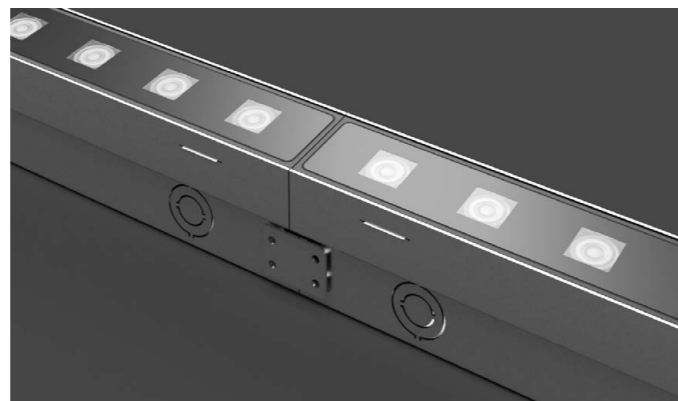
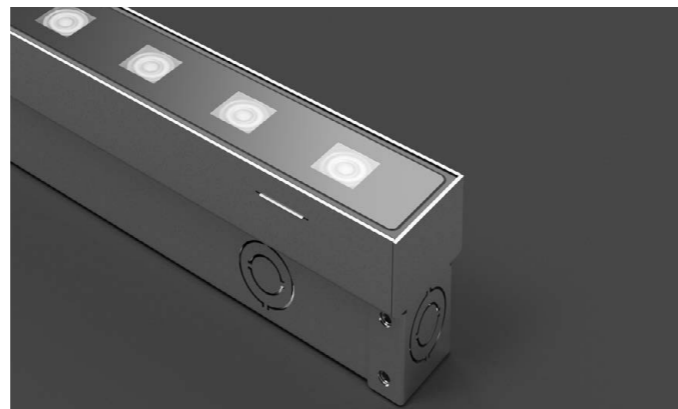
An infinite number of lighting effects are possible, even continuous, thanks to the line's wide range. Retaining springs shelter the model from any tampering attempt, steel keys and suction pad are the only way of dismantling it.

A wall takes shape with an impressive light flow, in the same way the floor reshapes its own geometries. LINE PRO for indoor and outdoor is the right solution to flood the space with bright light.

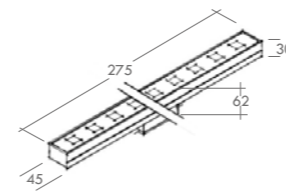


LINE PRO

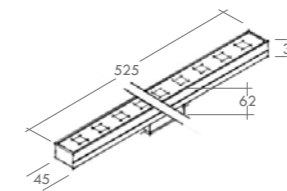
DESIGN: R&D



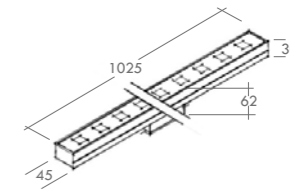
Luminaire designed for flush installation on walls and floors in outdoors and indoors areas. Suitable for power LED sources. Its body is made of Anticorodal aluminium alloy, submitted to anodizing treatment up to 18 micron. Tempered glass is integral to the body through a special glue-sealant used in shipbuilding. The PMMA precision optics allow the propagation of light for long distance. The snap-in installation of the devices is allowed through the mounting of stainless steel casing. The anti-vandal stainless steel springs that make the device particularly suitable for installation in public and private areas. The device is removable via dedicated disassembly key to be ordered separately. The protection degree IP67 is ensured by a special waterproof cable gland system and silicone gasket. The integrated LED driver allows its 48VDC power supply. It is equipped with 2 cables with fast connectors to be connected to the power supply line, through appropriate waterproof connection systems not included to be ordered separately.



275 x 45 x H62mm



525 x 45 x H62mm



1025 x 45 x H62mm

LINE PRO 1*

codice code	sorgente lamp	lumen lumens		
		2700K	3000K	4000K
06.104068	LED 7,5W	875	925	975

LINE PRO 2*

codice code	sorgente lamp	lumen lumens		
		2700K	3000K	4000K
06.104069	LED 15W	1750	1850	1950

LINE PRO 3*

codice code	sorgente lamp	lumen lumens		
		2700K	3000K	4000K
06.104070	LED 30W	3500	3700	3900

ACCESSORI/ACCESSORIES

codice/code		codice/code	
20.104075	LINE PRO 1 Cassaforma/ Case L275mm x 50mm H85mm	20.104468	Cavo per fila continua con 2 connettori 0,5m Connection cable with 2 plugs 0,5m
20.104076	LINE PRO 2 Cassaforma/ Case L525mm x 50mm H85mm	20.104469	Cavo per fila continua con 2 connettori 1m Connection cable with 2 plugs 1m
20.104077	LINE PRO 3 Cassaforma/ Case L1025mm x 50mm H85mm	20.104470	Cavo per fila continua con 2 connettori 1,5m Connection cable with 2 plugs 1,5m
20.104078	Coppia giunti per fila continua Couple of joints for continuous line	20.104472	Cavo di alimentazione con 1 connettore 1,5m Power supply cable with 1 plugs 1,5m
20.104084	Coppia tappi di chiusura Couple of closing end caps	20.200268	Tappo di chiusura per connettore Closing end cap for plug
20.104464**	Kit utensili estrazione sorgente/ lighting source extraction tool kit		

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340). /

24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

* Da completare obbligatoriamente con: cassaforma con tappi/giunti e cavi di connessione/alimentazione / To be completed with: case with caps/joints and connection/power cables

** Da ordinare obbligatoriamente per eseguire le normali operazioni di manutenzione / Must be ordered to perform normal maintenance operations

06.104068.02.DA.SP.BC



Fascio luminoso/Light beam

.SP	fascio/beam 12°
.MD	fascio/beam 25°
.FL	fascio/beam 40°
.HE	horizontal elliptical 40x12°
.WW	wall washer

Colore LED/LED Colour

.BC	2700K
.BP	3000K
.BF	4000K

Tecnologia di comunicazione/ Communication technology

.DA	DALI
.AN	0/10V
.00	ON/OFF

FINITURA/FINISH

colore/colour	codice/code
	.02 / nero - black

FROST FROST-S

An almost invisible touch of class that guarantees a luminous scenography by valorising precise paths of light, traces of a well-defined plan in the mind of the designer. Almost a virtual guide, in which form blends with substance, in which the design is supported by technology to offer the best possible solution.

Quality is obtained by combining aesthetics with reliability, to give a high performance luminaire. Two different shapes, square and round, 3 different sizes, for a wide range of choices. The delicately worked glass of FROST and FROST-S create unique paths of light.

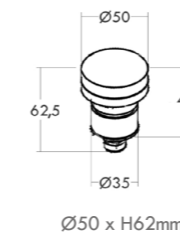


FROST FROST-S

DESIGN: R&D



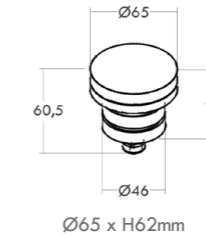
Luminaire designed for frame recessed installation on wall or floor is made of aluminium, steel and sandblasted glass. Suitable for power LED sources for diffused light. Its body is made of Anticorodal aluminium, submitted to anodizing treatment to guarantee durability over time and maximum resistance against atmospheric agents. It is composed by a screen printed, tempered and frosted glass diffuser integral to the body through a special glue-sealant used in shipbuilding. All the metal components of the luminaires of this series can be fully made of AISI 316L stainless steel, on request. The installation can be done under a pressure on a special plastic casing, to be ordered separately. The protection degree IP67 is ensured by a special waterproof cable gland system and silicone gasket. The integrated LED driver allows its power at 24VDC. It is equipped with a 50cm long neoprene cable for connection to the power supply line, through appropriate waterproof connection systems not included. Remote power supply not included.



Ø50 x H62mm

FROST 1

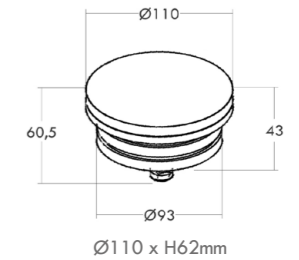
codice/ code	sorgente/ lamp	lumen/ lumens		
		3000K	4000K	RGBW
07.101310	LED 1,5W	167	192	
	LED 2,5W			89,6



Ø65 x H62mm

FROST 2

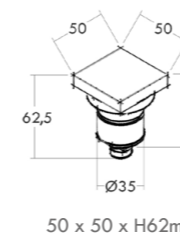
codice/ code	sorgente/ lamp	lumen/ lumens		
		3000K	4000K	RGBW
07.101311	LED 2,2W	244	282	
	LED 2,5W			89,6



Ø110 x H62mm

FROST 3

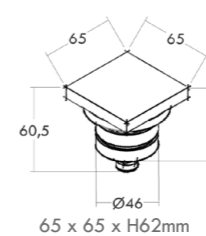
codice/ code	sorgente/ lamp	lumen/ lumens		
		3000K	4000K	RGBW
07.101312	LED 5W	557	640	
	LED 2,5W			224



50 x 50 x H62mm

FROST 1-S*

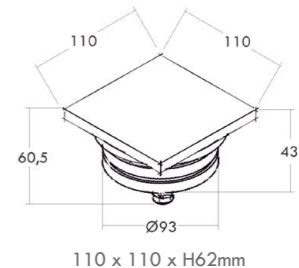
codice/ code	sorgente/ lamp	lumen/ lumens		
		3000K	4000K	RGBW
07.101313	LED 1,5W	167	192	
	LED 2,5W			89,6



65 x 65 x H62mm

FROST 2-S*

codice/ code	sorgente/ lamp	lumen/ lumens		
		3000K	4000K	RGBW
07.101314	LED 2,2W	244	282	
	LED 2,5W			89,6



110 x 110 x H62mm

FROST 3-S*

codice/ code	sorgente/ lamp	lumen/ lumens		
		3000K	4000K	RGBW
07.101315	LED 5W	557	640	
	LED 2,5W			224

ACCESSORI FROST / FROST ACCESSORIES

codice/code		
	20.102220	FROST 1 Cassaforma/Case IP20 Dimensioni/Sizes Ø53mm x H140mm
	20.102223	FROST 2 Cassaforma/Case IP20 Dimensioni/Sizes Ø68mm x H140mm
	20.102228	FROST 3 Cassaforma/Case IP20 Dimensioni/Sizes Ø113mm x H140mm

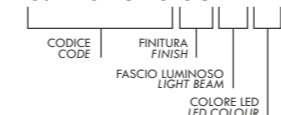
ACCESSORI FROST-S / FROST-S ACCESSORIES

codice/code		
	20.102229	FROST 1-S Cassaforma/Case IP20 Dimensioni/Sizes 53mm x 53mm x H140mm
	20.102230	FROST 2-S Cassaforma/Case IP20 Dimensioni/Sizes 68mm x 68mm x H140mm
	20.102231	FROST 3-S Cassaforma/Case IP20 Dimensioni/Sizes 113mm x 113mm x H140mm

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

07.101310.03.DI.BF



Fascio luminoso/Light beam	
.DI	diffuso/diffuse
Colore LED/LED Colour	
.BP	3000K
.BF	4000K
.RW	RGBW

FINITURA/FINISH

colore/colour	codice/code
	.03 / alluminio anodizzato anodized aluminium

*IK05 per FROST-S/IK05 for FROST-S.

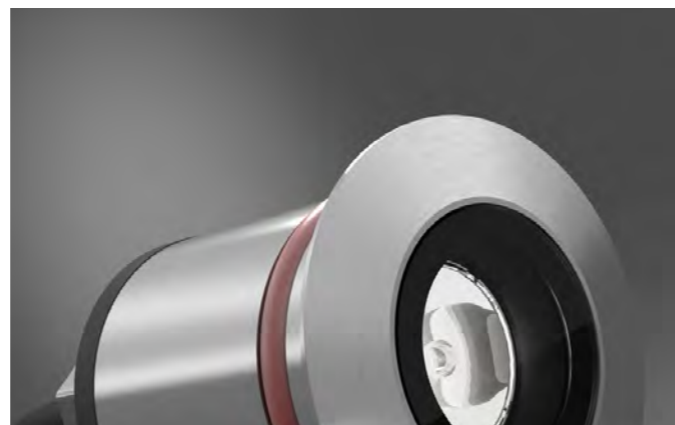
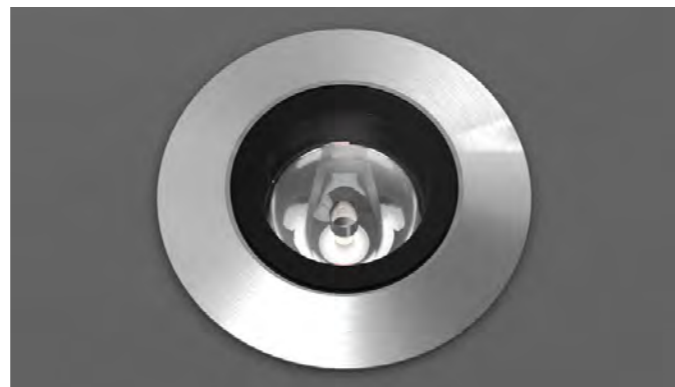
GEM PRO

This luminaire with single LED source have been designed for the insertion of appropriate lenses that create different beam angles. External perimeter gaskets allow an easy push installation.

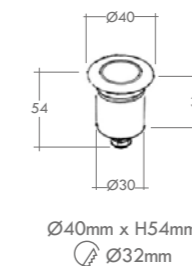
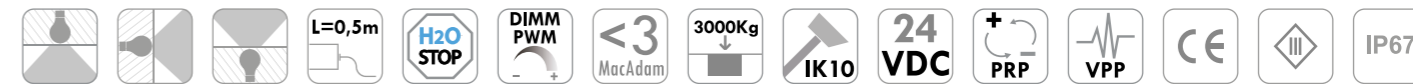
Light emphasizes what the darkness hides, indicates what is unseen, suggests what could only be imagined: at times more power and different light beams are needed. When the project has these requirements, GEM PRO is the answer.

GEM PRO 1

DESIGN: R&D





Luminaire designed for frame recessed installation on floors or walls, suitable for power LED sources. Its body is made of Anticorodal aluminium, submitted to black anodizing treatment to ensure durability over time and maximum resistance against atmospheric agents. The front ring nut in steel 316L is tightened and fixed to the body by a mechanical threaded coupling with silicone gasket. The specific diffuser in extra-clear glass, is integral to the body through a special glue-sealant used in shipbuilding. The installation on masonry can be done under a pressure on a special plastic casing, available in draining version. The protection degree IP67 is guaranteed by a special waterproof cable gland system and special aqua-stop system on the cable. High quality PMMA optics allow long distance light propagation. The integrated LED driver allows its power supply at 24VDC. All products are equipped with a 50cm long neoprene cable for connection to the power supply line, through appropriate waterproof connection systems not included.



GEM PRO 1

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
07.104034	LED 2,2W	180	190	199

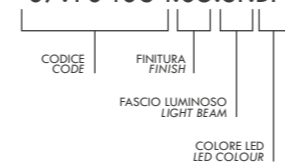
ACCESSORI/ACCESSORIES



codice/code	
	20.104128 Cassaforma/Case IP20 Dimensioni/Sizes Ø90mm x H85mm Foro/Hole Ø32mm
	20.104290 Molla per installazione su parete o soffitto in cartongesso./ Spring for installing on wall or ceiling in plasterboard.

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION



Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352).
Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340)./
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352).
Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

07.104034.05.SP.BF



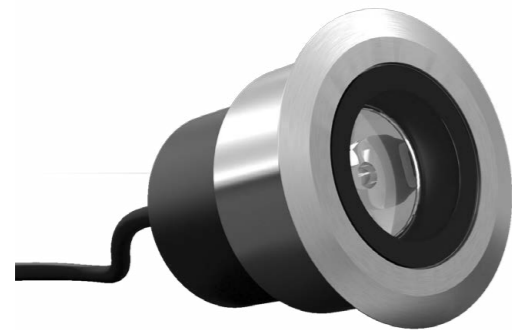
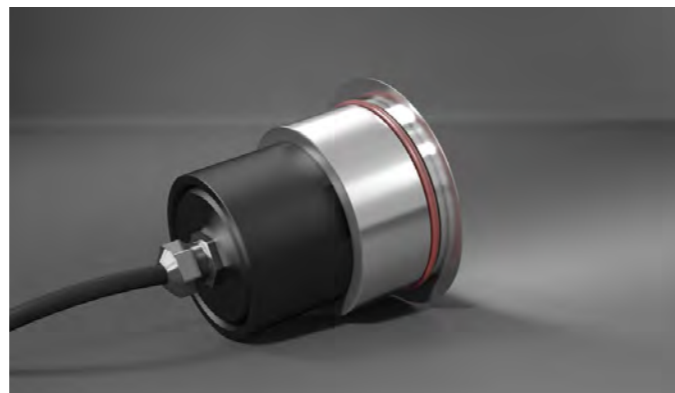
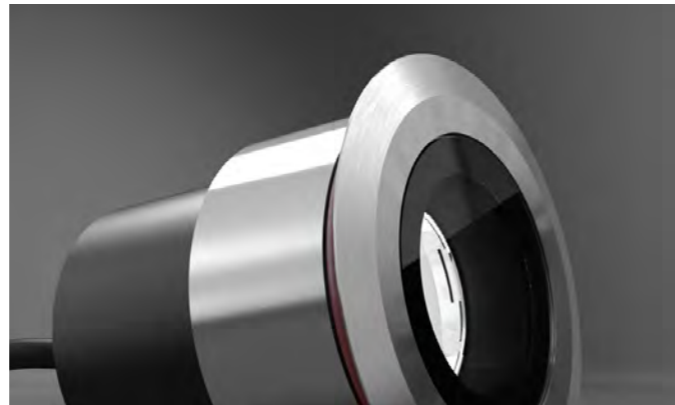
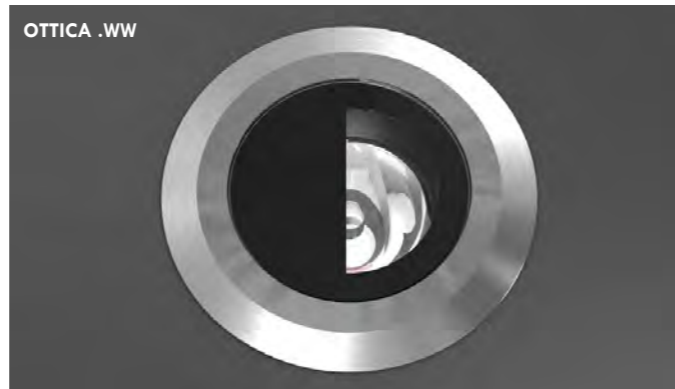
Fascio luminoso/Light beam	Optica/Optic
.SS fascio/beam ≤8°	
.SP fascio/beam 12°	
.MD fascio/beam 25°	
.FL fascio/beam 40°	
.HE horizontal elliptical	
Colore LED/LED Colour	
.BC 2700K	
.BP 3000K	
.BF 4000K	

FINITURA/FINISH

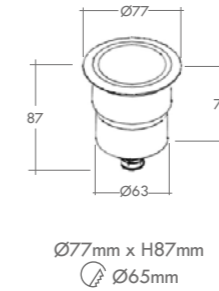
colore/colour	codice/code
	.05 / inox stainless
	.59 / bronzo bronze

GEM PRO 2

DESIGN: R&D



Luminaire designed for frame recessed installation on floors or walls, suitable for power LED sources. Its body is made of Anticorodal aluminium, submitted to black anodizing treatment to ensure durability over time and maximum resistance against atmospheric agents. The front ring nut in steel 316L is tightened and fixed to the body by a mechanical threaded coupling with silicone gasket. The specific diffuser in extra-clear glass, is integral to the body through a special glue-sealant used in shipbuilding. The installation on masonry can be done under a pressure on a special plastic casing, available in draining version. The protection degree IP67 is guaranteed by a special waterproof cable gland system and special aqua-stop system on the cable. High quality PMMA optics allow long distance light propagation. The integrated LED driver allows its power supply at 24VDC. All products are equipped with a 50cm long neoprene cable for connection to the power supply line, through appropriate waterproof connection systems not included.



GEM PRO 2

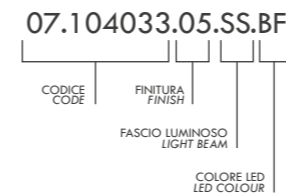
codice/code	sorgente/lamp	lumen/lumens	2700K	3000K	4000K
07.104033	LED 6,3W	638	672	705	

ACCESSORI/ACCESSORIES

codice/code	
20.104129	Cassaforma/Case IP20 Dimensioni/Sizes Ø75mm x H125mm Foro/Hole Ø64mm
20.104291	Molla per installazione su parete o soffitto in cartongesso./ Spring for installing on wall or ceiling in plasterboard.

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352).
Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352).
Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).



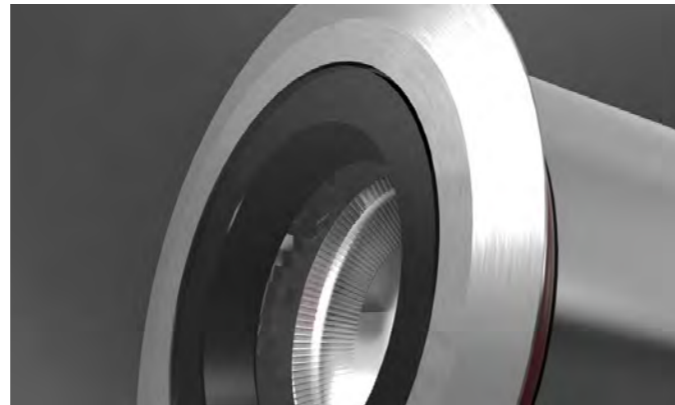
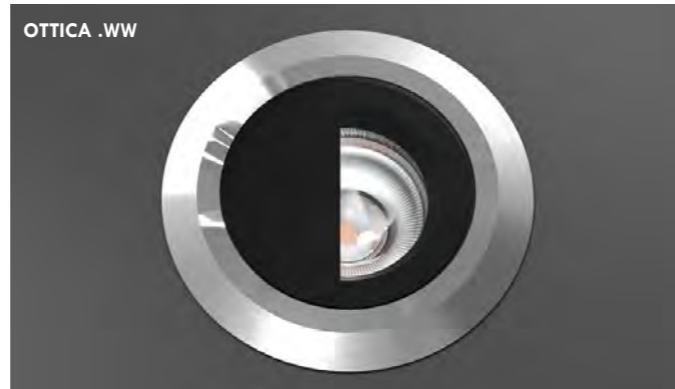
Fascio luminoso/Light beam	Optica/Optic
.SP fascio/beam 12°	
.MD fascio/beam 28°	
.HE horizontal elliptical	
.WW wall washer	
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K

FINITURA/FINISH

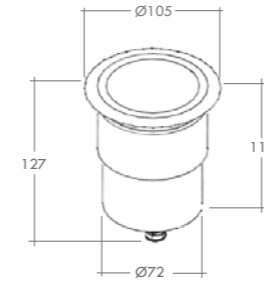
colore/colour	codice/code
	.05 / inox stainless
	.59 / bronzo bronze

GEM PRO 3

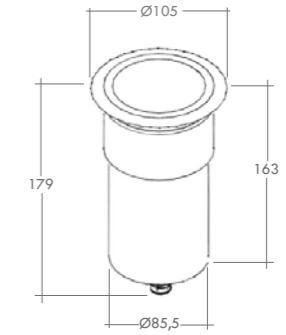
DESIGN: R&D



Luminaire designed for frame recessed installation on floors or walls, suitable for power LED sources. Its body is made of Anticorodal aluminium, submitted to black anodizing treatment to ensure durability over time and maximum resistance against atmospheric agents. The front ring nut in steel 316L is tightened and fixed to the body by a mechanical threaded coupling with silicone gasket. The specific diffuser in extra-clear glass, is integral to the body through a special glue-sealant used in shipbuilding. The installation on masonry can be done under a pressure on a special plastic casing, available in draining version. The protection degree IP67 is guaranteed by a special waterproof cable gland system and special aqua-stop system on the cable. High quality PMMA optics allow long distance light propagation. The integrated LED driver allows its power supply at 24VDC. The 230VAC versions are supplied by 0/10 power supplies. All products are equipped with a 50cm long neoprene cable for connection to the power supply line, through appropriate waterproof connection systems not included.



Ø105 x H127mm
Ø73mm



Ø105 x H179mm
Ø85,5mm

GEM PRO 3 24VDC*

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
07.104032	LED COB 12,2W	1994	2066	2127

ACCESSORI/ACCESSORIES

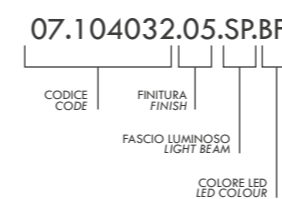
codice/code	modello/version
20.104130	GEM PRO 3 24VDC Cassaforma/Case IP20 Dimensioni/Sizes Ø100mm x H160mm Foro/Hole Ø73mm

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

*Versione 24VDC IP68 / IP68 24VDC Version

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340)./

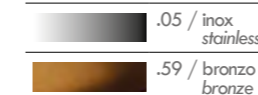
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).



Fascio luminoso/ Light beam	Ottica/Optic
.SP fascio/beam 12°	
.MD fascio/beam 25°	
.FL fascio/beam 40°	
.WW wall washer	
Colore LED/LED Colour	
.BC 2700K	
.BP 3000K	
.BF 4000K	

FINITURA/FINISH

colore/colour codice/code



GEM PRO 3 230VAC**

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
07.104135	LED COB 12,2W	1994	2066	2127

ACCESSORI/ACCESSORIES

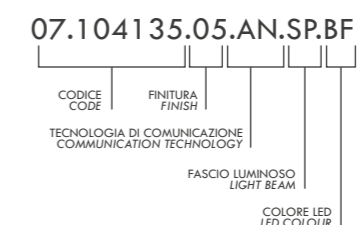
codice/code	modello/version
20.104140	GEM PRO 3 230VAC Cassaforma/Case IP20 Dimensioni/Sizes Ø100mm x H200mm Foro/Hole Ø86.5mm

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

**Versione 230VAC 0/10V IP67 / IP67 0/10V 230VAC Version

Alimentatore elettronico 220/240V 0/10V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352)./

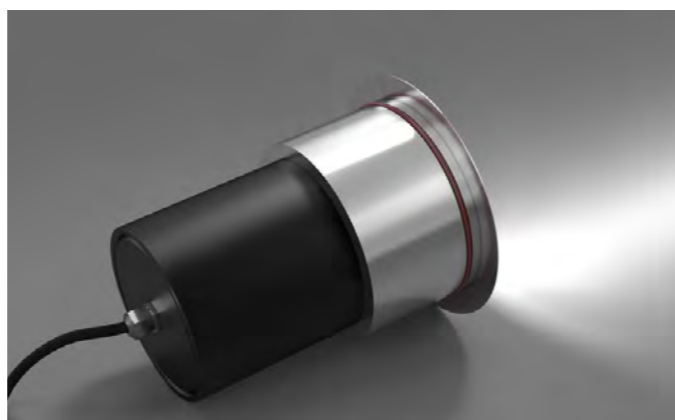
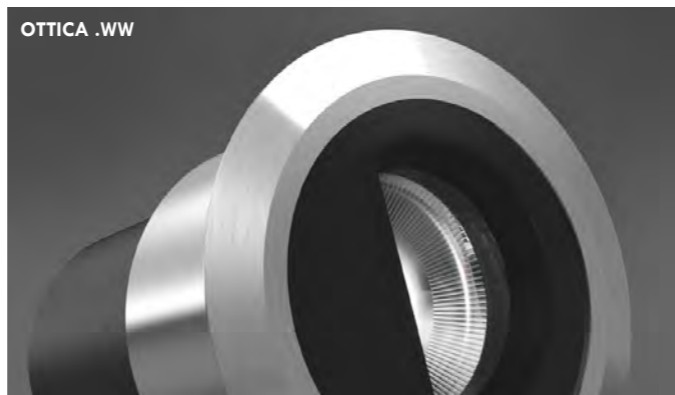
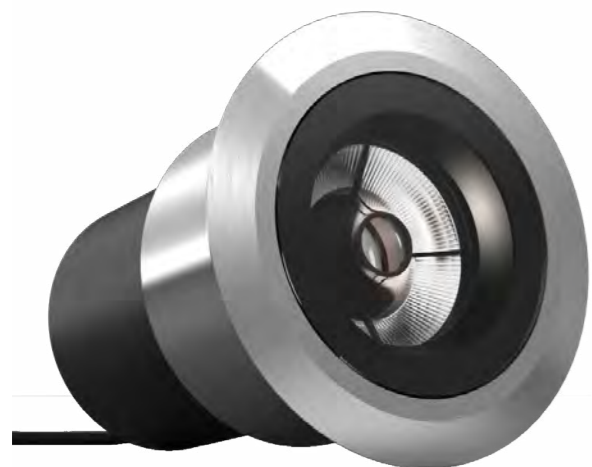
Electronic driver 0/10V 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).



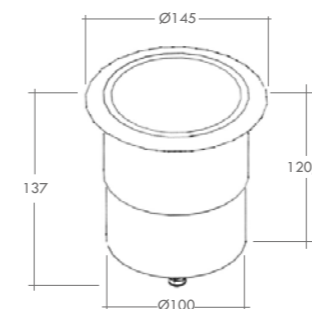
Fascio luminoso/ Light beam	Ottica/Optic
.SP fascio/beam 12°	
.MD fascio/beam 25°	
.FL fascio/beam 40°	
.WW wall washer	
Colore LED/LED Colour	
.BC 2700K	
.BP 3000K	
.BF 4000K	
Tecnologia di comunicazione/ Communication Technology	
.AN 0/10V	
.00 ON/OFF	

GEM PRO 4

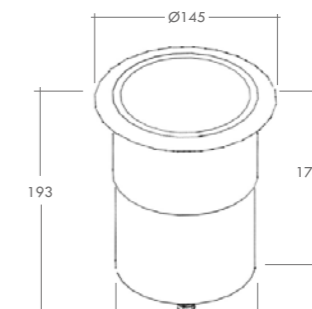
DESIGN: R&D



Luminaire designed for frame recessed installation on floors or walls, suitable for power LED sources. Its body is made of Anticorrosive aluminium, submitted to black anodizing treatment to ensure durability over time and maximum resistance against atmospheric agents. The front ring nut in steel 316L is tightened and fixed to the body by a mechanical threaded coupling with silicone gasket. The specific diffuser in extra-clear glass, is integral to the body through a special glue-sealant used in shipbuilding. The installation on masonry can be done under a pressure on a special plastic casing, available in draining version. The protection degree IP67 is guaranteed by a special waterproof cable gland system and special aqua-stop system on the cable. High quality PMMA optics allow long distance light propagation. The integrated LED driver allows its power supply at 24VDC. The 230VAC versions are supplied by 0/10 power supplies. All products are equipped with a 50cm long neoprene cable for connection to the power supply line, through appropriate waterproof connection systems not included.



Ø145 x H137mm
Ø101mm



Ø145 x H193mm
Ø101mm

GEM PRO 4 24VDC*

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
07.104031	LED COB 19W	2637	2802	2885

ACCESSORI/ACCESSORIES

codice/code	modello/version
20.104131	GEM PRO 4 24VDC Cassaforma/Case IP20 Dimensioni/Sizes Ø125mm x H160mm Foro/Hole Ø101mm

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

*Versione 24VDC IP68/IP68 24VDC Version

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).-/

24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

07.104031.05.SP.BF

CODICE CODE	FINITURA FINISH	FASCIO LUMINOSO LIGHT BEAM	COLORE LED LED COLOUR	Fascio luminoso/Light beam	Ottica/Optic
.SP		fascio/beam 12°		fascio/beam 12°	
.MD		fascio/beam 25°		fascio/beam 25°	
.FL		fascio/beam 40°		fascio/beam 40°	
.WW		wall washer		wall washer	
Colore LED/LED Colour					
.BC		2700K			
.BP		3000K			
.BF		4000K			

GEM PRO 4 230VAC**

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
07.104136	LED COB 19W	2637	2802	2885

ACCESSORI/ACCESSORIES

codice/code	modello/version
20.104141	GEM PRO 4 230VDC Cassaforma/Case IP20 Dimensioni/Sizes Ø125mm x H215mm Foro/Hole Ø101mm

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

**Versione 230VAC DALI IP67/IP67 230VAC Version

Alimentatore elettronico 220/240V 0/10V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).-/

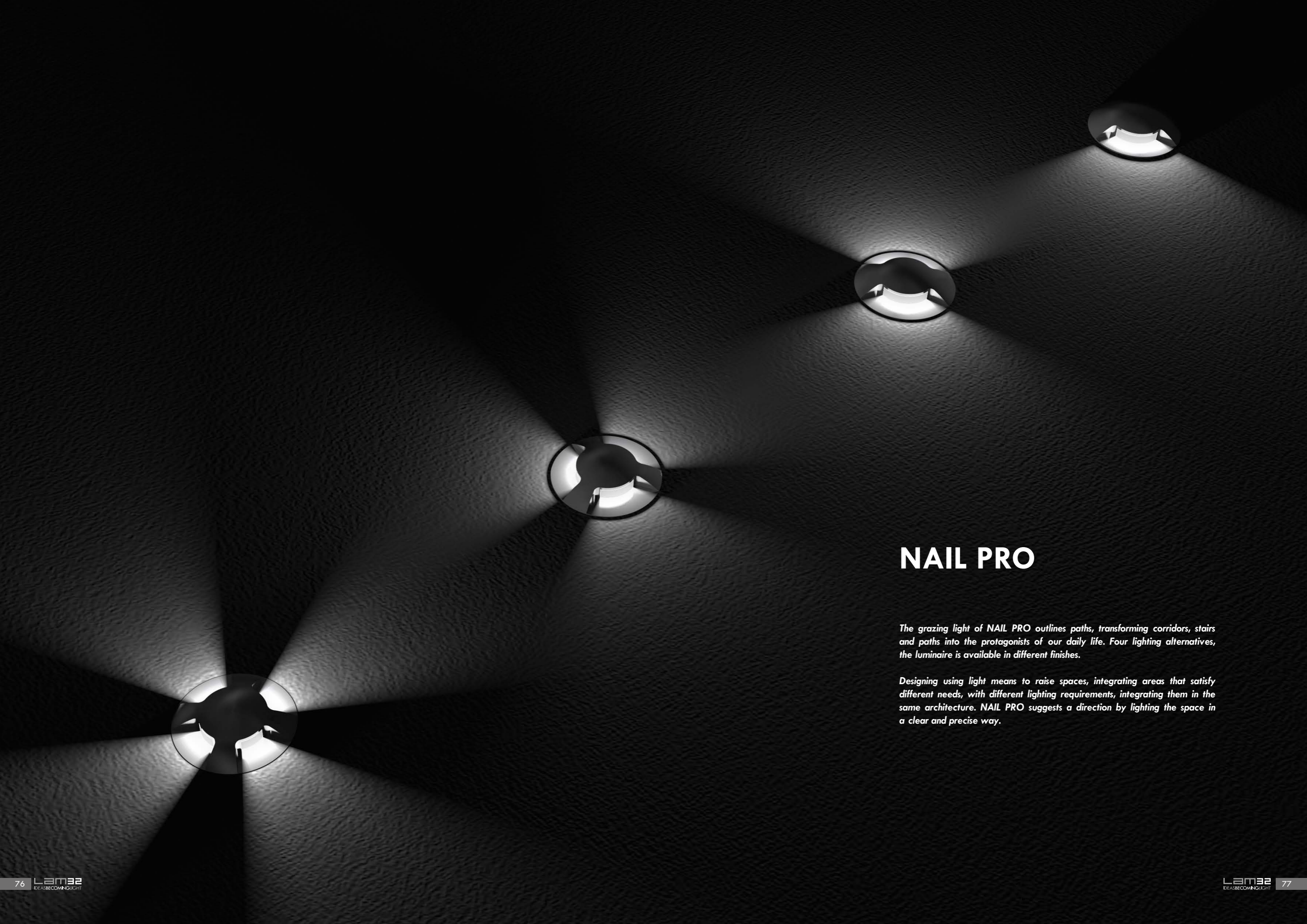
Electronic driver 0/10V 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

07.104136.05.AN.SP.BF

CODICE CODE	FINITURA FINISH	FASCIO LUMINOSO LIGHT BEAM	COLORE LED LED COLOUR	Fascio luminoso/Light beam	Ottica/Optic
.SP		fascio/beam 12°		fascio/beam 12°	
.MD		fascio/beam 25°		fascio/beam 25°	
.FL		fascio/beam 40°		fascio/beam 40°	
.WW		wall washer		wall washer	
Colore LED/LED Colour					
.BC		2700K			
.BP		3000K			
.BF		4000K			
Tecnologia di comunicazione/Communication Technology					
.AN		0/10V			
.00		ON/OFF			

FINITURA/FINISH

colore/colour	codice/code
	.05 / inox stainless
	.59 / bronzo bronze



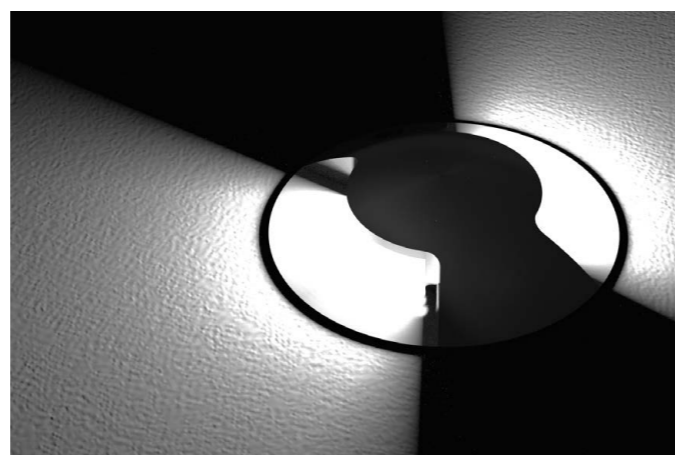
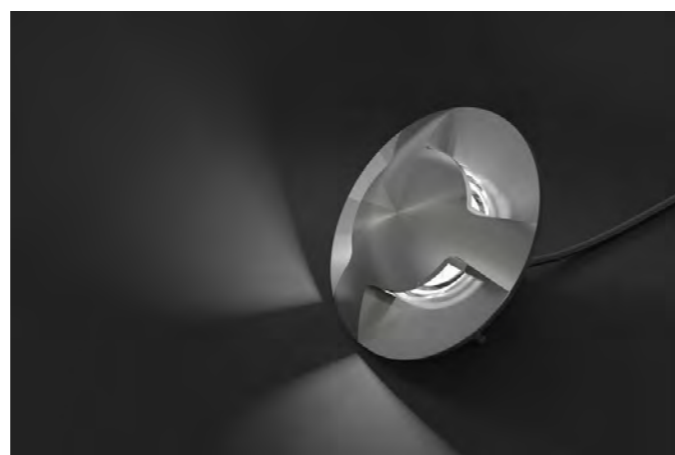
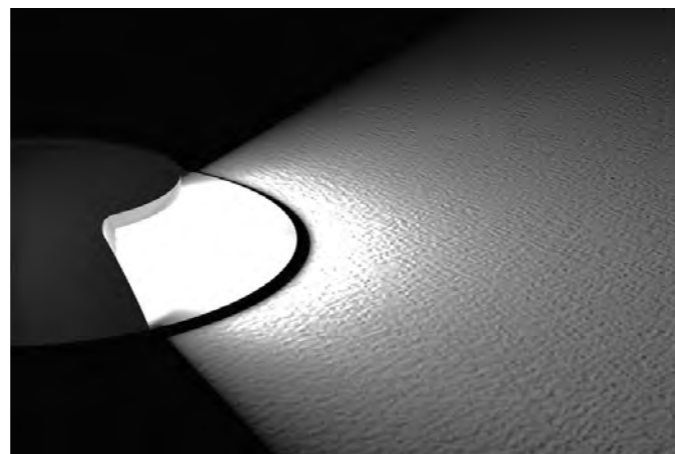
NAIL PRO

The grazing light of NAIL PRO outlines paths, transforming corridors, stairs and paths into the protagonists of our daily life. Four lighting alternatives, the luminaire is available in different finishes.

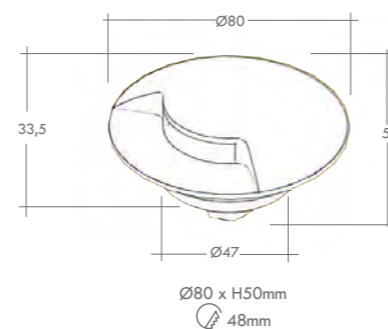
Designing using light means to raise spaces, integrating areas that satisfy different needs, with different lighting requirements, integrating them in the same architecture. NAIL PRO suggests a direction by lighting the space in a clear and precise way.

NAIL PRO

DESIGN: R&D

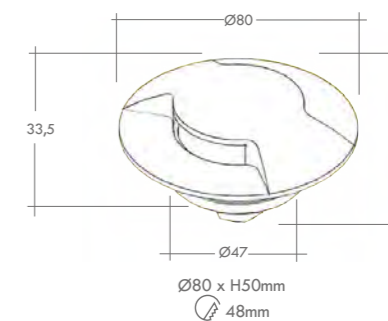


Luminaire designed for recessed installation on walls, floors. Suitable for power LED sources for step-marker grazing light. Its body is made of Anticorodal aluminium submitted to anodizing treatment and AISI 316L stainless steel to guarantee durability over time and maximum resistance against atmospheric agents. The installation can be done under a pressure on a special casing in plastic material. The protection degree IP67 is ensured by a special waterproof cable gland system and silicone gaskets. The integrated LED driver allows its power at 24VDC. It is equipped with a 50cm long neoprene cable for connection to the power supply line, through appropriate waterproof connection systems not included. Remote power supply not included.



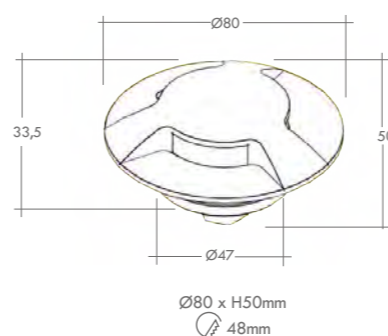
NAIL PRO 1

codice/code	misura/size	sorgente/lamp	lumen totali/total lumens		
			2700K	3000K	4000K
07.104038	Ø80mm	LED 4W	440	475	510



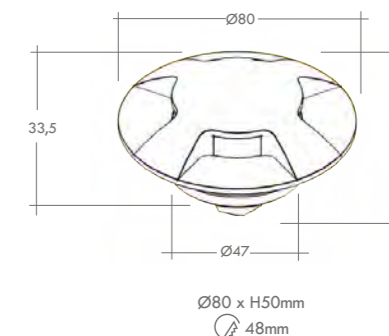
NAIL PRO 2

codice/code	misura/size	sorgente/lamp	lumen totali/total lumens		
			2700K	3000K	4000K
07.104039	Ø80mm	LED 4W	440	475	510



NAIL PRO 3

codice/code	misura/size	sorgente/lamp	lumen totali/total lumens		
			2700K	3000K	4000K
07.104040	Ø80mm	LED 4W	440	475	510



NAIL PRO 4

codice/code	misura/size	sorgente/lamp	lumen totali/total lumens		
			2700K	3000K	4000K
07.104041	Ø80mm	LED 4W	440	475	510

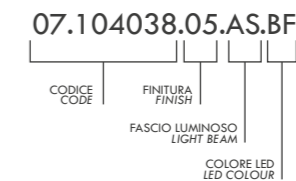
ACCESSORI/ACCESSORIES

codice/code		
	20.104145	Cassaforma/Case IP20 Dimensioni/Sizes Ø90mm x H85mm Foro/Hole Ø48mm

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION


Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340)./

24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).



Fascio luminoso/Light beam	
.AS	asimmetrico/asymmetric
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K

FINITURA/FINISH

colore/colour	codice/code
	.05 / inox stainless



HOLE HOLE-S

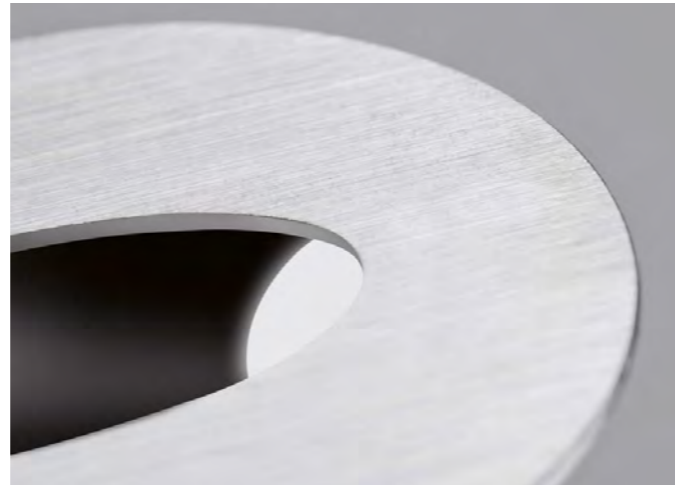
DESIGN: R&D

Quality constructive materials characterize the model: with different finishes or, on demand, in aluminum and steel. According to the different requirements, the model is available in round or squared version.

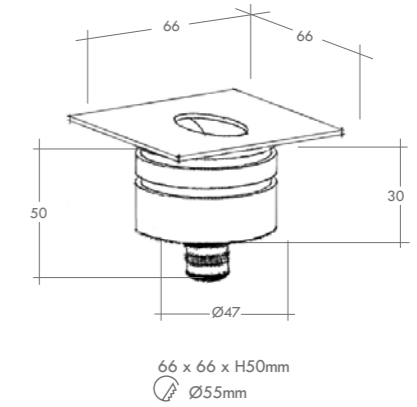
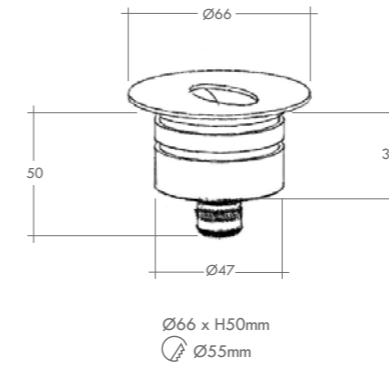
HOLE's profile is clear: it has a distinctive style in its essential design. Moreover, being wallrecessed, it generates a neat and sharp directional light projected in front of it for an optimal final result.

HOLE HOLE-S

DESIGN: R&D



Luminaire designed for recessed installation on walls suitable for power LED sources for light grazing downward. The body is made of anticorrosive aluminium, submitted to anodizing treatment to ensure durability over time and maximum resistance against atmospheric agents. Front ring nut in AISI 304 stainless steel, is integral with the body through mechanical coupling with back stainless steel screws. All the metal components of the luminaires of this series can be fully made of AISI 316L stainless steel, on request. The installation can be done under a pressure on a special plastic casing, or on plasterboard wall using accessory spring, to be ordered separately. The protection degree IP66 is guaranteed by a special waterproof cable gland system and silicone gaskets. The integrated LED driver allows its power supply at 24VDC. It is equipped with a 50cm long neoprene cable for connection to the power supply line, through appropriate waterproof connection systems not included. Remote power supply not included.





HOLE

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
08.102701	LED 2,2W	214	228

HOLE-S

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
08.102702	LED 2,2W	214	228

ACCESSORI/ACCESSORIES

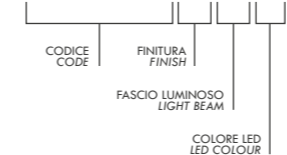
codice/code		
	20.104145	Cassaforma/Case IP20 Dimensioni/Sizes Ø90mm x H85mm Foro/Hole Ø48mm
	20.101329	Kit per installazione su parete in cartongesso Kit for installing on wall and ceiling in plasterboard.

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).-/

24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

08.102701.03.AS.BF










Fascio luminoso/Light beam

.AS	asimmetrico/ asymmetric
-----	----------------------------

Colore LED/LED Colour

.BP	3000K
.BF	4000K

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato alluminio painted aluminium		.04 / verniciato cor-ten painted cor-ten
	.05 / inox satinato satin stainless		.11 / verniciato antracite painted anthracite		.59 / bronzo bronze		



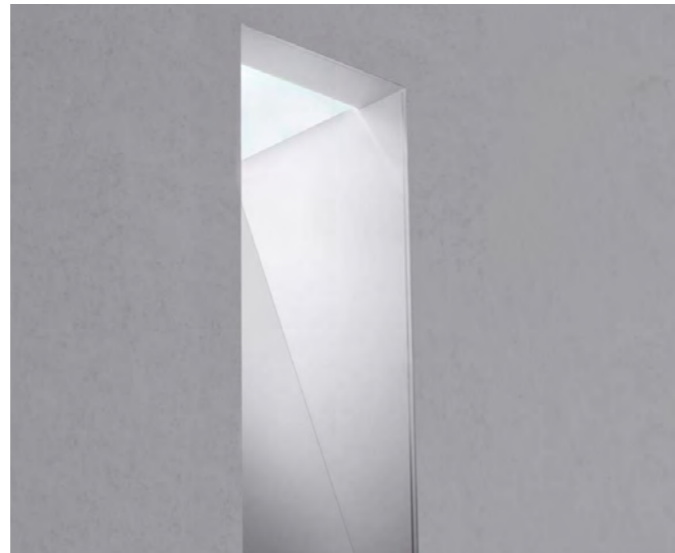
POCKET EVO POCKET FRAME

The homogeneous diffused light is ideal for lighting spaces expressing its own personality in a distinctive unique way. The luminaire is available in different versions: different shapes that satisfy the various design needs. The POKET EVO version is installed recessed using a special plasterboard frame while POKET FRAME using a masonry box.

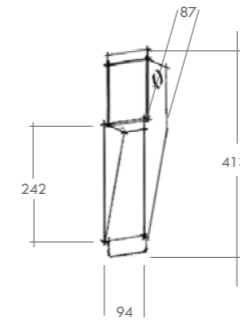
A niche in the wall or ceiling from which the light spreads homogeneously, assuming the role of absolute protagonist. It escapes magically from a precise point, to cover the whole space, undisturbed, to create suggestions that narrate a unique light experience.

POCKET EVO

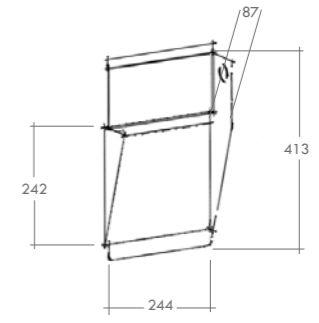
DESIGN: R&D



Luminaire designed for fixed recessed installation on walls and ceilings. Suitable for LED COB sources for asymmetric ambient light. Its body is made of painted aluminum sheet. The white version could be coated with wall hardening after sanding. Sandblasted PMMA closing diffuser is integral to the body through stainless screws. The installation on plasterboard walls is allowed by the fixing of the external body with screws in the appropriate microperforated brackets. The same body can be used for installation on masonry walls. Mains voltage 230VAC.



94 x 87 x H413mm
94x242mm



244 x 87 x H413mm
244x242mm

POCKET EVO-V

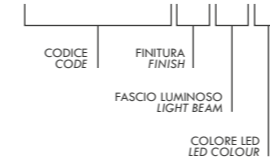
codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
08.104149	LED 10W	960	1000	1040

POCKET EVO-S

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
08.104297	LED 2x10W	1920	2000	2080

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

08.104149.03.AS.BF



Fascio luminoso/Light beam

.AS asimmetrico/asymmetric

Colore LED/LED Colour

.BC 2700K

.BP 3000K

.BF 4000K

FINITURA/FINISH

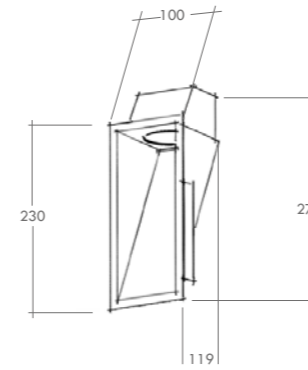
colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato alluminio painted aluminium
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		

POCKET FRAME

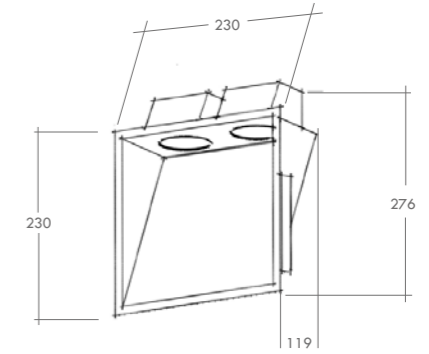
DESIGN: R&D



Luminaire designed for fixed recessed installation on walls and ceilings. Suitable for LED COB sources for asymmetric ambient light. Its body is made of stainless steel sheet submitted to polyester powder coating to guarantee durability over time and maximum resistance against atmospheric agents. The closing screen in tempered glass is completed with gasket O-rings to ensure the protection degree IP66. Removable LED housing for the setting up. It is equipped with a 50cm long cable for connection to the power supply line, through appropriate waterproof connection systems not included. Power supply at mains voltage 230VAC.



100 x 119 x H276mm
80x210mm




230 x 119 x H276mm
210x210mm

POCKET FRAME-V

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
08.102346	LED 1x10W	960	1000	1040


ACCESSORI/ACCESSORIES

codice/code	
	20.102696 Controcassa per Pocket Frame-V Dimensioni 95x151xH297mm. Case for Pocket Frame-V Sizes 95x151xH297mm.

POCKET FRAME-S

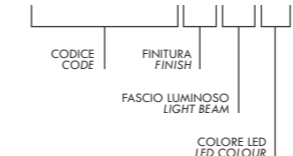
codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
08.102347	LED 2x10W	1920	2000	2080

ACCESSORI/ACCESSORIES

codice/code	
	20.102697 Controcassa per Pocket Frame-S Dimensioni 215x151xH297mm. Case for Pocket Frame-S Sizes 215x151xH297mm.

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

08.102346.03.AS.BF



Fascio luminoso/Light beam

.AS asimmetrico/asymmetric






Colore LED/LED Colour

.BC 2700K

.BP 3000K

.BF 4000K

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato alluminio painted aluminium
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



POCKET FRAME XL

The homogeneous diffused light is ideal for lighting spaces expressing its own personality in a distinctive unique way. The luminaire is available in different versions: different shapes that satisfy the various design needs. The POKET FRAME XL version is installed recessed using a masonry box.

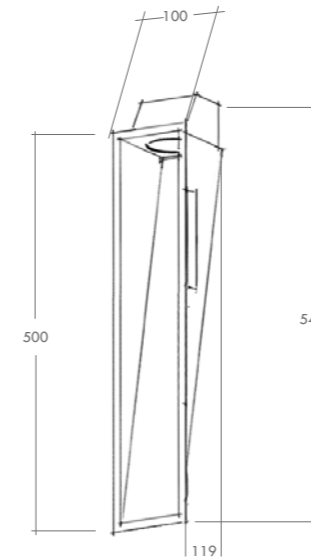
A niche in the wall or ceiling from which the light spreads homogeneously, assuming the role of absolute protagonist. It escapes magically from a precise point, to cover the whole space, undisturbed, to create suggestions that narrate a unique light experience.

POCKET FRAME XL

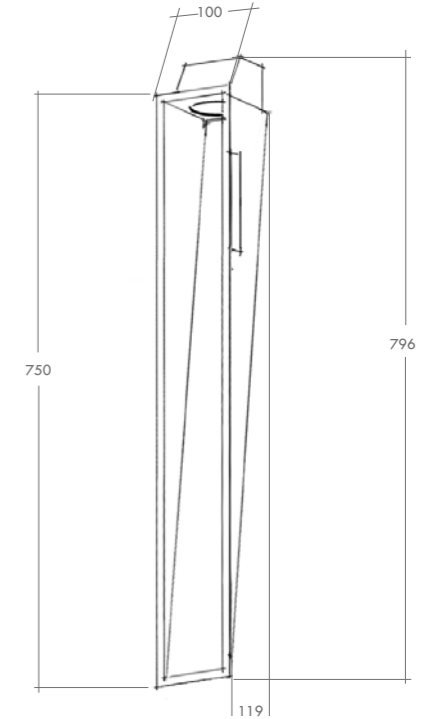
DESIGN: R&D



Luminaire designed for fixed recessed installation on walls and ceilings. Suitable for LED COB sources for asymmetric ambient light. Its body is made of stainless steel sheet submitted to polyester powder coating to guarantee durability over time and maximum resistance against atmospheric agents. The closing screen in tempered glass is completed with gasket O-rings to ensure the protection degree IP66. Removable LED housing for the setting up. It is equipped with a 50cm long cable for connection to the power supply line, through appropriate waterproof connection systems not included. Power supply at mains voltage 230VAC.



100 x 119 x H500mm
80x480mm



100 x 119 x H750mm
80x730mm


POCKET FRAME-XL1

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
08.104838	LED 1x10W	960	1000	1040


POCKET FRAME-XL2

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
08.104840	LED 1x10W	960	1000	1040

ACCESSORI/ACCESSORIES

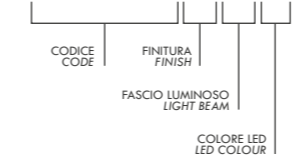
codice/code	
	20.104842 Controcassa per Pocket Frame-XL 1 Dimensioni 95x151xH521mm. Case for Pocket Frame-XL Sizes 95x151xH521mm.

ACCESSORI/ACCESSORIES

codice/code	
	20.104844 Controcassa per Pocket Frame-XL 2 Dimensioni 215x151xH771mm. Case for Pocket Frame-XL Sizes 215x151xH771mm.

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

08.104838.03.AS.BF



Fascio luminoso/Light beam

.AS asimmetrico/asymmetric

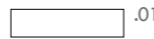




Colore LED/LED Colour

.BC 2700K

.BP 3000K

.BF 4000K

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato alluminio painted aluminium
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



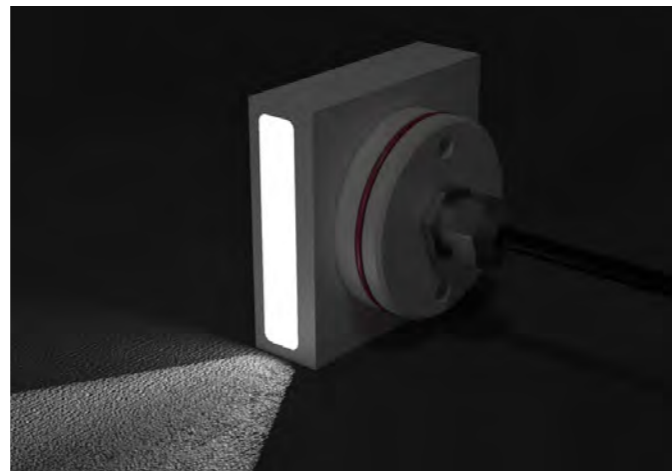
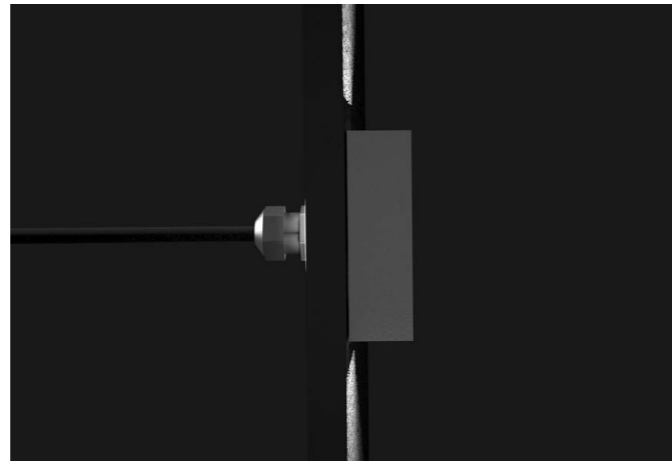
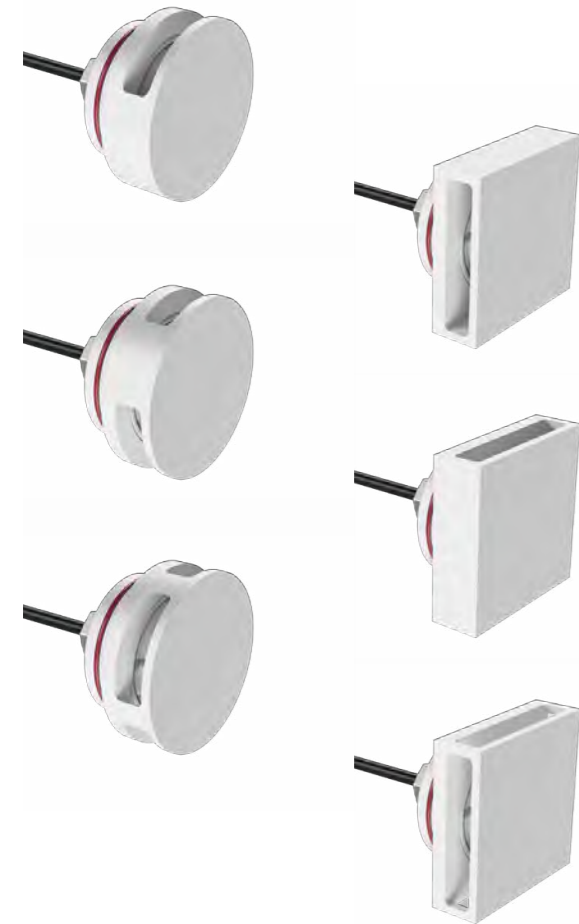
WALK EVO WALK EVO-S

Among the many characteristics of light, even discretion can be useful and functional to use an instrument that indicates the way to follow with designed shapes and a grazing and sharp light, just like WALK EVO, semi-recessed luminaire.

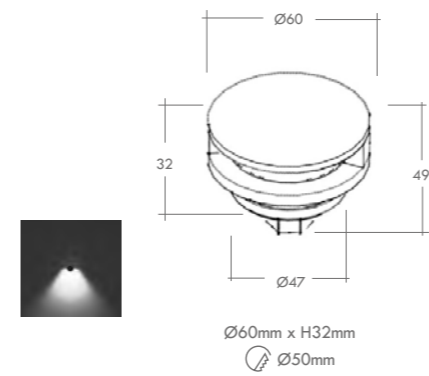
Three styles, square and round, two sizes and two different powers inside this range. A functional luminaire that lives up to its reputation even for its easy installation.

WALK EVO WALK EVO-S

DESIGN: R&D

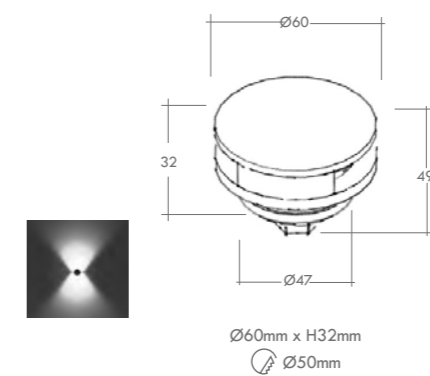


Luminaire designed for recessed installation on walls and ceilings. Suitable for power LED sources for light grazing. The body is made of Anticorodal aluminium, submitted to anodizing treatment to ensure durability over time and maximum resistance against atmospheric agents. All the metal components of the luminaires of this series can be fully made of AISI 316L stainless steel, on request. The installation can be done under a pressure on a special plastic casing, to be ordered separately. The protection degree IP66 is guaranteed by a special waterproof cable gland system and silicone gasket. The integrated LED driver allows its power at 24VDC. It is equipped with a 50cm long neoprene cable for connection to the power supply line, through appropriate waterproof connection systems not included. Remote power supply not included.



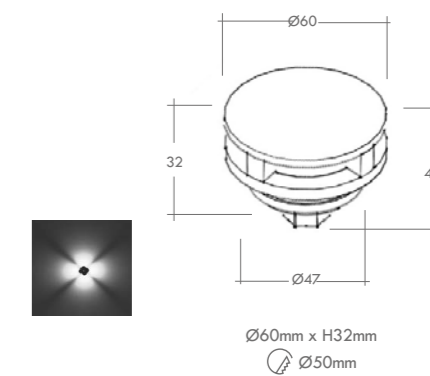
WALK EVO 1

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
08.104045	LED 4W	440	475	510



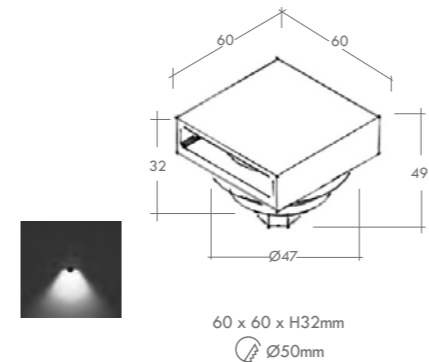
WALK EVO 2

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
08.104044	LED 4W	440	475	510



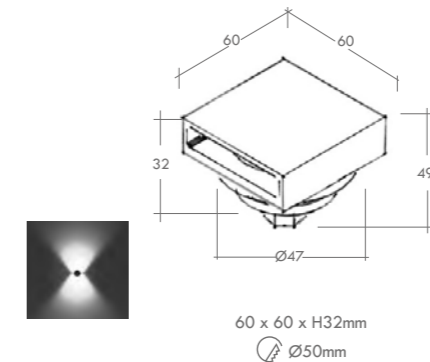
WALK EVO 3

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
08.104043	LED 4W	440	475	510



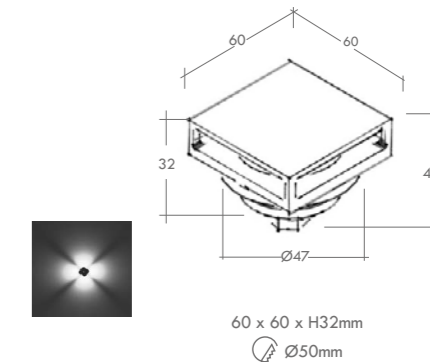
WALK EVO 1-S

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
08.104046	LED 4W	440	475	510



WALK EVO 2-S



codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
08.104047	LED 4W	440	475	510



WALK EVO 3-S

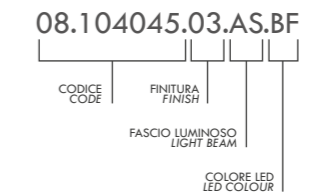
codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
08.104048	LED 4W	440	475	510

ACCESSORI/ACCESSORIES

codice/code	
	20.104145 Cassaforma/Case IP20 Dimensioni/Sizes Ø90mm x H85mm Foro/Hole Ø48mm
	20.104159 Molla per installazione su parete o soffitto in cartongesso./Spring for installing on wall or ceiling in plasterboard.






ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).



Fascio luminoso/Light beam	
.AS	asimmetrico/asymmetric
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato alluminio painted aluminium
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



INDICE - INDEX

PROIETTORI - FLOODLIGHTS

PRODUCT OVERVIEW 100

DIREZIONABILI DIRECTIONAL



FLAT EVO 104

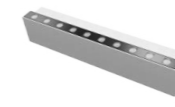


ROUND EVO 108



WAVE 112

LUCE RADENTE GRAZING LIGHT



ELEMENT PRO 152



FLAT EVO-W 160



TUBE PRO-W 164



WASH 116

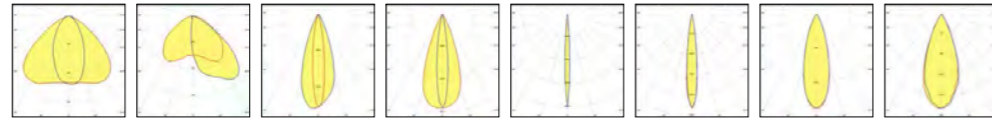
LUCE A SOFFITTO CEILING LIGHT



TUBE PRO 120

OVERVIEW

PROIETTORI DIREZIONABILI - DIRECTIONAL LIGHT FLOODLIGHT



.RD Road .AS Asymmetric .VE Vertical Elliptical .HE Horizontal Elliptical .SS Super Spot .SP Spot .MD Medium .FL Flood

FLAT EVO 1
pag. 104

2,2W
3000K 214 lm
4000K 288 lm

45x77

FLAT EVO 2
pag. 104

8,1W
3000K 1060 lm
4000K 1100 lm

100x190

FLAT EVO 3
pag. 104

16,2W
3000K 2040 lm
4000K 2205 lm

150x260

FLAT EVO 3
pag. 104

17,8W
3000K 2809 lm
4000K 2896 lm

150x260

FLAT EVO 4
pag. 104

32,5W
3000K 4240 lm
4000K 4440 lm

200x310

FLAT EVO 4
pag. 104

25,7W
3000K 3810 lm
4000K 3928 lm

200x310

ROUND EVO 1
pag. 108

2,2W
2700K 203 lm
3000K 214 lm
4000K 228 lm

45

ROUND EVO 2
pag. 108

6,3W
2700K 638 lm
3000K 672 lm
4000K 705 lm

63

ROUND EVO 3
pag. 108

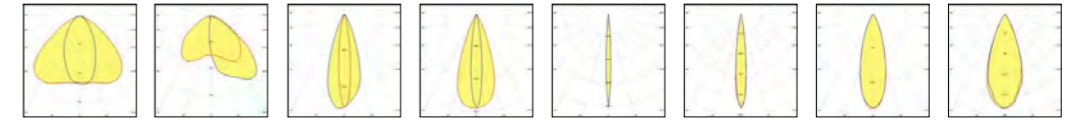
12,2W
2700K 1994 lm
3000K 2066 lm
4000K 2127 lm

85

ROUND EVO 4
pag. 108

19W
2700K 2637 lm
3000K 2802 lm
4000K 2885 lm

117



.RD Road .AS Asymmetric .VE Vertical Elliptical .HE Horizontal Elliptical .SS Super Spot .SP Spot .MD Medium .FL Flood

WAVE 1
pag. 112

12W
2700K 1944 lm
3000K 2066 lm
4000K 2127 lm

80

WAVE 2
pag. 112

19W
2700K 2815 lm
3000K 2990 lm
4000K 3077 lm

100

WAVE 3
pag. 112

25W
2700K 3990 lm
3000K 4240 lm
4000K 4365 lm

120

PROIETTORI A SOFFITTO - CEILING FLOODLIGHT

TUBE PRO 1
pag. 120

6,3W
2700K 638 lm
3000K 672 lm
4000K 705 lm

62 62 62

300 600 900

TUBE PRO 2
pag. 120

12,2W
2700K 1994 lm
3000K 2066 lm
4000K 2127 lm

85 85 85

300 600 900

TUBE PRO 3
pag. 120

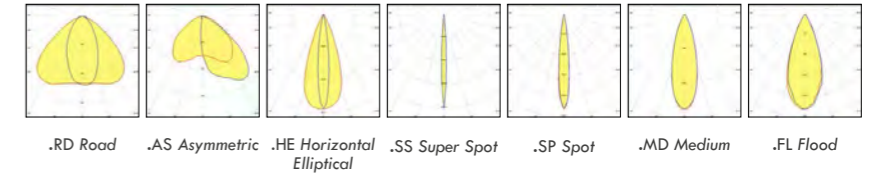
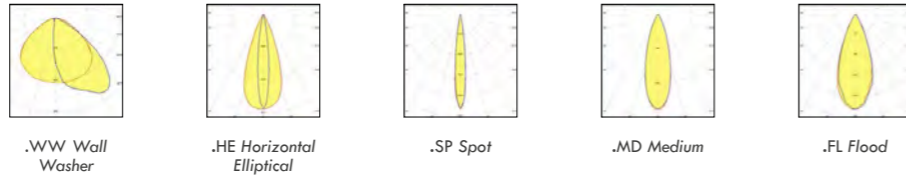
19W
2700K 2637 lm
3000K 2802 lm
4000K 2885 lm



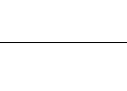
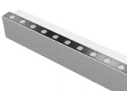





115 115 115




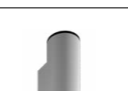




300 600 900

OVERVIEW

PROIETTORI LUCE RADENTE - GRAZING LIGHT FLOODLIGHTS



	ELEMENT PRO 1						
	LED 11W	2700K 875 lm 3000K 925 lm 4000K 975 lm					
	274 x 80						
	ELEMENT PRO 2						
	LED 22W	2700K 1750 lm 3000K 1850 lm 4000K 1950 lm					
	524 x 80						
	ELEMENT PRO 3						
	LED 33W	2700K 2625 lm 3000K 2775 lm 4000K 2925 lm					
	774 x 80						
	ELEMENT PRO 1-B						
	LED 22W	2700K 1750 lm 3000K 1850 lm 4000K 1950 lm					
	274 x 80						
	ELEMENT PRO 2-B						
	LED 44W	2700K 3500 lm 3000K 3700 lm 4000K 3900 lm					
	524 x 80						
	ELEMENT PRO 3-B						
	LED 66W	2700K 5250 lm 3000K 5550 lm 4000K 5850 lm					
	774 x 80						
	WASH 1						
	7,5W	2700K 875 lm 3000K 925 lm 4000K 975 lm					
	270 x 45						
	WASH 2						
	15W	2700K 1750 lm 3000K 1850 lm 4000K 1950 lm					
	520 x 45						
	WASH 3						
	30W	2700K 3500 lm 3000K 3700 lm 4000K 3900 lm					
	1020 x 45						

	FLAT EVO-W 2							
	LED 8,1W	3000K 1060 lm 4000K 1110 lm						
	100 x 150							
	FLAT EVO-W 3							
	LED 16,2W	3000K 2040 lm 4000K 2205 lm						
	150x220							
	FLAT EVO-W 4							
	LED 17,8W	3000K 2809 lm 4000K 2896 lm						
	150x220							
	FLAT EVO-W 5							
	LED 32,5W	3000K 4240 lm 4000K 4440 lm						
	270x200							
	TUBE PRO 1-W							
	LED 1x6,3W	2700K 638 lm 3000K 672 lm 4000K 705 lm						
	62 300 62 600 62 900							
	TUBE PRO 2-W							
	LED 1x12,2W	2700K 1373 lm 3000K 1428 lm 4000K 1507 lm						
	85 300 85 600 85 900							
	TUBE PRO 3-W							
	LED 1x21W	2700K 2174 lm 3000K 2257 lm 4000K 2376 lm						
	115 300 115 600 115 900							
	TUBE PRO 4-W							
	LED 2x6,3W	2700K 1276 lm 3000K 1344 lm 4000K 1410 lm						
	62 300 62 600 62 900							



FLAT EVO

Clean lines and high quality light are the features that characterize this series. Designed to be resistant to all atmospheric conditions, FLAT EVO can be easily installed on ceiling, wall and floor.

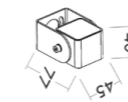
Two dimensions and two versions offer a great flexibility of application in indoor and outdoor area, with always stable and precise direction of light. The quality of the aluminium optics, available with both symmetric and asymmetric emission, confirm FLAT EVO as the best solution for a successful project.

FLAT EVO

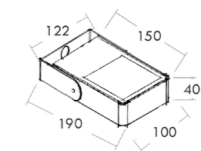
DESIGN: R&D



Luminaire made of anticorrosive aluminium alloy, for the continuous use in outdoors area. It is designed for floor, wall and ceiling installation through stainless steel adjustable bracket, provided with extensional ladder and mechanical locking system. Suitable for high power LED sources, its body is submitted to anodizing treatment up to 18 micron and polyester powder coated to guarantee durability over time and maximum resistance against atmospheric agents. The specific diffuser in tempered and screen-printed extra-clear glass is integral to the body through a special glue-sealant used in shipbuilding. The PMMA precision optics allow the propagation of light for long distance. The protection degree IP66 is ensured by a special waterproof cable gland system insert into the appliance. The integrated driver allows its power supply at 230VAC. It is equipped with a 50cm long neoprene cable for connection to the supply line, through appropriate waterproof connection systems to be ordered separately.



45 x 77 x H40mm



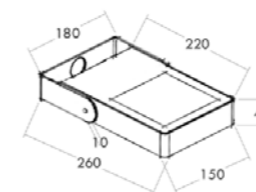
100 x 190 x H40mm

FLAT EVO 1*

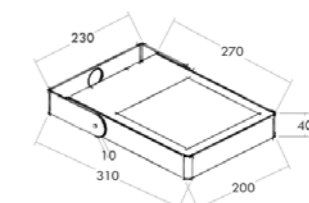
codice/code	ottica/optic	sorgente/lamp	lumen/lumens	
			3000K	4000K
03.104050	.SP .MD .FL .VE .HE	LED 2,2W	214	228

FLAT EVO 2

codice/code	ottica/optic	sorgente/lamp	lumen/lumens	
			3000K	4000K
03.104051	.SP .MD .FL .RD .VE .HE	LED 8,1W	1020	1105



150 x 260 x H40mm



200 x 310 x H40mm

FLAT EVO 3

codice/code	ottica/optic	sorgente/lamp	lumen/lumens	
			3000K	4000K
03.104052	.SP .MD .FL .RD .VE .HE	LED 16,2W	2040	2205
	.AS	LED 17,8W	2809	2896

FLAT EVO 4

codice/code	ottica/optic	sorgente/lamp	lumen/lumens	
			3000K	4000K
03.104053	.SP .MD .FL .RD .VE .HE	LED 32,5W	3885	4205
	.AS	LED 25,7W	3810	3928

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

*Versione 24VDC/24VDC Version

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340)./

24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

Fascio luminoso/Light beam

.SP	fascio/beam 12°
.MD	fascio/beam 25°
.FL	fascio/beam 40°
.RD	road
.VE	vertical elliptical 15°x50°
.HE	horizontal elliptical 50°x15°

Ottiche/Optics



ACCESSORI/ACCESSORIES

codice/code modello/version misure/sizes

Schermo 45°/ 45° screen

20.104188	FLAT EVO 3	150x220 H170
20.104189	FLAT EVO 4	200x270 H200

Griglia di protezione / Protection grid

20.104346	FLAT EVO 3	150x220
20.104192	FLAT EVO 4	200x270

03.104050.01.AS.BF

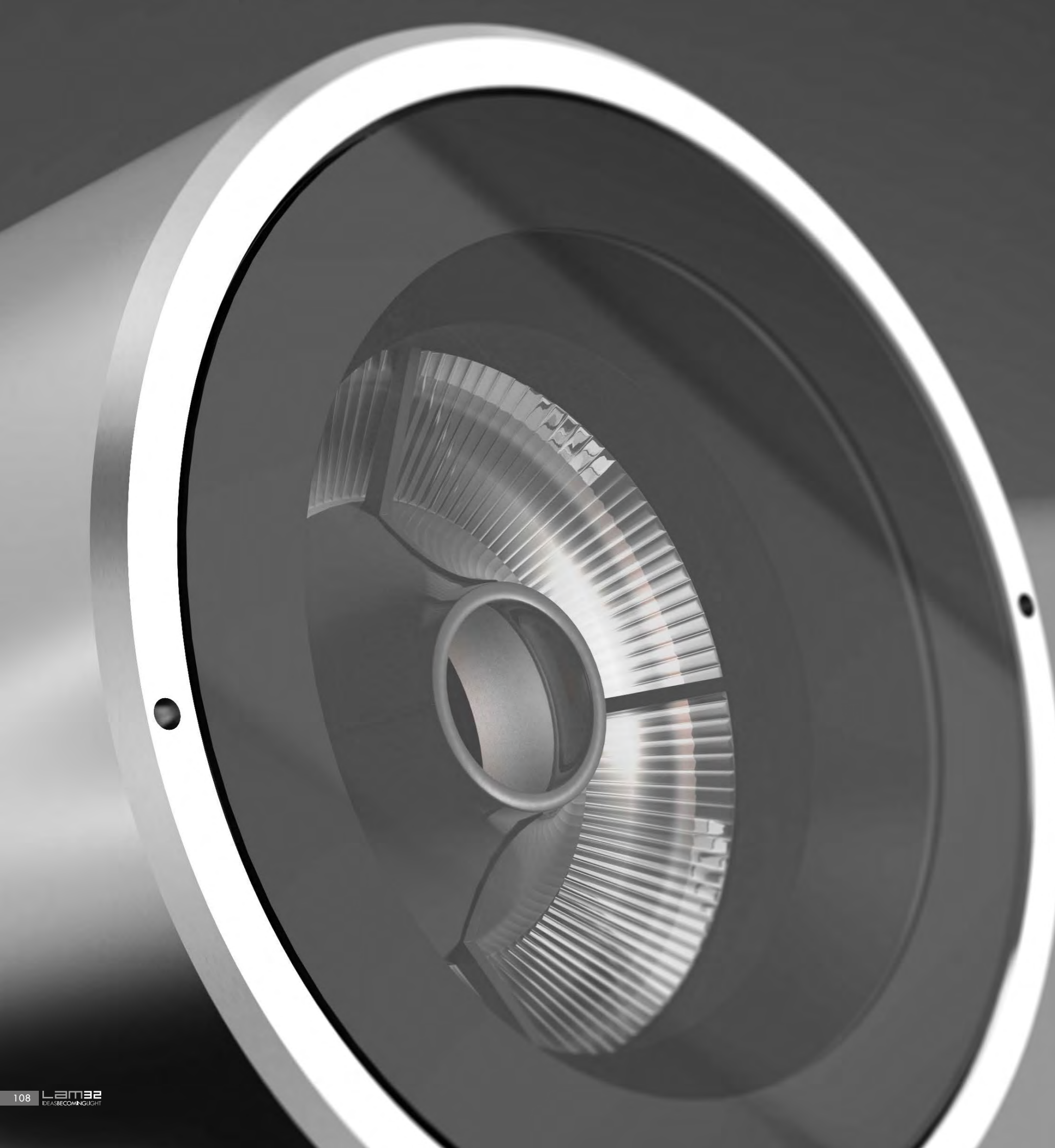
CODICE CODE	FINITURA FINISH	FASCIO LUMINOSO LIGHT BEAM	COLORE LED LED COLOUR
03	10	40	50
10	01	AS	BF

Colore LED/LED Colour

.BP	3000K
.BF	4000K

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / alluminio anodizzato anodized aluminium
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



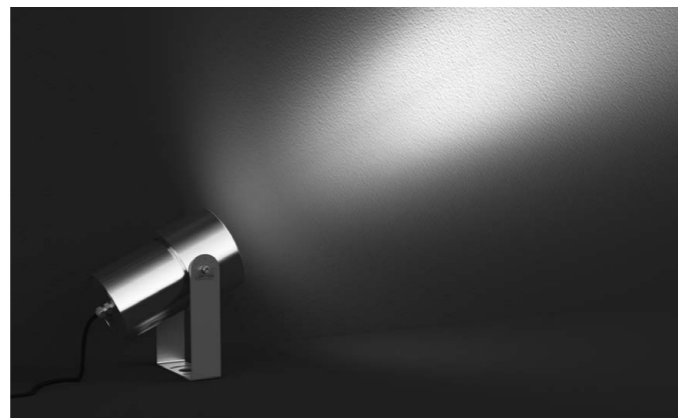
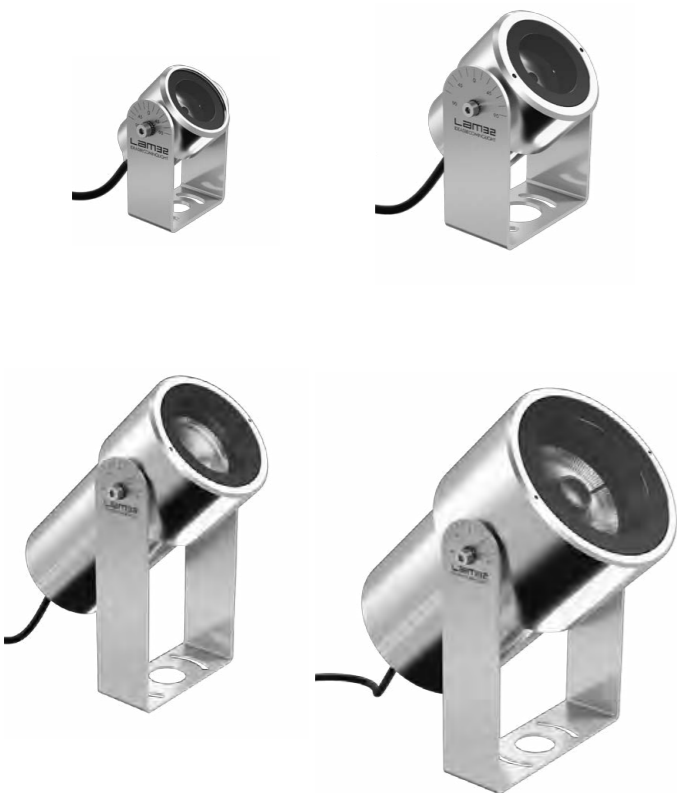
ROUND EVO

There is no more need to look around and search for a projector which joins small dimensions with the quality of a resistant steel and aluminium structure, which challenges atmospheric agents, cutting-edge LED source and materials, optimal performance in small luminaires: ROUND is the perfect answer.

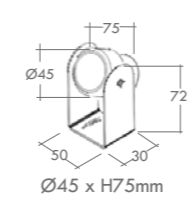
LEDs that best express the lighting potentialities of this series, glass diffusers: long life over time and undisputable performances. Even accessories make the difference which extend the possibility for this series to be applied both indoors and outdoors.

ROUND EVO

DESIGN: R&D

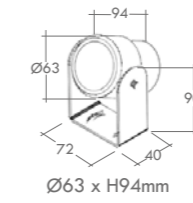


Luminaire designed for floor, wall or ceiling installation through stainless steel adjustable supports and dedicated accessories. Suitable for high power LED sources. Its body is made of Anticorodal aluminium alloy, submitted to anodizing treatment and polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. A stainless steel support bracket and stainless steel screws allow its installation and orientation. Specific screens in extraclear screen-printed and tempered glass are integral to the body through a special glue-sealant used in shipbuilding. The protection degree IP66 is ensured by a special waterproof cable gland. High quality PMMA optics and black antiglare ring allow propagation of light for long distance. The integrated LED driver allows its power supply at 24VDC. The 230VAC versions are supplied by 0/10 power supplies. All products are equipped with a 50cm long neoprene cable for connection to the power supply line, through appropriate waterproof connection systems not included.



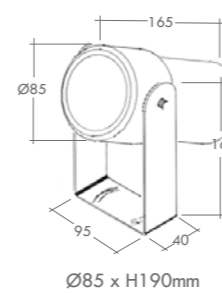
ROUND EVO 1 - 24VDC*

codice/ code	sorgente/ lamp	lumen/ lumens	2700K	3000K	4000K
03.103807	LED 2,2W	203	214	228	



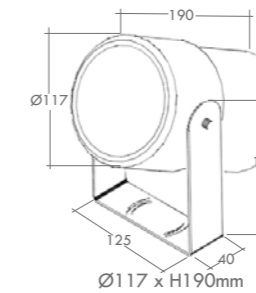
ROUND EVO 2 - 24VDC*

codice/ code	sorgente/ lamp	lumen/ lumens	2700K	3000K	4000K
03.103808	LED 6,3W	638	672	705	



ROUND EVO 3 - 24VDC*

codice/ code	sorgente/ lamp	lumen/ lumens	2700K	3000K	4000K
03.103809	LED 12,2W	1994	2066	2127	



ROUND EVO 4 - 24VDC*

codice/ code	sorgente/ lamp	lumen/ lumens	2700K	3000K	4000K
03.103810	LED 19W	2637	2802	2885	

ROUND EVO 3 - 230VAC**

codice/ code	sorgente/ lamp	lumen/ lumens	2700K	3000K	4000K
03.104184	LED 12,2W	1994	2066	2127	

ROUND EVO 4 - 230VAC**

codice/ code	sorgente/ lamp	lumen/ lumens	2700K	3000K	4000K
03.104185	LED 19W	2637	2802	2885	

ACCESSORI/ACCESSORIES

codice/code	modello/version	misure/sizes
Schermo 45° / 45° screen.		
20.104161	ROUND EVO 2	Ø63xH70
20.104162	ROUND EVO 3	Ø85xH95
20.104163	ROUND EVO 4	Ø117xH125
Schermo cilindrico. Cylindrical screen		
20.104171	ROUND EVO 2	Ø85xH70
20.104164	ROUND EVO 3	Ø85xH95
20.104165	ROUND EVO 4	Ø117xH125
Porta accessori. Accessory frame		
20.104172	ROUND EVO 2	Ø63
20.104166	ROUND EVO 3	Ø85
20.104167	ROUND EVO 4	Ø117
Rifratore per distribuzione ellittica Refractor for the elliptical distribution		
20.104301	ROUND EVO 2	Ø63
20.104302	ROUND EVO 3	Ø85
20.104303	ROUND EVO 4	Ø117
Frangiluce nido d'ape Honeycomb baffle		
20.104173	ROUND EVO 2	Ø63
20.104168	ROUND EVO 3	Ø85
20.104169	ROUND EVO 4	Ø117
Griglia di protezione Protection grid		
20.104307	ROUND EVO 2	Ø63
20.104308	ROUND EVO 3	Ø85
20.104170	ROUND EVO 4	Ø117
Picchetto per installazione mobile a terreno. Spike for mobile or ground installation.		
20.104312	ROUND EVO 1	44xH286
20.104312	ROUND EVO 2	44xH286
20.100334	ROUND EVO 3	75xH400
20.100334	ROUND EVO 4	75xH400
Fibbia per installazione mobile mediante apposite fasce e tenditori. Clasp for furniture installation through appropriate bands and stretchers.		
20.104318	ROUND EVO 1	70x50
20.104318	ROUND EVO 2	70x50
20.100332	ROUND EVO 3	100x50
20.100332	ROUND EVO 4	100x50

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

***Versione 24VDC/24VDC Version**

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340)./

24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

****Versione 230VAC/230VAC Version**

Alimentatore elettronico 220/240V 0/10V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352)./

Electronic driver 0/10V 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

*** Disponibile solo per Round Evo 1 / Available only for Round Evo 1

**** Disponibile solo per Round Evo 2 / Available only for Round Evo 2

***** Disponibile solo per Round Evo 1-3-4 / Available only for Round Evo 1-3-4

03.103807.01.SP.BF

CODICE CODE	FINITURA FINISH	FASCIO LUMINOSO LIGHT BEAM	COLORE LED LED COLOUR
.SS***		fascio/beam 8°	
.SP		fascio/beam 12°	
.MD		fascio/beam 25°	
.FL*****		fascio/beam 40°	
.HE****		horizontal elliptical	
Colore LED/LED Colour			
.BC		2700K	
.BP		3000K	
.BF		4000K	

03.104184.01.AN.SP.BF

CODICE CODE	FINITURA FINISH	FASCIO LUMINOSO LIGHT BEAM	COLORE LED LED COLOUR	Tecnologia di comunicazione/Communication Technology
.SP		fascio/beam 12°		
.MD		fascio/beam 25°		
.FL		fascio/beam 40°		
Colore LED/LED Colour				
.BC		2700K		
.BP		3000K		
.BF		4000K		
Tecnologia di comunicazione/Communication Technology				
.AN		0/10V		
.00		ON/OFF		

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / alluminio anodizzato anodized aluminium
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



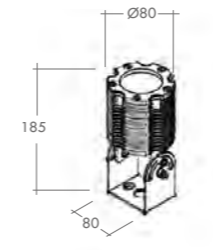
WAVE

Design with an end in itself has no reason to exist: WAVE is the demonstration. To those who ask for more power from the LED source, this series replies with the creation of a functional design, a wave which contributes to heat dissipation and to make the projector last in time.

Three sizes, three different powers, the possibility of selecting the suitable light beam for the architectural project. The adaptability of the models of this series is also proved by the combination between projector and steel bracket, with a tilt ranging from zero to one-hundred eighty degrees.



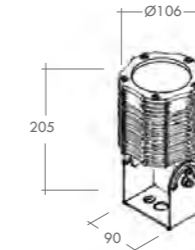
Luminaire made of anticorrosive aluminum alloy, for the continuous use in outdoors area, designed for floor, wall and ceiling installation through stainless steel adjustable bracket and dedicated accessories. Suitable for high power LED sources. Its body is submitted to anodizing treatment up to 18 micron and polyester powder coated to guarantee durability over time maximum resistance against atmospheric agents. A stainless steel screws allow its installation and orientation. The structure is completed by a specific diffuser in extra-clear glass, integral with body thanks to a silicone gasket, the front ring nut and the tightening of stainless steel screws. The protection degree IP66 is ensured by a special waterproof cable gland system insert into the appliance. Metallized precision optics. The integrated LED driver allows its power supply at 24vdc. It is equipped with a 50cm long neoprene cable for connection to the power supply line, through appropriate waterproof connection system not included. Remote power supply not included.



Ø80 x 80 x H185mm

WAVE 1

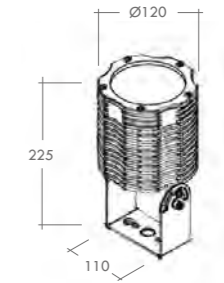
codice/code	sorgente/lamp	lumen/lumens
		2700K 3000K 4000K
03.104776	LED COB 12W	1944 2066 2127



Ø106 x 90 x H205mm

WAVE 2

codice/code	sorgente/lamp	lumen/lumens
		2700K 3000K 4000K
03.104777	LED COB 19W	2815 2990 3077



Ø120 x 110 x H225mm

WAVE 3

codice/code	sorgente/lamp	lumen/lumens
		2700K 3000K 4000K
03.104778	LED COB 25W	3990 4240 4365

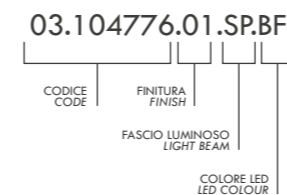
ACCESSORI/ACCESSORIES

codice/code		codice/code	
	20.100334 Picchetto per installazione mobile a terreno. Dimensioni 60mm x 50mm x H394mm		20.100332 Fibbia per installazione mobile mediante apposite fasce e tenditori. Dimensioni 106mm x 70mm x H19mm
	Spike for mobile or ground installation. Sizes 60mm x 50mm x H394mm		Clasp for mobile installation through appropriate bands and stretchers. Sizes 106mm x 70mm x H19mm

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).

24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).



Fascio luminoso/Light beam

.SP	fascio/beam 12°
.MD	fascio/beam 25°
.FL	fascio/beam 40°

Colore LED/LED Colour

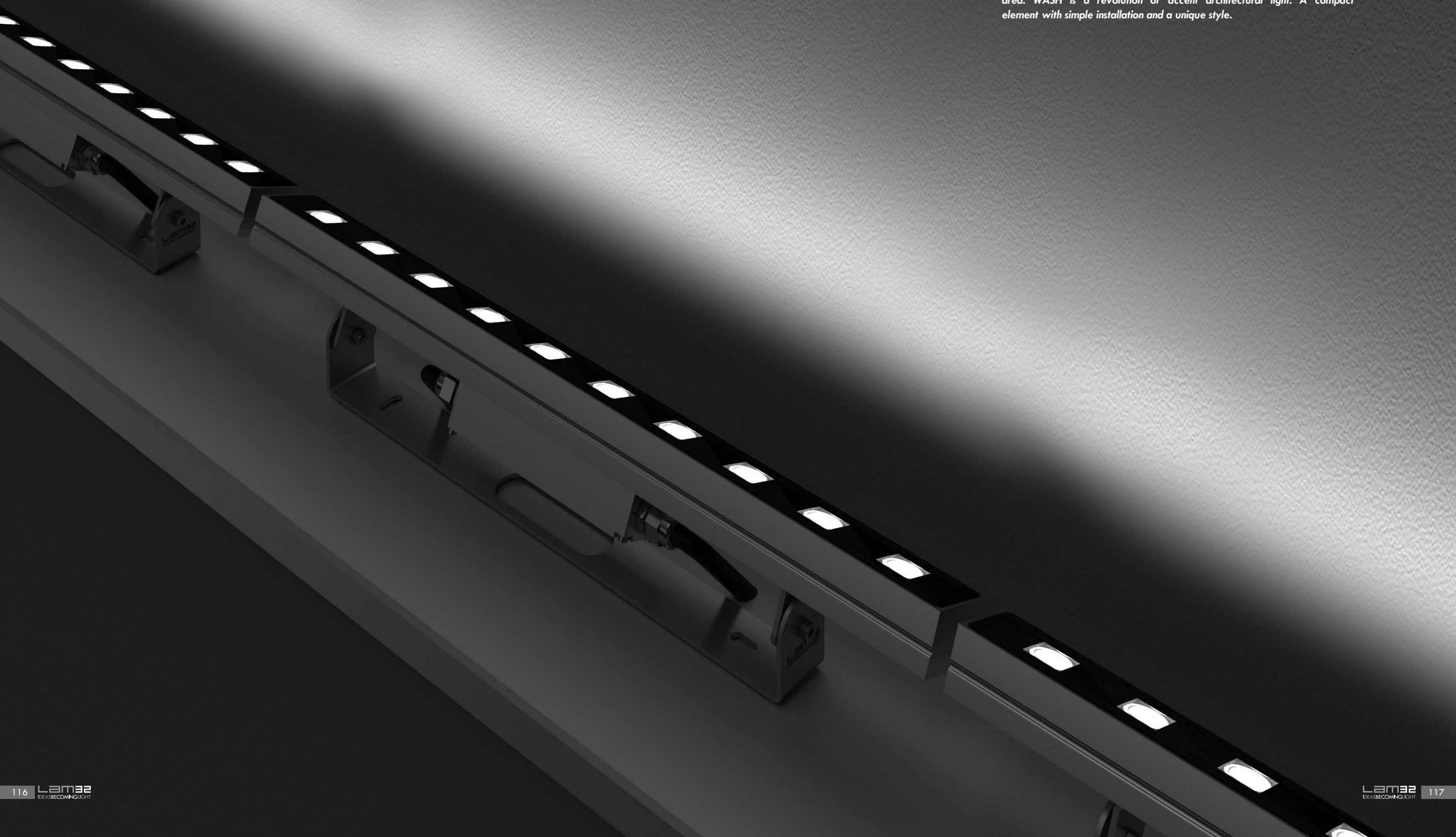
.BC	2700K
.BP	3000K
.BF	4000K

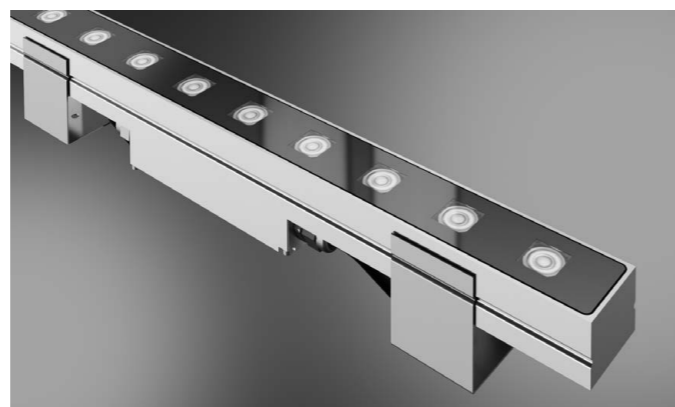
FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / alluminio anodizzato anodized aluminium
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		

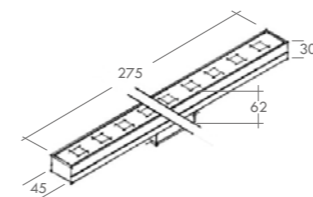
WASH

A small tool aimed to increase the perception of architectural details in outdoor area. WASH is a revolution of accent architectural light. A compact element with simple installation and a unique style.

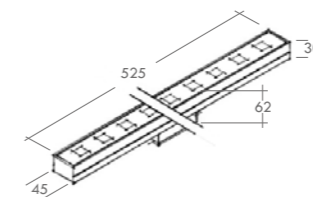




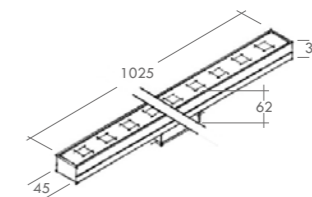
Luminaire designed for flush installation on string-course and walls in outdoors areas. Suitable for power LED sources. Its body is made of Anticorodal aluminium alloy, submitted to anodizing treatment up to 18 micron. Tempered glass is integral to the body through a special glue-sealant used in shipbuilding. The installation is guaranteed using appropriate stainless steel AISI304 adjustable brackets or fixing clips to be ordered separately. The PMMA precision optics allow the propagation of light for long distance. The protection degree IP67 is ensured by a special waterproof cable gland system and silicone gasket. The integrated LED driver allows its 48VDC power supply. It is equipped with 2 cables with fast connectors to be connected to the power supply line, through appropriate waterproof connection systems not included to be ordered separately.



275x 45 x H62mm



525x 45 x H62mm



1025x 45 x H62mm

WASH 1*

codice/ code	potenza/ power	lumen totali/ total lumens		
		2700K	3000K	4000K
06.104063	7,5W	875	925	975






WASH 2*

codice/ code	potenza/ power	lumen totali/ total lumens		
		2700K	3000K	4000K
06.104064	15W	1750	1850	1950

WASH 3*

codice/ code	potenza/ power	lumen totali/ total lumens		
		2700K	3000K	4000K
06.104065	30W	3500	3700	3900

ACCESSORI/ACCESSORIES

	codice/code	descrizione/description		codice/code	descrizione/description
	20.104195	Staffe orientabili WASH 1 Adjustable brackets WASH 1 34x265mmxH50,5		20.104349	Kit di fissaggio - 2 molle Fixing kit - 2 springs
	20.104196	Staffe orientabili WASH 2 Adjustable brackets WASH 2 34x565mmxH50,5		20.104468	Cavo per fila continua con 2 connettori 0,5m Connection cable with 2 plugs 0,5m
	20.104194	Staffe orientabili WASH 3 Adjustable brackets WASH 3 34x865mmxH50,5		20.104469	Cavo per fila continua con 2 connettori 1m Connection cable with 2 plugs 1m
	20.104198	Schermo a 45° WASH 1 45° screen WASH 1 278x46xH56		20.104470	Cavo per fila continua con 2 connettori 1,5m Connection cable with 2 plugs 1,5m
	20.104197	Schermo a 45° WASH 2 45° screen WASH 2 528x46xH56		20.104472	Cavo di alimentazione con 1 connettore 1,5m Power supply cable with 1 plugs 1,5m
	20.104199	Schermo a 45° WASH 3 45° screen WASH 3 1028x46xH56		20.200268	Tappo di chiusura per connettore Closing end cap for plug

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).



* Da completare con staffe o kit di fissaggio e cavi di connessione / To be completed with brackets or fixing kits and connection cables

06.104063.07.DA.SP.BF



Fascio luminoso/Light beam	
.SP	fascio/beam 12°
.MD	fascio/beam 25°
.FL	fascio/beam 40°
.HE	horizontal elliptical 40°x12°
.VW	wall washer
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K
Tecnologia di comunicazione/ Communication technology	
.DA	DALI
.AN	0/10V
.00	ON/OFF

FINITURA/FINISH

colore/colour	codice/code
	.07 / argento anodizzato anodized silver
	.13 / nero anodizzato anodized black



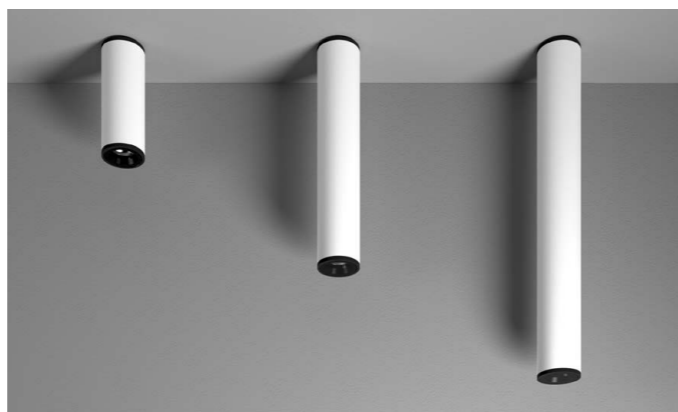
TUBE PRO

Outdoor and indoor spaces must to be enhanced with a luminaire which spreads a fixed and punctual light beam: TUBE PRO underlines with simplicity and elegance the features of the project space.

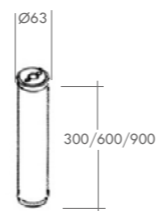
From a close look, this luminaire shows all the rigour of its lines, the design, the accuracy, with screen printings and paintings through which only the area occupied by lenses is visible. The answer to the need for a general lighting or accent lighting can be found in the development of three model versions. A bracket, some grub screws, TUBE PRO is already operative.

TUBE PRO

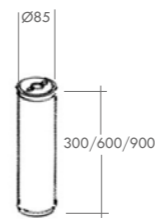
DESIGN: R&D



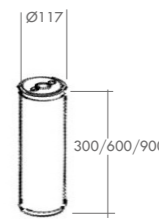
Luminaire designed for ceiling installation. Suitable for power LED or COB sources, its body is made of Anticorodal aluminium alloy, submitted to anodizing treatment and polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. Closing screen in extra-clear screen-printed and tempered glass is integral to the body through a special gluesalant used in shipbuilding. The protection degree IP66 is ensured by appropriate waterproof cable gland system. PMMA precision optics and black antiglare ring completes the luminaire. Integrated power supplies or LED drivers allow their connection to mains voltage 230VAC power supply line. To be completed with appropriate waterproof connection systems to be ordered separately.



Ø63 x H300/600/900mm



Ø85 x H300/600/900mm



Ø117 x H300/600/900mm

TUBE PRO 1 300

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
03.104250	LED COB 6,3W	638	672	705

TUBE PRO 1 600

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
03.104251	LED COB 6,3W	638	672	705

TUBE PRO 1 900

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
03.104252	LED COB 6,3W	638	672	705

TUBE PRO 2 300

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
03.104253	LED COB 12,2W	1994	2066	2127

TUBE PRO 2 600

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
03.104254	LED COB 12,2W	1994	2066	2127

TUBE PRO 2 900

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
03.104255	LED COB 12,2W	1994	2066	2127

TUBE PRO 3 300

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
03.104256	LED COB 19W	2637	2802	2885

TUBE PRO 3 600

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
03.104257	LED COB 19W	2637	2802	2885

TUBE PRO 3 900

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
03.104258	LED COB 19W	2637	2802	2885

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

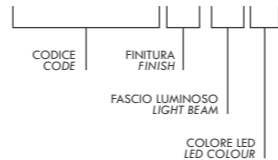
Alimentatore elettronico 220/240V DALI 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352). /

Electronic driver DALI 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

*Disponibile solo per Tube Pro 2 e Tube Pro 3 / Available for Tube Pro 2 and Tube Pro 3

**Disponibile solo per Tube Pro 1 / Available for Tube Pro 1

03.104250.01.SP.BF



Fascio luminoso/Light beam		Ottiche/Optics
.SP	fascio/beam 12°	
.MD	fascio/beam 25°	
.FL*	fascio/beam 40°	
.HE**	horizontal elliptical	
Colore LED/LED Colour		
.BC	2700K	
.BP	3000K	
.BF	4000K	

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato grigio painted grey
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



INDICE - INDEX

LUCE GRAFICA - GRAPHIC LIGHT

PRODUCT OVERVIEW 126



BRICK 130



OCTAGON 134




QUAD 138




TAPE 142

OVERVIEW

LUCE GRAFICA - GRAPHIC LIGHT

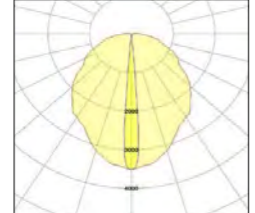


TAPE
pag. 142






125
TAPE


LED 6,5W
3000K 642 lm
4000K 684 lm



.EL Ellittica

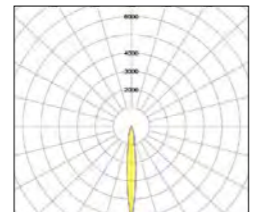




OCTAGON 1
pag. 134

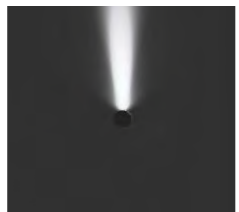




157
OCTAGON 1


LED 2,2W
3000K 214 lm
4000K 228 lm



.SP Spot .MD Medium .FL Flood

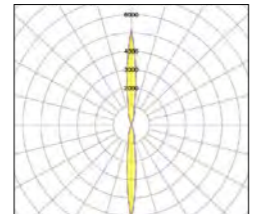




OCTAGON 2
pag. 134

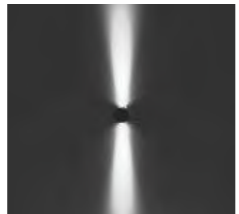




157
OCTAGON 2


LED 2X2,2W
3000K 2X214 lm
4000K 2X228 lm



.SP Spot .MD Medium .FL Flood

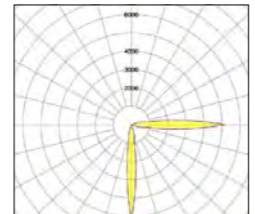




OCTAGON 2.L
pag. 134






157
OCTAGON 2.L


LED 2X2,2W
3000K 2X214 lm
4000K 2X228 lm



.SP Spot .MD Medium .FL Flood

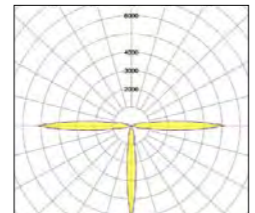




OCTAGON 3
pag. 134


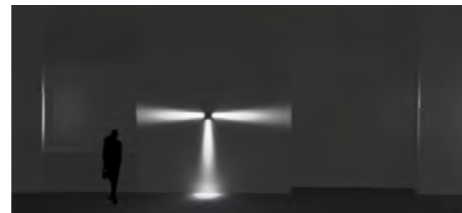



157
OCTAGON 3


LED 3X2,2W
3000K 3X214 lm
4000K 3X228 lm



.SP Spot .MD Medium .FL Flood

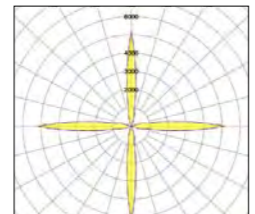




OCTAGON 4
pag. 134


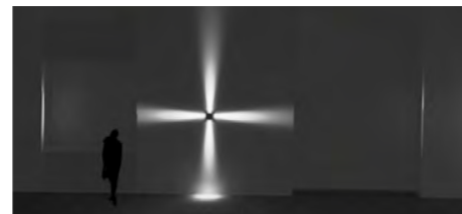



157
OCTAGON 4


LED 4X2,2W
3000K 4X214 lm
4000K 4X228 lm



.SP Spot .MD Medium .FL Flood






OCTAGON 4X
pag. 134

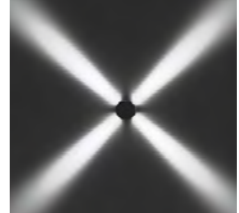




157
OCTAGON 4X


LED 4X2,2W
3000K 4X214 lm
4000K 4X228 lm



.SP Spot .MD Medium .FL Flood

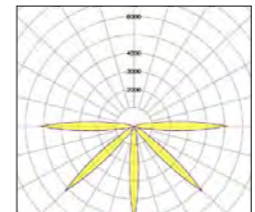




OCTAGON 5.180
pag. 134






157
OCTAGON 5.180


LED 5X2,2W
3000K 5X214 lm
4000K 5X228 lm



.SP Spot .MD Medium .FL Flood

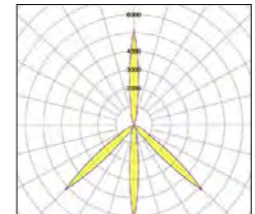




OCTAGON 1+3.100
pag. 134






157
OCTAGON 1+3.100


LED 4X2,2W
3000K 4X214 lm
4000K 4X228 lm



.SP Spot .MD Medium .FL Flood

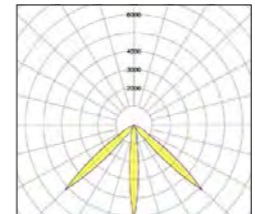




OCTAGON 3.100
pag. 134






157
OCTAGON 3.100


LED 3X2,2W
3000K 3X214 lm
4000K 3X228 lm



.SP Spot .MD Medium .FL Flood

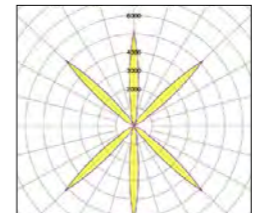




OCTAGON 3.100+3.100
pag. 134

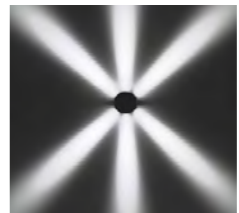
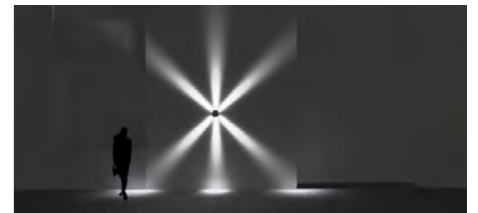



157
OCTAGON 3.100+3.100


LED 6X2,2W
3000K 6X214 lm
4000K 6X228 lm



.SP Spot .MD Medium .FL Flood

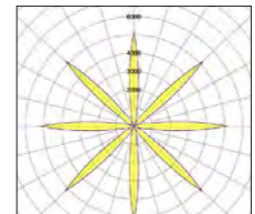




OCTAGON 8.360
pag. 134

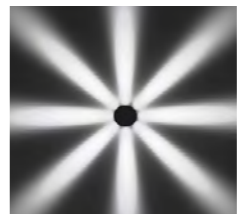
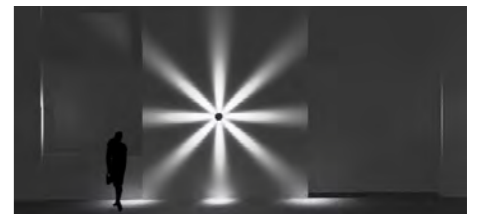


157
OCTAGON 8.360

LED 8X2,2W
3000K 8X214 lm
4000K 8X228 lm




.SP Spot .MD Medium .FL Flood

OVERVIEW

LUCE GRAFICA - GRAPHIC LIGHT

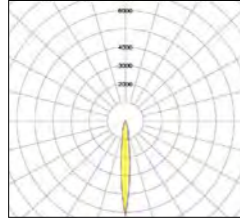


QUAD 1
pag. 138


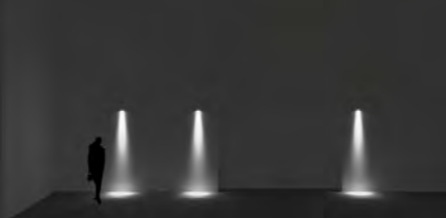

120

QUAD 1

LED 2,2W
214 lm
3000K
4000K 228 lm



.SP Spot .MD Medium .FL Flood

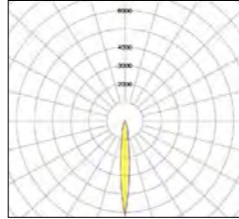




BRICK 1
pag. 130




150
60

BRICK 1

LED 2,2W
214 lm
3000K
4000K 228 lm



.SP Spot .MD Medium .FL Flood

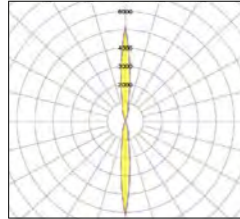




QUAD 2
pag. 138


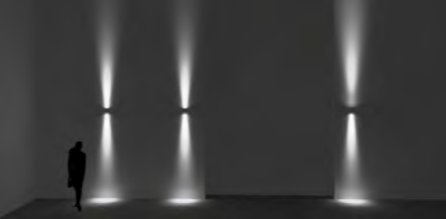

120

QUAD 2

LED 2x2,2W
2x214 lm
3000K
4000K 2x228 lm



.SP Spot .MD Medium .FL Flood

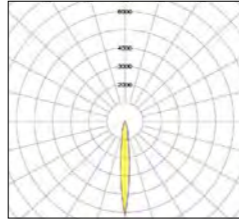




BRICK 1F
pag. 130




150
60

BRICK 1F

LED 2,2W+1W
214+102 lm
3000K
4000K 228+108 lm



.SP Spot .MD Medium .FL Flood

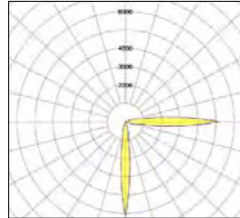




QUAD 2L
pag. 138




120

QUAD 2

LED 2x2,2W
2x214 lm
3000K
4000K 2x228 lm



.SP Spot .MD Medium .FL Flood

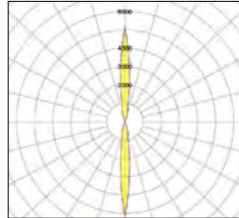




BRICK 2
pag. 130




150
60

BRICK 2

LED 2x2,2W
2x214 lm
3000K
4000K 2x228 lm



.SP Spot .MD Medium .FL Flood

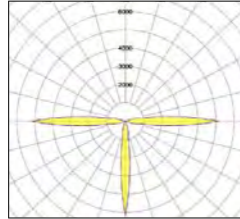




QUAD 3
pag. 138

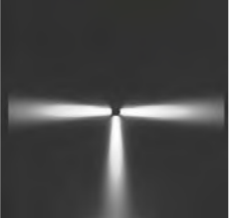


120

QUAD 3

LED 3x2,2W
3x214 lm
3000K
4000K 3x228 lm



.SP Spot .MD Medium .FL Flood

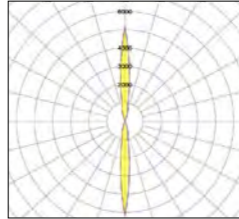




BRICK 2F
pag. 130

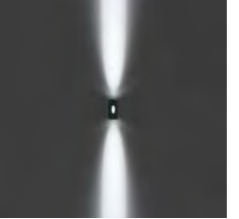


150
60

BRICK 2F

LED 2x2,2W+1W
2x214+102 lm
3000K
4000K 2x228+108 lm



.SP Spot .MD Medium .FL Flood

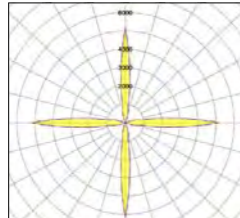




QUAD 4
pag. 138

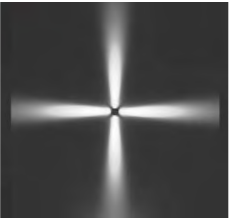
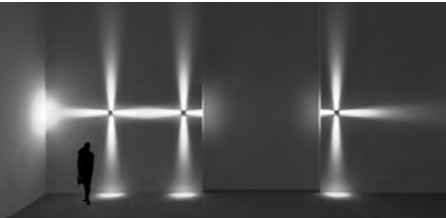
120

QUAD 4

LED 4x2,2W
4x214 lm
3000K
4000K 4x228 lm



.SP Spot .MD Medium .FL Flood

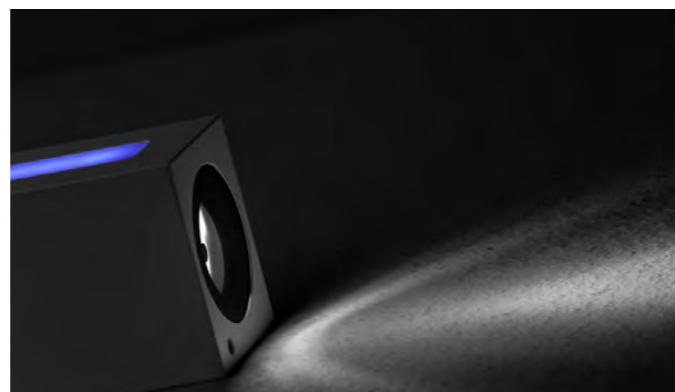


BRICK

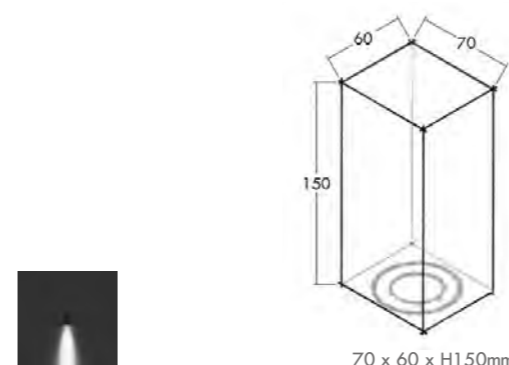
DESIGN: R&D

A light able to communicate, point, signal, create and suggest paths in order to highlight essential areas for public and private life. BRICK is a luminaire which breaks with tradition thanks to its distinctive chromaticity, its lighting effect on the front wall of the building giving a great contribution to design and functionality.

With or without front light, with one or more light beams: extreme flexibility of combinations. A compact element, easy to install thanks to flush fixing screws: in this way the luminaire unmistakable style remains intact.

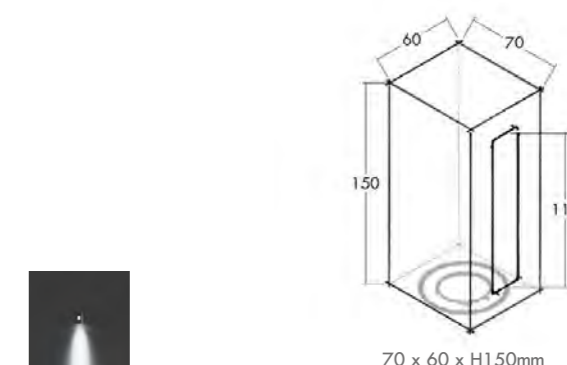


Luminaire designed for wall or ceiling installation. Suitable for high power LED sources in combination with medium power LED sources. Its body is made of Anticorodal aluminium alloy, submitted to anodizing treatment up to 18 micron and polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. A hidden fixing bracket in stainless steel sheet allows the installation on walls and ceilings through two stainless steel fixing screws. Specific up and down screens in extraclear screen-printed and tempered glass, front screen in polished white milk PMMA, are integral to the body through a special glue-sealant used in shipbuilding. The protection degree IP66 is ensured by appropriate waterproof cable gland system. High quality PMMA optics and black antiglare ring allow propagation of light for long distance. Integrated power supplies allow their connection to the 24VDC power supply line. It is equipped with a 50cm long cable for connection to the power supply line with appropriate waterproof connection systems to be ordered separately.



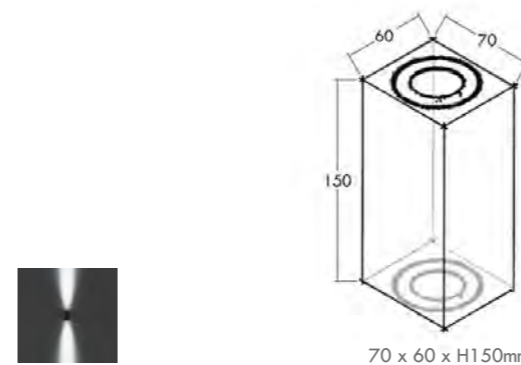
BRICK 1

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
02.100106	LED 2,2W	214	228



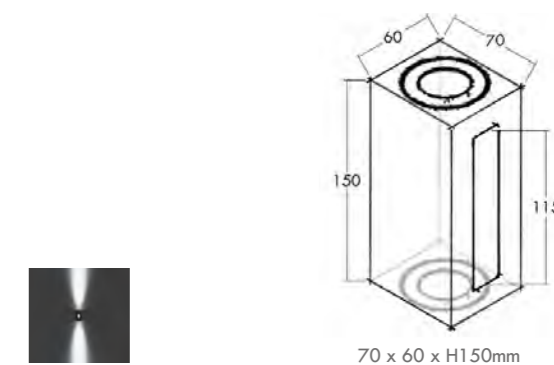
BRICK 1F

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
02.100107	LED 2,2W + 1W	214 + 102	228 + 108



BRICK 2

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
02.100233	LED 2x2,2W	2x214	2x228



BRICK 2F

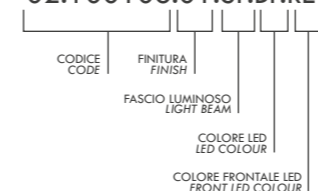
codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
02.100234	LED 2x2,2W + 1W	2x214 + 102	2x228 + 108

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 332)./

24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 332).

02.100106.01.SP.BF.RE



Fascio luminoso / Light beam

.SP	fascio/beam 12°
.MD	fascio/beam 25°
.FL	fascio/beam 40°

Colore LED / LED Colour

.BP	3000K
.BF	4000K

Colore frontale LED / Front LED Colour

.RE	rosso / red
.GR	verde / green
.BL	blu / blue

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato grigio painted grey
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



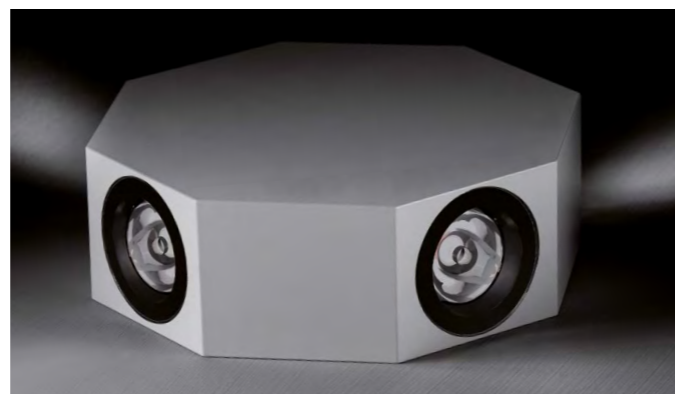
OCTAGON

Unique in its kind, designed to broaden the project horizons with new opportunities for the construction of the spaces. OCTAGON is the future of architecture entrusted to the light, since it is seen as the protagonist of indoor and outdoor spaces.

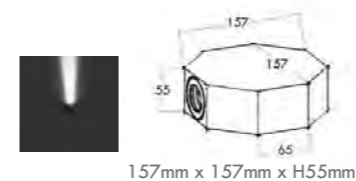
A luminaire, an object with a distinctive design, lamps spreading light beams with incredible sharpness and propagation. The lighting performances of the models of this series are demonstrated by the type and quantity of available compositions of light beams.

OCTAGON

DESIGN: R&D

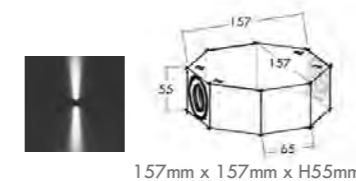


Luminaire designed for wall or ceiling installation, suitable for high power LED sources. Its body is made of Anticorodal aluminium alloy, submitted to anodizing treatment up to 18 micron and polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. A hidden fixing bracket in stainless steel sheet allows the installation on walls and ceilings through two stainless steel fixing screws. Specific screens in extraclear screen-printed and tempered glass are integral to the body through a special glue-sealant used in shipbuilding. The protection degree IP66 is ensured by appropriate waterproof cable gland system. High quality PMMA optics and black antiglare ring allow propagation of light for long distance. Integrated LED drivers allows their power at 24VDC. It is equipped with a 50cm long cable for connection to the power supply line with appropriate waterproof connection systems to be ordered separately.



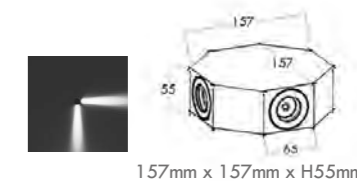
OCTAGON 1

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
02.100149	LED 2,2W	214	228



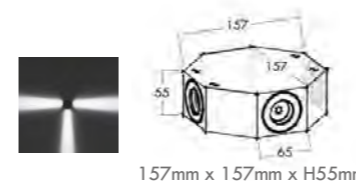
OCTAGON 2

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
02.100458	LED 2x2,2W	2x214	2x228



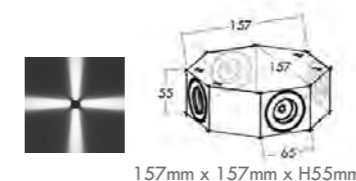
OCTAGON 2.L

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
02.100150	LED 2x2,2W	2x214	2x228



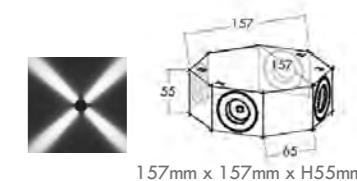
OCTAGON 3

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
02.100151	LED 3x2,2W	3x214	3x228



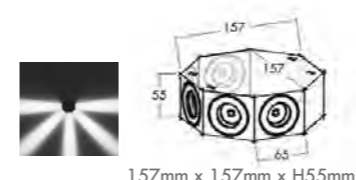
OCTAGON 4

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
02.100138	LED 4x2,2W	4x214	4x228



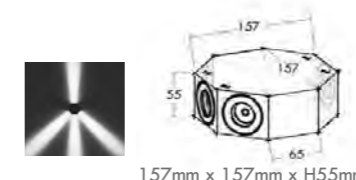
OCTAGON 4X

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
02.100152	LED 4x2,2W	4x214	4x228



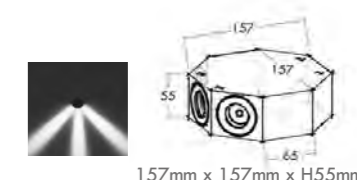
OCTAGON 5.180

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
02.100153	LED 5x2,2W	5x214	5x228



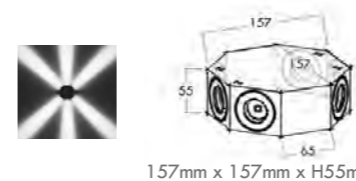
OCTAGON 1+3.100

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
02.100137	LED 4x2,2W	4x214	4x228



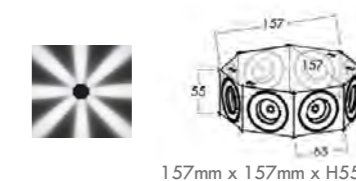
OCTAGON 3.100

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
02.100136	LED 3x2,2W	3x214	3x228



OCTAGON 3.100+3.100

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
02.100154	LED 6x2,2W	6x214	6x228



OCTAGON 8.360

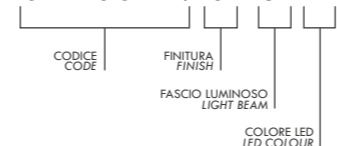
codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
02.100155	LED 8x2,2W	8x214	8x228

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 332)./

24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 332).

02.100149.01.SP.BF



Fascio luminoso / Light beam

.SP	fascio/beam 12°
.MD	fascio/beam 25°
.FL	fascio/beam 40°

Colore LED / LED Colour

.BP	3000K
.BF	4000K

FINITURA/FINISH

colore/colour	codice/code
	.01 / verniciato bianco painted white
	.02 / verniciato nero painted black
	.03 / verniciato grigio painted grey
	.04 / verniciato cor-ten painted cor-ten
	.11 / verniciato antracite painted anthracite



QUAD

In the architectural project, there is always a detail which becomes fundamental. When it is important to highlight it, QUAD is protagonist due to its simple shapes, small dimensions and LED sources able to create sharp and progressive light beams.

LEDs, in this collection, are used in their best work conditions to guarantee long life and quality of emission in order to obtain the best desired effects. Luminaire and fixing plate: there is nothing else to consider when installing these luminaires, they are essential even in their mounting methods.

TAPE

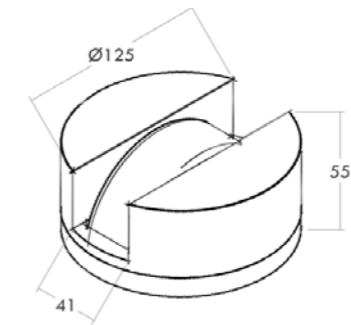
A small tool aimed to increase the perception of architectural details in indoor and outdoor area. TAPE is a revolution of accent architectural light.

A compact element with simple installation through the tightening of the hidden screws; in this way the luminaire remains intact in its unique style.





Luminaire designed for wall, ceiling or floor installation. Suitable for high power LED sources. Its body is made of Anticorodal aluminium alloy, submitted to anodizing treatment up to 18 micron and polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. High quality PMMA optics with 180° light blade effect. The installation can be directly made on the surface, or through accessory plate that allow the leveling, thanks to the integrated spirit level and the rotation with mechanical lock. The protection degree IP66 is ensured by silicone gasket. It is equipped with a cable for connection to the power supply line with appropriate waterproof connection systems to be ordered separately. Integrated power supply.



Ø125mm x H55mm

TAPE

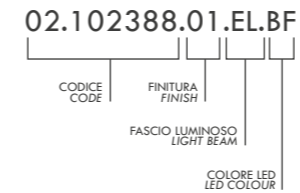
codice/code	sorgente/lamp	lumen totali/total lumens	
		3000K	4000K
02.102388	LED 3x2,2W	642	684

ACCESSORI/ACCESSORIES

codice/code		codice/code			
	20.102389	Piastra girevole di 360° ed inclinabile di ± 20° dotata di scala graduata e livella di regolazione. / 360° Rotating plate and ± 20° tilting with extensional ladder and adjustment spirit level.		20.104476	Accessorio anti abbagliamento / Anti-glare flaps






ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).



Fascio luminoso/Light beam	
.EL	lama di luce 180° / light blade 180°
Colore LED/LED Colour	
.BP	3000K
.BF	4000K

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco / painted white		.02 / verniciato nero / painted black		.03 / verniciato grigio / painted grey
	.04 / verniciato cor-ten / painted cor-ten		.11 / verniciato antracite / painted anthracite		



INDICE - INDEX

PARETE - WALL

PRODUCT OVERVIEW 148

LUCE RADENTE GRAZING LIGHT



ELEMENT PRO 152



ELEMENT SLIM 156



FLAT EVO-W 160



TUBE PRO-W 164



WASH 116

LUCE DIFFUSA DIFFUSED LIGHT



PHANTOM CIRCLE 168



PHANTOM LINEAR 172



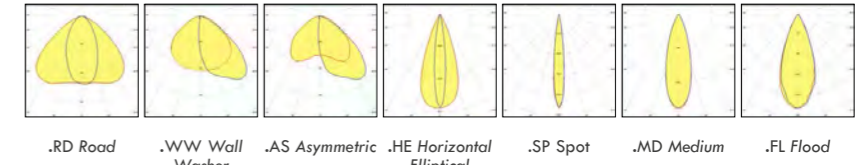
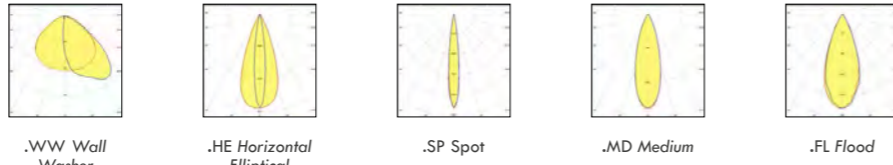
PHANTOM RECTANGLE 176











PHANTOM SQUARE 180

OVERVIEW

PARETE - WALL



	ELEMENT PRO 1	LED 11W 2700K 875 lm 3000K 925 lm 4000K 975 lm	270 x 80	●	●	●	●
	ELEMENT PRO 2	LED 22W 2700K 1750 lm 3000K 1850 lm 4000K 1950 lm	520 x 80	●	●	●	●
	ELEMENT PRO 3	LED 33W 2700K 2625 lm 3000K 2775 lm 4000K 2925 lm	770 x 80	●	●	●	●
	ELEMENT PRO 1-B	LED 22W 2700K 1750 lm 3000K 1850 lm 4000K 1950 lm	270 x 80	●	●	●	●
	ELEMENT PRO 2-B	LED 44W 2700K 3500 lm 3000K 3700 lm 4000K 3900 lm	520 x 80	●	●	●	●
	ELEMENT PRO 3-B	LED 66W 2700K 5220 lm 3000K 5550 lm 4000K 5850 lm	770 x 80	●	●	●	●
	ELEMENT SLIM 1	LED 2W 2700K 195 lm 3000K 210 lm 4000K 230 lm	125 x 80	●			●
	ELEMENT SLIM 2	LED 5W 2700K 490 lm 3000K 525 lm 4000K 575 lm	325 x 80	●			●
	ELEMENT SLIM 3	LED 10W 2700K 980 lm 3000K 1050 lm 4000K 1150 lm	600 x 80	●			●
	ELEMENT SLIM 4	LED 10W 2700K 1470 lm 3000K 1575 lm 4000K 1725 lm	900 x 80	●			●
	ELEMENT SLIM 1-B	LED 4W 2700K 390 lm 3000K 420 lm 4000K 460 lm	125 x 80	●			●
	ELEMENT SLIM 2-B	LED 10W 2700K 950 lm 3000K 1050 lm 4000K 1150 lm	325 x 80	●			●
	ELEMENT SLIM 3-B	LED 20W 2700K 1960 lm 3000K 2100 lm 4000K 2300 lm	600 x 80	●			●
	ELEMENT SLIM 4-B	LED 30W 2700K 2940 lm 3000K 3150 lm 4000K 3450 lm	900 x 80	●			●

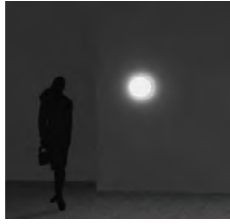
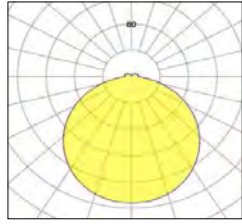
	FLAT EVO-W 2	LED 8,1W 3000K 1060 lm 4000K 1100 lm	100 x 150	●	●	●	●
	FLAT EVO-W 3	LED 16,2W 3000K 2040 lm 4000K 2205 lm	150x220	●	●	●	●
	FLAT EVO-W 4	LED 17,8W 3000K 2809 lm 4000K 2896 lm	150x220	●	●	●	●
	TUBE PRO-W 1	LED 1x6,3W 2700K 638 lm 3000K 672 lm 4000K 705 lm	300 62 62 62				●
	TUBE PRO-W 2	LED 1x12,2W 2700K 1994 lm 3000K 2066 lm 4000K 2127 lm	300 62 62 62				●
	TUBE PRO-W 3	LED 2x6,3W 2700K 1276 lm 3000K 1344 lm 4000K 1410 lm	85 85 85				●
	WASH 1	LED 1x1,2W 2700K 1994 lm 3000K 2066 lm 4000K 2127 lm	300 62 62 62				●
	WASH 2	LED 1x19W 2700K 2637 lm 3000K 2802 lm 4000K 2885 lm	115 115 115				●
	WASH 3	LED 2x19W 2700K 5274 lm 3000K 5604 lm 4000K 5770 lm	115 115 115				●
	WASH 1	7,5W 2700K 875 lm 3000K 925 lm 4000K 975 lm	275 x 35	●	●	●	●
	WASH 2	15W 2700K 1750 lm 3000K 1850 lm 4000K 1950 lm	525 x 35	●	●	●	●
	WASH 3	30W 2700K 3500 lm 3000K 3700 lm 4000K 3900 lm	1025 x 35	●	●	●	●

OVERVIEW

PARETE - WALL

PHANTOM CIRCLE

pag. 168

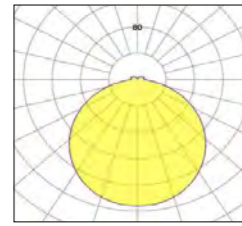


	105	205	305
	PHANTOM CIRCLE 1	PHANTOM CIRCLE 2	PHANTOM CIRCLE 3
LED	4W	7W	11W
2700K	473 lm	1023 lm	1496 lm
3000K	498 lm	1079 lm	1577 lm
4000K	513 lm	1113 lm	1626 lm

.DI Diffused

PHANTOM LINEAR

pag. 172

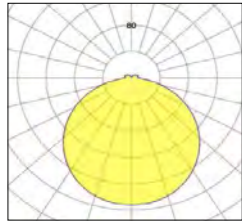


	105 x 305	105 x 605	105 x 905
	PHANTOM LINEAR 1	PHANTOM LINEAR 2	PHANTOM LINEAR 3
LED	6,5W	13W	19,5W
2700K	945 lm	1890 lm	2835 lm
3000K	996 lm	1992 lm	2988 lm
4000K	1027 lm	2054 lm	3082 lm

.DI Diffused

PHANTOM RECTANGLE

pag. 176

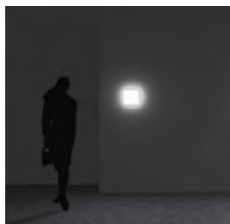
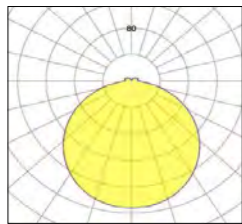


	105 x 205	205 x 405	305 x 605
	PHANTOM RECTANGLE 1	PHANTOM RECTANGLE 2	PHANTOM RECTANGLE 3
LED	4,5W	13W	19,5W
2700K	630 lm	1890 lm	2835 lm
3000K	664 lm	1992 lm	2988 lm
4000K	689 lm	2054 lm	3082 lm

.DI Diffused

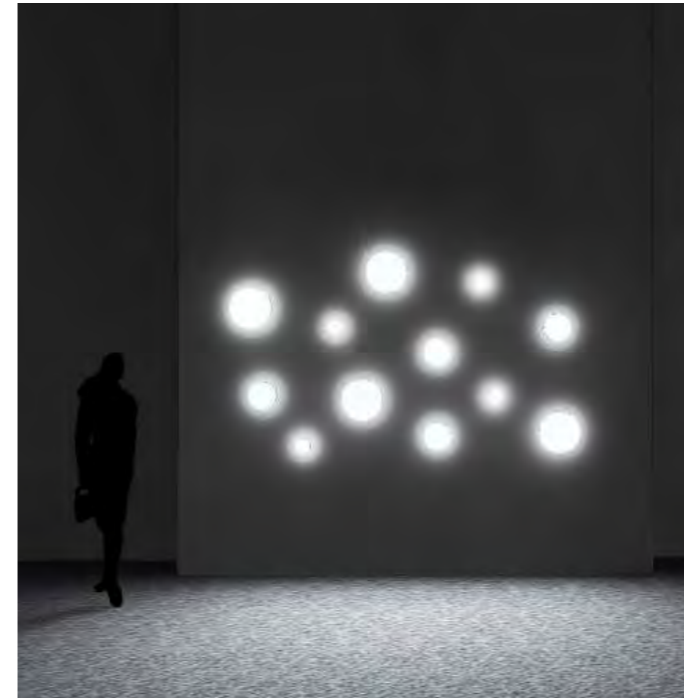
PHANTOM SQUARE

pag. 180



	105	205	305
	PHANTOM SQUARE 1	PHANTOM SQUARE 2	PHANTOM SQUARE 3
LED	3W	9W	13W
2700K	393 lm	1260 lm	1890 lm
3000K	415 lm	1328 lm	1992 lm
4000K	428 lm	1370 lm	2054 lm

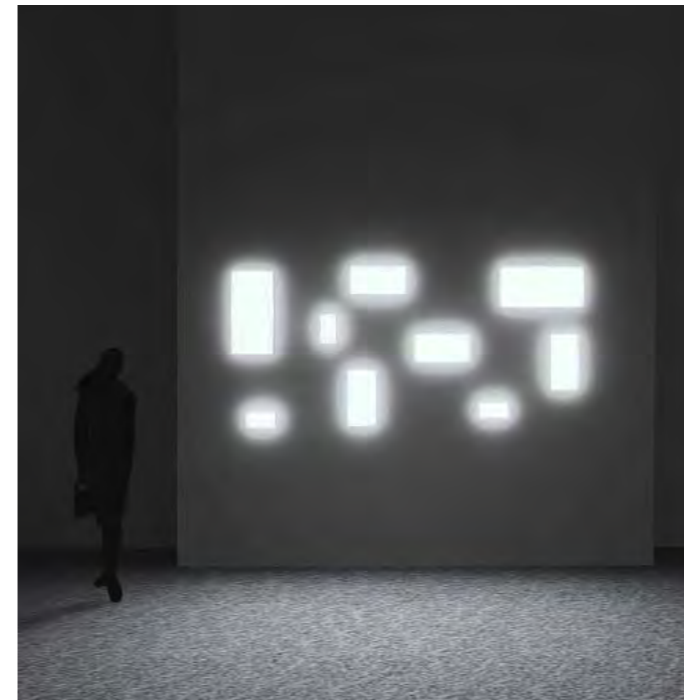
.DI Diffused



PHANTOM CIRCLE



PHANTOM SQUARE



PHANTOM RECTANGLE



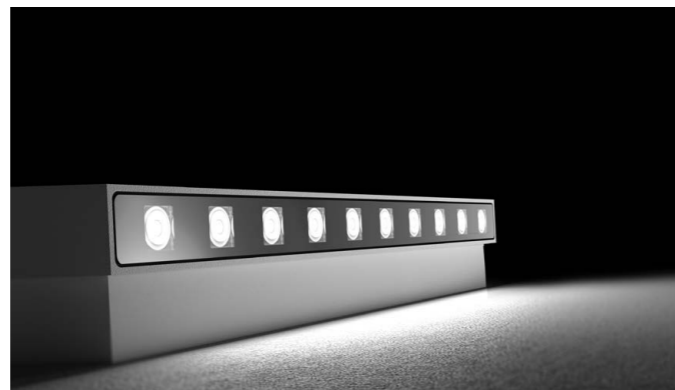
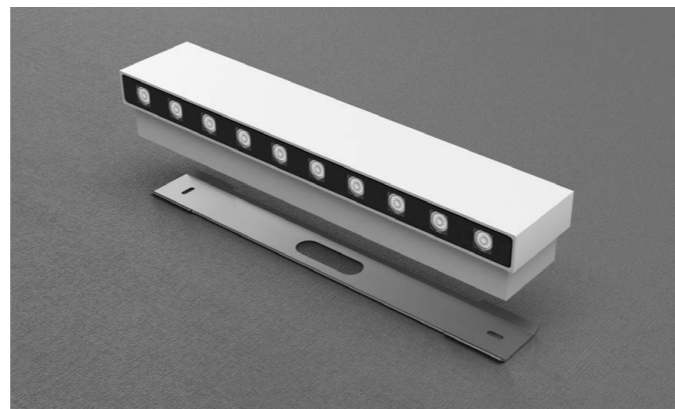
PHANTOM LINEAR

ELEMENT PRO

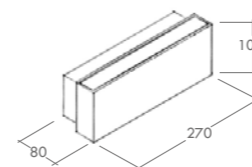
A unique solution, light coming from a block with a linear design, realized paying attention to the smallest detail, designed to enhance the luminous flux of LED sources. ELEMENT PRO is a synonym of power lighting, overall performance and durability over time.

ELEMENT PRO

DESIGN: R&D



Luminaire designed for wall installation in both single and double emission versions, made of aluminium and glass. Suitable for high power LED sources, its body made of Anticordal aluminium, submitted to a double anodizing treatment and AISI 304 stainless steel protected to polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. A hidden fixing bracket in stainless steel sheet allows the installation on walls through two stainless steel fixing screws. Closing screens in extra-clear screen-printed and tempered glass are integral to the body through a special glue-sealant used in shipbuilding. The protection degree IP66 is ensured by an appropriate waterproof cable gland system. The PMMA precision optics allow the propagation of light for long distance. Constant voltage power supply is integrated in luminaire's body. It is equipped with a 50cm long cable for connection to the power supply line using appropriate waterproof connection systems to be ordered separately.

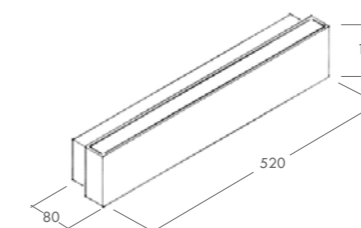


270 x 80 x H100mm

ELEMENT PRO 1

MONO EMISSIONE/ MONO EMISSION

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
02.104235	LED 11W	875	925	975

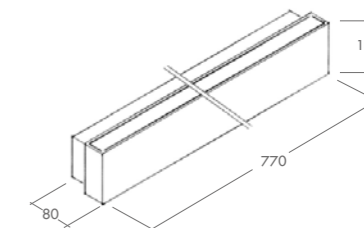


520 x 80 x H100mm

ELEMENT PRO 2

MONO EMISSIONE/ MONO EMISSION

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
02.104236	LED 22W	1750	1850	1950

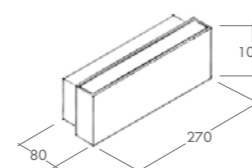


770 x 80 x H100mm

ELEMENT PRO 3

MONO EMISSIONE/ MONO EMISSION

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
02.104237	LED 33W	2625	2775	2925

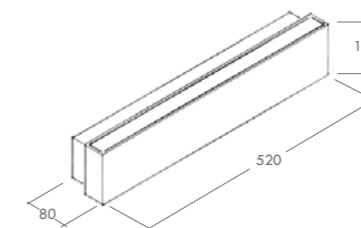


270 x 80 x H100mm

ELEMENT PRO 1-B

BI EMISSIONE/ BI EMISSION

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
02.104238	LED 2x11W	1750	1850	1950

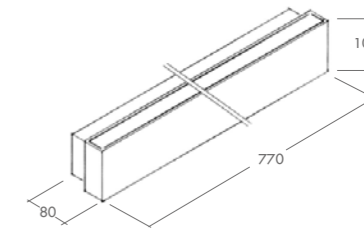


520 x 80 x H100mm

ELEMENT PRO 2-B

BI EMISSIONE/ BI EMISSION

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
02.104239	LED 2x22W	3500	3700	3900



770 x 80 x H100mm

ELEMENT PRO 3-B

BI EMISSIONE/ BI EMISSION

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
02.104240	LED 2x33W	5220	5550	5850

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 220/240V DALI 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver DALI 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

Electronic driver DALI 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

02.104235.01.DA.SP.BF



Fascio luminoso/Light beam

.SP	fascio/beam 12°
.MD	fascio/beam 25°
.FL	fascio/beam 40°
.HE	horizontal elliptical

Colore LED/LED Colour

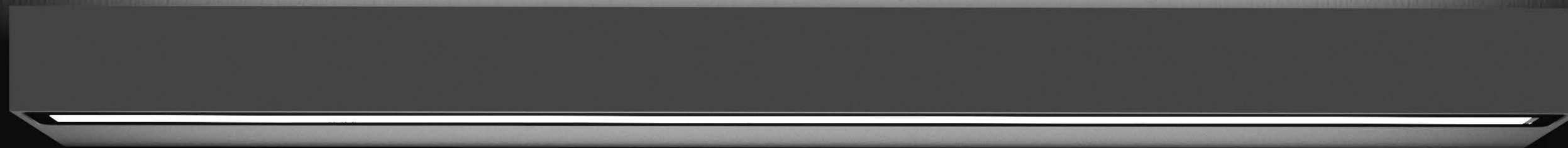
.BC	2700K
.BP	3000K
.BF	4000K

Tecnologia di comunicazione/Communication Technology

.AN	0/10
.DA	DALI
.00	ON/OFF

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato grigio painted grey
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		

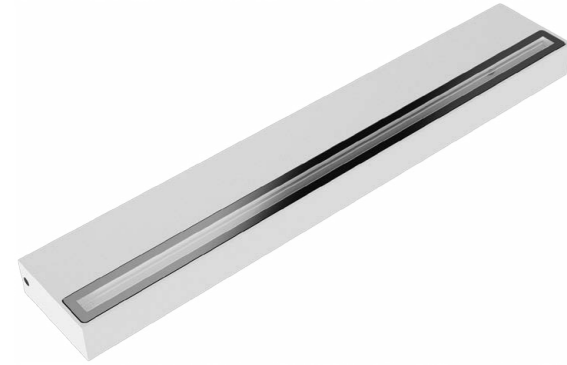
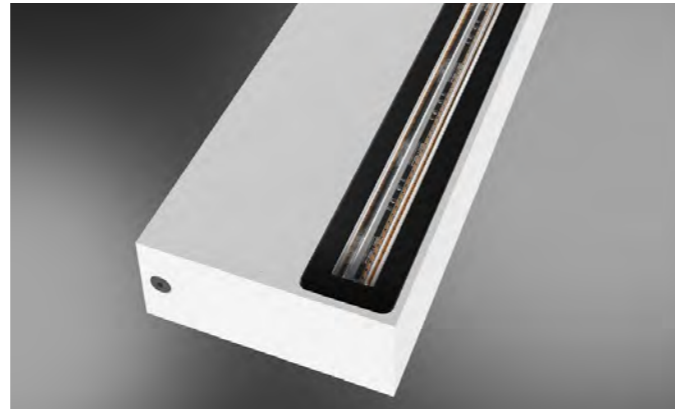


ELEMENT SLIM

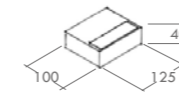
Functional furnishing object, ELEMENT SLIM is the expression of a lighting able to decorate with compactness, thanks to LED sources that underline the modern requirements of lighting design.

ELEMENT SLIM

DESIGN: R&D



Luminaire designed for wall installation in both single and double emission versions, made of aluminium and glass. Suitable for high power LED sources, its body made of Anticordal aluminium, submitted to a double anodizing treatment and polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. A hidden fixing bracket in stainless steel sheet allows the installation on walls through two stainless steel fixing screws. Closing screens in extra-clear screen-printed and tempered glass are integral to the body through a special glue-sealant used in shipbuilding. The protection degree IP66 is ensured by an appropriate waterproof cable gland system. The PMMA precision optics allow the propagation of light beam homogeneously for long distance. Constant voltage power supply is integrated in luminaire's body. It is equipped with a 50cm long cable for connection to the power supply line using appropriate waterproof connection systems to be ordered separately.



125 x 100 x H40mm

ELEMENT SLIM 1

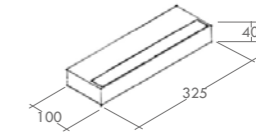
MONO EMISSIONE/MONO EMISSION

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
02.104242	LED 2W	195	210	230

ELEMENT SLIM 1-B

BI EMISSIONE/BI EMISSION

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
02.104243	LED 4W	390	420	460



325 x 100 x H40mm

ELEMENT SLIM 2

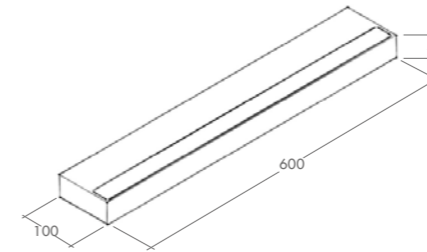
MONO EMISSIONE/MONO EMISSION

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
02.104244	LED 5W	490	525	575

ELEMENT SLIM 2-B

BI EMISSIONE/BI EMISSION

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
02.104245	LED 10W	980	1050	1150



600 x 100 x H40mm

ELEMENT SLIM 3

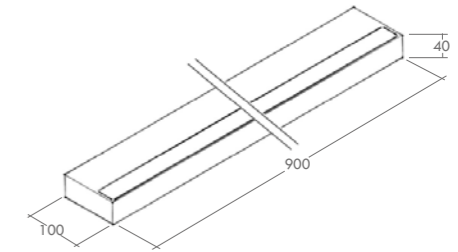
MONO EMISSIONE/MONO EMISSION

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
02.104178	LED 10W	950	1050	1150

ELEMENT SLIM 3-B

BI EMISSIONE/BI EMISSION

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
02.104179	LED 20W	1960	2100	2300



900 x 100 x H40mm

ELEMENT SLIM 4

MONO EMISSIONE/MONO EMISSION

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
02.104180	LED 15W	1470	1575	1725

ELEMENT SLIM 4-B

BI EMISSIONE/BI EMISSION

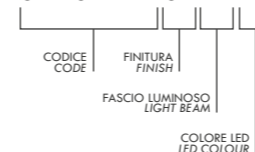
codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
02.104181	LED 30W	2940	3150	3450

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352). /

Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

02.104242.01.FL.BP



Fascio luminoso/Light beam

.FL	fascio/beam 89°
.WW	wall washer

Colore LED/LED Colour

.BC	2700K
.BP	3000K
.BF	4000K

FINITURA/FINISH

colore/colour	codice/code
	.01 / verniciato bianco painted white
	.02 / verniciato nero painted black
	.03 / verniciato grigio painted grey
	.04 / verniciato cor-ten painted car-ten
	.11 / verniciato antracite painted anthracite



FLAT EVO-W

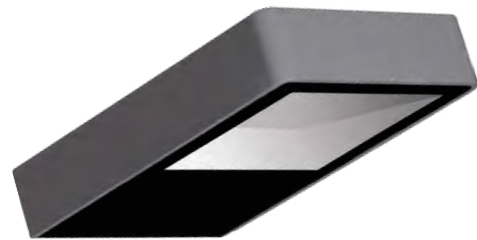
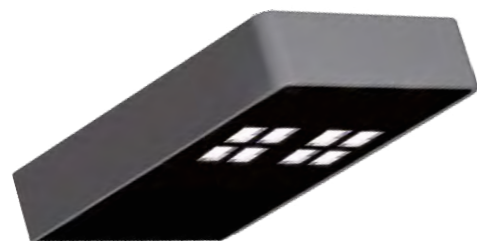
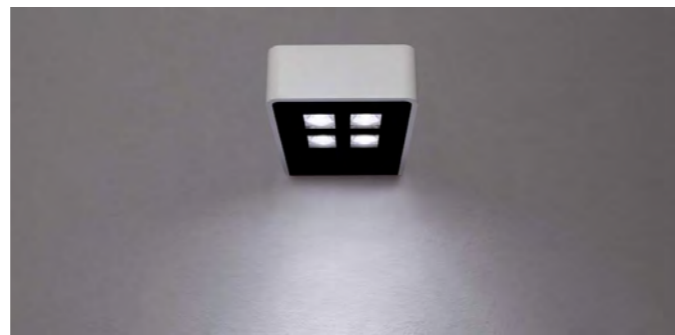
DESIGN: R&D

A clean and elegant design that blends perfectly with an efficient luminous output, designed to accentuate what you are looking at. Attention to detail makes FLAT EVO-W the ideal solution if you want to light a room, giving it personality, dynamism and life.

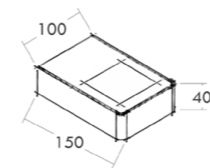
The accurate finishes make the difference, creating a product that has been studied in the most minimum details. Three different sizes, three perfect solutions for different architectural requirements. Formal neatness and minimalism to preserve the delicate neutrality of the spaces within which FLAT-W is inserted.

FLAT EVO-W

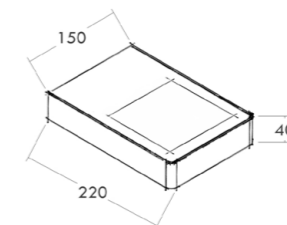
DESIGN: R&D



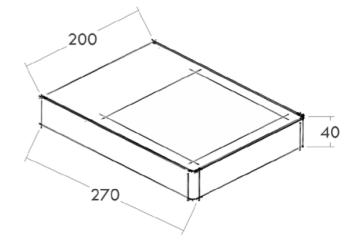
Luminaire designed for wall, floor and ceiling installation. Suitable for high power LED sources. Its body is made of Anticorodal aluminium alloy, and polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. Closing screen in extra-clear screen-printed and tempered glass is integral to the body through a special glue-sealant used in shipbuilding. The PMMA precision optics allow the propagation of light for long distance. A hidden fixing bracket in steel sheet allows the simple installation through two steel fixing screws. The protection degree IP66 is ensured by waterproof cable gland inside the luminaire. The integrated power supply allows its mains voltage 230VAC power supply. It is equipped with a 50cm long cable for connection to the power supply line.



100 x 150 x H40mm



150 x 220 x H40mm



200 x 270 x H40mm

FLAT EVO-W 2

codice/ code	ottica/ optic	sorgente/ lamp	lumen totali/ total lumens	
			3000K	4000K
02.103680	.SP .MD .FL .RD .HE	LED 8,1W	1060	1110

FLAT EVO-W 3

codice/ code	ottica/ optic	sorgente/ lamp	lumen totali/ total lumens	
			3000K	4000K
02.103681	.SP .MD .FL .RD .HE	LED 16,2W	2040	2205
	.AS	LED COB 17,8W	2809	2896

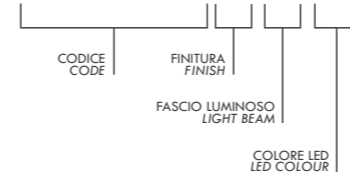
FLAT EVO-W 4

codice/ code	ottica/ optic	sorgente/ lamp	lumen totali/ total lumens	
			3000K	4000K
02.103682	.SP .MD .FL .RD .HE	LED 32,5W	4240	4440
	.AS	LED COB 25,7W	3810	3928

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352),
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

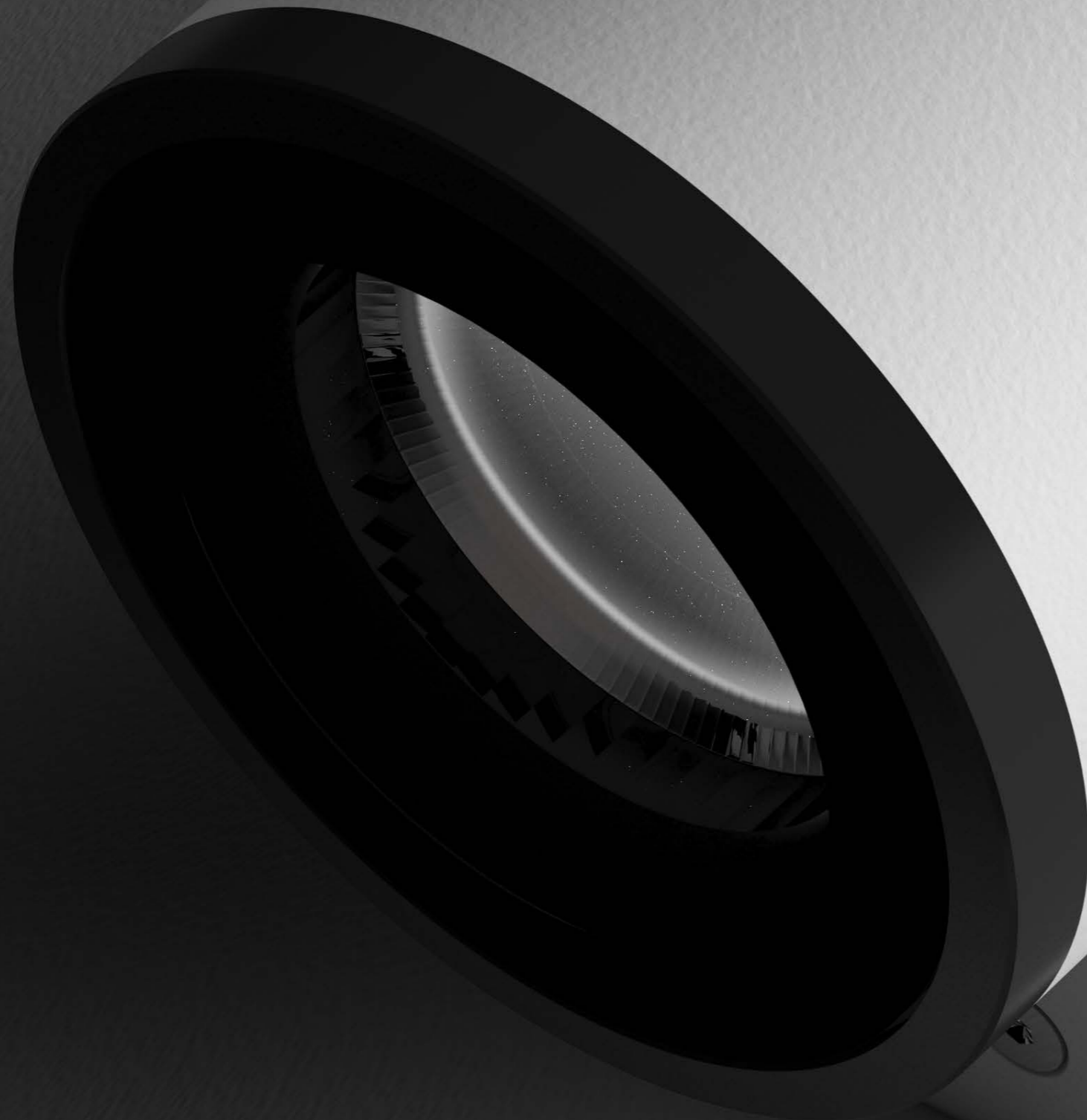
02.103680.01.SP.BP



Fascio luminoso/Light beam		Ottiche/Optics	
.SP	fascio/beam 10°		
.MD	fascio/beam 25°		
.FL	fascio/beam 50°		
.RD	stradale/road		
.HE	horizontal elliptical 15°x50°		
.AS	asimmetrica/asymmetric		
Colore LED/LED Colour			
.BP	3000K		
.BF	4000K		

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / alluminio anodizzato anodized aluminium
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



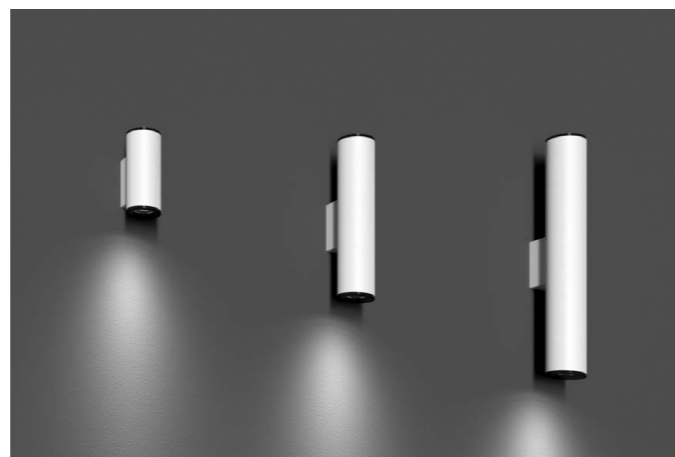
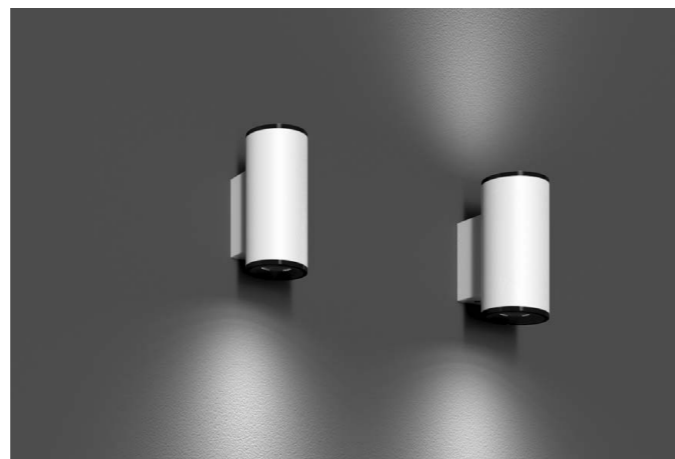
TUBE PRO-W

A luminaire which can reveal the smallest detail from the wall, enhancing the specifics of the spaces thanks to accurate light beams that emphasise even the most delicate shades with simplicity and elegance.

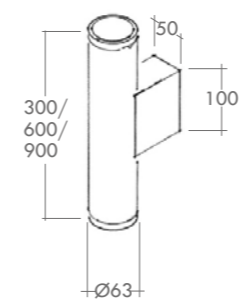
The three versions of the model in three sizes are the ideal answer for the need for a general or accent light which can change the balance of a space in which you live, making it unique. From close-up, the linearity of the shapes and the details of the design make the functionality of TUBE PRO-W even more obvious, opening up spaces to new design ideas.

TUBE PRO-W

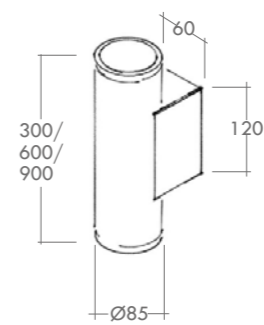
DESIGN: R&D



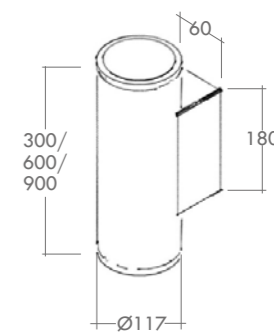
Luminaire designed for wall installation in both single and double emission versions. Suitable for power LED or COB sources, its body is made of Anticorodal aluminium alloy, submitted to anodizing treatment and polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. Closing screen in extra-clear screen-printed and tempered glass is integral to the body through a special gluesalant used in shipbuilding. The protection degree IP66 is ensured by appropriate waterproof cable gland system. PMMA precision optics and black antiglare ring completes the luminaire. Integrated power supplies or LED drivers allow their connection to mains voltage 230VAC power supply line. To be completed with appropriate waterproof connection systems to be ordered separately.



Ø63 x H300/600/900mm



Ø85 x H300/600/900mm



Ø117 x H300/600/900mm

TUBE PRO-W 1

DIRETTA/DIRECT

codice/ code	modello/ version	sorgente/ lamp	lumen/ lumens		
			2700K	3000K	4000K
02.104096	300mm	LED COB 6,3W	638	672	705
02.104097	600mm	LED COB 6,3W	638	672	705
02.104098	900mm	LED COB 6,3W	638	672	705

DIRETTA-INDIRETTA/DIRECT-INDIRECT

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
02.104099	300mm LED COB 12,6W	1276	1344	1410
02.104100	600mm LED COB 12,6W	1276	1344	1410
02.104101	900mm LED COB 12,6W	1276	1344	1410

TUBE PRO-W 2

DIRETTA/DIRECT

codice/ code	modello/ version	sorgente/ lamp	lumen/ lumens		
			2700K	3000K	4000K
02.104102	300mm	LED COB 12,2W	1994	2066	2127
02.104103	600mm	LED COB 12,2W	1994	2066	2127
02.104104	900mm	LED COB 12,2W	1994	2066	2127

DIRETTA-INDIRETTA/DIRECT-INDIRECT

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
02.104105	300mm LED COB 24,4W	3988	4132	4254
02.104106	600mm LED COB 24,4W	3988	4132	4254
02.104107	900mm LED COB 24,4W	3988	4132	4254

TUBE PRO-W 3

DIRETTA/DIRECT

codice/ code	modello/ version	sorgente/ lamp	lumen/ lumens		
			2700K	3000K	4000K
02.104108	300mm	LED COB 19W	2637	2802	2885
02.104109	600mm	LED COB 19W	2637	2802	2885
02.104110	900mm	LED COB 19W	2637	2802	2885

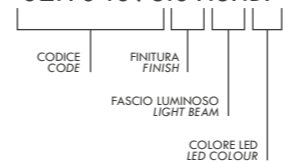
DIRETTA-INDIRETTA/DIRECT-INDIRECT

codice/ code	modello/ version	sorgente/ lamp	lumen/ lumens		
			2700K	3000K	4000K
02.104111	300mm	LED COB 38W	5274	5604	5770
02.104112	600mm	LED COB 38W	5274	5604	5770
02.104113	900mm	LED COB 38W	5274	5604	5770

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

02.104096.01.SP.BF



Fascio luminoso/Light beam

Fascio luminoso/Light beam	Ottiche/Optics
.SP fascio/beam 12°	
.MD fascio/beam 25°	
.FL fascio/beam 40°	

Colore LED/LED Colour

.BC	2700K
.BP	3000K
.BF	4000K

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato grigio painted grey
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



PHANTOM CIRCLE

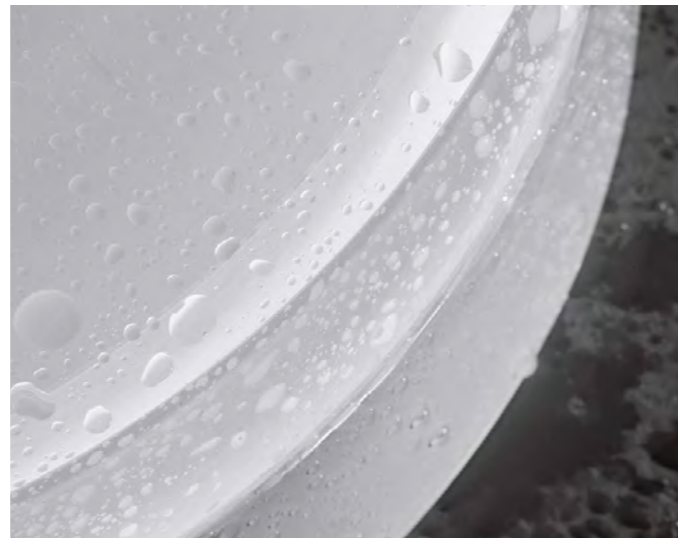
DESIGN: R&D

The balance of the living space is accentuated by the perfect luminous output light yield of PHANTOM CIRCLE: elegance, sinuosity, a circular design that integrates with the surrounding architecture, enhanced by the purity of its forms. The perfect solution for flooding the spaces with bright light.

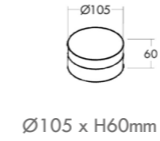
Form and dimensions interpret a precise function: to give light an important role, able to enhance naturally the peculiar features of the surface in which it is inserted. The accurate selection of materials is a guarantee of absolute quality in terms of homogeneousness and light transmission: a sure ally for a successful architectural project.

PHANTOM CIRCLE

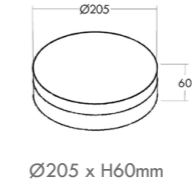
DESIGN: R&D



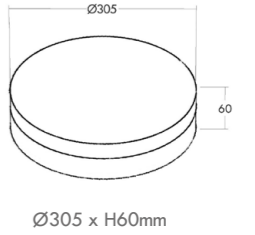
Luminaire designed for wall and ceiling installation. Suitable for LED sources, it is composed of a body made of polyester powder coated aluminum sheet to ensure durability over time and maximum resistance against atmospheric agents. A specific transparent crystal-clear diffuser screen in PMMA, submitted to a processing treatment from solid, ensures a perfect uniformity of light distribution and performance. The screen is integral to the body through a special glue-sealant used in shipbuilding. The installation is allowed through a hidden installation plate in stainless steel sheet by hidden fixing screws. Protection degree IP65 of these luminaires is ensured by a special glue-sealant used in shipbuilding and appropriate waterproof cable gland system. It is equipped with a 25cm long cable for connection to the 230VDC power supply line.



Ø105 x H60mm



Ø205 x H60mm



Ø305 x H60mm

PHANTOM CIRCLE 1

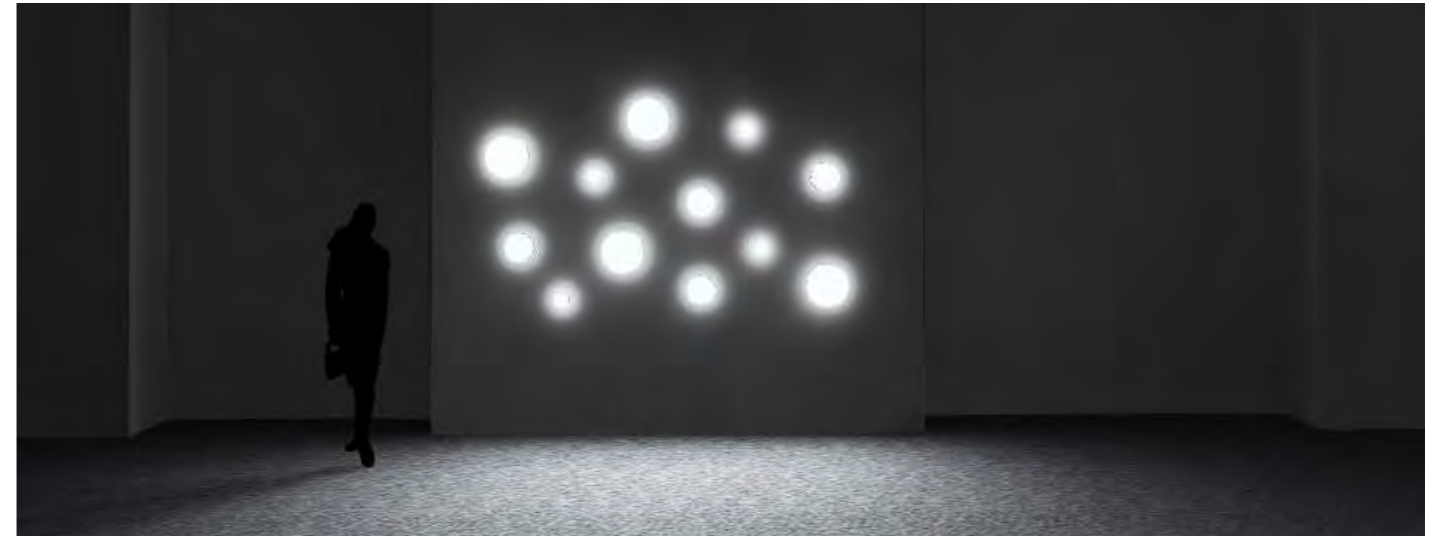
codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
01.104430	LED 4W	473	498	513

PHANTOM CIRCLE 2

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
01.104431	LED 7W	1023	1079	1113

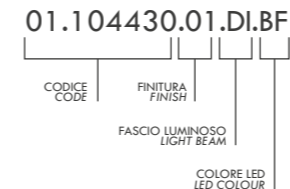
PHANTOM CIRCLE 3

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
01.104432	LED 11W	1496	1577	1626



ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).



Fascio luminoso/Light beam	
.DI	diffused
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato grigio painted grey
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



PHANTOM LINEAR

DESIGN: R&D

There is a precise path that leads to the realisation of every idea, to transform it into solutions that improve the quality of life, into luminaires that are present in our everyday life: PHANTOM LINEAR is a product designed for the absolute utility that it offers in architectural spaces, the synthesis of efficiency and elegance.

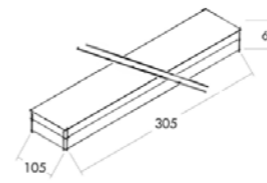
Lines of light that mark the boundaries of spaces, creating precise paths rich in charm: the variety of powers and formats suggests an infinite range of solutions within the architectural project, guaranteeing a wide range of choices that are flexible to the needs of the project. Resistance to the action of atmospheric agents and wear and tear is a precious ally for yield in terms of quality and light transmission, guaranteeing a successful and aesthetically unique result.

PHANTOM LINEAR

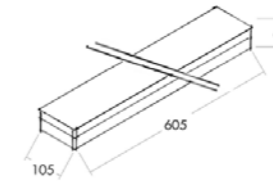
DESIGN: R&D



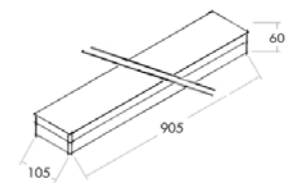
Luminaire designed for wall and ceiling installation. Suitable for LED sources, it is composed of a body made of polyester powder coated aluminum sheet to ensure durability over time and maximum resistance against atmospheric agents. A specific transparent crystal-clear diffuser screen in PMMA, submitted to a processing treatment from solid, ensures a perfect uniformity of light distribution and performance. The screen is integral to the body through a special glue-sealant used in shipbuilding. The installation is allowed through a hidden installation plate in stainless steel sheet by hidden fixing screws. Protection degree IP65 of these luminaires is ensured by a special glue-sealant used in shipbuilding and appropriate waterproof cable gland system. It is equipped with a 25cm long cable for connection to the 230VDC power supply line.



305 x 105 x H60mm



605 x 105 x H60mm



905 x 105 x H60mm

PHANTOM LINEAR 1

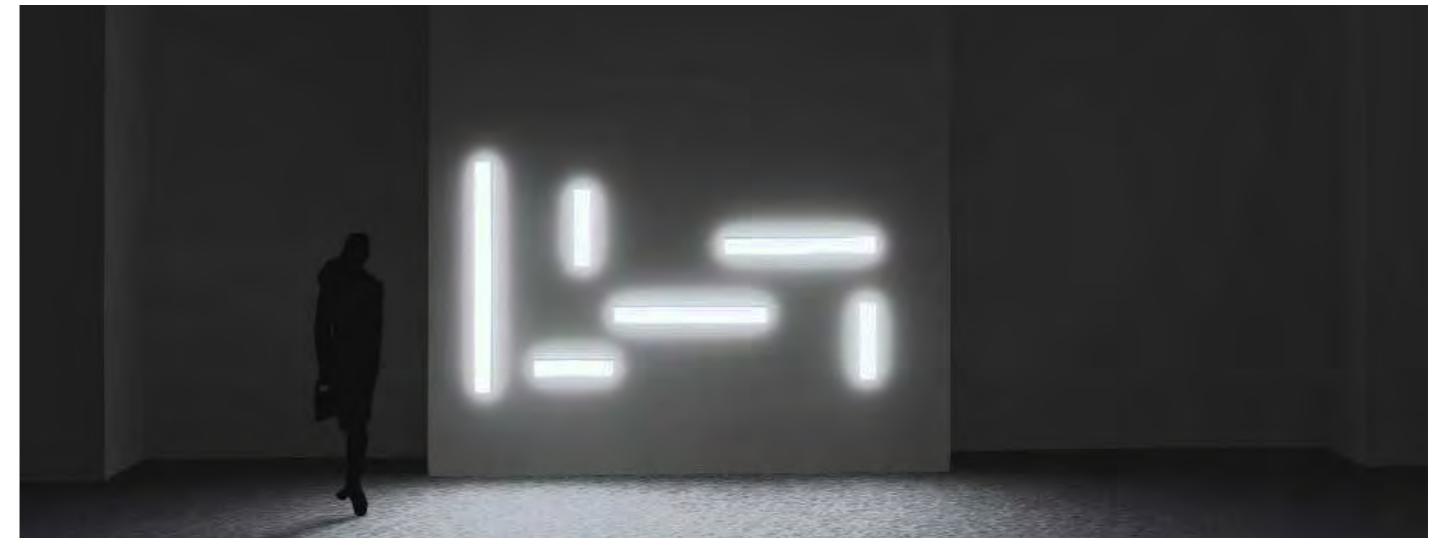
codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
01.104458	LED 6,5W	945	996	1027

PHANTOM LINEAR 2

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
01.104459	LED 13W	1890	1992	2054

PHANTOM LINEAR 3

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
01.104460	LED 19,5W	2835	2988	3082

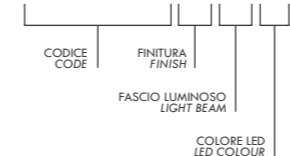


ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352)./
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

01.104458.01.DI.BF



Fascio luminoso/Light beam

.DI / diffusa

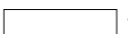




Colore LED/LED Colour

.BC / 2700K

.BP / 3000K

.BF / 4000K

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato grigio painted grey
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



PHANTOM RECTANGLE

DESIGN: R&D

PHANTOM RECTANGLE is modularity, linearity and symmetry in a luminaire that emphasises the detail, by providing spaces with new design solutions. The light beam embraces and gives expression to the surfaces it lights, in a play of transparencies that communicate discretion and elegance.

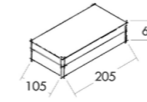
Different formats for a unique, effective and high-performance luminous output: mosaics of light give back to spaces new and unexpected uses, giving added value to the living environments. When light blends with design something unique and extraordinary happens. Phantom Rectangle is the expression of a decorative minimalism which, at the same time, strengthens the perception of the details that characterize spaces, with delicate intensity.

PHANTOM RECTANGLE

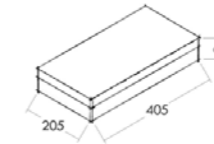
DESIGN: R&D



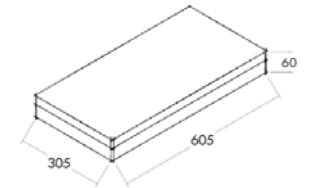
Luminaire designed for wall and ceiling installation. Suitable for LED sources, it is composed of a body made of polyester powder coated aluminum sheet to ensure durability over time and maximum resistance against atmospheric agents. A specific transparent crystal-clear diffuser screen in PMMA, submitted to a processing treatment from solid, ensures a perfect uniformity of light distribution and performance. The screen is integral to the body through a special glue-sealant used in shipbuilding. The installation is allowed through a hidden installation plate in stainless steel sheet by hidden fixing screws. Protection degree IP65 of these luminaires is ensured by a special glue-sealant used in shipbuilding and appropriate waterproof cable gland system. It is equipped with a 25cm long cable for connection to the 230VDC power supply line.



105 x 205 x H60mm



205 x 405 x H60mm



305 x 605 x H60mm

PHANTOM RECTANGLE 1

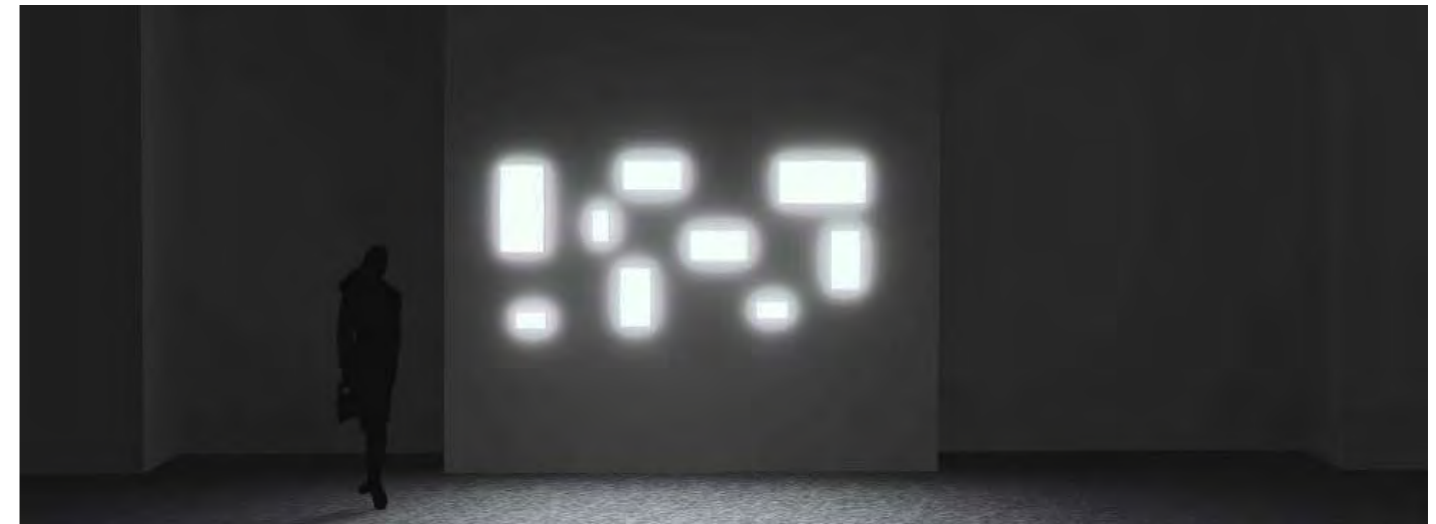
codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
01.104452	LED 4,5W	630	664	689

PHANTOM RECTANGLE 2

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
01.104453	LED 13W	1890	1992	2054

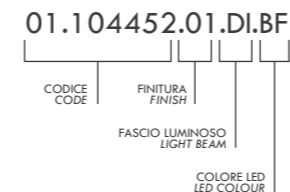
PHANTOM RECTANGLE 3

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
01.104454	LED 19,5W	2835	2988	3082



ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).



Fascio luminoso/Light beam

.DI diffusore

Colore LED/LED Colour

.BC 2700K

.BP 3000K

.BF 4000K

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato grigio painted grey
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



PHANTOM SQUARE

DESIGN: R&D

Regularity and precision, efficiency and uniqueness: when a luminaire perfectly satisfies the architectural needs imposed by the space, the light transforms into an element of dynamicity and life. Thanks to a play of transparency, PHANTOM SQUARE illuminates the spaces, with simple discretion and uniformity.

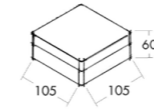
Linear, essential, unique in its simple elegance: a design able to satisfy any need, guarantee that the beauty of the light is always protected from the aggression of atmospheric agents and the passing of time. Excellent performances and multidimensional shapes, for a homogeneous and uniform effect, with the aim to guarantee always the perfect harmony of a light project.

PHANTOM SQUARE

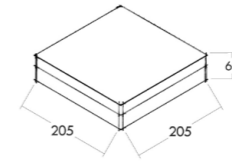
DESIGN: R&D



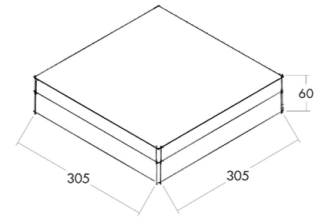
Luminaire designed for wall and ceiling installation. Suitable for LED sources, it is composed of a body made of polyester powder coated aluminum sheet to ensure durability over time and maximum resistance against atmospheric agents. A specific transparent crystal-clear diffuser screen in PMMA, submitted to a processing treatment from solid, ensures a perfect uniformity of light distribution and performance. The screen is integral to the body through a special glue-sealant used in shipbuilding. The installation is allowed through a hidden installation plate in stainless steel sheet by hidden fixing screws. Protection degree IP65 of these luminaires is ensured by a special glue-sealant used in shipbuilding and appropriate waterproof cable gland system. It is equipped with a 25cm long cable for connection to the 230VDC power supply line.



105 x 105 x H60mm



205 x 205 x H60mm



305 x 305 x H60mm

PHANTOM SQUARE 1

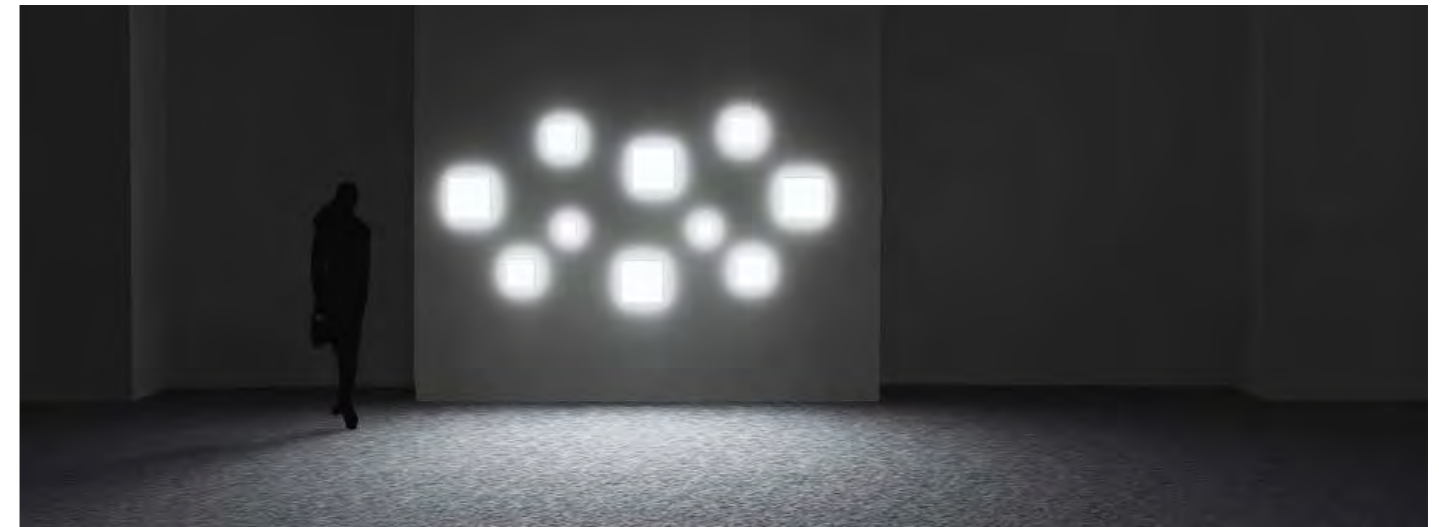
codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
01.104446	LED 3W	393	415	428

PHANTOM SQUARE 2

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
01.104447	LED 9W	1260	1328	1370

PHANTOM SQUARE 3

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
01.104448	LED 13W	1890	1992	2054

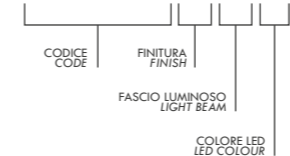


ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352)./
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352)./
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

01.104446.01.DI.BF



Fascio luminoso/Light beam

.DI	diffused
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato grigio painted grey
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



INDICE - INDEX

BOLLARD - BOLLARDS

PRODUCT OVERVIEW 186



BIN 192



CONCRETE 196



PATH 200



PILLAR
PILLAR MEGA 204



SLOT 210



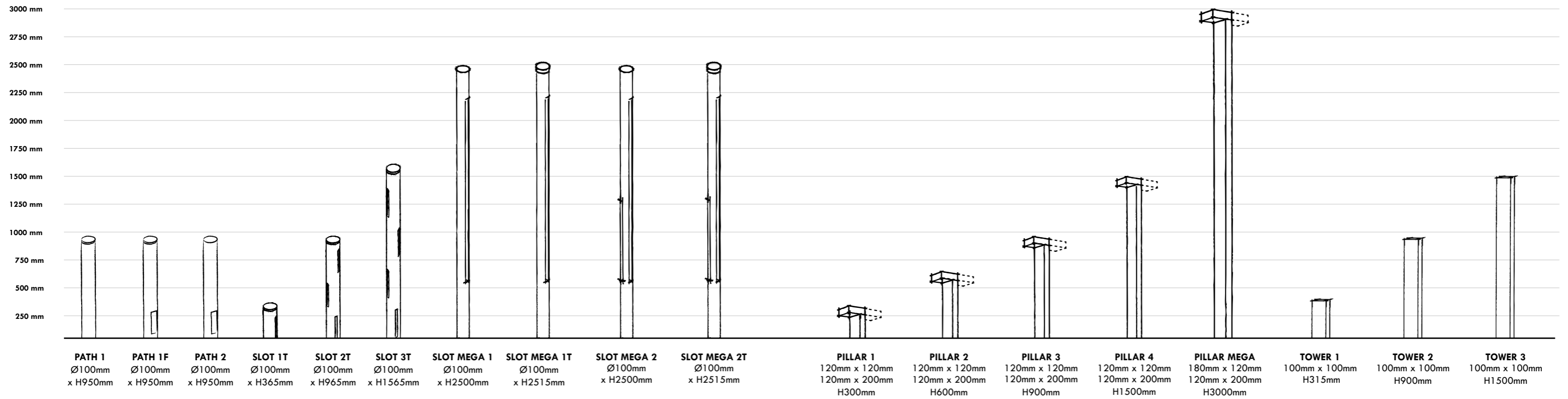
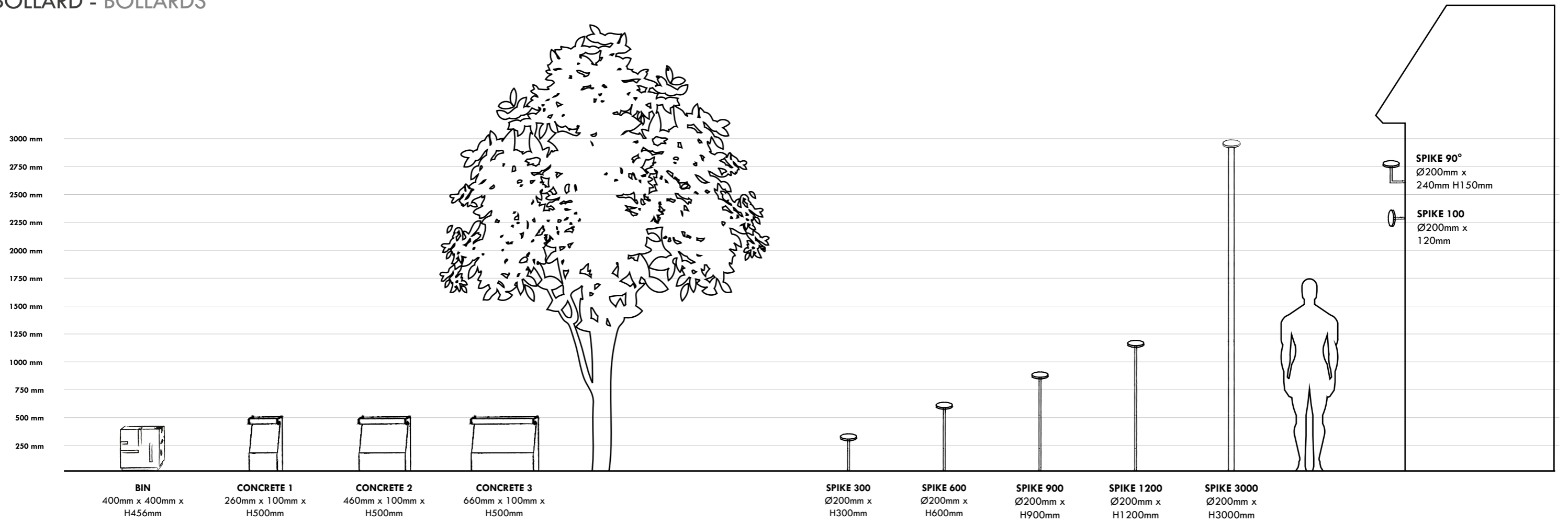
SPIKE
SPIKE MEGA 218



TOWER 224

OVERVIEW

BOLLARD - BOLLARDS



OVERVIEW

BOLLARD - BOLLARDS

SPIKE
180°
pag. 218

	200	200	200	200
	300	600	900	1200
3000K	4,4W	4,4W	4,4W	4,4W
4000K	567 lm	567 lm	567 lm	567 lm
	619 lm	619 lm	619 lm	619 lm

.Di Diffused

SLOT
pag. 210

	350	950	1550
3000K	6W	18W	30W
4000K	930 lm	2790 lm	4650 lm
	975 lm	2925 lm	4830 lm

.Di Diffused

SPIKE
360°
pag. 218

	200	200	200	200
	300	600	900	1200
3000K	8,8W	8,8W	8,8W	8,8W
4000K	1134 lm	1134 lm	1134 lm	1134 lm
	1238 lm	1238 lm	1238 lm	1238 lm

.Di Diffused

SLOT-T
pag. 210

	365	965	1565
3000K	8,2W	20,2W	32,2W
4000K	930+214lm	2790+214lm	4650+214lm
	975+214lm	2925+214lm	4830+214lm

.Di Diffused

SPIKE MEGA
180°
pag. 222

	200	3000
3000K	13,2W	1701 lm
4000K	1857 lm	

.Di Diffused

SLOT MEGA 1
pag. 214

	2500	2515
3000K	35,5W	37,5W
4000K	5205 lm	5205+214lm
	5445 lm	5445+214lm

.Di Diffused

SPIKE MEGA
360°
pag. 222

	200	3000
3000K	26,4W	3402 lm
4000K	3717 lm	

.Di Diffused

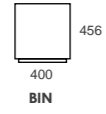
SLOT MEGA 2
pag. 214

	2500	2515
3000K	47,1W	49,3W
4000K	5205+1735lm	5205+1735+214lm
	5445+1815lm	5445+1815+214lm

.Di Diffused

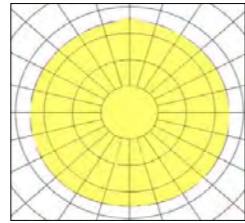
OVERVIEW

BOLLARD - BOLLARDS

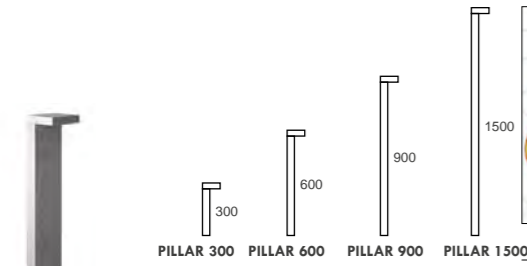
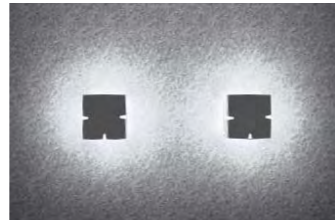
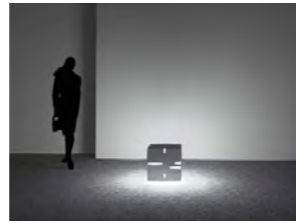


BIN
pag. 192

23,3W
3000K 2815 lm
4000K 2925 lm

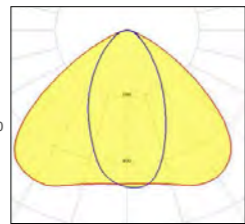


.DI Diffused

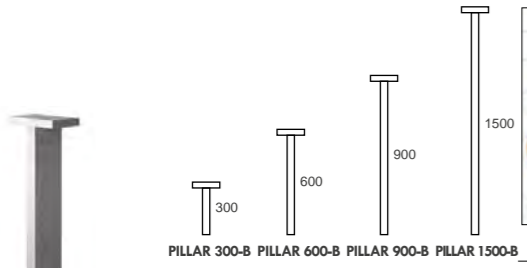


PILLAR
pag. 204

	6W	6W	6W	6W
3000K	751 lm	751 lm	751 lm	751 lm
4000K	789 lm	789 lm	789 lm	789 lm

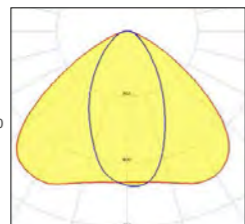


.RD Road

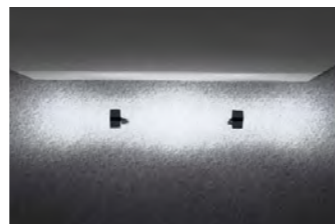


PILLAR-B
pag. 204

	2x6W	2x6W	2x6W	2x6W
3000K	1502 lm	1502 lm	1502 lm	1502 lm
4000K	1577 lm	1577 lm	1577 lm	1577 lm



.RD Road



PILLAR MEGA
pag. 208

18W
3000K 2040 lm
4000K 2205 lm

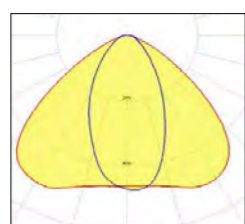


.RD Road

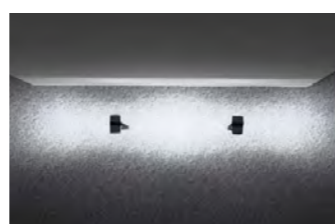


PILLAR MEGA-B
pag. 208

2x18W
3000K 4080 lm
4000K 4410 lm

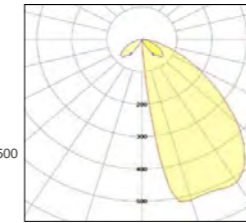


.RD Road

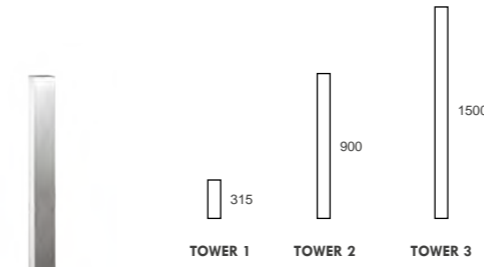
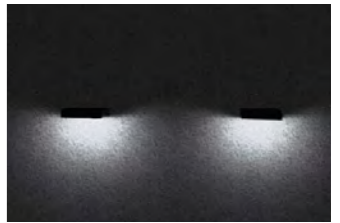
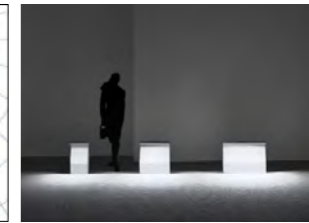


CONCRETE
pag. 196

	260	450	660
	500	500	500
CONCRETE 1	4,8W	9,6W	14,4W
3000K	588 lm	1176 lm	1764 lm
4000K	622 lm	1243 lm	1865 lm

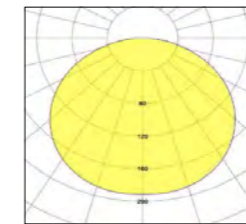


.DI Diffused

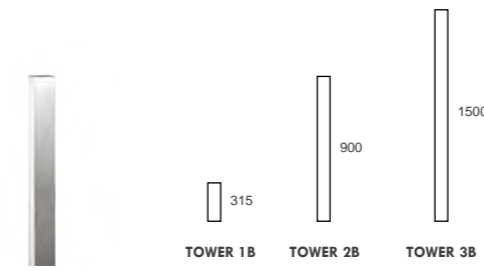
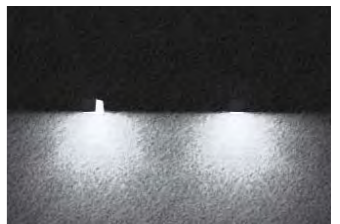


TOWER
pag. 224

	4W	12W	20W
3000K	645 lm	1935 lm	3225 lm
4000K	690 lm	2070 lm	3450 lm

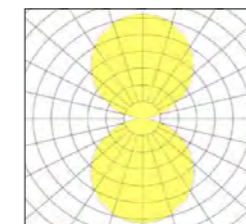


.DI Diffused

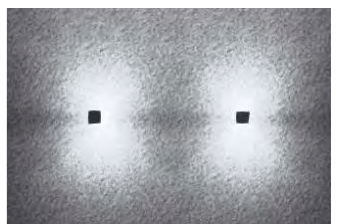
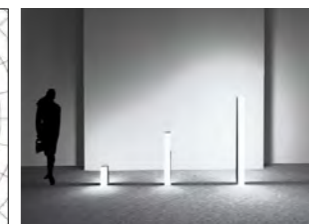


TOWER-B
pag. 224

	2x4W	2x12W	2x20W
3000K	1290 lm	3870 lm	6450 lm
4000K	1380 lm	4140 lm	6900 lm

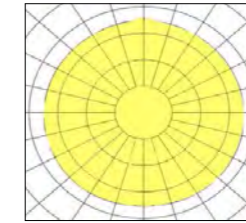


.DI Diffused

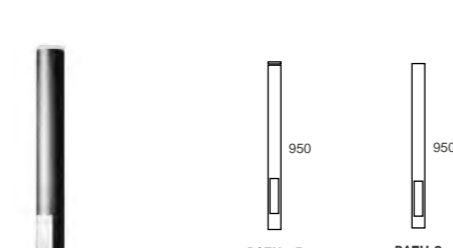
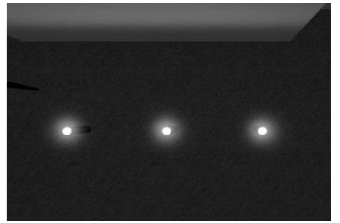
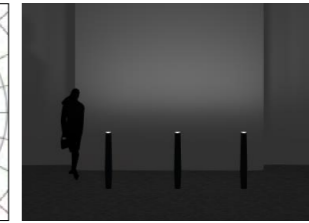


PATH 1
pag. 200

2,2W
Red 214 lm
Green 214 lm
Blue 214 lm

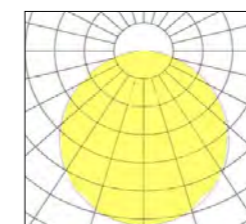


.DI Diffused

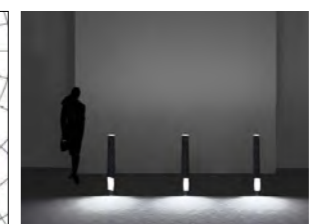


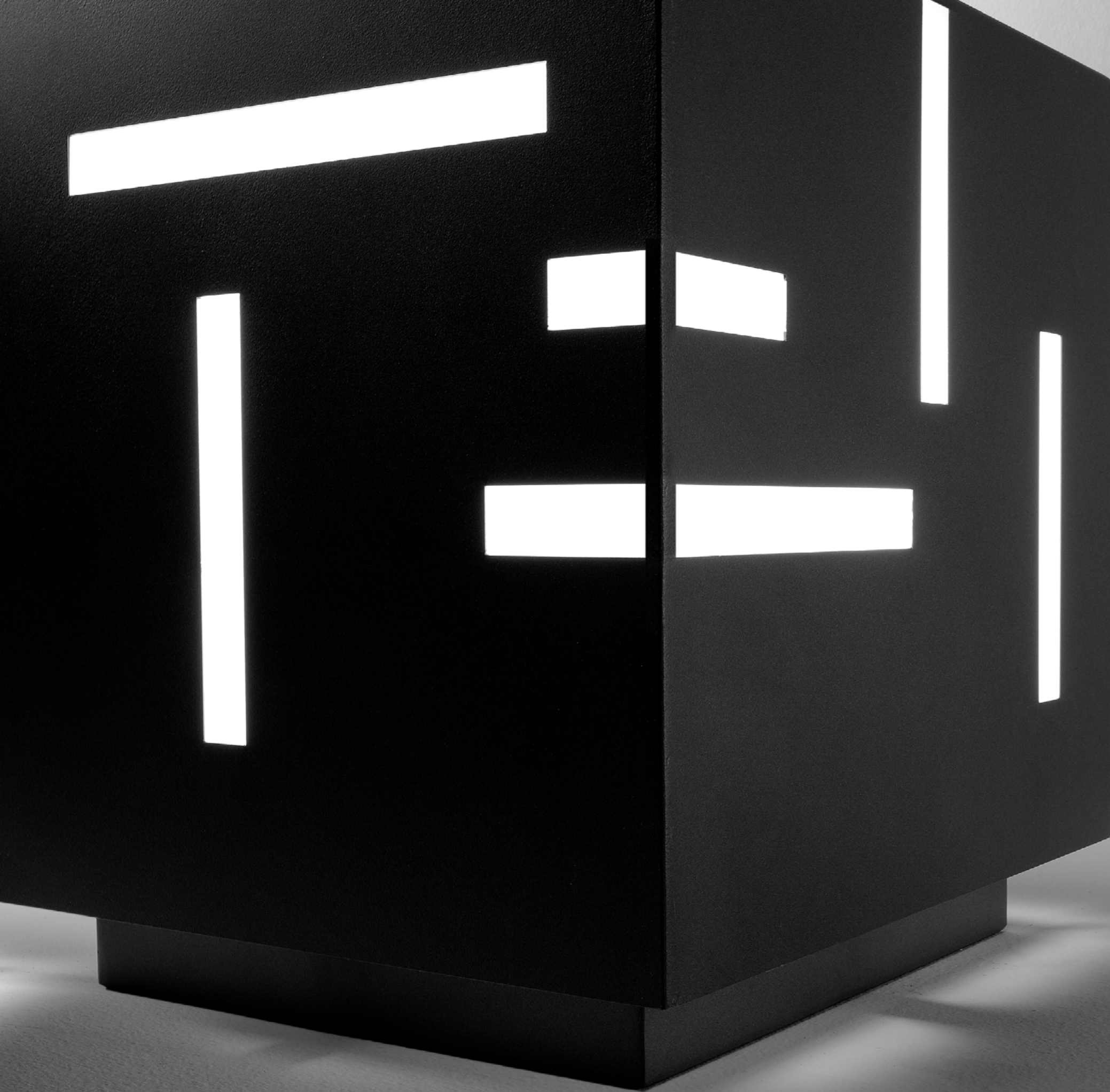
PATH 1F-2
pag. 200

	11,2W	9W
3000K	1305+214 lm	1305 lm
4000K	1365+214 lm	1365 lm



.DI Diffused

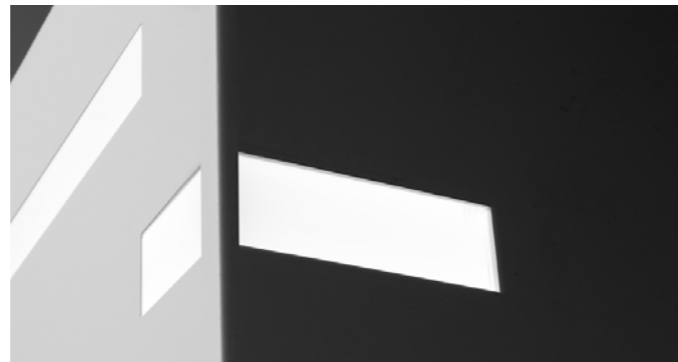
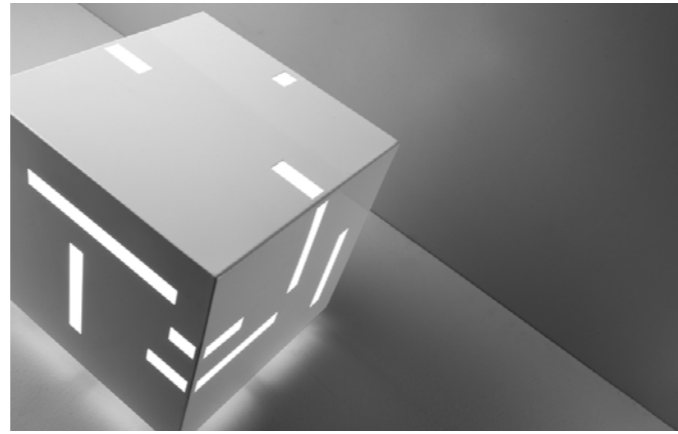




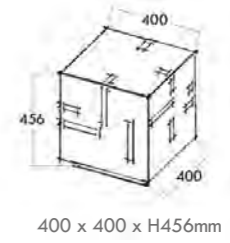
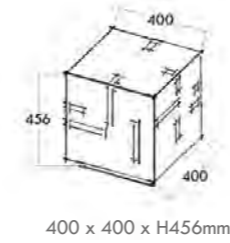
BIN

It seems to be a luminaire, a seat, a mysterious box; actually, it is all of them and even more. BIN is a container of technology and light design: cutting-edge stylistic impact with a core able to house a sound diffusion system and also a wi-fi router.

Style plays with light, showing to the observer an always new shape for each and every side of the luminaire. It has its weight and knows how to show off: the elegance of its lines and the luminous contrast with the floor are evocative and give visibility to the model.



Luminaire designed for floor installation, suitable for LED sources. It is composed of a body with fixing base in stainless steel sheet, internal component holder plate in painted aluminum integral with the fixing base through stainless steel screws. The structure is completed by a series of PMMA diffusers obtained from solid and integral to the structure through appropriate glue-sealant used in shipbuilding. Painted versions are processed with polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. All the components of this series can be also manufactured on request in AISI 316L stainless steel, with satin finish, processed with a specific and additional "Anti-Touch" treatment to ensures cleanness over time, or mirror finish, on request. Luminaire's installation is allowed thanks to screws for direct fixing to the floor or appropriate flush fixing counter-plate in steel sheet with anchor bolts for concrete planting. The protection degree IP65 is ensured by a special waterproof cable gland system and silicon gaskets. The integrated power supply allows its 230 VAC mains voltage power supply.

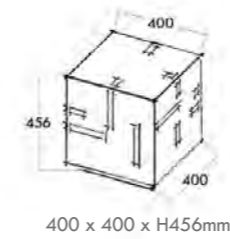


BIN 1 LUCE/LIGHT

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.101227	LED 23,3W	2815	2925

BIN 2 LUCE-AUDIO/ LIGHT-AUDIO

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.101228	LED 23,3W	2815	2925



BIN 3 LUCE-WIFI/LIGHT-WIFI*

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.101229	LED 23,3W	2815	2925

BIN 4 LUCE-AUDIO-WIFI/LIGHT-AUDIO-WIFI*

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.101230	LED 23,3W	2815	2925

ACCESSORI/ACCESSORIES

PIASTRA TIRAFONDI/ANCHOR PLATE

codice/code	misura/size	
20.100379	320mm x 320mm H300mm	

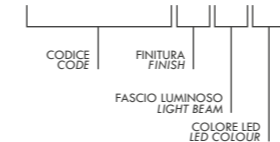


ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

*Apparecchio dotato di router Wi-Fi integrato trasformandolo in Hotspot/
Luminaire with integrated Wi-Fi router making it a Hotspot

05.101227.01.DI.BP



Fascio luminoso/Light beam	
.DI	diffused
Colore LED/LED Colour	
.BP	3000K
.BF	4000K

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato grigio painted grey
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



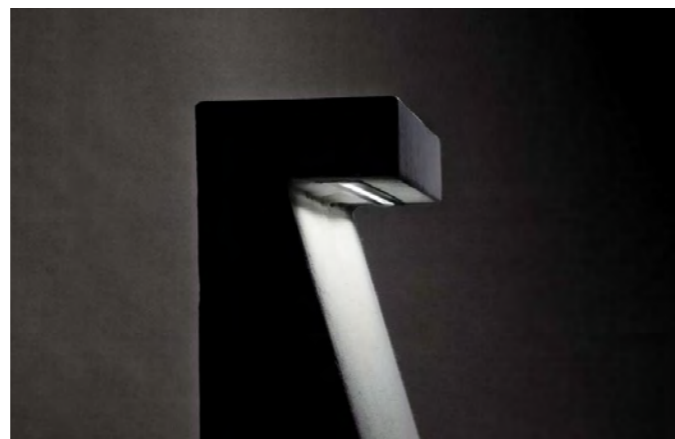
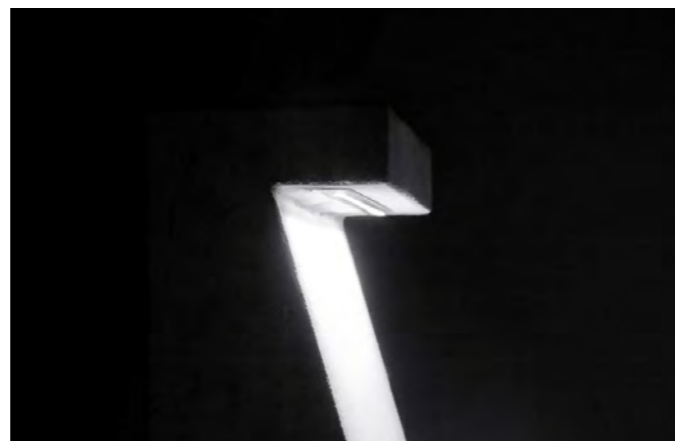
CONCRETE

Parks and gardens, public and private green areas to be lighted, paths to be realized with a performance and quality guaranteed over time. There is nothing safer and more solid than concrete, but when concrete is combined with excellent LED technology, it can only be CONCRETE.

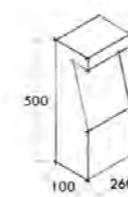
Impossible to uproot, impossible to ignore the constant and functional luminous flux of this series. Public and private, small or large, there is the right model for any project.

CONCRETE

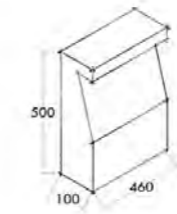
DESIGN: R&D



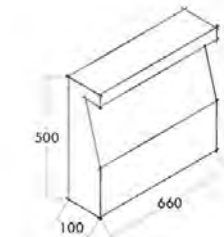
Luminaire designed for floor installation, suitable for LED source. It is made of an internal load-bearing structure in stainless steel englobed in concrete with high mechanical resistance. The product is incredibly shockproof and has a great resistance to acts of vandalism. LED module is made of anodized aluminum to ensure inalterability over time and maximum resistance against atmospheric agents. Transparent diffuser is in PMMA. Luminaire's installation is allowed thanks to screws for direct fixing to the floor or appropriate flush fixing counter-plate in steel sheet with anchor bolts for concrete planting. The protection degree IP66 is ensured by a special waterproof cable gland. The integrated power supply allows its mains voltage power supply. It is equipped with a 50cm long neoprene cable for connection to the power supply line, through appropriate waterproof connection systems to be ordered separately.



260 x 100 x H500mm



460 x 100 x H500mm



660 x 100 x H500mm

CONCRETE 1

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.101205	MULTILED VDC 4,8W	588	622

CONCRETE 2

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.101206	MULTILED VDC 9,6W	1176	1243

CONCRETE 3

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.101207	MULTILED VDC 14,4W	1764	1865

ACCESSORI/ACCESSORIES

PIASTRA TIRAFONDI/ANCHOR PLATE

codice/code misura/size



20.101208 260mm x 100mm x H130mm

PIASTRA TIRAFONDI/ANCHOR PLATE

codice/code misura/size



20.101209 460mm x 100mm x H130mm

PIASTRA TIRAFONDI/ANCHOR PLATE

codice/code misura/size

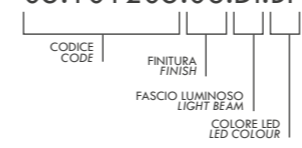


20.101210 660mm x 100mm x H130mm

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

05.101205.08.DI.BF



Fascio luminoso/Light beam

.DI diffuso/diffuse

Colore LED/LED Colour

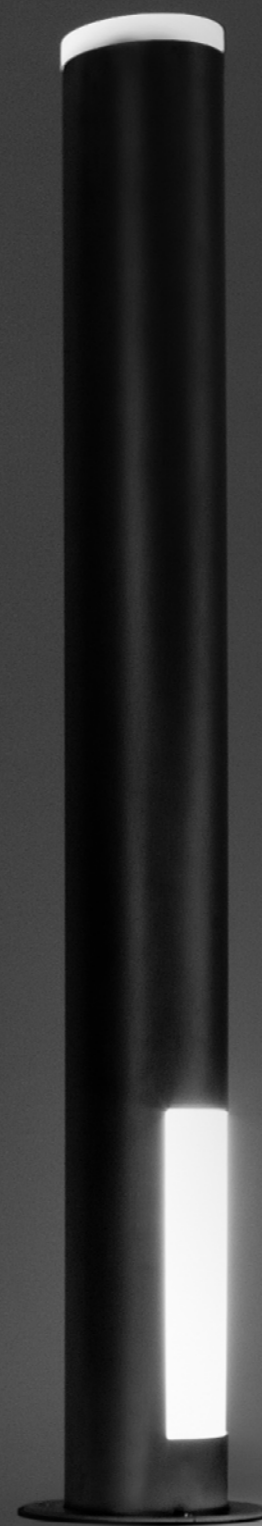
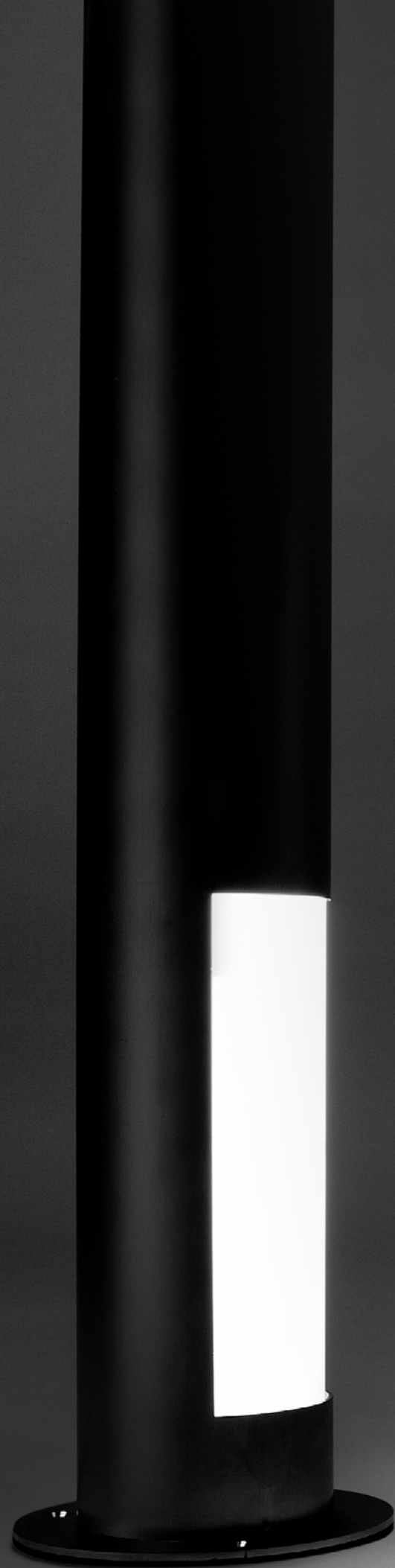
.BP 3000K

.BF 4000K

FINITURA/FINISH

colore/colour codice/code

.08 / cemento concrete



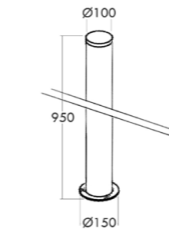
PATH

Separate a driveway from a shopping area, a walkway area from the street... this is the function to which Path assigns an unmistakable stylistic interpretation, as intended by the designer's view.

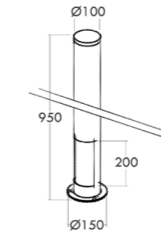
This bollard is available in three different formats, with mono-directional light that illuminates the chosen path, by highlighting its course. This series shows the possibility of inserting, on the top, a signal light, even of a different colour.



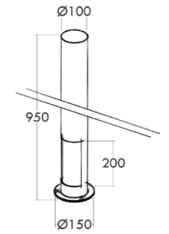
Luminaire designed for floor installation, suitable for power LED sources. Its body is made of extruded aluminum welded to the base plate along all the circumference of the luminaire, polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. Internal LED housing is made of opal PMMA tubular and is completed by closing caps in anodized aluminum up to 18 microns and made tight by silicone gaskets and cable gland system. The component holder is in aluminum coated sheet. All the metal component of the luminaires of this series can be fully made of stainless steel AISI 316L, on request to ensuring full lasting stability even in presence of salt fog. The head signal light is optional and is composed of the capsule in opal PMMA. Power LED source is placed in a LED housing in turned aluminum anodized up to 18 microns. The installation is allowed thanks to not-included screws for the direct fixing to the floor, or through an anchor plate in stainless steel sheet with anchors bolts for the concrete. Integrated electronic power supply allows the connection of the luminaire to the 230VAC power supply voltage. It is also equipped with a 50cm neoprene cable for connection to the supply line through appropriate connection systems to be ordered separately.



Ø100 x H950mm



Ø100 x H950mm



Ø100 x H950mm

PATH 1

codice/code	sorgente/lamp	lumen/lumens		
		Red	Green	Blue
05.101217	LED 2,2W	214	214	214

PATH 1-F

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.101218	LED 9+2,2W	1305+214	1365+214

PATH 2

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.101219	LED 9W	1305	1365

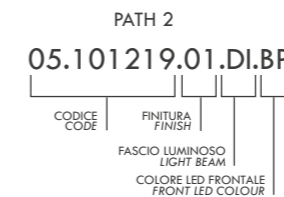
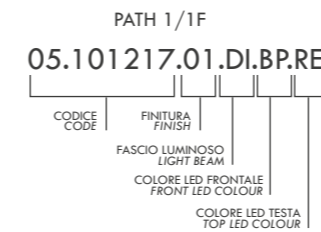
ACCESSORI/ACCESSORIES

PIASTRA TIRAFONDI/ANCHOR PLATE

codice/code	misura/size
20.100369	Ø150mm H150mm

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).



Fascio luminoso/Light beam	
.DI	diffused
Colore LED frontale/Front LED colour	
.BP	3000K
.BF	4000K
Colore LED testa/Top LED colour	
.RE	rosso / red
.GR	verde / green
.BL	blu / blue

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato grigio painted grey
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



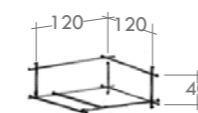
PILLAR PILLAR MEGA

Ideal for public and private area, PILLAR is elegant, minimal and compact. Luminaire designed to create in the best way sceneries and light paths thanks to LED power sources and contained dimensions.

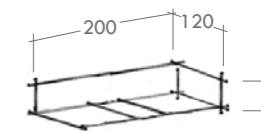
Resistant, compact and with clean lines, PILLAR MEGA in every detail shows its predisposition to be easy used even in critical ambient conditions and constantly subjected to every kind of atmospheric agents. The special light distribution of this range models makes it the perfect solution to mark every kind of light paths.



Luminaire designed for floor installation in urban or private areas. Suitable for power LED sources, it is composed of aluminum head submitted to anodizing treatment up to 18 microns. The pole in extruded aluminum is welded to the base plate along all the circumference of the luminaire. All parts are polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. PMMA Road optics. The closing screen made of in extra-clear transparent, tempered and screen-printed glass is integral to the body through a special glue-sealant used in shipbuilding. The protection degree IP66 is guaranteed by a special waterproof cable. Luminaire's installation is allowed thanks to screws for direct fixing to the floor or appropriate flush fixing counter-plate in steel sheet with anchor bolts for concrete planting. The integrated power supply allows its power at 230VAC mains voltage. Compartmented lamp with 30cm long neoprene cable for connection to the supply line through appropriate waterproof connection systems to be ordered separately. Connection inside the pole.



120 x 120 x H40mm



120 x 200 x H40mm


PILLAR - TESTA MONO EMISSIONE / MONO EMISSION HEAD

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.104210	LED 6W	751	789

PILLAR - TESTA BI EMISSIONE / BI EMISSION HEAD

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.104380	LED 2x6W	1502	1577

ACCESSORI/ACCESSORIES

PALO/POLE		
	codice/code	misura/size
	20.104259	120x40x H300mm
	20.104260	120x40x H600mm
	20.104261	120x40x H900mm
	20.104262	120x40x H1200mm

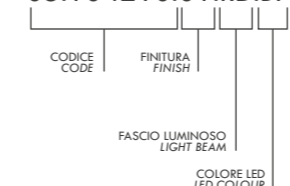
PIASTRA TIRAFONDI/ANCHOR PLATE		
	codice/code	misura/size
	20.104264	120x200 x H130mm

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

05.104210.01.RD.BF








Fascio luminoso/Light beam

.RD	road
Colore LED/LED Colour	
.BP	3000K
.BF	4000K

20.104259.11

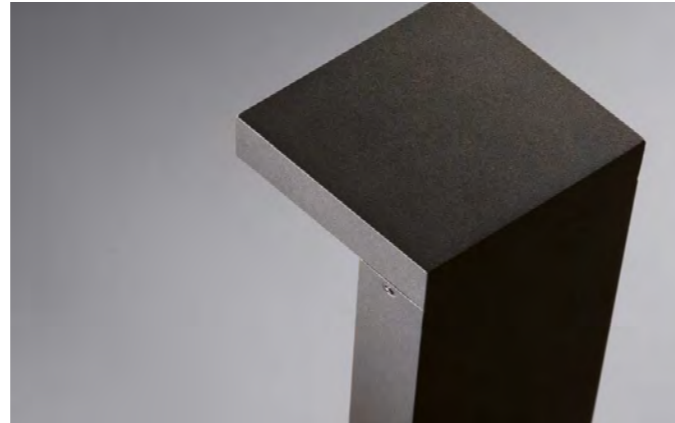


FINITURA/FINISH

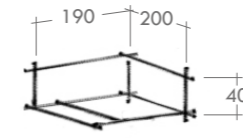
colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / alluminio anodizzato anodized aluminium
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		

PILLAR MEGA

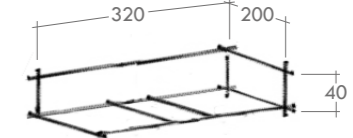
DESIGN: R&D



Luminaire designed for floor installation in urban or private areas. Suitable for power LED sources, it is composed of aluminum head submitted to anodizing treatment up to 18 microns. The pole in extruded aluminum is welded to the base plate along all the circumference of the luminaire. All parts are polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. PMMA Road optics. The closing screen made of in extra-clear transparent, tempered and screen-printed glass is integral to the body through a special glue-sealant used in shipbuilding. The protection degree IP66 is guaranteed by a special waterproof cable. Luminaire's installation is allowed thanks to screws for direct fixing to the floor or appropriate flush fixing counter-plate in steel sheet with anchor bolts for concrete planting. The integrated power supply allows its power at 230VAC mains voltage. Compartmented lamp with 30cm long neoprene cable for connection to the supply line through appropriate waterproof connection systems to be ordered separately. Connection inside the pole.



190 x 200 x H40 mm



320 x 200 x H40 mm

PILLAR MEGA - TESTA MONO EMISSIONE / MONO EMISSION HEAD


codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.104214	LED 18W	2040	2205

PILLAR MEGA - TESTA BI EMISSIONE / BI EMISSION HEAD

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.104215	LED 2x18W	4080	4410

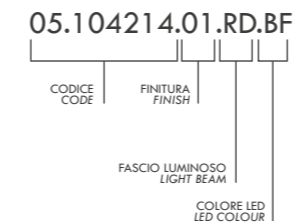
ACCESSORI/ACCESSORIES

PALO CON PIASTRA / POLE WITH PLATE		
codice/code	misura/size	
	20.104218	200x 50 x H3000mm

PIASTRA TIRAFONDI / ANCHOR PLATE		
codice/code	misura/size	
	20.170222	175 x 295 x H300mm

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).








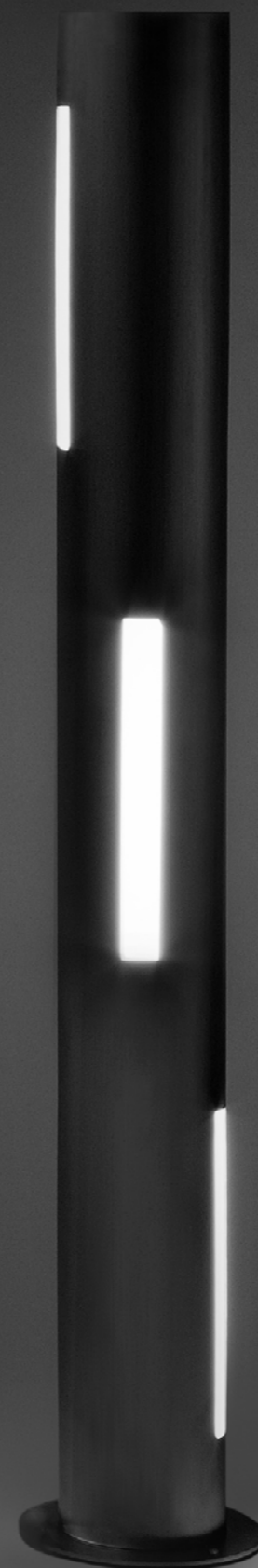
Fascio luminoso/Light beam	
.RD	road
Colore LED/LED Colour	
.BP	3000K
.BF	4000K

ESEMPIO COMPOSIZIONE CODICE PALO / EXAMPLE OF POLE CODE COMPOSITION



FINITURA/FINISH

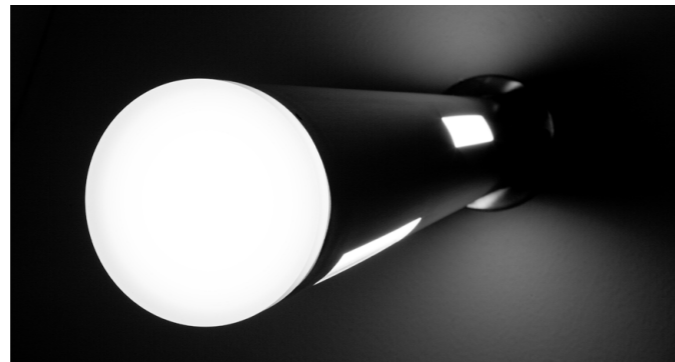
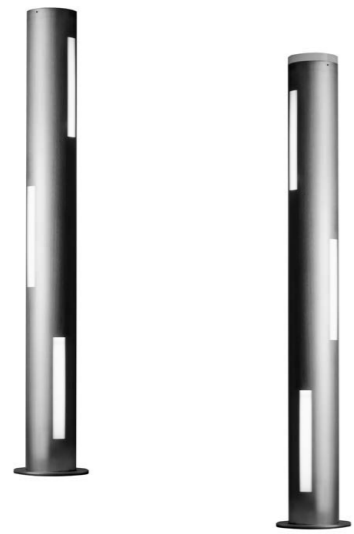
colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato grigio painted grey
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



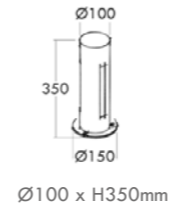
SLOT

Elegant bollard: this is the right definition for SLOT, a luminaire characterized by cuts of light that slice through the surrounding space by illuminating in different directions and creating light scenes in public and private areas.

The range has six different kinds of model, all joined by the 360° lighting effect. The line can be integrated with the choice of the top light among different colours.

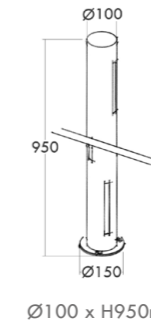


Luminaire designed for floor installation, suitable for power LED sources. Its body is made of extruded aluminum welded to the base plate along all the circumference of the luminaire, polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. Internal LED housing is made of opal PMMA tubular and is completed by closing caps in anodized aluminum up to 18 microns and made tight by silicone gaskets and cable gland system. All the metal component of the luminaires of this series can be fully made of stainless steel AISI 316L, on request to ensuring full lasting stability even in presence of salt fog. The head signal light is optional and is composed of the capsule in opal PMMA. Power LED source is placed in a LED housing in turned aluminum anodized up to 18 microns. The installation is allowed thanks to not-included screws for the direct fixing to the floor, or through an anchor plate in stainless steel sheet with anchors bolts for the concrete. Integrated electronic power supply allows the connection of the luminaire to the 230VAC power supply voltage. It is also equipped with a 50cm neoprene cable for connection to the power supply line through appropriate connection systems to be ordered separately.



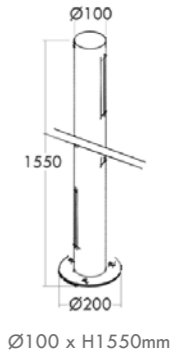
SLOT 1

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.101221	LED 6W	930	975



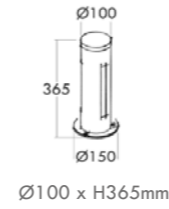
SLOT 2

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.101222	LED 18W	2790	2925



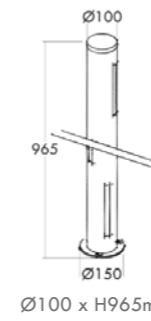
SLOT 3

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.101223	LED 30W	4650	4830



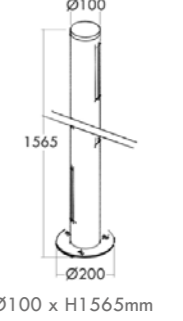
SLOT 1T

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.101224	LED 6+2,2W	930+214	975+214



SLOT 2T

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.101225	LED 18+2,2W	2790+214	2925+214



SLOT 3T

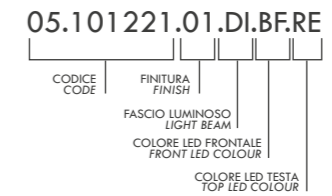
codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.101226	LED 30+2,2W	4650+214	4830+214

ACCESSORI/ACCESSORIES

PIASTRA TIRAFONDI/ANCHOR PLATE			
modello/model	codice/code	misura/size	
	SLOT 1-2 SLOT 1T-2T	20.100369	Ø150mm H150mm
	SLOT 3-3T	20.101235	Ø200mm H300mm

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).



Fascio luminoso/Light beam	
.DI	diffused
Colore LED frontale/Front LED colour	
.BP	3000K
.BF	4000K
Colore LED testa/Top LED colour	
.RE	rosso / red
.GR	verde / green
.BL	blu / blue

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato grigio painted grey
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



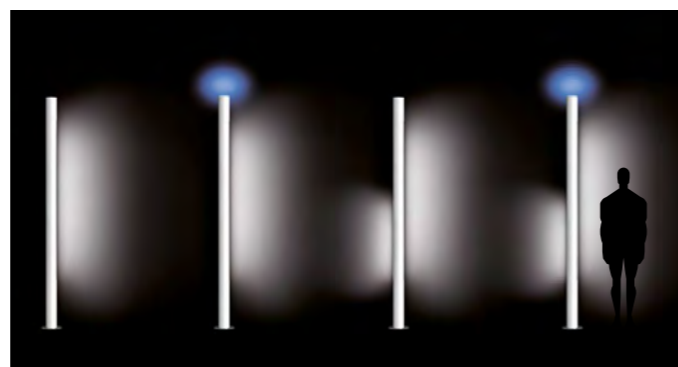
SLOT MEGA

To cut through spaces thanks to light: SLOT MEGA with its dimensions stands out in the space, proud, elegant and robust, harmonious in any urban and landscape context. The pole is characterised by cuts of various sizes that illuminate different zones and for use zones and areas in a specific way, creating applications that are always unique both public and private areas.

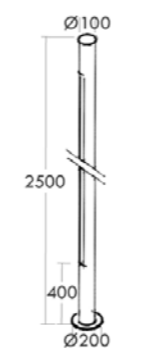
Four different types of model guarantee numerous practical design combinations, for a suggestive and elegant effect. The sizes of the cuts and impact-proof opal shields give an effective light yield. Minimal and essential, the design communicates elegance and, at the same time, robustness.

SLOT MEGA

DESIGN: R&D



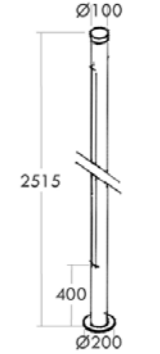
Luminaire designed for floor installation, suitable for power LED sources. Its body is made of extruded aluminum welded to the base plate along all the circumference of the luminaire, polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. Internal LED housing is made of opal PMMA tubular and is completed by closing caps in anodized aluminum up to 18 microns and made tight by silicone gaskets and cable gland system. All the metal component of the luminaires of this series can be fully made of stainless steel AISI 316L, on request to ensuring full lasting stability even in presence of salt fog. The head signal light is optional and is composed of the capsule in opal PMMA. Power LED source is placed in a LED housing in turned aluminum anodized up to 18 microns. The installation is allowed thanks to not-included screws for the direct fixing to the floor, or through an anchor plate in stainless steel sheet with anchors bolts for the concrete. Integrated electronic power supply allows the connection of the luminaire to the power supply voltage. It is also equipped with a 50cm neoprene cable for connection to the power supply line through appropriate connection systems to be ordered separately.



Ø100 x H2500mm

SLOT MEGA 1

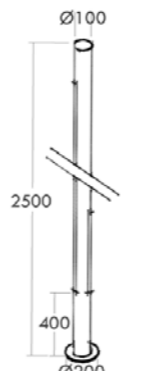
codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.104374	LED 35,5W	5205	5445



Ø100 x H2515mm

SLOT MEGA 1T

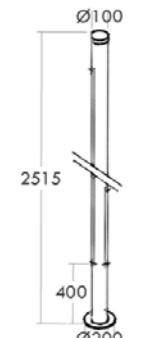
codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.104375	LED 35,5+2,2W	5205+214	5445+214



Ø100 x H2500mm

SLOT MEGA 2

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.104376	LED 47W	5205+1735	5445+1815



Ø100 x H2515mm

SLOT MEGA 2T

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.104377	LED 47+2,2W	5205+1735+214	5445+1815+214

ACCESSORI/ACCESSORIES

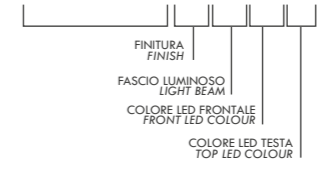
PIASTRA TIRAFONDI/ANCHOR PLATE

codice/code	misura/size
20.101235	Ø200mm x H300mm

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).


05.104374.01.DI.BF.RE



Fascio luminoso/Light beam	
.DI	diffused
Colore LED frontale/Front LED colour	
.BP	3000K
.BF	4000K
Colore LED testa/Top LED colour	
.RE	rosso / red
.GR	verde / green
.BL	blu / blue

FINITURA/FINISH

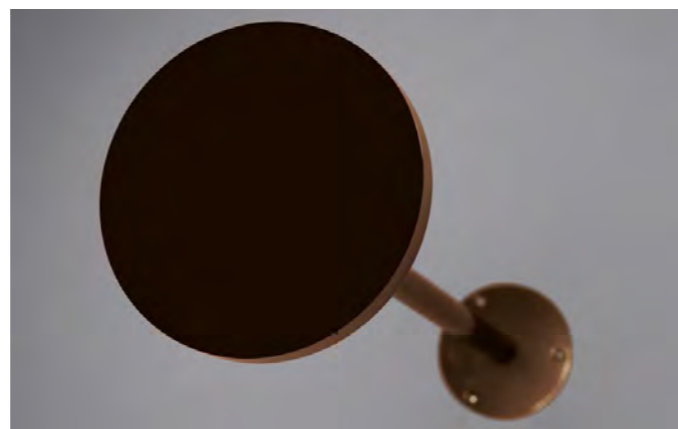
colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato grigio painted grey
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



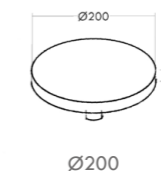
SPIKE SPIKE MEGA

A luminous halo in space, to arouse strong emotions, to light paths, surfaces and spaces of any kind playing with the light in a concrete and at the same time incredibly creative way.

A soft and homogeneous light, for outdoor projects, SPIKE is not a simple luminaire but a delicate furnishing system. Spike is the ergonomic and flexible solution to create a coordinated system to illuminate paths, walls and ceilings outdoors.



Luminaire designed for ceiling, wall or ground, floor installation, suitable for power LED sources. It is composed of aluminum body submitted to anodizing treatment up to 18 microns, polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. The internal screen diffuser is in satin PMMA. The protection degree IP66 is ensured by a special waterproof cable gland. It is completed by tubular stainless steel stem and pole of support, with polyester powder coated fixing plate welded along all the circumference of the luminaire. Luminaire's installation is allowed thanks to screws for direct fixing to the floor or appropriate flush fixing counter-plate in steel sheet with anchor bolts for concrete planting. SPIKE is available in 24VDC and 230VAC power supply. They are equipped with a 1m long neoprene cable outgoing from the stem, for connection to the supply line through appropriate waterproof connection systems to be ordered separately.



SPIKE - TESTA EMISSIONE 180° / HEAD EMISSION 180°

codice/code	sorgente/lamp	lumen/lumens	emissione/emission	
		3000K	4000K	
05.104202	LED 4,4W	567	619	180°

SPIKE - TESTA TESTA EMISSIONE 360° / HEAD EMISSION 360°

codice/code	sorgente/lamp	lumen/lumens	emissione/emission	
		3000K	4000K	
05.104201	LED 8,8W	1134	1238	360°

ESEMPIO COMPOSIZIONE CODICE TESTA / EXAMPLE OF HEAD CODE COMPOSITION

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 336, 337 e 350).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 336, 337 and 350).

05.104202.01.DI.BF



Fascio luminoso/Light beam

.DI *diffused*

Colore LED/LED Colour

.BP 3000K

.BF 4000K

ACCESSORI/ACCESSORIES

BRACCIO PARETE 24VDC / 24VDC WALL STEM*

codice/code	misura/size
20.104206	

STELO 24VDC / 24VDC STEM*

codice/code	misura/size
20.104352	Ø20 H100
20.104353	Ø20 H300
20.104205	Ø20 H600
20.104354	Ø20 H900
20.104355	Ø20 H1200

PIASTRA TIRAFONDI/ANCHOR PLATE

20.100697	Ø110mm H150mm
-----------	---------------

*ESEMPIO COMPOSIZIONE CODICE STELO 24VDC / EXAMPLE OF 24VDC STEM CODE COMPOSITION

20.104352.01



STELO 230VAC / 230VAC STEM**

codice/code	misura/size
20.104358	Ø60 H300
20.104359	Ø60 H600
20.104360	Ø60 H900
20.104361	Ø60 H1200

**ESEMPIO COMPOSIZIONE CODICE STELO 230VAC / EXAMPLE OF 230VAC STEM CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

20.104358.01.DA



Tecnologia di comunicazione/Communication Technology

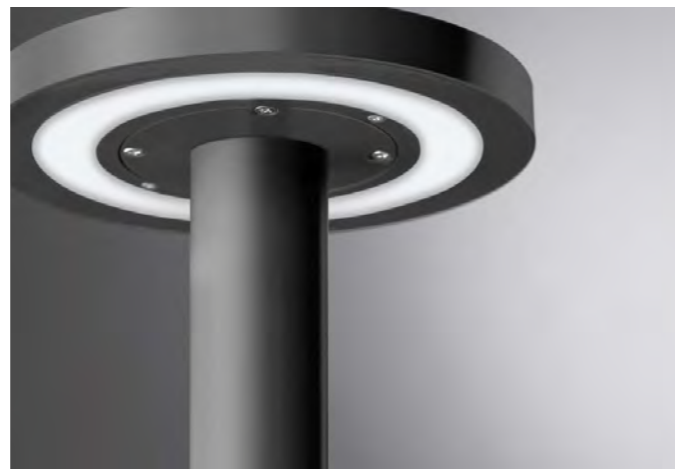
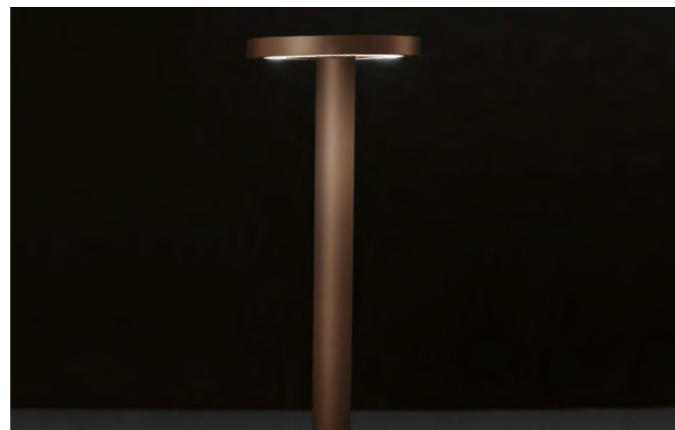
.DA DALI
.00 ON/OFF

FINITURA/FINISH

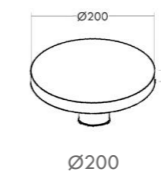
colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato grigio painted grey
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		

SPIKE MEGA

DESIGN: R&D



Luminaire designed for floor and ground installation, suitable for power LED sources. It is composed of aluminum body submitted to anodizing treatment up to 18 microns, polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. The internal screen diffuser is in satin PMMA. The protection degree IP66 is ensured by a special waterproof cable gland. It is completed by tubular steel pole of support, with polyester powder coated fixing plate welded along all the circumference of the luminaire. Luminaire's installation is allowed thanks to screws for direct fixing to the ground or appropriate flush fixing counter-plate in steel sheet with anchor bolts for concrete planting. Available only in 230VAC power supply. Equipped with a 1m long neoprene cable outgoing from the stem, for connection to the supply line through appropriate waterproof connection systems to be ordered separately.



SPIKE MEGA- TESTA EMISSIONE 180° / 180° HEAD EMISSION

codice/code	sorgente/lamp	lumen/lumens		emissione/emission
		3000K	4000K	
05.104365	LED 13,2W	1701	1857	180°

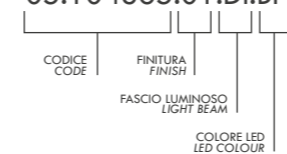
SPIKE MEGA - TESTA EMISSIONE 360° / 360° HEAD EMISSION

codice/code	sorgente/lamp	lumen/lumens		emissione/emission
		3000K	4000K	
05.104366	LED 26,4W	3402	3714	360°

ESEMPIO COMPOSIZIONE CODICE TESTA / EXAMPLE OF HEAD CODE COMPOSITION

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 336, 337 e 350).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 336, 337 and 350).

05.104365.01.DI.BF



Fascio luminoso/Light beam	
.DI	diffused
Colore LED/LED Colour	
.BP	3000K
.BF	4000K

ACCESSORI/ACCESSORIES

PALO 230VAC DA INTERRARE / 230VAC POLE BELOW GROUND		
codice/code	misura/size	
20.104369	H3500	
PALO 230VAC CON PIASTRA / 230VAC POLE WITH PLATE		
20.104370	H3000	

PIASTRA PER PALO CON BASE / ANCHOR PLATE FOR POLE		
codice/code	misura/size	
20.101235	Ø200mm H300mm	

ESEMPIO COMPOSIZIONE CODICE STELO 230VAC / EXAMPLE OF 230VAC STEM CODE COMPOSITION

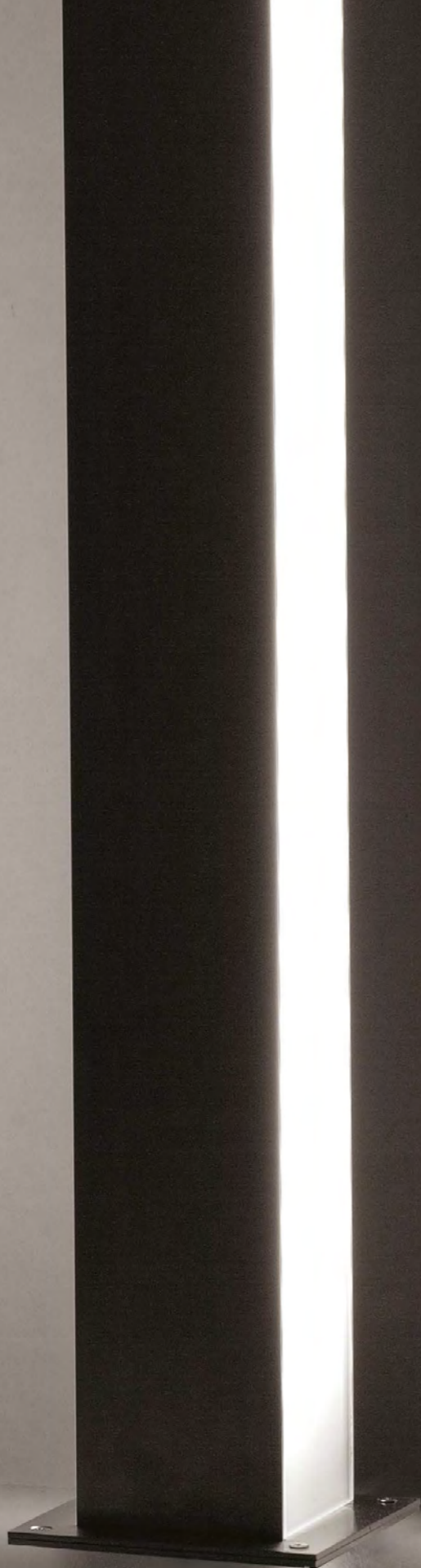
20.104369.01.DA



Tecnologia di comunicazione/Communication Technology	
.DA	DALI
.00	ON/OFF

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato grigio painted grey
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		

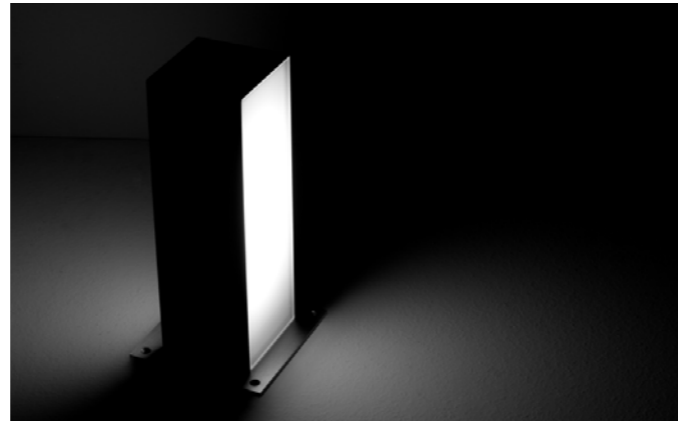


TOWER

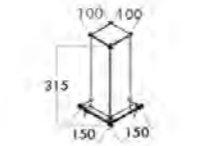
DESIGN: R&D

Outdoor furnishing is based on the binomial between elegance and resistance, style and durability. TOWER is the luminaire for the lighting of public and private paths able to surprise for its stylistic minimalism and resistance of steel joined with laminated and tempered glass. The result is simply unique.

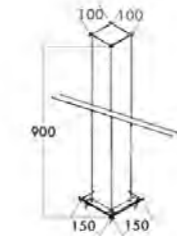
In mono and bi-emission version, this series shows all its structural consistency which means real resistance against atmospheric agents and attempts of damaging. Light, in every model of the range, has a uniform and particularly scenographic luminous distribution.



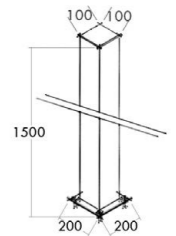
Luminaire designed for floor installation, suitable for LED. It is composed of a body with a fixing base in stainless steel sheet, internal component holder plate in aluminum. The painted versions are in polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. All the components of this series can be also manufactured on request in AISI 316L stainless steel, with satin finish, processed with a specific and additional "Anti-Touch" treatment to ensure cleanness over time. The specific diffuser in extra-clear laminated glass with a PVB film is integral to the body through a special glue-sealant used in shipbuilding. The protection degree IP66 is guaranteed by a special waterproof cable gland system. Luminaire's installation is allowed thanks to screws for direct fixing to the floor or appropriate flush fixing counter-plate in steel sheet with anchor bolts for concrete planting. The integrated power supply allows its mains voltage power supply. It is equipped with a 1m long neoprene cable for connection to the supply line. The connection is completed through appropriate waterproof connection systems to be ordered separately.



100 x 100 x H315mm



100 x 100 x H900mm



100 x 100 x H1500mm

TOWER 1

MONO EMISSIONE/MONO EMISSION				
codice/code	sorgente/lamp	lumen/lumens		
		3000K	4000K	
05.101211	LED 4W	645	690	

BI EMISSIONE/BI EMISSION				
codice/code	sorgente/lamp	lumen/lumens		
		3000K	4000K	
05.101214	LED 2x4W	1290	1380	

TOWER 2

MONO EMISSIONE/MONO EMISSION				
codice/code	sorgente/lamp	lumen/lumens		
		3000K	4000K	
05.101212	LED 12W	1935	2070	

BI EMISSIONE/BI EMISSION				
codice/code	sorgente/lamp	lumen/lumens		
		3000K	4000K	
05.101215	LED 2x12W	3870	4140	

TOWER 3

MONO EMISSIONE/MONO EMISSION				
codice/code	sorgente/lamp	lumen/lumens		
		3000K	4000K	
05.101213	LED 20W	3225	3450	

BI EMISSIONE/BI EMISSION				
codice/code	sorgente/lamp	lumen/lumens		
		3000K	4000K	
05.101216	LED 2x20W	6450	6900	

ACCESSORI/ACCESSORIES

PIASTRA TIRAFONDI/ANCHOR PLATE			
modello/model	codice/code	misura/size	
	TOWER 1-2	20.100367	150mm x 150mm x H130mm
	TOWER 3	20.100368	200mm x 200mm x H250mm

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

05.101211.01.DA.DI.BF		Fascio luminoso/Light beam
CODICE CODE	FINITURA FINISH	.DI diffused
TECNOLOGIA DI COMUNICAZIONE COMMUNICATION TECHNOLOGY		Colore LED/LED Colour
FASCIO LUMINOSO LIGHT BEAM		.BP 3000K
COLORE LED LED COLOUR		.BF 4000K
		Tecnologia di comunicazione Communication Technology
		.00 ON/OFF
		.AN 0/10V
		.DA DALI

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato grigio painted grey
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



INDICE - INDEX

SISTEMI DA PALO- POLE SYSTEMS

PRODUCT OVERVIEW 228

SISTEMI MULTIPROIETTORE MULTIPLE FLOODLIGHTS



MULTI FLAT SYSTEM 230



MULTI ROUND SYSTEM 236

SISTEMI DA PALO POLE SYSTEMS



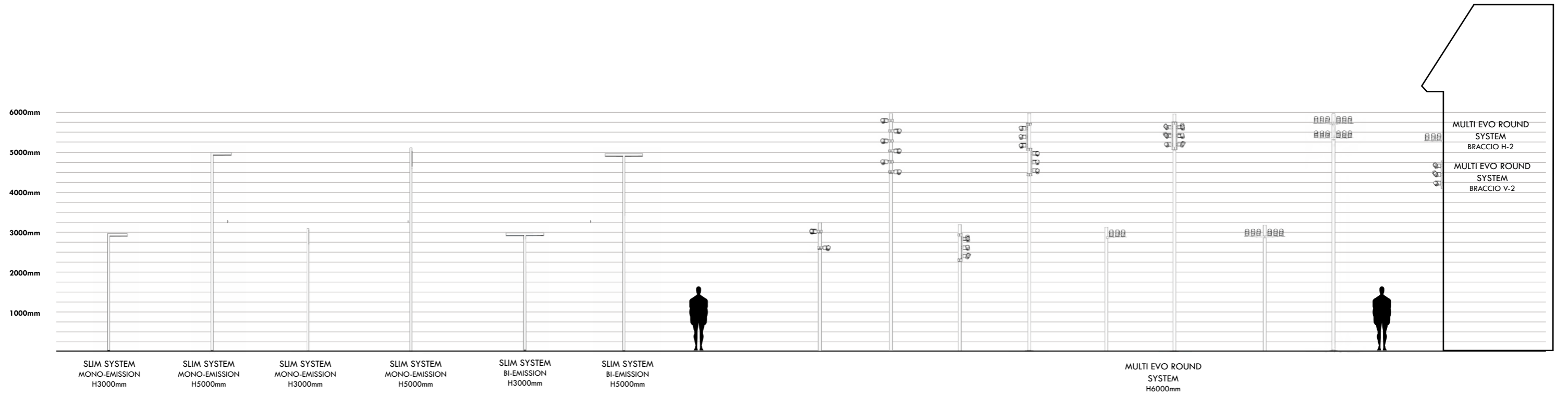
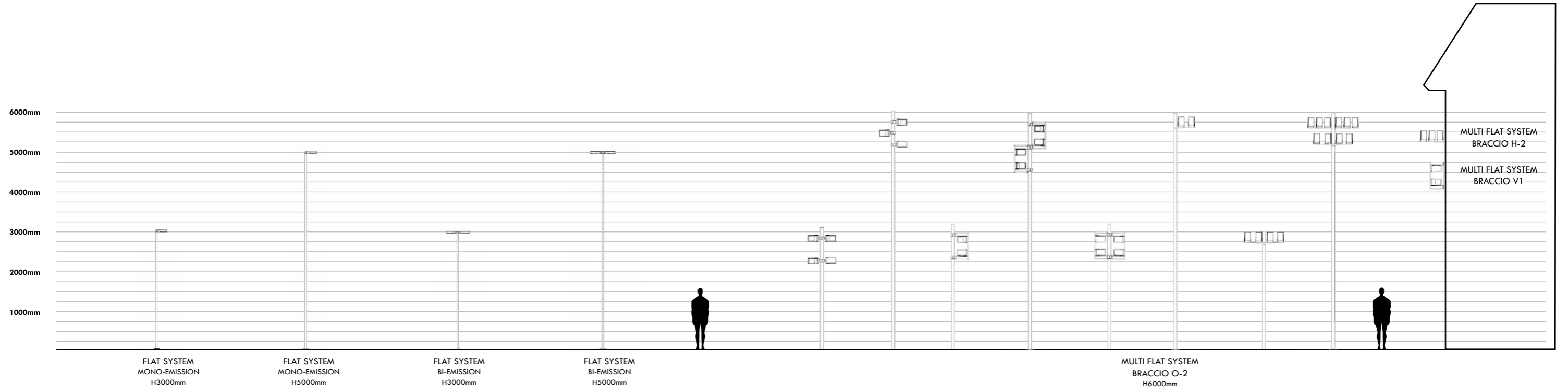
FLAT SYSTEM 242

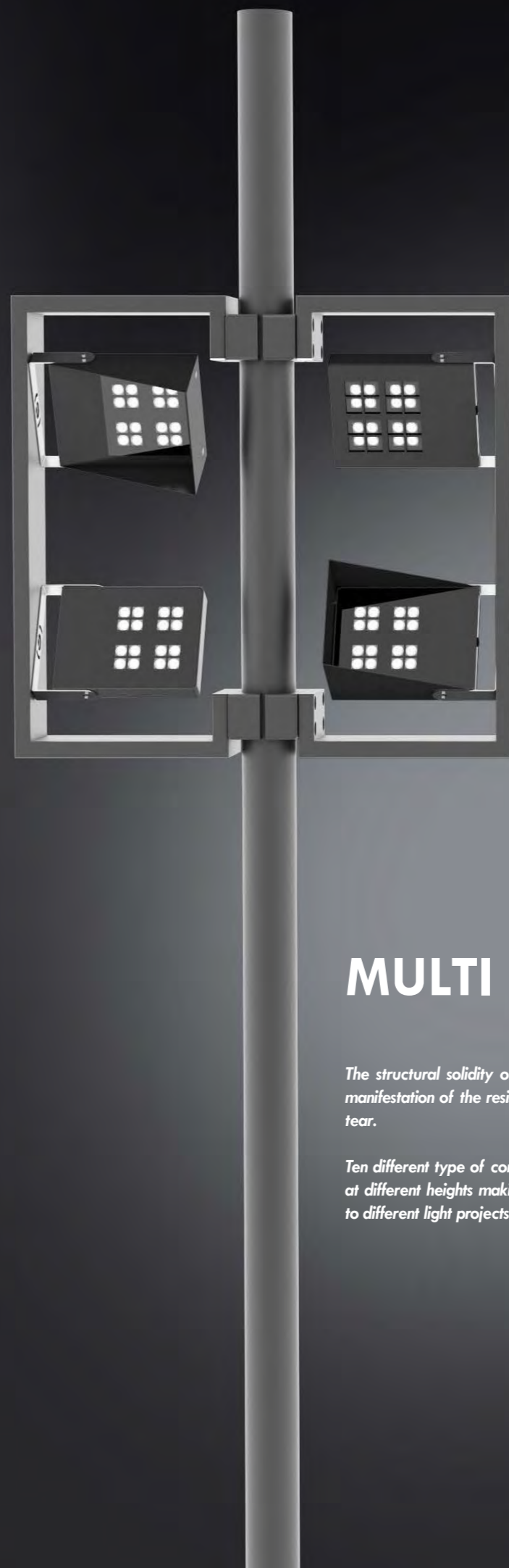


SLIM SYSTEM 246

OVERVIEW

SISTEMI - SYSTEMS





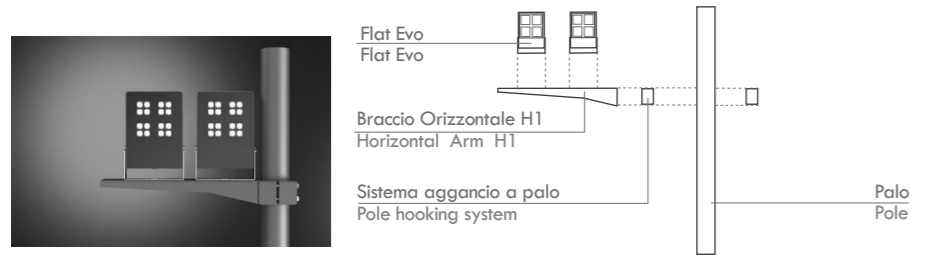
MULTI FLAT SYSTEM

The structural solidity of the line is clear as soon as you look at it, a concrete manifestation of the resistance to the action of atmospheric agents and wear and tear.

Ten different type of composition and the possibility of positioning the light source at different heights making MULTI FLAT SYSTEM the solution that can be applied to different light projects.

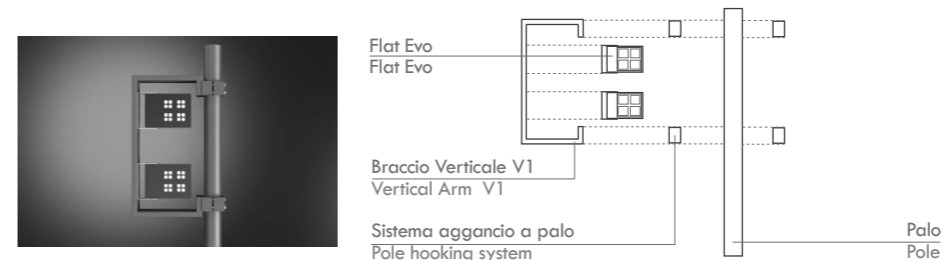
ESEMPI DI COMPOSIZIONE/COMPOSITION EXAMPLES

MULTI FLAT SYSTEM



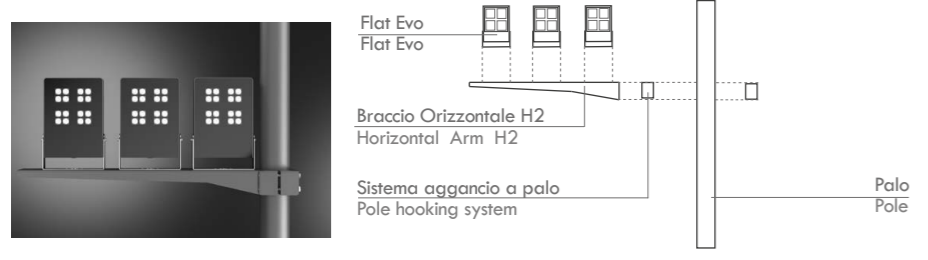
COMPOSIZIONE 1/ COMPOSITION 1

nome/name	codice/code	quantità/quantity
Palo / Pole	XX.XXXXXX	1
Flat Evo/ Flat Evo	03.10405X	2
Braccio Orizz. H1/ Horizontal arm H1	20.104225	1
Sistema aggancio a palo/ pole hooking system	20.104227	1



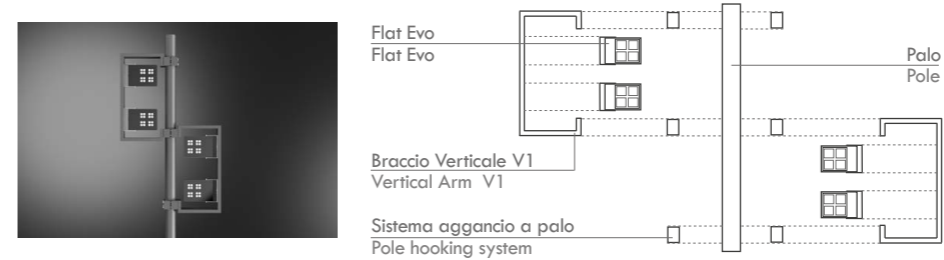
COMPOSIZIONE 7/ COMPOSITION 7

nome/name	codice/code	quantità/quantity
Palo / Pole	XX.XXXXXX	1
Flat Evo/ Flat Evo	03.10405X	2
Braccio Vertic. V1/ Vertical arm V1	20.104226	1
Sistema aggancio a palo/ pole hooking system	20.104227	2



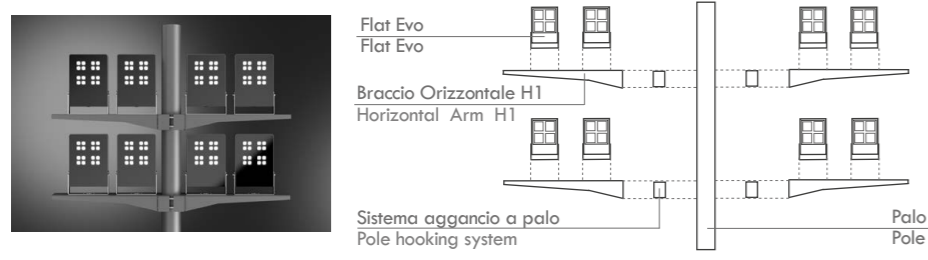
COMPOSIZIONE 2/ COMPOSITION 2

nome/name	codice/code	quantità/quantity
Palo / Pole	XX.XXXXXX	1
Flat Evo/ Flat Evo	03.10405X	3
Braccio Orizz. H2/ Horizontal arm H2	20.104420	1
Sistema aggancio a palo/ pole hooking system	20.104227	1



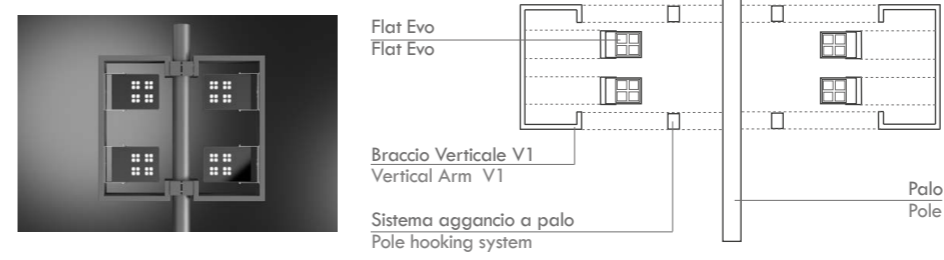
COMPOSIZIONE 8/ COMPOSITION 8

nome/name	codice/code	quantità/quantity
Palo / Pole	XX.XXXXXX	1
Flat Evo/ Flat Evo	03.10405X	4
Braccio Vertic. V1/ Vertical arm V1	20.104226	2
Sistema aggancio a palo/ pole hooking system	20.104227	3



COMPOSIZIONE 3/ COMPOSITION 3

nome/name	codice/code	quantità/quantity
Palo / Pole	XX.XXXXXX	1
Flat Evo/ Flat Evo	03.10405X	8
Braccio Orizz. H1/ Horizontal arm H1	20.104225	4
Sistema aggancio a palo/ pole hooking system	20.104227	2



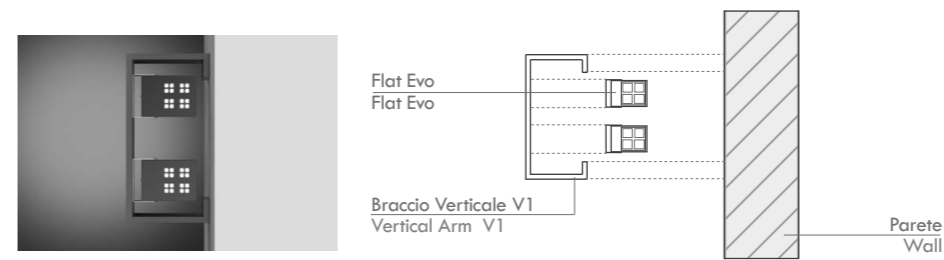
COMPOSIZIONE 9/ COMPOSITION 9

nome/name	codice/code	quantità/quantity
Palo / Pole	XX.XXXXXX	1
Flat Evo/ Flat Evo	03.10405X	4
Braccio Vertic. V1/ Vertical arm V1	20.104226	2
Sistema aggancio a palo/ pole hooking system	20.104227	2



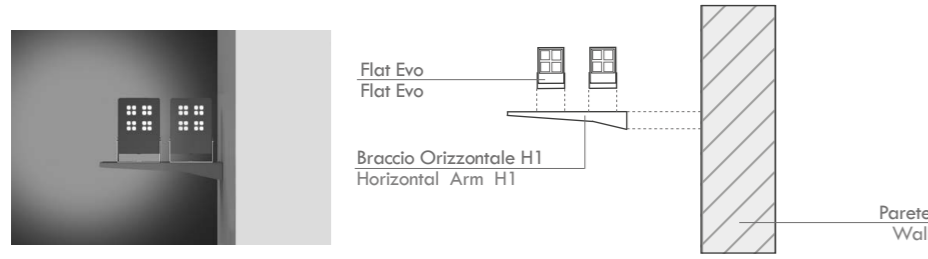
COMPOSIZIONE 4/ COMPOSITION 4

nome/name	codice/code	quantità/quantity
Palo / Pole	XX.XXXXXX	1
Flat Evo/ Flat Evo	03.10405X	12
Braccio Orizz. H2/ Horizontal arm H2	20.104420	4
Sistema aggancio a palo/ pole hooking system	20.104227	2



COMPOSIZIONE 10/ COMPOSITION 10

nome/name	codice/code	quantità/quantity
Flat Evo/ Flat Evo	03.10405X	2
Braccio Vertic. V1/ Vertical arm V1	20.104226	1



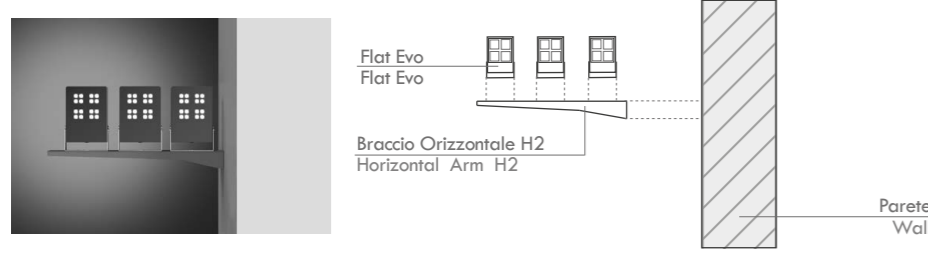
COMPOSIZIONE 5/ COMPOSITION 5

nome/name	codice/code	quantità/quantity
Flat Evo/ Flat Evo	03.10405X	2
Braccio Orizz. H1/ Horizontal arm H1	20.104225	1



COMPOSIZIONE 11/ COMPOSITION 11

nome/name	codice/code	quantità/quantity
Palo / Pole	XX.XXXXXX	1
Flat Evo/ Flat Evo	03.10405X	3
Distanziale/Spacer	20.104193	3
Sistema aggancio a palo/ pole hooking system	20.104227	3

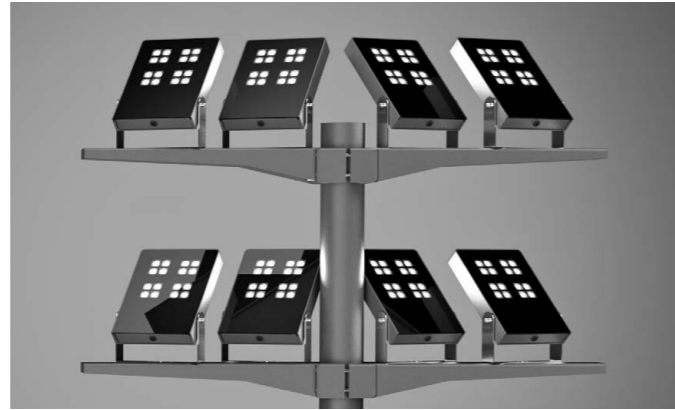
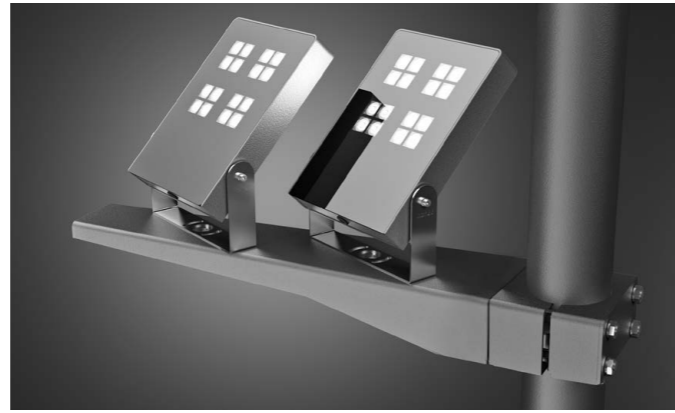


COMPOSIZIONE 6/ COMPOSITION 6

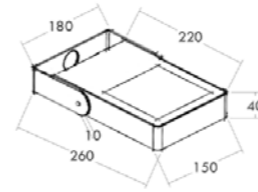
nome/name	codice/code	quantità/quantity
Flat Evo/ Flat Evo	03.10405X	3
Braccio Orizz. H2/ Horizontal arm H2	20.104420	1

MULTI FLAT SYSTEM

DESIGN: R&D



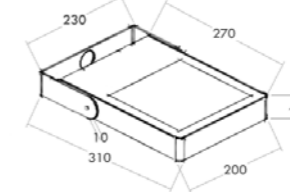
System designed for FLAT EVO floodlight installation. All the components of this series are manufactured in galvanized steel painted with polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. All accessories have special cable routing to make the electrical connections in a hidden way, guaranteeing the best aesthetic result in any desirable composition.



150 x 260 x H40mm

FLAT EVO 3

codice/code	ottica/optic	sorgente/lamp	lumen/lumens	
			3000K	4000K
03.104052	.SP .MD .FL .RD	LED 16,2W	2040	2205
	.AS	LED 17,8W	2809	2896



200 x 310 x H40mm

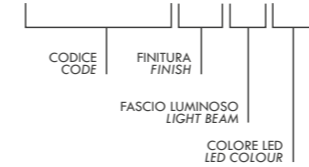
FLAT EVO 4

codice/code	ottica/optic	sorgente/lamp	lumen/lumens	
			3000K	4000K
03.104053	.SP .MD .FL .RD	LED 32,5W	4240	4440
	.AS	LED 25,7W	3810	3928

ESEMPIO COMPOSIZIONE CODICE PROIETTORI / EXAMPLE OF FLOODLIGHTS CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

03.104052.01.AS.BF



Fascio luminoso/Light beam

.SP	fascio/beam 10°
.MD	fascio/beam 25°
.FL	fascio/beam 50°
.RD	road
.VE	vertical elliptical 15°x50°
.HE	horizontal elliptical 50°x15°



.AS asimmetrica/asymmetric

Colore LED/LED Colour

.BP	3000K
.BF	4000K

PALO/POLE

PALO 3/7 - CON BASE/WITH PLATE

codice/code		
	3000 20.104408	PALO 3 Ø102 H3000
	6000 20.104413	PALO 7 Ø102 H6000
	20.104826	Piastra tirafondi per Palo 3 / Anchor plate pole 3
	20.104827	Piastra tirafondi per Palo 7 / Anchor plate pole 7

PALO 4/8 - DA INTERRARE/BURIED BASE

	3000 20.104409	PALO 4 Ø102 H3500
	6000 20.104414	PALO 8 Ø102 H6800

ACCESSORI PALO/ POLE ACCESSORIES

H1 - BRACCIO ORIZZONTALE/HORIZONTAL ARM

codice/code		
	20.104225	Braccio per l'installazione di 2 proiettori / Arm for installing 2 floodlights

H2 - BRACCIO ORIZZONTALE/HORIZONTAL ARM

	20.104420	Braccio per l'installazione di 3 proiettori / Arm for installing 3 floodlights
--	-----------	---

V1 - BRACCIO VERTICALE/VERTICAL ARM

	20.104226	Braccio per l'installazione di 2 proiettori / Arm for installing 2 floodlights
--	-----------	---

ACCESSORI/ACCESSORIES

codice/code modello/version misure/sizes

Schermo 45° nero / 45° black screen

	20.104188	FLAT EVO 3	150x220 H170
	20.104189	FLAT EVO 4	200x270 H200

Griglia di protezione nera / Black protection grid

	20.104346	FLAT EVO 3	150x220
	20.104192	FLAT EVO 4	200x270

ACCESSORI PER BRACCIO/ ARM ACCESSORIES

codice/code		
	20.104227	Sistema di aggancio a palo / Pole hooking system
	20.104193	Distanziale /Spacer 134x63x10mm

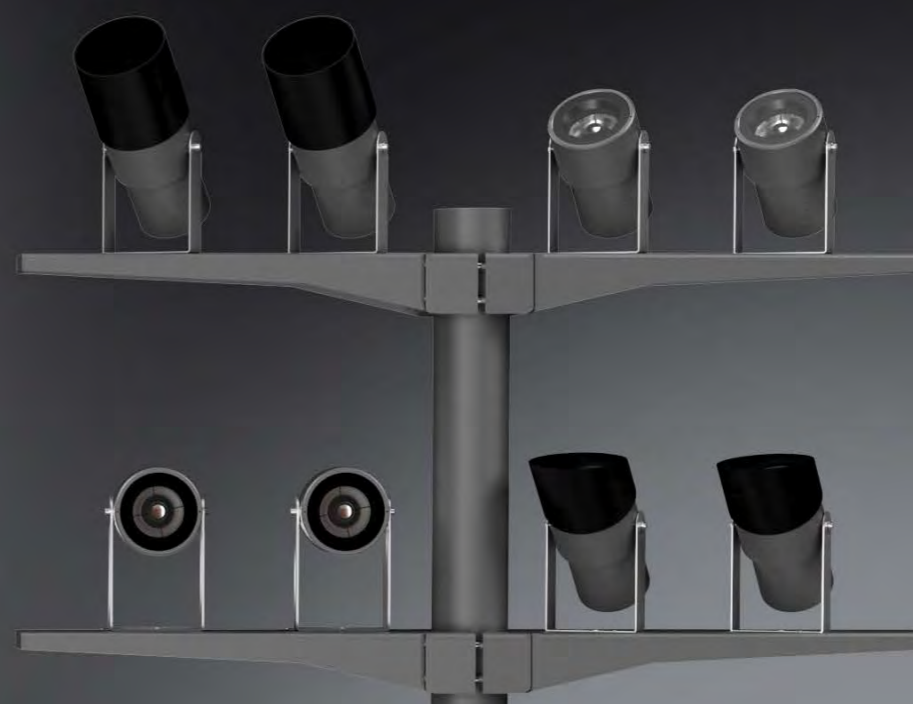
ESEMPIO COMPOSIZIONE CODICE PALO E ACCESSORI / EXAMPLE OF POLE AND ACCESSORIES CODE COMPOSITION

20.104408.01



FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / alluminio aluminium
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



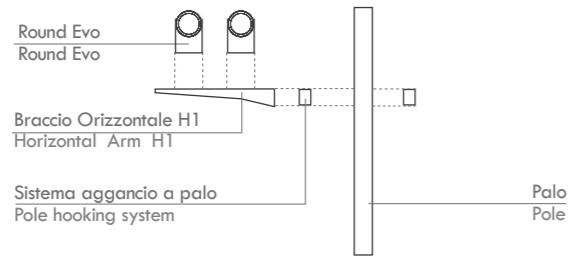
MULTI ROUND SYSTEM

The structural solidity of the line is clear as soon as you look at it, a concrete manifestation of the resistance to the action of atmospheric agents and wear and tear.

Ten different type of composition and the possibility of positioning the light source at different heights making MULTI ROUND SYSTEM the solution that can be applied to different light projects.

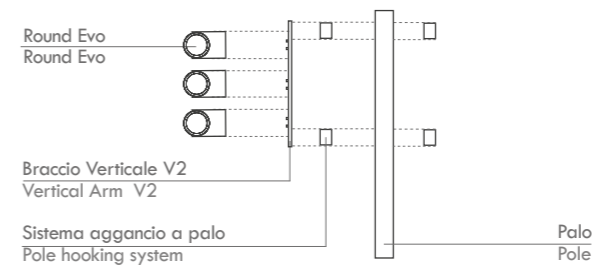
ESEMPI DI COMPOSIZIONE/COMPOSITION EXAMPLES

MULTI ROUND SYSTEM



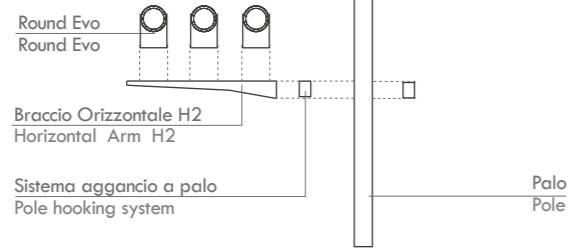
COMPOSIZIONE 1/ COMPOSITION 1

nome/name	codice/code	quantità/quantity
Palo / Pole	XX.XXXXXX	1
Round Evo/Round Evo	03.10418X	2
Braccio Orizz. H1/ Horizontal arm H1	20.104225	1
Sistema aggancio a palo/ pole hooking system	20.104227	1



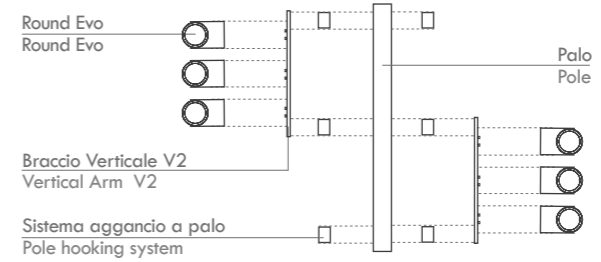
COMPOSIZIONE 7/ COMPOSITION 7

nome/name	codice/code	quantità/quantity
Palo / Pole	XX.XXXXXX	1
Round Evo/Round Evo	03.10418X	3
Braccio Verticale V2/ Vertical arm V2	20.104231	1
Sistema aggancio a palo/ pole hooking system	20.104227	2



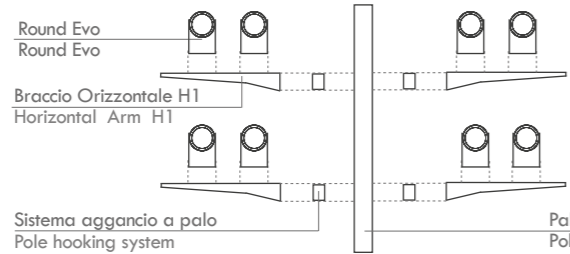
COMPOSIZIONE 2/ COMPOSITION 2

nome/name	codice/code	quantità/quantity
Palo / Pole	XX.XXXXXX	1
Round Evo/Round Evo	03.10418X	3
Braccio Orizz. H2/ Horizontal arm H2	20.104420	1
Sistema aggancio a palo/ pole hooking system	20.104227	1



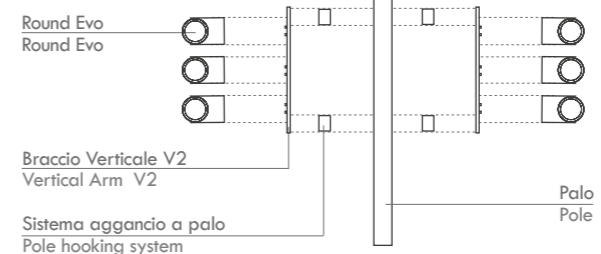
COMPOSIZIONE 8/ COMPOSITION 8

nome/name	codice/code	quantità/quantity
Palo / Pole	XX.XXXXXX	1
Round Evo/Round Evo	03.10418X	6
Braccio Verticale V2/ Vertical arm V2	20.104231	2
Sistema aggancio a palo/ pole hooking system	20.104227	3



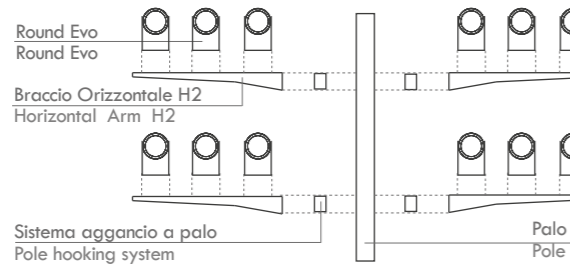
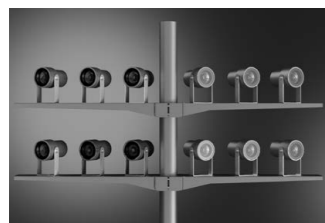
COMPOSIZIONE 3/ COMPOSITION 3

nome/name	codice/code	quantità/quantity
Palo / Pole	XX.XXXXXX	1
Round Evo/Round Evo	03.10418X	8
Braccio Orizz. H1/ Horizontal arm H1	20.104225	4
Sistema aggancio a palo/ pole hooking system	20.104227	2



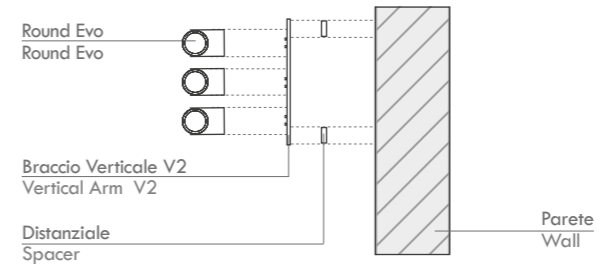
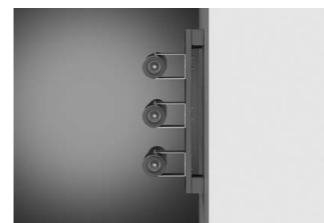
COMPOSIZIONE 9/ COMPOSITION 9

nome/name	codice/code	quantità/quantity
Palo / Pole	XX.XXXXXX	1
Round Evo/Round Evo	03.10418X	6
Braccio Verticale V2/ Vertical arm V2	20.104231	2
Sistema aggancio a palo/ pole hooking system	20.104227	2



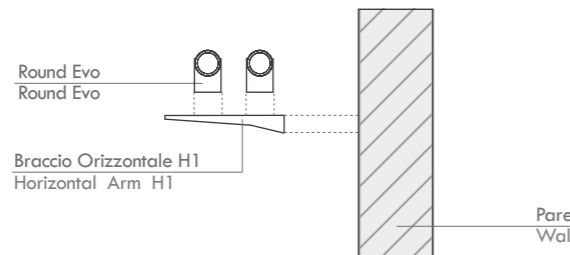
COMPOSIZIONE 4/ COMPOSITION 4

nome/name	codice/code	quantità/quantity
Palo / Pole	XX.XXXXXX	1
Round Evo/Round Evo	03.10418X	12
Braccio Orizz. H2/ Horizontal arm H2	20.104420	4
Sistema aggancio a palo/ pole hooking system	20.104227	2



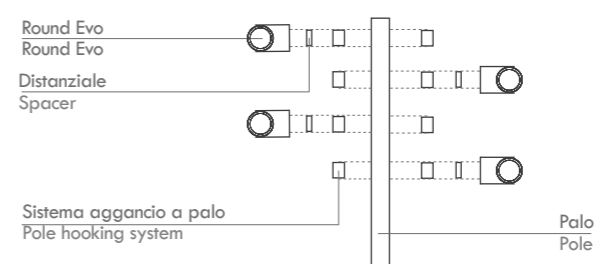
COMPOSIZIONE 10/ COMPOSITION 10

nome/name	codice/code	quantità/quantity
Round Evo/Round Evo	03.10418X	3
Braccio Verticale V2/ Vertical arm V2	20.104231	1
Distanziale/Spacer	20.104193	2



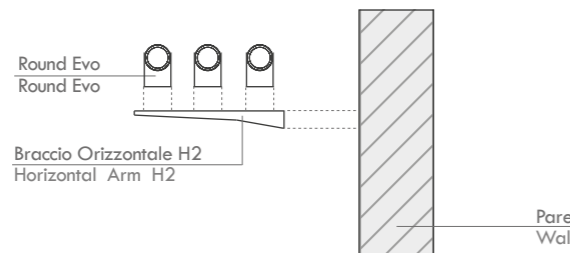
COMPOSIZIONE 5/ COMPOSITION 5

nome/name	codice/code	quantità/quantity
Round Evo/Round Evo	03.10418X	2
Braccio Orizz. H1/ Horizontal arm H1	20.104225	1



COMPOSIZIONE 11/ COMPOSITION 11

nome/name	codice/code	quantità/quantity
Palo / Pole	XX.XXXXXX	1
Round Evo/Round Evo	03.10418X	4
Distanziale/Spacer	20.104193	4
Sistema aggancio a palo/ pole hooking system	20.104227	4

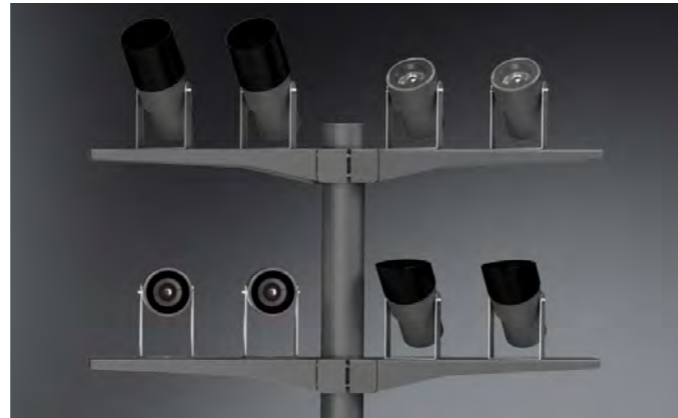


COMPOSIZIONE 6/ COMPOSITION 6

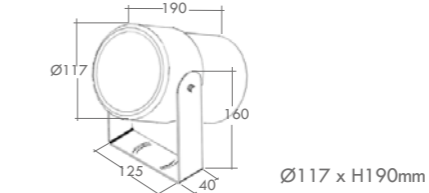
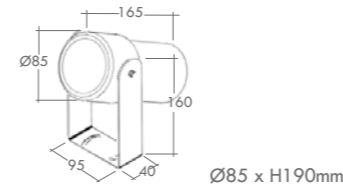
nome/name	codice/code	quantità/quantity
Round Evo/Round Evo	03.10418X	3
Braccio Orizz. H2/ Horizontal arm H2	20.104420	1

MULTI ROUND SYSTEM

DESIGN: R&D



System designed for ROUND EVO floodlight installation. All the components of this series are manufactured in galvanized steel painted with polyester powder coated to ensure durability over time and maximum resistance against atmospheric agents. All accessories have special cable routing to make the electrical connections in a hidden way, guaranteeing the best aesthetic result in any desirable composition.



ROUND EVO 3

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
03.104184	LED 12,2W	1994	2066	2127

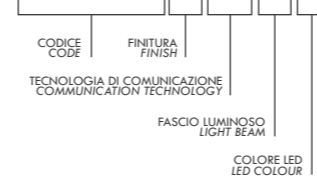
ROUND EVO 4

codice/ code	sorgente/ lamp	lumen/ lumens		
		2700K	3000K	4000K
03.104185	LED 19W	2637	2802	2885

ESEMPIO COMPOSIZIONE CODICE PROIETTORI / EXAMPLE OF FLOODLIGHTS CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio.
Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body.
Connection systems to be ordered as accessories (pp. 352).

03.104184.01.AN.SP.BF



Fascio luminoso/Light beam

.SP	fascio/beam 12°
.MD	fascio/beam 25°
.FL	flood 40°

Colore LED/LED Colour

.BC	2700K
.BP	3000K
.BF	4000K

Tecnologia di comunicazione/ Communication Technology

.AN	0/10V
-----	-------

ACCESSORI/ACCESSORIES

codice/code	modello/version	misure/sizes
Schermo 45° nero / 45° black screen.		
20.104162	ROUND EVO 3	Ø85xH95
20.104163	ROUND EVO 4	Ø117xH125
Schermo cilindrico nero. / Black cylindrical screen		
20.104164	ROUND EVO 3	Ø85xH95
20.104165	ROUND EVO 4	Ø117xH125
Porta accessori nero / Black accessory frame		
20.104166	ROUND EVO 3	Ø85
20.104167	ROUND EVO 4	Ø117
Rifratore per distribuzione ellittica / Refractor for elliptical distribution		
20.104302	ROUND EVO 3	Ø85
20.104303	ROUND EVO 4	Ø117
Frangiluce nido d'ape / Honeycomb baffle		
20.104168	ROUND EVO 3	Ø85
20.104169	ROUND EVO 4	Ø117
Griglia di protezione nera / Black protection grid		
20.104308	ROUND EVO 3	Ø85
20.104170	ROUND EVO 4	Ø117

PALO/POLE

PALO 3/7 - CON BASE/WITH PLATE

codice/code		
3000	20.104408	PALO 3 Ø102 H3000
6000	20.104413	PALO 7 Ø102 H6000

	20.104826	Piastra tirafondi per Palo 3 / Anchor plate Pole 3
	20.104827	Piastra tirafondi per Palo 7 / Anchor plate Pole 7

PALO 4/8 - DA INTERRARE/BURIED BASE

3000	20.104409	PALO 4 Ø102 H3500
6000	20.104414	PALO 8 Ø102 H6800

ACCESSORI PALO / POLE ACCESSORIES

H1 - BRACCIO ORIZZONTALE/HORIZONTAL ARM

codice/code	
20.104225	Braccio per l'installazione di 2 proiettori / Arm for installing 2 floodlights

H2 - BRACCIO ORIZZONTALE/HORIZONTAL ARM

20.104420	Braccio per l'installazione di 3 proiettori / Arm for installing 3 floodlights
-----------	--

V2 - BRACCIO VERTICALE/VERTICAL ARM

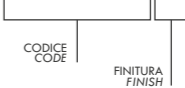
20.104231	Braccio per l'installazione di 3 proiettori / Arm for installing 3 floodlights
-----------	--

ACCESSORI PER BRACCIO / ARM ACCESSORIES

codice/code	
20.104227	Sistema di aggancio a palo / Pole hooking system
20.104193	Distanziale / Spacer 134x63x10mm

ESEMPIO COMPOSIZIONE CODICE PALO E ACCESSORI / EXAMPLE OF POLE AND ACCESSORIES CODE COMPOSITION

20.104408.01



FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / alluminio aluminium
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



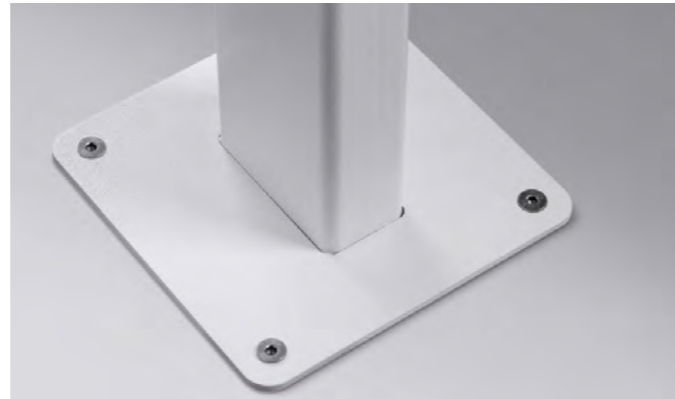
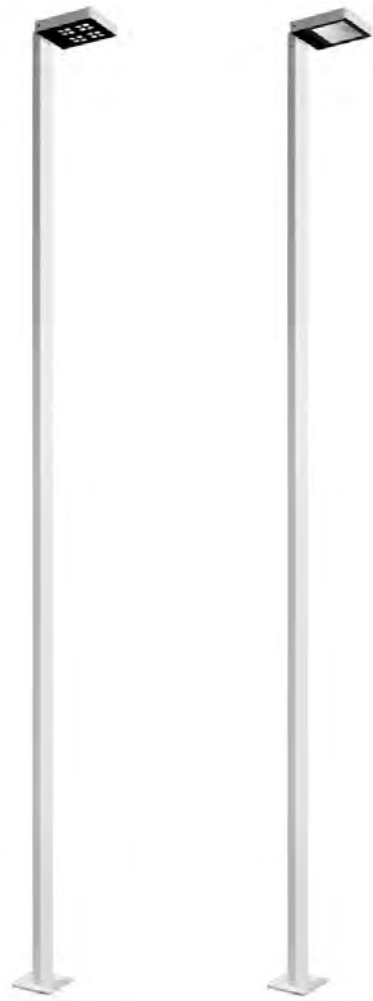
FLAT SYSTEM

The structural solidity of the line is clear as soon as you look at it, a concrete manifestation of the resistance to the action of atmospheric agents and wear and tear.

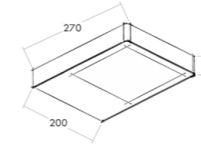
Two different models and the possibility of positioning the light source at different heights making FLAT SYSTEM the solution that can be applied to different light projects.

FLAT SYSTEM

DESIGN: R&D



System designed for floor installation in urban or private areas. The luminaires are suitable for high power LED sources. The body made of aluminium, is painted with polyester powder coated to guarantee durability over time and maximum resistance against atmospheric agents. The PMMA optics, allow the propagation of the light beam for long distances. Closing diffusers in tempered and screen-printed glass are integral to the body through a special glue-sealant used in shipbuilding. Adjustable arms are made of anodized aluminium up to 18 micron and polyester powder coated. It is composed by a tubular pole with rectangular section, rounded corners and ground fixing plate in sheet with 10mm thick welded to the pole, both are in polyester powder coated stainless steel. The protection degree IP66 is guaranteed by a special waterproof cable gland. The integrated power supply allows its mains voltage power supply. Luminaire's installation is allowed thanks to screws for direct fixing to the floor or appropriate flush fixing counterplate in steel sheet with anchor bolts for concrete planting. It is equipped with a 1m long neoprene cable outgoing from the pole, for connection to the supply line through appropriate connection systems to be ordered separately.



270 x 200 x H40mm

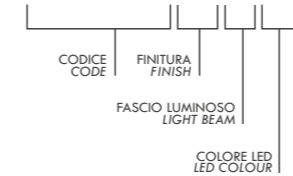
FLAT SYSTEM - TESTA

codice/code	ottica/optic	sorgente/lamp	lumen/lumens	
			3000K	4000K
02.103682	.SP .MD .FL .RD .HE	LED 32,5W	4240	4440
	.AS	LED COB 25,7W	3810	3928

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

02.103682.01.SP.BP



Fascio luminoso/Light beam

.SP	fascio/beam 10°	
.MD	fascio/beam 25°	
.FL	fascio/beam 50°	
.RD	stradale/road	
.HE	horizontal elliptical 50° x 15°	
.AS	asimmetrica/asymmetric	

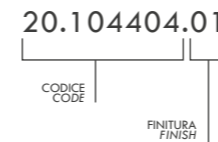
Colore LED/LED Colour

.BP	3000K
.BF	4000K

ACCESSORI/ACCESSORIES

codice/code	misura/size	descrizione/description
GIUNTO / JOINT		
	20.104402 144x93xH60	Giunto per palo testa singola / Joint for single head pole
	20.104403 144x82xH60	Giunto per palo testa doppia / Joint for double head pole
STAFFA		
	20.104406 106x85xH56	Staffa per palo cilindrico Ø60mm testa singola / Bracket for cylindrical pole Ø60mm single head
	20.104407 144x85xH56	Staffa per palo cilindrico Ø60mm testa doppia / Bracket for cylindrical pole Ø60mm double head
PIASTRA TIRAFONDI / ANCHOR PLATE		
	20.104529 160x160xH300	Piastra tirafondi per PALO 1-2 / Anchor plate for POLE 1-2

ESEMPIO COMPOSIZIONE CODICE PALO E ACCESSORI / EXAMPLE OF POLE AND ACCESSORIES CODE COMPOSITION



PALO/POLE

codice/code	misura/size	descrizione/description
	20.104404 80 x 40 x H3000	PALO 1 - Rettangolare con piastra/Rectangular pole with plate
	20.104405 80 x 40 x H6000	PALO 2 - Rettangolare con piastra/Rectangular pole with plate
	20.104410 Ø89-60 x H3000	PALO 5 - Conico con piastra/Conical pole with plate
	20.104524 Ø114-60 x H6000	PALO 9 - Conico con piastra/Conical pole with plate
	20.104412 Ø89-60 x H3500	PALO 6 - Conico da interrare / Conical pole with buried bases
	20.104525 Ø114-60 x H6800	PALO 10 - Conico da interrare / Conical pole with buried bases

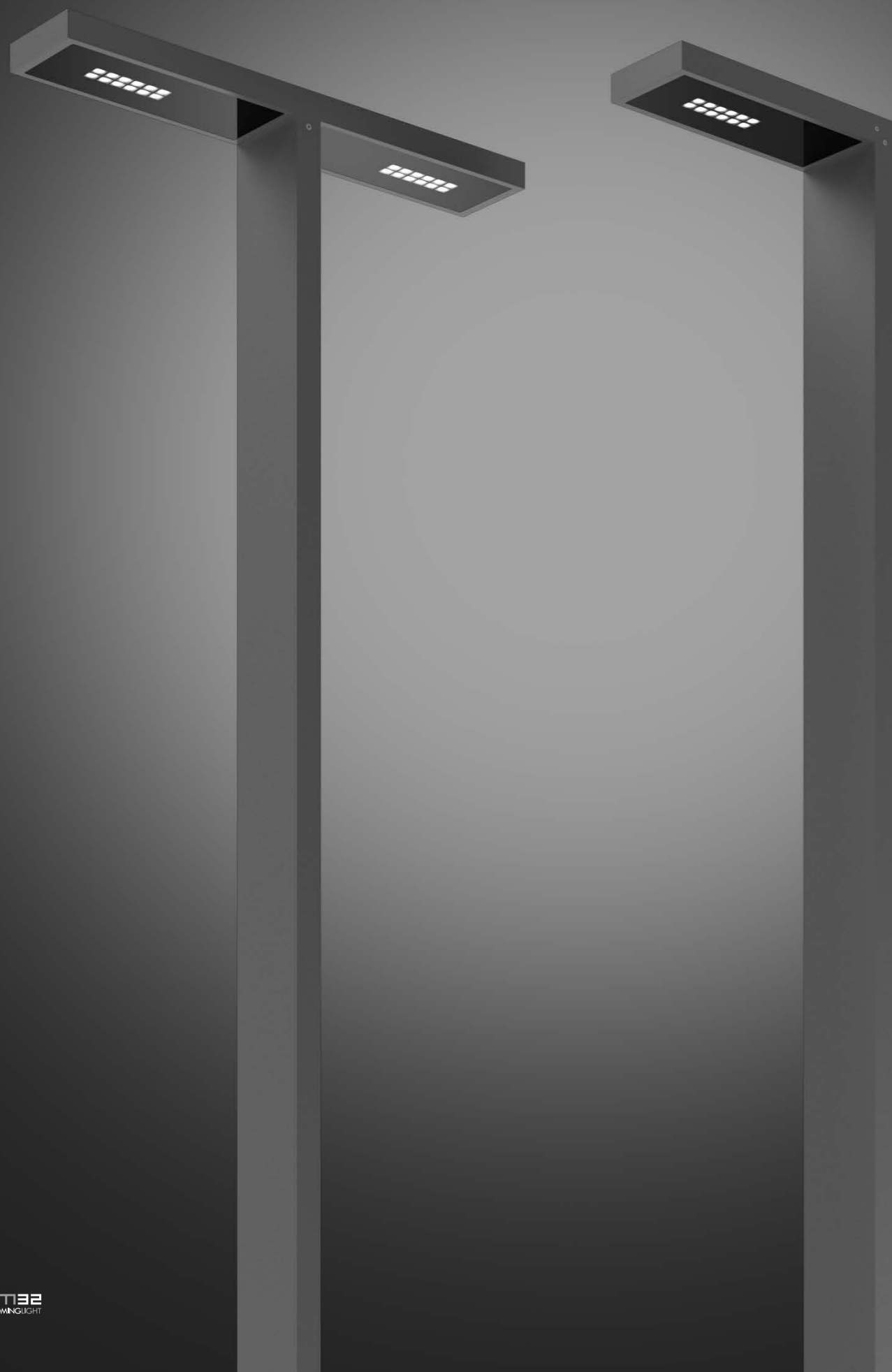
FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / alluminio anodizzato anodized aluminium
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		

SLIM SYSTEM

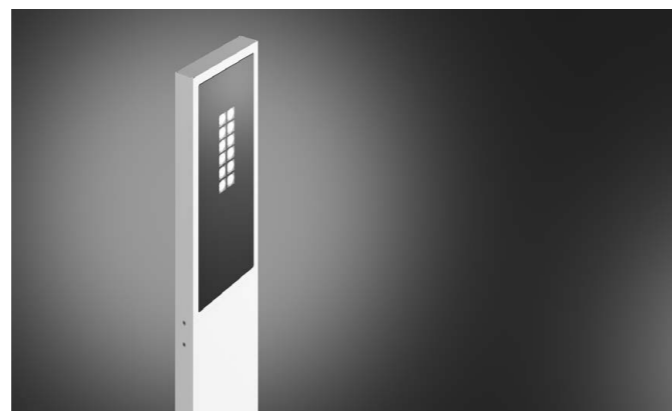
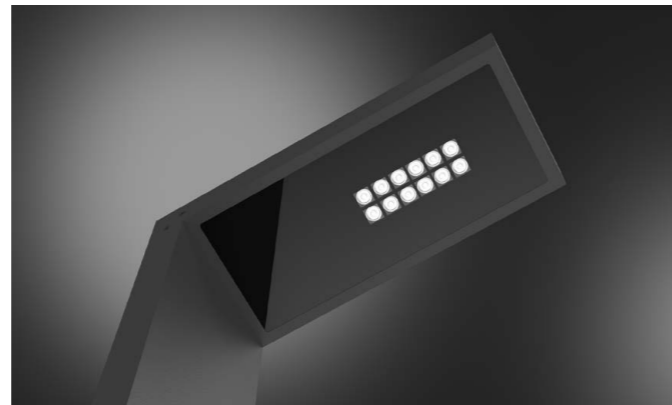
The quality of the design blends with the most advanced technology, giving life to SLIM SYSTEM, an elegant and minimalist solution for lighting external spaces of various kinds.

Supports make possible the realisation of complete and high quality light systems. The purity of the lines perfectly satisfies any urban and landscape requirements allowing it to be used in any situation.



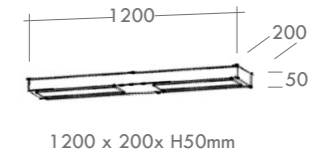
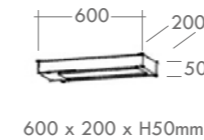
SLIM SYSTEM

DESIGN: R&D



System designed for floor installation in urban or private areas. The luminaires are suitable for high power LED sources. The body made of aluminium, is painted with polyester powder coated to guarantee durability over time and maximum resistance against atmospheric agents. The PMMA square-based optics, allow the propagation of the light beam for long distances.

Closing diffusers in tempered and screen-printed glass are integral to the body through a special glue-sealant used in shipbuilding. It is composed by a tubular pole with rectangular section, ground fixing plate in extruded aluminium with 10mm thick welded to the pole, both are in polyester powder coated stainless steel. The protection degree IP66 is guaranteed by a special waterproof cable gland. The integrated power supply allows its mains voltage.



SLIM SYSTEM - TESTA MONO EMISSIONE / MONO EMISSION HEAD

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.104391	LED 35W	5680	6120

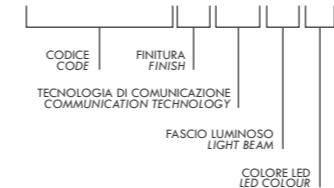
SLIM SYSTEM - TESTA BI EMISSIONE / BI EMISSION HEAD

codice/code	sorgente/lamp	lumen/lumens	
		3000K	4000K
05.104392	LED 2x35W	2x5680	2x6120

ESEMPIO COMPOSIZIONE CODICE TESTA / EXAMPLE OF HEAD CODE COMPOSITION

Alimentatore elettronico 220/240V 50-60Hz integrato nel corpo dell'apparecchio. Sistemi di connessione da ordinare come accessori (pp. 352).
Electronic driver 220/240V 50-60Hz integrated in the luminaire's body. Connection systems to be ordered as accessories (pp. 352).

05.104391.01.DA.RD.BF



Fascio luminoso/Light beam

.SP	fascio/beam 10°
.MD	fascio/beam 25°
.FL	fascio/beam 50°
.RD	stradale/road
.HE	horizontal elliptical 50°x15°
.AS	asimmetrica/asymmetric

Colore LED/LED Colour

.BP	3000K
.BF	4000K

Tecnologia di comunicazione/Communication Technology

.DA	DALI
.00	ON/OFF

ACCESSORI/ACCESSORIES

codice/code		
	20.104484	Staffa per installazione a 90° testa mono emissione/ Bracket for 90° installation mono emission head 100 x 100 x 190 mm
	20.104485	Staffa per installazione verticale testa mono emissione/ Bracket for vertical installation mono emission head 190 x 104 x 37 mm
	20.104486.XX*	Staffa per installazione testa biemissione/ Bracket for installation biemission head 191 x 80 x 40 mm
	20.170222	Piastra tirafondi palo 3000/ Anchor plate pole 3000 180 x 300 x H300mm
	20.104419	Piastra tirafondi palo 5000/ Anchor plate pole 5000 180x 300 x H500mm

* Finitura/Finish

ESEMPIO COMPOSIZIONE CODICE PALO / EXAMPLE OF POLE CODE COMPOSITION

20.104417.01



PALO/POLE

codice/code		
	20.104417	Palo con piastra/ Pole with plate 200 x 50 x H3000mm
	20.104418	Palo con piastra/ Pole with plate 200 x 50 x H5000mm

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato grigio painted grey
	.04 / verniciato cor-ten painted cor-ten		.11 / verniciato antracite painted anthracite		



INDICE - INDEX

PROFILI IP65 - IP65 PROFILES

PRODUCT OVERVIEW 254



A1-65
A1-E **256**



A2-65
A2-E **260**



A3-65
A3-E **264**



N1-65
N1-E **268**



N2-65
N2-E **272**



N3-65
N3-E **276**



N4-65
N4-E **280**



N6-65
N6-E **284**



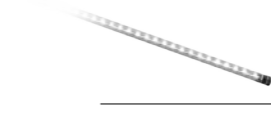
N10-65
N10-E **288**



P1-E **292**



P2-E **296**



T1 **300**

OVERVIEW

PROFILI IP65 - IP65 PROFILES

A1-65/A1-E
pag. 256

.DI Diffused

IP40 VERSION	
2000 x 10	A1-E
LED 10,8W/m	
2700K	1575 lm
3000K	1660 lm
4000K	1712 lm

IP65 VERSION	
500 x 10	A1.500
1000 x 10	A1.1000
1500 x 10	A1.1500
2000 x 10	A1.2000

N4-65/N4-E
pag. 280

.DI Diffused

IP40 VERSION	
3000 x 21	N4-E
LED 19W/m	
2700K	1440 lm
3000K	1520 lm
4000K	1600 lm

IP65 VERSION	
500 x 21	N4.500
1000 x 21	N4.1000
1500 x 21	N4.1500
2000 x 21	N4.2000

A2-65/A2-E
pag. 260

.DI Diffused

IP40 VERSION	
2000 x 10	A2-E
LED 10,8W/m	
2700K	1575 lm
3000K	1660 lm
4000K	1712 lm

IP65 VERSION	
500 x 10	A2.500
1000 x 10	A2.1000
1500 x 10	A2.1500
2000 x 10	A2.2000

N6-65/N6-E
pag.284

.DI Diffused

IP40 VERSION	
3000 x 20	N6-E
LED 19W/m	
2700K	1440 lm
3000K	1520 lm
4000K	1600 lm

IP65 VERSION	
500 x 20	N6.500
1000 x 20	N6.1000
1500 x 20	N6.1500
2000 x 20	N6.2000

A3-65/A3-E
pag. 264

.DI Diffused

IP40 VERSION	
2000 x 10	A3-E
LED 10,8W/m	
2700K	1575 lm
3000K	1660 lm
4000K	1712 lm

IP65 VERSION	
500 x 10	A3.500
1000 x 10	A3.1000
1500 x 10	A3.1500
2000 x 10	A3.2000

N10-65/N10-E
pag. 288

.DI Diffused

IP40 VERSION	
2000 x 49	N10-E
LED 19W/m	
2700K	1440 lm
3000K	1520 lm
4000K	1600 lm

IP65 VERSION	
500 x 49	N10.500
1000 x 49	N10.1000
1500 x 49	N10.1500
2000 x 49	N10.2000

N1-65/N1-E
pag. 268

.AS Asymmetric

IP40 VERSION	
3000 x 50	N1-E
LED 19W/m	
2700K	1440 lm
3000K	1520 lm
4000K	1600 lm

IP65 VERSION	
500 x 50	N1.500
1000 x 50	N1.1000
1500 x 50	N1.1500
2000 x 50	N1.2000

P1-E
pag. 292

.DI Diffused

IP40 VERSION	
3000 x 123	P1-E
LED 19W/m	
2700K	1440 lm
3000K	1520 lm
4000K	1600 lm

N2-65/N2-E
pag. 272

.DI Diffused

IP40 VERSION	
3000 x 18	N2-E
LED 19W/m	
2700K	1440 lm
3000K	1520 lm
4000K	1600 lm

IP65 VERSION	
500 x 18	N2.500
1000 x 18	N2.1000
1500 x 18	N2.1500
2000 x 18	N2.2000

P2-E
pag. 296

.DI Diffused

IP40 VERSION	
3000 x 35	P2-E
LED 19W/m	
2700K	1440 lm
3000K	1520 lm
4000K	1600 lm

N3-65/N3-E
pag. 276

.DI Diffused

IP40 VERSION	
2000 x 40	N3-E
LED 19W/m	
2700K	1440 lm
3000K	1520 lm
4000K	1600 lm

IP65 VERSION	
500 x 40	N3.500
1000 x 40	N3.1000
1500 x 40	N3.1500
2000 x 40	N3.2000

T1
pag. 300

.DI Diffused

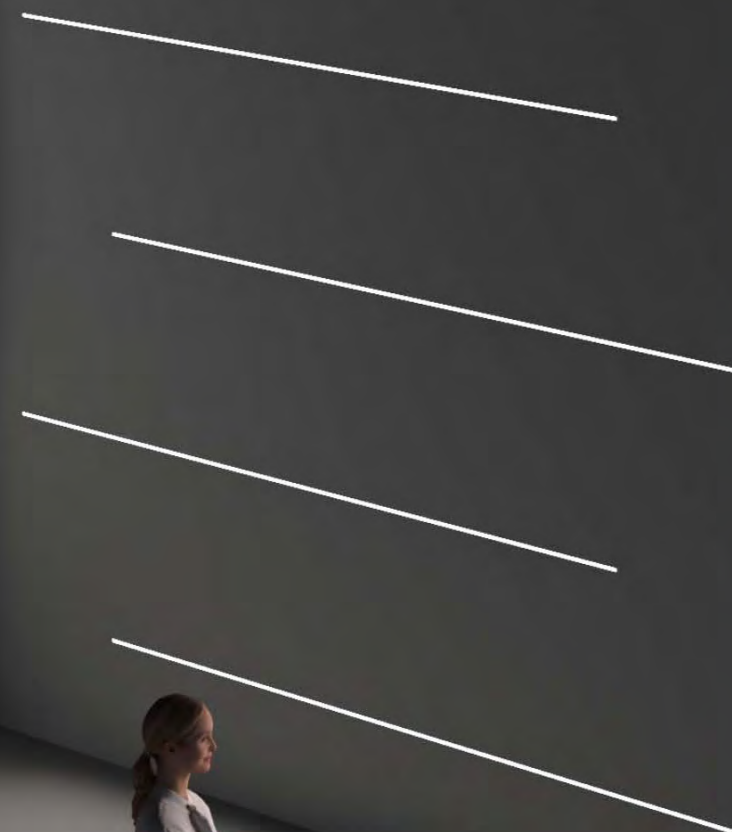
IP67 VERSION	
Ø16 x 545	T1.545
Ø16 x 1045	T1.1045
Ø16 x 1545	T1.1545
Ø16 x 2045	T1.2045

IP67 VERSION	
Ø16 x 545	T1.545
Ø16 x 1045	T1.1045
Ø16 x 1545	T1.1545
Ø16 x 2045	T1.2045

A1-65

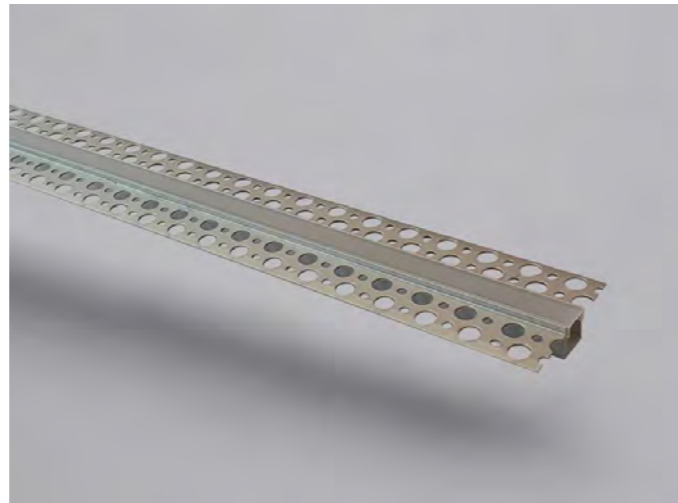
A1-E

The walls take on character and shape, they identify themselves and are determined by decisive lines of light which can reinvent the living space. The effect transforms into pure emotion, dynamic mysterious visual suggestions, which at the same time, are included in the creative idea of a project to be designed.

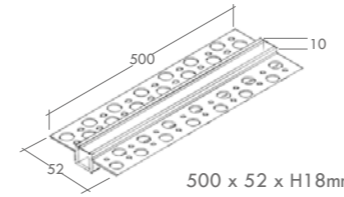


A1-65 A1-E

DESIGN: R&D

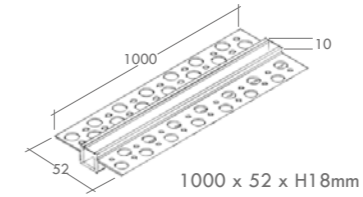


The smoothing and painting system is designed for recessed flush installation on plasterboard ceilings and walls. Luminaire designed for recessed installation on false ceilings using appropriate accessories. Suitable for LED sources of different powers, their body is made of anodized extruded aluminium, full filled with a special opal resin, resistant to UV rays, to ensure the maximum level of performance, visual comfort and cleanness over time. Closing end caps are made of anodized aluminium. The luminaires are supplied with rear cable output. It is equipped with a 50cm long cable for connection to the 24VDC power supply line. 24VDC Electronic driver to be ordered as an accessory.



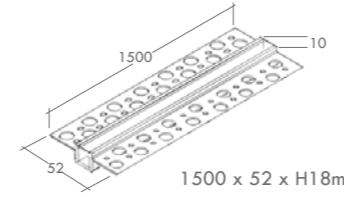
A1-65

codice/code	sorgente/lamp	lumen/lumens
2700K 3000K 4000K		
04.104535	LED 5,4W	787 830 856



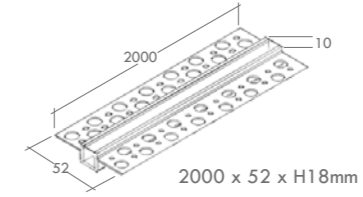
A1-65

codice/code	sorgente/lamp	lumen/lumens
2700K 3000K 4000K		
04.104536	LED 10,8W	1575 1660 1712



A1-65

codice/code	sorgente/lamp	lumen/lumens
2700K 3000K 4000K		
04.104537	LED 16,2W	2362 2490 2568



A1-65

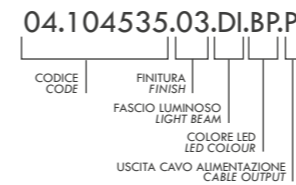
codice/code	sorgente/lamp	lumen/lumens
2700K 3000K 4000K		
04.104538	LED 21,6W	3150 3320 3424

ACCESSORI/ACCESSORIES

codice/code	description
20.104545	Tappo di chiusura / Closing end cap

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

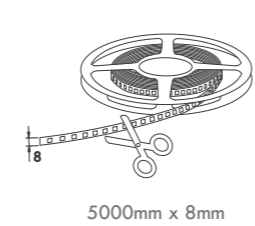
Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).



Fascio luminoso / Light beam			
Color LED / LED Colour	potenza/m / power/m	lumen/m / lumes/m	
.DI	diffuso/diffused		
.BC	2700K	10,8W	1575
.BP	3000K	10,8W	1660
.BF	4000K	10,8W	1712
Uscita cavo / Cable exit			
.P	posteriore/rear		

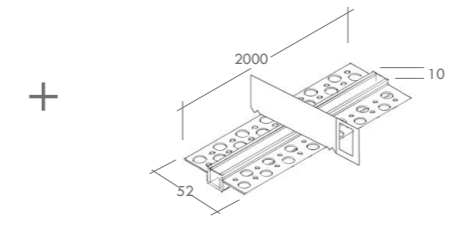
FINITURA/FINISH

colore/colour	codice/code
	.03 / alluminio anodizzato anodized aluminium



CIRCUITO LED IN BOBINE/LED CIRCUIT REEL

codice/code	grado IP	vtaggio/voltage
30.104543	IP 20	24VDC



A1-E*

codice/code	description
30.104540.03	Profilo L=2000mm completo di schermo opale. Profile L=2000mm with opal cover.

* IK05 - IP40

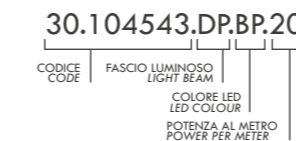
ACCESSORI/ACCESSORIES

codice/code	description
20.104545	Tappo di chiusura / Closing end cap

FINITURA/FINISH

colore/colour	codice/code
	.03 / alluminio anodizzato anodized aluminium

ESEMPIO COMPOSIZIONE CODICE CIRCUITO LED / EXAMPLE OF CODE COMPOSITION LED CIRCUIT



Fascio luminoso / Light beam			
Color LED / LED Colour	lm/m	Led/m	Taglio/Cut
.DP	diffuso perpendicolare/perpendicular diffused		
.BC	2700K	1575	160 50mm
.BP	3000K	1660	160 50mm
.BF	4000K	1712	160 50mm
Potenza circuito Led / Led circuit power			
.10	10,8W/m		

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).



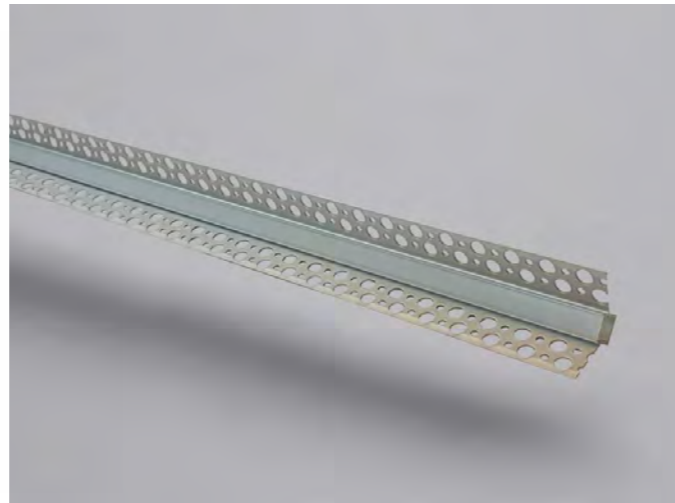
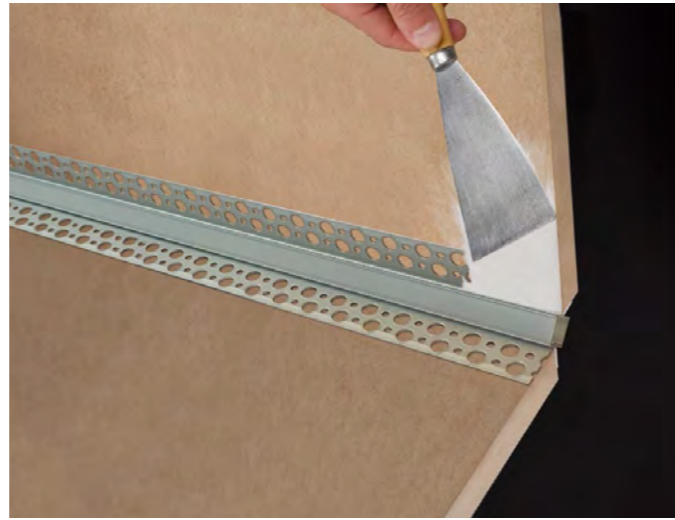
A2-65 A2-E

The corners take on character and shape, they identify themselves and are determined by decisive lines of light which can reinvent the living space. The effect transforms into pure emotion, dynamic mysterious visual suggestions, which at the same time, are included in the creative idea of a project to be designed.

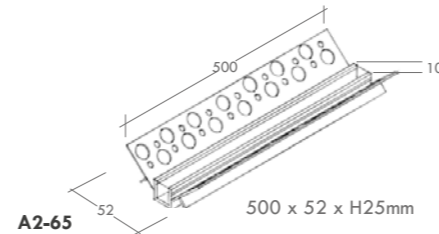
A2-65

A2-E

DESIGN: R&D

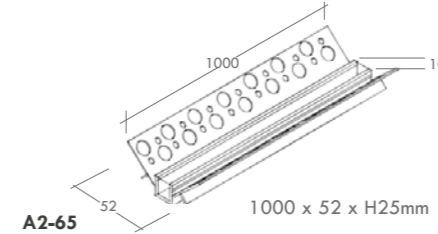


The smoothing and painting system is designed for recessed flush installation on plasterboard ceilings and walls corners. Luminaire designed for recessed installation on false ceilings using appropriate accessories. Suitable for LED sources of different powers, their bodies are made of anodized extruded aluminium, full filled with a special opal resin, resistant to UV rays, to ensure the maximum level of performance, visual comfort and cleanness over time. Closing end caps are made of anodized aluminium. The luminaires are supplied with rear cable output. It is equipped with a 50cm long cable for connection to the 24VDC power supply line. 24VDC Electronic driver to be ordered as an accessory.



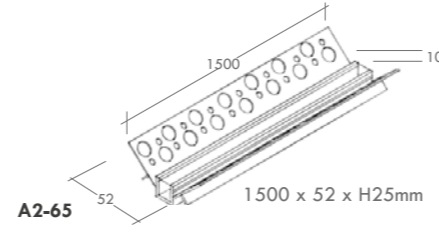
A2-65

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
04.104548	LED 5,4W	787	830	856



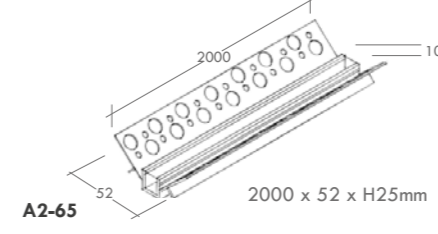
A2-65

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
04.104549	LED 10,8W	1575	1660	1712



A2-65

codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
04.104550	LED 16,2W	2362	2490	2568



A2-65

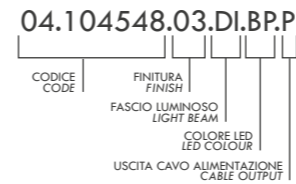
codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
04.104551	LED 21,6W	3150	3320	3424

ACCESSORI/ACCESSORIES

codice/code	
20.104556	Tappo di chiusura / Closing end cap

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

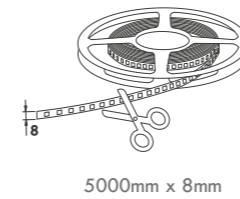
Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).



Fascio luminoso / Light beam		
.DI	diffuso/diffused	
Colore LED / LED Colour	potenza/m / power/m	lumen/m / lumens/m
.BC	2700K	10,8W 1575
.BP	3000K	10,8W 1660
.BF	4000K	10,8W 1712
Uscita cavo / Cable exit		
.P	posteriore/rear	

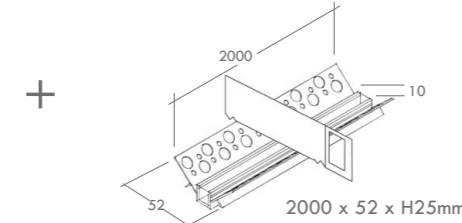
FINITURA/FINISH

colore/colour	codice/code
	.03 / alluminio anodizzato / anodized aluminium



CIRCUITO LED IN BOBINE/LED CIRCUIT REEL

codice/code	grado IP	voltaggio/voltage
30.104543	IP 20	24VDC



A2-E*

codice/code	
30.104553.03	Profilo L=2000mm completo di schermo opale. Profile L=2000mm with opal cover.

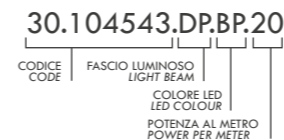
ACCESSORI/ACCESSORIES

codice/code	
20.104556	Tappo di chiusura / Closing end cap

FINITURA/FINISH

colore/colour	codice/code
	.03 / alluminio anodizzato / anodized aluminium

ESEMPIO COMPOSIZIONE CODICE CIRCUITO LED / EXAMPLE OF CODE COMPOSITION LED CIRCUIT



Fascio luminoso/Light beam			
.DP	diffuso perpendicolare/perpendicular diffused		
Colore LED/LED Colour	lm/m	Led/m	Taglio/Cut
.BC	2700K	1575	160 50mm
.BP	3000K	1660	160 50mm
.BF	4000K	1712	160 50mm
Potenza circuito Led/Led circuit power			
.10	10,8W/m		

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

A3-65

A3-E

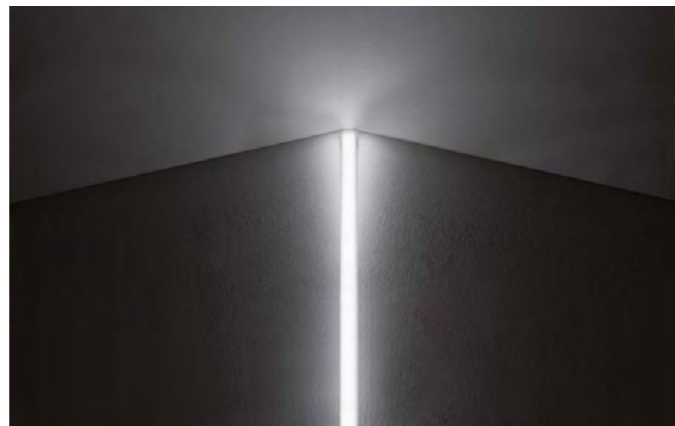
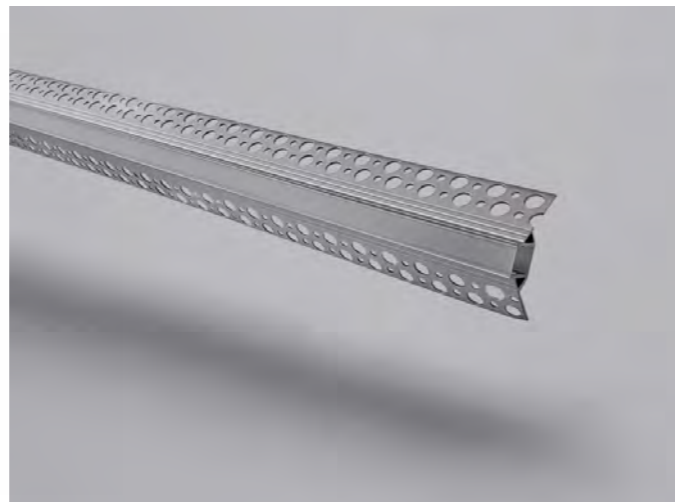
The edges take on character and shape, they identify themselves and are determined by decisive lines of light which can reinvent the living space. The effect transforms into pure emotion, dynamic mysterious visual suggestions, which at the same time, are included in the creative idea of a project to be designed.



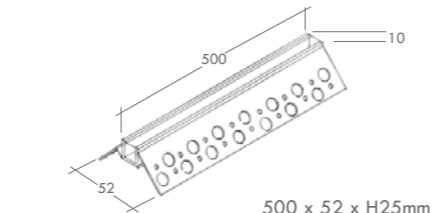
A3-65

A3-E

DESIGN: R&D

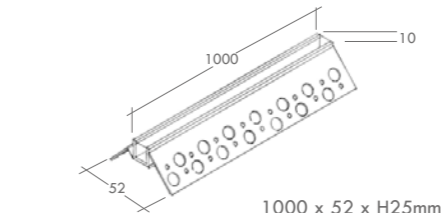


The smoothing and painting system is designed for recessed flush installation on plasterboard ceilings and walls edges. Luminaire designed for recessed installation on false ceilings using appropriate accessories. Suitable for LED sources of different powers, their bodies is made of anodized extruded aluminium, full filled with a special opal resine, resistant to UV rays, to ensure the maximum level of performance, visual comfort and cleanness over time Closing end caps are made of anodized aluminium. The luminaires are supplied with rear cable output. It is equipped with a 50cm long cable for connection to the 24VDC power supply line. 24VDC Electronic driver to be ordered as an accessory.



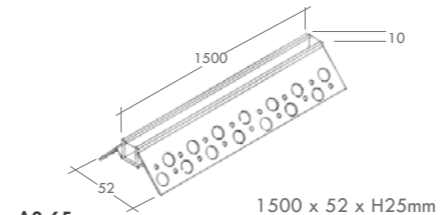
A3-65 500 x 52 x H25mm

codice/code	sorgente/lamp	lumen/lumens
		2700K 3000K 4000K
04.104559	LED 5,4W	787 830 856



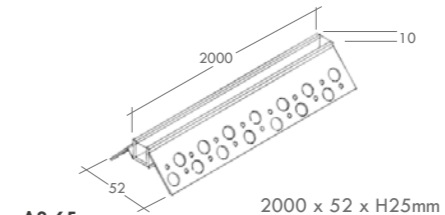
A3-65 1000 x 52 x H25mm

codice/code	sorgente/lamp	lumen/lumens
		2700K 3000K 4000K
04.104560	LED 10,8W	1575 1660 1712



A3-65 1500 x 52 x H25mm

codice/code	sorgente/lamp	lumen/lumens
		2700K 3000K 4000K
04.104561	LED 16,2W	2362 2490 2568



A3-65 2000 x 52 x H25mm

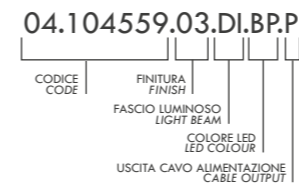
codice/code	sorgente/lamp	lumen/lumens
		2700K 3000K 4000K
04.104562	LED 21,6W	3150 3320 3424

ACCESSORI/ACCESSORIES

codice/code	
20.104567	Tappo di chiusura / Closing end cap

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

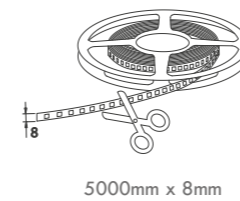
Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340). / 24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).



Fascio luminoso / Light beam			
.DI	diffuso/diffused		
Colore LED / LED Colour	potenza/m / power/m	lumen/m / lumes/m	
.BC	2700K	10,8W	1575
.BP	3000K	10,8W	1660
.BF	4000K	10,8W	1712
Uscita cavo / Cable exit			
.P	posteriore/rear		

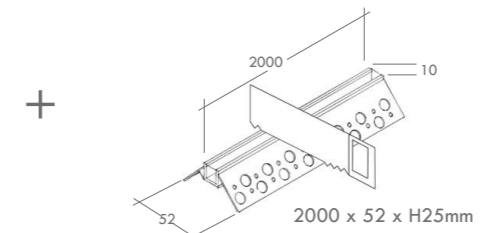
FINITURA/FINISH

colore/colour	codice/code
	.03 / alluminio anodizzato / anodized aluminium



CIRCUITO LED IN BOBINE / LED CIRCUIT REEL

codice/code	grado IP	voltaggio/voltage
30.104543	IP 20	24VDC



A3-E*

codice/code	
30.104564.03	Profilo L=2000mm completo di schermo opale. / Profile L=2000mm with opal cover.

* IK05 - IP40

ACCESSORI/ACCESSORIES

codice/code	
20.104567	Tappo di chiusura / Closing end cap

FINITURA/FINISH

colore/colour	codice/code
	.03 / alluminio anodizzato / anodized aluminium

ESEMPIO COMPOSIZIONE CODICE CIRCUITO LED / EXAMPLE OF CODE COMPOSITION LED CIRCUIT



Fascio luminoso / Light beam			
.DP	diffuso perpendicolare/perpendicular diffused		
Colore LED / LED Colour	lm/m	Led/m	Taglio/Cut
.BC	2700K	1575	160 50mm
.BP	3000K	1660	160 50mm
.BF	4000K	1712	160 50mm
Potenza circuito Led / Led circuit power			
.10	10,8W/m		

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340). / 24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).



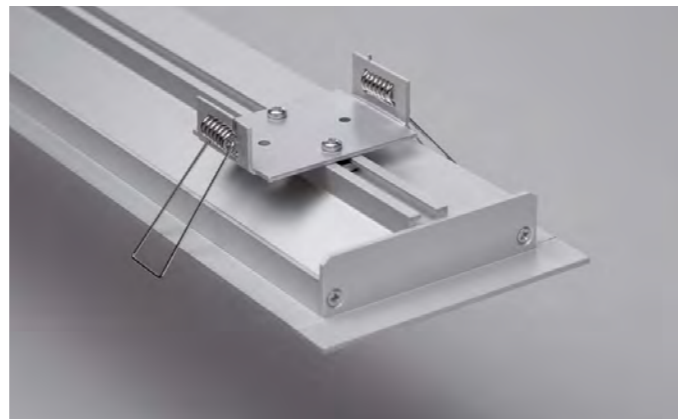
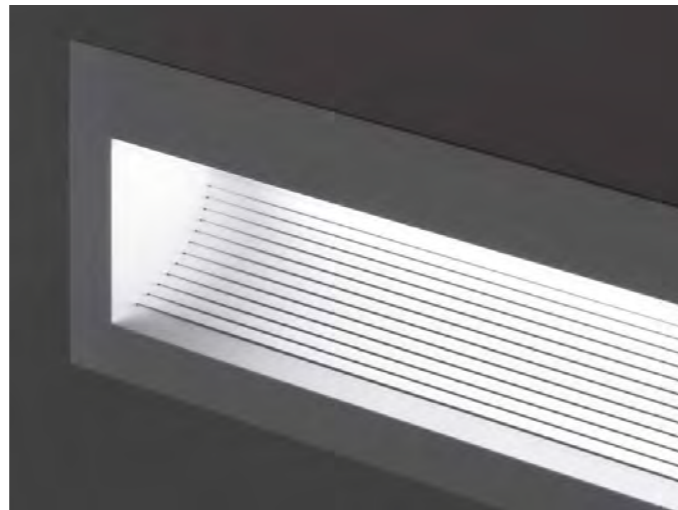
N1-65

N1-E

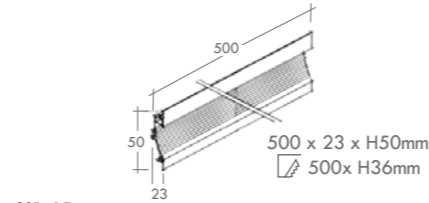
When the light must absolutely be the absolute protagonist, N1 hides itself, integrates perfectly with the architectures where it is installed, to leave room for the light beam that fills the environment, characterising it. To guide the gaze through precise paths of light.

N1-65 N1-E

DESIGN: R&D

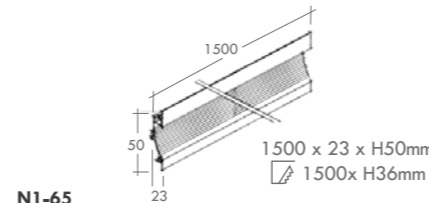


Luminaires designed for recessed installation on walls and false ceilings using appropriate accessories such as steel springs or casing for masonry or plasterboard. Suitable for LED sources of different powers, their body is made of anodized extruded aluminium, full filled with a special opal resin, resistant to UV rays, to ensure the maximum level of performance, visual comfort and cleanness over time. Closing end caps are made of anodized aluminium. The luminaires are supplied with rear cable output. It is equipped with a 50cm long cable for connection to the 24VDC power supply line. 24VDC Electronic driver to be ordered as an accessory.



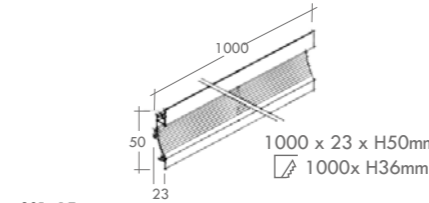
N1-65

codice/code	sorgente/lamp	lumen/lumens
		2700K 3000K 4000K
04.104570	LED 9,5W	720 760 800



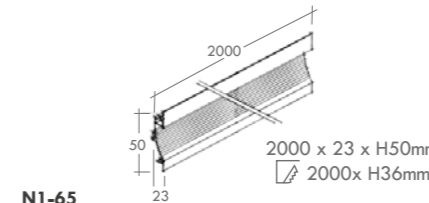
N1-65

codice/code	sorgente/lamp	lumen/lumens
		2700K 3000K 4000K
04.104572	LED 28,5W	2160 2280 2400



N1-65

codice/code	sorgente/lamp	lumen/lumens
		2700K 3000K 4000K
04.104571	LED 19W	1440 1520 1600

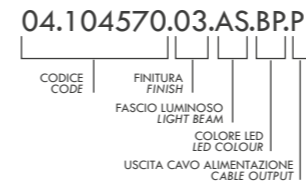


N1-65

codice/code	sorgente/lamp	lumen/lumens
		2700K 3000K 4000K
04.104573	LED 38W	2880 3040 3200

ESEMPIO COMPOSIZIONE CODICE/ EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).



Fascio luminoso/Light beam	
.AS	asimmetrica/asymmetric
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K
.DW	2800K/6000K
Uscita cavo alimentazione / Cable Output	
.P	posteriore / rear

ACCESSORI/ACCESSORIES

codice/code	
	20.104576 Tappo di chiusura / Closing end cap Dimensioni/Sizes 50 x 15 x 2mm
	20.104577 Molla in metallo per installazione su cartongesso / Metal spring for installation on plasterboard
	20.104578 500mm Controcassa per installazione su muratura / 20.104579 1000mm Casing for masonry 20.104580 1500mm installation 20.104581 2000mm
	20.104285 Tappo per controcassa / Cup for casing
	20.104286 Giunto per controcassa / Joint for casing

FINITURA/FINISH

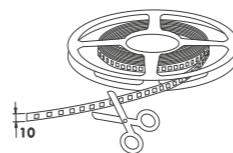
colore/colour	codice/code
	.03 / alluminio anodizzato anodized aluminium

ACCESSORI/ACCESSORIES

codice/code	
	20.104576 Tappo di chiusura / Closing end cap Dimensioni/Sizes 50 x 15 x 2mm
	20.104577 Molla in metallo per installazione su cartongesso / Metal spring for installation on plasterboard
	20.104578 500mm Controcassa per installazione su muratura / 20.104579 1000mm Casing for masonry 20.104580 1500mm installation 20.104581 2000mm
	20.104285 Tappo per controcassa / Cup for casing
	20.104286 Giunto per controcassa / Joint for casing

FINITURA/FINISH

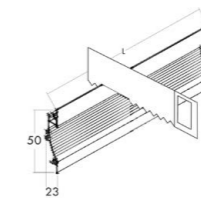
colore/colour	codice/code
	.03 / alluminio anodizzato anodized aluminium



5000mm x 10mm

CIRCUITO LED IN BOBINE/LED CIRCUIT REEL

codice/code	grado IP	voltaggio/voltage
30.103514	IP 20	24VDC



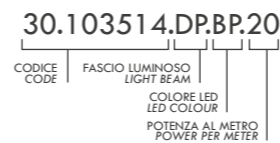
3000 x 23 x H50mm
3000 x H36mm

N1-E*

codice/code	descrizione
30.104584.03	Profilo L=3000mm completo di schermo opale. Profile L=3000mm with opal cover.

ESEMPIO COMPOSIZIONE CODICE CIRCUITO LED/ EXAMPLE OF CODE COMPOSITION LED CIRCUIT

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).




* IK05 - IP40
**Flusso luminoso Full Color. / Full color luminous flux.

Fascio luminoso/Light beam				
Colore LED/LED Colour	lm/m	Led/m	Taglio/Cut	
.DP	asimmetrico/asymmetric			
.XC	2200K	1420	240	25mm
.BC	2700K	1440	240	25mm
.BP	3000K	1536	240	25mm
.BF	4000K	1570	240	25mm
.DW	2800K/6000K	1593**	240	50mm
.RW	RGB+W 3000K	864**	60	100mm
Potenza circuito Led/Led circuit power				
.20	19,2W/m			



N2-65 N2-E

The light runs on walls and ceilings, either as an indoor primary source or an accent light, it is precious for its uniform distribution: where the LED source is invisible, there lies N2.

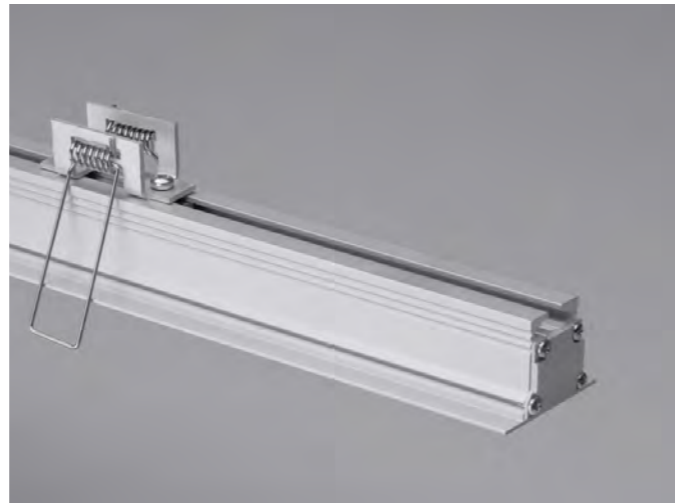


N3-65 N3-E

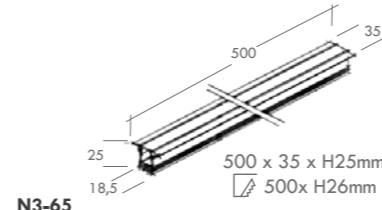
The uniform luminous distribution is its distinguishing feature, the enhancement of environments where light is directed is the clearest of its proofs. N3 is a recessed LED source for ceilings and walls that refreshes living spaces by changing their perception.

N3-65 N3-E

DESIGN: R&D

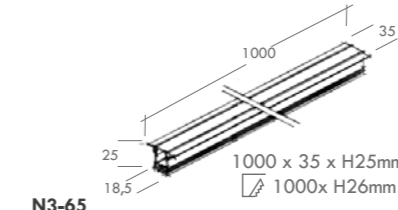


Luminaire designed for recessed installation on false ceilings using appropriate accessories. Suitable for LED sources of different powers, their body is made of anodized extruded aluminium, full filled with a special opal resin, resistant to UV rays, to ensure the maximum level of performance, visual comfort and cleanness over time. Closing end caps are made of anodized aluminium. The luminaires are supplied with rear cable output. It is equipped with a 50cm long cable for connection to the 24VDC power supply line. 24VDC Electronic driver to be ordered as an accessory.



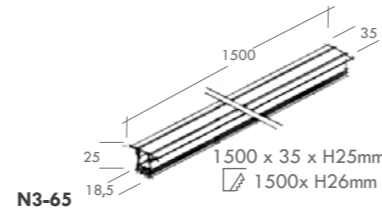
N3-65

codice/code	sorgente/lamp	lumen/lumens
		2700K 3000K 4000K
04.104603	LED 9,5W	720 760 800



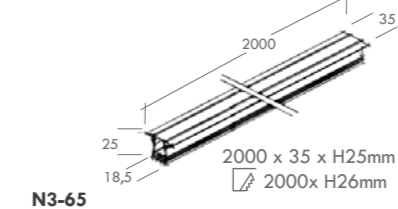
N3-65

codice/code	sorgente/lamp	lumen/lumens
		2700K 3000K 4000K
04.104604	LED 19W	1440 1520 1600



N3-65

codice/code	sorgente/lamp	lumen/lumens
		2700K 3000K 4000K
04.104605	LED 28,5W	2160 2280 2400

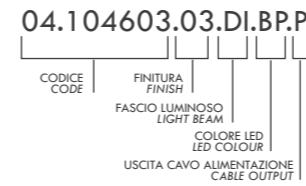


N3-65

codice/code	sorgente/lamp	lumen/lumens
		2700K 3000K 4000K
04.104606	LED 38W	2880 3040 3200

ESEMPIO COMPOSIZIONE CODICE/ EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).



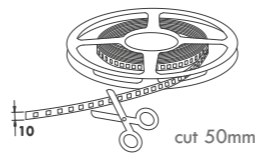
Fascio luminoso/Light beam	
.DI	diffuso / diffused
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K
.DW	2800K/6000K
Uscita cavo alimentazione / Cable Output	
.P	posteriore / rear

ACCESSORI/ACCESSORIES

codice/code	
	20.104609 Molla in ferro zincato per installazione su cartongesso / Spring in galvanized iron for installation on plasterboard.
	20.104612 Tappo di chiusura in alluminio / Aluminum closing cap Dimensioni/Sizes 35 x 10 x 2mm
	20.104613 Giunto per fila continua in metallo / Metal connector for continuous row

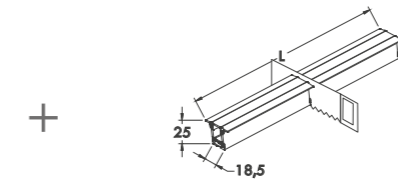
FINITURA/FINISH

colore/colour	codice/code
	.03 / alluminio anodizzato anodized aluminium



5000mm x 10mm
CIRCUITO LED IN BOBINE/LED CIRCUIT REEL

codice/code	grado IP	vtaggio/voltage
30.103514	IP 20	24VDC



N3-E*

codice/code	descrizione
30.104616.03	Profilo L=2000mm completo di schermo opale. Profile L=2000mm with opal cover.

ACCESSORI/ACCESSORIES

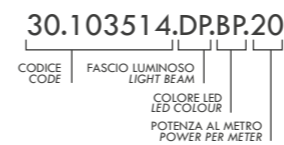
codice/code	
	20.104609 Molla in ferro zincato per installazione su cartongesso / Spring in galvanized iron for installation on plasterboard.
	20.104612 Tappo di chiusura in alluminio / Aluminum closing cap Dimensioni/Sizes 35 x 10 x 2mm
	20.104613 Giunto per fila continua in metallo / Metal connector for continuous row

FINITURA/FINISH

colore/colour	codice/code
	.03 / alluminio anodizzato anodized aluminium


ESEMPIO COMPOSIZIONE CODICE CIRCUITO LED/ EXAMPLE OF CODE COMPOSITION LED CIRCUIT

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).



Fascio luminoso/Light beam			
Colore LED/LED Colour	lm/m	Led/m	Taglio/Cut
.XC	2200K	1420	240 25mm
.BC	2700K	1440	240 25mm
.BP	3000K	1536	240 25mm
.BF	4000K	1570	240 25mm
.DW	2800K/6000K	1593**	240 50mm
.RW	RGB+WW 3000K	864**	60 100mm
Potenza circuito Led/Led circuit power			
.20	19,2W/m		

* IK05 - IP40
**Flusso luminoso Full Color. / Full color luminous flux.

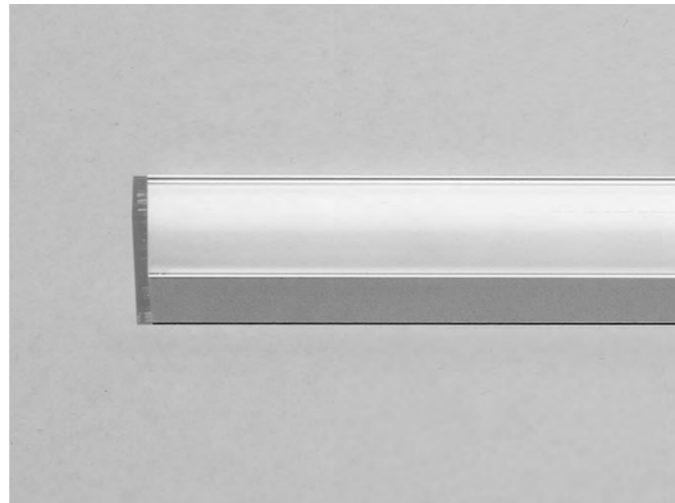


N4-65 N4-E

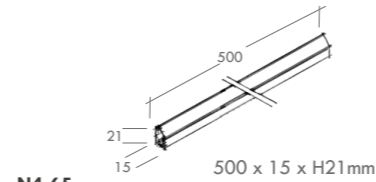
Every space has its own characteristics, illuminating from the corner which holds them is the most original idea to conceive. N4 is a LED source with a front beam, so that what is small becomes bigger and the glance is guided by light in a real and proper sensory experience.

N4-65 N4-E

DESIGN: R&D

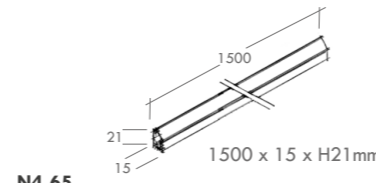


Luminaire designed for frame recessed installation on ceilings, walls and horizontal surfaces usually using appropriate stainless steel clips. Suitable for LED sources of different powers, their body is made of anodized extruded aluminium, full filled with a special opal resin, resistant to UV rays, to ensure the maximum level of performance, visual comfort and cleanness over time. Closing end caps are made of anodized aluminium. The luminaires are supplied with rear cable output. It is equipped with a 50cm long cable for connection to the 24VDC power supply line. 24VDC Electronic driver to be ordered as an accessory.



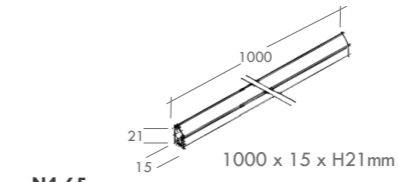
N4-65

codice/code	sorgente/lamp	lumen/lumens
2700K 3000K 4000K		
04.104619	LED 9,5W	720 760 800



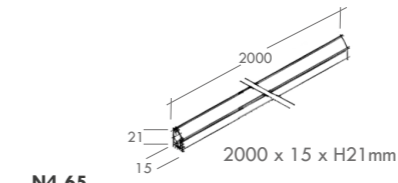
N4-65

codice/code	sorgente/lamp	lumen/lumens
2700K 3000K 4000K		
04.104621	LED 28,5W	2160 2280 2400



N4-65

codice/code	sorgente/lamp	lumen/lumens
2700K 3000K 4000K		
04.104620	LED 19W	1440 1520 1600



N4-65

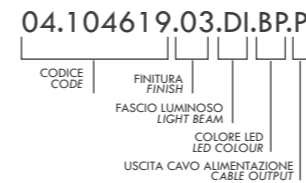
codice/code	sorgente/lamp	lumen/lumens
2700K 3000K 4000K		
04.104622	LED 38W	2880 3040 3200

ACCESSORI/ACCESSORIES

codice/code	
20.104625	Clip di fissaggio in ferro cromato (1 ogni 50cm) / Fixing Clips in chromed iron (1 every 50cm)
20.104626	Tappo di chiusura in alluminio / Aluminium closing end cap Dimens. 21 x 15 x 2,5 (mm)

ESEMPIO COMPOSIZIONE CODICE/ EXAMPLE OF CODE COMPOSITION

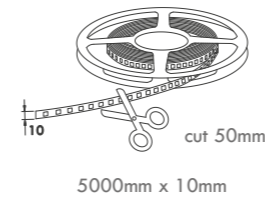
Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).



Fascio luminoso/Light beam	
.DI	diffuso / diffused
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K
.DW	2800K/6000K
Uscita cavo alimentazione / Cable Output	
.P	posteriore / rear

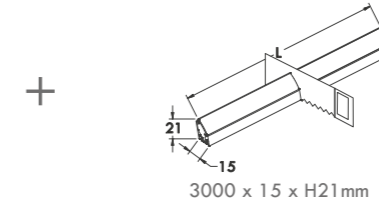
FINITURA/FINISH

colore/colour	codice/code
	.03 / alluminio anodizzato / anodized aluminium



CIRCUITO LED IN BOBINE/LED CIRCUIT REEL

codice/code	grado IP	voltaggio/voltage
30.103514	IP 20	24VDC



N4-E*

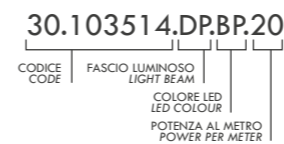
codice/code	descrizione
30.104630.03	Profilo L=3000mm completo di schermo opale. Profile L=3000mm with opal cover.

ACCESSORI/ACCESSORIES

codice/code	
20.104625	Clip di fissaggio in ferro cromato (1 ogni 50cm) / Fixing Clips in chromed iron (1 every 50cm)

ESEMPIO COMPOSIZIONE CODICE CIRCUITO LED/ EXAMPLE OF CODE COMPOSITION LED CIRCUIT

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 344-345 e 350). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 330, 334 o 338).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 344-345 and 350). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 330, 334 or 338).



* IK05 - IP40
**Flusso luminoso Full Color. / Full color luminous flux.

Fascio luminoso/Light beam			
Colore LED/LED Colour	lm/m	Led/m	Taglio/Cut
.XC	2200K	1420	240 25mm
.BC	2700K	1440	240 25mm
.BP	3000K	1536	240 25mm
.BF	4000K	1570	240 25mm
.DW	2800K/6000K	1593**	240 50mm
.RW	RGB+VV	864**	60 100mm
Potenza circuito Led/Led circuit power			
.20	19,2W/m		

ACCESSORI/ACCESSORIES

codice/code	
20.104626	Tappo di chiusura in alluminio / Aluminium closing end cap Dimens. 21 x 15 x 2,5 (mm)
20.104627	Tappo di chiusura in alluminio con foro uscita cavo / Aluminium closing end cap with cable exit hole Dimens. 21 x 15 x 2,5 (mm)

FINITURA/FINISH

colore/colour	codice/code
	.03 / alluminio anodizzato / anodized aluminium

N6-65

N6-E

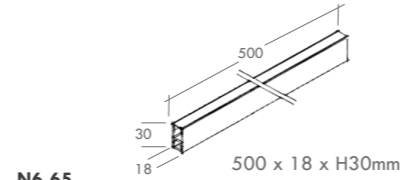
The light runs on walls and ceilings, either as an indoor primary source or an accent light, it is precious for its uniform distribution: where the LED source is invisible, there lies N6.

N6-65 N6-E

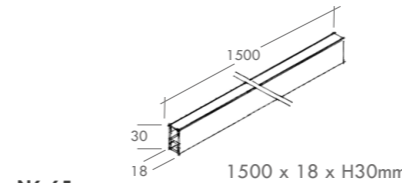
DESIGN: R&D



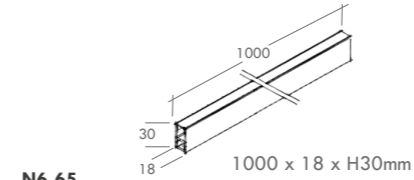
Luminaire designed for surface installation on walls and false ceilings using appropriate accessories. Suitable for LED sources of different powers, their bodies are made of anodized extruded aluminium, full filled with a special opal resin, resistant to UV rays, to ensure the maximum level of performance, visual comfort and cleanness over time. Closing end caps are made of anodized aluminium. The luminaires are supplied with rear cable output. It is equipped with a 50cm long cable for connection to the 24VDC power supply line. 24VDC Electronic driver to be ordered as an accessory.



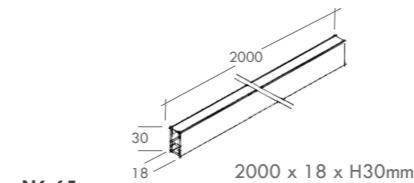
codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
04.104633	LED 9,5W	720	760	800



codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
04.104635	LED 28,5W	2160	2280	2400



codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
04.104634	LED 19W	1440	1520	1600



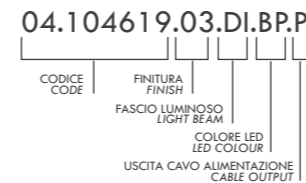
codice/code	sorgente/lamp	lumen/lumens		
		2700K	3000K	4000K
04.104636	LED 38W	2880	3040	3200

ACCESSORI/ACCESSORIES

codice/code	
20.104639	Tappo di chiusura / Closing end cap Dimens. 30 x 18 x 2 mm

ESEMPIO COMPOSIZIONE CODICE/ EXAMPLE OF CODE COMPOSITION

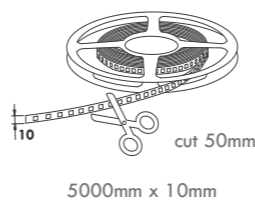
Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).



Fascio luminoso/Light beam	
.DI	diffuso / diffused
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K
.DW	2800K/6000K
Uscita cavo alimentazione / Cable Output	
.P	posteriore / rear

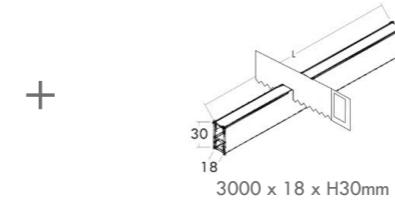
FINITURA/FINISH

colore/colour	codice/code
	.03 / alluminio anodizzato anodized aluminium



CIRCUITO LED IN BOBINE/LED CIRCUIT REEL

codice/code	grado IP	voltaggio/voltage
30.103514	IP 20	24VDC



N6-E*

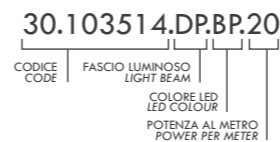
codice/code	description
30.104643.03	Profilo L=3000mm completo di schermo opale. Profile L=3000mm with opal cover.

ACCESSORI/ACCESSORIES

codice/code	
20.104639	Tappo di chiusura / Closing end cap Dimens. 30 x 18 x 2 mm
20.104640	Tappo di chiusura con foro / Closing end cap with hole Dimens. 30 x 18 x 2 mm

ESEMPIO COMPOSIZIONE CODICE CIRCUITO LED/ EXAMPLE OF CODE COMPOSITION LED CIRCUIT

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).




Fascio luminoso/Light beam				
.DP	diffuso perpendicolare/perpendicular diffused			
Colore LED/LED Colour	lm/m	Led/m	Taglio/Cut	
.XC	2200K	1420	240	25mm
.BC	2700K	1440	240	25mm
.BP	3000K	1536	240	25mm
.BF	4000K	1570	240	25mm
.DW	2800K/6000K	1593**	240	50mm
.RW	RGB+W 3000K	864**	60	100mm
Potenza circuito Led/Led circuit power				
.20	19,2W/m			

FINITURA/FINISH

colore/colour	codice/code
	.03 / alluminio anodizzato anodized aluminium

* IK05 - IP40
**Flusso luminoso Full Color. / Full color luminous flux.



N10-65
N10-E

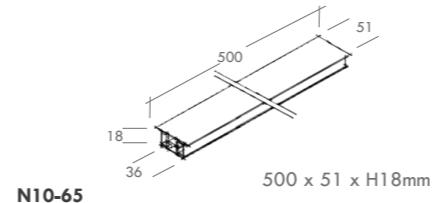
The light runs on walls and ceilings, either as an indoor primary source or an accent light, it is precious for its uniform distribution: where the LED source is invisible, there lies N10.

N10-65 N10-E

DESIGN: R&D

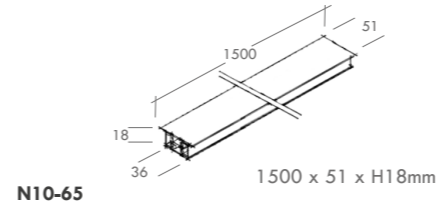


Luminaire designed for surface installation on walls and false ceilings using appropriate accessories. Suitable for LED sources of different powers, their body is made of anodized extruded aluminium, full filled with a special opal resin, resistant to UV rays, to ensure the maximum level of performance, visual comfort and cleanness over time. Closing end caps are made of anodized aluminium. The luminaires are supplied with rear cable output. It is equipped with a 50cm long cable for connection to the 24VDC power supply line. 24VDC Electronic driver to be ordered as an accessory.



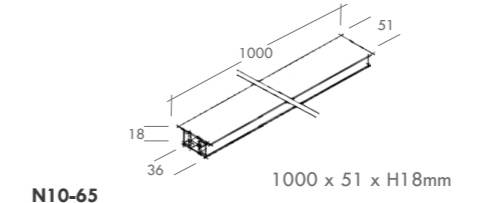
N10-65
500 x 51 x H18mm

codice/code	sorgente/lamp	lumen/lumens
		2700K 3000K 4000K
04.104646	LED 2x9,5W	1440 1520 1600



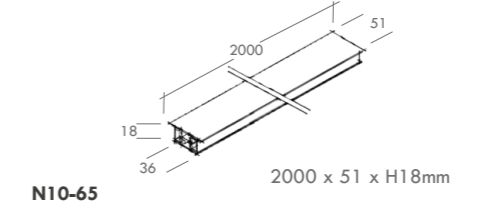
N10-65
1500 x 51 x H18mm

codice/code	sorgente/lamp	lumen/lumens
		2700K 3000K 4000K
04.104648	LED 2x28,5W	4320 4560 4800



N10-65
1000 x 51 x H18mm

codice/code	sorgente/lamp	lumen/lumens
		2700K 3000K 4000K
04.104647	LED 2x19W	2880 3040 3200



N10-65
2000 x 51 x H18mm

codice/code	sorgente/lamp	lumen/lumens
		2700K 3000K 4000K
04.104649	LED 2x38W	5760 6080 6400

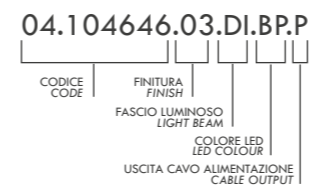
ACCESSORI/ACCESSORIES

codice/code	
20.104652	Tappo di chiusura / Closing end cap Dimens. 18 x 51 x 2 (mm)

20.104653	Coppia di clip di fissaggio / Pair of fixing clips
-----------	--

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

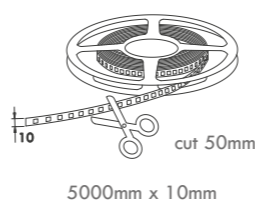
Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).



Fascio luminoso/Light beam	
.DI	diffuso / diffused
Colore LED/LED Colour	
.BC	2700K
.BP	3000K
.BF	4000K
.DW	2800K/6000K
Uscita cavo alimentazione / Cable Output	
.P	posteriore / rear

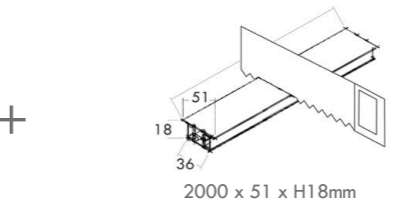
FINITURA/FINISH

colore/colour	codice/code
	.03 / alluminio anodizzato anodized aluminium



CIRCUITO LED IN BOBINE/LED CIRCUIT REEL

codice/code	grado IP	voltaggio/voltage
30.103514	IP 20	24VDC



N10-E*

codice/code	
30.104656.03	Profilo L=2000mm completo di schermo opale. Profile L=2000mm with opal cover.

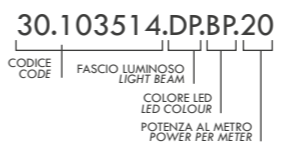
ACCESSORI/ACCESSORIES

codice/code	
20.104652	Tappo di chiusura / Closing end cap Dimens. 18 x 51 x 2 (mm)

20.104653	Coppia di clip di fissaggio / Pair of fixing clips
-----------	--

ESEMPIO COMPOSIZIONE CODICE CIRCUITO LED / EXAMPLE OF CODE COMPOSITION LED CIRCUIT

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 346-347 e 352). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver and connection systems to be ordered as accessories (pp. 346-347 and 352). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).



Fascio luminoso/Light beam				
	Colore LED/LED Colour	lm/m	Led/m	Taglio/Cut
.DP	diffuso perpendicolare/perpendicular diffused			
.XC	2200K	1420	240	25mm
.BC	2700K	1440	240	25mm
.BP	3000K	1536	240	25mm
.BF	4000K	1570	240	25mm
.DW	2800K/6000K	1593**	240	50mm
.RW	RGB+W/3000K	864**	60	100mm
Potenza circuito Led/Led circuit power				
.20		19,2W/m		

FINITURA/FINISH

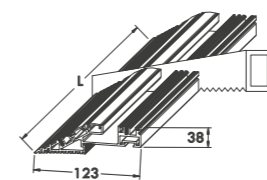
colore/colour	codice/code
	.03 / alluminio anodizzato anodized aluminium

* IK05 - IP40
**Flusso luminoso Full Color. / Full color luminous flux.



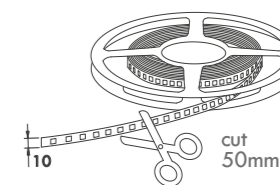
P1-E

Perfectly integrated with the architecture that contains it, P1 is simple and quick to install, invisible to the eyes except for its luminous effect. Four different lengths make the luminaire suitable to be used in any architectural project, the guarantee of a high performing continuous light effect.



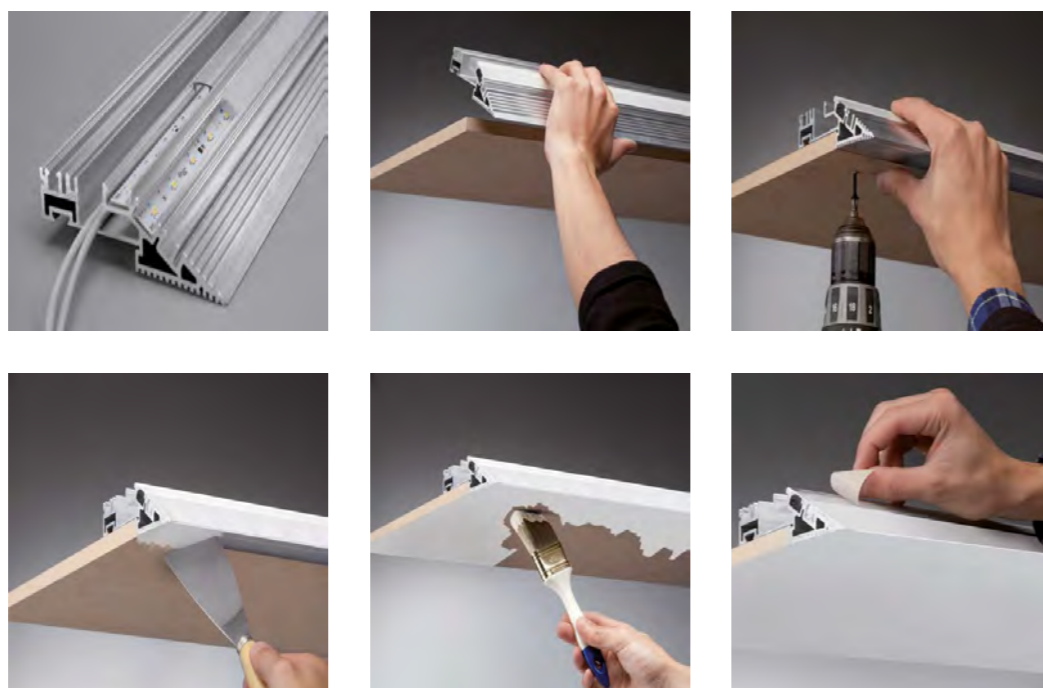
3000mm x 123mm x H38mm

+



5000mm x 10mm

Perfectly integrated with the architecture that contains it, PROFILE1 is simple and quick to install, invisible to the eyes except for its luminous effect.



The smoothing and painting structural system is designed for recessed flush installation on plasterboard ceilings and walls. Suitable for LED sources in order to create indirect lines of light, it is made all from extruded aluminium. Equipped with opal and transparent polycarbonate screens, which guarantee protection from dust that might deposit in the cavities for the LED sources. Light sources and power supplies to be ordered separately.

P1-E

codice/code	Descrizione
30.104659.00	Profilo L=3000/3020mm, completo di schermi opale e trasparente. Profile L=3000/3020mm with opal and transparent covers.

STRIP LED IN BOBINE/REEL IP20

codice/code	240 LEDs/m	L=5000mm
30.103514		

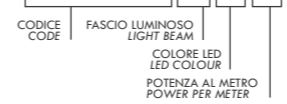
ACCESSORI/ACCESSORIES

codice/code	Descrizione	Immagine
30.104662	Giunto lineare/Linear joint 60mm x 11mm	
30.104663	Giunto 90°/90° Joint 30 x 30 x 11mm	
30.104664	Giunto 90° orizzontale/verticale 90° Vertical/horizontal joint 115 x 38 x 38mm	

ESEMPIO COMPOSIZIONE CODICE CIRCUITO LED/ EXAMPLE OF CODE LED CIRCUITCOMPOSITION

Alimentatore elettronico 24VDC da ordinare come accessori (pp. 346-347). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver to be ordered as accessories (pp. 346-347). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

30.103514.DP.BP.20



*Flusso luminoso Full Color. / Full color luminous flux.

Fascio luminoso/Light beam

Colore LED/LED Colour	lm/m	Led/m	Taglio/Cut
.DP	diffuso perpendicolare/perpendicular diffused		
.XC	2200K	1420	240 25mm
.BC	2700K	1440	240 25mm
.BP	3000K	1536	240 25mm
.BF	4000K	1570	240 25mm
.DW	2800K 6000K	1593*	240 50mm
.RW	RGB+W 3000K	864*	60 100mm
Potenza circuito Led/Led circuit power			
.20	19,2W/m		

FINITURA/FINISH

colore/colour	codice/code
	.00 / naturale - natural



P2-E

The walls take on character and shape, they identify themselves and are determined by decisive lines of light which can reinvent the living space. The effect transforms into pure emotion, dynamic mysterious visual suggestions, which at the same time, are included in the creative idea of a project to be designed.

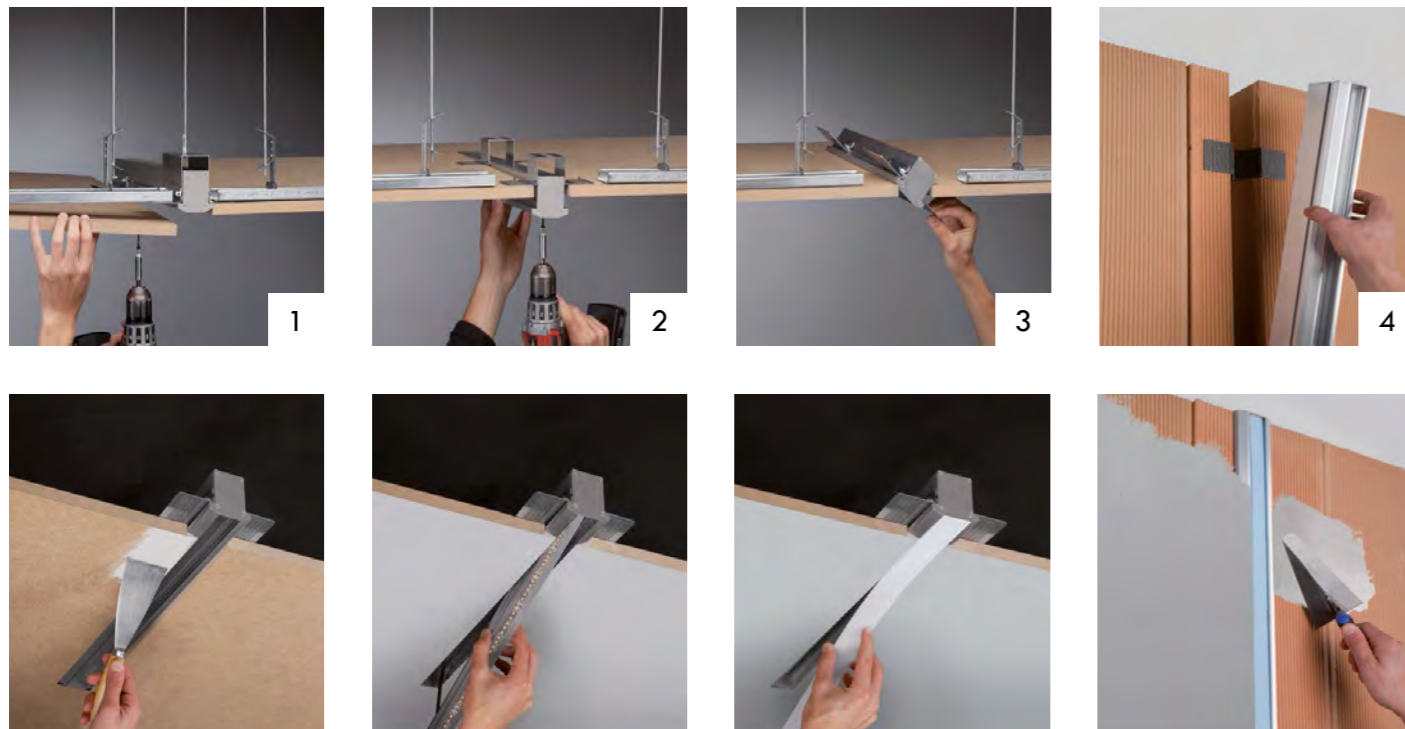


1) Installation as a supporting system for false ceilings during the building phase. Allows a drastic reduction of the costs and building charges of the structures supporting the false ceiling. Accessories x installation necessary every 60cm: 30.104678 + 30.104676

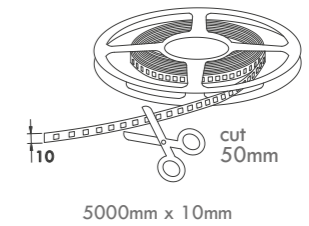
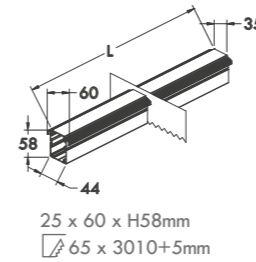
2) Installation on false ceilings and walls with a minimum internal depth of 60mm already built. Accessories x installation necessary every 60cm: 30.104677

3) Installation on false ceilings and walls with a minimum internal depth of 90mm already built. Accessories x installation necessary every 60cm: 30.104676

4) Installation on masonry walls by making a groove with dimensions 65x65mm. Required installation accessory: 30.104677.



Mounting structural system to be smoothed and painted, designed for hidden recessed installation on plasterboard or masonry ceilings and walls. Suitable for LED sources to create lines of direct light. Its external body is made of extruded aluminium with high thickness to support the weight of plasterboard panels and structures of the false ceilings. The luminaire is equipped with snap-in opal polycarbonate screen to ensure a perfect uniformity of light distribution. Light sources and power supplies to be ordered separately.



P2-E

codice/code	
30.104667.00	Profilo L=3010mm completo di schermo opale. Profile L=3010mm with opal cover.

STRIP LED IN BOBINE/REEL

codice/code		
30.103514	240 LEDs/m	L=5000mm

ACCESSORI/ACCESSORIES

codice/code		
30.104670	Tappo singolo di chiusura in metallo./ Metal single closing end cap.	
30.104671	Giunto singolo 90° planare in metallo./ 90° flat single metal joint.	
30.104672	Coppia di giunti 90° orizzontale- verticale in metallo./ Pair of 90° horizontal-vertical metal joint.	
30.104673	Coppia di giunti lineari in metallo./ Pair of linear metal joint.	
30.104676	Coppia di piastrini ad "L" in metallo per fissaggio su cartongesso da 12,5 a 20mm o su muratura./ Pair of "L" metal plates suitable for 12,5 to 20mm plasterboard or masonry application.	
30.104677	Piastrino singolo in metallo ad "Omega" in metallo per fissaggio su cartongesso da 12,5 e muratura./ Single "Omega" metal plate suitable for 12,5mm plasterboard and masonry application.	
30.104678	Cavalotto singolo in metallo per pendinatura profilo./Micro-perforated metal U-plate for profile hanging.	
20.101433	Utensile estrazione sorgente/ lighting source extraction tool	

**ESEMPIO COMPOSIZIONE CODICE CIRCUITO LED/
EXAMPLE OF CODE LED CIRCUITCOMPOSITION**

Alimentatore elettronico 24VDC da ordinare come accessori (pp. 346-347). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 332, 336 o 340).
24VDC Electronic driver to be ordered as accessories (pp. 346-347). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 332, 336 or 340).

30.103514.DP.BP.20			
CODICE CODE	FASCIO LUMINOSO LIGHT BEAM	COLORE LED LED COLOUR	POTENZA AL METRO POWER PER METER

*Flusso luminoso Full Color. / Full color luminous flux.

Fascio luminoso/Light beam				
	Colore LED/LED Colour	lm/m	Led/m	Taglio/Cut
.DP	diffuso perpendicolare/perpendicular diffused			
.XC	2200K	1420	240	25mm
.BC	2700K	1440	240	25mm
.BP	3000K	1536	240	25mm
.BF	4000K	1570	240	25mm
.DW	2800K 6000K	1593*	240	50mm
.RW	RGB+W 3000K	864*	60	100mm
Potenza circuito Led/Led circuit power				
.20				19,2W/m

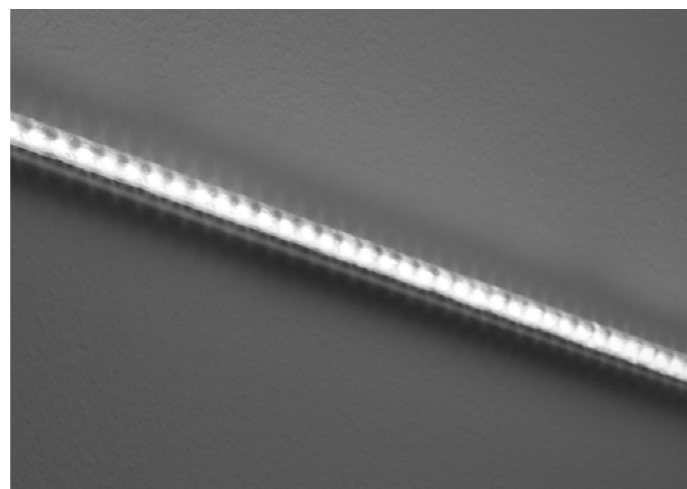
FINITURA/FINISH

colore/colour	codice/code
	.00 / naturale - natural

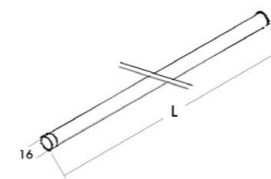


T1

The illumination of external surfaces requires a concrete presence of light coming from a discreet luminaire. Resistant to bad weather, invisible due to its dimensions, T1 is the continuous light source which seems to arise from the same structure where it is placed.



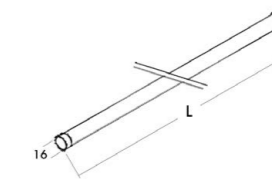
Luminaire designed for wall or ceiling installation using fixing clips or stainless steel adjustable brackets to be ordered separately. Suitable for LED sources of different powers, its body is composed of an external tubular profile in transparent, satin or opal polycarbonate, resistant to UV rays. The inner body is made of extruded aluminum to enhance heat dissipation. The luminaire protection degree IP67 is ensured by double O-ring gaskets. Closing end caps are made of anodized aluminium. The luminaire is supplied with rear cable output. It is equipped with a 50cm long cable for connection to the 24VDC power supply line through appropriate connection systems to be ordered separately. 24VDC Electronic driver to be ordered as an accessory.



Ø16 x 555mm

T1

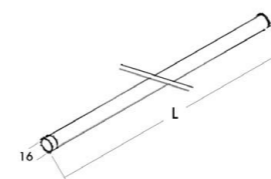
modello model	codice code	sorgente lamp	lumen lumens		
			2700	3000	4000
T1.555	04.102504	5,4W	787	830	856



Ø16 x 1055mm

T1

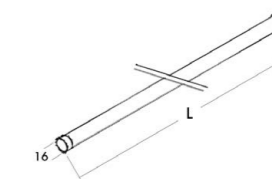
modello model	codice code	sorgente lamp	lumen lumens		
			2700	3000	4000
T1.1055	04.102505	10,8W	1575	1660	1712



Ø16 x 1555mm

T1

modello model	codice code	sorgente lamp	lumen lumens		
			2700	3000	4000
T1.1555	04.102506	16,2W	2362	2490	2568



Ø16 x 2055mm

T1

modello model	codice code	sorgente lamp	lumen lumens		
			2700	3000	4000
T1.2055	04.102507	21,6W	3150	3320	3424

ACCESSORI/ACCESSORIES

STAFFA LATERALE/SIDE BRACKET

codice/code misura/size

	20.100335	L= 22mm	Kit 2 staffe laterali per installazione mobile su superfici verticali ed orizzontali. / Kit 2 side brackets for adjustable installation on vertical and horizontal surfaces.
	20.100336	L= 72mm	
	20.100337	L= 147mm	

CLIP A SCATTO/SNAP CLIPS

codice/code misura/size

	20.101109	L= 9,5mm	Clip a scatto in acciaio nichelato ogni 50cm / Snap-on clip in nickel-plated steel every 50cm
	20.101334	L= 9,5mm	Clip a scatto in policarbonato trasparente ogni 50cm/Snap-on clip in transparent polycarbonate every 50cm

STAFFA CENTRALE/CENTRAL BRACKET

codice/code misura/size

	20.100338	L= 22mm	Accessorio staffa centrale per sostegno di apparecchi di lunghezza 1555mm e 2055mm. / Central bracket accessory to support 1555mm and 2055mm long luminaires.
	20.100339	L= 72mm	
	20.100340	L= 147mm	

FINITURA/FINISH

colore/colour codice/code

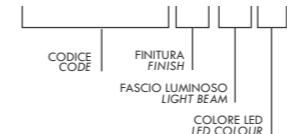
	.03 / alluminio anodizzato - anodized aluminium
--	---

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 344-345 e 350). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 330, 334 o 338). /

24VDC Electronic driver and connection systems to be ordered as accessories (pp. 344-345 and 350). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 330, 334 or 338).

04.102504.03.16.BF



Fascio luminoso/Light beam

.16	schermo trasparente fascio 155° / transparent diffuser beam 155°
.30	schermo opale fascio 300° / opal diffuser beam 300°

Colore LED/LED Colour


.BC	2700K
.BP	3000K
.BF	4000K



INDICE - INDEX

LINEE DI LUCE - LIGHT LINES

 LED CURVE
LED CURVE MINI **306**

 LED WAVE
LED WAVE MINI **310**



LED CURVE LED CURVE MINI

A luminous "embrace", a profile that wraps objects and architectures, radiating the side light beams that emphasise their particular details, transforming them into the absolute protagonists of the space in which they are. Flexible and sinuous, it fits into outdoor and indoor contexts with discretion, characterising them with a precious and irreplaceable atmosphere.

LED CURVE LED CURVE MINI

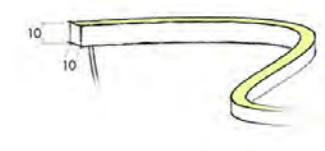
DESIGN: R&D



Luminaire designed for side accent lighting through installation on appropriate hidden housings or surfaces with a curved shape. Suitable for LED sources, it is made of a Kapton flexible circuit with SMD electronic components, coated with 2 layers of a specific silicon compound with differentiated density. Protection degree IP67. The luminaire can be installed using appropriate clips to be ordered separately or through adhesive with a low acetic content. The luminaire is supplied with rear cable output. It is equipped with a 1m long cable for connection to the 24VDC power supply line. 24VDC Electronic driver to be ordered as an accessory.



L 16 x H 17mm
Ø min di piegatura 300mm/
min bending Ø 300mm









L 10 x H 10mm
Ø min di piegatura 100mm/
min bending Ø 100mm

LED CURVE

codice code	lunghezza length	sorgente lamp	lumen lumens				sorgente lamp	lumen lumens
			2700K	3000K	4000K	DW		
04.104682	1500mm	18W	630	675	720	540	22,5W	255
			36W	1260	1350	1440		
04.104683	3000mm	36W	1260	1350	1440	1080	45W	510
04.104684	10000mm	120W	4200	4500	4800	3600	150W	1700
			8400	9000	9600	7200		



ACCESSORI LED CURVE/LED CURVE ACCESSORIES

codice/code	
	20.104722 Profilo in alluminio silver continuo per applicazione rettilinea L=1000mm Alluminium silver continuous profile for rectilinear applications L=1000mm
	20.104723 Clip fissaggio in alluminio silver Alluminium silver fixing clip
	20.104724 Cassaforma in acciaio inox/ Case in stainless steel L=500 65mm x 20mm H50mm
	20.104730 Cassaforma in acciaio inox/ Case in stainless steel L=1000 65mm x 20mm H50mm
	20.104725 Coppia tappi di chiusura Couple of closing end caps 20mm x 20mm x H50mm
	20.104731 Coppia giunti per fila continua Couple of joints for continuous line

LED CURVE MINI

codice code	lunghezza length	sorgente lamp	lumen lumens		
			2700K	3000K	4000K
04.104692	1500mm	6,7W	210	225	240
04.104693	3000mm	19,5W	420	450	480
04.104694	10000mm	45W	1400	1500	1600

ACCESSORI LED CURVE MINI/LED CURVE MINI ACCESSORIES

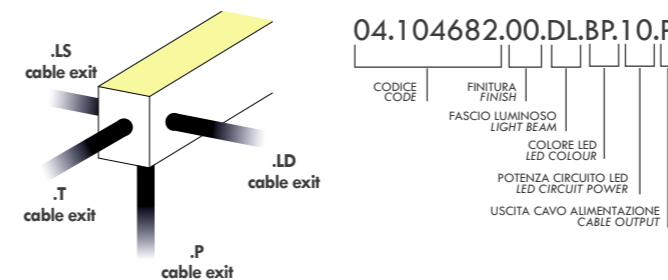
codice/code	
	20.104728 Profilo in alluminio silver e plastica trasparente continuo per applicazione rettilinea L=1000mm Alluminium silver and trasparent plastic continuous profile for rectilinear applications L=1000mm
	20.104729 Clip fissaggio in alluminio silver Alluminium silver fixing clip

FINITURA/FINISH

colore/colour	codice/code
	.00 / naturale - natural

EXAMPLE OF CODE COMPOSITION

24VDC Electronic driver and connection systems to be ordered as accessories (pp. 336, 337 and 350). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 330, 334 or 338).



LED CURVE

Fascio luminoso/Light beam				
.DL	diffuso laterale/side diffused			
Colore LED/LED Colour	lm/m	W/m	Taglio/Cut	
.BC	2700K	420	12	55,6mm
.BP	3000K	450	12	55,6mm
.BF	4000K	480	12	55,6mm
.DW	2500K 5000K	360	12	83,3mm
.RW	RGBW	170	15	83,3mm
Potenza circuito Led/LED circuit power				
.10	12W/m			

LED CURVE MINI

Fascio luminoso/Light beam				
.DL	diffuso laterale/side diffused			
Colore LED/LED Colour	lm/m	W/m	Taglio/Cut	
.BC	2700K	140	4,5	83,3mm
.BP	3000K	150	4,5	83,3mm
.BF	4000K	160	4,5	83,3mm
Potenza circuito Led/LED circuit power				
.05	4,5W/m			



LED WAVE LED WAVE MINI

The definition of welcoming spaces is embodied by the soft and enveloping light that eliminates shadows and illuminates objects, architectures, full and empty spaces, bringing out all their possibilities. Thanks to its flexibility, LED WAVE ICE adapts to any environment, a unique resource for the most demanding and structured projects where a curved stretch of light is required.

LED WAVE LED WAVE MINI

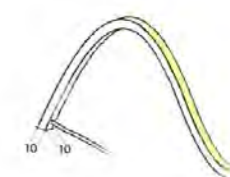
DESIGN: R&D



Luminaire designed for front accent lighting through installation on appropriate hidden housings or surfaces with a curved shape. Suitable for LED sources, it is made of a Kapton flexible circuit with SMD electronic components, coated with 2 layers of a specific silicon compound with differentiated density. Protection degree IP67. The luminaire can be installed using appropriate clips to be ordered separately or through adhesive with a low acet content. The luminaire is supplied with rear cable output. It is equipped with a 1m long cable for connection to the 24VDC power supply line. 24VDC Electronic driver to be ordered as an accessory.



L 16 x H 17mm
Ø min di piegatura 300mm/
min bending Ø 300mm









L 10 x H 10mm
Ø min di piegatura 100mm/
min bending Ø 100mm

LED WAVE

codice code	lunghezza length	sorgente lamp	lumen lumens				sorgente lamp	lumen lumens
			2700K	3000K	4000K	DW		
04.104687	1500mm	18W	630	675	720	540	22,5W	255
04.104688	3000mm	36W	1260	1350	1440	1080	45W	510
04.104689	5000mm	75W	2520	2700	2880	2160	90W	1020
04.104690	10000mm	120W	4200	4500	4800	3600	150W	1700



ACCESSORI LED WAVE / LED WAVE ACCESSORIES

codice/code	
	20.104722 Profilo in alluminio silver continuo per applicazione rettilinea L=1000mm Alluminium silver continuous profile for rectilinear applications L=1000mm
	20.104723 Clip fissaggio in alluminio silver Alluminium silver fixing clip
	20.104724 Cassaforma in acciaio inox/ Case in stainless steel L=500 65mm x 20mm H50mm
	20.104730 Cassaforma in acciaio inox/ Case in stainless steel L=1000 65mm x 20mm H50mm
	20.104725 Coppia tappi di chiusura Couple of closing end caps 20mm x 20mm x H50mm
	20.104731 Coppia giunti per fila continua Couple of joints for continuous line

LED WAVE MINI

codice code	lunghezza length	sorgente lamp	lumen lumens		
			2700K	3000K	4000K
04.104697	1500mm	6,7W	210	225	240
04.104698	3000mm	19,5W	420	450	480
04.104699	10000mm	45W	1400	1500	1600

ACCESSORI LED WAVE MINI / LED WAVE MINI ACCESSORIES

codice/code	
	20.104728 Profilo in alluminio silver e plastica trasparente continuo per applicazione rettilinea L=1000mm Alluminium silver and transparent plastic continuous profile for rectilinear applications L=1000mm
	20.104729 Clip fissaggio in alluminio silver Alluminium silver fixing clip

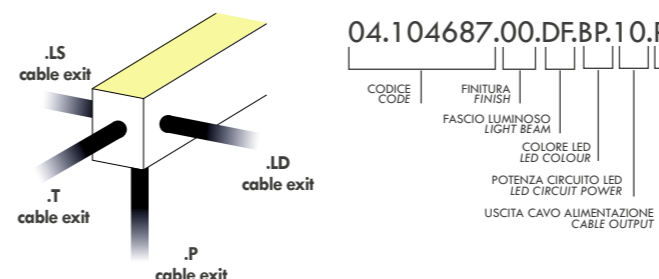
FINITURA/FINISH

colore/colour	codice/code
	.00 / naturale - natural

ESEMPIO COMPOSIZIONE CODICE / EXAMPLE OF CODE COMPOSITION

Alimentatore elettronico 24VDC e sistemi di connessione da ordinare come accessori (pp. 336, 337 e 350). Elettroniche di controllo: iSmart CV, iColor CV o iDimm CV, da ordinare come accessorio (pp. 330, 334 o 338)./

24VDC Electronic driver and connection systems to be ordered as accessories (pp. 336, 337 and 350). Control Electronics: iSmart CV, iColor CV or iDimm CV, to be ordered as an accessory (pp. 330, 334 or 338).



LED WAVE

Fascio luminoso/Light beam				
.DF	diffuso frontale/ frontal diffused			
Colore LED/LED Colour	lm/m	W/m	Taglio/Cut	
.BC	2700K	420	12	55,6mm
.BP	3000K	450	12	55,6mm
.BF	4000K	480	12	55,6mm
.DW	2500K	360	12	83,3mm
	5000K			
.RW	RGBW	170	15	83,3mm
Potenza circuito Led/Led circuit power				
.10	12W/m			

LED WAVE MINI

Fascio luminoso/Light beam				
.DF	diffuso frontale/ frontal diffused			
Colore LED/LED Colour	lm/m	W/m	Taglio/Cut	
.BC	2700K	140	4,5	83,3mm
.BP	3000K	150	4,5	83,3mm
.BF	4000K	160	4,5	83,3mm
Potenza circuito Led/Led circuit power				
.05	4,5W/m			



INDICE - INDEX
RICARICABILI - RECHARGEABLE

T

SPRITZ 316



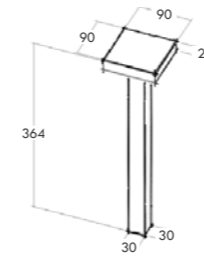
SPRITZ

The perfect light where it is needed: a visible sign against the backlight of clean and never intrusive design. SPRITZ brings the atmosphere of a long-lasting effect in a simple way, thanks to its resistant and high-performant construction materials.

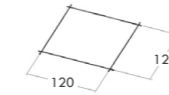
A simple movement creates the ideal atmosphere. SPRITZ is the essential complement to the perfect light. Base and stem realized in metal with different finishes marry and complete the scenography of every single table.



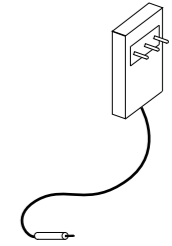
Rechargeable table luminaire, suitable for LED light sources. It is composed of an aluminum head and steel stem treated with a painting that ensures durability over time and maximum resistance against atmospheric agents. The Touch switching on is on the head and it is also dimmable in 3 levels, with battery autonomy >7H (device on full performance) and >10H (on first dimmable level of luminaire). LED housing is closed by satin PMMA and screen-printing. Complete the product with a RGB LED source for signaling battery status. For the nonmagnetic surface, the metal base is supplied as an accessory. Battery group inside the stem. Completed with battery charger.



90mm x 90mm x H364mm

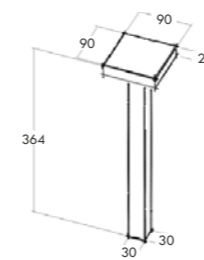


120mm x 120mm x H2mm



SPRITZ - KIT VERSIONE SINGOLA / SPRITZ - SINGLE VERSION KIT
(LAMPADA, BASE IN METALLO, CARICABATTERIE) / (LUMINAIRE, METAL BASE, BATTERY CHARGER).

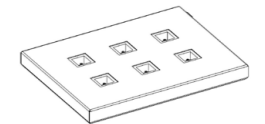
codice/code	sorgente/lamp	lumen/lumens
		3000K
04.102390	LED 2,9W	360



90mm x 90mm x H364mm



120mm x 120mm x H2mm



400mm x 300mm x H35mm

SPRITZ - VERSIONE Componibile / SPRITZ - COMPOSED VERSION

codice/code	sorgente/lamp	lumen/lumens	codice/code	codice/code
		3000K		
04.102694	LED 2,9W	360	20.102503	20.102695
			Basamento metallico (per installazione in appoggio per tipi di superficie non magnetica) Metal base (For the non-magnetic surface)	Caricabatterie multiplo (fino a 6 apparecchi) Multiple Battery charger (up to 6 luminaires)

ESEMPIO COMPOSIZIONE CODICE - VERSIONE SINGOLA / EXAMPLE OF CODE COMPOSITION - SINGLE VERSION

04.102390.01.BP
 CODICE CODE: 04.102390
 FINITURA FINISH: 01
 COLORE LED LED COLOUR: BP
 Colore LED/LED Colour: 3000K

ESEMPIO COMPOSIZIONE CODICE - VERSIONE Componibile / EXAMPLE OF CODE COMPOSITION - COMPOSED VERSION

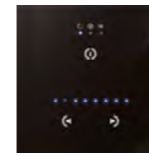
04.102503.01
 CODICE CODE: 04.102503
 FINITURA FINISH: 01

FINITURA/FINISH

colore/colour	codice/code	colore/colour	codice/code	colore/colour	codice/code
	.01 / verniciato bianco painted white		.02 / verniciato nero painted black		.03 / verniciato alluminio painted aluminium
	.04 / verniciato cor-ten painted cor-ten		.05 / inox satinato satin stainless		.11 / verniciato antracite painted anthracite

INDICE - INDEX

SISTEMI DI CONTROLLO - MANAGEMENT SYSTEMS



iPANEL 322



iPANEL 2 324



iCONTROL 326



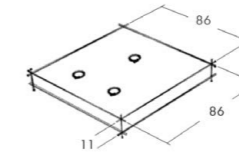
iSTAND
ALONE 328



iPANEL is a sleek glass fronted DMX wall panel. Available in black and white, this small and easy to use interface packs in 3 touch sensitive buttons, Stand alone memory and USB into an intelligent wall mounted controller just 11 mm thick! As simple as a dimmer switch.

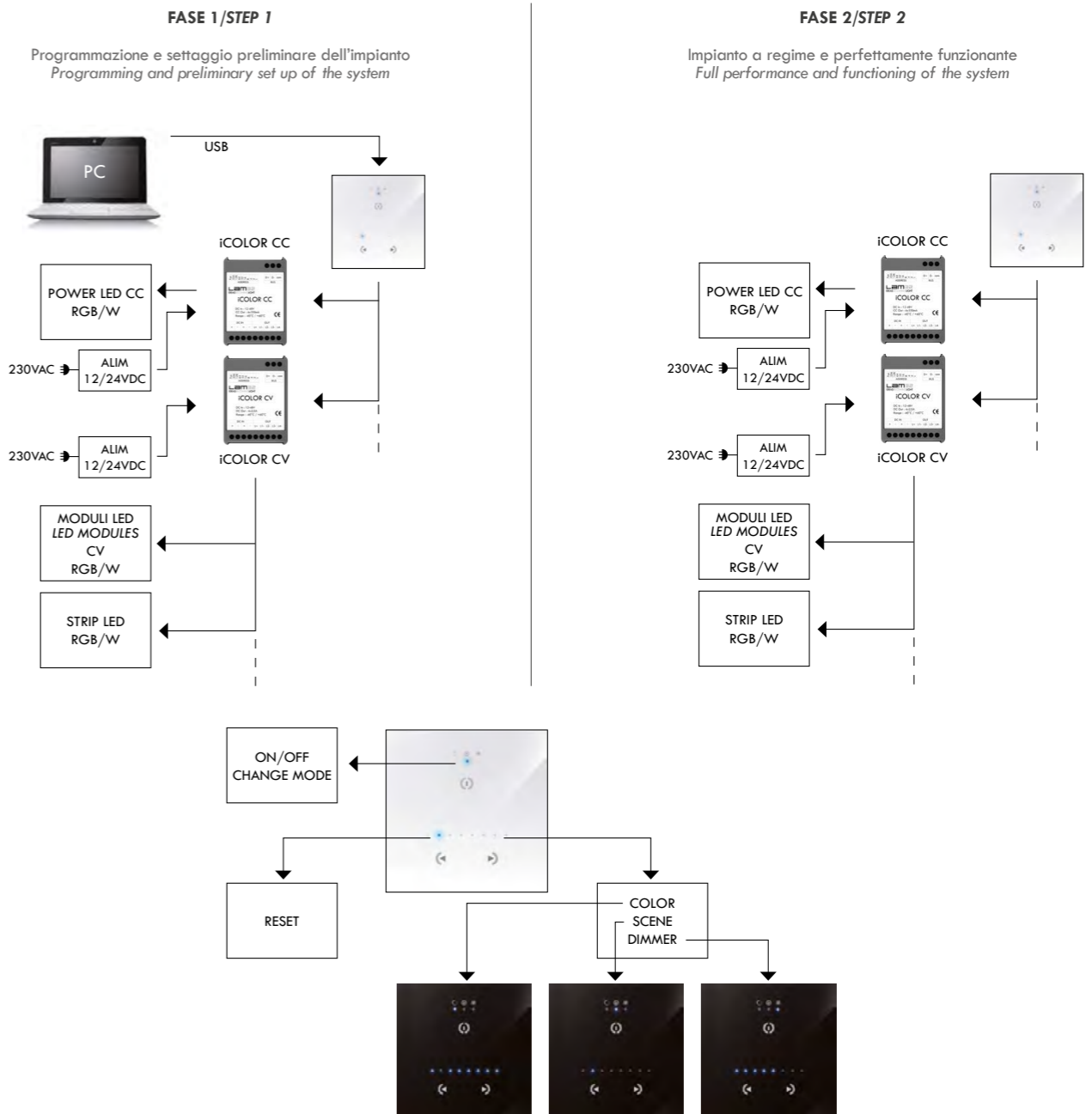
TECHNICAL SPECIFICATIONS

- 3 touch sensitive buttons for simplicity and reliability
- DMX128 Stand Alone Controller with a glass face
- Dynamic scenes created step by step with adjustable timing
- Live setting of the intensity and color of a scene
- Up to 24 scenes
- Programmable with the included USB cable and control software
- Micro-USB for programming
- 5 pin connector block at the rear : 3xDMX, 2xpower
- 128 DMX channels
- Ready to use (pre-loaded)
- For PC, Mac & Tablet with USB
- 32bit ARM technology
- Works with 5-12V AC/DC adapter (optional).



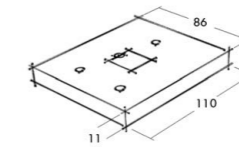
86mm x 11mm x H86mm

iPANEL	FINITURA/FINISH		ESEMPIO COMPOSIZIONE CODICE EXAMPLE OF CODE COMPOSITION
codice/code	colore/colour	codice/code	09.100408.01 <small>CODICE CODE FINITURA FINISH</small>
09.100408	.02 / nero-black		
	.01 / bianco-white		



iPANEL 2

INTERFACCE DI COMANDO/COMMAND INTERFACES



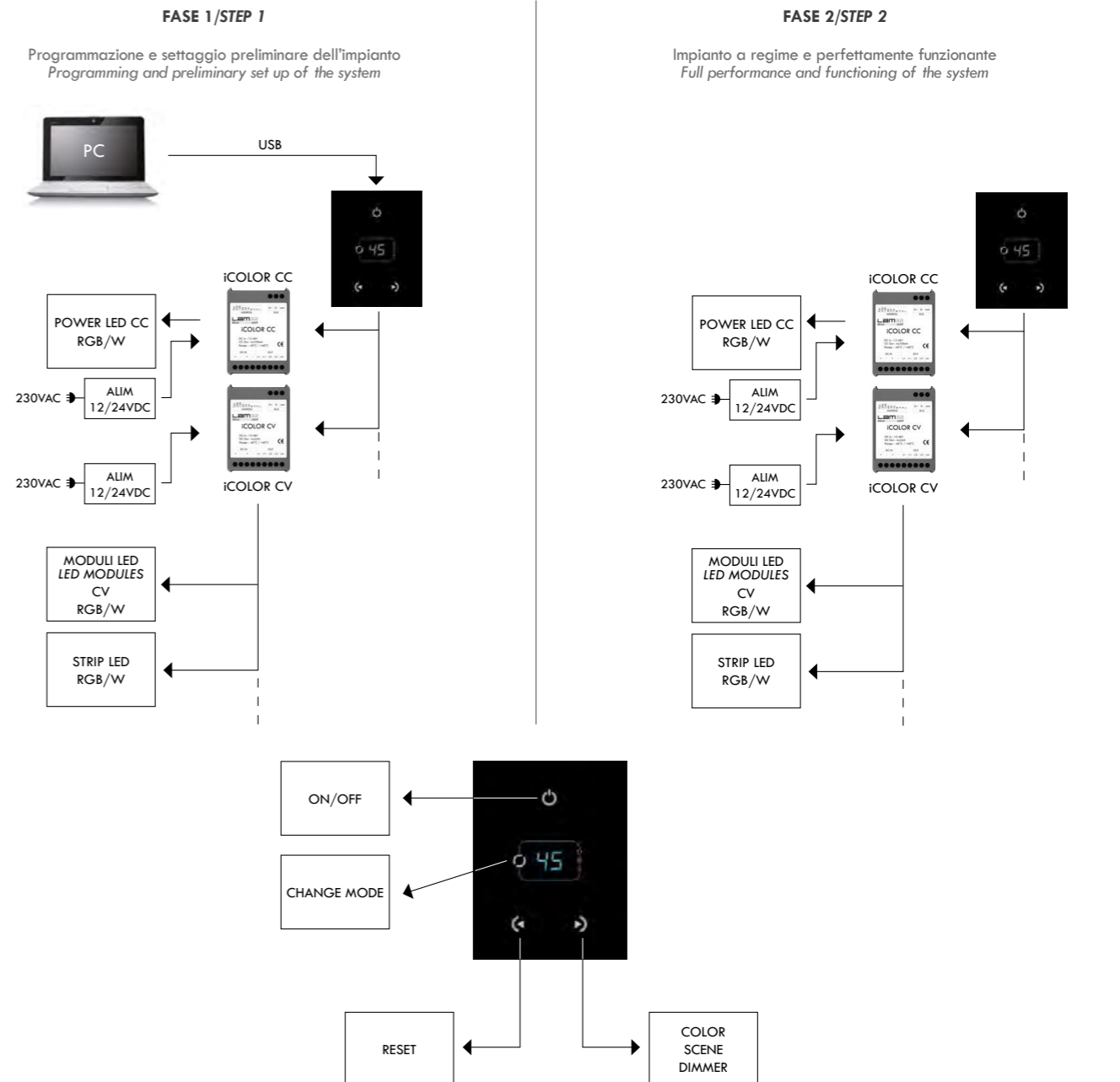
86mm x 110mm x H110mm

iPANEL 2	FINITURA/FINISH		ESEMPIO COMPOSIZIONE CODICE EXAMPLE OF CODE COMPOSITION
codice/code	colore/colour	codice/code	
09.100409	.02 / nero-black		<div style="border: 1px solid black; padding: 5px; display: inline-block;"> 09.100409.01 </div>
	.01 / bianco-white		

iPANEL 2 offers the best solution for projects requiring a large amount of scenes along with an uncluttered and intuitive interface. The computer programmable iPANEL 2 is capable of playing up to 99 scenes, each of which can be modified by touching the MODE button to change the dimmer and color.

TECHNICAL SPECIFICATIONS

- DMX512 Stand Alone Controller with a glass face
- 4 touch sensitive buttons
- Dynamic scenes created step by step with adjustable timing
- Live setting of the intensity and color of a scene
- Large memory capacity
- Up to 99 scenes
- Programmable with the included USB cable and control software
- 5 pin -connector block at the rear : 3 pin DMX, 2 pin power
- 512 DMX channels
- Ready to use (pre-loaded)
- For PC, Mac & Tablet with USB32bit ARM
- 32bit ARM technology
- Works with 5-12V AC/DC adapter (optional).

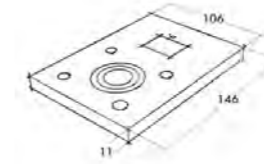




The feature rich iCONTROL has been designed to provide a control solution for the most demanding of projects which anybody can use. The controller integrates a graphical color display allowing scene photos to be displayed. Easily view the selected zone, scene name and design without the need to navigate through complex menus.

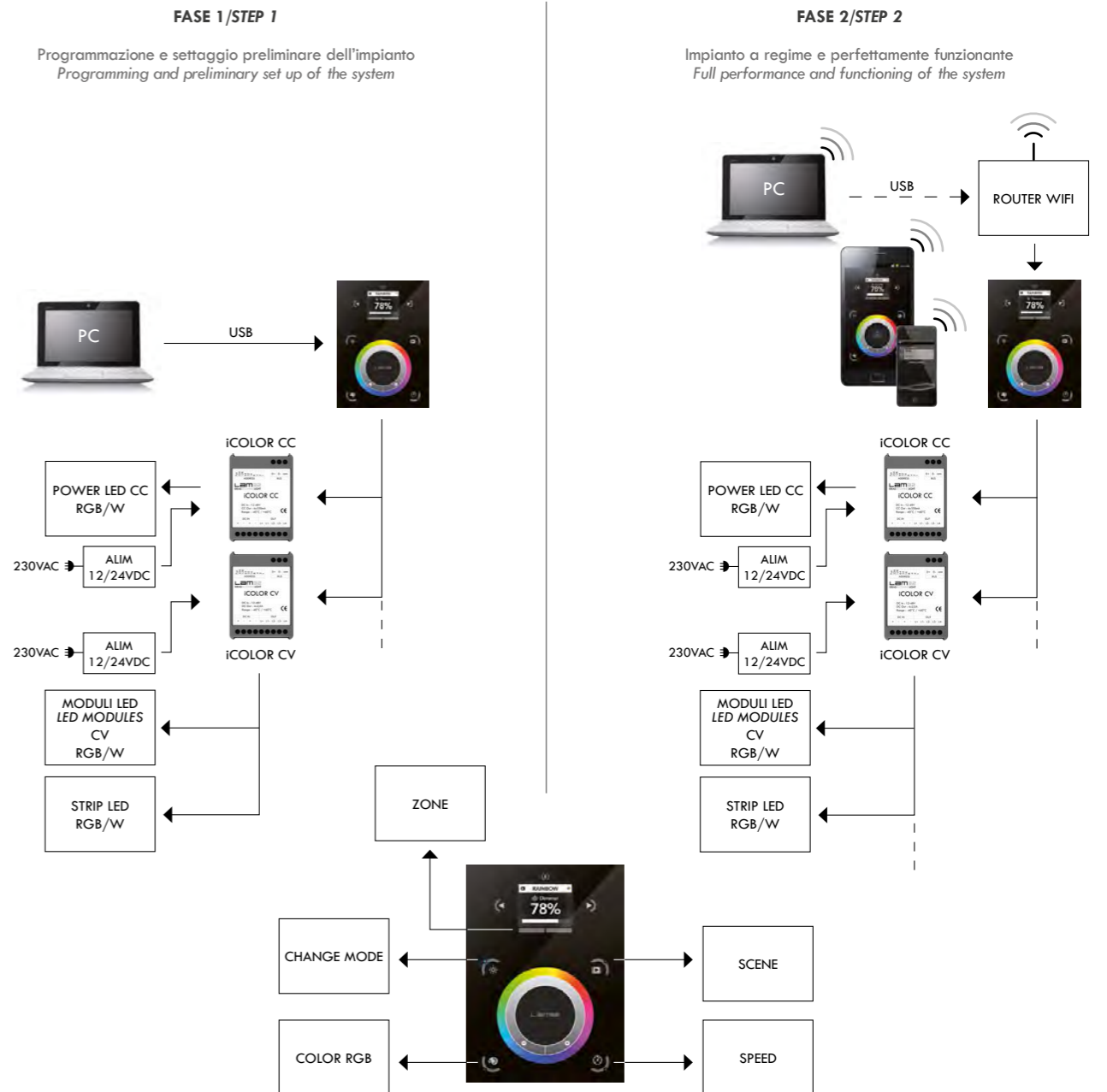
TECHNICAL SPECIFICATIONS

- 2 universe (1024 channel) DMX Stand Alone Controller with a glass face
- Touch sensitive buttons
- Touch sensitive wheel
- Dynamic scenes created step by step with adjustable timing
- Graphical color display
- Color/dimmer/speed palette
- Multi-zone microSD memory
- Multi-zone - create up to 10 zones to play up to 10 scenes at once
- Live setting of the light intensity (Dimmer), speed and color of a scene using the touch sensitive color wheel
- Programmable with the included USB cable and control software
- Integrated clock and calendar
- 5 pin-connector block at the rear : 3 pin DMX, 2 pin power
- 1024 DMX channels
- MicroSD memory allowing for an unlimited amount of scenes
- USB & Ethernet connectivity
- RS232, ports, infra red
- Network communication
- Windows/Mac software
- iPhone/iPad/Android
- Works with 5-12V AC/DC adapter (optional).



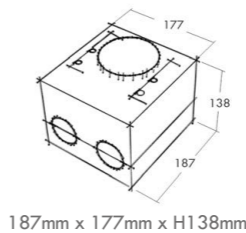
10,6cm x 1,1cm x H14,6cm

iCONTROL	FINITURA/FINISH		ESEMPIO COMPOSIZIONE CODICE EXAMPLE OF CODE COMPOSITION
codice/code	colore/colour	codice/code	
09.100410	.02 / nero-black		09.100410.01
	.01 / bianco-white		<small>CODICE CODE</small> <small>FINITURA FINISH</small>



iSTAND ALONE

INTERFACCE DI COMANDO/COMMAND INTERFACES



iSTAND ALONE

codice/code

09.100411

ESEMPIO COMPOSIZIONE CODICE EXAMPLE OF CODE COMPOSITION

09.100411.01

CODICE CODE FINITURA FINISH

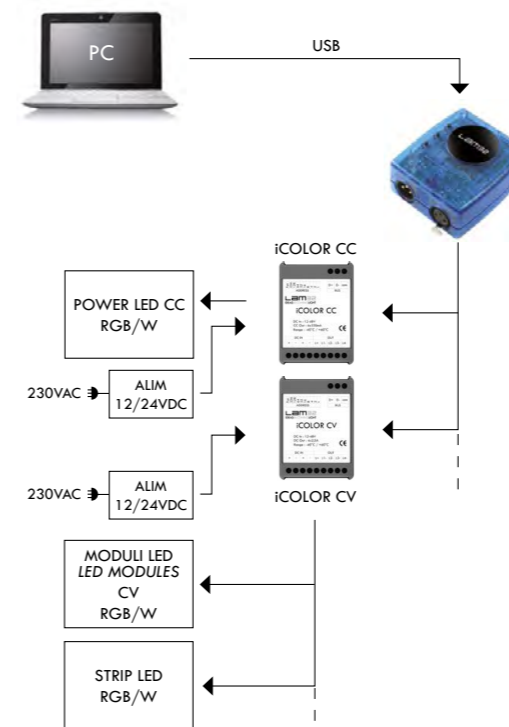
iSTAND ALONE is a compact USB-DMX interface particularly suitable in applications where the functionality and performance take precedence over the needs of a sophisticated design. iSTAND ALONE allow to control DMX devices both in Live PC mode and in Stand Alone mode. In particular, the interface can run up to 512 DMX channels in stand alone mode and every scene can be triggered by date/time or through the input ports. The memory capacity depends on the total amount of stand alone DMX channels.

TECHNICAL SPECIFICATIONS

- 512 or 1024 DMX output channels in PC mode, 512 DMX output channels in Stand-Alone Mode.
- 1x 3pin XLR male socket (input) and 1x3 pin XLR female socket (output)
- Plug and play USB 2.0 interface with power via the PC's USB socket or via a 5-12v USB mains adapter (optional).
- PC-live mode
- HE10 connector: Trigger scenes through dry contact ports (allows up to 8 trigger actions or 255 if combined in binary)
- Time triggering with daylight saving and sunset/sunrise functions
- Compatible with any type of DMX 512 fixture
- Internal memory (64k) for up to 20.000 steps (depending on the number of channels used)
- 2 buttons to scroll between scenes and 1 button to change the overall brightness of a playing scene
- 2 digit LED display allowing you to monitor the selected scene
- Replaceable CR2032 battery
- The interface memory must be programmed with the Easy Stand Alone software included.

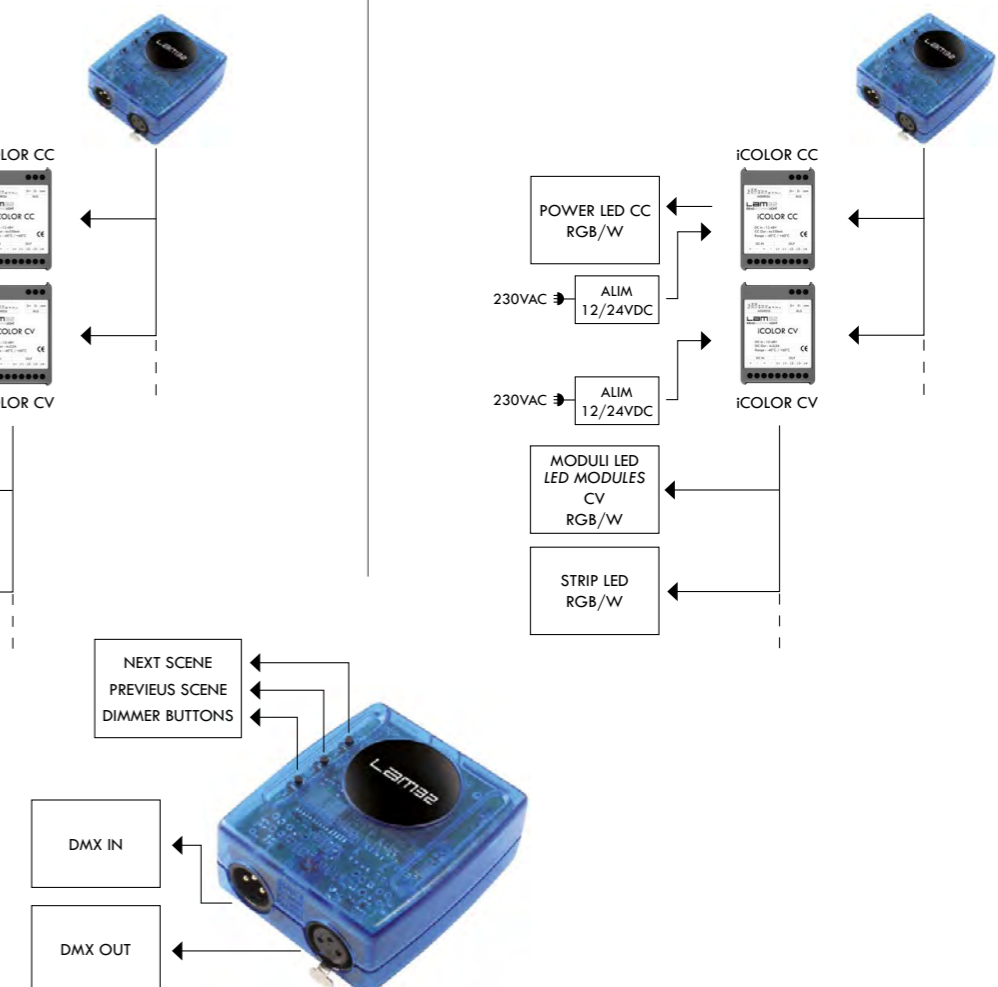
FASE 1/STEP 1

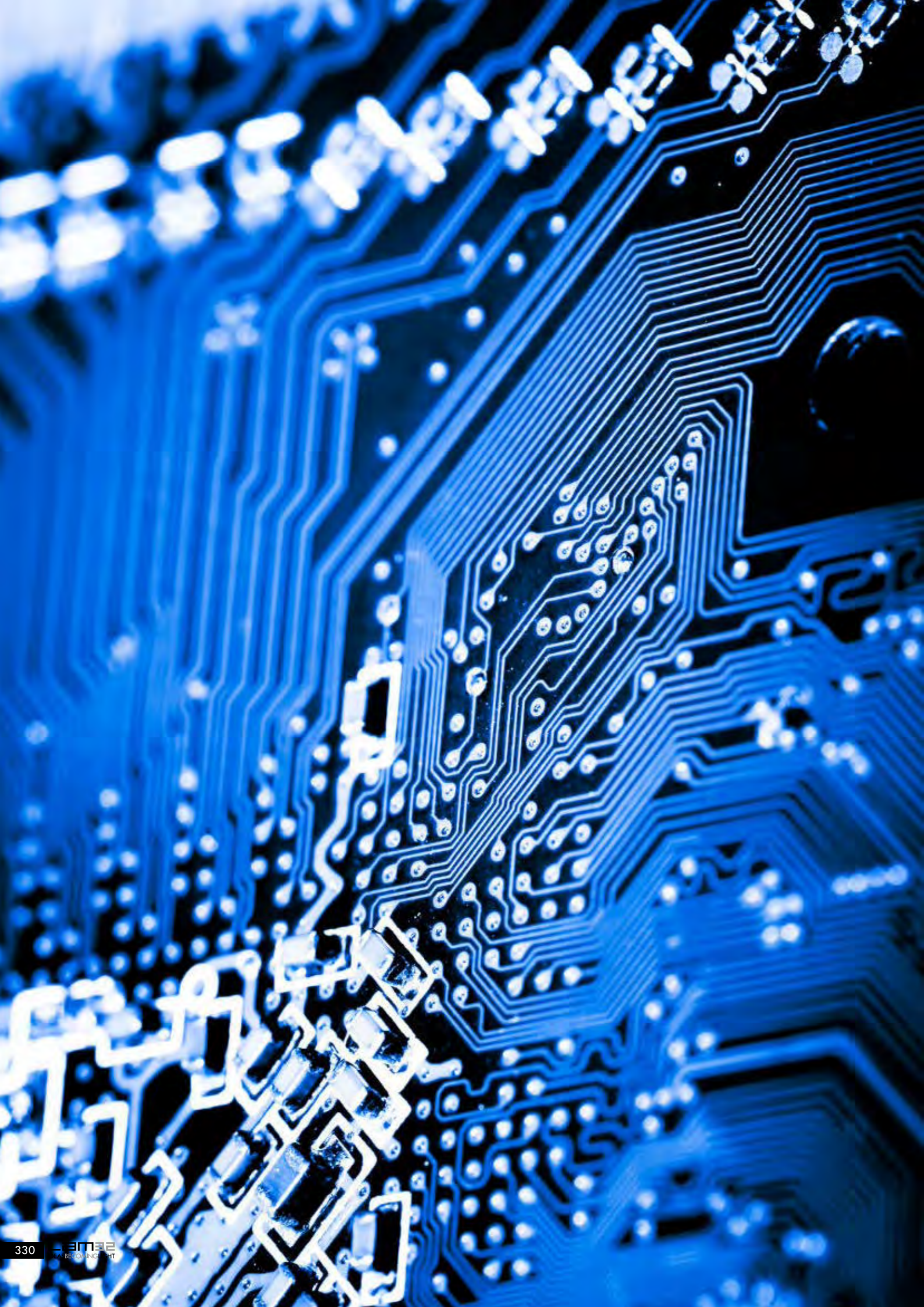
Programmazione e settaggio preliminare dell'impianto
Programming and preliminary set up of the system



FASE 2/STEP 2

Impianto a regime e perfettamente funzionante
Full performance and functioning of the system





INDICE - INDEX

ELETRONICHE DI CONTROLLO - MANAGEMENT ELECTRONICS



iSMART CV 332



iSMART CC 334



iCOLOR CV 336



iCOLOR CC 338



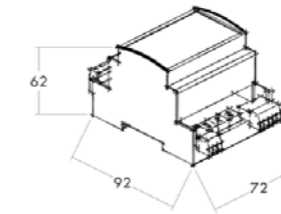
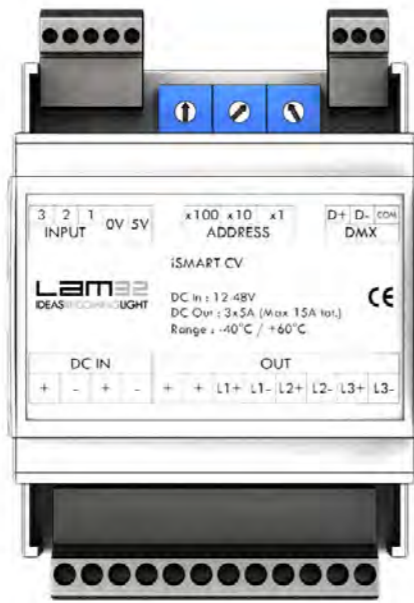
iDIMM CV 340



iSPLIT DMX 341



iRDM USB 342



92mm x 72mm x H62mm

In Nature, as in the spaces where humans live, colours are able to cause sensations of wellbeing and emotions; RGB+W technology makes it possible to create light effects and charming atmospheres by obtaining a “living” light, dynamic in colour and over the years. The acronym RGB+W stands for Red Green Blue+ White and identifies the technology thanks to which we can mix multicolour sources, Red Green Blue and White, obtaining a wide range of shades of colour and nuances up to 16.7 million of possible combinations. Control of the LED sources via RGB+W technology assumes a fundamental role for their integration in complex lighting systems composed of various types of lighting sources, since they can adapt their shades of saturated colours to satisfy us. iSMART CV is the versatile system in managing complex lighting systems since it allows LED sources supplied with current to be controlled through some of the most important and well-known management protocols in architectural lighting. iSMART CV interfaces in fact with DALI Master control boards and Master DMX/RDM devices and with 0-10V regulation systems and free contacts, since it can be used in a wide range of applications and design spheres where creating complex lighting shows blends with simplicity of use and utilisation.

TECHNICAL SPECIFICATIONS

Power Supply: 24/48VDC

Output power: max 480W (120W per 24VDC channel) Control inputs:

- DMX/RDM (4ch DMX -RGBW)
- DALI
- 0-10V
- Free contacts
- BCD rotary selectors

Outputs:

- No. 3/4 channels Constant Voltage (max 5A for 24/48VDC channel.)
- DMX (in Stand Alone mode)
- The interface memory must be programmed with the Easy Stand Alone software included.

iSMART CV			ESEMPIO COMPOSIZIONE CODICE EXAMPLE OF CODE COMPOSITION	
codice/code	input	output		
10.101356	24-48VDC	3 x 5A	10.101356.DA <small>TECNOLOGIA DI COMUNICAZIONE COMMUNICATION TECHNOLOGY</small>	Tecnologia di comunicazione Communication Technology
10.101357	24-48 VDC	4 x 5A		
			.DA	
			.DX	DMX-RDM
			.PB	PUSH BUTTON

OPERATING MODE

The required operating mode can be chosen using the special BCD rotary switches, as indicated below:

- DMX/RDM receiver - n. 4 channels with address set using BCD rotary switches or via RDM protocol
- DALI Receiver
- Stand Alone

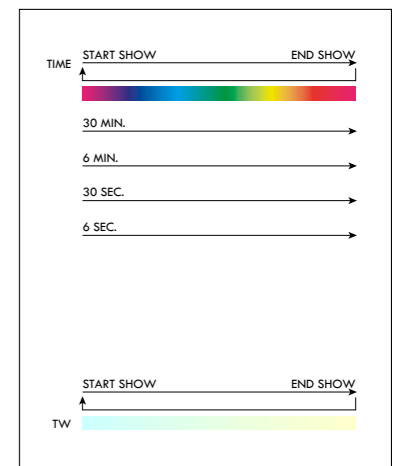
BCD Stand Alone during the first installation phase, the programs resident within the product can be selected through the BCD rotary switches.

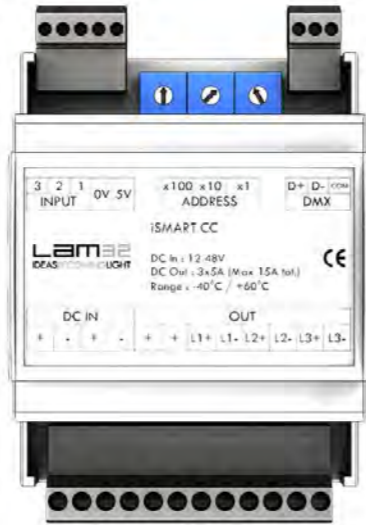
Stand Alone control 0-10V by appropriately setting the BCD rotary switches we can select the resident control modes via the 0-10V continuous signal through the potentiometer (not included).

Manual Stand Alone by appropriately setting the BCD rotary switches we can activate the selection of the required colours using 3 remote buttons that control the luminosity level of each channel.

The execution speed of the pre-selected internal shows can be fixed using a button.

Synchronisation of more than one luminaire in the same system is possible by setting the first luminaire in Stand Alone mode (in this case it will represent the system's Master) while all the others must be set in DMX receiver mode with address set at 1 (they will execute the same sequences selected on the Master in Slave mode).





4 CHANNEL

In Nature, as in the spaces where humans live, colours are able to cause sensations of wellbeing and emotions; RGB technology makes it possible to create light effects and charming atmospheres by obtaining a "living" light, dynamic in colour and over the years. The acronym RGB stands for Red Green Blue while RGBW stands for Red Green Blue White and identifies the technology thanks to which we can mix multicolour sources, Red Green Blue and White, obtaining a wide range of shades of colour and nuances up to 16.7 million of possible combinations. Control of the LED sources via RGB or RGBW technology assumes a fundamental role for their integration in complex lighting systems composed of various types of lighting sources, since they can adapt their shades of saturated colours to satisfy us. iSMART CC is the versatile system in managing complex lighting systems since it allows LED sources supplied with current to be controlled through some of the most important and well-known management protocols in architectural lighting. iSMART CC interfaces in fact with DALI Master control boards and Master DMX/RDM devices and with 0-10V regulation systems and free contacts, since it can be used in a wide range of applications and design spheres where creating complex lighting shows blends with simplicity of use and utilisation.

TECHNICAL SPECIFICATIONS

Power Supply: 24/48VDC

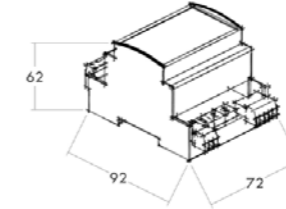
Output power: max 67,2W (16,8W per channel at 24VDC)

Control inputs:

- DMX/RDM (3/4ch DMX -RGBW)
- DALI
- 0-10V
- Free contacts
- BCD rotary selectors

Outputs:

- No. 3/4 channels Constant Voltage (max 2,1A total; 700mA per channel at 24/48VDC.
- DMX (in Stand Alone mode)



92mm x 72mm x H62mm

iSMART CC

codice/code	input	output
10.101350	24-48VDC	3 x 350-500-700mA
10.101351	24-48VDC	4 x 350-500-700mA

ESEMPIO COMPOSIZIONE CODICE EXAMPLE OF CODE COMPOSITION



Tecnologia di comunicazione Communication Technology

.DA	DALI
.DX	DMX-RDM
.PB	PUSH BUTTON

OPERATING MODE

The required operating mode can be chosen using the special BCD rotary switches, as indicated below:

- DMX/RDM receiver - n. 3/4 channels with address set using BCD rotary switches or via RDM protocol
- DALI Receiver
- Stand Alone

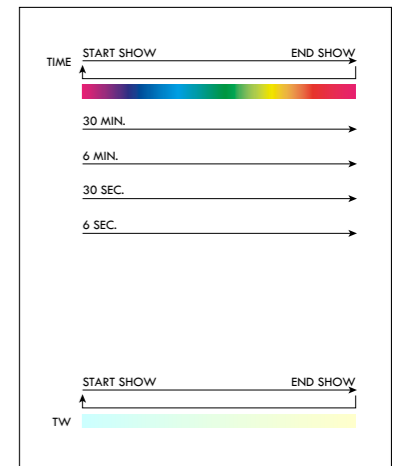
BCD Stand Alone during the first installation phase, the programs resident within the product can be selected through the BCD rotary switches.

Stand Alone control 0-10V by appropriately setting the BCD rotary switches we can select the resident control modes via the 0-10V continuous signal through the potentiometer (not included).

Manual Stand Alone by appropriately setting the BCD rotary switches we can activate the selection of the required colours using 3 remote buttons that control the luminosity level of each channel

The execution speed of the pre-selected internal shows can be fixed using a button.

Synchronisation of more than one luminaire in the same system is possible by setting the first luminaire in Stand Alone mode (in this case it will represent the system's Master) while all the others must be set in DMX receiver mode with address set at 1 (they will execute the same sequences selected on the Master in Slave mode).





Intelligent Microprocessor power supplier designed to use LEDs supplied in Constant Voltage. iCOLOR CV receives DMX/DALI/PUSH BUTTON control signal on 4 channels (RGBW) and converts them respectively to Constant Voltage in output on each channel (RGBW).

The electronic board is created by 3 functional blocks:

- RX
- Intelligence
- DCV

RX Block

This is a reception device for DMX/DALI signals that accepts commands coming from the DALI Master Control Units or DMX Master Control Devices.

Intelligence block

This is composed of a microprocessor that processes the package of DMX/DALI signals for management of the power supplier and converts them into PWM signals then sent to the CV Drivers for regulating the currents in Output. The address of the power supplier can be set through the existing DIP SWITCHES or through RDM technology.

DCV Block

This is made using 4 devices that supply Constant Voltage on the basis of the levels dictated by the PWM signals coming from the Microprocessor. The Max Voltage (24V) is supplied by an external power supplier and is set according to the characteristics of the LED modules to be supplied.

TECHNICAL SPECIFICATIONS

Power supply: 24VDC

Output driver: max 240W

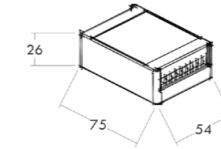
(60W per channel).

Control Inputs:

- DMX/RDM (4ch DMX RGBW)
- DALI
- PUSH BUTTON

Output:

- Constant Voltage (max 2.5A for 24VDC channel.)
- Built-in programs: n.65.



75 x 54mm x H26mm

iCOLOR CV

codice/code	input	output
10.101349	24 VDC	4 x 2,5A

ESEMPIO COMPOSIZIONE CODICE EXAMPLE OF CODE COMPOSITION

10.101349.DA



Tecnologia di comunicazione Communication Technology

.DA	DALI
.DX	DMX-RDM
.PB	PUSH BUTTON

OPERATING MODE

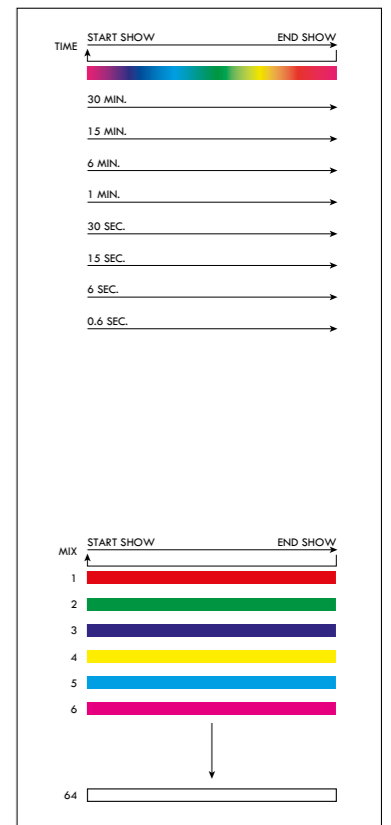
The required operating mode can be chosen using the special DIP SWITCHES, as indicated below:

- DMX/DALI/PUSH BUTTON receiver - n. 4 channels with address set using DIP SWITCHES or via RDM.
- Stand Alone

Stand Alone by appropriately setting the DIP SWITCHES the resident programs supplied within it can be selected.

Dynamic or static shows with up to 64 colours can be created and modified.

The execution speed of the pre-selected internal shows can be fixed using the DIP SWITCHES. Synchronisation of more than one luminaire in the same system is possible by setting the first product in DMX/DALI mode (in this case it will represent the system's Master) while all the others must be set in DMX receiver mode with address set according to that of the first device (all the others will execute the same sequences selected on the Master in Slave mode).





Intelligent microprocessor power supplier designed to use LED Power supplied at a Constant Current. iCOLOR CC receives DMX/DALI/PUSH BUTTON control signals on 4 channels (RGBW), and converts them respectively into Constant Current in output on each channel (RGBW). The electronic board is created using 3 functional blocks:

- RX
- Intelligence
- DCC

RX block

This is a reception device for DMX/DALI signals that accepts commands coming from the DALI Master Control Unit or Master DMX control devices.

Intelligence block

This is composed of a microprocessor that processes the package of DMX/DALI signals for management of the power supplier and converts them into PWM signals then sent to the CC Driver for regulating the currents in Output. The address of the power supplier can be set through the existing DIP SWITCH switches or through RDM technology.

DCC block

This is composed of 4 devices that supply Constant Current on the basis of the levels dictated by the PWM signals coming from the Microprocessor. The Max Current (350mA) is established according to the type of LED to be supplied.

TECHNICAL SPECIFICATIONS

Power supply: 24VDC

Output power: up to 12W for 24VDC channel.

Max No. of controlled LEDs: 24LEDs

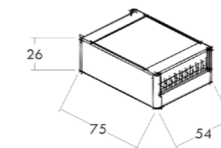
(No.8 per channel) 24VDC. - 350mA.

Control inputs:

- DMX/RDM (4ch DMX RGBW)
- DALI
- PUSH BUTTON

Output:

- Direct Current 350mA



75 x 54mm x H26mm

iCOLOR CC				ESEMPIO COMPOSIZIONE CODICE EXAMPLE OF CODE COMPOSITION	
codice/code	input	output	LED min.-max.		
10.101346	24 VDC	350mA	1-6 24VDC	<p>10.101346.DA</p> <p>CODICE CODE</p> <p>TECNOLOGIA DI COMUNICAZIONE COMMUNICATION TECHNOLOGY</p>	
				<p>Tecnologia di comunicazione Communication Technology</p> <p>.DA DALI</p> <p>.DX DMX-RDM</p> <p>.PB PUSH BUTTON</p>	

OPERATING MODE

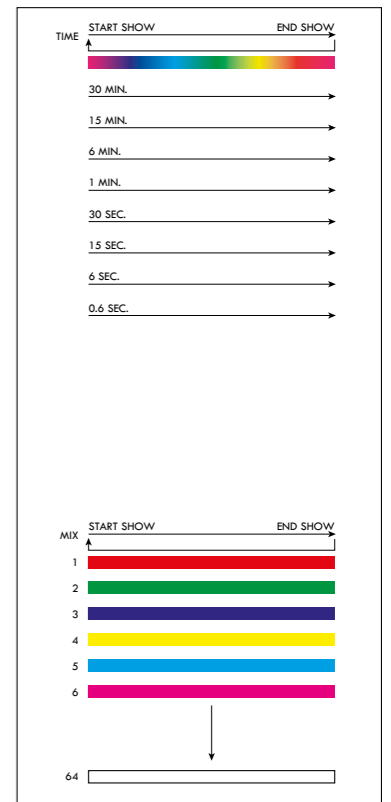
The required operating mode can be chosen using the special DIP SWITCHES, as indicated below:

- DMX/DALI/PUSH BUTTON receiver - n. 4 channels with address set using DIP SWITCHES or via RDM.
- Stand Alone

Stand Alone by appropriately setting the DIP SWITCHES the resident programs supplied within it can be selected.

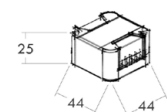
Dynamic or static shows with up to 64 colours can be created and modified.

The execution speed of the pre-selected internal shows can be fixed using the DIP SWITCHES. Synchronisation of more than one luminaire in the same system is possible by setting the first product in DMX/DALI mode (in this case it will represent the system's Master) while all the others must be set in DMX receiver mode with address set according to that of the first device (all the others will execute the same sequences selected on the Master in Slave mode).



iDIMM CV

INTERFACCE DI COMANDO/COMMAND INTERFACES

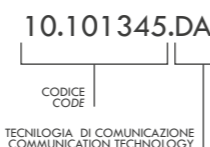


44mm x 44mm x H25mm

iDIMM CV

codice/code	input	output
10.101345	24-48 VDC	8A

ESEMPIO COMPOSIZIONE CODICE EXAMPLE OF CODE COMPOSITION



Tecnologia di comunicazione Communication Technology

.AN	1/10V
.DA	DALI
.DX	DMX-RDM
.PB	PUSH BUTTON
.BS	BOOSTER

The electronic boards of this family were designed to satisfy the needs of supplying and regulating the intensity of LED light. The luminaires can be managed via a simple button. Normally open or an analogue 1/10V signal. The board also accepts signals with DALI and DMX/RDM protocol without special settings but simply by connecting the signal conductors correctly to the dedicated terminal. If used with DMX signals the address is set via RDM technology. In the event of black-out, the luminaire will maintain the state set previously when it is switched back on.

TECHNICAL SPECIFICATIONS

Power supply: 24/48VDC.

Control inputs:

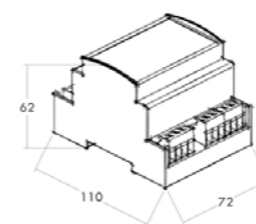
- DMX/RDM 1ch
- DALI
- PUSH BUTTON
- 0/10V-1/10V
- PWM BOOSTER

Output:

- n. 1 constant voltage channel (Max. 156W to 24VDC).

iSPLIT DMX

INTERFACCE DI COMANDO/COMMAND INTERFACES



iSPLIT DMX

codice/code	input
10.102565	24-48 VDC

iSPLIT DMX offers the best solution for the projects where is required a large quantity of electronic controls. It receives DMX/ RDM input control signal that respectively divides into separate output channels and electrically isolated from each other. All channels have dedicated drivers to amplify the DMX signal.

TECHNICAL SPECIFICATIONS

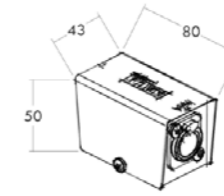
Power supply: 24/48VDC

Control inputs:

- 1 x DMX/RDM
- Output:
- 4 x DMX/RDM

iRDM USB

INTERFACCE DI COMANDO/COMMAND INTERFACES



140mm x 53mm x H42mm

The RDM technology allows a bi-directional communication between the RDM Controller and the RDM devices composing the system. In this way it is possible to access some configuration features of all the RDM devices of the system such as the remote assignment of their communication address and to obtain information regarding their function status or possible anomalies. iRDM USB is an electronic key for PC that allows to manage RDM devices through a simple provided app. Once connected to the USB port in your PC and to the line of RDM devices through the 5-pole XLR connector, it is possible to activate the "Discovery" function that allows to detect and identify all the RDM devices in the system with the subsequent possibility of remotely setting the features of each device, in particular its address and name in the system. Thanks to this interface, realizing and setting up a RDM system is extremely easy and quick.

TECHNICAL SPECIFICATIONS

Power supply: provided from the USB port of the PC.

Input:

- USB

Output:

- DMX with 5-pole XLR connector monitor the selected scene
- Replaceable CR2032 battery
- The interface memory must be programmed with the Easy Stand Alone software included.

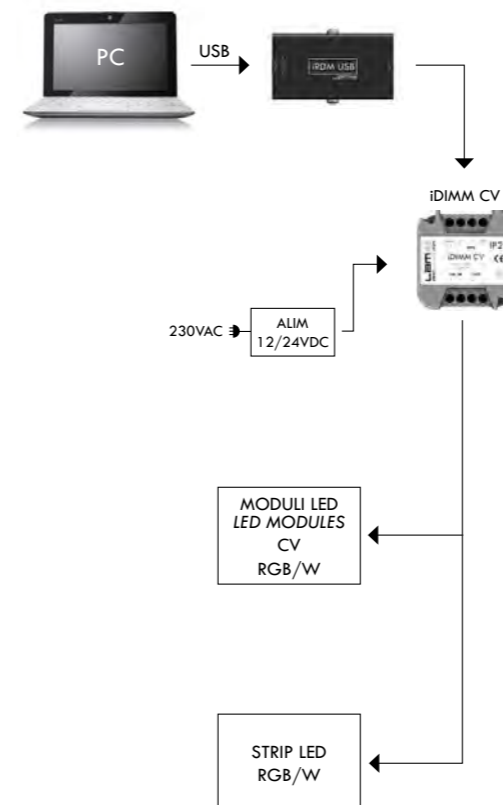
iRDM USB

codice/code

10.100321

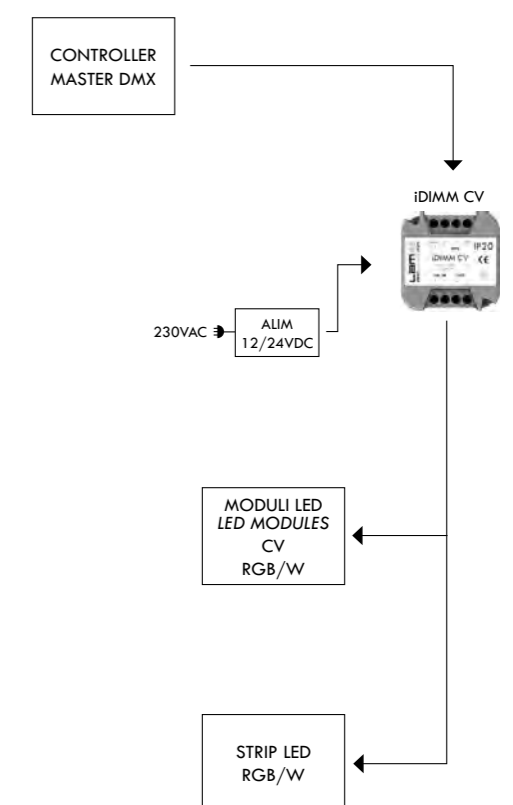
FASE 1/STEP 1

Programmazione e settaggio preliminare dell'impianto
Programming and preliminary set up of the system



FASE 2/STEP 2

Impianto a regime e perfettamente funzionante
Full performance and functioning of the system



INDICE - INDEX

ACCESSORI REMOTI - REMOTE ACCESSORIES

ALIMENTATORI TENSIONE COSTANTE CONSTANT VOLTAGE POWER SUPPLIES



ALIMENTATORE 24/48VDC
POWER SUPPLY 24/48VDC **346**



ALIMENTATORE BARRA DIN 24/48VDC
DIN RAIL POWER SUPPLY 24/48VDC **346**



ALIMENTATORE IN PLASTICA 24VDC
PLASTIC CASE POWER SUPPLY 24VDC **347**



ALIMENTATORE 24V/48DC
POWER SUPPLY 24/48VDC **347**



ALIMENTATORE DIMMERABILE 24VDC
DIMMABLE POWER SUPPLY 24VDC **347**

KIT EMERGENZA EMERGENCY KIT



KIT EMERGENZA CC-CV
EMERGENCY KIT CC-CV **348**

SISTEMI DI CONNESSIONE STAGNA IP 68 IP68 WATERPROOF CONNECTION SYSTEMS



SISTEMA DI CONNESSIONE 2 POLI
2 POLES JUNCTION BOX **352**



SISTEMA DI CONNESSIONE 2 POLI
2 POLES JUNCTION BOX **352**

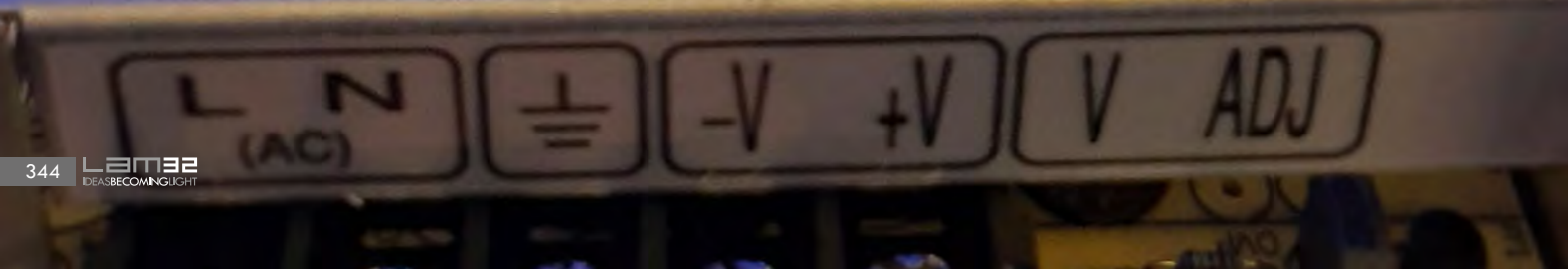
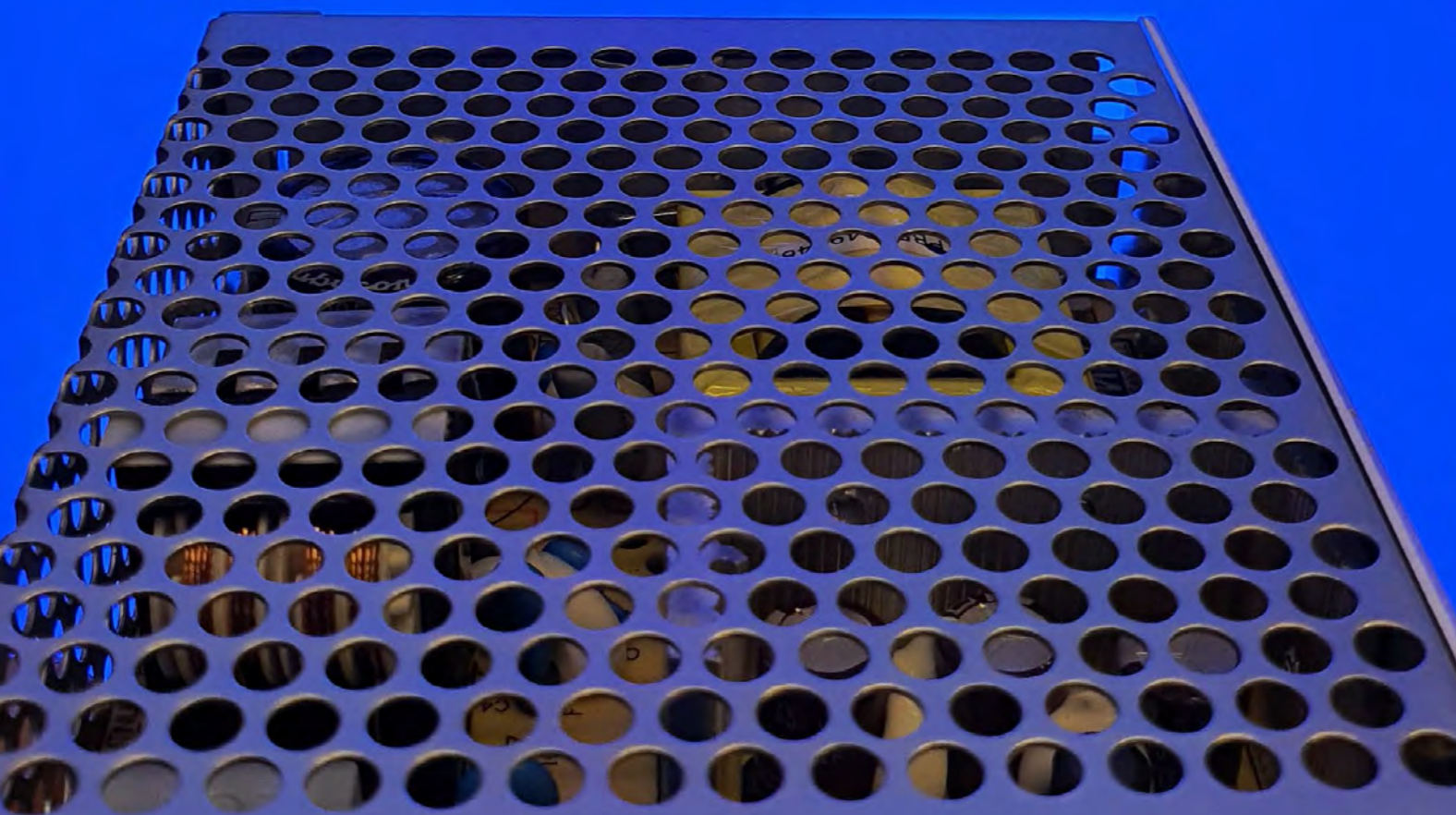


SISTEMA DI CONNESSIONE 3 POLI
3 POLES JUNCTION BOX **353**



SISTEMA DI CONNESSIONE 4 POLI
4 POLES JUNCTION BOX **353**

LAMBE
IDEAS BECOMING LIGHT



ALIMENTATORI TENSIONE COSTANTE CONSTANT VOLTAGE POWER SUPPLIES



ALIMENTATORE 24VDC POWER SUPPLY 24VDC

codice/ code	tensione in uscita/ output voltage	Potenza/ Power	dimensioni/ dimensions	IP
14.102586	24V	35W	99(L) x 82(W) x 30(H)mm	20
14.102587	24V	50W	99(L) x 82(W) x 30(H)mm	20
14.102588	24V	75W	99(L) x 97(W) x 30(H)mm	20
14.102589	24V	150W	159(L) x 97(W) x 30(H)mm	20
14.100761	24V	240W	190(L) x 93(W) x 50(H)mm	20
14.100436	24V	320W	215(L) x 115(W) x 30(H)mm	20



ALIMENTATORE 48VDC POWER SUPPLY 48VDC

codice/ code	tensione in uscita/ output voltage	Potenza/ Power	dimensioni/ dimensions	IP
14.104702	48V	35W	99(L) x 82(W) x 30(H)mm	20
14.102590	48V	50W	99(L) x 82(W) x 30(H)mm	20
14.104703	48V	75W	99(L) x 97(W) x 30(H)mm	20
14.104704	48V	150W	159(L) x 97(W) x 30(H)mm	20
14.104705	48V	240W	190(L) x 93(W) x 50(H)mm	20
14.104706	48V	320W	215(L) x 115(W) x 30(H)mm	20



ALIMENTATORE BARRA DIN 24VDC DIN RAIL POWER SUPPLY 24VDC

codice/ code	tensione in uscita/ output voltage	Potenza/ Power	dimensioni/ dimensions	IP
14.102188	24V	75W	32(L) x 102(W) x 125,2(H)mm	20
14.102189	24V	120W	40(L) x 113,5(W) x 125,2(H)mm	20
14.102190	24V	240W	63(L) x 113,5(W) x 125,2(H)mm	20
14.102191	24V	480W	85,5(L) x 128,5(W) x 125,2(H)mm	20



ALIMENTATORE BARRA DIN 48VDC DIN RAIL POWER SUPPLY 48VDC

codice/ code	tensione in uscita/ output voltage	Potenza/ Power	dimensioni/ dimensions	IP
14.104709	48V	75W	32(L) x 102(W) x 125,2(H)mm	20
14.104710	48V	120W	40(L) x 113,5(W) x 125,2(H)mm	20
14.104711	48V	240W	63(L) x 113,5(W) x 125,2(H)mm	20
14.104712	48V	480W	85,5(L) x 128,5(W) x 125,2(H)mm	20



ALIMENTATORE IN PLASTICA 24VDC / PLASTIC CASE POWER SUPPLY 24VDC

codice/ code	tensione in uscita/ output voltage	Potenza/ Power	dimensioni/ dimensions	IP
14.101355	24V	20W	103(L) x 35(W) x 16(H)mm	20
14.101426	24V	50W	160(L) x 58(W) x 18(H)mm	20
14.101427	24V	75W	200,8(L) x 63(W) x 30(H)mm	20
14.102591	24V	100W	180(L) x 65,5(W) x 31,2(H)mm	20
14.102592	24V	150W	180(L) x 65,5(W) x 31,2(H)mm	20



ALIMENTATORE 24VDC / POWER SUPPLY 24VDC

codice/ code	tensione in uscita/ output voltage	Potenza/ Power	dimensioni/ dimensions	IP
14.100442	24V	20W	118(L) x 35(W) x 26(H)mm	67
14.100443	24V	35W	148(L) x 40(W) x 30(H)mm	67
14.100444	24V	60W	162,5(L) x 42,5(W) x 32(H)mm	67
14.100445	24V	150W	191(L) x 63(W) x 37,5(H)mm	67
14.100446	24V	240W	244,2(L) x 68(W) x 38,8(H)mm	67



ALIMENTATORE 48VDC / POWER SUPPLY 48VDC

codice/ code	tensione in uscita/ output voltage	Potenza/ Power	dimensioni/ dimensions	IP
14.104715	48V	20W	118(L) x 35(W) x 26(H)mm	67
14.104716	48V	35W	148(L) x 40(W) x 30(H)mm	67
14.104717	48V	60W	162,5(L) x 42,5(W) x 32(H)mm	67
14.104718	48V	150W	191(L) x 63(W) x 37,5(H)mm	67
14.104719	48V	240W	244,2(L) x 68(W) x 38,8(H)mm	67



ALIMENTATORE DIMMERABILE 24VDC / DIMMABLE POWER SUPPLY 24VDC

codice/ code	tensione in uscita/ output voltage	dimmerabile/ dimnable	Potenza/ Power	dimensioni/ dimensions	IP
14.102031	24V	PUSH/1-10V	60W	125(L) x 82(W) x 29(H)mm	20
14.102593	24V	DALI/PUSH	100W	295(L) x 43(W) x 30(H)mm	20



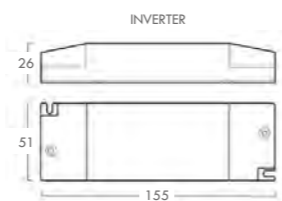
KIT EMERGENZA/ EMERGENCY KIT



KIT EMERGENZA CC-CV (INVERTER-BATTERIA-LED DI SEGNALEZIONE / EMERGENCY KIT CC-CV (INVERTER-BATTERY-INDICATOR LED



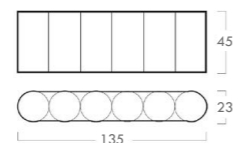
codice/ code	descrizione/ description	tensione in uscita/ output voltage	corrente di uscita in emergenza/ emergency output current	autonomia/ autonomy	dimensioni/ dimensions	IP
14.102594	Inverter Batteria NiCd/ Battery NiCd	9-57V 7,2V-1,6Ah	min 30mA max 210mA	3 h	155(L)x51(W)x26(H)mm	20
14.101684	Inverter Batteria NiCd/ Battery NiCd	9-57V 7,2V-4Ah	min 60mA max 350mA	3 h	198(L)x65(W)x33(H)mm	20



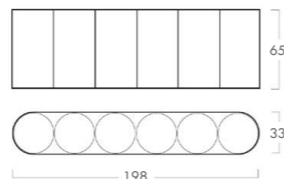
IMPOSTAZIONI DIP-SWITCH TENSIONE MAX IN EMERGENZA/ EMERGENCY VOLTAGE MAX DIP-SWITCH SETTINGS

	A	B	C	D
	12V	24V	45V	57V
1	ON	-	ON	-
2	ON	ON	-	-

BATTERIA/BATTERY COD. 14.102594



BATTERIA/BATTERY COD. 14.101684

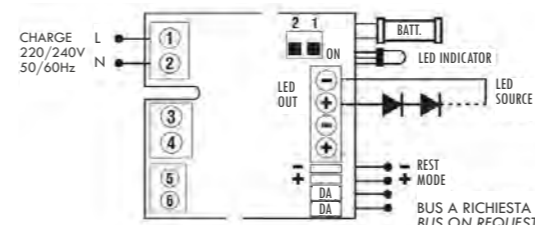


SPECIFICHE TECNICHE/ TECHNICAL SPECIFICATIONS

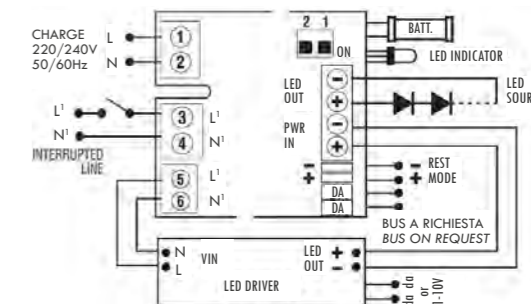
- Maintained or non maintained operation
- Suitable for electronic driver, dimmable electronic driver
- Adjustable version dip-switch, constant current or constant voltage to power LED to LED modules
- Automatic operation
- High temperature NiCd batteries
- Charge indicator with FROR led cable
- Protection device against extensive discharge
- Recharging time: 24h
- Max distance between inverter and lamp: 3m

SCHEMI DI COLLEGAMENTO/ WIRING DIAGRAMS

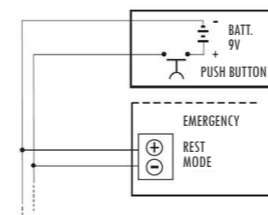
NON PERMANENTE (SOLO EMERGENZA)/ NON-MAINTAINED (EMERGENCY ONLY)



PERMANENTE (ILLUMINAZIONE ORDINARIA)/ MAINTAINED (WITH EXTERNAL ELECTRONIC DRIVER)



CON PULSANTE E BATTERIA/ PUSH BUTTON AND BATTERY



It allows only to switch to "rest mode" during emergency mode, using a remote push button and 9V battery. The rest mode, in accordance with Standards prescriptions, is automatically resetted when mains voltage is restored.

SOSTITUZIONE DELLA BATTERIA / BATTERY REPLACEMENT



Sealed NiCd batteries. To replace batteries follows the instructions. Use only original batteries. Do not discard in the environment. Return to manufacturer.

COLLEGAMENTI / WIRINGS

Led source out: connect LED source to the OUT terminal (always respect cable polarity).

Battery: connect battery to BATT. terminal.

Direct Line (Charge): connect the terminals 1 - 2 (L - N) to the mains that must never be disconnected (battery charge). When there is a decrease in mains voltage the emergency automatically starts working.

Interrupted Line - Maintained: connect as shown in the wiring diagram WITH EXTERNAL ELECTRONIC DRIVER.

External driver LED connection - Maintained: Connect the terminal (+) and (-) PWR to external driver (always respect polarity).

Led indicator: shows the presence of mains and battery in charge. It must always remain connected to device in a visible place outside near the lamp qualified for the emergency.

GUIDA ALLA SCELTA DEL KIT EMERGENZA/ GUIDE FOR EMERGENCY KIT CHOICE

prodotto/product	codice prodotto/ product code	W	sorgenti in em./ sources in em.	codice kit em./ kit em. code	settaggio dip switch/ dip switch settings	flusso in emergenza (%)/ flux factor (%)	flusso in emergenza (3000k)/ flux in emergency (3000k)
FROST FROST-S	07.101310	1,5	1	14.102594	B	100	125
	07.101311	1,5	1	14.102594	B	100	167
	07.101312	1,5	1	14.102594	B	90	193
	07.101313	1,5	1	14.102594	B	100	125
	07.101314	1,5	1	14.102594	B	100	157
	07.101315	1,5	1	14.102594	B	90	193
LINE LINE STRONG	06.101247	4,8	1	14.102594	B	45	230
	06.101248	9,6	1	14.102594	B	22,5	230
	06.101249	14,4	1	14.102594	B	15	230
	06.104122	4,8	1	14.102594	B	45	230
	06.104123	9,6	1	14.102594	B	22,5	230
HOLE HOLE-S	08.102701	2,2	1	14.102594	B	90	193
	08.102702	2,2	1	14.102594	B	90	193
SPIKE SPIKE MEGA	05.104202	4,4	1	14.102594	B	24	276
	05.104201	8,8	1	14.102594	B	49	276
	05.104366	13,2	1	14.102594	B	72	276
	05.104365	26,4	1	14.102594	B	147	276
A1-65 A1-E	04.104535	7,2	1	14.102594	B	30	285
	04.104536	14,4	1	14.102594	B	15	285
	04.104537	21,6	1	14.102594	B	10	285
	04.104538	28,8	1	14.102594	B	7,5	285
	30.104540	14,4/m	1	14.102594	B	15	285
A2-65 A2-E	04.104548	7,2	1	14.102594	B	30	285
	04.104549	14,4	1	14.102594	B	15	285
	04.104550	21,6	1	14.102594	B	10	285
	04.104551	28,8	1	14.102594	B	7,5	285
	30.104553	14,4/m	1	14.102594	B	15	285
A3-65 A3-E	04.104559	7,2	1	14.102594	B	30	285
	04.104560	14,4	1	14.102594	B	15	285
	04.104561	21,6	1	14.102594	B	10	285
	04.104562	28,8	1	14.102594	B	7,5	285
	30.104564	14,4/m	1	14.102594	B	15	285
N1-65 N1-E	04.104570	9,5	1	14.102594	B	30	285
	04.104571	19	1	14.102594	B	15	285
	04.104572	28,5	1	14.102594	B	10	285
	04.104573	38	1	14.102594	B	7,5	285
	30.104584	19,2/m	1	14.102594	B	15	285
N2-65 N2-E	04.104587	9,5	1	14.102594	B	30	285
	04.104588	19	1	14.102594	B	15	285
	04.104589	28,5	1	14.102594	B	10	285
	04.104590	38	1	14.102594	B	7,5	285
	30.103514	19,2/m	1	14.102594	B	15	285

prodotto/product	codice prodotto/ product code	W	sorgenti in em./ sources in em.	codice kit em./ kit em. code	settaggio dip switch/ dip switch settings	flusso in emergenza (%)/ flux factor (%)	flusso in emergenza (3000k)/ flux in emergency (3000k)
N3-65 N3-E	04.104603	9,5	1	14.102594	B	30	285
	04.104604	19	1	14.102594	B	15	285
	04.104605	28,5	1	14.102594	B	10	285
	04.104606	38	1	14.102594	B	7,5	285
	04.104616	19,2/m	1	14.102594	B	15	285
	N4-65 N4-E	04.104619	9,5	1	14.102594	B	30
04.104620		19	1	14.102594	B	15	285
04.104621		28,5	1	14.102594	B	10	285
04.104622		38	1	14.102594	B	7,5	285
04.104630		19,2/m	1	14.102594	B	15	285
N6-65 N6-E	04.104633	9,5	1	14.102594	B	30	285
	04.104634	19	1	14.102594	B	15	285
	04.104635	28,5	1	14.102594	B	10	285
	04.104636	38	1	14.102594	B	7,5	285
	04.104643	19,2/m	1	14.102594	B	15	285
N10-65 N10-E	04.104646	9,5	1	14.102594	B	30	285
	04.104647	19	1	14.102594	B	15	285
	04.104648	28,5	1	14.102594	B	10	285
	04.104649	38	1	14.102594	B	7,5	285
	04.104656	19,2/m	1	14.102594	B	15	285
P1-E	30.104659	19,2/m	1	14.102594	B	15	192
P2-E	30.104667	19,2/m	1	14.102594	B	15	285
T1	04.103504	7,2	1	14.102594	B	30	285
	04.103505	14,4	1	14.102594	B	15	285
	04.103506	21,6	1	14.102594	B	10	285
	04.103507	28,8	1	14.102594	B	7,5	285

SISTEMI DI CONNESSIONE STAGNA/ WATERPROOF CONNECTION SYSTEMS

IP68



SISTEMA DI CONNESSIONE 2 POLI 2 POLES JUNCTION BOX

codice/code	specifiche tecniche/technical details	
19.100453	connessione/connection	2x2,5mm ²
	tensione nominale/rated voltage	250V
	corrente nominale/rated current	16A
	per cavi/for cables	Neoprene/Rubber
	esterno del cavo/cablès external	Ø min 4,8mm - Ø max 6mm
	dimensioni/dimensions	44(L) x 27(W) x 17,5(H)mm

IP68



SISTEMA DI CONNESSIONE 3 POLI 3 POLES JUNCTION BOX

codice/code	specifiche tecniche/technical details	
19.100455	connessione/connection	3x2,5mm ²
	tensione nominale/rated voltage	250V
	corrente nominale/rated current	16A
	per cavi/for cables	Neoprene/Rubber, PVC
	esterno del cavo/cablès external	Ø min 8mm - Ø max 10mm
	dimensioni/dimensions	42,5(L) x 38(W) x 29,5(H)mm

IP68



SISTEMA DI CONNESSIONE 2 POLI 2 POLES JUNCTION BOX

codice/code	specifiche tecniche/technical details	
19.100454	connessione/connection	2x2,5mm ²
	tensione nominale/rated voltage	250V
	corrente nominale/rated current	16A
	per cavi/for cables	Neoprene/Rubber
	esterno del cavo/cablès external	Ø min 6mm - Ø max 8mm
	dimensioni/dimensions	36,5(L) x 37(W) x 22(H)mm

IP68



SISTEMA DI CONNESSIONE 4 POLI 4 POLES JUNCTION BOX

codice/code	specifiche tecniche/technical details	
19.100456	connessione/connection	4x2,5mm ²
		6x0,5mm ² *
	tensione nominale/rated voltage	12-24V
	corrente nominale/rated current	16A
	per cavi/for cables	Silicone/Sylicon, Neoprene/Rubber
	esterno del cavo/cablès external	Ø min 4,8mm - Ø max 6mm
dimensioni/dimensions	44(L) x 27(W) x 17,5(H)mm	

* Collegamento saldando le estremità dei conduttori / Connection by welding conductor's extremities

ANTICORODAL

È il nome commerciale delle leghe di alluminio Serie 6000: i principali elementi di lega sono Silicio e Magnesio. Per anticorodal si intende infatti una serie di leghe di alluminio alligate con magnesio, rame e manganese caratterizzate da buone caratteristiche meccaniche e ottima resistenza alla corrosione, usate soprattutto per la produzione di particolari esposti ad intemperie ed agenti atmosferici di vario genere, adatte per l'anodizzazione.

ANTICORODAL

It is the commercial name of Series 6000 aluminum alloys: the main alloying elements are silicon and magnesium. Anticorodal indicates a series of alloys of aluminum with magnesium, copper and manganese characterized by good mechanical properties and optimal resistance against corrosion, mainly employed for the manufacturing of details exposed to the elements and atmospheric agents of many kinds, suitable for anodizing.

ACCIAIO INOX AISI 304

Lega costituita principalmente da ferro, carbonio e cromo, caratterizzata da una maggior resistenza alla corrosione da acidi ad alta temperatura ed a forte concentrazione, ed alle rotture per tenso corrosione in atmosfera ricca di cloro. Questo materiale deve la sua capacità di resistere alla corrosione alla presenza di elementi di lega, principalmente cromo, in grado di passivarsi, cioè di ricoprirsi di uno strato di ossidi invisibile, di spessore pari a pochi strati atomici, che protegge il metallo sottostante dall'azione degli agenti chimici esterni.

AISI 304 STAINLESS STEEL

Alloy mainly made of iron, carbon and chrome, characterized by greater resistance against corrosion due to highly concentrated acids at a high temperature, and against stress corrosion cracking in an atmosphere rich in chlorine. This material owes its resistance against corrosion to certain alloying elements, mainly chrome, able to passivate, that is to say, become covered with an invisible layer of oxides, with a thickness of few atomic layers that protect the underlying metal against external chemical agents.

ACCIAIO INOX AISI 316L

Lega costituita principalmente da ferro, carbonio e cromo, caratterizzata da una maggior resistenza alla corrosione da acidi ad alta temperatura ed a forte concentrazione, agli attacchi di salsedine, piogge acide e smog, ed alle rotture per tenso corrosione in atmosfera ricca di cloro. Questo materiale deve la sua capacità di resistere alla corrosione alla presenza di elementi di lega, principalmente cromo, in grado di passivarsi, cioè di ricoprirsi di uno strato di ossidi invisibile, di spessore pari a pochi strati atomici, che protegge il metallo sottostante dall'azione degli agenti chimici esterni. La differenza tra l'acciaio 304 e 316L, è la presenza nel 316L di Molibdeno (Mo) e dalla più alta percentuale di nichel.

AISI 316L STAINLESS STEEL

Alloy mainly made of iron, carbon and chrome, characterized by greater resistance against corrosion due to highly concentrated acids at a high temperature, against salty air, acid rains, smog and stress corrosion cracking in an atmosphere rich in chlorine. This material owes its resistance against corrosion to certain alloying elements, mainly chrome, able to passivate, that is to say, to become covered with an invisible layer of oxides, with a thickness of few atomic layers that protect the underlying metal against external chemical agents. The difference between 304 e 316L is the presence of molybdenum (Mo) and a higher percentage of nickel.

PMMA

Il polimetilmetacrilato (in forma abbreviata PMMA) è un materiale termoplastico, formato da polimeri del metacrilato di metile, dalle qualità simili al vetro: rigido, trasparente oppure opalino, con buona resistenza agli agenti chimici, resistente ai raggi UV e non ingiallente.

PMMA

Polymethyl methacrylate (abbreviation PMMA) is a thermoplastic material, made of methyl methacrylate polymers, with qualities similar to glass: rigid, transparent or opal, with a good resistance against chemical agents, resistant to UV rays, not turning to yellow.

O-RING

È un anello di gomma, a sezione circolare usato come guarnizione meccanica o sigillo. Gli o-ring sono progettati per essere inseriti in appositi alloggiamenti ed essere compressi durante l'assemblaggio di due o più parti, creando così una guarnizione di tenuta.

O-RING

It is a rubber ring with circular cross section employed as a mechanical gasket or seal. O-rings are designed to be inserted in appropriate housings and to be compressed during the assembly of two or more parts, thus creating a sealing gasket.

ZINCATURA

La zincatura è il processo con cui viene applicato un rivestimento di zinco su un manufatto metallico generalmente di acciaio per proteggerlo dalla corrosione galvanica. Con **zincatura a caldo** si intende l'immersione in zinco fuso tenuto mediamente alla temperatura di 455 °C; in questa fase lo zinco, oltre a ricoprire l'acciaio, ne entra anche in lega con lo strato superficiale, conferendo resistenza meccanica e il giusto grip al materiale trattato. La **zincatura a freddo** è più assimilabile a una verniciatura. Infatti si parla di vernice a base di resine sintetiche e zinco metallico, in cui la resina fa la parte del legante, mantenuto fluido fino all'applicazione da solventi in genere alifatici. La zincatura a freddo viene applicata come una normale vernice di fondo con il potere antiossidante sempre legato all'azione galvanica dello zinco.

ZINC-PLATING

Zinc-plating is the process through which a zinc coating is applied on a metal, usually steel, artefact to protect it from galvanic corrosion. Hot zinc-plating indicates the immersion in molten aluminum at a temperature of 455°C; in this stage, zinc, besides covering steel, alloys with the superficial layer, thus giving mechanical resistance and the proper grip to the treated material. The cold zinc-plating is more similar to painting. Indeed, we talk about a synthetic resin and metal zinc based painting, where resin plays the part of the binding material that is kept fluid by aliphatic solvents until application. Cold zinc-plating is applied as a common priming coat with an antioxidant power due to zinc's galvanic action.

ANODIZZAZIONE

È un processo elettrochimico irreversibile mediante il quale uno strato protettivo di ossido di alluminio si forma sulla superficie del particolare trattato e lo protegge dalla corrosione. Nel materiale avviene una vera e propria trasformazione superficiale: il metallo nudo reagisce con l'ossigeno che si sviluppa all'anodo durante il processo di elettrodeposizione e forma ossido di alluminio o alumina.

ANODIZING

It is an irreversible electrochemical process through which a protective layer of aluminum oxide forms on the surface of the treated detail and protects it against corrosion. A real and proper superficial transformation of the material takes place: the bare metal reacts with oxygen coming from the anode during electrodeposition, thus forming aluminum oxide or alumina.

TRATTAMENTO ANTI TOUCH

Specifico trattamento di verniciatura liquida a poliestere che garantisce la lucentezza del prodotto nel tempo proteggendolo dagli acidi delle mani che molto spesso lasciano, in fase di montaggio, ombreggiature di difficile pulizia.

ANTI TOUCH TREATMENT

Specific treatment of polyester powder coating that guarantees the product brightness over time and protects it from the acids of the hands that often leave shadings difficult to clean during installation.

DALI

(Digital Addressable Lighting Interface) è il ponte d'interfaccia per gli alimentatori elettronici, infatti con questo sistema è possibile combinare l'interfaccia 1-10 V con il controllo d'illuminazione intelligente. DALI rende possibile controllare gli alimentatori elettronici in maniera digitale e soddisfare tutte le funzionalità richieste. Questo significa che un alimentatore elettronico realizzato per adattarsi a questo standard è in grado di eseguire i comandi di un dispositivo di controllo.

DALI

(Digital Addressable Lighting Interface) It is the interface bridge for electronic drivers; actually, thanks to this system it is possible to combine the 1-10 V interface with the smart lighting control. DALI allows the digital control of electronic drivers and the fulfilment of all the requirements in terms of functions. This means that an electronic driver suitable for this standard is able to perform all the commands of a control device.

LED COB (Chip on Board)

Viene realizzato assemblando grandi quantità di microscopici chip LED in un unico substrato (circuit stampato). Questa tecnologia consente di ottenere un elevato flusso luminoso, un'omogenea diffusione della luce ed una dissipazione del calore più efficace utilizzando dimensioni ridotte.

LED COB (Chip on Board)

This is made by assembling large quantities of microscopic LED chips in one single substratum (each printed). This technology makes it possible to obtain a high light flow, homogeneous light diffusion and a more efficient heat dissipation using reduced dimensions.

MULTILED

Circuito realizzato con led midpower montati in fila continua con passo stretto per ottenere uniformità sullo schermo anche su profili di passo spessore

MULTILED

Circuit with midpower LEDs mounted in continuous row with close pitch to get uniformity on the screen even on low thickness profiles.

DMX

(Digital Multiplex), è un protocollo di comunicazione digitale usato principalmente per controllare da computer o centraline impianti di illuminazione complessi.

DMX

(Digital Multiplex) It is a digital communication protocol mainly used to control complex lighting systems through computer or control units.

RDM

(Remote Device Management) è un protocollo che consente la comunicazione bidirezionale tra un controller di illuminazione e i dispositivi compatibili RDM collegati ad un sistema tramite l'utilizzo di una linea DMX standard. Questo protocollo permetterà il monitoraggio della configurazione, lo stato e la gestione di questi.

RDM

(Remote Device Management) It is a protocol that allows the bi-directional communication between a lighting controller and compatible devices connected to a system through the use of a DMX standard line. This protocol will allow the monitoring of the configuration, its status and management.

INDICE CODICI/ CODE INDEX

codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page
01.104430	PHANTOM CIRCLE 1	171	02.100153	OCTAGON 5.180	137	02.104111	TUBE PRO-W3 300MM BIEMISSION	167	03.104185	ROUND EVO 4 230V	111	04.104551	PROFILO A2-65 - 2000	263	04.104647	N10-IP65	291
01.104431	PHANTOM CIRCLE 2	171	02.100154	OCTAGON 3.100+3.100	137	02.104112	TUBE PRO-W3 600MM BIEMISSION	167	03.104250	TUBE PRO 1 300	123	04.104559	PROFILO A3-65 - 500	263	04.104648	N10-IP65	291
01.104432	PHANTOM CIRCLE 3	171	02.100155	OCTAGON 8.360	137	02.104113	TUBE PRO-W3 900MM BIEMISSION	167	03.104251	TUBE PRO 1 600	123	04.104560	PROFILO A3-65 - 1000	267	04.104649	N10-IP65	291
01.104446	PHANTOM SQUARE 1	183	02.100233	BRICK 2	133	02.104178	ELEMENT SLIM 3	159	03.104252	TUBE PRO 1 900	123	04.104561	PROFILO A3-65 - 1500	267	04.104682	LED CURVE -IP67 1500MM	309
01.104447	PHANTOM SQUARE 2	183	02.100234	BRICK 2 F	133	02.104179	ELEMENT SLIM 3-B	159	03.104253	TUBE PRO 2 300	123	04.104562	PROFILO A3-65 - 2000	267	04.104683	LED CURVE -IP67 3000MM	309
01.104448	PHANTOM SQUARE 3	183	02.100458	OCTAGON 2	137	02.104180	ELEMENT SLIM 4	159	03.104254	TUBE PRO 2 600	123	04.104570	N1-IP65	271	04.104684	LED CURVE -IP67 10000MM	309
01.104452	PHANTOM RECTANGLE 1	179	02.102388	TAPE	145	02.104181	ELEMENT SLIM 4-B	159	03.104255	TUBE PRO 2 900	123	04.104571	N1-IP65	271	04.104687	LED WAVE -IP67 1500MM	313
01.104453	PHANTOM RECTANGLE 2	179	02.103680	FLAT EVO-W2	163	02.104235	ELEMENT PRO 1	155	03.104256	TUBE PRO 3 300	123	04.104572	N1-IP65	271	04.104688	LED WAVE -IP67 3000MM	313
01.104454	PHANTOM RECTANGLE 3	179	02.103681	FLAT EVO-W3	163	02.104236	ELEMENT PRO 2	155	03.104257	TUBE PRO 3 600	123	04.104573	N1-IP65	271	04.104689	LED WAVE -IP67 5000MM	313
01.104458	PHANTOM LINEAR 1	175	02.103682	FLAT EVO-W4	163	02.104237	ELEMENT PRO 3	155	03.104258	TUBE PRO 3 900	123	04.104587	N2-IP65	275	04.104690	LED WAVE -IP67 10000MM	313
01.104459	PHANTOM LINEAR 2	175	02.103682	FLAT SYSTEM -TESTA MONOEMISSIONE	247	02.104238	ELEMENT PRO 1-B	155	03.104776	WAVE 1	115	04.104588	N2-IP65	275	04.104692	LED CURVE MINI -IP65 1500MM	309
01.104460	PHANTOM LINEAR 3	175	02.104096	TUBE PRO-W1 300MM	167	02.104239	ELEMENT PRO 2-B	155	03.104777	WAVE 2	115	04.104589	N2-IP65	275	04.104693	LED CURVE MINI -IP65 3000MM	309
02.100106	BRICK 1	133	02.104097	TUBE PRO-W1 600MM	167	02.104240	ELEMENT PRO 3-B	155	03.104778	WAVE 3	115	04.104590	N2-IP65	275	04.104694	LED CURVE MINI -IP65 10000MM	309
02.100107	BRICK 1 F	133	02.104098	TUBE PRO-W1 900MM	167	02.104242	ELEMENT SLIM 1	159	04.102390	SPRITZ KIT VERSIONE SINGOLA	320	04.104603	N3-IP65	279	04.104697	LED WAVE MINI -IP65 1500MM	313
02.100136	OCTAGON 3.100	137	02.104099	TUBE PRO-W1 300MM BIEMISSION	167	02.104243	ELEMENT SLIM 1-B	159	04.102504	T1.545	303	04.104604	N3-IP65	279	04.104698	LED WAVE MINI -IP65 3000MM	313
02.100137	OCTAGON 1+3.100	137	02.104100	TUBE PRO-W1 600MM BIEMISSION	167	02.104244	ELEMENT SLIM 2	159	04.102505	T1.1045	303	04.104605	N3-IP65	279	04.104699	LED WAVE MINI -IP65 10000MM	313
02.100138	OCTAGON 4	137	02.104101	TUBE PRO-W1 900MM BIEMISSION	167	02.104245	ELEMENT SLIM 2-B	159	04.102506	T1.1545	303	04.104606	N3-IP65	279	05.101205	CONCRETE 1	199
02.100139	QUAD 1	141	02.104102	TUBE PRO-W2 300MM	167	03.103807	ROUND EVO 1	111	04.102507	T1.2045	303	04.104619	N4-IP65	283	05.101206	CONCRETE 2	199
02.100140	QUAD 2	141	02.104103	TUBE PRO-W2 600MM	167	03.103808	ROUND EVO 2	111	04.102694	SPRITZ VERSIONE COM- PONIBILE	320	04.104620	N4-IP65	283	05.101207	CONCRETE 3	199
02.100141	QUAD 3	141	02.104104	TUBE PRO-W2 900MM	167	03.103809	ROUND EVO 3	111	04.104535	PROFILO A1-65 - 500	259	04.104621	N4-IP65	283	05.101211	TOWER 1	227
02.100142	QUAD 2.L	141	02.104105	TUBE PRO-W2 300MM BIEMISSION	167	03.103810	ROUND EVO 4	111	04.104536	PROFILO A1-65 - 1000	259	04.104622	N4-IP65	283	05.101212	TOWER 2	227
02.100143	QUAD 4	141	02.104106	TUBE PRO-W2 600MM BIEMISSION	167	03.104050	FLAT EVO 1	107	04.104537	PROFILO A1-65 - 1500	259	04.104633	N6-IP65	287	05.101213	TOWER 3	227
02.100149	OCTAGON 1	137	02.104107	TUBE PRO-W2 900MM BIEMISSION	167	03.104051	FLAT EVO 2	107	04.104538	PROFILO A1-65 - 2000	259	04.104634	N6-IP65	287	05.101214	TOWER 1-B	227
02.100150	OCTAGON 2 L	137	02.104108	TUBE PRO-W3 300MM	167	03.104052	FLAT EVO 3	107	04.104548	PROFILO A2-65 - 500	259	04.104635	N6-IP65	287	05.101215	TOWER 2-B	227
02.100151	OCTAGON 3	137	02.104109	TUBE PRO-W3 600MM	167	03.104053	FLAT EVO 4	107	04.104549	PROFILO A2-65 - 1000	263	04.104636	N6-IP65	287	05.101216	TOWER 3-B	227
02.100152	OCTAGON 4X	137	02.104110	TUBE PRO-W3 900MM	167	03.104184	ROUND EVO 3 230V	111	04.104550	PROFILO A2-65 - 1500	263	04.104646	N10-IP65	291	05.101217	PATH 1	203

INDICE CODICI/ CODE INDEX

codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page
05.101218	PATH 1-F	203	06.101247	LINE 1	55	07.103828	TRIANGOLO 2 T8- IP67	41	07.103875	LINEA L2 - IP68	47	07.104031	GEM PRO 4	75	08.102701	HOLE	83
05.101219	PATH 2	203	06.101248	LINE 2	55	07.103829	RETTANGOLO R1 - IP67	39	07.103876	LINEA L3 - IP68	47	07.104032	GEM PRO 3	73	08.102702	HOLE-S	83
05.101221	SLOT 1	213	06.101249	LINE 3	55	07.103830	RETTANGOLO R2 - IP67	37	07.103880	CERCHIO C4 - IP67	29	07.104033	GEM PRO 2	71	08.104043	WALK EVO 3	97
05.101222	SLOT 2	213	06.104063	WASH 1	119	07.103831	RETTANGOLO R3 - IP67	37	07.103881	CERCHIO C5 - IP67	29	07.104034	GEM PRO 1	69	08.104044	WALK EVO 2	97
05.101223	SLOT 3	213	06.104064	WASH 2	119	07.103835	QUADRATO Q1 - IP67	33	07.103885	TRIANGOLO T4- IP67	41	07.104038	NAIL PRO 1	79	08.104045	WALK EVO 1	97
05.101224	SLOT 1T	213	06.104065	WASH 3	119	07.103836	QUADRATO Q2 - IP67	33	07.103886	TRIANGOLO T5- IP67	41	07.104039	NAIL PRO 2	79	08.104046	WALK EVO 1-S	97
05.101225	SLOT 2T	213	06.104068	LINE PRO 1	61	07.103837	QUADRATO Q3 - IP67	33	07.103887	TRIANGOLO 2 T9- IP67	43	07.104040	NAIL PRO 3	79	08.104047	WALK EVO 2-S	97
05.101226	SLOT 3T	213	06.104069	LINE PRO 2	61	07.103841	LINEA L1 - IP67	47	07.103888	TRIANGOLO 2 T10- IP67	43	07.104041	NAIL PRO 4	79	08.104048	WALK EVO 3-S	97
05.101227	BIN LED 1 LUCE	196	06.104070	LINE PRO 3	61	07.103842	LINEA L2 - IP67	47	07.103892	QUADRATO Q4 - IP67	33	07.104135	GEM PRO 3 230VAC ON/OFF	73	08.104149	POCKET EVO-V	87
05.101228	BIN LED 2 LUCE-AUDIO	196	06.104122	LINE STRONG 1	57	07.103843	LINEA L3 - IP67	47	07.103893	QUADRATO Q5 - IP67	33	07.104135	GEM PRO 3 230VAC 0/10	73	08.104297	POCKET EVO-S	87
05.101229	BIN 3 LUCE-WIFI	196	06.104123	LINE STRONG 2	57	07.103847	CERCHIO C3 - IP68	29	07.103897	RETTANGOLO R4 - IP67	37	07.104136	GEM PRO 4 230VAC ON/OFF	75	08.104838	POCKET FRAME-V XL1	93
05.101230	BIN 4 LUCE-AUDIO-WIFI	196	07.101310	FROST 1	65	07.103848	CERCHIO C2 - IP68	29	07.103898	RETTANGOLO R5 - IP67	37	07.104136	GEM PRO 4 230VAC 0/10	75	08.104840	POCKET FRAME-V XL2	93
05.104201	SPIKE TESTA EMISSIONE 360°	221	07.101311	FROST 2	65	07.103849	CERCHIO C1 - IP68	29	07.103902	LINEA L4 - IP67	47	07.104849	CURVA CU1 -IP68	51	09.100408	IPANEL	323
05.104202	SPIKE TESTA EMISSIONE 180°	221	07.101312	FROST 3	65	07.103853	TRIANGOLO T1 - IP68	41	07.103903	LINEA L5 - IP67	47	07.104851	CURVA CU2 -IP68	51	09.100409	IPANEL 2	325
05.104210	PILLAR-TESTA MONOE-MISSIONE	207	07.101313	FROST 1-S	65	07.103854	TRIANGOLO T2- IP68	41	07.103907	CERCHIO C4 - IP68	29	07.104853	CURVA CU3 -IP68	51	09.100410	iCONTROL	327
05.104214	PILLAR MEGA-TESTA MONOEMISSIONE	209	07.101314	FROST 2-S	65	07.103855	TRIANGOLO T3- IP68	41	07.103908	CERCHIO C5 - IP68	29	07.104855	CURVA CU4 -IP68	51	09.100411	iSTAND ALONE	329
05.104215	PILLAR MEGA-TESTA BIEMISSIONE	209	07.101315	FROST 3-S	65	07.103856	TRIANGOLO 2 T6- IP68	43	07.103912	TRIANGOLO T4- IP68	41	07.104857	CURVA CU1 -IP67	51	10.100321	iRDM USB	343
05.104365	SPIKE MEGA TESTA EMISSIONE 180°	215	07.103815	CERCHIO C3 - IP67	29	07.103857	TRIANGOLO 2 T7- IP68	43	07.103913	TRIANGOLO T5- IP68	41	07.104859	CURVA CU2 -IP67	51	10.101345	iDIMM CV 1 CH	340
05.104366	SPIKE MEGA TESTA EMISSIONE 360°	215	07.103816	CERCHIO C2 - IP67	29	07.103858	TRIANGOLO 2 T8- IP68	43	07.103914	TRIANGOLO 2 T9- IP68	41	07.104861	CURVA CU3 -IP67	51	10.101346	iCOLOR CC 4 CH	339
05.104374	SLOT MEGA 1	217	07.103817	CERCHIO C1 - IP67	29	07.103862	QUADRATO Q1 - IP68	33	07.103915	TRIANGOLO 2 T10- IP68	43	07.104863	CURVA CU4 -IP67	51	10.101350	iSMART CC 3 CH	335
05.104375	SLOT MEGA 1T	217	07.103823	TRIANGOLO T1 - IP67	41	07.103863	QUADRATO Q2 - IP68	33	07.103919	QUADRATO Q4 - IP68	43	07.104885	CURVA CU5 -IP67	51	10.101357	iSMART CV 4 CH	333
05.104376	SLOT MEGA 2	217	07.103824	TRIANGOLO T2- IP67	41	07.103864	QUADRATO Q3 - IP68	33	07.103920	QUADRATO Q5 - IP68	43	07.104887	CURVA CU6 -IP67	51	10.102565	iSPLIT DMX	341
05.104377	SLOT MEGA 2T	217	07.103825	TRIANGOLO T3- IP67	41	07.103868	RETTANGOLO R1 - IP68	33	07.103924	RETTANGOLO R4 - IP68	37	07.104889	CURVA CU5 -IP68	51	14.100436	ALIM 24VDC IP20	346
05.104380	PILLAR-TESTA BIEMISSIONE	207	07.103826	TRIANGOLO 2 T6- IP67	41	07.103869	RETTANGOLO R2 - IP68	33	07.103925	RETTANGOLO R5 - IP68	37	07.104891	CURVA CU6 -IP68	51	14.100442	ALIM 24VDC IP67	346
05.104391	SLIM SYSTEM -TESTA MONOEMISSIONE	251	07.103826	TRIANGOLO 2 T6- IP67	41	07.103870	RETTANGOLO R3 - IP68	33	07.103929	LINEA L4 - IP68	47	08.102346	POCKET FRAME-V	89	14.100443	ALIM 24VDC IP67	346
05.104392	SLIM SYSTEM -TESTA BIEMISSIONE	251	07.103827	TRIANGOLO 2 T7- IP67	41	07.103874	LINEA L1 - IP68	47	07.103930	LINEA L5 - IP68	47	08.102347	POCKET FRAME-S	89	14.100444	ALIM 24VDC IP67	346

INDICE CODICI/ CODE INDEX

codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page
14.100445	ALIM 24VDC IP67	346	14.104709	ALIM IP20 BARRA DIN 48V	346	20.101069	COPPIA TAPPI	55,57	20.103935	CONTROCASSA IP20 - C2	29	20.103973	CONTROCASSA IP20 - LINEA L3	47	20.104011	CONTROCASSA IP 68 - RETTANGOLO R4	37
14.100446	ALIM 24VDC IP67	346	14.104710	ALIM IP20 BARRA DIN 48V	346	20.101086	TAPPO DI CHIUSURA INFERIORE	55,57	20.103936	CONTROCASSA IP20 - C3	29	20.103974	CONTROCASSA IP20 - LINEA L4	47	20.104012	CONTROCASSA IP 68 - RETTANGOLO R5	37
14.100761	ALIM 24VDC IP20	346	14.104711	ALIM IP20 BARRA DIN 48V	346	20.101087	TAPPO DI CHIUSURA INFERIORE	55,57	20.103937	CONTROCASSA IP20 - C4	29	20.103975	CONTROCASSA IP20 - LINEA L5	47	20.104016	CONTROCASSA IP 68 - LINEA L1	47
14.101355	ALIM 24VDC IP20 CL II	346	14.104712	ALIM IP20 BARRA DIN 48V	346	20.101088	TAPPO DI CHIUSURA INFERIORE	55	20.103938	CONTROCASSA IP20 - C5	29	20.103979	CONTROCASSA IP 68 - TRIANGOLO T1	41	20.104017	CONTROCASSA IP 68 - LINEA L2	47
14.101426	ALIM 24VDC IP20 CL II	346	14.104715	ALIM 48VDC IP67	346	20.101109	CLIP IN ACCIAIO T1	303	20.103942	CONTROCASSA IP20 - TRIANGOLO T1	41	20.103980	CONTROCASSA IP 68 - TRIANGOLO T2	41	20.104018	CONTROCASSA IP 68 - LINEA L3	47
14.101427	ALIM 24VDC IP20 CL II	346	14.104716	ALIM 48VDC IP67	346	20.101208	PIASTRA TIRAFONDI CONCRETE 1	199	20.103943	CONTROCASSA IP20 - TRIANGOLO T2	41	20.103981	CONTROCASSA IP 68 - TRIANGOLO T3	41	20.104019	CONTROCASSA IP 68 - LINEA L4	47
14.101684	KIT EMERGENZA	348	14.104717	ALIM 48VDC IP67	346	20.101209	PIASTRA TIRAFONDI CONCRETE 2	199	20.103944	CONTROCASSA IP20 - TRIANGOLO T3	41	20.103982	CONTROCASSA IP 68 - TRIANGOLO T4	41	20.104020	CONTROCASSA IP 68 - LINEA L5	47
14.102031	ALIM 24VDC IP20 DIMM	346	14.104718	ALIM 48VDC IP67	346	20.101210	PIASTRA TIRAFONDI CONCRETE 3	199	20.103945	CONTROCASSA IP20 - TRIANGOLO T4	41	20.103983	CONTROCASSA IP 68 - TRIANGOLO T5	41	20.104075	CASSAFORMA LINE PRO 1	61
14.102188	ALIM IP20 BARRA DIN 24V	346	14.104719	ALIM 48VDC IP67	346	20.101235	PIASTRA TIRAFONDI SLOT MEGA/SPIKE MEGA 3/3T	217,223	20.103946	CONTROCASSA IP20 - TRIANGOLO T5	41	20.103984	CONTROCASSA IP 68 - TRIANGOLO 2 T6	43	20.104076	CASSAFORMA LINE PRO 2	61
14.102189	ALIM IP20 BARRA DIN 24V	346	19.100453	CONNETTORE STAGNO IP68 - 2 POLI	368	20.101250	CASSAFORMA LINE 1 / LINE STRONG 1	55,57	20.103947	CONTROCASSA IP20 - TRIANGOLO 2 T6	43	20.103985	CONTROCASSA IP 68 - TRIANGOLO 2 T7	43	20.104077	CASSAFORMA LINE PRO 3	61
14.102190	ALIM IP20 BARRA DIN 24V	346	19.100454	CONNETTORE STAGNO IP68 - 2 POLI	360	20.101251	CASSAFORMA LINE 2 / LINE STRONG 2	55,57	20.103948	CONTROCASSA IP20 - TRIANGOLO 2 T7	43	20.103986	CONTROCASSA IP 68 - TRIANGOLO 2 T8	43	20.104078	COPPIA GIUNTI	61
14.102191	ALIM IP20 BARRA DIN 24V	346	19.100455	CONNETTORE STAGNO IP68 - 3 POLI	360	20.101252	CASSAFORMA LINE 3	55	20.103949	CONTROCASSA IP20 - TRIANGOLO 2 T8	43	20.103987	CONTROCASSA IP 68 - TRIANGOLO 2 T9	43	20.104084	COPPIA TAPPI	61
14.102586	ALIM 24VDC IP20	346	19.100456	CONNETTORE STAGNO IP68 - 4 POLI	360	20.101329	MOLLA HOLE	87	20.103950	CONTROCASSA IP20 - TRIANGOLO 2 T9	43	20.103988	CONTROCASSA IP 68 - TRIANGOLO 2 T10	43	20.104128	CASSAFORMA GEM PRO 1 IP20	69
14.102587	ALIM 24VDC IP20	346	20.100332	FIBBIA PER INSTALLAZIONE ROUND EVO 3/4	111	20.101334	CLIP IN PMMA T1	303	20.103951	CONTROCASSA IP20 - TRIANGOLO 2 T10	43	20.103992	CONTROCASSA IP 68 - C1	29	20.104129	CASSAFORMA GEM PRO 2 IP20	69
14.102588	ALIM 24VDC IP20	346	20.100334	PICCHETTO EVO E ROUND EVO 3/4	111	20.101433	UTENSILE ESTRAZIONE	299	20.103955	CONTROCASSA IP20 - QUADRATO Q1	33	20.103993	CONTROCASSA IP 68 - C2	29	20.104130	CASSAFORMA GEM PRO 3 IP20	73
14.102589	ALIM 24VDC IP20	346	20.100335	KIT STAFFE LATERALI L=22MM	303	20.102220	CASSAFORMA FROST 1 IP20	65	20.103956	CONTROCASSA IP20 - QUADRATO Q2	33	20.103994	CONTROCASSA IP 68 - C3	29	20.104131	CASSAFORMA GEM PRO 4 IP20 24V	75
14.102590	ALIM 48VDC IP20	346	20.100336	KIT STAFFE LATERALI L=72MM	303	20.102223	CASSAFORMA FROST 2 IP21	65	20.103957	CONTROCASSA IP20 - QUADRATO Q3	33	20.103995	CONTROCASSA IP 68 - C4	29	20.104140	CASSAFORMA GEM PRO 3 230VAC 0/10	73
14.102591	ALIM 24VDC IP20 CL II	346	20.100337	KIT STAFFE LATERALI L=147MM	303	20.102229	CASSAFORMA FROST 1-S IP20	65	20.103958	CONTROCASSA IP20 - QUADRATO Q4	33	20.103996	CONTROCASSA IP 68 - C5	29	20.104141	CASSAFORMA GEM PRO 4 230VAC 0/10	75
14.102592	ALIM 24VDC IP20 CL II	346	20.100338	STAFFA CENTRALE L=22MM	303	20.102230	CASSAFORMA FROST 2-S IP20	65	20.103959	CONTROCASSA IP20 - QUADRATO Q5	33	20.104000	CONTROCASSA IP 68 - QUADRATO Q1	33	20.104145	CASSAFORMA IP20	79, 83, 97
14.102593	ALIM 24VDC IP20 DIMM	346	20.100339	STAFFA CENTRALE L=72MM	303	20.102231	CASSAFORMA FROST 3-S IP20	65	20.103963	CONTROCASSA IP20 - RETTANGOLO R1	37	20.104001	CONTROCASSA IP 68 - QUADRATO Q2	33	20.104159	MOLLA WALK EVO	97
14.102594	KIT EMERGENZA	348	20.100340	STAFFA CENTRALE L=147MM	303	20.102389	PIASTRA GIREVOLE TAPE	145	20.103964	CONTROCASSA IP20 - RETTANGOLO R2	37	20.104002	CONTROCASSA IP 68 - QUADRATO Q3	33	20.104160	CASSAFORMA WALK EVO IP20	97
14.104702	ALIM 48VDC IP20	346	20.100367	PIASTRA TIRAFONDI TOWER 1-2	227	20.102503	BASAMENTO METALLICO SPRITZ	319	20.103965	CONTROCASSA IP20 - RETTANGOLO R3	37	20.104003	CONTROCASSA IP 68 - QUADRATO Q4	33	20.104161	SCHERMO 45° ROUND EVO 2	111
14.104703	ALIM 48VDC IP20	346	20.100368	PIASTRA TIRAFONDI TOWER 3	227	20.102695	CARICA BATTERIA MULTIPLO SPRITZ	319	20.103966	CONTROCASSA IP20 - RETTANGOLO R4	37	20.104004	CONTROCASSA IP 68 - QUADRATO Q5	33	20.104162	SCHERMO 45° ROUND EVO 3	111
14.104704	ALIM 48VDC IP20	346	20.100369	PIASTRA TIRAFONDI SLOT 1/2/1T/2T	213	20.102696	CASSAFORMA POCKET FRAME-V	89	20.103967	CONTROCASSA IP20 - RETTANGOLO R5	37	20.104008	CONTROCASSA IP 68 - RETTANGOLO R1	37	20.104163	SCHERMO 45° ROUND EVO 4	111
14.104705	ALIM 48VDC IP20	346	20.100379	PIASTRA TIRAFONDI BIN	195	20.102697	CASSAFORMA POCKET FRAME-S	89	20.103971	CONTROCASSA IP20 - LINEA L1	47	20.104009	CONTROCASSA IP 68 - RETTANGOLO R2	37	20.104164	SCHERMO CILINDRICO ROUND EVO 3	111
14.104706	ALIM 48VDC IP20	346	20.101068	COPPIA GIUNTI	55,57	20.103934	CONTROCASSA IP20 - C1	29	20.103972	CONTROCASSA IP20 - LINEA L2	47	20.104010	CONTROCASSA IP 68 - RETTANGOLO R3	37	20.104165	SCHERMO CILINDRICO ROUND EVO 4	111

INDICE CODICI/ CODE INDEX

codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page	codice/ code	prodotto/ product	pagina/ page
20.104166	PORTA ACCESSORI ROUND EVO 3	111	20.104260	PALO PILLAR H600MM	207	20.104402	GIUNTO PER PALO TESTA SINGOLA	247	20.104524	PALO 9	249	20.104722	PROFILO L=1000MM LED CURVE	313	20.170222	PIASTRA TIRAFONDI SLIM SYSTEM H3MT	251
20.104167	PORTA ACCESSORI ROUND EVO 4	111	20.104261	PALO PILLAR H900MM	207	20.104403	GIUNTO PER PALO TESTA DOPPIA	247	20.104525	PALO 10	249	20.104723	CLIP FISSAGGIO LED CURVE	309	20.200268	TAPPO DI CHIUSURA PER CONNETTORE	61,119
20.104168	FRANGILUCE ROUND EVO 3	111	20.104262	PALO PILLAR H1200MM	207	20.104404	PALO 1	247	20.104529	PIASTRA TIRAFONDI PALO 1/2	249	20.104724	CASSAFORMA	313	30.103514	CIRCUITO LED BOBINA	271,275,279,283,287,291,295,299
20.104169	FRANGILUCE ROUND EVO 4	111	20.104264	PIASTRA TIRAFONDI PILLAR	207	20.104405	PALO 2	247	20.104545	TAPPO DI CHIUSURA	261	20.104725	COPPIA TAPPI CHIUSURA	309	30.104540	PROFILO A1-E	259
20.104170	GRIGLIA DI PROTEZIONE ROUND EVO 4	111	20.104285	TAPPO CONTROCASSA N1	271	20.104406	STAFFA PER PALO CILINDRICO	247	20.104556	TAPPO DI CHIUSURA	265	20.104728	PROFILO L=1000MM LED CURVE MINI	313	30.104543	CIRCUITO LED BOBINA	275
20.104171	SCHERMO CILINDRICO ROUND EVO 2	111	20.104286	GIUNTO PER CONTROCASSA N1	271	20.104407	STAFFA PER PALO CILINDRICO	247	20.104567	TAPPO DI CHIUSURA	267	20.104729	CLIP FISSAGGIO LED CURVE	309	30.104553	PROFILO A2-E	263
20.104172	PORTA ACCESSORI ROUND EVO 2	111	20.104290	MOLLA GEM PRO 1	69	20.104408	PALO 4	237,243	20.104576	TAPPO DI CHIUSURA	271	20.104730	CASSAFORMA	313	30.104564	PROFILO A3-E	267
20.104173	FRANGILUCE ROUND EVO 2	111	20.104301	RIFRATTORE ROUND EVO 2	111	20.104409	PALO 3	237,243	20.104577	MOLLA INSTALLAZIONE	271	20.104731	COPPIA DI GIUNTI	301	30.104578	PROFILO N1-E	271
20.104188	SCHERMO 45° FLAT EVO 3	237	20.104302	RIFRATTORE ROUND EVO 3	111	20.104410	PALO 5	237,243	20.104578	CONTROCASSA N1	271	20.104813	COPPIA DI GIUNTI	51	30.104584	PROFILO N1-E	271
20.104189	SCHERMO 45° FLAT EVO 4	237	20.104303	RIFRATTORE ROUND EVO 4	111	20.104412	PALO 6	237,243	20.104579	CONTROCASSA N1	271	20.104842	CONTROCASSA POCKET FRAME XL1	93	30.104600	PROFILO N2-E	275
20.104192	GRIGLIA DI PROTEZIONE FLAT EVO 4	237	20.104307	GRIGLIA DI PROTEZIONE ROUND EVO 2	111	20.104413	PALO 8	237,243	20.104580	CONTROCASSA N1	271	20.104844	CONTROCASSA POCKET FRAME XL2	93	30.104616	PROFILO N3-E	279
20.104193	DISTANZIALE	237,243	20.104308	GRIGLIA DI PROTEZIONE ROUND EVO 3	111	20.104414	PALO 7	237,243	20.104581	CONTROCASSA N1	271	20.104865	CONTROCASSA CU1 -IP67	51	30.104630	PROFILO N4-E	283
20.104194	STAFFE WASH 3	119	20.104312	PICCHETTO ROUND EVO 1/2	111	20.104417	PALO SLIM SYSTEM H3000MM	251	20.104593	COPPIA CLIPS	275	20.104866	CONTROCASSA CU1 -IP68	51	30.104643	PROFILO N6-E	287
20.104195	STAFFE WASH 1	119	20.104318	FIBBIA PER INSTALLAZIONE ROUND EVO 1/2	111	20.104418	PALO SLIM SYSTEM H5000MM	251	20.104594	BRACCETTO ORIENTABILE	275	20.104867	CONTROCASSA CU2 -IP67	51	30.104656	PROFILO N10-E	291
20.104196	STAFFE WASH 2	119	20.104346	GRIGLIA DI PROTEZIONE FLAT EVO 3	107, 237	20.104419	PIASTRA TIRAFONDI SLIM SYSTEM H5MT	251	20.104596	TAPPO DI CHIUSURA	275	20.104868	CONTROCASSA CU2 -IP68	51	30.104659	PROFILO P1-E	295
20.104197	SCHERMO 45° WASH 2	119	20.104349	KIT FISSAGGIO WASH	119	20.104420	H2-BRACCIO ORIZZONTALE	237,243	20.104597	TAPPO DI CHIUSURA CON FORO	275	20.104869	CONTROCASSA CU3 -IP67	51	30.104662	GIUNTO LINEARE	295
20.104198	SCHERMO 45° WASH 1	119	20.104352	STELO 24VDC H100MM	221	20.104464	KIT ESTRAZIONE SORGENTE	57, 61, 47, 51	20.104609	MOLLA INSTALLAZIONE	279	20.104870	CONTROCASSA CU3 -IP68	51	30.104663	GIUNTO A 90°	295
20.104199	SCHERMO 45° WASH 3	119	20.104353	STELO 24VDC H300MM	221	20.104468	CAVO PER FILA CONTINUA	61,119	20.104612	TAPPO DI CHIUSURA	279	20.104871	CONTROCASSA CU4 -IP67	51	30.104664	GIUNTO 90° ORIZZONTALE / VERTICALE	295
20.104205	STELO 24VDC H600MM	221	20.104354	STELO 24VDC H900MM	221	20.104469	CAVO PER FILA CONTINUA	61,119	20.104613	GIUNTO PER FILA CONTINUA	279	20.104872	CONTROCASSA CU4 -IP68	51	30.104667	PROFILO P2-E	299
20.104206	BRACCIO PARETE 24VDC	221	20.104355	STELO 24VDC H1200MM	221	20.104470	CAVO PER FILA CONTINUA	61,119	20.104625	COPPIA CLIPS	283	20.104873	COPPIA DI GIUNTI	47, 51	30.104670	TAPPO SINGOLO DI CHIUSURA P2-E	299
20.104218	PALO PILLAR MEGA CON PIASTRA H3000MM	209	20.104358	STELO 230VAC H300MM	221	20.104472	CAVO PER FILA CONTINUA	61,119	20.104626	TAPPO DI CHIUSURA	283	20.104879	COPPIA DI TAPPI DI CHIUSURA	47, 51	30.104671	GIUNTO SINGOLO 90° P2-E	299
20.104225	H1-BRACCIO ORIZZONTALE	237,243	20.104359	STELO 230VAC H600MM	221	20.104476	ATIABBAGLIAMENTO TAPE	145	20.104627	TAPPO DI CHIUSURA CON FORO	283	20.104880	CONTROCASSA CU5 -IP67	51	30.104672	COPPIA GIUNTI A 90° P2-E	299
20.104226	V1-BRACCIO VERTICALE	237	20.104360	STELO 230VAC H900MM	221	20.104484	STAFFA PER INSTALLAZIONE 90° SLIM SYSTEM	251	20.104639	TAPPO DI CHIUSURA	287	20.104881	CONTROCASSA CU5 -IP68	51	30.104673	COPPIA DI GIUNTI LINEARI P2-E	299
20.104227	SISTEMA DI AGGANCIO A PALO	237,243	20.104361	STELO 230VAC H1200MM	221	20.104485	STAFFA PER INSTALLAZIONE VERTICALE SLIM SYSTEM	251	20.104640	TAPPO DI CHIUSURA CON FORO	287	20.104882	CONTROCASSA CU6 -IP67	51	30.104676	COPPIA DI PIASTRINI AD "L"	299
20.104231	V2-BRACCIO VERTICALE	243	20.104369	PALO SPIKE MEGA 230VAC DA INTERRARE	223	20.104486	STAFFA PER INSTALLAZIONE TESTA BI EMISSIONE	251	20.104652	TAPPO DI CHIUSURA	291	20.104883	CONTROCASSA CU6 -IP68	51	30.104677	PIASTRINO AD OMEGA	299
20.104259	PALO PILLAR H300MM	207	20.104370	PALO SPIKE MEGA 230VAC CON PIASTRA	223	20.104520	KIT ESTRAZIONE SORGENTE	29	20.104653	COPPIA DI CLIPS N10	291	20.170222	PIASTRA TIRAFONDI PILLAR MEGA	209	30.104678	CAVALLOTTO SINGOLO IN METALLO	299

ALFABETICO

ALPHABETIC

A1-65	p. 256	NAIL PRO	p. 76
A2-65	p. 260	OCTAGON	p. 134
A3-65	p. 264	P1-E	p. 292
BIN	p. 192	P2-E	p. 296
BRICK	p. 130	PATH	p. 200
CERCHIO	p. 26	PHANTOM CIRCLE	p. 168
CONCRETE	p. 196	PHANTOM LINEAR	p. 172
CURVA	p. 48	PHANTOM RECTANGLE	p. 176
ELEMENT PRO	p. 152	PHANTOM SQUARE	p. 180
ELEMENT SLIM	p. 156	PILLAR	p. 204
FLAT EVO	p. 104	PILLAR MEGA	p. 208
FLAT EVO-W	p. 160	POCKET EVO	p. 86
FLAT SYSTEM	p. 244	POCKET FRAME	p. 88
FROST	p. 62	POCKET FRAME XL	p. 90
GEM PRO 1	p. 68	QUAD	p. 138
GEM PRO 2	p. 70	QUADRATO	p. 30
GEM PRO 3	p. 72	RETTANGOLO	p. 34
GEM PRO 4	p. 74	ROUND EVO	p. 108
HOLE	p. 80	SLIM SYSTEM	p. 248
LED CURVE	p. 306	SLOT	p. 210
LED WAVE	p. 310	SLOT MEGA	p. 214
LINE	p. 52	SPIKE	p. 218
LINE PRO	p. 58	SPIKE MEGA	p. 222
LINE STRONG	p. 56	SPRITZ	p. 316
LINEA	p. 44	T1	p. 300
MULTI FLAT SYSTEM	p. 232	TAPE	p. 142
MULTI ROUND SYSTEM	p. 238	TOWER	p. 224
N1-65/N1-E	p. 268	TRIANGOLO	p. 38
N2-65/N1-E	p. 272	TUBE PRO	p. 120
N3-65/N3-E	p. 276	TUBE PRO-W	p. 164
N4-65/N4-E	p. 280	WALK EVO	p. 94
N6-65/N6-E	p. 284	WASH	p. 116
N10-65/N10-E	p. 288	WAVE	p. 112

LIGHT ATMOTION

LAM32
IDEAS BECOMING LIGHT

minimu M AXIMUM

LIGHTATMOTION

LAMBDA
IDEASBECOMINGLIGHT

minimu M AXIMUM

LIGHT at MOTION S.r.l.
Via Risorgimento, 43
47869 Fratte di Sassofeltrio (RN)
T. +39 0541 451723
info@lightatmotion.com
www.lightatmotion.com



FW Lighting

T. +44 (0) 7891 919169
info@fw-lighting.com
www.fw-lighting.com