

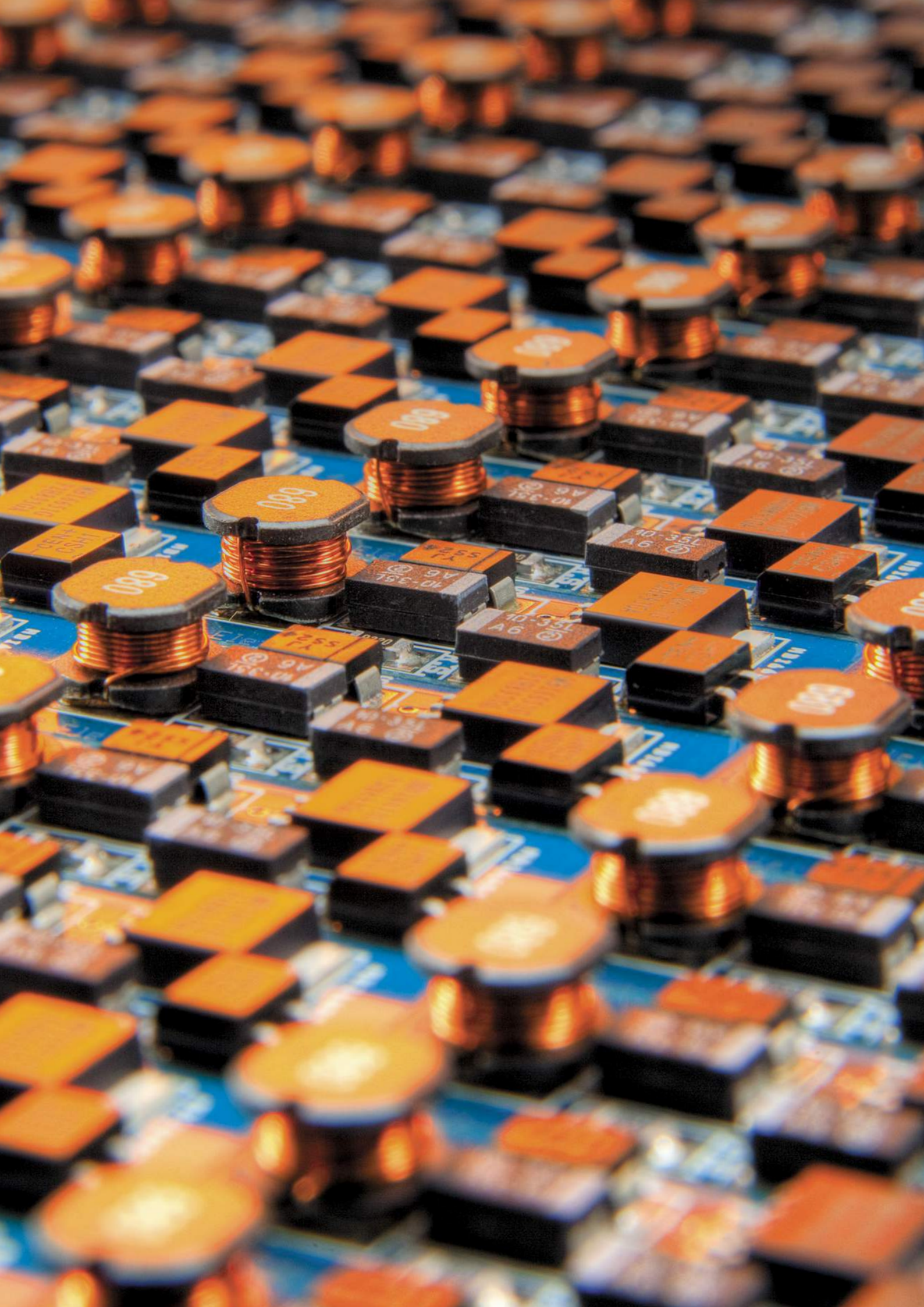
LLD



LLD

www.lldlight.it





LLD Light è un'azienda specializzata nella produzione di apparecchi di illuminazione a LED.

Concentratosi inizialmente nel settore nautico si è poi sviluppata anche in ambito civile e architettuale - interni ed esterni - , affermandosi con professionalità, qualità dei prodotti, servizi e competenza sia nel mercato nazionale che in quello internazionale. L'elevata qualità delle materie prime, il know-how tecnico del personale specializzato, il ciclo produttivo interno sottoposto ad accurati controlli per il raggiungimento degli standard più elevati, garantiscono a tutti i prodotti un'eccellente affidabilità e ottime performance. L'azienda, sita in Vicenza, ha scelto di avvalersi di fornitori altamente qualificati presenti nelle immediate vicinanze, in modo da poter essere in tutto e per tutto garante del Made in Italy e poter offrire ai suoi clienti spedizioni rapide e immediata gestione di eventuali urgenze.

Personalizzazione e flessibilità sono alcuni dei punti di forza di LED Luce E Dintorni, insieme al rispetto dell'ambiente e all'attenzione verso le strategie di risparmio energetico.

100% MADE IN ITALY



LLD Light is a company specialized in the production of LED lighting systems.

Originally focused on the nautical business, it has been developed in the civil and architectural market – indoor and outdoor. Thanks to its professionalism, quality of the products, services, and competences, LLD Light has established itself in the national and international markets.

The high-quality raw materials, the technical know-how of the qualified staff, and the strict quality control of the internal manufacturing process, guarantee to all the products an excellent performance.

The company, based in Vicenza, relies on high-quality local suppliers, ensuring the total respect of the MADE IN ITALY and offering to its costumers fast shipments and an immediate customer service.

INDICE

INTERNI

INDEX

INDOOR

Incassi | Recessed

iride p. 24	crio p. 28	crio adjustable p. 30	crio maxi p. 34	demetra p. 38	eco p. 42	emera p. 46	enio p. 52
gea p. 56	falk p. 66	cenis p. 72	idea p. 76	tellus p. 80	slit p. 84	dafne p. 86	

Profili | Profiles

musa p. 94	lamis p. 100	lete p. 108	nyx p. 116	system p. 124
----------------------	------------------------	-----------------------	----------------------	-------------------------

Applique | Applique

keres p. 136	pan p. 142
------------------------	----------------------

Proiettori | Projectors

shaker p p. 148	shaker t p. 152	rea p. 156	spy p. 160
---------------------------	---------------------------	----------------------	----------------------

Plafoni e sospensioni | Ceiling mounted and suspension

tube indoor p. 164	dachille p. 168	opis p. 172
------------------------------	---------------------------	-----------------------

INTERNI ESTERNI

INDOOR OUTDOOR

Incassi | Recessed

zefiro p. 180	dione p. 184	elike p. 186	steno p. 190		
ade p. 194	dedalo p. 196	ponente p. 198	cupido p. 200	monsone p. 202	rodo p. 206

Plafoni | Ceiling mounted

delfino p. 212	urano p. 214	tube outdoor p. 216	koros p. 220
--------------------------	------------------------	-------------------------------	------------------------

Profili | Profiles

colombo p. 226	magellano p. 232	davis p. 238
--------------------------	----------------------------	------------------------

Applique | Applique





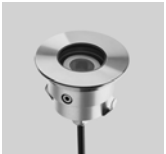






















regolo p. 244	sirio p. 248	dero p. 252	vega p. 260	tracia p. 266	alcor p. 272	lira p. 276	graie p. 280
-------------------------	------------------------	-----------------------	-----------------------	-------------------------	------------------------	-----------------------	------------------------

quad p. 282









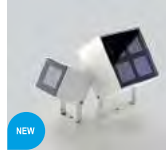
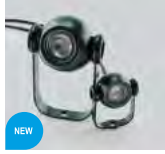
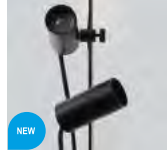
INDICE ESTERNI

INDEX OUTDOOR

Incassi | Recessed

 altea micro p. 290	 altea mini p. 294	 altea p. 296	 altea maxi p. 300	 altea maxi adj. p. 304	 river mini p. 308	 river p. 310	 river maxi p. 312	
 agon p. 316	 agon adjustable p. 320	 aura p. 324	 tiresia p. 332	 ganimede p. 336	 arke p. 340	 bia mini p. 346	 bia p. 350	
 bia maxi p. 356	 argo p. 362	 fenice p. 364	 ground p. 366	 zelos p. 370	 xante p. 376	 xante adj. p. 376	 xante sub p. 378	
 dagger p. 382	 dike p. 386	 caronte p. 390						

Proiettori | Projectors

 cerbero p. 398	 ecate p. 404	 loxo p. 408	 point p. 412	 point sub p. 420	 aristotele p. 424	 damon p. 428	 ipno p. 434	
 celeno p. 440	 pallas p. 446	 pico p. 452						

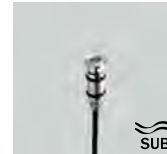
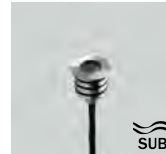




ESTERNI

OUTDOOR

Paletti | Bollards

 ambra p. 458	 snail p. 460	 malis p. 464	 fauno p. 468	 gelos p. 474	 onice p. 480	 narvik p. 484	 temisto p. 488
 driade p. 494							

Immersione permanente | Permanent immersion

 river mini p. 308	 river p. 310	 river maxi p. 312	 xante sub p. 378	 dagger p. 382	 point sub p. 420	 ipno p. 434
--	---	--	---	--	---	--

Dati tecnici | Technical data

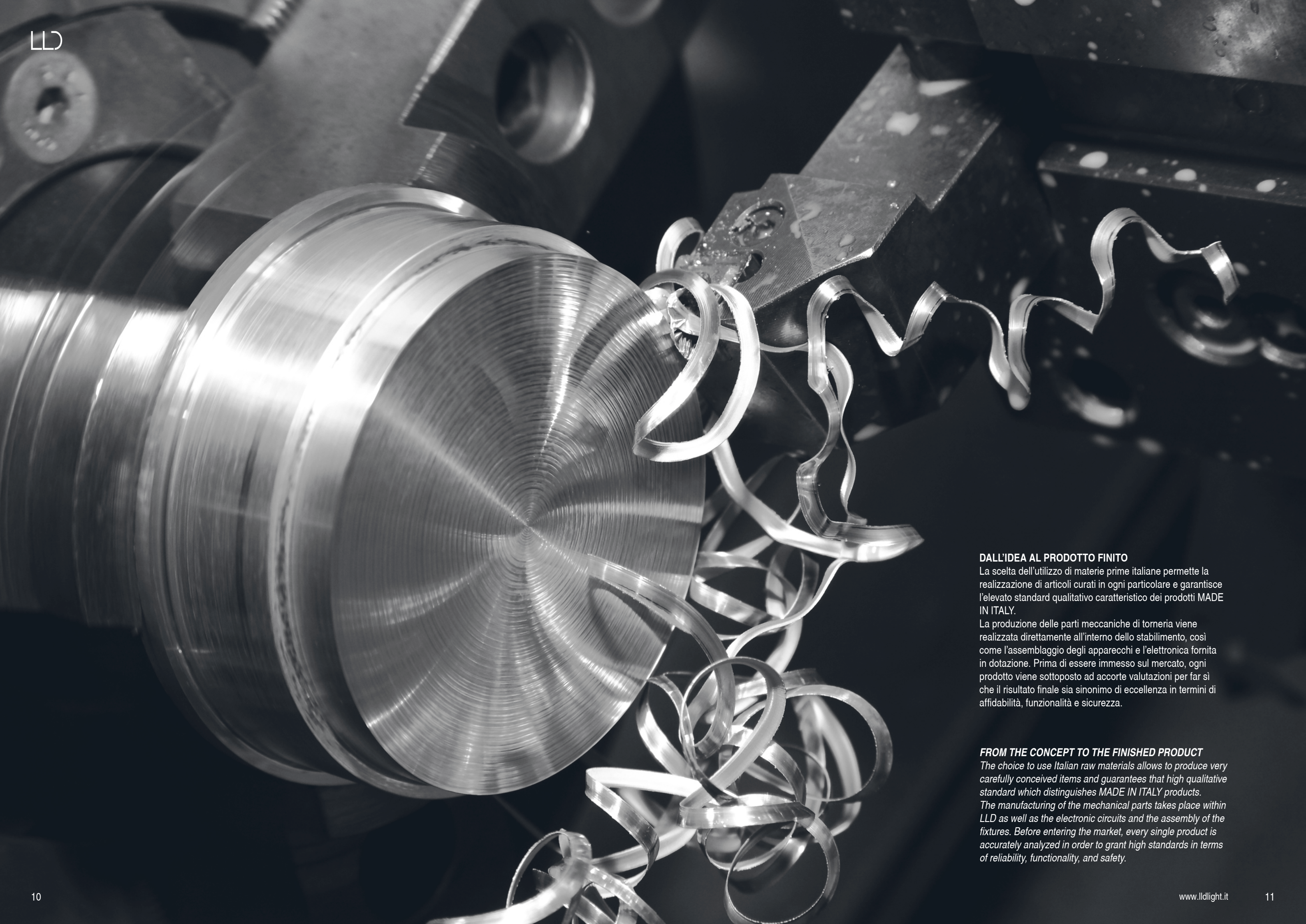
Casseforme <i>Housing boxes</i>	p. 502
Accessori <i>Accessories</i>	p. 509
Alimentatori <i>Power Supplies</i>	p. 512
Controller RGB <i>RGB Controllers</i>	p. 518
Garanzia <i>Warranty</i>	p. 525

RICERCA E PROGETTAZIONE

Il team di lavoro, accomunato dalla stessa passione per la realizzazione di ciò che di più tecnologicamente performante si possa offrire in ambito illuminotecnico, è costantemente concentrato nella ricerca e nell'innovazione. Le soluzioni proposte nascono dal desiderio di soddisfare in maniera ottimale le esigenze del mercato e sono il frutto di un attento studio della luce, intesa come elemento integrante nella definizione dello spazio.

RESEARCH AND DEVELOPMENT

The LLD team, driven by the passion in creating the best technological and performing products, is constantly focused on research and innovation. The solutions proposed are the outcome of a wish to satisfy the needs of the markets and of a careful study of light, intended as an essential element in the definition of space.

**DALL'IDEA AL PRODOTTO FINITO**

La scelta dell'utilizzo di materie prime italiane permette la realizzazione di articoli curati in ogni particolare e garantisce l'elevato standard qualitativo caratteristico dei prodotti MADE IN ITALY.

La produzione delle parti meccaniche di torneria viene realizzata direttamente all'interno dello stabilimento, così come l'assemblaggio degli apparecchi e l'elettronica fornita in dotazione. Prima di essere immesso sul mercato, ogni prodotto viene sottoposto ad accorte valutazioni per far sì che il risultato finale sia sinonimo di eccellenza in termini di affidabilità, funzionalità e sicurezza.

FROM THE CONCEPT TO THE FINISHED PRODUCT

The choice to use Italian raw materials allows to produce very carefully conceived items and guarantees that high qualitative standard which distinguishes MADE IN ITALY products.

The manufacturing of the mechanical parts takes place within LLD as well as the electronic circuits and the assembly of the fixtures. Before entering the market, every single product is accurately analyzed in order to grant high standards in terms of reliability, functionality, and safety.

SERVIZIO CLIENTI

Uno staff composto da personale altamente qualificato e di comprovata esperienza è messo a disposizione della clientela per curare gli aspetti di carattere tecnico-commerciale e per garantire la necessaria assistenza in fase di progettazione illuminotecnica. L'azienda si avvale inoltre di un moderno show-room, inteso come spazio espositivo in cui la clientela sia libera di valutare l'aspetto tecnico dei prodotti e di apprezzarne il design minimal e contemporaneo.

CUSTOMER CARE

A team composed by experienced and skilled people is at the service of LLD customers to provide technical and commercial assistance during their lighting project planning. Customers are welcomed in a modern showroom, located within the company, where they can evaluate both the technical features and the minimal and contemporary design of the products.

LED

LIGHT EMITTING DIODE



Lunga durata
Long lifetime



Alta efficienza luminosa
High lighting efficiency



Elevata affidabilità
High reliability

Il "LED" (acronimo di Light Emitting Diode - Diodo ad emissione di luce) è un dispositivo semiconduttore che emette luce al passaggio della corrente elettrica.

Il primo LED visibile della storia fu sviluppato dalla General Electric nel 1962. All'epoca questi dispositivi erano dei piccoli indicatori luminosi monocromatici (rossi), praticamente inutilizzabili nell'ambito dell'illuminazione. Così rimasero fino ai primi anni '90, quando furono sviluppati i primi LED blu ad alta efficienza, grazie al lavoro di S.Nakamura (Nichia), I.Akasaki e H.Amano (Nagoya Univ.), a cui è stato assegnato il Nobel per la fisica nel 2014. Iniziò così una nuova era dell'illuminazione moderna, con sorgenti luminose ogni giorno più efficienti, versatili e affidabili.

The "LED" (acronym for "Light Emitting Diode") is a semiconductor device which emits light due to the flow of the electrical current. The first visible LED in history was developed by General Electric in 1962. At the time these devices were small monochromatic lights (red), almost useless for lighting applications. They remained unchanged until the early '90s, when the first high-efficiency blue LEDs were developed, thanks to the work of S.Nakamura (Nichia), I.Akasaki and H.Amano (Nagoya Univ.), who was awarded the Nobel Prize for physics in 2014. Thus begins a new era of the modern lighting, with more and more efficient, versatile and reliable light sources.

Caratteristiche e vantaggi delle sorgenti luminose a LED

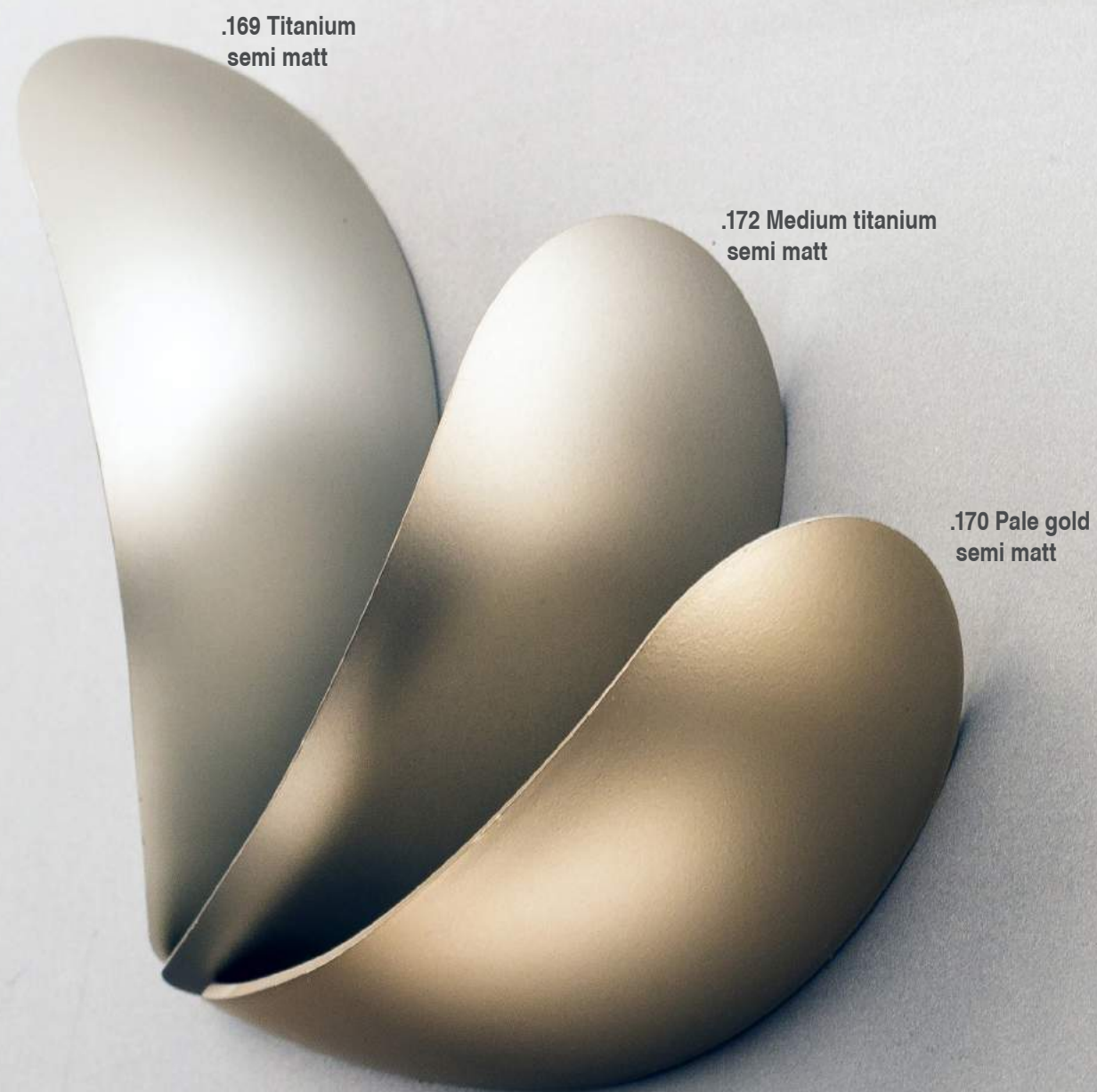
Characteristics and benefits of LED lighting sources

Lunga durata <i>Long lifetime</i>	50000 ore senza variazioni di flusso (se opportunamente dissipati) <i>50000 hours without flux variations (if appropriately dissipated)</i>
Efficienza <i>Efficiency</i>	140 lm/W per moduli LED in bassa tensione <i>140 lm/W for low voltage LED modules</i> 160 lm/W per LED in bassa tensione <i>160 lm/W for low voltage LEDs</i>
Assenza costi di manutenzione <i>No maintenance costs</i>	Vista la lunghissima durata <i>Due to the long lifetime</i>
Assenza di radiazioni <i>No radiations</i>	Nessuna emissione UV e IR <i>No IR and UV emission</i>
Versabilità e flessibilità <i>Versatility and flexibility</i>	Nella progettazione e installazione visti gli ingombri ridotti <i>In projects and installations thanks to the small sizes</i>
Alta resistenza <i>High resistance</i>	Agli urti ed alle vibrazioni <i>To impacts and vibrations</i>
Accensione e spegnimento <i>Turn-on and turn-off</i>	Immediati <i>Immediate</i>

FINITURE

SU RICHIESTA

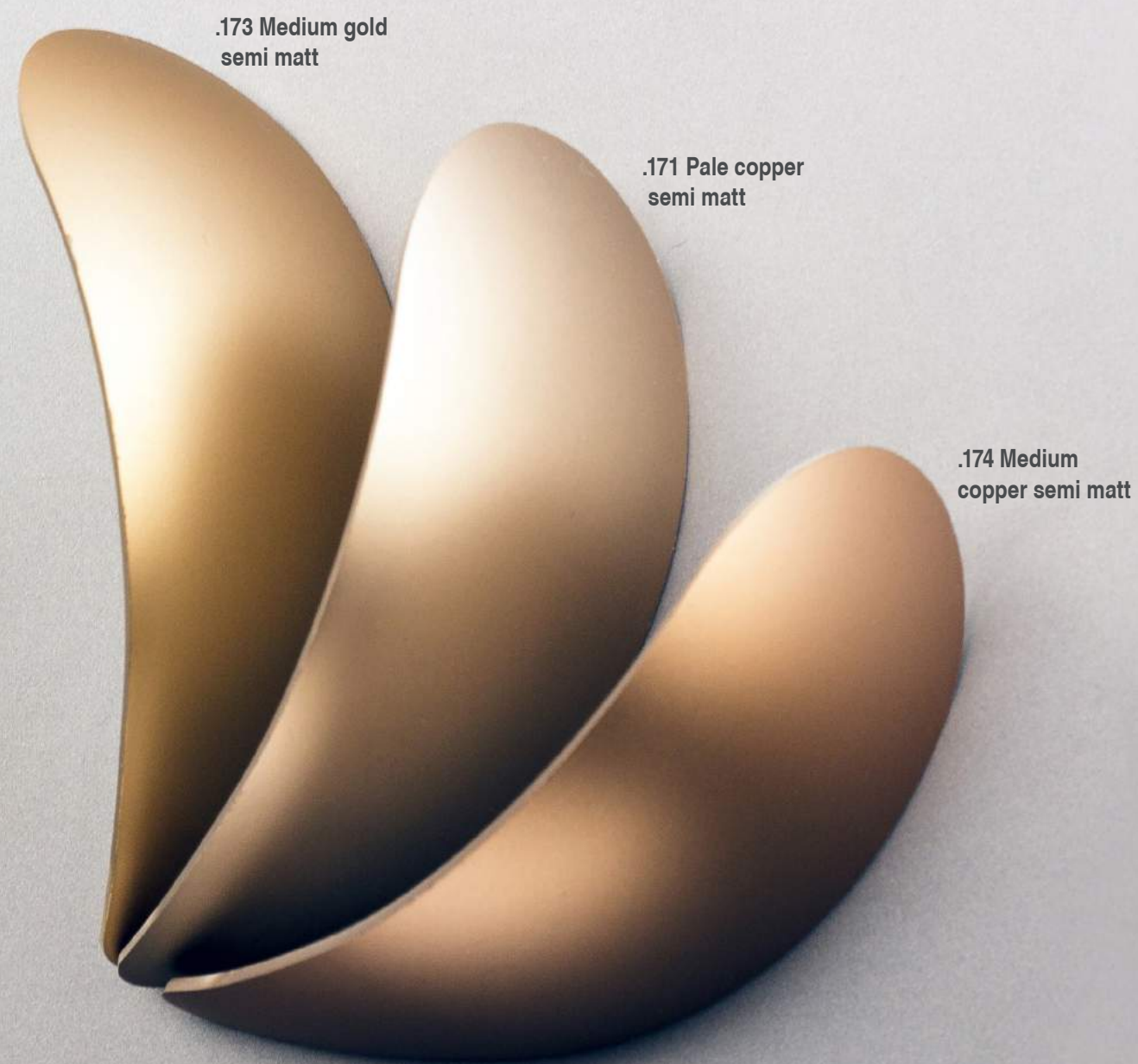
Una vasta gamma di finiture per interni ed esterni è disponibile per personalizzare a piacimento il prodotto desiderato. È possibile individuare una colorazione tra quelle proposte oppure richiederne una differente. L'ufficio commerciale di LLD Light è a disposizione per verificare la disponibilità della finitura richiesta e per proporre soluzioni specifiche.



FINISHINGS

ON REQUEST

A wide range of finishings, for both indoor and outdoor applications, can be chosen to customize the products. It is possible to choose among proposed colors or require different ones. LLD Light sales department is available to verify the request and to propose tailored solutions.



SIMBOLOGIA

Simboli d'uso | Symbols



Finiture | Finishing

- .01 Alluminio anodizzato | Anodized aluminium
- .02 Bianco opaco | Matt white RAL9003
- .03 Cromato | Chrome-plated
- .05 Grigio opaco | Matt grey RAL9006
- .06 Acciaio inox | Steel
- .07 Alluminio anodizzato nero | Black anodized aluminium
- .08 Nero opaco | Matt black RAL9005
- .09 Corten
- .10 Acciaio Spazzolato | Brushed steel
- .11 PMMA opalino | Opal PMMA
- .12 PMMA Trasparente | Transparent PMMA
- .13 Vetro | Glass
- .14 Bianco | Nero | White | Black
- .15 Nero IN | Bianco OUT | Black IN | White OUT
- .16 Bianco IN | Nero OUT | White IN | Black OUT
- .17 Antracite | Anthracite
- .18 Verde | Green

Colori LED | LEDs Color

- 6000 K
- 5000 K
- 4000 K
- 3000 K
- 2700 K
- Rosso | Red
- Verde | Green
- Blu | Blue

Ottiche | Optics

- Fascio stretto
Narrow beam
- Fascio medio
Medium beam
- Fascio largo
Wide beam
- Fascio asimmetrico
Asymmetrical beam
- Ottica diffusa
Diffused optic
- Wall washer

Icone tecniche | Technical icons

- IPxy** Grado di protezione
IP rating
- CE** Conforme alle Normative Europee
Compliant to European Norms
- MW** Apparecchio idoneo per essere inserito nei mobili
Fixture suitable to be inserted into furniture
- F** Apparecchio idoneo per il montaggio su superfici normalmente infiammabili
Fixture suitable to be installed on flammable surfaces
- E** Classe I - Apparecchio provvisto di messa a terra
Class I - Fixture powered with earthing
- II** Classe II - Apparecchio alimentato a 230Vac senza connessione di terra
Class II - Fixture powered with 230Vac without grounding connection
- III** Classe III - Apparecchio alimentato con tensione di sicurezza inferiore a 60Vdc
Class III - Fixture powered with safety voltage lower than 60Vdc
- H** Necessita di adeguato volume per la dissipazione del calore
It requires a suitable air volume for heat dissipation
- W** Peso dell'apparecchio in kg
Fixture weight in kg
- O** Apparecchio calpestabile
Walk-over fixture
- D** Apparecchio carrabile
Drive-over fixture
- S** Apparecchi da incasso che necessitano di un sistema di drenaggio
Recessed floor spots that require a drainage system
- M** Dimensione foro incasso quadrato (mm)
Square hole dimensions (mm)
- R** Dimensione foro incasso rettangolare (mm)
Rectangular hole dimensions (mm)
- C** Dimensione foro incasso circolare (mm)
Circular hole dimensions (mm)
- P** Protezione incorporata
Integrated protection
- SELV** Conforme alla norma EN 61347-2-13 (CEI 34-115) - tabella 2.2
EN61347-2-13 (CEI 34-115) table 2.2 compliant
- UL** Componente riconosciuto UL
UL recognized
- RGB** RGB
- RGB White** RGB White
- D** Apparecchio dimmerabile
Dimmable fixture
- E** Apparecchio idoneo per essere d'emergenza
Fixture suitable to be an emergency light
- L** Lunghezza del profilo
Profile length
- WP** Apparecchio provvisto di WP System
Fixture with WP System
- XD** Apparecchio provvisto di X-Dry
Fixture with X-Dry
- SUB** Apparecchio idoneo per essere a immersione permanente
Fixture suitable for permanent immersion
- NEW** Prodotto nuovo
New product
- UPDATE** Prodotto aggiornato
Updated product
- Apparecchio monoemissione quadrato
Square single emission fixture
- Apparecchio biemissione quadrato
Square double emission fixture
- Apparecchio quadriemissione quadrato
Square four emission fixture
- Apparecchio monoemissione rotondo
Round single emission fixture
- Apparecchio biemissione rotondo
Round double emission fixture
- Apparecchio quadriemissione rotondo
Round four emission fixture

Grado di protezione | IP rating

Il codice IP (International Protection) è una convenzione definita nella norma EN 60529 (recepita dal CEI come norma CEI70-1) per individuare il grado di protezione degli involucri dei dispositivi elettrici ed elettronici (tensione normale fino a 72.5 KV) contro la penetrazione di agenti di natura solida o liquida. Al prefisso IP vengono fatte seguire due cifre.

The IP rating (International Protection) is a regulation defined by the EN 60529 norm which explains the protection of electric and electronic devices (nominal voltage up to 72.5 KV) against external solid or liquid agents. The IP prefix is followed by two numbers.

La prima cifra identifica il grado di protezione contro l'ingresso dei corpi solidi.

- IP0** Nessuna protezione al contatto e ingresso di oggetti
- IP1** Protetto dalla penetrazione di corpi solidi di dimensioni superiori a 50 mm
- IP2** Protetto dalla penetrazione di corpi solidi di dimensioni superiori a 12 mm
- IP3** Protetto dalla penetrazione di corpi solidi di dimensioni superiori a 2.5 mm
- IP4** Protetto dalla penetrazione di corpi solidi di dimensioni superiori a 1 mm
- IP5** Protetto dalla penetrazione della polvere
- IP6** Completamente protetto dalla penetrazione della polvere

The first number identifies the protection degree against the entry of solid bodies.

- IP0** No protection against contact and entry of objects
- IP1** Protected from the entry of solid bodies bigger than 50 mm
- IP2** Protected from the entry of solid bodies bigger than 12 mm
- IP3** Protected from the entry of solid bodies bigger than 2.5 mm
- IP4** Protected from the entry of solid bodies bigger than 1 mm
- IP5** Protected from the entry of dust
- IP6** Completely protected from the entry of dust

La seconda cifra identifica il grado di protezione contro l'ingresso di liquidi.

- IP_0** Non protetto
- IP_1** Protetto dalle cadute verticali di gocce d'acqua
- IP_2** Protetto dalle cadute d'acqua con inclinazione max 15°
- IP_3** Protetto dalla pioggia
- IP_4** Protetto dagli spruzzi
- IP_5** Protetto dai getti d'acqua
- IP_6** Protetto dalle ondate
- IP_7** Protetto contro l'immersione temporanea
- IP_8** Apparecchio stagno all'immersione permanente (profondità max 3 m)

The second number identifies the protection degree against the entry of liquid.

- IP_0** Unprotected
- IP_1** Protected from water drops falling vertically
- IP_2** Protected from water falling with max inclination of 15°
- IP_3** Protected from rain
- IP_4** Protected from sprinklings
- IP_5** Protected from water jets
- IP_6** Protected from waves
- IP_7** Protected against temporary immersion
- IP_8** Protected against permanent immersion (3 m dept max.)

Nome prodotto
Product name

ZEFIRO

Ambiti d'uso
Usage range

Caratteristiche tecniche
Technical features

Materiale Material	Corpo in alluminio anticorrosivo Anticorrosive aluminium body
Pot. Assorbita Abs. Power	S version 1 x 1W M version 1 x 2W M version - RGBW 1 x 4W
Collegamento Connection	C.C. - Serie Series
Cablaggio Wiring	Fornito con 25 cm di cavo Provided with 25 cm cable
Installazione Installation	A incasso su cartongesso o legno tramite molle (non inclusa) Recessed on plasterboard or wood with springs (not included)
Alimentatore Power supply	1W - 350mA (Non incluso Not included) 2W - 500mA (Non incluso Not included)
Finitura Finishing	.12 PMMA

Disponibile su richiesta
Also available

- 5000 K
- Rosso | Red
- Verde | Green
- Blu | Blue
- Bianco dinamico | Tunable White
- Lunghezza cavo su misura | Customized cable length p.511

Varianti prodotto
Product option

Disegno tecnico
Technical drawing

Foto prodotto
Product photo

180 INTERNI ED ESTERNI | INDOOR AND OUTDOOR INCASSI | RECESSED

Tipologia di prodotto
Fixture type

Caratteristiche tecniche
Technical features

Varianti prodotto
Product option

Disegno prospettico
Perspective drawing

Ottica
Optic

Alimentatori
Supplies

Tabella codice
Code table

Tipi di dimmerazione
Dimming type

ACCESSORI NECESSARI ALL'INSTALLAZIONE
NECESSARY ACCESSORIES FOR THE INSTALLATION

Accessori
Accessories

Molla | Spring Code: ML016

Cassaforma | Housing box Code: CAE16

Molla | Spring Code: ML025

Cassaforma | Housing box Code: CAE25

ZEFIRO S

IP65 CE LM CR8-90 OPTICS LED COLOR CODE + FINISHING

SUPPLY	W	LM CR8-90	OPTICS	LED COLOR	CODE	+ FINISHING
C.C.	1	100	120°	2700 K	ZEF11124	.12
C.C.	1	110	120°	3000 K	ZEF11134	.12
C.C.	1	120	120°	4000 K	ZEF11144	.12

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

350mA (1W) IP20		350mA (1W) IP65 - IP67	
DI35003	[3W] (1/3 Fixtures)	DE35004	[4W] (1/4 Fixtures)
DI35010	[10W] (1/8 Fixtures)	DE35008	[8W] (1/8 Fixtures)
DI35020	[20W] (1/14 Fixtures)	DE35014	[14W] (1/13 Fixtures)

ZEFIRO M

IP40 CE LM CR8-90 OPTICS LED COLOR CODE + FINISHING

SUPPLY	W	LM CR8-90	OPTICS	LED COLOR	CODE	+ FINISHING
C.C.	2	140	120°	2700 K	ZEF12124	.12
C.C.	2	150	120°	3000 K	ZEF12134	.12
C.C.	2	160	120°	4000 K	ZEF12144	.12
C.C.	4	-	120°	RGBW *	ZEF12114	.12

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

500mA (2W) IP20		500mA (2W) IP65 - IP67	
DI50010	[10W] (1/5 Fixtures)	DE50004	[4W] (1/2 Fixtures)
DI50020	[20W] (1/10 Fixtures)	DE50010	[10W] (1/5 Fixtures)
DI50030	[30W] (10/15 Fixtures)	DE50014	[14W] (1/7 Fixtures)

* Dimmer RGB p. 518

Composizione	-D1	-D2	-D3	-D4	Sistema di controllo
ZEF1124.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.518 Dimmable power supply
ZEF1124.01-Dx Dimmable CC controller + Option 1: 24Vdc power supply (1-6 fixtures) Option 2: 48Vdc power supply (1-12 fixtures)	Push	DMX	DALI	1-10V	Centrale CC dimmerabili p.518 Dimmable CC Controller

www.lldlight.it 181

Codice d'ordine es. DER23334.02
Order code

INDOOR

RECESSED

IRIDE



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Lente in PMMA
PMMA lens

Pot. Assorbita
Abs. Power

1 x 1W - 2W

Collegamento
Connection

C.C. - Serie | Series

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

A incasso su cartongesso o legno tramite molla (non inclusa)
Recessed on false ceiling or wood with spring (not included)

A incasso su muratura con cassaforma (non inclusa)
Recessed on brickwork with housing box (not included)

Alimentatore
Power supply

1W - 350mA (Non incluso | Not included)
2W - 500mA (Non incluso | Not included)

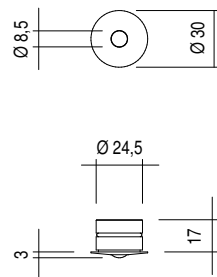
Finitura
Finishing

- .01 Alluminio anodizzato** | Anodized aluminium
- .02 Bianco opaco** | Matt white RAL9003
- .03 Cromato** | Chrome-plated
- .08 Nero opaco** | Matt black RAL9005

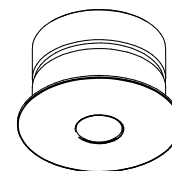
Disponibile su richiesta
Also available

- 5000 K**
- Rosso** | Red
- Verde** | Green
- Blu** | Blue
- Dimmerabile** | Dimmable
- Finiture speciali** | Special finishings p.16 - 17
- Lunghezza cavo su misura** | Customized cable length p.511

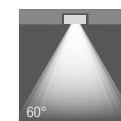
Iride Prodotto | Product



IRIDE



IP40



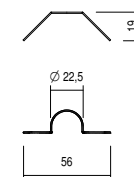
SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
C.C.	1 - 2	100 - 140	60°	2700 K	IRI11123	.	.01 .02 .03 .08
C.C.	1 - 2	110 - 150	60°	3000 K	IRI11133	.	.01 .02 .03 .08
C.C.	1 - 2	120 - 160	60°	4000 K	IRI11143	.	.01 .02 .03 .08



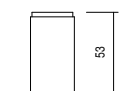
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Molla | Spring Code: ML025



Cassaforma | Housing box Code: CAE25



Incasso **IP40** per soffitto/controsoffitto, da interno, ideale per l'illuminazione di vetrine, espositori, librerie, scaffalature, gradini.
Recessed **IP40** spotlight, for indoor ceiling and false ceiling applications, ideal for the lighting of shop windows, displays, bookcases, shelves, steps.

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

350mA (1W)			500mA (2W)		
DI35003	[3W]	(1/3 Fixtures)	DI50010	[10W]	(1/5 Fixtures)
DI35010	[10W]	(1/8 Fixtures)	DI50020	[20W]	(1/10 Fixtures)
DI35020	[20W]	(1/14 Fixtures)	DI50030	[30W]	(10/15 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
IRI11133.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supply
IRI11133.01-Dx Dimmable CC Controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers



CRIO

Incasto **IP40**, con ottica fissa e orientabile, per installazioni a soffitto/controsoffitto da interno, ideale per l'illuminazione di vetrine, espositori, librerie, scaffalature, gradini.

*Recessed **IP40** spotlight, with fixed and adjustable optic, for indoor ceiling and false ceiling applications, ideal for the lighting of shop windows, displays, bookcases, shelves, steps.*



CRIO ROUND



CRIO SQUARE



CRIO ADJUSTABLE ROUND



CRIO ADJUSTABLE SQUARE



CRIO MAXI ROUND



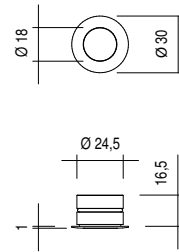
CRIO MAXI SQUARE

CRIO

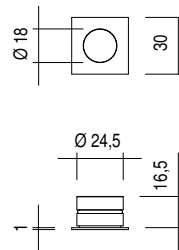


Materiale <i>Material</i>	Corpo in alluminio anticorrosivo <i>Anticorrosive aluminium body</i>
Pot. Assorbita <i>Abs. Power</i>	1 x 1W - 2W
Collegamento <i>Connection</i>	C.C. - Serie <i>Series</i>
Cablaggio <i>Wiring</i>	Fornito con 25 cm di cavo <i>Provided with 25 cm cable</i>
Installazione <i>Installation</i>	A incasso su cartongesso o legno tramite molla (non inclusa) <i>Recessed on false ceiling or wood with spring (not included)</i> A incasso su muratura con cassaforma (non inclusa) <i>Recessed on brickwork with housing box (not included)</i>
Alimentatore <i>Power supply</i>	1W - 350mA (Non incluso Not included) 2W - 500mA (Non incluso Not included)
Finitura <i>Finishing</i>	<ul style="list-style-type: none"> .01 Alluminio anodizzato <i>Anodized aluminium</i> .02 Bianco opaco <i>Matt white RAL9003</i> .03 Cromato <i>Chrome-plated</i> .08 Nero opaco <i>Matt black RAL9005</i>
Disponibile su richiesta <i>Also available</i>	<ul style="list-style-type: none"> 5000 K Rosso <i>Red</i> Verde <i>Green</i> Blu <i>Blue</i> Dimmerabile <i>Dimmable</i> Finiture speciali <i>Special finishings p.16 - 17</i> Lunghezza cavo su misura <i>Customized cable length p.511</i>

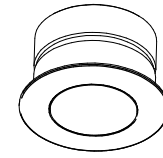
Crio R Prodotto | Product



Crio S Prodotto | Product



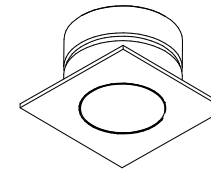
CRIO R



IP40 CE kg 0,02 25 mm

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	1-2	100-140	15°	2700 K	CRI12121	.01 .02 .03 .08	
	C.C.	1-2	110-150	15°	3000 K	CRI12131	.01 .02 .03 .08	
	C.C.	1-2	120-160	15°	4000 K	CRI12141	.01 .02 .03 .08	
	C.C.	1-2	100-140	30°	2700 K	CRI12122	.01 .02 .03 .08	
	C.C.	1-2	110-150	30°	3000 K	CRI12132	.01 .02 .03 .08	
	C.C.	1-2	120-160	30°	4000 K	CRI12142	.01 .02 .03 .08	
	C.C.	1-2	100-140	60°	2700 K	CRI12123	.01 .02 .03 .08	
	C.C.	1-2	110-150	60°	3000 K	CRI12133	.01 .02 .03 .08	
	C.C.	1-2	120-160	60°	4000 K	CRI12143	.01 .02 .03 .08	

CRIO S



IP40 CE kg 0,02 25 mm

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	1-2	100-140	15°	2700 K	CRI22121	.01 .02 .03 .08	
	C.C.	1-2	110-150	15°	3000 K	CRI22131	.01 .02 .03 .08	
	C.C.	1-2	120-160	15°	4000 K	CRI22141	.01 .02 .03 .08	
	C.C.	1-2	100-140	30°	2700 K	CRI22122	.01 .02 .03 .08	
	C.C.	1-2	110-150	30°	3000 K	CRI22132	.01 .02 .03 .08	
	C.C.	1-2	120-160	30°	4000 K	CRI22142	.01 .02 .03 .08	
	C.C.	1-2	100-140	60°	2700 K	CRI22123	.01 .02 .03 .08	
	C.C.	1-2	110-150	60°	3000 K	CRI22133	.01 .02 .03 .08	
	C.C.	1-2	120-160	60°	4000 K	CRI22143	.01 .02 .03 .08	

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

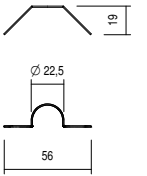
350mA (1W)			500mA (2W)		
DI35003	[3W]	(1/3 Fixtures)	DI50010	[10W]	(1/5 Fixtures)
DI35010	[10W]	(1/8 Fixtures)	DI50020	[20W]	(1/10 Fixtures)
DI35020	[20W]	(1/14 Fixtures)	DI50030	[30W]	(10/15 Fixtures)

Composizione	-D1	-D2	-D3	-D4	Sistema di controllo
Composition					Control System
CRI12133.01-Dx <i>Dimmable power supply</i>	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 <i>Dimmable power supply</i>
CRI12133.01-Dx <i>Dimmable CC Controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply</i>	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 <i>Dimmable CC Controllers</i>

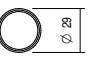
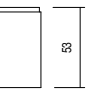
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Molla | Spring Code: ML025



Cassaforma | Housing box Code:CAE25



CRIO ADJUSTABLE



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Lente in PMMA
PMMA lens

Pot. Assorbita
Abs. Power

1 x 1W - 2W

Collegamento
Connection

C.C. - Serie | Series

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

A incasso su cartongesso o legno tramite molla (non inclusa)
Recessed on false ceiling or wood with spring (not included)

A incasso su muratura con cassaforma (non inclusa)
Recessed on brickwork with housing box (not included)

Alimentatore
Power supply

1W - 350mA (Non incluso | Not included)
2W - 500mA (Non incluso | Not included)

Finitura
Finishing

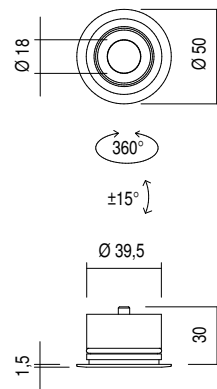
- .01 Alluminio anodizzato** | Anodized aluminium
- .02 Bianco opaco** | Matt white RAL9003
- .08 Nero opaco** | Matt black RAL9005

Disponibile su richiesta
Also available

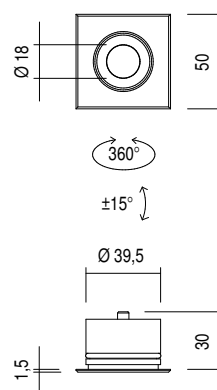
- 5000 K**
- Rosso** | Red
- Verde** | Green
- Blu** | Blue
- Dimmerabile** | Dimmable
- Finiture speciali** | Special finishings p.16 - 17
- Lunghezza cavo su misura** | Customized cable length p.511



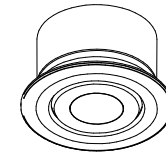
CRIO Adj. - R Prodotto | Product



CRIO Adj. - S Prodotto | Product



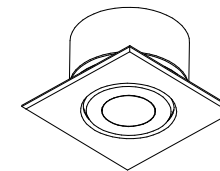
CRIO ADJ. - R



IP40 CE kg 0,08 40 mm

	SUPPLY	W	LM cRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	1 - 2	100 - 140	15°	2700 K	CR312121	.	.01 .02 .08
	C.C.	1 - 2	110 - 150	15°	3000 K	CR312131	.	.01 .02 .08
	C.C.	1 - 2	120 - 160	15°	4000 K	CR312141	.	.01 .02 .08
	C.C.	1 - 2	100 - 140	30°	2700 K	CR312122	.	.01 .02 .08
	C.C.	1 - 2	110 - 150	30°	3000 K	CR312132	.	.01 .02 .08
	C.C.	1 - 2	120 - 160	30°	4000 K	CR312142	.	.01 .02 .08
	C.C.	1 - 2	100 - 140	60°	2700 K	CR312123	.	.01 .02 .08
	C.C.	1 - 2	110 - 150	60°	3000 K	CR312133	.	.01 .02 .08
	C.C.	1 - 2	120 - 160	60°	4000 K	CR312143	.	.01 .02 .08

CRIO ADJ. - S



IP40 CE kg 0,09 40 mm

	SUPPLY	W	LM cRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	1 - 2	100 - 140	15°	2700 K	CR322121	.	.01 .02 .08
	C.C.	1 - 2	110 - 150	15°	3000 K	CR322131	.	.01 .02 .08
	C.C.	1 - 2	120 - 160	15°	4000 K	CR322141	.	.01 .02 .08
	C.C.	1 - 2	100 - 140	30°	2700 K	CR322122	.	.01 .02 .08
	C.C.	1 - 2	110 - 150	30°	3000 K	CR322132	.	.01 .02 .08
	C.C.	1 - 2	120 - 160	30°	4000 K	CR322142	.	.01 .02 .08
	C.C.	1 - 2	100 - 140	60°	2700 K	CR322123	.	.01 .02 .08
	C.C.	1 - 2	110 - 150	60°	3000 K	CR322133	.	.01 .02 .08
	C.C.	1 - 2	120 - 160	60°	4000 K	CR322143	.	.01 .02 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

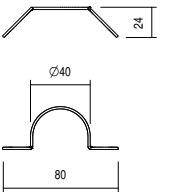
350mA (1W)			500mA (2W)		
DI35003	[3W]	(1/3 Fixtures)	DI50010	[10W]	(1/5 Fixtures)
DI35010	[10W]	(1/8 Fixtures)	DI50020	[20W]	(1/10 Fixtures)
DI35020	[20W]	(1/14 Fixtures)	DI50030	[30W]	(10/15 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
CR311133.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supply
CR311133.01-Dx Dimmable CC Controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers

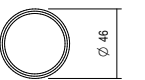
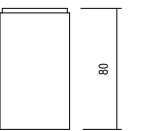
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Molla | Spring Code: ML036



Cassaforma | Housing box Code:CA039





CRIO MAXI ROUND

CRIO MAXI



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Lente in PMMA
PMMA lens

Pot. Assorbita
Abs. Power

1 x 4W - 6W

Collegamento
Connection

C.C. - Serie | Series

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

A incasso su cartongesso o legno tramite molla (non inclusa)
Recessed on false ceiling or wood with spring (not included)

A incasso su muratura con cassaforma (non inclusa)
Recessed on brickwork with housing box (not included)

Alimentatore
Power supply

4W - 350mA (Non incluso | Not included)
6W - 500mA (Non incluso | Not included)

Finitura
Finishing

- **.01 Alluminio anodizzato** | Anodized aluminium
- **.02 Bianco opaco** | Matt white RAL9003
- **.08 Nero opaco** | Matt black RAL9005

RGBW (solo con fascio da 30°)
RGBW (with 30° lens only)

Bianco dinamico (solo con fascio da 30°)
Tunable White (with 30° lens only)

Dimmerabile | Dimmable

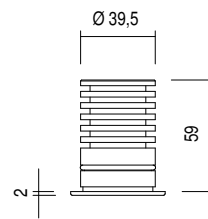
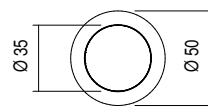
Finiture speciali | Special finishings p.16 - 17

Lunghezza cavo su misura | Customized cable length p.511

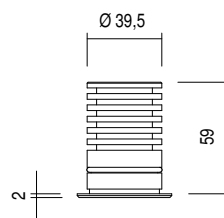
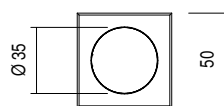
Disponibile su richiesta
Also available



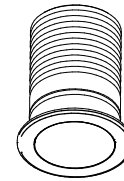
Crio Maxi - R Prodotto | Product



Crio Maxi - S Prodotto | Product



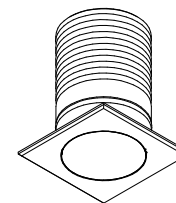
CRIO MAXI - R



IP40 CE W W F III kg 0,15 40 mm

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	4 - 6	400 - 560	8°	2700 K	CRI13121	.01 .02 .08	
	C.C.	4 - 6	440 - 600	8°	3000 K	CRI13131	.01 .02 .08	
	C.C.	4 - 6	480 - 640	8°	4000 K	CRI13141	.01 .02 .08	
	C.C.	4 - 6	400 - 560	30°	2700 K	CRI13122	.01 .02 .08	
	C.C.	4 - 6	440 - 600	30°	3000 K	CRI13132	.01 .02 .08	
	C.C.	4 - 6	480 - 640	30°	4000 K	CRI13142	.01 .02 .08	

CRIO MAXI - S



IP40 CE W W F III kg 0,15 40 mm

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	4 - 6	400 - 560	8°	2700 K	CRI23121	.01 .02 .08	
	C.C.	4 - 6	440 - 600	8°	3000 K	CRI23131	.01 .02 .08	
	C.C.	4 - 6	480 - 640	8°	4000 K	CRI23141	.01 .02 .08	
	C.C.	4 - 6	400 - 560	30°	2700 K	CRI23122	.01 .02 .08	
	C.C.	4 - 6	440 - 600	30°	3000 K	CRI23132	.01 .02 .08	
	C.C.	4 - 6	480 - 640	30°	4000 K	CRI23142	.01 .02 .08	

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

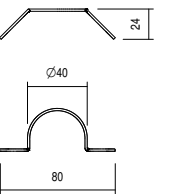
350mA (4W)		500mA (6W)	
DI35010	[10W] (1/2 Fixtures)	DI50010	[10W] (1 Fixture)
DI35020	[20W] (1/4 Fixtures)	DI50020	[20W] (1/3 Fixtures)
		DI50030	[30W] (3/4 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
CRI13133.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supply
CRI13133.01-Dx Dimmable CC Controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers

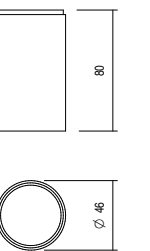
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Molla | Spring Code: ML036



Cassaforma | Housing box Code:CA039



DEMETRA ROUND



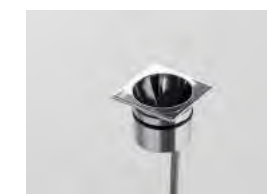
DEMETRA

Incasso **IP40** per soffitto/controsoffitto da interno, ideale per l'illuminazione di vetrine, espositori, librerie, scaffalature, gradini.

*Recessed **IP40** spotlight, for indoor ceiling and false ceiling applications, ideal for the lighting of shop windows, displays, bookcases, shelves, steps.*



DEMETRA ROUND



DEMETRA SQUARE

DEMETRA



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Lente in PMMA
PMMA lens

Pot. Assorbita
Abs. Power

1 x 1W - 2W

Collegamento
Connection

C.C. - Serie | Series

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

A incasso su cartongesso o legno tramite molla (non inclusa)
Recessed on false ceiling or wood with spring (not included)

A incasso su muratura con cassaforma (non inclusa)
Recessed on brickwork with housing box (not included)

Alimentatore
Power supply

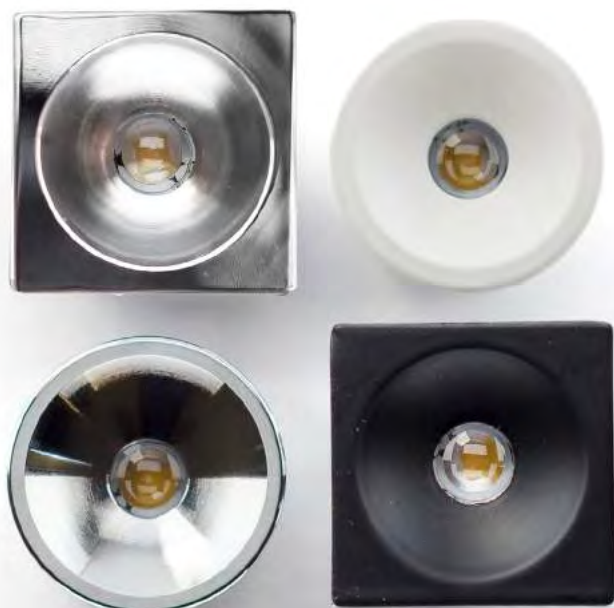
1W - 350mA (Non incluso | Not included)
2W - 500mA (Non incluso | Not included)

Finitura
Finishing

- .01 Alluminio anodizzato** | Anodized aluminium
- .02 Bianco opaco** | Matt white RAL9003
- .03 Cromato** | Chrome-Plated

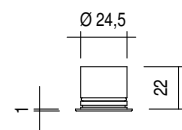
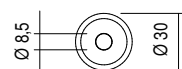
Disponibile su richiesta
Also available

- 5000 K**
- Rosso** | Red
- Verde** | Green
- Blu** | Blue
- .08 Nero opaco** | Matt black RAL9005
- .09 Corten**
- Dimmerabile** | Dimmable
- Finiture speciali** | Special finishings p.16 - 17
- Lunghezza cavo su misura** | Customized cable length p.511

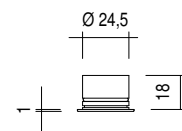
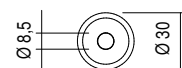


Demetra R Prodotto | Product

optic 30°

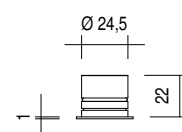
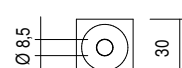


optic 60°

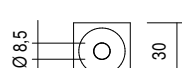


Demetra S Prodotto | Product

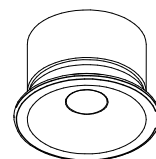
optic 30°



optic 60°



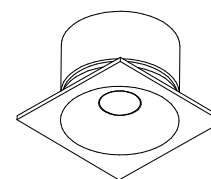
DEMETRA R



IP40 CE W W F III kg 0,02 25 mm

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	1 - 2	100 - 140	30°	2700 K	DEM11122	.	.01 .02 .03
	C.C.	1 - 2	110 - 150	30°	3000 K	DEM11132	.	.01 .02 .03
	C.C.	1 - 2	120 - 160	30°	4000 K	DEM11142	.	.01 .02 .03
	C.C.	1 - 2	100 - 140	60°	2700 K	DEM11123	.	.01 .02 .03
	C.C.	1 - 2	110 - 150	60°	3000 K	DEM11133	.	.01 .02 .03
	C.C.	1 - 2	120 - 160	60°	4000 K	DEM11143	.	.01 .02 .03

DEMETRA S



IP40 CE W W F III kg 0,02 25 mm

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	1 - 2	100 - 140	30°	2700 K	DEM21122	.	.01 .02 .03
	C.C.	1 - 2	110 - 150	30°	3000 K	DEM21132	.	.01 .02 .03
	C.C.	1 - 2	120 - 160	30°	4000 K	DEM21142	.	.01 .02 .03
	C.C.	1 - 2	100 - 140	60°	2700 K	DEM21123	.	.01 .02 .03
	C.C.	1 - 2	110 - 150	60°	3000 K	DEM21133	.	.01 .02 .03
	C.C.	1 - 2	120 - 160	60°	4000 K	DEM21143	.	.01 .02 .03

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

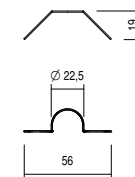
350mA (1W)			500mA (2W)		
DI35003	[3W]	(1/3 Fixtures)	DI50010	[10W]	(1/5 Fixtures)
DI35010	[10W]	(1/8 Fixtures)	DI50020	[20W]	(1/10 Fixtures)
DI35020	[20W]	(1/14 Fixtures)	DI50030	[30W]	(10/15 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
DEM11133.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supply
DEM11133.01-Dx Dimmable CC Controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers

ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Molla | Spring Code: ML025



Cassaforma | Housing box Code:CAE25





ECO



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Diffusore in PMMA
PMMA diffuser

Vetro sabbato di protezione
Sandblasted protection glass

Pot. Assorbita
Abs. Power

1 x 1W

Collegamento
Connection

C.C. - Serie | Series

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

A incasso su cartongesso o legno tramite molla (non inclusa)
Recessed on false ceiling or wood with spring (not included)

A incasso su muratura con cassaforma (non inclusa)
Recessed on brickwork with housing box (not included)

Alimentatore
Power supply

1W - 350mA (Non incluso | Not included)

Finitura
Finishing

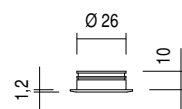
- .01 Alluminio anodizzato** | Anodized aluminium
- .02 Bianco opaco** | Matt white RAL9003
- .03 Cromato** | Chrome-Plated

Disponibile su richiesta
Also available

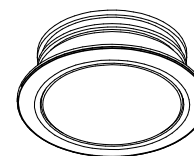
- 5000 K**
- Rosso** | Red
- Verde** | Green
- Blu** | Blue
- Dimmerabile** | Dimmable

Lunghezza cavo su misura | Customized cable length p.511

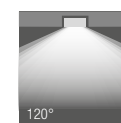
Eco Prodotto | Product



ECO



IP44 CE W W F II kg 0,02 27 mm



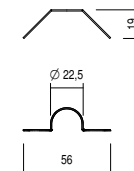
SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
C.C.	1	100	120°	2700 K	ECO11124	.	.01 .02 .03
C.C.	1	110	120°	3000 K	ECO11134	.	.01 .02 .03
C.C.	1	120	120°	4000 K	ECO11144	.	.01 .02 .03



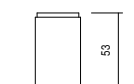
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Molla | Spring Code: ML025



Cassaforma | Housing box Code: CAE27



Incasso IP44 per controsoffitto da interno, ideale per l'illuminazione di vetrine, espositori, librerie, scaffalature, corridoi, ingressi.
Recessed IP44 fixture, for indoor false ceiling applications, ideal for the lighting of shop windows, displays, bookcases, shelves, corridors, entrances.

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

350mA (1W)

DI35003	[3W]	(1/3 Fixtures)
DI35010	[10W]	(1/8 Fixtures)
DI35020	[20W]	(1/14 Fixtures)

Composizione

Composizione	-D1	-D2	-D3	-D4	Sistema di controllo
ECO11134.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supply
ECO11134.01-Dx Dimmable CC Controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers

EMERA M - ROUND



EMERA

Incasso **IP40** per controsoffitto da interno, ideale per l'illuminazione di vetrine, espositori, librerie, scaffalature, corridoi, ingressi.

*Recessed **IP40** fixture, for indoor false ceiling applications, ideal for the lighting of shop windows, displays, bookcases, shelves, corridors, entrances.*



EMERA S - ROUND



EMERA S - SQUARE



EMERA M - ROUND



EMERA M - SQUARE



EMERA L - ROUND



EMERA L - SQUARE

EMERA



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body
Diffusore in PMMA opalino
Opal PMMA diffuser

Pot. Assorbita
Abs. Power

S version **1 x 4W**
M version **1 x 6W**
L version **1 x 9W**

Collegamento
Connection

24Vdc - Parallelo | Parallel
230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

24Vdc version **Fornito con 25 cm di cavo**
Provided with 25 cm cable
230Vac version **Fornito con morsettiera a pulsante**
Provided with push-button terminal block

Installazione
Installation

A incasso su cartongesso o legno tramite molle (incluse)
Recessed on plasterboard or wood with springs (included)

Alimentatore
Power supply

24Vdc (Non incluso | Not included)

Finitura
Finishing

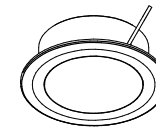
.01 Alluminio anodizzato | Anodized aluminium
.02 Bianco opaco | Matt white RAL9003

Disponibile su richiesta
Also available

5000 K (Solo versione 24Vdc | 24Vdc version only)
Dimmerabile | Dimmable
Lunghezza cavo su misura | Customized cable length p.511



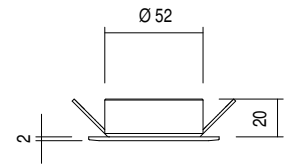
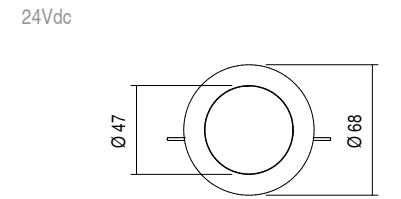
EMERA S - R



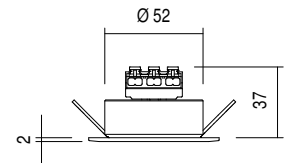
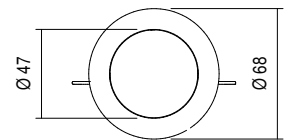
IP40 CE W W F kg 0,11 54 mm

	SUPPLY	W	LM cRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	4	400	120°	2700 K	EME11224	.	.01 .02
	24Vdc	4	440	120°	3000 K	EME11234	.	.01 .02
	24Vdc	4	480	120°	4000 K	EME11244	.	.01 .02
	230Vac	4	390	120°	2700 K	EME11324	.	.01 .02
	230Vac	4	430	120°	3000 K	EME11334	.	.01 .02
	230Vac	4	470	120°	4000 K	EME11344	.	.01 .02

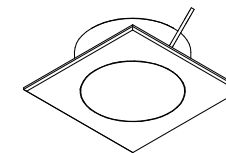
Emera S - R Prodotto | Product



230Vac



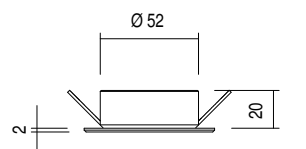
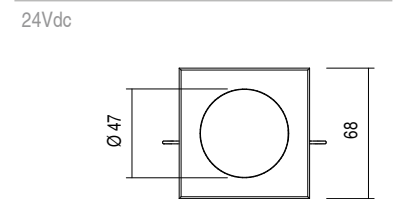
EMERA S - S



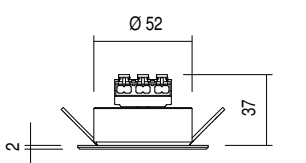
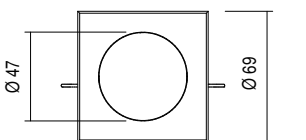
IP40 CE W W F kg 0,12 54 mm

	SUPPLY	W	LM cRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	4	400	120°	2700 K	EME21224	.	.01 .02
	24Vdc	4	440	120°	3000 K	EME21234	.	.01 .02
	24Vdc	4	480	120°	4000 K	EME21244	.	.01 .02
	230Vac	4	390	120°	2700 K	EME21324	.	.01 .02
	230Vac	4	430	120°	3000 K	EME21334	.	.01 .02
	230Vac	4	470	120°	4000 K	EME21344	.	.01 .02

Emera S - S Prodotto | Product



230Vac



ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

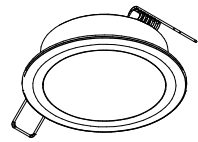
24Vdc (4W) IP20

Al24010	[10W]	(1 Fixture)
Al24030	[30W]	(1/6 Fixtures)
Al24060	[60W]	(1/12 Fixtures)

Composizione

Composizione	-D1	-D2	-D3	-D4	Sistema di controllo
EME11224.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable Power Supply
EME11224.01-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

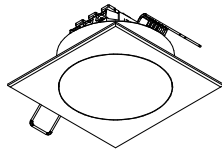
EMERA M - R



IP40 CE kg 0,16 69 mm

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+ FINISHING
	24Vdc	6	600	120°	2700 K	EME12224	.01 .02
	24Vdc	6	660	120°	3000 K	EME12234	.01 .02
	24Vdc	6	720	120°	4000 K	EME12244	.01 .02
	230Vac	6	585	120°	2700 K	EME12324	.01 .02
	230Vac	6	645	120°	3000 K	EME12334	.01 .02
	230Vac	6	705	120°	4000 K	EME12344	.01 .02

EMERA M - S



IP40 CE kg 0,17 69 mm

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+ FINISHING
	24Vdc	6	600	120°	2700 K	EME22224	.01 .02
	24Vdc	6	660	120°	3000 K	EME22234	.01 .02
	24Vdc	6	720	120°	4000 K	EME22244	.01 .02
	230Vac	6	585	120°	2700 K	EME22324	.01 .02
	230Vac	6	645	120°	3000 K	EME22334	.01 .02
	230Vac	6	705	120°	4000 K	EME22344	.01 .02

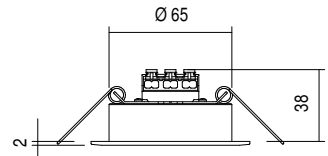
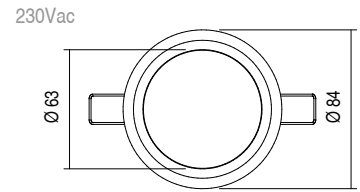
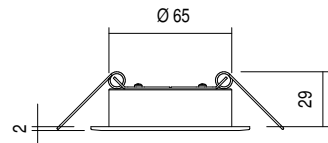
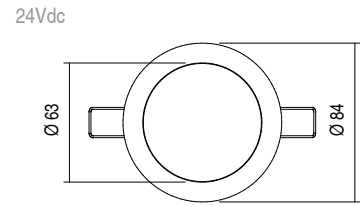
ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (6W) IP20

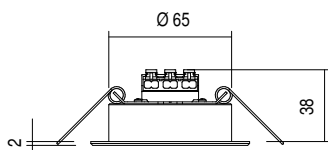
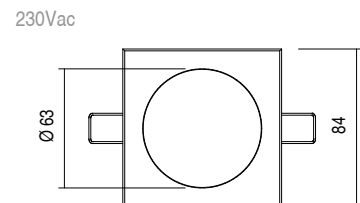
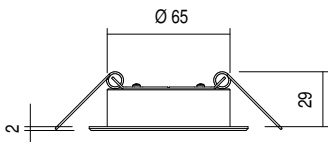
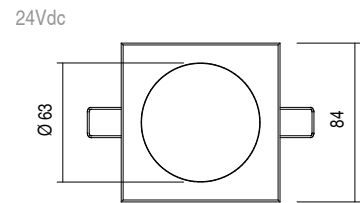
- Al24010 [10W] (1 Fixture)
- Al24030 [30W] (1/4 Fixtures)
- Al24060 [60W] (1/8 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
EME12224.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable Power Supply
EME12224.01-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

Emera M - R Prodotto | Product



Emera M - S Prodotto | Product



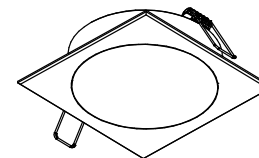
EMERA L - R



IP40 CE kg 0,25 89 mm

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+ FINISHING
	24Vdc	9	900	120°	2700 K	EME13224	.01 .02
	24Vdc	9	990	120°	3000 K	EME13234	.01 .02
	24Vdc	9	1080	120°	4000 K	EME13244	.01 .02
	230Vac	9	880	120°	2700 K	EME13324	.01 .02
	230Vac	9	970	120°	3000 K	EME13334	.01 .02
	230Vac	9	1060	120°	4000 K	EME13344	.01 .02

EMERA L - S



IP40 CE kg 0,26 89 mm

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+ FINISHING
	24Vdc	9	900	120°	2700 K	EME23224	.01 .02
	24Vdc	9	990	120°	3000 K	EME23234	.01 .02
	24Vdc	9	1080	120°	4000 K	EME23244	.01 .02
	230Vac	9	880	120°	2700 K	EME23324	.01 .02
	230Vac	9	970	120°	3000 K	EME23334	.01 .02
	230Vac	9	1060	120°	4000 K	EME23344	.01 .02

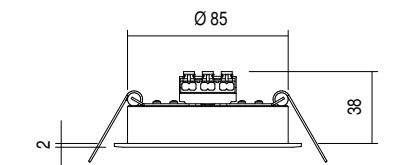
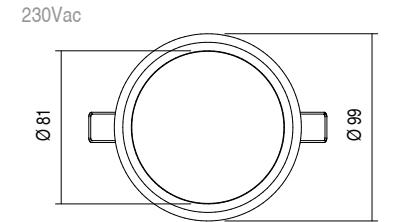
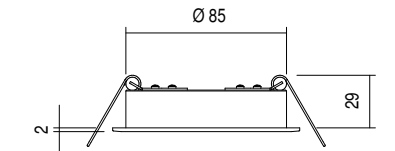
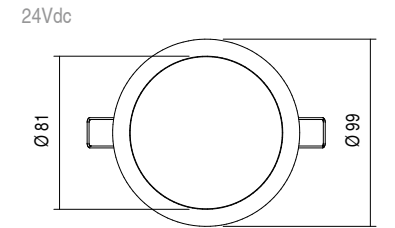
ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (9W) IP20

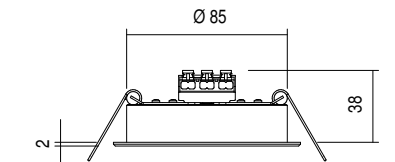
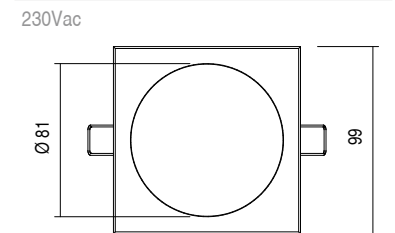
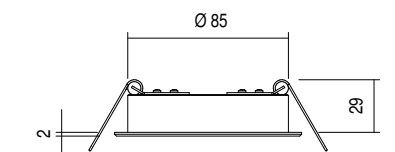
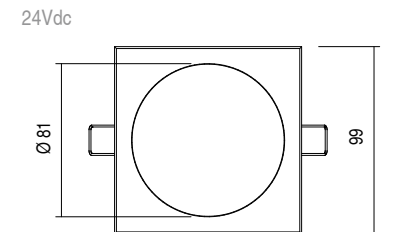
- Al24020 [20W] (1 Fixture)
- Al24030 [30W] (1/2 Fixtures)
- Al24060 [60W] (1/5 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
EME13224.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable Power Supply
EME13224.01-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

Emera L - R Prodotto | Product



Emera L - S Prodotto | Product



ENIO FIXED



ENIO

Incasso **IP40**, con ottica fissa e orientabile, per installazioni a controsoffitto da interno, ideale per l'illuminazione di vetrine, espositori, librerie, scaffalature, corridoi, ingressi.

*Recessed **IP40** fixture, with fixed and adjustable optic, for indoor false ceiling applications, ideal for the lighting of shop windows, displays, bookcases, shelves, corridors, entrances.*



ENIO FIXED



ENIO ADJUSTABLE

ENIO



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Lente in PMMA
PMMA lens

Pot. Assorbita
Abs. Power

1 x 12W - 18W

Collegamento
Connection

C.C. - Serie | Series

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

A incasso su cartongesso o legno tramite molle (incluse)
Recessed on plasterboard or wood with springs (included)

Alimentatore
Power supply

(Non incluso | Not included) 350mA (12W)
(Non incluso | Not included) 500mA (18W)

Finitura
Finishing

.01 Alluminio anodizzato | Anodized aluminium
.02 Bianco opaco | Matt white RAL9003

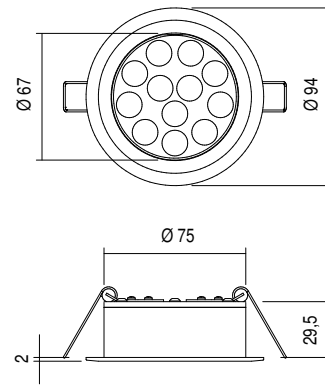
Disponibile su richiesta
Also available

- **5000 K**
- **Rosso** | Red
- **Verde** | Green
- **Blue** | Blue
- ■ ■ **RGB**

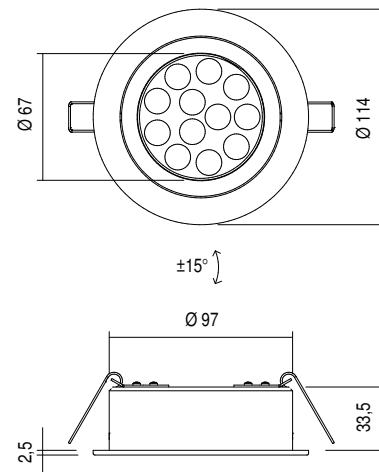
Dimmerabile | Dimmable

Lunghezza cavo su misura | Customized cable length p.511

Enio Fixed Prodotto | Product



Enio Adj. Prodotto | Product



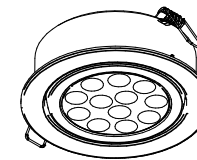
ENIO FIXED



IP40 CE kg 0,33 80 mm

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+ FINISHING
	C.C.	12 - 18	1200 - 1680	10°	2700 K	ENI12121	.01 .02
	C.C.	12 - 18	1320 - 1800	10°	3000 K	ENI12131	.01 .02
	C.C.	12 - 18	1440 - 1920	10°	4000 K	ENI12141	.01 .02
	C.C.	12 - 18	1200 - 1680	30°	2700 K	ENI12122	.01 .02
	C.C.	12 - 18	1320 - 1800	30°	3000 K	ENI12132	.01 .02
	C.C.	12 - 18	1440 - 1920	30°	4000 K	ENI12142	.01 .02

ENIO ADJ.



IP40 CE kg 0,49 105 mm

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+ FINISHING
	C.C.	12 - 18	1200 - 1680	10°	2700 K	EN312121	.01 .02
	C.C.	12 - 18	1320 - 1800	10°	3000 K	EN312131	.01 .02
	C.C.	12 - 18	1440 - 1920	10°	4000 K	EN312141	.01 .02
	C.C.	12 - 18	1200 - 1680	30°	2700 K	EN312122	.01 .02
	C.C.	12 - 18	1320 - 1800	30°	3000 K	EN312132	.01 .02
	C.C.	12 - 18	1440 - 1920	30°	4000 K	EN312142	.01 .02

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

350mA (12W)	500mA (18W)
DI35020 [20W] (1 Fixture)	DI50030 [30W] (1 Fixture)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
ENI12121.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supply
ENI12121.01-Dx Dimmable CC Controller + 48Vdc power supply (1 fixture)	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers





GEA FRAME - M

GEA

Incasso **IP40** rotondo con bordo e senza bordo, per soffitto/controsoffitto da interno, ideale per l'illuminazione di spazi residenziali e commerciali, corridoi, sale convegni, uffici.

*Recessed round trimmed or trimless **IP40** downlight, for indoor ceiling and false ceiling applications, ideal for the lighting of residential and commercial areas, corridors, meeting rooms, offices.*



GEA FRAME - XS



GEA MINIMAL - XS



GEA FRAME - S



GEA MINIMAL - S



GEA FRAME - M



GEA MINIMAL - M



GEA FRAME - L



GEA MINIMAL - L



GEA FRAME - XL

GEA FRAME



Materiale
Material

Corpo in acciaio verniciato con cornice
Varnished steel body with frame

Dissipatore in alluminio anodizzato
Anodized aluminium heatsink

Diffusore in PMMA opalino
Opal PMMA diffuser

Pot. Assorbita
Abs. Power

- XS version **1 x 6W**
- S version **1 x 12W**
- M version **1 x 18W**
- L version **1 x 25W**
- XL version **1 x 35W**

Collegamento
Connection

C.C. - Serie | Series
230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

A incasso su cartongesso o legno tramite molle (incluse)
Recessed on plasterboard or wood with springs (included)

A incasso su muratura con cassaforma (non inclusa)
Recessed on brickwork with housing box (not included)

Note

L'apparecchio richiede un adeguato volume per la dissipazione del calore
The fixture requires a proper volume for heat dissipation

Alimentatore
Power supply

6W - 500mA (Non incluso | Not included)
230Vac (Incluso | Included)

Finitura
Finishing

- .02 Bianco opaco | Matt white RAL9003**
- .05 Grigio opaco | Matt grey RAL9006**
- .08 Nero opaco | Matt black RAL9005**

Disponibile su richiesta
Also available

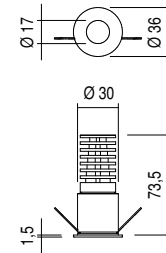
Dimmerabile (solo versione XS,M, L e XL)
Dimmable (XS,M, L and XL versione only)

Emergenza | Emergency

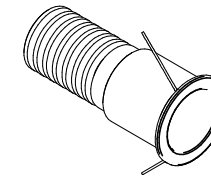
Lunghezza cavo su misura | Customized cable length p.511



Gea Frame - XS Prodotto | Product



GEA FRAME - XS



IP40 CE F III 0.09 32 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	6	600	10°	2700 K	GE510121	.	.02 .05 .08
	C.C.	6	660	10°	3000 K	GE510131	.	.02 .05 .08
	C.C.	6	720	10°	4000 K	GE510141	.	.02 .05 .08
	C.C.	6	600	36°	2700 K	GE510122	.	.02 .05 .08
	C.C.	6	660	36°	3000 K	GE510132	.	.02 .05 .08
	C.C.	6	720	36°	4000 K	GE510142	.	.02 .05 .08
	C.C.	6	600	60°	2700 K	GE510123	.	.02 .05 .08
	C.C.	6	660	60°	3000 K	GE510133	.	.02 .05 .08
	C.C.	6	720	60°	4000 K	GE510143	.	.02 .05 .08

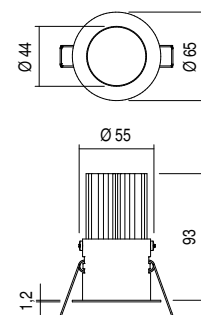
ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

500mA (6W)

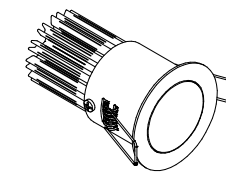
- DI50010 [10W] (1 Fixture)
- DI50020 [20W] (1/3 Fixtures)
- DI50030 [20W] (3/4 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
GE510121.02-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supply
GE510121.02-Dx Dimmable CC Controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers

Gea Frame - S Prodotto | Product



GEA FRAME - S

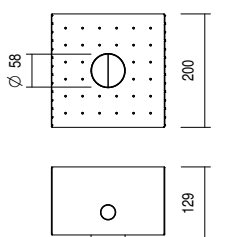


IP40 CE F III 0.33 58 mm

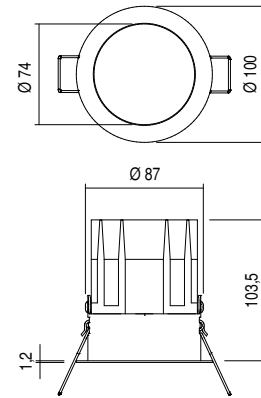
	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	12	1320	120°	2700 K	GE511324	.	.02 .05 .08
	230Vac	12	1400	120°	3000 K	GE511334	.	.02 .05 .08
	230Vac	12	1500	120°	4000 K	GE511344	.	.02 .05 .08

Alimentatore incluso | Power supply included

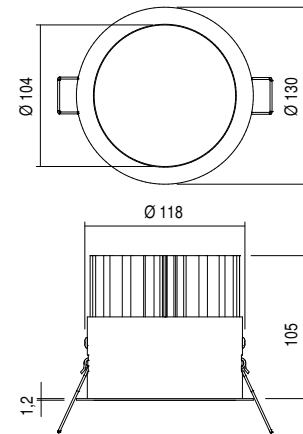
Cassaforma | Housing box Code:CMG20



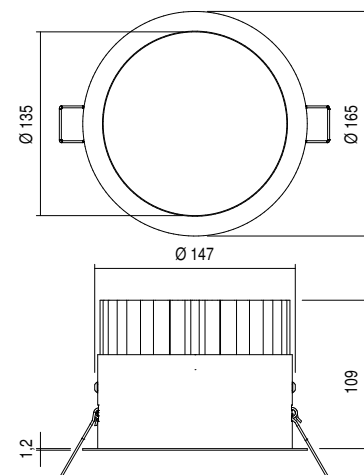
Gea Frame - M Prodotto | Product



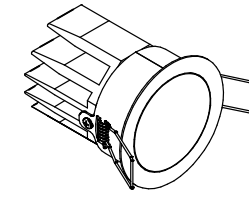
Gea Frame - L Prodotto | Product



Gea Frame - XL Prodotto | Product



GEA FRAME - M

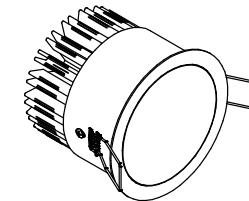


IP40 CE kg 0,66 90 mm

SUPPLY	W	LM cRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	18	2000	120°	2700 K	GE512324		.02 .05 .08
230Vac	18	2100	120°	3000 K	GE512334		.02 .05 .08
230Vac	18	2250	120°	4000 K	GE512344		.02 .05 .08

Alimentatore incluso | Power supply included

GEA FRAME - L

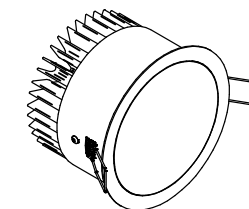


IP40 CE kg 0,96 120 mm

SUPPLY	W	LM cRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	25	2750	120°	2700 K	GE513324		.02 .05 .08
230Vac	25	2900	120°	3000 K	GE513334		.02 .05 .08
230Vac	25	3150	120°	4000 K	GE513344		.02 .05 .08

Alimentatore incluso | Power supply included

GEA FRAME - XL



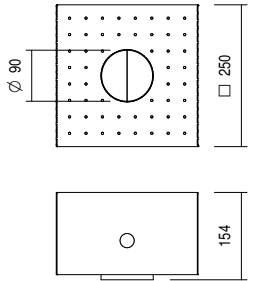
IP40 CE kg 1,27 150 mm

SUPPLY	W	LM cRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	35	3800	120°	2700 K	GE514324		.02 .05 .08
230Vac	35	4000	120°	3000 K	GE514334		.02 .05 .08
230Vac	35	4400	120°	4000 K	GE514344		.02 .05 .08

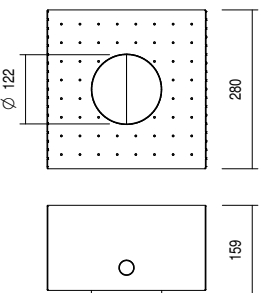
Alimentatore incluso | Power supply included

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
Alimentatore incluso es. GE512324.02-Dx Power supply included ex. GE512324.02-Dx	Push	-	DALI	1-10V	Alimentatore dimmerabile incluso Dimmable Power supply included

Cassaforma | Housing box Code:CMG25



Cassaforma | Housing box Code:CMG28



GEA MINIMAL

UPDATE



Materiale

Material

XS - S version **Corpo in alluminio verniciato**
Varnished aluminium body

M - L version **Corpo in acciaio verniciato**
Varnished steel body

Dissipatore in alluminio anodizzato
Anodized aluminium heatsink

Diffusore in PMMA opalino
Opal PMMA diffuser

Pot. Assorbita

Abs. Power

XS version **1 x 6W**
S version **1 x 12W**
M version **1 x 18W**
L version **1 x 25W**

Collegamento

Connection

C.C. - Serie I Series
230Vac - Tensione di rete | Mains voltage

Cablaggio

Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione

Installation

A incasso su cartongesso o legno con cassaforma a rasare (non inclusa)
Recessed flush-mounting on plasterboard or wood with housing box (not included)

Note

L'apparecchio richiede un adeguato volume per la dissipazione del calore
The fixture requires a proper volume for heat dissipation

Alimentatore

Power supply

6W - 500mA (Non incluso | Not included)
230Vac (Incluso | Included)

Finitura

Finishing

.02 Bianco opaco | Matt white RAL9003
.05 Grigio opaco | Matt grey RAL9006
.08 Nero opaco | Matt black RAL9005

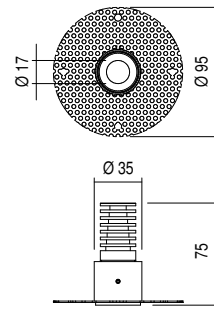
Disponibile su richiesta

Also available

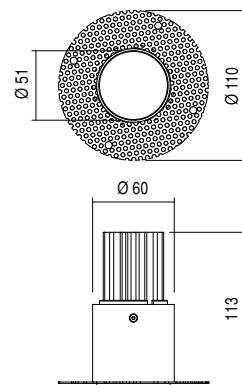
Dimmerabile (solo versione XS, M e L)
Dimmable (XS, M and L version only)
Emergenza | Emergency
Lunghezza cavo su misura | Customized cable length p.511



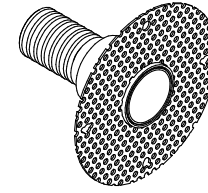
Gea Minimal - XS Prodotto con cassaforma
Product with housing box



Gea Minimal - S Prodotto con cassaforma
Product with housing box



GEA MINIMAL - XS



IP40 CE kg 0,13 45 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	6	600	10°	2700 K	GE610121		.02 .05 .08
	C.C.	6	660	10°	3000 K	GE610131		.02 .05 .08
	C.C.	6	720	10°	4000 K	GE610141		.02 .05 .08
	C.C.	6	600	36°	2700 K	GE610122		.02 .05 .08
	C.C.	6	660	36°	3000 K	GE610132		.02 .05 .08
	C.C.	6	720	36°	4000 K	GE610142		.02 .05 .08
	C.C.	6	600	60°	2700 K	GE610123		.02 .05 .08
	C.C.	6	660	60°	3000 K	GE610133		.02 .05 .08
	C.C.	6	720	60°	4000 K	GE610143		.02 .05 .08

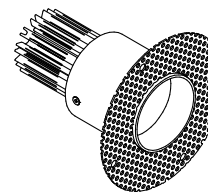
ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

500mA (6W)

DI50010 [10W] (1 Fixture)
DI50020 [20W] (1/3 Fixtures)
DI50030 [30W] (3/4 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
GE610121.02-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supply
GE610121.02-Dx Dimmable CC Controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers

GEA MINIMAL - S



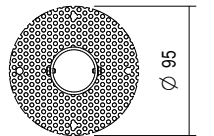
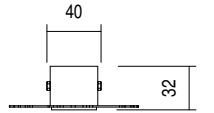
IP40 CE kg 0,42 62 mm

	SUPPLY	W	LM cRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	12	1320	120°	2700 K	GE611324		.02 .05 .08
	230Vac	12	1400	120°	3000 K	GE611334		.02 .05 .08
	230Vac	12	1500	120°	4000 K	GE611344		.02 .05 .08

Alimentatore incluso | Power supply included

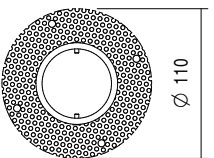
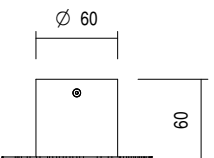
Cassaforma | Housing box

Code:CAG03 Finishing:.02 .05 .08

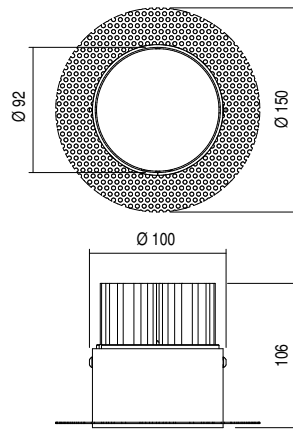


Cassaforma | Housing box

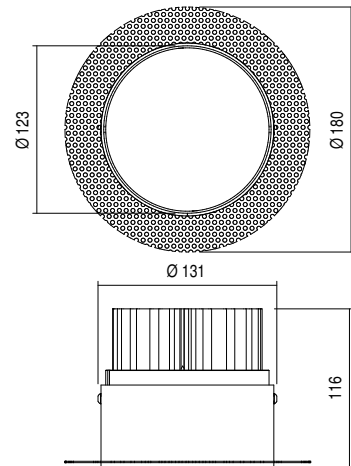
Code:CAG05 Finishing:.02 .05 .08



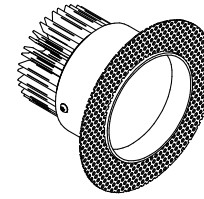
Gea Minimal - M Prodotto con cassaforma
Product with housing box



Gea Minimal - L Prodotto con cassaforma
Product with housing box

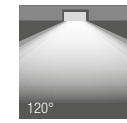


GEA MINIMAL - M



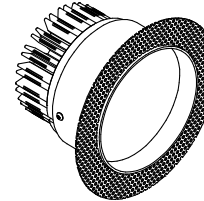
IP40 CE F 100% DALI kg 0,83 102 mm

SUPPLY	W	LM cRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	18	2000	120°	2700 K	GE612324		.02 .05 .08
230Vac	18	2100	120°	3000 K	GE612334		.02 .05 .08
230Vac	18	2250	120°	4000 K	GE612344		.02 .05 .08



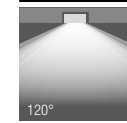
Alimentatore incluso | Power supply included

GEA MINIMAL - L



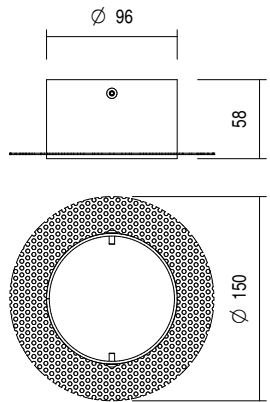
IP40 CE F 100% DALI kg 1,3 133 mm

SUPPLY	W	LM cRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	25	2750	120°	2700 K	GE613324		.02 .05 .08
230Vac	25	2900	120°	3000 K	GE613334		.02 .05 .08
230Vac	25	3150	120°	4000 K	GE613344		.02 .05 .08

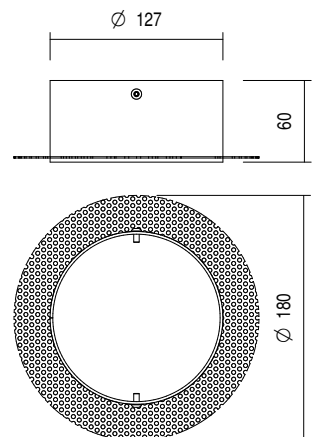


Alimentatore incluso | Power supply included

Cassaforma | Housing box
Code:CAG09 Finishing:.02 .05 .08



Cassaforma | Housing box
Code:CAG12 Finishing:.02 .05 .08



Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
Alimentatore incluso es. GE612324.02-Dx Power supply included ex. GE612324.02-Dx	Push	-	DALI	1-10V	Alimentatore dimmerabile incluso Dimmable Power supply included

FALK FRAME - L



FALK

Incasso **IP40** quadrato, con bordo e senza bordo, per soffitto/controsoffitto da interno, ideale per l'illuminazione di abitazioni, spazi commerciali, vetrine, corridoi, sale convegni, uffici.

*Recessed square trimmed or trimless **IP40** downlight, for indoor ceiling and false ceiling applications, ideal for the lighting of residential and commercial areas, shop windows, corridors, meeting rooms, offices.*



FALK FRAME - S



FALK MINIMAL - S



FALK FRAME - M



FALK MINIMAL - M



FALK FRAME - L



FALK MINIMAL - L

FALK FRAME



Materiale
Material

Corpo in acciaio verniciato con cornice
Varnished steel body with frame

Dissipatore in alluminio anodizzato
Anodized aluminium heatsink

Diffusore in PMMA opalino
Opal PMMA diffuser

Pot. Assorbita
Abs. Power

S version **1 x 12W**
M version **1 x 18W**
L version **1 x 25W**

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

A incasso su cartongesso o legno tramite molle (incluse)
Recessed on plasterboard or wood with springs (included)

A incasso su muratura con cassaforma (non inclusa)
Recessed on brickwork with housing box (not included)

Note

L'apparecchio richiede un adeguato volume per la dissipazione del calore
The fixture requires a proper volume for heat dissipation

Alimentatore
Power supply

230Vac (Incluso | Included)

Finitura
Finishing

■ **.02 Bianco opaco** | Matt white RAL9003
■ **.05 Grigio opaco** | Matt grey RAL9006
■ **.08 Nero opaco** | Matt black RAL9005

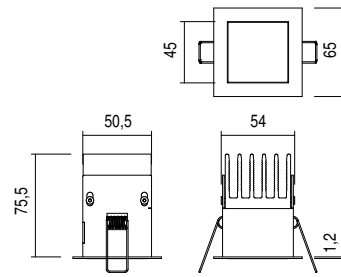
Disponibile su richiesta
Also available

🔌 **Dimmerabile (solo versione M e L)**
Dimmable (M and L version only)

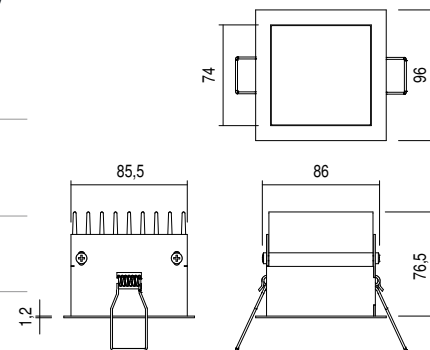
🚨 **Emergenza** | Emergency

Lunghezza cavo su misura | Customized cable length p.511

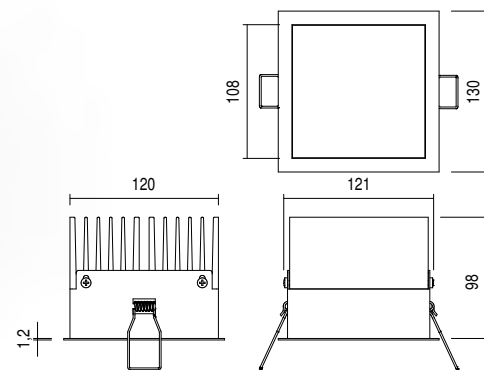
Falk Frame - S Prodotto | Product



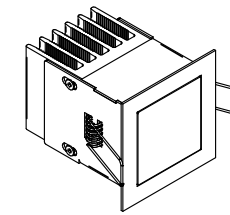
Falk Frame - M Prodotto | Product



Falk Frame - L Prodotto | Product



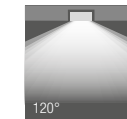
FALK FRAME - S



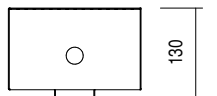
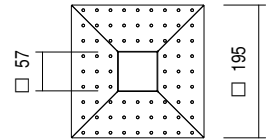
IP40 CE kg 0,35 56 x 56 mm

SUPPLY	W	LM cRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	12	1320	120°	2700 K	FA521324		.02 .05 .08
230Vac	12	1400	120°	3000 K	FA521334		.02 .05 .08
230Vac	12	1500	120°	4000 K	FA521344		.02 .05 .08

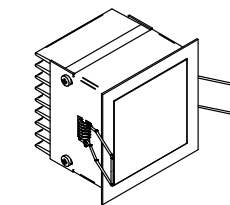
Alimentatore incluso | Power supply included



Cassaforma | Housing box Code:CMF20



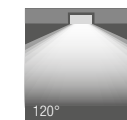
FALK FRAME - M



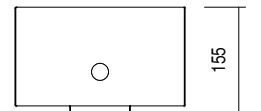
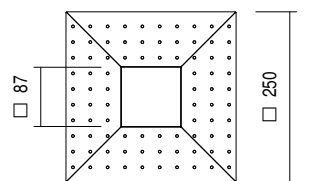
IP40 CE kg 0,7 87 x 87 mm

SUPPLY	W	LM cRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	18	2000	120°	2700 K	FA522324		.02 .05 .08
230Vac	18	2100	120°	3000 K	FA522334		.02 .05 .08
230Vac	18	2250	120°	4000 K	FA522344		.02 .05 .08

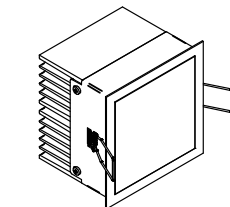
Alimentatore incluso | Power supply included



Cassaforma | Housing box Code:CMF25



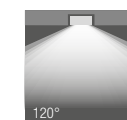
FALK FRAME - L



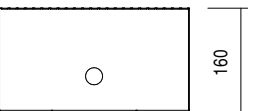
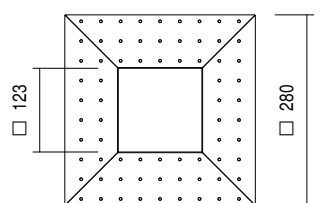
IP40 CE kg 1,41 118 x 118 mm

SUPPLY	W	LM cRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	25	2750	120°	2700 K	FA523324		.02 .05 .08
230Vac	25	2900	120°	3000 K	FA523334		.02 .05 .08
230Vac	25	3150	120°	4000 K	FA523344		.02 .05 .08

Alimentatore incluso | Power supply included



Cassaforma | Housing box Code:CMF28



Composizione
Composition

Alimentatore incluso es. FA522324.02-Dx
Power supply included ex. FA522324.02-Dx

-D1 -D2 -D3 -D4 Sistema di controllo
Control System

Push - DALI 1-10V Alimentatore dimmerabile incluso
Dimmable Power supply included

FALK MINIMAL

UPDATE



Materiale
Material

Corpo in acciaio verniciato senza cornice
Varnished steel body without frame

Dissipatore in alluminio anodizzato
Anodized aluminium heatsink

Diffusore in PMMA opalino
Opal PMMA diffuser

Pot. Assorbita Abs. Power	S version	1 x 12W
	M version	1 x 18W
	L version	1 x 25W

Collegamento
Connection **230Vac - Tensione di rete | Mains voltage**

Cablaggio
Wiring **Fornito con 25 cm di cavo**
Provided with 25 cm cable

Installazione
Installation **A incasso su cartongesso o legno con cassaforma a rasare (non inclusa)**
Recessed flush-mounting on plasterboard or wood with housing box (not included)

Note
L'apparecchio richiede un adeguato volume per la dissipazione del calore
The fixture requires a proper volume for heat dissipation

Alimentatore
Power supply **230Vac (Incluso | Included)**

Finitura
Finishing

- .02 Bianco opaco | Matt white RAL9003
- .05 Grigio opaco | Matt grey RAL9006
- .08 Nero opaco | Matt black RAL9005

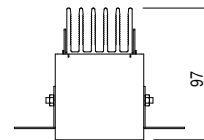
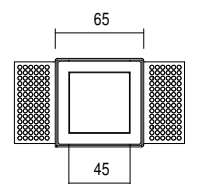
Disponibile su richiesta
Also available

- 🔌 Dimmerabile (solo versione M e L)
Dimmable (M and L version only)
- 🚨 Emergenza | Emergency

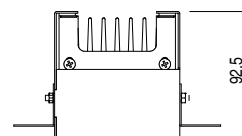
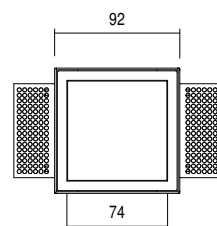
Lunghezza cavo su misura | Customized cable length p.511



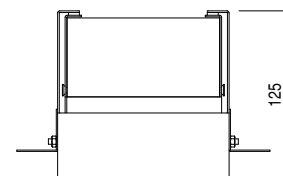
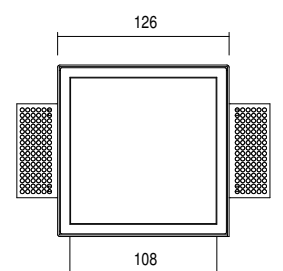
Falk Minimal - S Prodotto con cassaforma
Product with housing box



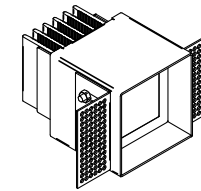
Falk Minimal - M Prodotto con cassaforma
Product with housing box



Falk Minimal - L Prodotto con cassaforma
Product with housing box



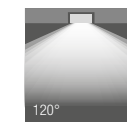
FALK MINIMAL - S



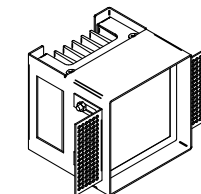
IP40 CE F LM CRI>90 OPTICS kg 0,53 66 x 66 mm

SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	12	1320	120°	2700 K	FA621324		.02 .05 .08
230Vac	12	1400	120°	3000 K	FA621334		.02 .05 .08
230Vac	12	1500	120°	4000 K	FA621344		.02 .05 .08

Alimentatore incluso | Power supply included



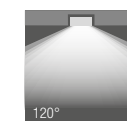
FALK MINIMAL - M



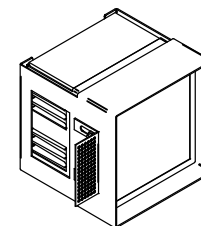
IP40 CE F LM CRI>90 OPTICS kg 0,9 93 x 93 mm

SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	18	2000	120°	2700 K	FA622324		.02 .05 .08
230Vac	18	2100	120°	3000 K	FA622334		.02 .05 .08
230Vac	18	2250	120°	4000 K	FA622344		.02 .05 .08

Alimentatore incluso | Power supply included



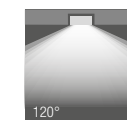
FALK MINIMAL - L



IP40 CE F LM CRI>90 OPTICS kg 1,8 127 x 127 mm

SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	25	2750	120°	2700 K	FA623324		.02 .05 .08
230Vac	25	2900	120°	3000 K	FA623334		.02 .05 .08
230Vac	25	3150	120°	4000 K	FA623344		.02 .05 .08

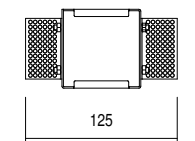
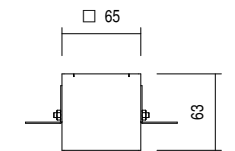
Alimentatore incluso | Power supply included



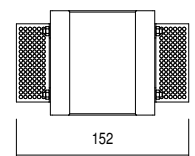
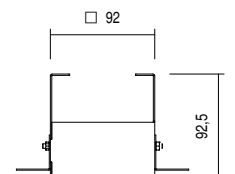
Composizione	-D1	-D2	-D3	-D4	Sistema di controllo
Composition					Control System
Alimentatore incluso es. FA622324.02-Dx Power supply included ex. FA622324.02-Dx	Push	-	DALI	1-10V	Alimentatore dimmerabile incluso Dimmable Power supply included

ACCESSORI OBBLIGATORI
REQUIRED ACCESSORIES:

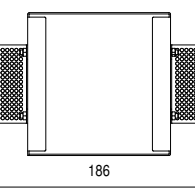
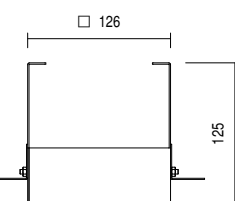
Cassaforma | Housing box
Code:CAF06 Finishing:.02 .05 .08



Cassaforma | Housing box
Code:CAF09 Finishing:.02 .05 .08



Cassaforma | Housing box
Code:CAF12 Finishing:.02 .05 .08





CENIS

Incasso **IP40** quadrato, per controsoffitto da interno, ideale per l'illuminazione di abitazioni, spazi commerciali, vetrine, corridoi, sale convegni, uffici.

*Recessed square **IP40** downlight, for indoor false ceiling applications, ideal for the lighting of residential and commercial areas, shop windows, corridors, meeting rooms, offices.*

CENIS 4



CENIS 1



CENIS 2



CENIS 4

CENIS

NEW



Materiale
Material

Corpo in acciaio verniciato con cornice
Varnished steel body with frame

Dissipatore in alluminio anodizzato
Anodized aluminium heatsink

Ottica recessa in PMMA
PMMA recessed optic

Pot. Assorbita
Abs. Power

- 1 version **1 x 6W**
- 2 version **2 x 6W**
- 4 version **4 x 6W**

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

A incasso su cartongesso o legno tramite molle (incluse)
Recessed on plasterboard or wood with springs (included)

Note

L'apparecchio richiede un adeguato volume per la dissipazione del calore
The fixture requires a proper volume for heat dissipation

Alimentatore
Power supply

230Vac (Incluso | Included)

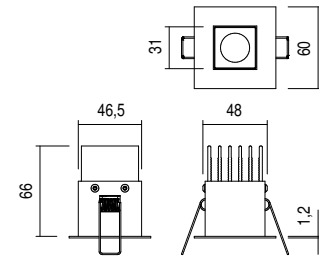
Finitura
Finishing

- .02 Bianco opaco | Matt white RAL9003**
- .05 Grigio opaco | Matt grey RAL9006**
- .08 Nero opaco | Matt black RAL9005**

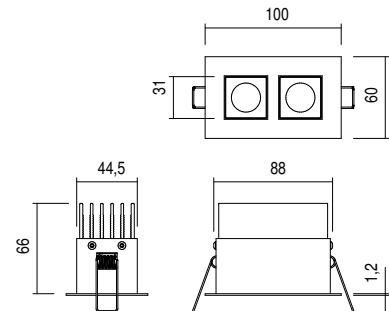
Disponibile su richiesta
Also available

- Dimmerabile (solo versione 2 e 4)**
Dimmable (2 and 4 version only)
- Emergenza | Emergency**
- Finiture speciali | Special finishings p.16 - 17**
- Lunghezza cavo su misura | Customized cable length p.511**

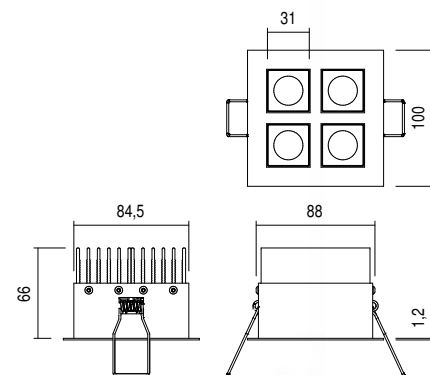
Cenis 1 Prodotto | Product



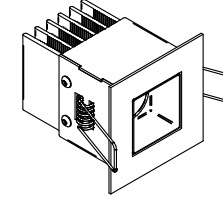
Cenis 2 Prodotto | Product



Cenis 4 Prodotto | Product



CENIS 1

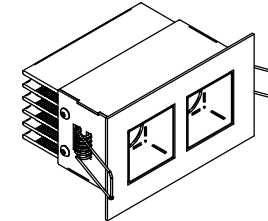


IP40 CE kg 0,27 50x50 mm

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	6	560	12°	2700 K	CEN21321	.	.02 .05 .08
	230Vac	6	600	12°	3000 K	CEN21331	.	.02 .05 .08
	230Vac	6	640	12°	4000 K	CEN21341	.	.02 .05 .08
	230Vac	6	560	28°	2700 K	CEN21322	.	.02 .05 .08
	230Vac	6	600	28°	3000 K	CEN21332	.	.02 .05 .08
	230Vac	6	640	28°	4000 K	CEN21342	.	.02 .05 .08
	230Vac	6	560	45°	2700 K	CEN21323	.	.02 .05 .08
	230Vac	6	600	45°	3000 K	CEN21333	.	.02 .05 .08
	230Vac	6	640	45°	4000 K	CEN21343	.	.02 .05 .08

Alimentatore incluso | Power supply included

CENIS 2

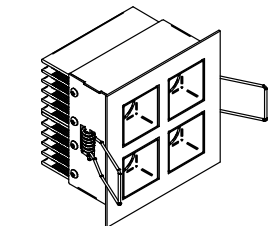


IP40 CE kg 0,39 90x50 mm

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	12	1120	12°	2700 K	CEN22321	.	.02 .05 .08
	230Vac	12	1200	12°	3000 K	CEN22331	.	.02 .05 .08
	230Vac	12	1280	12°	4000 K	CEN22341	.	.02 .05 .08
	230Vac	12	1120	28°	2700 K	CEN22322	.	.02 .05 .08
	230Vac	12	1200	28°	3000 K	CEN22332	.	.02 .05 .08
	230Vac	12	1280	28°	4000 K	CEN22342	.	.02 .05 .08
	230Vac	12	1120	45°	2700 K	CEN22323	.	.02 .05 .08
	230Vac	12	1200	45°	3000 K	CEN22333	.	.02 .05 .08
	230Vac	12	1280	45°	4000 K	CEN22343	.	.02 .05 .08

Alimentatore incluso | Power supply included

CENIS 4



IP40 CE kg 0,62 90x90 mm

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	24	2240	12°	2700 K	CEN23321	.	.02 .05 .08
	230Vac	24	2400	12°	3000 K	CEN23331	.	.02 .05 .08
	230Vac	24	2560	12°	4000 K	CEN23341	.	.02 .05 .08
	230Vac	24	2240	28°	2700 K	CEN23322	.	.02 .05 .08
	230Vac	24	2400	28°	3000 K	CEN23332	.	.02 .05 .08
	230Vac	24	2560	28°	4000 K	CEN23342	.	.02 .05 .08
	230Vac	24	2240	45°	2700 K	CEN23323	.	.02 .05 .08
	230Vac	24	2400	45°	3000 K	CEN23333	.	.02 .05 .08
	230Vac	24	2560	45°	4000 K	CEN23343	.	.02 .05 .08

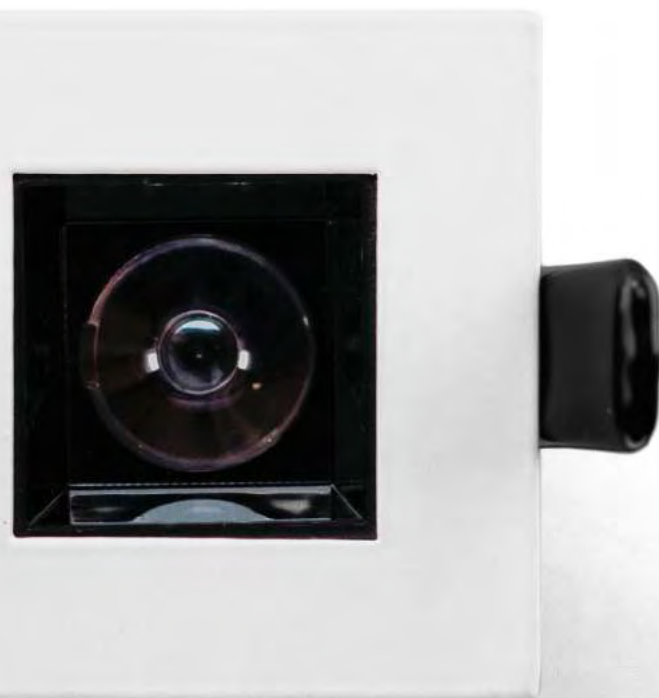
Composizione
Composition

Alimentatore incluso es. CEN22321.02-Dx
Power supply included ex. CEN22321.02-Dx

-D1	-D2	-D3	-D4
Push	-	DALI	1-10V

Sistema di controllo
Control System

Alimentatore dimmerabile incluso
Dimmable Power supply included

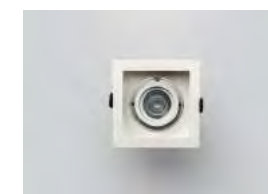




IDEA ADJUSTABLE

Incasso **IP44** orientabile con bordo, per controsoffitto da interno, ideale per l'illuminazione di vetrine, espositori, librerie, scaffalature, corridoi, ingressi, pensiline.

*Adjustable recessed trimmed **IP44** spotlight, for indoor false ceiling applications, ideal for the lighting of shop windows, displays, corridors, entrances, platform roofs.*



IDEA ADJUSTABLE 1



IDEA ADJUSTABLE 2



IDEA ADJUSTABLE 3

IDEA ADJUSTABLE



Materiale
Material

Pot. Assorbita
Abs. Power

Collegamento
Connection

Installazione
Installation

Alimentatore
Power supply

Finitura
Finishing

Disponibile su richiesta
Also available

Corpo in alluminio anticorrosivo verniciato
Anticorrosive varnished aluminium body

Dissipatore in alluminio anodizzato
Anodized aluminium heatsink

Lente e schermo di protezione in PMMA
PMMA lens and protection screen

Cassaforma in acciaio verniciato
Varnished steel housing box

Idea adjustable 1 **1 x 12W**
Idea adjustable 2 **2 x 12W**
Idea adjustable 3 **3 x 12W**

C.C. - Serie | Series

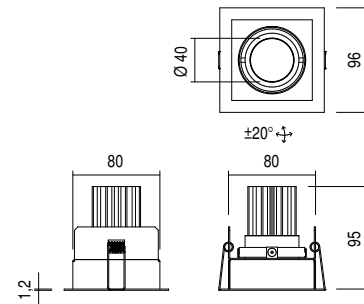
A incasso su cartongesso o legno con molle (incluse)
Recessed on plasterboard or wood with springs (included)

C.C. - 1A (Non incluso) | Not included

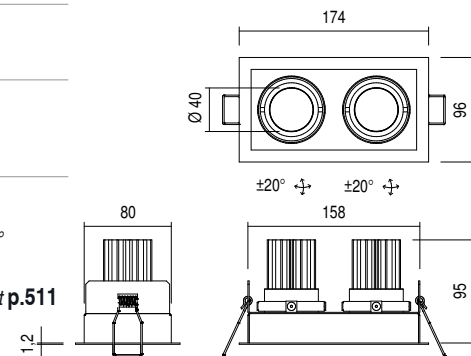
- .02 Bianco opaco | Matt white RAL9003
- .05 Grigio opaco | Matt grey RAL9006
- .08 Nero opaco | Matt black RAL9005

- 🔌 **Dimmerabile** | Dimmable
- 🔌 **PMMA opalino - ottica 120°** | Opal PMMA - optic 120°
- 🔌 **Emergenza** | Emergency
- 🔌 **Lunghezza cavo su misura** | Customized cable length p.511

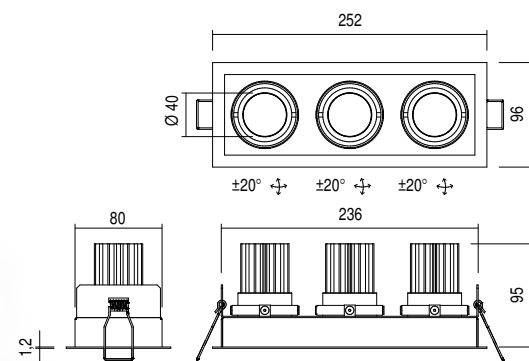
Idea Adj. - 1 Prodotto | Product



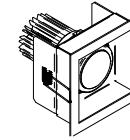
Idea Adj. - 2 Prodotto | Product



Idea Adj. - 3 Prodotto | Product



IDEA ADJ. - 1



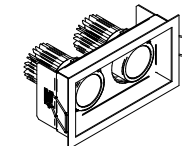
IP44 CE F III 6 2 kg 0,48 83 x 83mm

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	12	1130	28°	2700 K	IDE21122	.	.02 .05 .08
	C.C.	12	1650	28°	3000 K	IDE21132	.	.02 .05 .08
	C.C.	12	1750	28°	4000 K	IDE21142	.	.02 .05 .08
	C.C.	12	1130	58°	2700 K	IDE21123	.	.02 .05 .08
	C.C.	12	1650	58°	3000 K	IDE21133	.	.02 .05 .08
	C.C.	12	1750	58°	4000 K	IDE21143	.	.02 .05 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

1000mA (12W) IP20
DI1K020 [20W] (1 Fixture)

IDEA ADJ. - 2



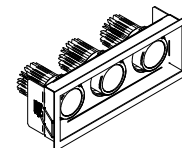
IP44 CE F III 6 2 kg 0,86 162 x 83mm

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	24	2260	28°	2700 K	IDE22122	.	.02 .05 .08
	C.C.	24	3300	28°	3000 K	IDE22132	.	.02 .05 .08
	C.C.	24	3500	28°	4000 K	IDE22142	.	.02 .05 .08
	C.C.	24	2260	58°	2700 K	IDE22123	.	.02 .05 .08
	C.C.	24	3300	58°	3000 K	IDE22133	.	.02 .05 .08
	C.C.	24	3500	58°	4000 K	IDE22143	.	.02 .05 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

1000mA (12W) IP20
2 x DI1K020 [20W] (1 Fixture)

IDEA ADJ. - 3



IP44 CE F III 6 2 kg 1,24 239 x 83mm

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	36	3390	28°	2700 K	IDE23122	.	.02 .05 .08
	C.C.	36	4950	28°	3000 K	IDE23132	.	.02 .05 .08
	C.C.	36	5250	28°	4000 K	IDE23142	.	.02 .05 .08
	C.C.	36	3390	58°	3000 K	IDE23123	.	.02 .05 .08
	C.C.	36	4950	58°	3000 K	IDE23133	.	.02 .05 .08
	C.C.	36	5250	58°	4000 K	IDE23143	.	.02 .05 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

1000mA (12W) IP20
3 x DI1K020 [20W] (1 Fixture)



Composizione
Composition

IDE21322.02-Dx
Dimmable power supply

	-D1	-D2	-D3	-D4
Push		-	DALI	1-10V

Sistema di controllo
Control System

Alimentatori dimmerabili p.516
Dimmable power supply



TELLUS ADJUSTABLE 1

TELLUS ADJUSTABLE

Incasso **IP44** orientabile senza bordo, per cartongesso da interno, ideale per l'illuminazione di vetrine, espositori, corridoi, ingressi, pensiline.

*Adjustable recessed trimless **IP44** spotlight, for indoor false ceiling applications, ideal for the lighting of shop windows, displays, corridors, entrances, platform roofs.*



TELLUS ADJUSTABLE 1



TELLUS ADJUSTABLE 2



TELLUS ADJUSTABLE 3

TELLUS ADJUSTABLE

UPDATE



Materiale

Material

Corpo in alluminio anticorrosivo verniciato

Anticorrosive varnished aluminium body

Dissipatore in alluminio anodizzato

Anodized aluminium heatsink

Lente e schermo di protezione in PMMA

PMMA lens and protection screen

Cassaforma in acciaio verniciato

Varnished steel housing box

Pot. Assorbita

Abs. Power

Tellus adjustable 1 **1 x 12W**

Tellus adjustable 2 **2 x 12W**

Tellus adjustable 3 **3 x 12W**

Collegamento

Connection

C.C. - Serie | Series

Installazione

Installation

A incasso su cartongesso o legno con cassaforma a rasare (inclusa)

Recessed flush-mounting on plasterboard or wood with housing box (included)

Alimentatore

Power supply

C.C. - 1A (Non incluso | Not included)

Finitura

Finishing

.02 Bianco opaco | Matt white RAL9003

.05 Grigio opaco | Matt grey RAL9006

.08 Nero opaco | Matt black RAL9005

Disponibile su richiesta

Also available

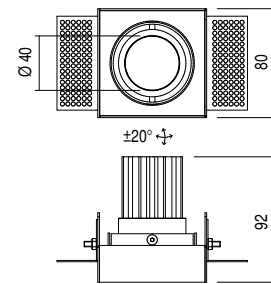
Dimmerabile | Dimmable

PMMA opalino - ottica 120° | Opal PMMA - optic 120°

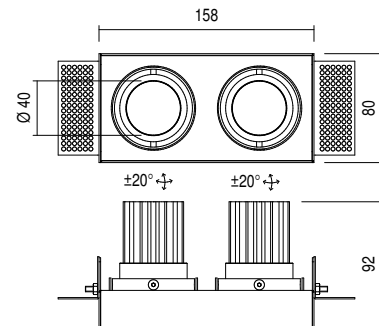
Emergenza | Emergency

Lunghezza cavo su misura | Customized cable length p.511

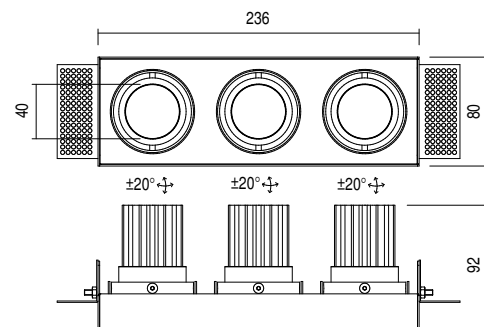
Tellus Adj. - 1 Prodotto con cassaforma
Product with housing box



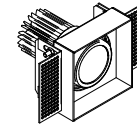
Tellus Adj. - 2 Prodotto con cassaforma
Product with housing box



Tellus Adj. - 3 Prodotto con cassaforma
Product with housing box



TELLUS ADJ. - 1



IP44 CE F III 6 kg 0,49 83 x 83mm

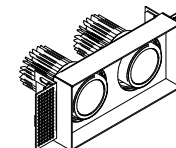
	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	12	1130	28°	2700 K	TEL21122	.	.02 .05 .08
	C.C.	12	1650	28°	3000 K	TEL21132	.	.02 .05 .08
	C.C.	12	1750	28°	4000 K	TEL21142	.	.02 .05 .08
	C.C.	12	1130	58°	2700 K	TEL21123	.	.02 .05 .08
	C.C.	12	1650	58°	3000 K	TEL21133	.	.02 .05 .08
	C.C.	12	1750	58°	4000 K	TEL21143	.	.02 .05 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

1000mA (12W) IP20

DI1K020 [20W] (1 Fixture)

TELLUS ADJ. - 2



IP44 CE F III 6 kg 0,87 162 x 83mm

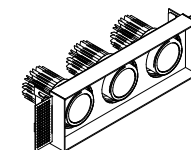
	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	24	2260	28°	2700 K	TEL22122	.	.02 .05 .08
	C.C.	24	3300	28°	3000 K	TEL22132	.	.02 .05 .08
	C.C.	24	3500	28°	4000 K	TEL22142	.	.02 .05 .08
	C.C.	24	2260	58°	2700 K	TEL22123	.	.02 .05 .08
	C.C.	24	3300	58°	3000 K	TEL22133	.	.02 .05 .08
	C.C.	24	3500	58°	4000 K	TEL22143	.	.02 .05 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

1000mA (12W) IP20

2 x DI1K020 [20W] (1 Fixture)

TELLUS ADJ. - 3



IP44 CE F III 6 kg 1,24 239 x 83mm

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	36	3390	28°	2700 K	TEL23122	.	.02 .05 .08
	C.C.	36	4950	28°	3000 K	TEL23132	.	.02 .05 .08
	C.C.	36	5250	28°	4000 K	TEL23142	.	.02 .05 .08
	C.C.	36	3390	58°	2700 K	TEL23123	.	.02 .05 .08
	C.C.	36	4950	58°	3000 K	TEL23133	.	.02 .05 .08
	C.C.	36	5250	58°	4000 K	TEL23143	.	.02 .05 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

1000mA (12W) IP20

3 x DI1K020 [20W] (1 Fixture)

Composizione
Composition

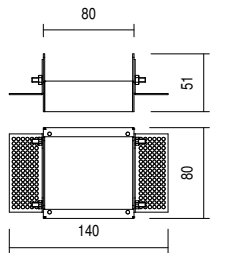
TEL21322.02-Dx
Dimmable power supply

-D1 -D2 -D3 -D4 Sistema di controllo
Control System

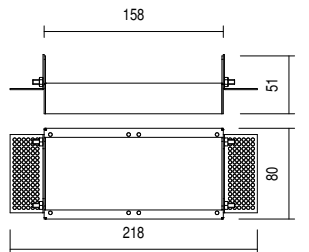
Push - DALI 1-10V Alimentatori dimmerabili p.516
Dimmable power supply

ACCESSORI OBBLIGATORI
REQUIRED ACCESSORIES:

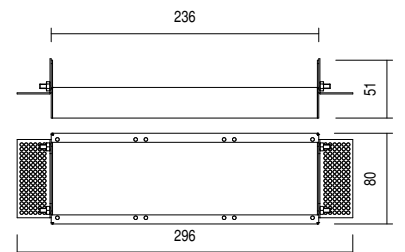
Cassaforma | Housing box Code:CAT01



Cassaforma | Housing box Code:CAT02



Cassaforma | Housing box Code:CAT03





SLIT

Segnapasso **IP20** da incasso a parete, ideale per l'illuminazione di scale, corridoi, ingressi.

*Recessed **IP20** step light, for indoor wall applications, ideal for the lighting of stairs, corridors, entrances.*

SLIT 2



SLIT 1

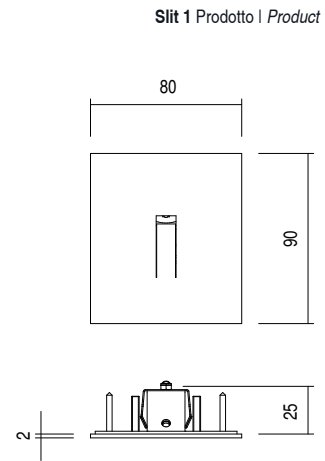


SLIT 2

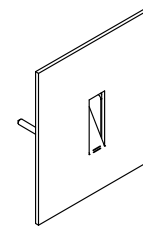
SLIT



Materiale <i>Material</i>	Corpo in acciaio verniciato <i>Varnished steel body</i>
Pot. Assorbita <i>Abs. Power</i>	1 x 2W
Collegamento <i>Connection</i>	230Vac - Tensione di rete Mains voltage
Installazione <i>Installation</i>	Slit 1 A muratura con scatola da incasso 502 tonda (non inclusa) e viti di fissaggio M3 a scomparsa (incluse) <i>Recessed on brickwork with a 502 round box (not included) and M3 screws (included)</i>
	Slit 2 A muratura con scatola da incasso 503 (non inclusa) e viti di fissaggio M3 a scomparsa (incluse) <i>Recessed on brickwork with a 503 box (not included) and M3 screws (included)</i>
Alimentatore <i>Power supply</i>	230Vac (Incluso Included)
Finitura <i>Finishing</i>	.02 Bianco opaco Matt white RAL9003
	.05 Grigio opaco Matt grey RAL9006
	.08 Nero opaco Matt black RAL9005
	.09 Corten
Disponibile su richiesta <i>Also available</i>	5000 K
	Rosso Red
	Verde Green
	Blu Blue



SLIT 1



IP20 CE kg 0,27

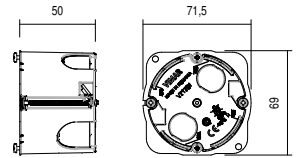
SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	2	140	60°x10°	2700 K	SL121325	.02 .05 .08 .09	
230Vac	2	150	60°x10°	3000 K	SL121335	.02 .05 .08 .09	
230Vac	2	160	60°x10°	4000 K	SL121345	.02 .05 .08 .09	

Alimentatore incluso | Power supply included

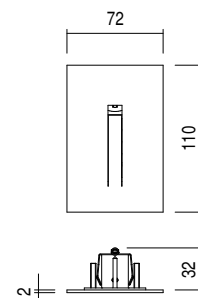
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

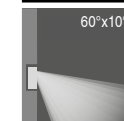
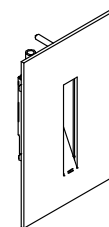
SLIT 1 Scatola | Box Code:BX502



Slit 2 Prodotto | Product



SLIT 2

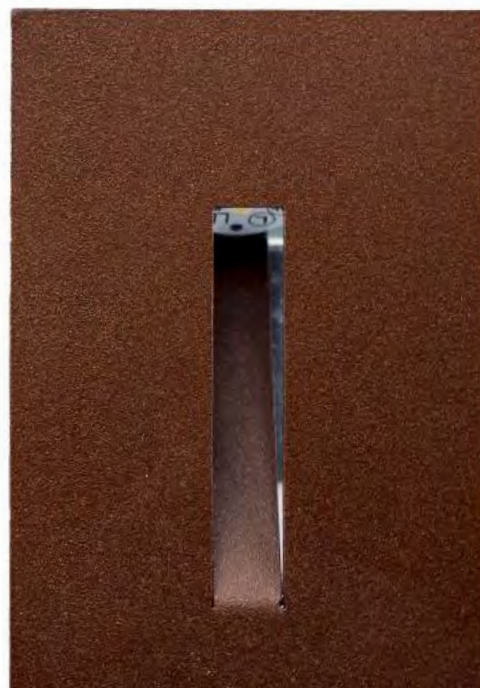
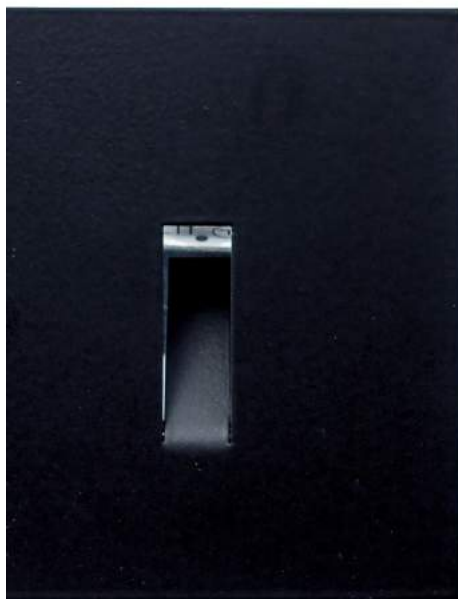
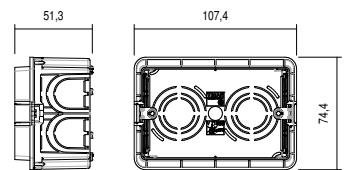


IP20 CE kg 0,28

SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	2	140	60°x10°	2700 K	SL221325	.02 .05 .08 .09	
230Vac	2	150	60°x10°	3000 K	SL221335	.02 .05 .08 .09	
230Vac	2	160	60°x10°	4000 K	SL221345	.02 .05 .08 .09	

Alimentatore incluso | Power supply included

SLIT 2 Scatola | Box Code:BX503



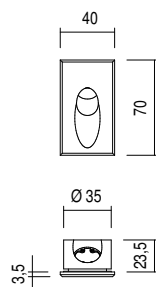
Dimmerazione non disponibile
Dimming not available

DAFNE

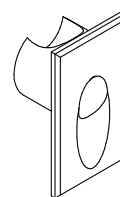


Materiale <i>Material</i>	Corpo in alluminio anticorrosivo <i>Anticorrosive aluminium body</i>
Pot. Assorbita <i>Abs. Power</i>	1 x 1W - 2W
Collegamento <i>Connection</i>	C.C. - Serie <i>Series</i>
Cablaggio <i>Wiring</i>	Fornito con 25 cm di cavo <i>Provided with 25 cm cable</i>
Installazione <i>Installation</i>	A incasso su cartongesso o legno con molla (non inclusa) <i>Recessed on false ceiling or wood with spring (not included)</i> A muratura per interferenza con cassaforma (non inclusa) <i>Recessed on brickwork with housing box (not included)</i>
Alimentatore <i>Power supply</i>	1W - 350mA (Non incluso Not included) 2W - 500mA (Non incluso Not included)
Finitura <i>Finishing</i>	<ul style="list-style-type: none"> .01 Alluminio anodizzato <i>Anodized aluminium</i> .02 Bianco opaco <i>Matt white RAL9003</i> .08 Nero opaco <i>Matt black RAL9005</i> .09 Corten
Disponibile su richiesta <i>Also available</i>	<ul style="list-style-type: none"> 5000 K Rosso <i>Red</i> Verde <i>Green</i> Blu <i>Blue</i> Dimmerabile <i>Dimmable</i> <p>Lunghezza cavo su misura <i>Customized cable length p.511</i></p>

Dafne Prodotto | Product



DAFNE



IP40 CE kg 0,07 35 mm

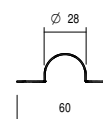
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	FINISHING
	C.C.	1 - 2	120 - 160	60°	2700 K	DAF31123	.01 .02 .08 .09
	C.C.	1 - 2	130 - 170	60°	3000 K	DAF31133	.01 .02 .08 .09
	C.C.	1 - 2	140 - 180	60°	4000 K	DAF31143	.01 .02 .08 .09



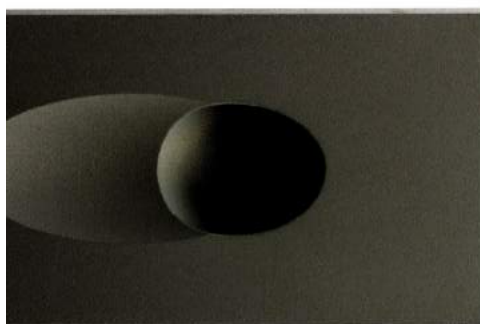
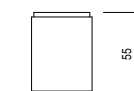
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Molla | *spring* Code: ML032



Cassaforma | *Housing box* Code: CAE36



Segnapasso IP40 da incasso a parete, da interno, ideale per l'illuminazione di gradini e corridoi.
Recessed IP40 step light, for indoor wall applications, ideal for the lighting of steps and corridors.

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

350mA (1W) IP20			500mA (2W) IP20		
DI35003	[3W]	(1/3 Fixtures)	DI50010	[10W]	(1/5 Fixtures)
DI35010	[10W]	(1/8 Fixtures)	DI50020	[20W]	(1/10 Fixtures)
DI35020	[20W]	(1/14 Fixtures)	DI50030	[30W]	(10/15 Fixtures)

Composizione <i>Composition</i>	-D1	-D2	-D3	-D4	Sistema di controllo <i>Control System</i>
DAF31123.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 <i>Dimmable power supply</i>
DAF31123.01-Dx Dimmable CC Controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 <i>Dimmable CC Controllers</i>

INDOOR

PROFILES

MODULI LINEARI

LINEAR MODULES



Alta efficienza luminosa
High lighting efficiency



Alta resa cromatica
High chromaticity rendering



Elevata affidabilità
High reliability



Massima potenza
Maximum power



100% Made in Italy



Caratteristiche e vantaggi dei moduli lineari LLD
Characteristics and benefits of LLD Linear Modules

Alta resa cromatica CRI > 90
High chromaticity rendering index CRI > 90

Accurata selezione di LED di alta qualità
Accurate selection of high quality LEDs

Min 120 lm/W a 3000 K CRI90
Min 120 lm/W at 3000 K CRI90

Protezione contro sovratensioni
Overvoltage protection

Preciso controllo di corrente con regolatori lineari
Precise current control through linear regulators

Rigido - maggiore stabilità del fissaggio
Rigid - higher fixing stability

Substrato in alluminio ad alta conducibilità termica
Aluminium substrate with high thermal conductivity

Potenza oltre i 40W/m
Power above 40W/m

Made in Italy

Caratteristiche delle strip LED di uso comune
Characteristics of commonly used LED strip

CRI > 90 dichiarato ma non effettivo
Declared CRI > 90 but not effective

Scarsa selezione e basso livello qualitativo
Poor selection and low quality

Max 90 lm/W a 3000 K CRI90
Max 90 lm/W at 3000 K CRI90

Nessuna protezione
No protection

Bilanciamento di corrente mediante resistenze
Current balancing through resistors

Flessibile - scarsa adesione e stabilità di fissaggio
Flexible - poor adhesion and stability

Substrato economico a bassa conducibilità termica
Cheap substrate with low thermal conductivity

Potenza inferiore ai 30W/m
Power below 30W/m

Made in China

La ricerca, l'innovazione e un attento studio della luce - intesa come elemento fondamentale nella definizione dello spazio - ci hanno spinto a realizzare quanto di più performante si possa offrire in ambito illuminotecnico.

Abbiamo quindi sviluppato dei moduli LED lineari in grado di garantire un alto flusso luminoso, una temperatura di colore costante nel tempo e una elevata resa cromatica (CRI > 90).

Grazie a questa tecnologia - equipaggiata su tutti i nostri profili - possiamo offrire al mercato dei prodotti con un livello qualitativo assolutamente superiore rispetto ai classici profili con Strip LED, mantenendone la stessa flessibilità al medesimo prezzo.

R&D and a careful study of light have pushed LLD to realize the most performing technology offered in the lighting field. LLD has developed linear LED modules capable of ensuring a high luminous flux, a stable color temperature, and a high color rendering (CRI >90).

Thanks to this technology - installed on all profiles - we offer to the market higher quality products compared to the classic LED Strip profiles, maintaining the same flexibility and the same price.



MUSA SPECIAL



MUSA

Profilo **IP40** di piccole dimensioni in alluminio estruso, per applicazione da interno a incasso o a plafone, ideale per la realizzazione di tagli di luce su soffitti e pareti in ambiti domestici e commerciali.

IP40 small extruded aluminium profile, for recessed and ceiling mounted indoor applications, ideal for the creation of light cuts on ceiling and walls, both in domestic and commercial areas.



MUSA S



MUSA M



MUSA SPECIAL

Lunghezza a richiesta fino a 2 m
Length on demand up to 2 m

MUSA

UPDATE



Materiale
Material

Corpo in alluminio estruso verniciato
Varnished extruded aluminium body

Schermo in metacrilato opalino
Opal methacrylate screen

Pot. Assorbita
Abs. Power

S Version	1015 mm	14W
M Version	1515 mm	21W
SPECIAL	-	-

Collegamento
Connection

24Vdc - Parallelo | Parallel

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

A plafone tramite molle (incluse)
Ceiling mounting with springs (included)

A incasso su cartongesso tramite molle (incluse) e staffe (non incluse)
Recessed mounting on plasterboard with springs (included) and brackets (not included)

Installazione
Installation

A parete con staffe (non incluse)
Wall mounting with brackets (not included)

Completo di testate di chiusura
Provided with end caps

Uscita cavi posteriore
Rear cable output

Alimentatore
Power supply

24Vdc (Non incluso | Not included)

Finitura
Finishing

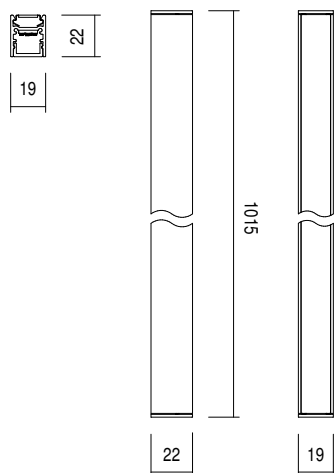
- .02 Bianco opaco** | Matt white RAL9003
- .08 Nero opaco** | Matt black RAL9005

- 5000 K**
- RGB**
- Dimmerabile** | Dimmable

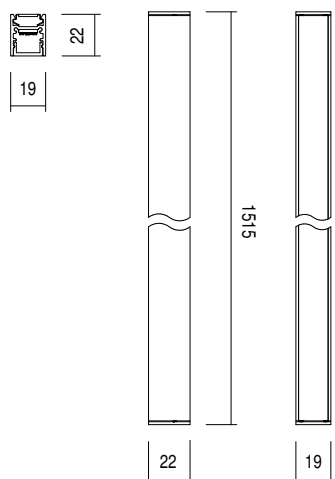
Disponibile su richiesta
Also available

- Lunghezza a richiesta fino a 2 m** | Length on demand up to 2 m
- Taglio angolare lineare** | Linear angular cut
- Taglio angolare soffitto-parete** | Ceiling-wall angular cut
- Lunghezza cavo su misura** | Customized cable length p.511

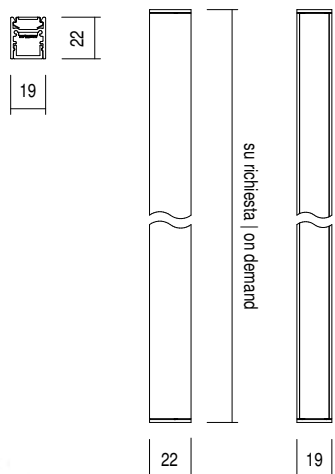
Musa S Prodotto | Product



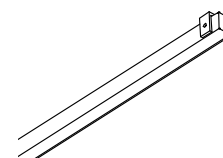
Musa M Prodotto | Product



Musa SPECIAL Prodotto | Product



MUSA S



IP40 CE F III kg 0,38 L 1015 mm 19.5 x 1020 mm

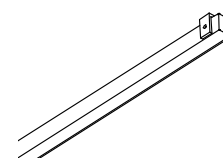
SUPPLY	W	LM CRI>90	LED COLOR	CODE	+	FINISHING
24Vdc	14	1560	2700 K	MUS31226		.02 .08
24Vdc	14	1680	3000 K	MUS31236		.02 .08
24Vdc	14	1800	4000 K	MUS31246		.02 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (14W)

AI24030	[30W]	(1 Fixture)
AI24060	[60W]	(1/3 Fixtures)
AI24100	[100W]	(1/5 Fixtures)

MUSA M



IP40 CE F III kg 0,56 L 1515 mm 19.5 x 1520 mm

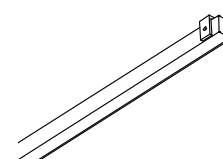
SUPPLY	W	LM CRI>90	LED COLOR	CODE	+	FINISHING
24Vdc	21	2340	2700 K	MUS32226		.02 .08
24Vdc	21	2520	3000 K	MUS32236		.02 .08
24Vdc	21	2700	4000 K	MUS32246		.02 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (21W)

AI24030	[30W]	(1 Fixture)
AI24060	[60W]	(1/2 Fixtures)
AI24100	[100W]	(1/3 Fixtures)

MUSA SPECIAL



IP40 CE F III on demand

SUPPLY	W	LM CRI>90	LED COLOR	CODE	+	FINISHING
24Vdc	-	-	2700 K	MUS3-226		.02 .08
24Vdc	-	-	3000 K	MUS3-236		.02 .08
24Vdc	-	-	4000 K	MUS3-246		.02 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

Alimentatore 24Vdc e accessori da definire in base all'applicazione, alla lunghezza e alla potenza del profilo.
24Vdc power supply and accessories to be defined according to the profile application, length and power.

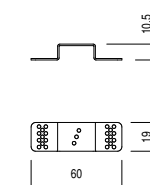
Composizione	-D1	-D2	-D3	-D4	Sistema di controllo
MUS31226.02-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable Power Supply
MUS31226.02-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

ACCESSORI NECESSARI
ALL'INSTALLAZIONE

NECESSARY ACCESSORIES
FOR THE INSTALLATION

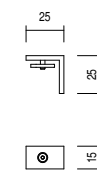
Staffa per incasso a cartongesso
Bracket for plasterboard
Code: ST006

S Version - min. 2 pz | 2 pcs min.
M Version - min. 2 pz | 2 pcs min.
SPECIAL - da definire | to be defined



Staffa per montaggio a parete
Bracket for wall mounting
Code: ST007

S Version - min. 2 pz | 2 pcs min.
M Version - min. 2 pz | 2 pcs min.
SPECIAL - da definire | to be defined

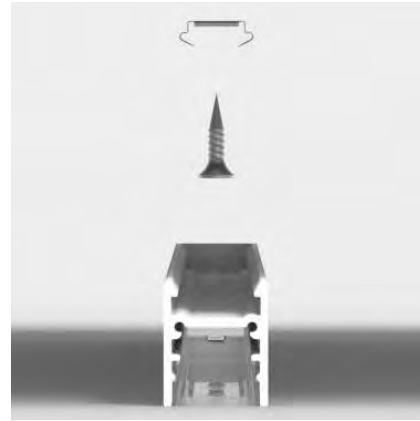


ISTRUZIONI

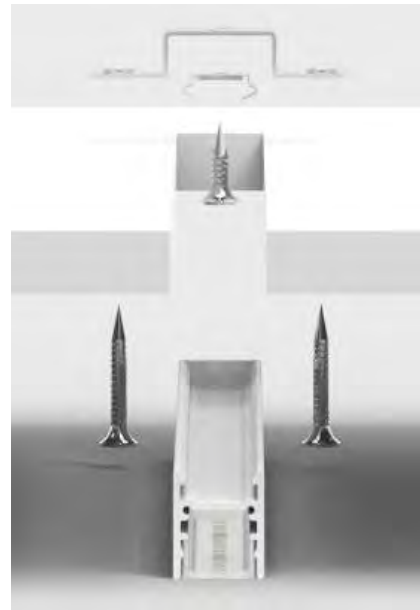
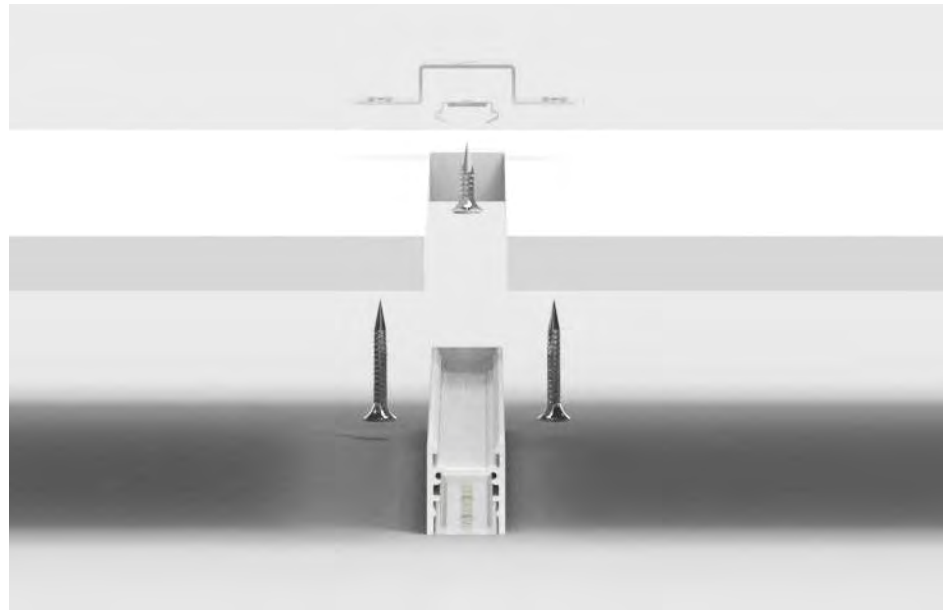
A plafone tramite molle | Ceiling mounting through springs



INSTRUCTIONS



A incasso tramite molle e staffe | Recessed mounting with springs and brackets



A parete con staffe | Wall mounting with brackets



LAMIS DOUBLE EMISSION



LAMIS

Profilo **IP40** in alluminio estruso, mono e biemissione, per installazioni da interno a incasso, a plafone, sospeso o a muro, ideale per l'illuminazione generale in ambiti domestici e commerciali.

IP40 extruded aluminium profile, single and double emission, for indoor recessed, ceiling mounted, suspended, and wall applications, ideal for residential and commercial general lighting.



LAMIS SINGLE EM. - S
LAMIS DOUBLE EM. - S



LAMIS SINGLE EM. - M
LAMIS DOUBLE EM. - M



LAMIS SINGLE EM. - SPECIAL
LAMIS DOUBLE EM. - SPECIAL

Lunghezza a richiesta fino a 2 m
Length on demand up to 2 m

LAMIS SINGLE EM.



Materiale
Material

Corpo in alluminio estruso verniciato
Varnished extruded aluminium body

Schermo in metacrilato opalino
Opal methacrylate screen

Pot. Assorbita
Abs. Power

S Version	1025 mm	28W
M Version	1525 mm	42W
SPECIAL	-	-

Collegamento
Connection

24Vdc - Parallelo | Parallel

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

A incasso su cartongesso tramite molle (incluse) e staffe (non incluse)

Recessed mounting on plasterboard with springs (included) and brackets (not included)

A plafone tramite molle (incluse)
Ceiling mounting with springs (included)

A sospensione con cavetti in acciaio (non inclusi)
Suspended with steel cables (not included)

A parete con staffe (non incluse)
Wall mounting with brackets (not included)

Completo di testate di chiusura
Provided with end caps

Uscita cavi posteriore
Rear cable output

Installazione
Installation

Note

Il metodo di installazione va specificato nel momento dell'ordine e non successivamente

The installation method must be specified at the moment of order, not at a later time

Alimentatore
Power supply

24Vdc (Non incluso | Not included)

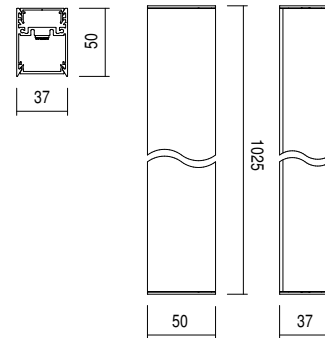
Finitura
Finishing

- .02 Bianco opaco | Matt white RAL9003
- .08 Nero opaco | Matt black RAL9005

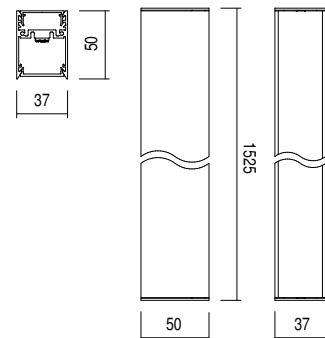
Disponibile su richiesta
Also available

- 5000 K
- RGB (15W/m)
- Dimmerabile | Dimmable
- Lunghezza a richiesta fino a 2 m | Length on demand up to 2 m
- Taglio angolare lineare | Linear angular cut
- Taglio angolare soffitto-parete | Ceiling-wall angular cut
- Lunghezza cavo su misura | Customized cable length p.511

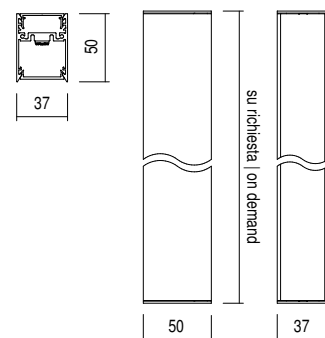
Lamis Single em. - S Prodotto | Product



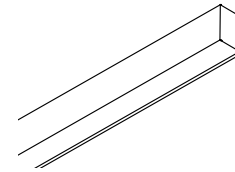
Lamis Single em. - M Prodotto | Product



Lamis Single em. - SPECIAL Prodotto | Product



LAMIS SINGLE EM. - S



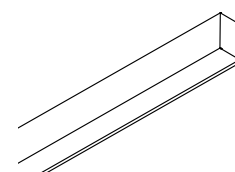
SUPPLY	W	LM CRI>90	LED COLOR	CODE	+	FINISHING
24Vdc	28	2880	2700 K	LAM31226		.02 .08
24Vdc	28	3000	3000 K	LAM31236		.02 .08
24Vdc	28	3120	4000 K	LAM31246		.02 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (28W)

AI24060	[60W]	(1 Fixture)
AI24100	[100W]	(1/2 Fixtures)
AI24150	[150W]	(1/4 Fixtures)

LAMIS SINGLE EM. - M



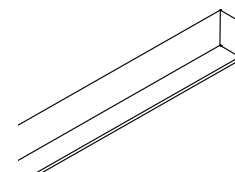
SUPPLY	W	LM CRI>90	LED COLOR	CODE	+	FINISHING
24Vdc	42	4320	2700 K	LAM32226		.02 .08
24Vdc	42	4500	3000 K	LAM32236		.02 .08
24Vdc	42	4680	4000 K	LAM32246		.02 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (42W)

AI24100	[100W]	(1 Fixture)
AI24150	[150W]	(1/2 Fixtures)
AI24240	[240W]	(1/3 Fixtures)

LAMIS SINGLE EM. - SPECIAL



SUPPLY	W	LM CRI>90	LED COLOR	CODE	+	FINISHING
24Vdc	-	-	2700 K	LAM3-226		.02 .08
24Vdc	-	-	3000 K	LAM3-236		.02 .08
24Vdc	-	-	4000 K	LAM3-246		.02 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

Alimentatore 24Vdc e accessori da definire in base all'applicazione, alla lunghezza e alla potenza del profilo.
24Vdc power supply and accessories to be defined according to the profile application, length and power.

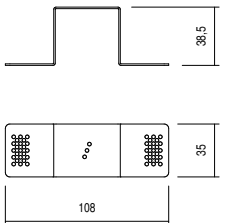
Composizione	-D1	-D2	-D3	-D4	Sistema di controllo
LAM31226.02-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supply
LAM31226.02-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

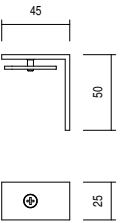
Staffa per incasso a cartongesso
Bracket for plasterboard
Code: ST005

S Version - min. 2 pz | 2 pcs min.
M Version - min. 2 pz | 2 pcs min.
SPECIAL - da definire | to be defined



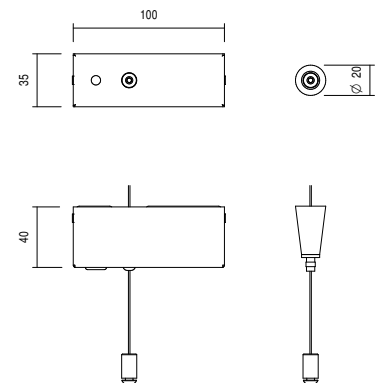
Staffa per montaggio a parete
Wall mounting bracket
Code: ST008

S Version - min. 2 pz | 2 pcs min.
M Version - min. 2 pz | 2 pcs min.
SPECIAL - da definire | to be defined



Kit sospensione:
Cavetti in acciaio e rosone con cavo
Suspension Kit: Steel cables and ceiling mounted base with supply cable
Code: KS001 Finishing: .02 .08

S Version - min. 1 pz | 1 pc min.
M Version - min. 1 pz | 1 pc min.
SPECIAL - da definire | to be defined



LAMIS DOUBLE EM.



Materiale
Material

Corpo in alluminio estruso verniciato
Varnished extruded aluminium body

Schermo in metacrilato opalino
Opal methacrylate screen

Pot. Assorbita
Abs. Power

S Version	1025 mm	26W
M Version	1525 mm	41W
SPECIAL	-	-

Collegamento
Connection

24Vdc - Parallelo | Parallel

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

A sospensione con cavetti in acciaio (non inclusi)
Suspended with steel cables (not included)

A parete con staffe (non incluse)
Wall mounting with brackets (not included)

Installazione
Installation

Completo di testate di chiusura
Provided with end caps

Uscita cavi posteriore
Rear cable output

Note

Il metodo di installazione va specificato nel momento dell'ordine e non successivamente
The installation method must be specified at the moment of order, not at a later time

Alimentatore
Power supply

24Vdc (Non incluso | Not included)

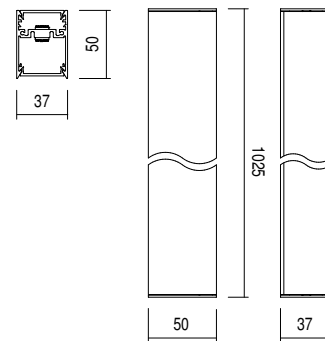
Finitura
Finishing

.02 Bianco opaco | Matt white RAL9003
.08 Nero opaco | Matt black RAL9005

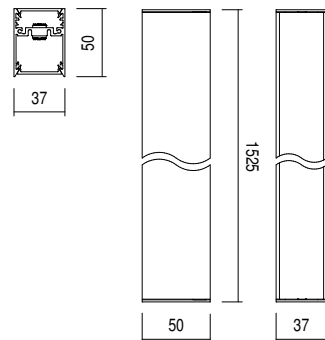
Disponibile su richiesta
Also available

- 5000 K
- RGB (15W/mt)
- Dimmerabile | Dimmable
- Lunghezza a richiesta fino a 2 m | Length on demand to 2 m
- Taglio angolare lineare | Linear angular cut

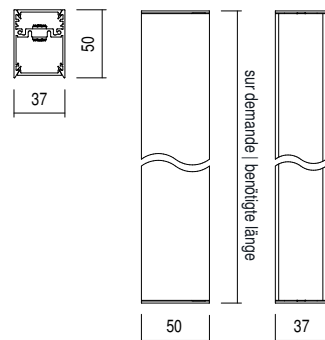
Lamis Double em. - S Prodotto | Product



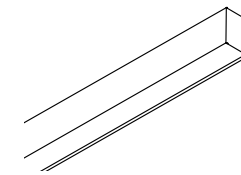
Lamis Double em. - M Prodotto | Product



Lamis Double em. - SPECIAL Prodotto | Product



LAMIS DOUBLE EM. - S



IP40 CE F III kg 1,25 L 1025 mm

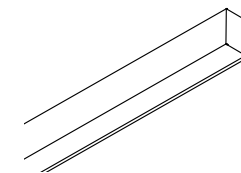
SUPPLY	W	LM CRI>90	LED COLOR	CODE	+	FINISHING
24Vdc	14↓ + 12↑	1560↓ + 1330↑	2700 K	LA231226		.02 .08
24Vdc	14↓ + 12↑	1680↓ + 1390↑	3000 K	LA231236		.02 .08
24Vdc	14↓ + 12↑	1800↓ + 1450↑	4000 K	LA231246		.02 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (26W)

AI24060	[60W]	(1 Fixture)
AI24100	[100W]	(1/3 Fixtures)
AI24150	[150W]	(1/4 Fixtures)

LAMIS DOUBLE EM. - M



IP40 CE F III kg 1,82 L 1525 mm

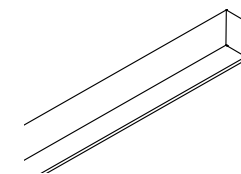
SUPPLY	W	LM CRI>90	LED COLOR	CODE	+	FINISHING
24Vdc	21↓ + 20↑	2340↓ + 1860↑	2700 K	LA232226		.02 .08
24Vdc	21↓ + 20↑	2520↓ + 1940↑	3000 K	LA232236		.02 .08
24Vdc	21↓ + 20↑	2700↓ + 2030↑	4000 K	LA232246		.02 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (41W)

AI24060	[60W]	(1 Fixture)
AI24150	[150W]	(1/2 Fixtures)

LAMIS DOUBLE EM. - SPECIAL



IP40 CE F III on demand

SUPPLY	W	LM CRI>90	LED COLOR	CODE	+	FINISHING
24Vdc	-	-	2700 K	LA23-226		.02 .08
24Vdc	-	-	3000 K	LA23-236		.02 .08
24Vdc	-	-	4000 K	LA23-246		.02 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

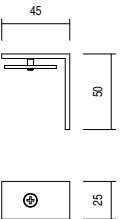
Alimentatore 24Vdc e accessori da definire in base all'applicazione, alla lunghezza e alla potenza del profilo.
24Vdc power supply and accessories to be defined according to the profile application, length, and power.

ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

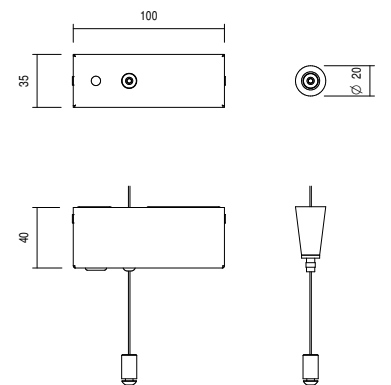
Staffa per montaggio a parete
Wall mounting bracket
Code: ST008

S Version - min. 2 pz | 2 pcs min.
M Version - min. 2 pz | 2 pcs min.
SPECIAL - da definire | to be defined



Kit sospensione:
Cavetti in acciaio e rosone con cavo
Suspension Kit: Steel cables and ceiling mounted base with supply cable
Code: KS001 Finishing: .02 .08

S Version - min. 1 pz | 1 pc min.
M Version - min. 1 pz | 1 pc min.
SPECIAL - da definire | to be defined

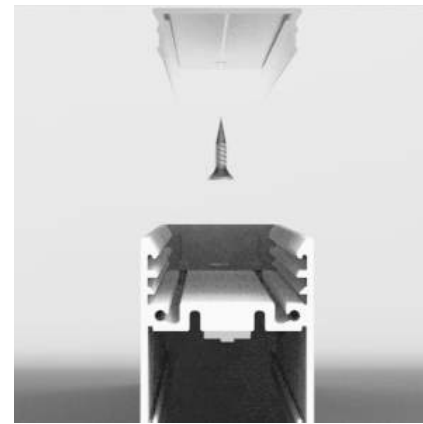
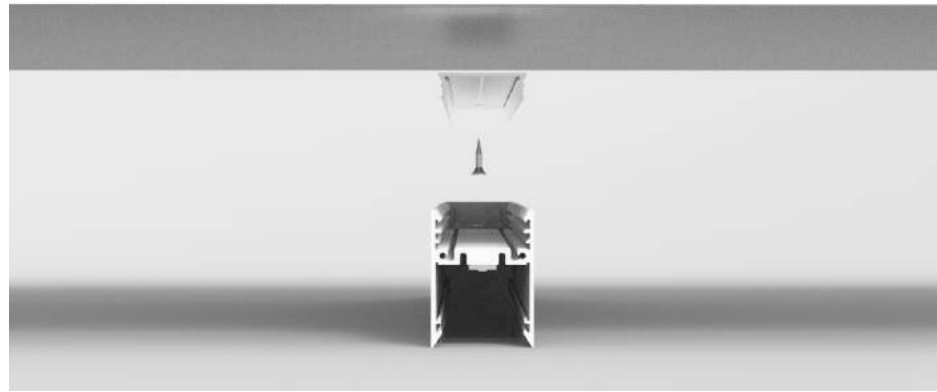


Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
LAM31226.02-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
LAM31226.02-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

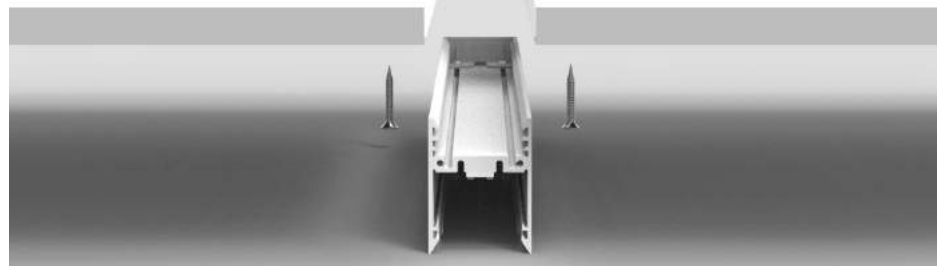
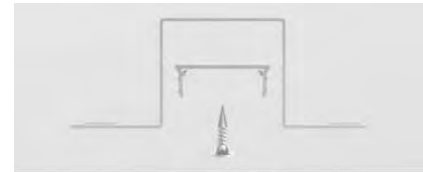
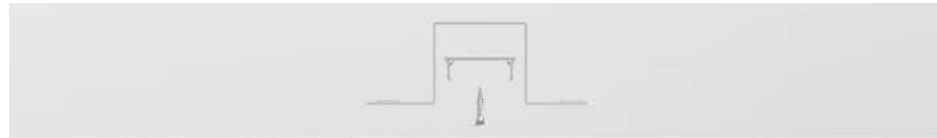


ISTRUZIONI

A plafone tramite molle | Ceiling mounting through springs



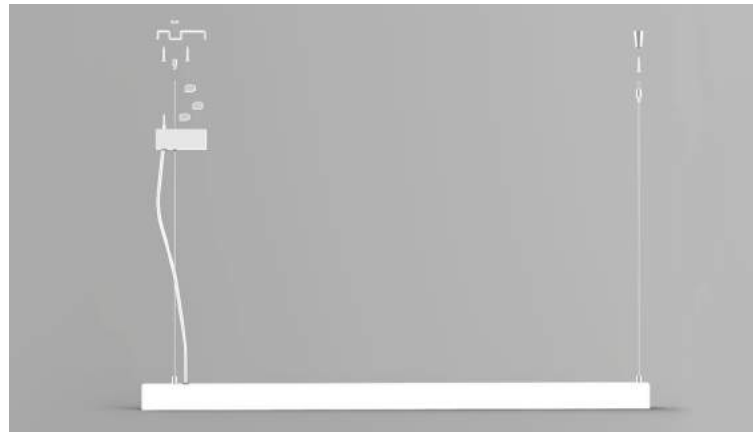
A incasso tramite molle e staffe | Recessed mounting on plasterboard with springs and brackets



A parete con staffe | Wall mounting with brackets



A sospensione con cavetti in acciaio e rosone con cavo | Suspended with steel cables and ceiling mounted base with supply cable



LETE SINGLE EMISSION - M



LETE

Profilo **IP40** in alluminio estruso, mono e biemissione, con alimentatore integrato, per applicazione da interno a plafone, sospeso o a muro; ideale per l'illuminazione generale in ambiti domestici e commerciali.

IP40 extruded aluminium profile, single and double emission, with power supply integrated, for indoor ceiling mounted, suspended, and wall applications, ideal for residential and commercial general lighting.



LETE SINGLE EM. - S
LETE DOUBLE EM. - S



LETE SINGLE EM. - M
LETE DOUBLE EM. - M



LETE SINGLE EM. - SPECIAL
LETE DOUBLE EM. - SPECIAL

Lunghezza a richiesta fino a 2 m

Length on demand up to 2 m

LETE SINGLE EM.



Materiale
Material

Corpo in alluminio estruso verniciato
Varnished extruded aluminium body

Schermo in metacrilato opalino
Opal methacrylate screen

Pot. Assorbita
Abs. Power

S Version	1025 mm	42W
M Version	1525 mm	63W
SPECIAL	-	-

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

A plafone tramite molle (incluse)
Ceiling mounting with springs (included)

A sospensione con cavetti in acciaio e rosone (non inclusi)
Suspended with steel cables and ceiling mounted base (not included)

Installazione
Installation

A parete con staffe (non incluse)
Wall mounting with brackets (not included)

Completo di testate di chiusura
Provided with end caps

Uscita cavi posteriore
Rear cable output

Note

Il metodo di installazione va specificato nel momento dell'ordine e non successivamente
The installation method must be specified at the moment of order, not at a later time

Alimentatore
Power supply

230Vac (Integrato | Integrated)

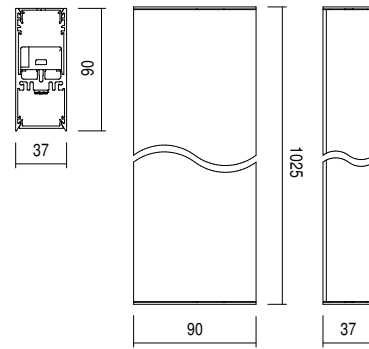
Finitura
Finishing

.02 Bianco opaco | Matt white RAL9003
.08 Nero opaco | Matt black RAL9005

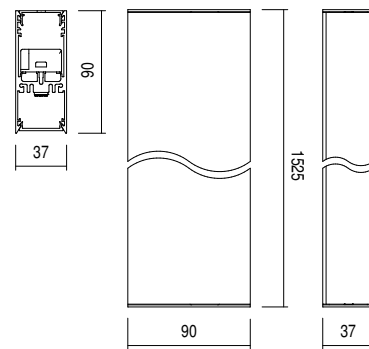
Disponibile su richiesta
Also available

5000 K
Lunghezza a richiesta fino a 2 m | Length on demand up to 2 m
Dimmerabile | Dimmable
Taglio angolare lineare | Linear angular cut

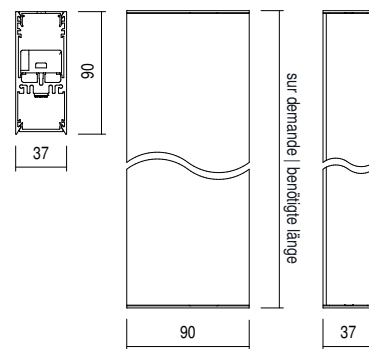
Lete Single em. - S Prodotto | Product



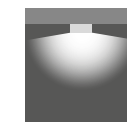
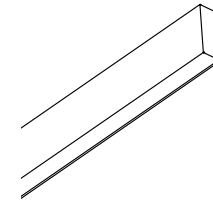
Lete Single em. - M Prodotto | Product



Lete Single em. - SPECIAL Prodotto | Product



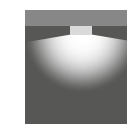
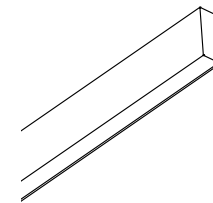
LETE SINGLE EM. - S



SUPPLY	W	LM CRI>90	LED COLOR	CODE	+	FINISHING
230Vac	42	4660	2700 K	LET31326		.02 .08
230Vac	42	4900	3000 K	LET31336		.02 .08
230Vac	42	5140	4000 K	LET31346		.02 .08

Alimentatore integrato | Power supply integrated

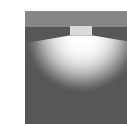
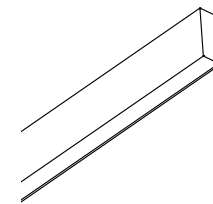
LETE SINGLE EM. - M



SUPPLY	W	LM CRI>90	LED COLOR	CODE	+	FINISHING
230Vac	63	6990	2700 K	LET32326		.02 .08
230Vac	63	7350	3000 K	LET32336		.02 .08
230Vac	63	7710	4000 K	LET32346		.02 .08

Alimentatore integrato | Power supply integrated

LETE SINGLE EM. - SPECIAL



SUPPLY	W	LM CRI>90	LED COLOR	CODE	+	FINISHING
230Vac	-	-	2700 K	LET3-326		.02 .08
230Vac	-	-	3000 K	LET3-336		.02 .08
230Vac	-	-	4000 K	LET3-346		.02 .08

Alimentatore integrato | Power supply integrated

Composizione
Composition

Alimentatore incluso es. LET31326.02-Dx
Power supply included ex. LET31326.02-Dx

-D1 -D2 -D3 -D4 Sistema di controllo
Control System

Push - DALI 1-10V Alimentatore dimmerabile incluso
Dimmable power supply included

ACCESSORI NECESSARI
ALL'INSTALLAZIONE

NECESSARY ACCESSORIES
FOR THE INSTALLATION

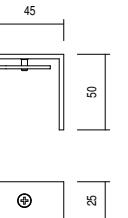
Giunto lineare per montaggio in fila continua
Joint for linear mounting of two or more profiles
Code: GL003

S Version - min. 2 pz | 2 pcs min.
M Version - min. 2 pz | 2 pcs min.
SPECIAL - da definire | to be defined



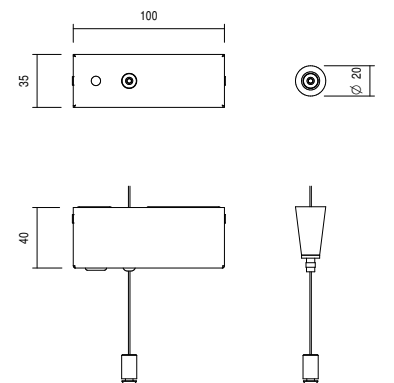
Staffa per montaggio a parete
Wall mounting bracket
Code: ST008

S Version - min. 2 pz | 2 pcs min.
M Version - min. 2 pz | 2 pcs min.
SPECIAL - da definire | to be defined



Kit sospensione:
Cavetti in acciaio e rosone con cavo
Suspension Kit: Steel cables and ceiling mounted base with supply cable
Code: KS001 Finishing: .02 .08

S Version - min. 1 pz | 1 pc min.
M Version - min. 1 pz | 1 pc min.
SPECIAL - da definire | to be defined



LETE DOUBLE EM.

UPDATE



Materiale
Material

Corpo in alluminio estruso verniciato
Varnished extruded aluminium body
Schermo in metacrilato opalino
Opal methacrylate screen

Pot. Assorbita
Abs. Power

S Version 1025 mm **54W**
M Version 1525 mm **80W**
SPECIAL - -

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

A sospensione con cavetti in acciaio e rosone (non inclusi)
Suspended with steel cables and ceiling mounted base (not included)

A parete con staffe (non incluse)
Wall mounting with brackets (not included)

Installazione
Installation

Completo di testate di chiusura
Provided with end caps

Uscita cavi posteriore
Rear cable output

Note

Il metodo di installazione va specificato nel momento dell'ordine e non successivamente
The installation method must be specified at the moment of order, not at a later time

Alimentatore
Power supply

Integrato | Integrated

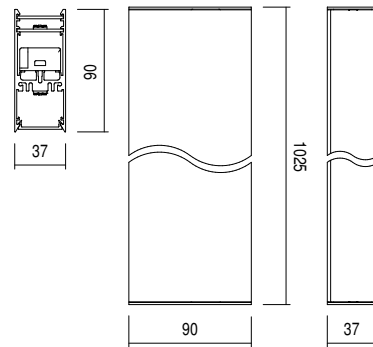
Finitura
Finishing

.02 Bianco opaco | Matt white RAL9003
.08 Nero opaco | Matt black RAL9005

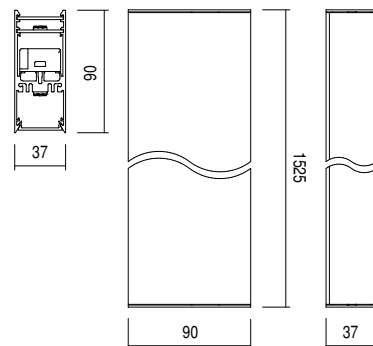
Disponibile su richiesta
Also available

5000 K
Lunghezza a richiesta fino a 2 m | Length on demand up to 2 m
Dimmerabile | Dimmable
Taglio angolare lineare | Linear angular cut
Lunghezza cavo su misura | Customized cable length p.511

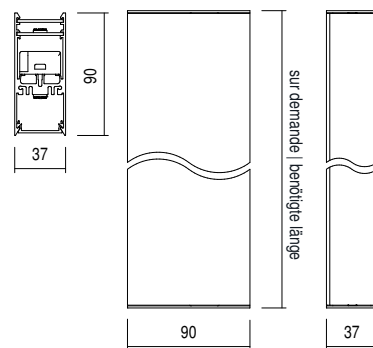
Lete Double em. - S Prodotto | Product



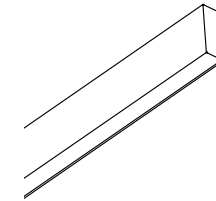
Lete Double em. - M Prodotto | Product



Lete Double em. - SPECIAL Prodotto | Product



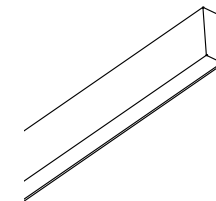
LETE DOUBLE EM. - S



SUPPLY	W	LM CRI>90	LED COLOR	CODE	+	FINISHING
230Vac	42↓ + 12↑	4660↓ + 1330↑	2700 K	LE231326		.02 .08
230Vac	42↓ + 12↑	4900↓ + 1420↑	3000 K	LE231336		.02 .08
230Vac	42↓ + 12↑	5140↓ + 1510↑	4000 K	LE231346		.02 .08

Alimentatore integrato | Power supply integrated

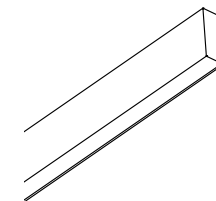
LETE DOUBLE EM. - M



SUPPLY	W	LM CRI>90	LED COLOR	CODE	+	FINISHING
230Vac	63↓ + 17↑	6990↓ + 1860↑	2700 K	LE232326		.02 .08
230Vac	63↓ + 17↑	7350↓ + 1950↑	3000 K	LE232336		.02 .08
230Vac	63↓ + 17↑	7710↓ + 2110↑	4000 K	LE232346		.02 .08

Alimentatore integrato | Power supply integrated

LETE DOUBLE EM. - SPECIAL



SUPPLY	W	LM CRI>90	LED COLOR	CODE	+	FINISHING
230Vac	-	-	2700 K	LE23-326		.02 .08
230Vac	-	-	3000 K	LE23-336		.02 .08
230Vac	-	-	4000 K	LE23-346		.02 .08

Alimentatore integrato | Power supply integrated

Composizione
Composition

Alimentatore incluso es. LET31326.02-Dx
Power supply included ex. LET31326.02-Dx

-D1 -D2 -D3 -D4 Sistema di controllo
Control System

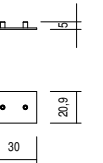
Push - DALI 1-10V Alimentatore dimmerabile incluso
Dimmable power supply included

ACCESSORI NECESSARI
ALL'INSTALLAZIONE

NECESSARY ACCESSORIES
FOR THE INSTALLATION

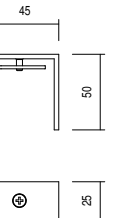
Giunto lineare per montaggio in fila continua
Joint for linear mounting of two or more profiles
Code: GL003

S Version - min. 2 pz | 2 pcs min.
M Version - min. 2 pz | 2 pcs min.
SPECIAL - da definire | to be defined



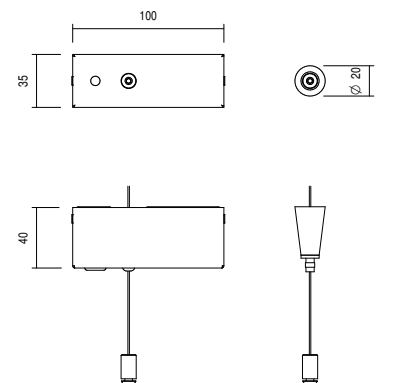
Staffa per montaggio a parete
Wall mounting bracket
Code: ST008

S Version - min. 2 pz | 2 pcs min.
M Version - min. 2 pz | 2 pcs min.
SPECIAL - da definire | to be defined



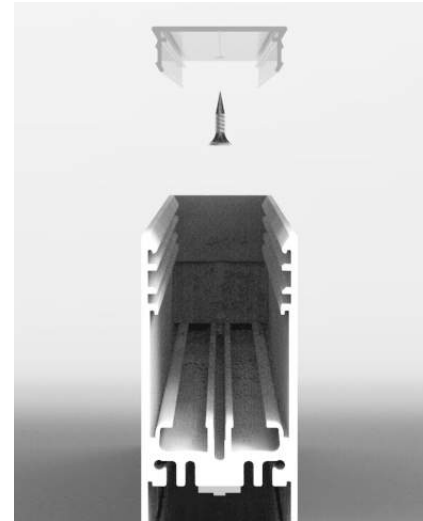
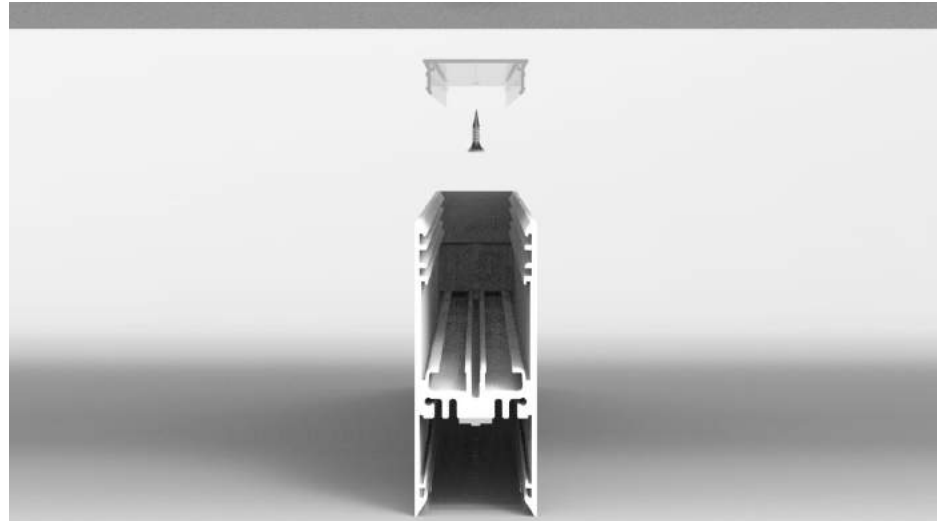
Kit sospensione:
Cavetti in acciaio e rosone con cavo
Suspension Kit: Steel cables and ceiling mounted base with supply cable
Code: KS001 Finishing: .02 .08

S Version - min. 1 pz | 1 pc min.
M Version - min. 1 pz | 1 pc min.
SPECIAL - da definire | to be defined



ISTRUZIONI

A plafone tramite molle | Ceiling mounting through springs

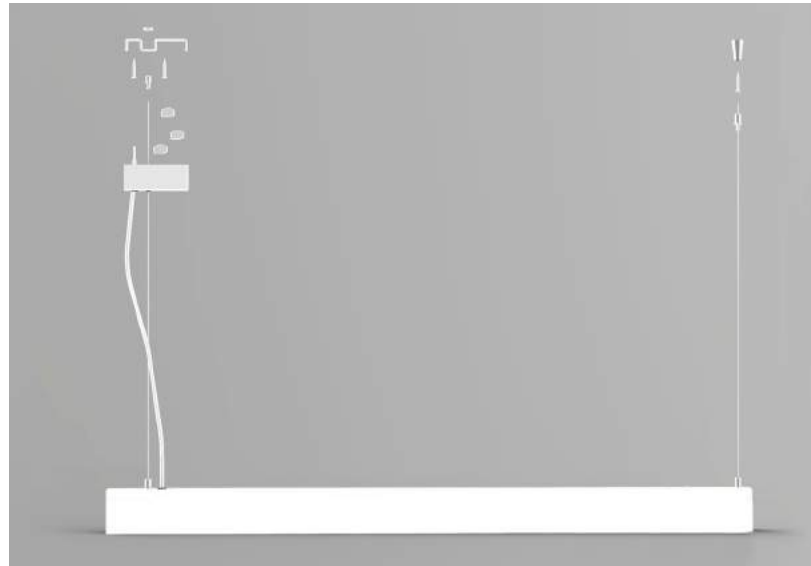


INSTRUCTIONS

A parete con staffe | Wall mounting with brackets



A sospensione con cavetti in acciaio e rosone con cavo | Suspended with steel cables and ceiling mounted base with supply cable





NYX

Profilo **IP40** in alluminio estruso con ottiche, per applicazione da interno a incasso o a plafone, ideale per l'illuminazione di abitazioni, spazi commerciali, vetrine, corridoi, sale convegni, uffici.

IP40 extruded aluminium profile, with optics, for indoor recessed and ceiling mounted applications, ideal for the lighting of residential and commercial areas, shop windows, corridors, meeting rooms, offices.



NYX M



NYX M 230



NYX L



NYX L 230

NYX



Materiale
Material

Corpo in alluminio estruso verniciato
Varnished extruded aluminium body

Lenti in PMMA e schermo anti-abbagliamento in policarbonato nero
PMMA lenses with anti-glare shade in black polycarbonate

Pot. Assorbita Abs. Power	M version	196 mm	8 x 1W
	L version	291 mm	12 x 1W

Collegamento
Connection

C.C. - Serie | Series

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

A incasso su cartongesso o legno con cassaforma a rasare (non inclusa)
Recessed flush-mounting on plasterboard or wood with housing box (not included)

Installazione
Installation

A plafone tramite molle (incluse)
Ceiling mounting with springs (included)

SPECIAL - A sospensione tramite cavetti in acciaio e rosone con cavo di alimentazione (non inclusi)
Suspended with steel cables and ceiling mounted base with supply cable (not included)

Alimentatore
Power supply

350mA (Non incluso | Not included)

Finitura
Finishing

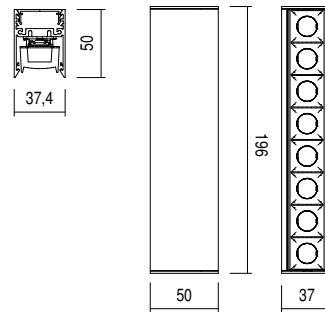
.02 Bianco opaco | Matt white RAL9003
.08 Nero opaco | Matt black RAL9005

Disponibile su richiesta
Also available

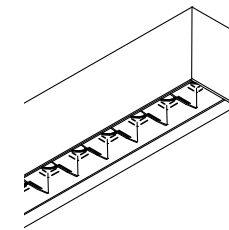
- 5000 K
- Rosso | Red
- Verde | Green
- Blu | Blue
- Dimmerabile | Dimmable
- Emergenza | Emergency



Nyx M Prodotto | Product



NYX M

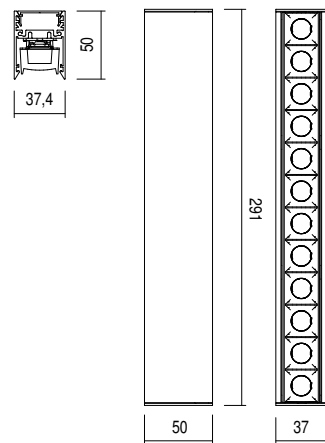


	SUPPLY	W	LM cRI>90	OPTICS	LED COLOR	CODE	+ FINISHING
	C.C.	8	920	12°	2700 K	NYX32121	.02 .08
	C.C.	8	960	12°	3000 K	NYX32131	.02 .08
	C.C.	8	1000	12°	4000 K	NYX32141	.02 .08
	C.C.	8	920	30°	2700 K	NYX32122	.02 .08
	C.C.	8	960	30°	3000 K	NYX32132	.02 .08
	C.C.	8	1000	30°	4000 K	NYX32142	.02 .08
	C.C.	8	920	55°	2700 K	NYX32123	.02 .08
	C.C.	8	960	55°	3000 K	NYX32133	.02 .08
	C.C.	8	1000	55°	4000 K	NYX32143	.02 .08

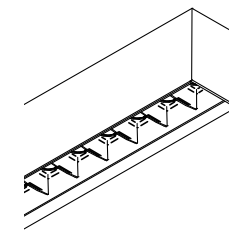
ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

- 350mA (8W)**
- DI35010 [10W] (1 Fixture)
 - DI35020 [20W] (1/2 Fixtures)

Nyx L Prodotto | Product



NYX L



	SUPPLY	W	LM cRI>90	OPTICS	LED COLOR	CODE	+ FINISHING
	C.C.	12	1380	12°	2700 K	NYX33121	.02 .08
	C.C.	12	1440	12°	3000 K	NYX33131	.02 .08
	C.C.	12	1500	12°	4000 K	NYX33141	.02 .08
	C.C.	12	1380	30°	2700 K	NYX33122	.02 .08
	C.C.	12	1440	30°	3000 K	NYX33132	.02 .08
	C.C.	12	1500	30°	4000 K	NYX33142	.02 .08
	C.C.	12	1380	55°	2700 K	NYX33123	.02 .08
	C.C.	12	1440	55°	3000 K	NYX33133	.02 .08
	C.C.	12	1500	55°	4000 K	NYX33143	.02 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

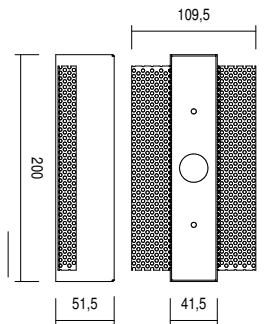
- 350mA (12W)**
- DI35020 [20W] (1 Fixture)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
NYX31121.02-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies

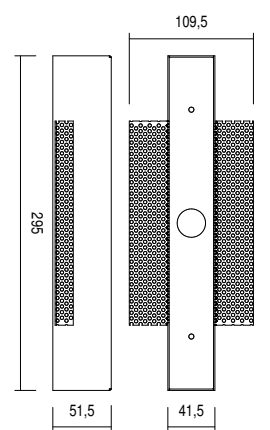
**ACCESSORI NECESSARI
ALL'INSTALLAZIONE**

NECESSARY ACCESSORIES
FOR THE INSTALLATION

M - Cassaforma | Housing box Code: CAN20



L - Cassaforma | Housing box Code: CAN30





NYX L

NYX 230

Nyx M 230 Prodotto | Product

NYX M 230



Materiale
Material

Corpo in alluminio estruso verniciato
Varnished extruded aluminium body

Lenti in PMMA e schermo anti-abbagliamento in policarbonato nero
PMMA lenses with anti-glare shade in black polycarbonate

Pot. Assorbita Abs. Power	M version	196 mm	8 x 1W
	L version	291 mm	12 x 1W

Collegamento
Connection **230Vac - Tensione di rete | Mains voltage**

Cablaggio
Wiring **Fornito con 25 cm di cavo**
Provided with 25 cm cable

Installazione
Installation **A plafone tramite molle (incluse)**
Ceiling mounting with springs (included)

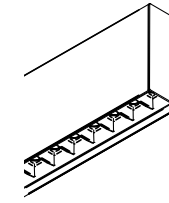
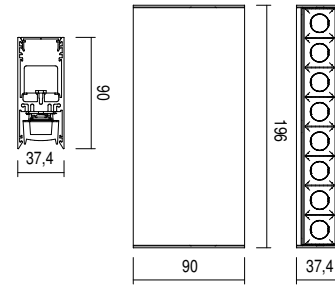
Alimentatore
Power supply **Integrato | Integrated**

Finitura
Finishing

- .02 Bianco opaco | Matt white RAL9003
- .08 Nero opaco | Matt black RAL9005

Disponibile su richiesta
Also available

- 5000 K
- Rosso | Red
- Verde | Green
- Blu | Blue



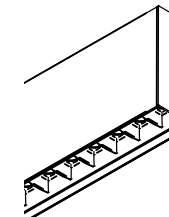
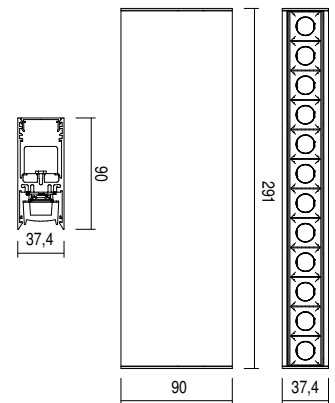
IP40 CE kg 0,58 L 196 mm

SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+ FINISHING
230Vac	8	920	12°	2700 K	NYX32321	.02 .08
	8	960	12°	3000 K	NYX32331	.02 .08
	8	1000	12°	4000 K	NYX32341	.02 .08
230Vac	8	920	30°	2700 K	NYX32322	.02 .08
	8	960	30°	3000 K	NYX32332	.02 .08
	8	1000	30°	4000 K	NYX32342	.02 .08
230Vac	8	920	55°	2700 K	NYX32323	.02 .08
	8	960	55°	3000 K	NYX32333	.02 .08
	8	1000	55°	4000 K	NYX32343	.02 .08

Alimentatore integrato | Power supply integrated

Nyx L 230 Prodotto | Product

NYX L 230



IP40 CE kg 0,8 L 291 mm

SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+ FINISHING
230Vac	12	1380	12°	2700 K	NYX33321	.02 .08
	12	1440	12°	3000 K	NYX33331	.02 .08
	12	1500	12°	4000 K	NYX33341	.02 .08
230Vac	12	1380	30°	2700 K	NYX33322	.02 .08
	12	1440	30°	3000 K	NYX33332	.02 .08
	12	1500	30°	4000 K	NYX33342	.02 .08
230Vac	12	1380	55°	2700 K	NYX33323	.02 .08
	12	1440	55°	3000 K	NYX33333	.02 .08
	12	1500	55°	4000 K	NYX33343	.02 .08

Alimentatore integrato | Power supply integrated

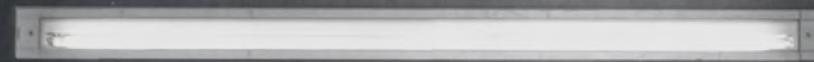
Dimmerazione non disponibile
Dimming not available





SYSTEM

SYSTEM



Alta efficienza luminosa
High lighting efficiency



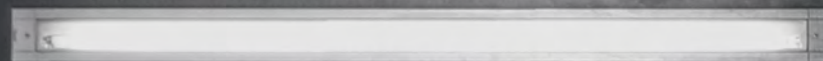
Molte possibilità di combinazione
Different possible combinations



Multipla accensione
Multiple switching



Mixaggio di ottiche differenti
Different optics mix



System è un sistema lineare modulare IP40 che si adatta al progetto di illuminazione richiesto, in quanto permette di combinare luce diffusa e luce d'accento in un unico prodotto.

La composizione tramite proiettori, elementi a luce diffusa, ciechi o con ottiche, rende possibile la creazione di un prodotto su misura in grado di soddisfare le più svariate necessità.

Oltre ai moduli standard, sono disponibili svariate soluzioni personalizzate che l'ufficio tecnico di LLD Light sarà lieto di proporre e adattare nel modo più opportuno al progetto richiesto.

In quest'ultimo caso, il prodotto verrà consegnato finito, in modo da garantire la facilità di montaggio.

Dimmerazione possibile in base alla tipologia del progetto.

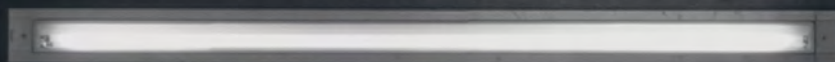
System is an IP40 linear modular system that fits every lighting project. It combines diffuse and accent lighting in one product.

The composition with projectors and diffuse lighting, blind elements or optics ones, enables the creation of tailored products that satisfies many different needs.

In addition to standard modules, many customized solutions are available. LLD Light technical department will be glad to offer and adapt the System to the project requested.

In this case, the product will be delivered finished, in order to guarantee the ease of assembly.

Possibility of dimming according to the type of project.

ELEMENTI COMPOSITIVI
COMPOSITIVE ELEMENTS

sistema precomposto a richiesta | *precompound system on request*



37



Module: Differenti ottiche: 12°, 30°, 55°
M1A Different optics



Module: Luce diffusa
M1B Diffuse lighting



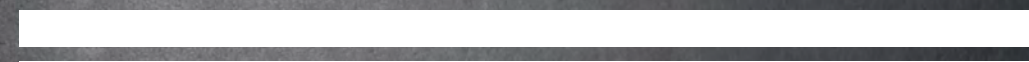
Module: Elemento cieco
M1C Blind element



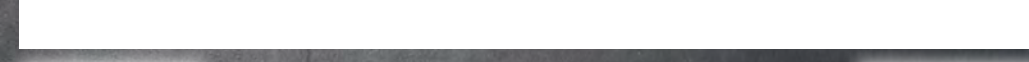
Module: Elemento a binario
M1D Track element

FINITURE POSSIBILI
POSSIBLE FINISHINGS

■ .02 Bianco opaco | Matt white RAL9003
■ .08 Nero opaco | Matt black RAL9005

ESEMPI COMPOSITIVI
COMPOSITIVE EXEMPLES

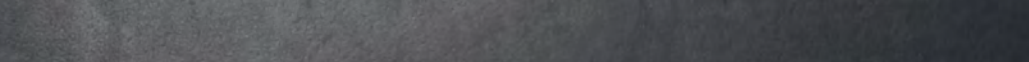
2 elementi di luce diffusa - **M1B**
2 elementi ciechi - **M1C**
5 elementi ottici - **M1A**



2 elements of diffuse lighting - **M1B**
2 blind elements - **M1C**
5 optics elements - **M1A**

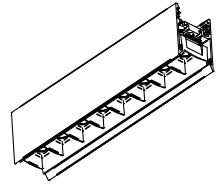


2 elementi ciechi - **M1C**
e 3 combinazioni di elementi ottici - **M1A**



2 blind elements - **M1C**
and 3 combination of optics elements - **M1A**

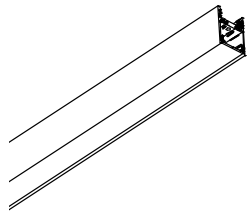
M1A



IP40 CE F kg 0,27

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	FINISHING
	24Vdc	8	800	12°	2700 K	M1A31221	.02 .08
	24Vdc	8	880	12°	3000 K	M1A31231	.02 .08
	24Vdc	8	960	12°	4000 K	M1A31241	.02 .08
	24Vdc	8	800	30°	2700 K	M1A31222	.02 .08
	24Vdc	8	880	30°	3000 K	M1A31232	.02 .08
	24Vdc	8	960	30°	4000 K	M1A31242	.02 .08
	24Vdc	8	800	55°	2700 K	M1A31223	.02 .08
	24Vdc	8	880	55°	3000 K	M1A31233	.02 .08
	24Vdc	8	960	55°	4000 K	M1A31243	.02 .08

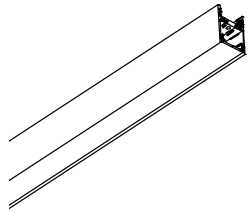
M1B - 500



IP40 CE F kg 0,54 498 mm

	SUPPLY	W	LM CRI>90	LED COLOR	CODE	FINISHING
	24Vdc	14	1440	2700 K	M1B31224	.02 .08
	24Vdc	14	1500	3000 K	M1B31234	.02 .08
	24Vdc	14	1560	4000 K	M1B31244	.02 .08

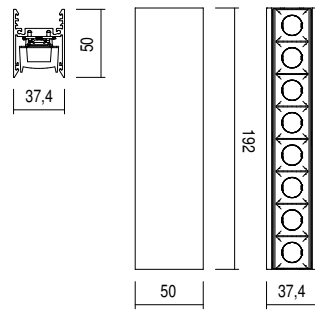
M1B - 1000



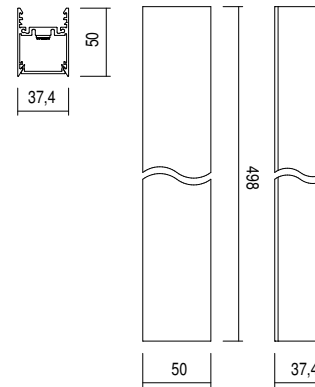
IP40 CE F kg 1,05 998 mm

	SUPPLY	W	LM CRI>90	LED COLOR	CODE	FINISHING
	24Vdc	28	2880	2700 K	M1B32224	.02 .08
	24Vdc	28	3000	3000 K	M1B32234	.02 .08
	24Vdc	28	3420	4000 K	M1B32244	.02 .08

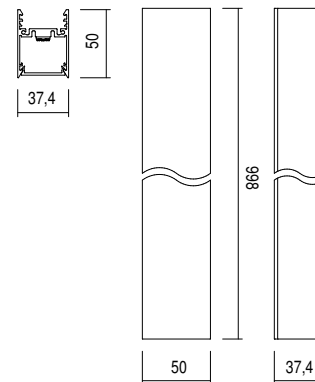
M1A Elemento | Element



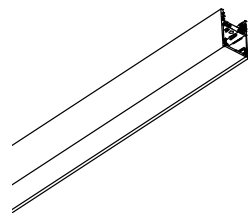
M1B - 500 Elemento | Element



M1B - 1000 Elemento | Element

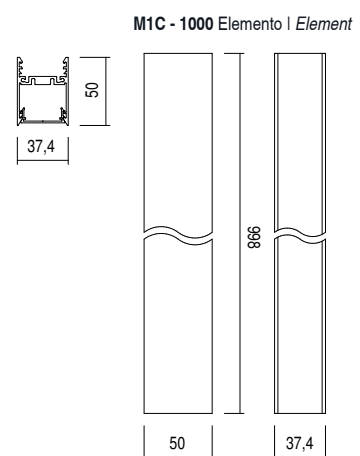
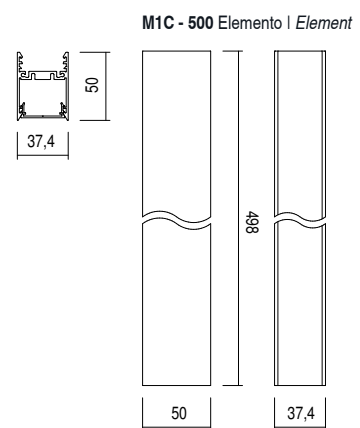


M1C

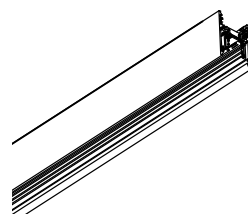


IP40 CE F M1C - 500 kg 0,58 M1C - 1000 kg 1,12

	LENGHT	CODE	FINISHING
M1C - 500	498mm	M1C0500	.02 .08
M1C - 1000	998mm	M1C1000	.02 .08

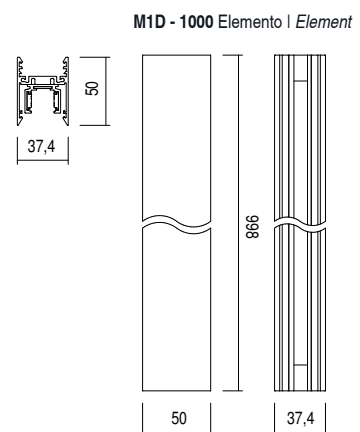
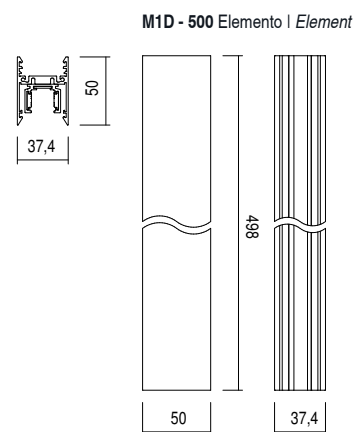


M1D

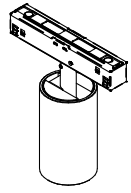


IP40 CE F M1D - 500 kg 1,34 M1D - 1000 kg 2,65

	LENGHT	CODE	FINISHING
M1D - 500	498mm	M1D0500	.02 .08
M1D - 1000	998mm	M1D1000	.02 .08



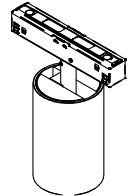
CLORI S



IP40 CE F III kg 0,17

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	FINISHING
	24Vdc	4	400	10°	2700 K	CLO11221	.02 .08
	24Vdc	4	440	10°	3000 K	CLO11231	.02 .08
	24Vdc	4	480	10°	4000 K	CLO11241	.02 .08
	24Vdc	4	400	36°	2700 K	CLO11222	.02 .08
	24Vdc	4	440	36°	3000 K	CLO11232	.02 .08
	24Vdc	4	480	36°	4000 K	CLO11242	.02 .08
	24Vdc	4	400	60°	2700 K	CLO11223	.02 .08
	24Vdc	4	440	60°	3000 K	CLO11233	.02 .08
	24Vdc	4	480	60°	4000 K	CLO11243	.02 .08

CLORI M



IP40 CE F III kg 0,29

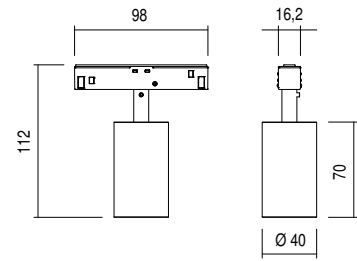
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	FINISHING
	24Vdc	9	900	16°	2700 K	CLO12221	.02 .08
	24Vdc	9	940	16°	3000 K	CLO12231	.02 .08
	24Vdc	9	980	16°	4000 K	CLO12241	.02 .08
	24Vdc	9	900	40°	2700 K	CLO12222	.02 .08
	24Vdc	9	940	40°	3000 K	CLO12232	.02 .08
	24Vdc	9	980	40°	4000 K	CLO12242	.02 .08
	24Vdc	9	900	64°	2700 K	CLO12223	.02 .08
	24Vdc	9	940	64°	3000 K	CLO12233	.02 .08
	24Vdc	9	980	64°	4000 K	CLO12243	.02 .08

Dimmerazione disponibile su progetto
Dimming available on project

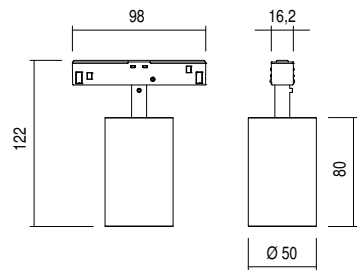
ACCESSORI | ACCESSORIES

	CODE	FINISHING
Coppia tappi di chiusura Couple of end caps	M1TAP	.02 .08
Barra per fissaggio moduli di 2 m Fixing module bar of 2 m	M1BIN2	
Giunto lineare meccanico Mechanical linear coupling	M1LIN	.02 .08
Staffa di fissaggio modulo a rasatura Module fixing bracket	ST005	
Giunto angolare cieco Blind angular joint	M1ANG	.02 .08
Testata di alimentazione per M1D Power head for M1D	M1DTES	
Giunto di connessione lineare elettrificato per M1D Electrified linear connection joint for M1D	M1DLIN	

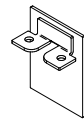
Clori S Elemento | Element



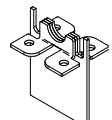
Clori M Elemento | Element



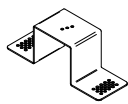
M1TAP



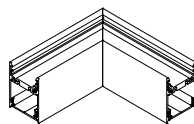
M1LIN



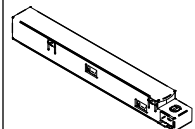
ST005



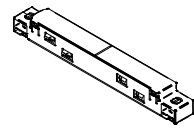
M1ANG



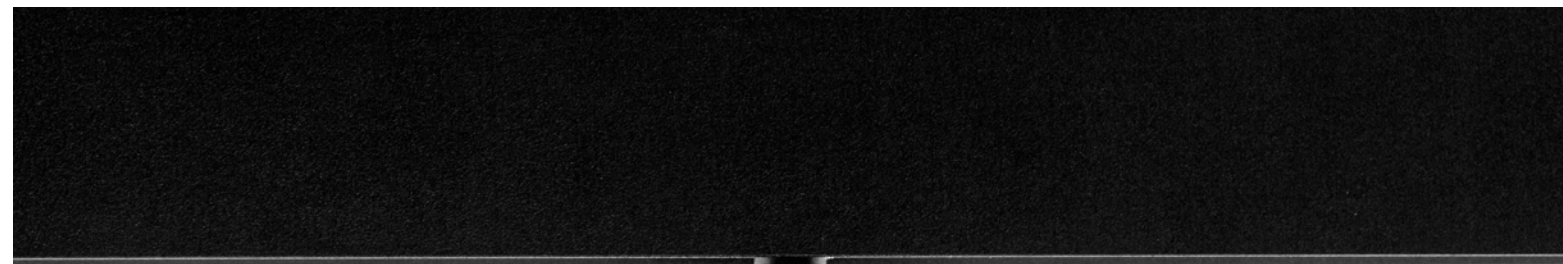
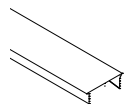
M1DTES



M1DLIN



M1BIN2





INDOOR

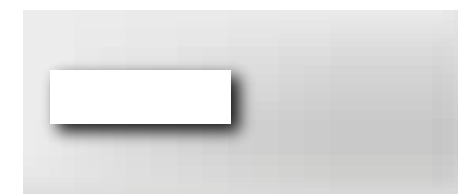
APPLIQUE



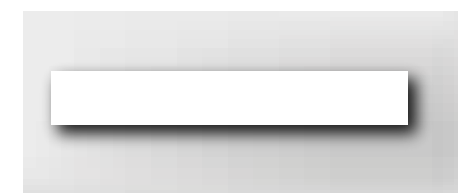
KERES

Applique **IP40** in alluminio estruso, biemissione, con alimentatore integrato, da interno, ideale per l'illuminazione generale in ambiti domestici e commerciali.

IP40 extruded aluminium applique, double emission, with power supply integrated, for indoor applications, ideal for residential and commercial general lighting.



KERES S



KERES M

KERES S

KERES



Materiale
Material

Corpo in alluminio estruso
Extruded aluminium body

Schermo in metacrilato microprismatico
Microprismatic methacrylate screen

Pot. Assorbita
Abs. Power

S Version 303 mm **22 W**
M Version 600 mm **44 W**

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Installazione
Installation

A parete tramite staffa (inclusa)
Wall mounting with bracket (included)

Alimentatore
Power supply

Integrato | Integrated

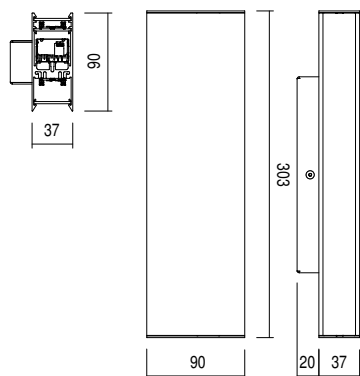
Finitura
Finishing

■ .02 Bianco opaco | Matt white RAL9003
■ .08 Nero opaco | Matt black RAL9005

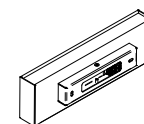
Disponibile su richiesta
Also available

■ 5000 K
⚙ Dimmerabile | Dimmable

Keres S Prodotto | Product



KERES S

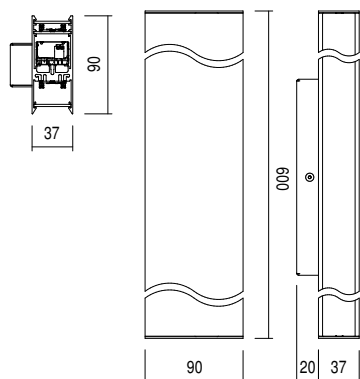


IP40 CE kg 1,17 303 mm

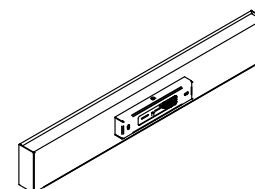
SUPPLY	W	LM CRI>90	LED COLOR	CODE	+	FINISHING
230Vac	11↓ + 11↑	1320↓ + 1320↑	2700 K	KER31326	.	.02 .08
230Vac	11↓ + 11↑	1375↓ + 1375↑	3000 K	KER31336	.	.02 .08
230Vac	11↓ + 11↑	1430↓ + 1430↑	4000 K	KER31346	.	.02 .08

Alimentatore integrato | Power supply integrated

Keres M Prodotto | Product



KERES M



IP40 CE kg 1,82 600 mm

SUPPLY	W	LM CRI>90	LED COLOR	CODE	+	FINISHING
230Vac	22↓ + 22↑	2640↓ + 2640↑	2700 K	KER32326	.	.02 .08
230Vac	22↓ + 22↑	2750↓ + 2750↑	3000 K	KER32336	.	.02 .08
230Vac	22↓ + 22↑	2860↓ + 2860↑	4000 K	KER32346	.	.02 .08

Alimentatore integrato | Power supply integrated

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
Alimentatore incluso es. KER31326.02-Dx Power supply included ex. KER31326.02-Dx	Push	-	DALI	1-10V	Alimentatore dimmerabile incluso Dimmable power supply included

KERES M



PAN M



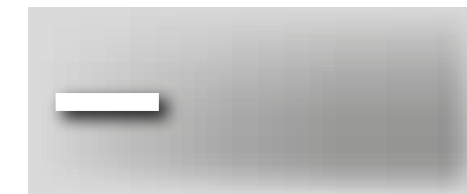


PAN S

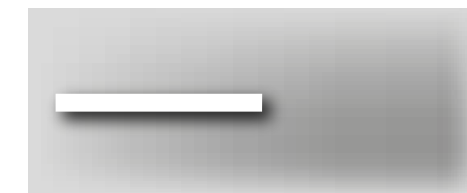
PAN

Appliche **IP40** in alluminio estruso, con alimentatore integrato, da interni, ideale per l'illuminazione a luce indiretta per spazi domestici e commerciali.

IP40 extruded aluminium applique, with power supply integrated, for indoor applications, ideal for the indirect lighting of domestic and commercial spaces.



PAN S



PAN M



PAN L



PAN SPECIAL

Lunghezza a richiesta

Length on demand

PAN



Materiale
Material

Corpo in alluminio estruso
Extruded aluminium body

Schermo in metacrilato opalino
Opal methacrylate screen

Pot. Assorbita
Abs. Power

S Version	300 mm	16W
M Version	600 mm	32W
L Version	1200 mm	45W
SPECIAL	-	-

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Installazione
Installation

A parete tramite staffa (inclusa)
Wall mounting with bracket (included)

Alimentatore
Power supply

Integrato | Integrated

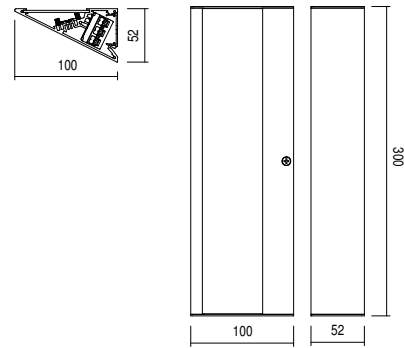
Finitura
Finishing

.02 Bianco opaco | Matt white RAL9003
.08 Nero opaco | Matt black RAL9005

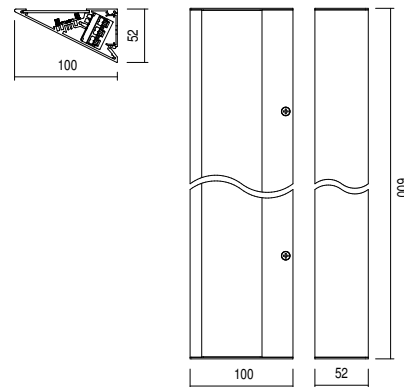
Disponibile su richiesta
Also available

5000 K
Dimmerabile | Dimmable
Lunghezza a richiesta | Length on demand

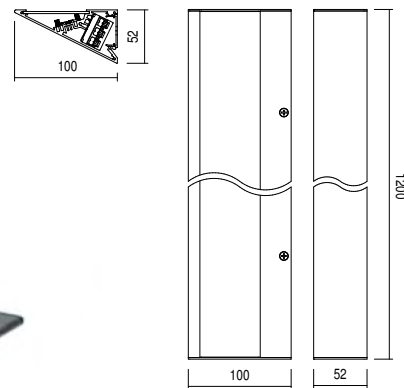
Pan S Prodotto | Product



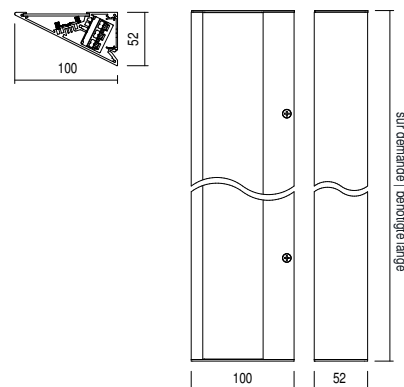
Pan M Prodotto | Product



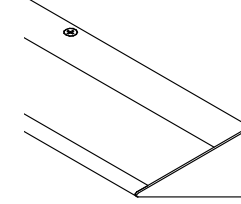
Pan L Prodotto | Product



Pan SPECIAL Prodotto | Product



PAN S

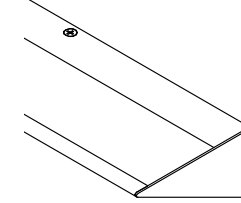


IP40 CE F LM CRI>90 kg 0,84 L 300 mm

SUPPLY	W	LM CRI>90	LED COLOR	CODE	+ FINISHING
230Vac	16	1920	2700 K	PAN41326	.02 .08
230Vac	16	2000	3000 K	PAN41336	.02 .08
230Vac	16	2080	4000 K	PAN41346	.02 .08

Alimentatore integrato | Power supply integrated

PAN M

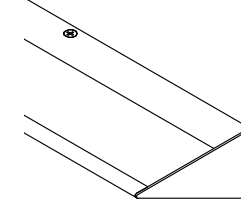


IP40 CE F LM CRI>90 kg 1,4 L 600 mm

SUPPLY	W	LM CRI>90	LED COLOR	CODE	+ FINISHING
230Vac	32	3840	2700 K	PAN42326	.02 .08
230Vac	32	4000	3000 K	PAN42336	.02 .08
230Vac	32	4160	4000 K	PAN42346	.02 .08

Alimentatore integrato | Power supply integrated

PAN L

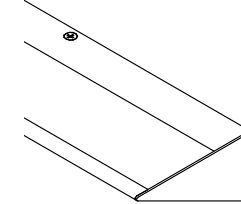


IP40 CE F LM CRI>90 kg 2,53 L 1200 mm

SUPPLY	W	LM CRI>90	LED COLOR	CODE	+ FINISHING
230Vac	45	5400	2700 K	PAN43326	.02 .08
230Vac	45	5620	3000 K	PAN43336	.02 .08
230Vac	45	5850	4000 K	PAN43346	.02 .08

Alimentatore integrato | Power supply integrated

PAN SPECIAL



IP40 CE F LM CRI>90 on demand

SUPPLY	W	LM CRI>90	LED COLOR	CODE	+ FINISHING
230Vac	-	-	2700 K	-	.02 .08
230Vac	-	-	3000 K	-	.02 .08
230Vac	-	-	4000 K	-	.02 .08

Alimentatore integrato | Power supply integrated

Composizione
Composition

Alimentatore incluso es. PAN41326.02-Dx
Power supply included ex. PAN41326.02-Dx

-D1	-D2	-D3	-D4
Push	-	DALI	1-10V

Sistema di controllo
Control System

Alimentatore dimmerabile incluso
Dimmable power supply included



INDOOR

PROJECTORS



SHAKER P

SHAKER

Il cocktail migliore nasce dal perfetto equilibrio tra gli ingredienti. Con lo stesso principio è stata creata questa linea che richiama nel nome e nel design il loro strumento principale: lo shaker. Qui il mix perfetto prende forma dal controllo preciso della luce, dato dal faretto orientabile, che si unisce alla spontaneità delle linee disegnate dal filo a vista.

The best cocktail comes out from the perfect balance among the ingredients. The same principle has been applied to create this line of products which reminds of the main tool, the shaker, both in name and design. The perfect mix is realized through the precise control of light, obtained by the adjustable spot, which is combined with the spontaneous lines of the hanging cable.

design

Studio Storage Associati

Tre designer, tre giovani creativi, tre idee del mondo che si incontrano per creare forme innovative, grintose ed essenziali. Poche parole, perché è nella materia che vive il significato.

Three designers, three young creative men, three ideas which combine to create innovative, spirited and essential shapes. Just a few words, since the meaning lives in substance.

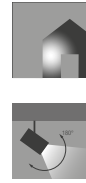


SHAKER P



SHAKER T

SHAKER P



Materiale
Material

Basetta di fissaggio e corpo in alluminio anticorrosione
Anticorrosion aluminium fixing base and body

Lente in PMMA
PMMA lens

Pot. Assorbita
Abs. Power

1 x 8W

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Installazione
Installation

A sospensione con basetta e grani di fissaggio (inclusi)
Suspended with support base and set screws (included)

Alimentatore
Power supply

Integrato | Integrated

Finitura
Finishing

■ **.02 Bianco opaco | Matt white RAL9003**

■ **.08 Nero opaco | Matt black RAL 9005**

🔌 **Dimmerabile | Dimmable**

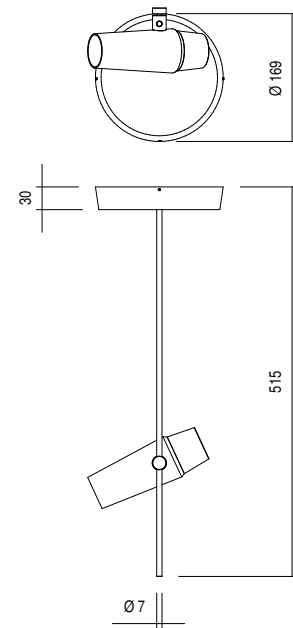
Disponibile su richiesta
Also available

Asta fino a 2 m | Pole up to 2 m

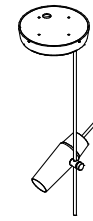
Fino a 3 spot per asta | Up to 3 spots per rod

Finiture speciali | Special finishings p.16 - 17

Shaker P Prodotto | Product



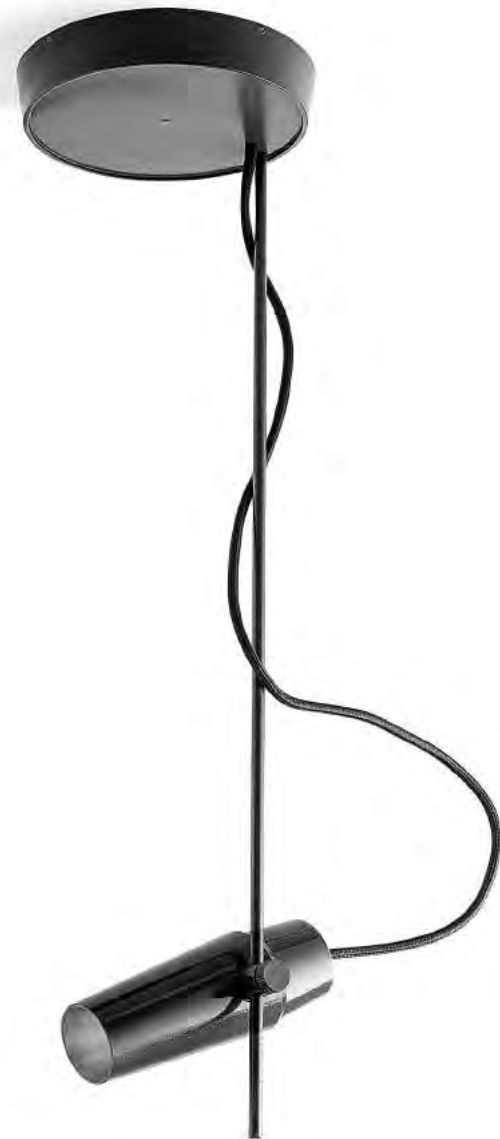
SHAKER P



IP40 CE F kg 1,55

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE + FINISHING
	230Vac	8	920	28°	2700 K	SHKP2322 .02 .08
	230Vac	8	960	28°	3000 K	SHKP2332 .02 .08
	230Vac	8	1040	28°	4000 K	SHKP2342 .02 .08
	230Vac	8	920	58°	2700 K	SHKP2323 .02 .08
	230Vac	8	960	58°	3000 K	SHKP2333 .02 .08
	230Vac	8	1040	58°	4000 K	SHKP2343 .02 .08

Alimentatore integrato | Power supply integrated



Proiettore IP40 orientabile con basetta a plafone, da interno, ideale per l'illuminazione di spazi commerciali ed espositivi.
Adjustable IP40 projector, with ceiling-mounted base, for indoor applications, ideal for the lighting of commercial spaces and showrooms.

Composizione
Composition

Alimentatore incluso es. SHKP2322.02-Dx
Power supply included ex. SHKP2322.02-Dx

	-D1	-D2	-D3	-D4	Sistema di controllo <i>Control System</i>
	Push	-	DALI	1-10V	Alimentatore dimmerabile incluso <i>Dimmable power supply included</i>

SHAKER P



SHAKER T



SHAKER T



Materiale
Material

Basetta di fissaggio e corpo in alluminio anticorrosione
Anticorrosion anodized aluminium fixing base and body

Lente in PMMA
PMMA lens

Pot. Assorbita
Abs. Power

1 x 8W

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Installazione
Installation

Da tavolo con basetta e grani di fissaggio (inclusi)
On table with support base and set screws (included)

Alimentatore
Power supply

Integrato | Integrated

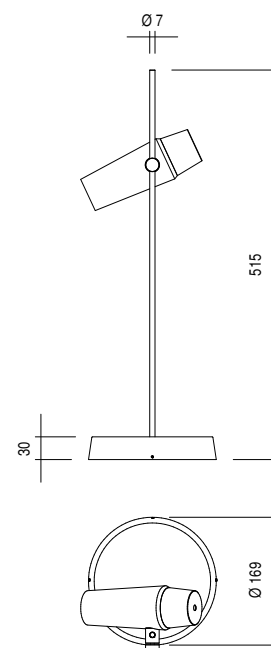
Finitura
Finishing

■ .02 Bianco opaco | Matt white RAL9003
■ .08 Nero opaco | Matt black RAL 9005

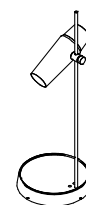
Disponibile su richiesta
Also available

Finiture speciali | Special finishings p.16 - 17
Lunghezza cavo su misura | Customized cable length p.511

Shaker T Prodotto | Product



SHAKER T



IP40 CE F kg 1,55

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	8	920	28°	2700 K	SHKT2322	.	.02 .08
	230Vac	8	960	28°	3000 K	SHKT2332	.	.02 .08
	230Vac	8	1040	28°	4000 K	SHKT2342	.	.02 .08
	230Vac	8	920	58°	2700 K	SHKT2323	.	.02 .08
	230Vac	8	960	58°	3000 K	SHKT2333	.	.02 .08
	230Vac	8	1040	58°	4000 K	SHKT2343	.	.02 .08

Alimentatore integrato | Power supply integrated



Lampada orientabile IP40 da tavolo, ideale per l'illuminazione di scrivanie, tavoli, uffici, reception.
Adjustable IP40 table lamp, for indoor applications, ideal for the lighting of desks, tables, offices, receptions.

Dimmerazione non disponibile
Dimming not available



REA

Proiettore **IP40** orientabile a 230Vac ad alta resa cromatica (CRI>90), per installazioni da interno, ideale per l'illuminazione di vetrine, scaffalature, spazi abitativi, commerciali e museali.

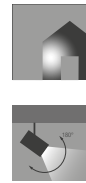
*Adjustable 230Vac **IP40** projector, with high color rendering (CRI>90), for indoor applications, ideal for the lighting of shop windows, shelves, museums, residential and commercial spaces.*



REA

REA

REA



Materiale
Material

Corpo in alluminio verniciato
Varnished aluminium body

Dissipatore in alluminio anodizzato
Anodized aluminium heatsink

Lente in policarbonato
Polycarbonate lens

Pot. Assorbita
Abs. Power

20W

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Installazione
Installation

Su binario 230Vac trifase
On 230Vac 3-phase track

Alimentatore
Power supply

Integrato | Integrated

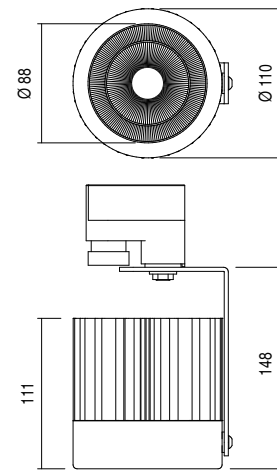
Finitura
Finishing

■ **.08 Nero opaco | Matt black RAL9005**
▲ **.14 Bianco e nero | White and black**

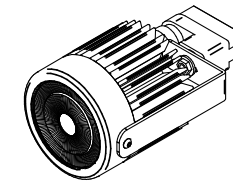
Disponibile su richiesta
Also available

■ **5000 K**
Binari e accessori | Tracks and accessories
30W

Rea Prodotto | Product



REA



IP40 CE kg 1,42

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	FINISHING
	230Vac	20	1950	12°	2700 K	RE311321	.08 .14
	230Vac	20	2000	12°	3000 K	RE311331	.08 .14
	230Vac	20	2100	12°	4000 K	RE311341	.08 .14
	230Vac	20	1950	24°	2700 K	RE311322	.08 .14
	230Vac	20	2000	24°	3000 K	RE311332	.08 .14
	230Vac	20	2100	24°	4000 K	RE311342	.08 .14
	230Vac	20	1950	38°	2700 K	RE311323	.08 .14
	230Vac	20	2000	38°	3000 K	RE311333	.08 .14
	230Vac	20	2100	38°	4000 K	RE311343	.08 .14



Dimmerazione non disponibile
Dimming not available



SPY S



SPY

Proiettore **IP40** orientabile a 230Vac, per installazioni da interno, ideale per l'illuminazione di vetrine, scaffalature, spazi abitativi, commerciali e museali.
Idea e disegno dell'architetto Carlo Fantelli.

*Adjustable 230Vac **IP40** projector, for indoor applications, ideal for the lighting of shop windows, shelves, museums, residential and commercial spaces.
Idea and design by Carlo Fantelli architect.*



SPY S



SPY M

SPY

NEW



Materiale
Material

Corpo in alluminio anticorrosivo e acciaio verniciati
Varnished anticorrosive aluminium and steel body

Lente PMMA con vetro di protezione
PMMA lens with protection glass

Pot. Assorbita *S Version* **1 x 12W**
Abs. Power *M Version* **2 x 12W**

Collegamento
Connection **230Vac - Tensione di rete | Mains voltage**

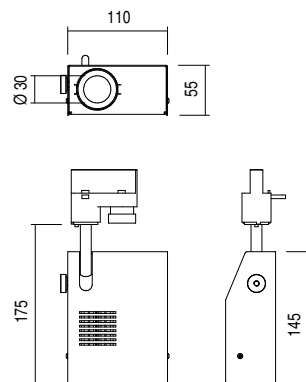
Installazione
Installation **Su binario 230Vac trifase**
On 230Vac 3-phase track

Alimentatore
Power supply **Integrato | Integrated**

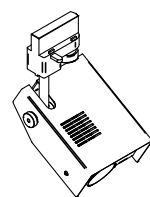
Finitura
Finishing

- .02 Bianco opaco | Matt white RAL9003
- .05 Grigio opaco | Matt grey RAL9006
- .08 Nero opaco | Matt black RAL9005

Spy S Prodotto | Product



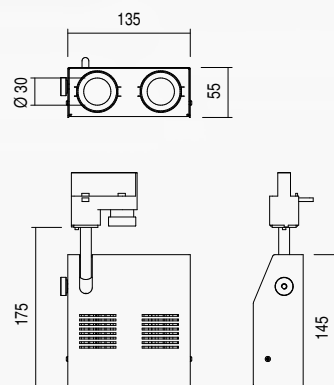
SPY S



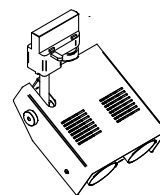
IP40 CE F kg 1,07

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	12	1320	28°	2700 K	SPY31322	.	.02 .05 .08
	230Vac	12	1400	28°	3000 K	SPY31332	.	.02 .05 .08
	230Vac	12	1500	28°	4000 K	SPY31342	.	.02 .05 .08
	230Vac	12	1320	58°	2700 K	SPY31323	.	.02 .05 .08
	230Vac	12	1400	58°	3000 K	SPY31333	.	.02 .05 .08
	230Vac	12	1500	58°	4000 K	SPY31343	.	.02 .05 .08

Spy M Prodotto | Product



SPY M



IP40 CE F kg 1,33

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	24	2640	28°	2700 K	SPY32322	.	.02 .05 .08
	230Vac	24	2800	28°	3000 K	SPY32332	.	.02 .05 .08
	230Vac	24	3000	28°	4000 K	SPY32342	.	.02 .05 .08
	230Vac	24	2640	58°	2700 K	SPY32323	.	.02 .05 .08
	230Vac	24	2800	58°	3000 K	SPY32333	.	.02 .05 .08
	230Vac	24	3000	58°	4000 K	SPY32343	.	.02 .05 .08



Dimmerazione non disponibile
Dimming not available

INDOOR

CEILING MOUNTED
AND SUSPENSIONS

TUBE INDOOR

**Materiale**
Material

Corpo in alluminio anticorrosivo verniciato
Varnished anticorrosive aluminium body

Staffa di fissaggio in acciaio zincato
Fixing bracket made of zinc-plated steel

Diffusore in PMMA opalino
Opal PMMA diffuser

Pot. Assorbita
Abs. Power

S version **1 x 9W**
M version **1 x 16W**

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

A plafone con basetta di fissaggio e grani
Ceiling mounting with mounted base and set screws

Finitura
Finishing

- .02 Bianco opaco | Matt white RAL9003**
- .05 Grigio opaco | Matt grey RAL9006**
- .08 Nero opaco | Matt black RAL9005**
- .09 Corten**

Disponibile su richiesta
Also available

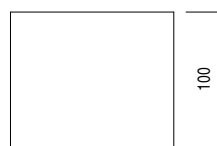
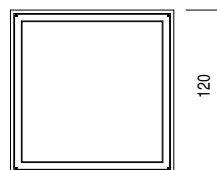
Dimmerabile a taglio di fase (Triac)
Phase-cut dimmable (Triac)

Lunghezza cavo su misura | Customized cable length p.511

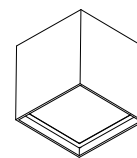
Tube Indoor - S Prodotto | Product



Tube Indoor - M Prodotto | Product



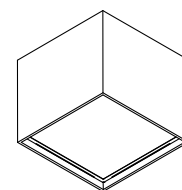
TUBE INDOOR - S



IP40 kg 0,57

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	9	870	120°	2700 K	TUI21324	.	.02 .05 .08 .09
	230Vac	9	970	120°	3000 K	TUI21334	.	.02 .05 .08 .09
	230Vac	9	1060	120°	4000 K	TUI21344	.	.02 .05 .08 .09

TUBE INDOOR - M



IP40 kg 1,19

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	16	1500	120°	2700 K	TUI22324	.	.02 .05 .08 .09
	230Vac	16	1600	120°	3000 K	TUI22334	.	.02 .05 .08 .09
	230Vac	16	1800	120°	4000 K	TUI22344	.	.02 .05 .08 .09



Plafone **IP40** a soffitto, da interno,
ideale per l'illuminazione di negozi, vani scala, corridoi.
*IP40 fixture, for indoor ceiling mounted applications,
ideal for the lighting of shops, stairwells, corridors.*

Dimmerabili a taglio di fase (Triac)
Phase-cut dimmable (Triac)





DACHILLE

Plafone **IP40** a sezione quadrata da interno, ideale per illuminazioni di spazi abitativi e commerciali.

IP40 square section fixture, for indoor ceiling mounted applications, ideal for the lighting of residential and commercial spaces.



BIANCO IN | BIANCO OUT
white in | white out



NERO IN | NERO OUT
black in | black out

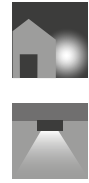


BIANCO IN | NERO OUT
white in | black out



NERO IN | BIANCO OUT
black in | white out

DACHILLE



Materiale
Material

Corpo di alluminio verniciato
Varnished aluminium body

Lente in PMMA
PMMA lens

Vetro di protezione trasparente
Transparent protection glass

Pot. Assorbita
Abs. Power

1 x 8W

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Installazione
Installation

A plafone completo di staffa e grani di fissaggio (inclusi)
Ceiling mounting with bracket and set screws (included)

Alimentatore
Power supply

Integrato | Integrated

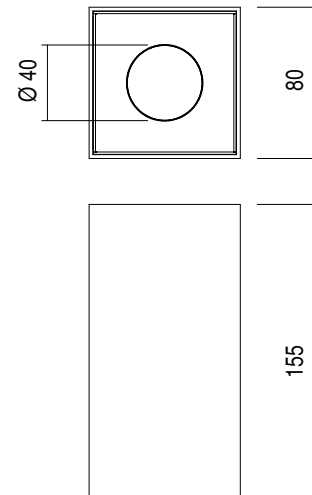
Finitura
Finishing

- .02 Bianco opaco | Matt white RAL9003
- .08 Nero opaco | Matt black RAL 9005
- ▨ .15 Nero IN e Bianco OUT | Black IN and White OUT
- ▩ .16 Bianco IN e Nero OUT | White IN and Black OUT

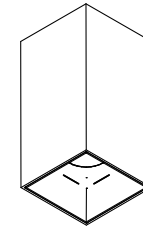
Disponibile su richiesta
Also available

Finiture speciali | Special finishings p.16 - 17

Dachille Prodotto | Product



DACHILLE



IP40 CE F kg 0,99

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	8	920	28°	2700 K	DAC22322	.	.02 .08 .15 .16
	230Vac	8	960	28°	3000 K	DAC22332	.	.02 .08 .15 .16
	230Vac	8	1040	28°	4000 K	DAC22342	.	.02 .08 .15 .16
	230Vac	8	920	58°	2700 K	DAC22323	.	.02 .08 .15 .16
	230Vac	8	960	58°	3000 K	DAC22333	.	.02 .08 .15 .16
	230Vac	8	1040	58°	4000 K	DAC22343	.	.02 .08 .15 .16

Alimentatore integrato | Power supply integrated



Dimmerazione non disponibile
Dimming not available



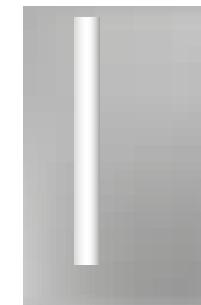
OPIS S - SPECIAL



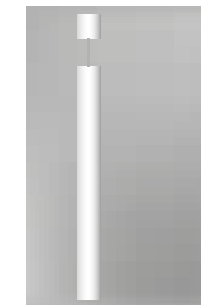
OPIS

Apparecchio **IP40** cilindrico in estruso di alluminio, a plafone e a sospensione da interno, ideale per l'illuminazione di tavoli, banconi bar, reception, hall, spazi commerciali.

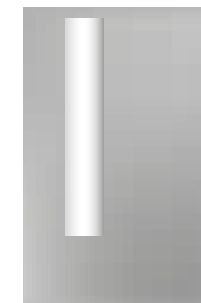
IP40 suspended cylindrical extruded aluminium fixture, for indoor ceiling mounted and suspended applications, ideal for the lighting of tables, bar counters, receptions, halls, commercial spaces.



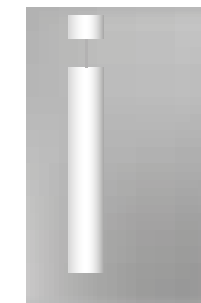
OPIS CEILING MOUNTED - S



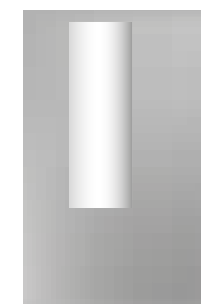
OPIS SUSPENDED - S



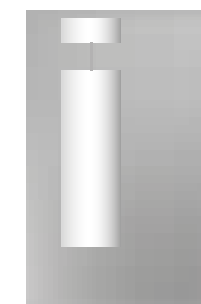
OPIS CEILING MOUNTED - M



OPIS SUSPENDED - M



OPIS CEILING MOUNTED - L



OPIS SUSPENDED - L

OPIS CEILING MOUNTED



Materiale
Material

Corpo in alluminio verniciato
Varnished aluminium body

Lente in PMMA
PMMA lens

Pot. Assorbita
Abs. Power

S version **1 x 4W**
M version **1 x 10W**
L version **1 x 20W**

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Installazione
Installation

A plafone completo di staffa e grani di fissaggio (inclusi)
Ceiling mounting with bracket and set screws (included)

Alimentatore
Power supply

Integrato | Integrated

Finitura
Finishing

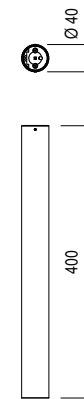
.02 Bianco opaco | Matt white RAL9003
.05 Grigio opaco | Matt grey RAL9006
.08 Nero opaco | Matt black RAL 9005

Disponibile su richiesta
Also available

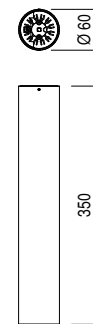
5000 K (Solo versione S | S version only)
Rosso | Red (Solo versione S | S version only)
Verde | Green (Solo versione S | S version only)
Blu | Blue (Solo versione S | S version only)
Finiture speciali | Special finishings p.16 - 17



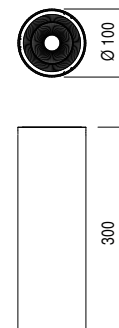
Opis Ceiling - S Prodotto | Product



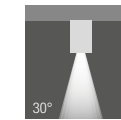
Opis Ceiling - M Prodotto | Product



Opis Ceiling - L Prodotto | Product



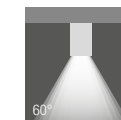
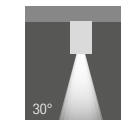
OPIS CEILING - S



SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	4	460	30°	2700 K	OPI11322	.	.02 .05 .08
230Vac	4	480	30°	3000 K	OPI11332	.	.02 .05 .08
230Vac	4	520	30°	4000 K	OPI11342	.	.02 .05 .08

Alimentatore integrato | Power supply integrated

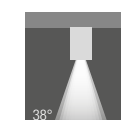
OPIS CEILING - M



SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	10	1150	30°	2700 K	OPI12322	.	.02 .05 .08
230Vac	10	1200	30°	3000 K	OPI12332	.	.02 .05 .08
230Vac	10	1300	30°	4000 K	OPI12342	.	.02 .05 .08
230Vac	10	1150	60°	2700 K	OPI12323	.	.02 .05 .08
230Vac	10	1200	60°	3000 K	OPI12333	.	.02 .05 .08
230Vac	10	1300	60°	4000 K	OPI12343	.	.02 .05 .08

Alimentatore integrato | Power supply integrated

OPIS CEILING - L



SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	20	2300	12°	2700 K	OPI13321	.	.02 .05 .08
230Vac	20	2400	12°	3000 K	OPI13331	.	.02 .05 .08
230Vac	20	2600	12°	4000 K	OPI13341	.	.02 .05 .08
230Vac	20	2300	38°	2700 K	OPI13323	.	.02 .05 .08
230Vac	20	2400	38°	3000 K	OPI13333	.	.02 .05 .08
230Vac	20	2600	38°	4000 K	OPI13343	.	.02 .05 .08

Alimentatore integrato | Power supply integrated

Dimmerazione non disponibile
Dimming not available

OPIS SUSPENDED



Materiale
Material

Basetta di fissaggio in alluminio anticorrosivo
Anticorrosive aluminium fixing base

Cavo di alimentazione trasparente
Transparent power cable

Corpo in alluminio verniciato
Varnished aluminium body

Lente in PMMA
PMMA lens

Pot. Assorbita
Abs. Power

S version 1 x 4W
M version 1 x 10W
L version 1 x 20 W

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Installazione
Installation

A sospensione con basetta di fissaggio e cavo trasparente lungo 1,5 m (inclusi)
Suspended with mounting base and 1,5 m transparent cable (included)

Alimentatore
Power supply

Integrato | Integrated

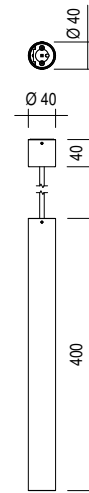
Finitura
Finishing

.02 Bianco opaco | Matt white RAL9003
.05 Grigio opaco | Matt grey RAL9006
.08 Nero opaco | Matt black RAL 9005

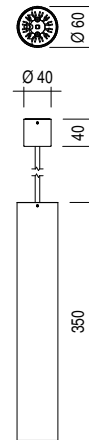
Disponibile su richiesta
Also available

5000 K (Solo versione S | S version only)
Rosso | Red (Solo versione S | S version only)
Verde | Green (Solo versione S | S version only)
Blu | Blue (Solo versione S | S version only)
Finiture speciali | Special finishings p.16 - 17
Lunghezza cavo su misura | Customized cable length p.511

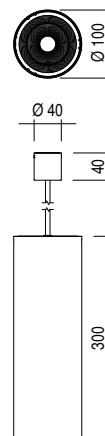
Opis Susp. - S Prodotto | Product



Opis Susp. - M Prodotto | Product



Opis Susp. - L Prodotto | Product



OPIS SUSP. - S



IP40 CE ∇ \oplus $\text{kg } 0,58$

SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	4	460	30°	2700 K	OP711322		.02 .05 .08
230Vac	4	480	30°	3000 K	OP711332		.02 .05 .08
230Vac	4	520	30°	4000 K	OP711342		.02 .05 .08

Alimentatore integrato | Power supply integrated

OPIS SUSP. - M



IP40 CE ∇ \oplus $\text{kg } 1,11$

SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	10	1150	30°	2700 K	OP712322		.02 .05 .08
230Vac	10	1200	30°	3000 K	OP712332		.02 .05 .08
230Vac	10	1300	30°	4000 K	OP712342		.02 .05 .08
230Vac	10	1150	60°	2700 K	OP712323		.02 .05 .08
230Vac	10	1200	60°	3000 K	OP712333		.02 .05 .08
230Vac	10	1300	60°	4000 K	OP712343		.02 .05 .08

Alimentatore integrato | Power supply integrated

OPIS SUSP. - L



IP40 CE ∇ \oplus $\text{kg } 1,44$

SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	20	2300	12°	2700 K	OP713321		.02 .05 .08
230Vac	20	2400	12°	3000 K	OP713331		.02 .05 .08
230Vac	20	2600	12°	4000 K	OP713341		.02 .05 .08
230Vac	20	2300	38°	2700 K	OP713323		.02 .05 .08
230Vac	20	2400	38°	3000 K	OP713333		.02 .05 .08
230Vac	20	2600	38°	4000 K	OP713343		.02 .05 .08

Alimentatore integrato | Power supply integrated

Dimmerazione non disponibile
Dimming not available





INDOOR
OUTDOOR
RECESSED

IP65

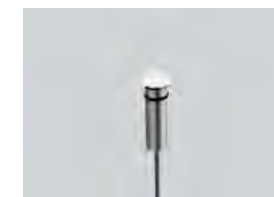
ZEFIRO S



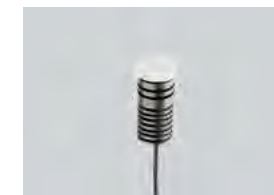
ZEFIRO

Incasso **IP54** a soffitto/parete, da interno o esterno, ideale per la realizzazione di cieli stellati, espositori, box doccia.

*Recessed **IP54** spotlight, for indoor and outdoor ceiling and wall applications, ideal for the realization of starry skies and for the lighting of displays and shower boxes.*



ZEFIRO S



ZEFIRO M

ZEFIRO



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Diffusore in PMMA satinato
Satinized PMMA diffuser

Pot. Assorbita
Abs. Power

S version **1 x 1W**
M version **1 x 2W**
M version - RGBW **1 x 4W**

Collegamento
Connection

C.C. - Serie | Series

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

A incasso su cartongesso o legno tramite molla (non inclusa)
Recessed on plasterboard or wood with spring (not included)

A muratura con cassaforma (non inclusa)
Recessed on brickwork with housing box (not included)

Alimentatore
Power supply

1W - 350mA (Non incluso | Not included)
2W - 500mA (Non incluso | Not included)

Finitura
Finishing

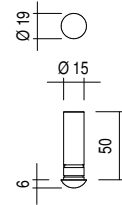
.12 PMMA

Disponibile su richiesta
Also available

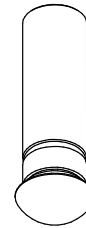
- 5000 K
 - Rosso | Red
 - Verde | Green
 - Blu | Blue
 - Bianco dinamico | Tunable White
 - Dimmerabile | Dimmable
- Lunghezza cavo su misura | Customized cable length p.511



Zefiro S Prodotto | Product

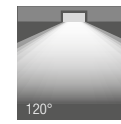


ZEFIRO S



IP54 CE kg 0,03 16 mm

SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
--------	---	-----------	--------	-----------	------	---	-----------

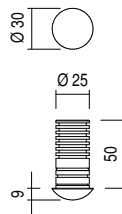


C.C.	1	100	120°	2700 K	ZEF11124		.12
C.C.	1	110	120°	3000 K	ZEF11134		.12
C.C.	1	120	120°	4000 K	ZEF11144		.12

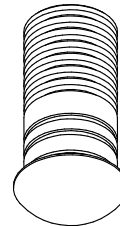
ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

350mA (1W) IP20			350mA (1W) IP65 - IP67		
DI35003	[3W]	(1/3 Fixtures)	DE35004	[4W]	(1/4 Fixtures)
DI35010	[10W]	(1/8 Fixtures)	DE35008	[8W]	(1/8 Fixtures)
DI35020	[20W]	(1/14 Fixtures)	DE35014	[14W]	(1/13 Fixtures)

Zefiro M Prodotto | Product

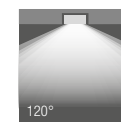


ZEFIRO M



IP54 CE kg 0,05 25 mm

SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
--------	---	-----------	--------	-----------	------	---	-----------



C.C.	2	140	120°	2700 K	ZEF12124		.12
C.C.	2	150	120°	3000 K	ZEF12134		.12
C.C.	2	160	120°	4000 K	ZEF12144		.12
C.C.	4	-	120°	RGBW *	ZEF12114		.12

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

500mA (2W) IP20			500mA (2W) IP65 - IP67		
DI50010	[10W]	(1/5 Fixtures)	DE50004	[4W]	(1/2 Fixtures)
DI50020	[20W]	(1/10 Fixtures)	DE50010	[10W]	(1/5 Fixtures)
DI50030	[30W]	(10/15 Fixtures)	DE50014	[14W]	(1/7 Fixtures)

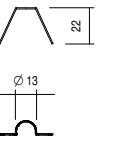
* Dimmer RGB p. 518

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
ZEF11124.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
ZEF11124.01-Dx Dimmable CC Controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers

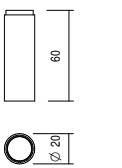
**ACCESSORI NECESSARI
ALL'INSTALLAZIONE**

NECESSARY ACCESSORIES
FOR THE INSTALLATION

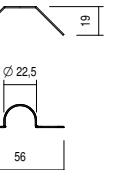
Molla | Spring Code: ML016



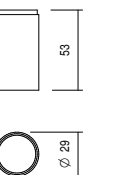
Cassaforma | Housing box Code:CAE16



Molla | Spring Code: ML025



Cassaforma | Housing box Code:CAE25





DIONE

Incasso **IP65** orientabile, per installazioni a soffitto/controsoffitto da interno o esterno, ideale per l'illuminazione di portici, terrazze, ingressi.

*Adjustable recessed **IP65** spotlight, for indoor and outdoor ceiling and false ceiling applications, ideal for the lighting of colonnades, balconies, entrances.*



DIONE 30



DIONE 60

DIONE 60

DIONE



Materiale
Material

Corpo e ghiera in alluminio anticorrosivo
Anticorrosive aluminium body and trim

Lente in vetro temperato sabbiato
Tempered sandblasted glass

Pot. Assorbita
Abs. Power

1 x 12W - 18W

Collegamento
Connection

C.C. - Serie | Series

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

A incasso su cartongesso o legno tramite molle (incluse)
Recessed on plasterboard or wood with springs (included)

A muratura con cassaforma (non inclusa)
Recessed on brickwork with housing box (not included)

Alimentatore
Power supply

12W - 350mA (Non incluso | Not included)
18W - 500mA (Non incluso | Not included)

Finitura
Finishing

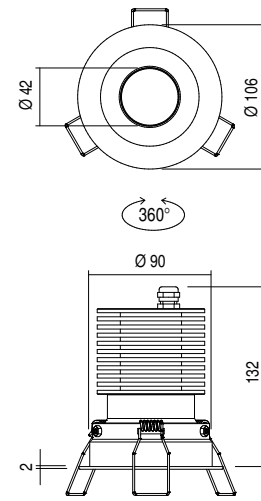
- .02 Bianco opaco** | Matt white RAL9003
- .05 Grigio opaco** | Matt grey RAL9006
- .08 Nero opaco** | Matt black RAL9005

Disponibile su richiesta
Also available

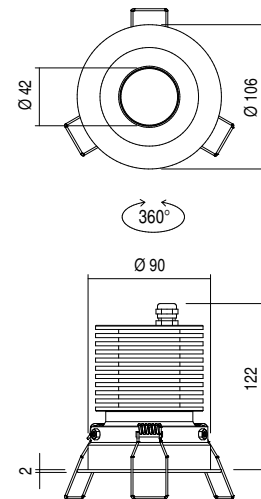
- Dimmerabile** | Dimmable
- Filtro antiabbagliamento** | Honeycomb
- Lunghezza cavo su misura** | Customized cable length p.511



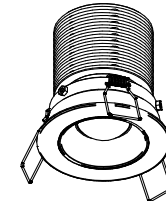
Dione 30 Prodotto | Product



Dione 60 Prodotto | Product



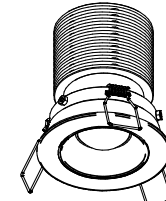
DIONE 30



IP65 CE F III 6 kg 1,13 95 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	FINISHING
	C.C.	12 - 18	1320 - 2000	30°	2700 K	DIO13122	.02 .05 .08
	C.C.	12 - 18	1400 - 2100	30°	3000 K	DIO13132	.02 .05 .08
	C.C.	12 - 18	1500 - 2250	30°	4000 K	DIO13142	.02 .05 .08

DIONE 60



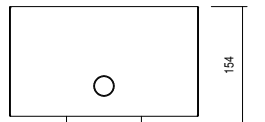
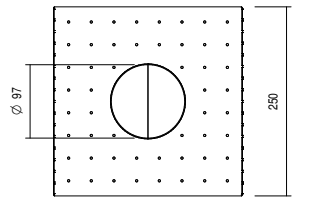
IP65 CE F III 6 kg 1,08 95 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	FINISHING
	C.C.	12 - 18	1320 - 2000	60°	2700 K	DIO13123	.02 .05 .08
	C.C.	12 - 18	1400 - 2100	60°	3000 K	DIO13133	.02 .05 .08
	C.C.	12 - 18	1500 - 2250	60°	4000 K	DIO13143	.02 .05 .08

ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Cassaforma | Housing box Code:CMD25



ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

350mA (12W) IP20	350mA (12W) IP65 - IP67
DI35020 [20W] (1 Fixture)	DE35014 [14W] (1 Fixture)
500mA (18W) IP20	500mA (18W) IP65 - IP67
DI50030 [30W] (1 Fixture)	DE50025 [25W] (1 Fixture)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
DIO13122.02-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies

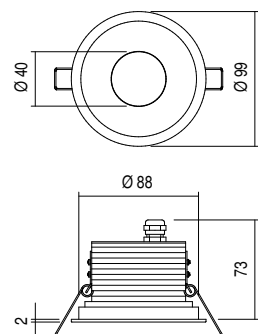
ELIKE

NEW

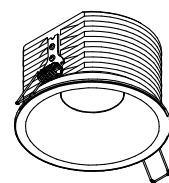


Materiale <i>Material</i>	Corpo in alluminio anticorrosivo <i>Anticorrosive aluminium body</i>
Pot. Assorbita <i>Abs. Power</i>	1 x 12W
Collegamento <i>Connection</i>	C.C. - Serie <i>Series</i>
Cablaggio <i>Wiring</i>	Fornito con 25 cm di cavo <i>Provided with 25 cm cable</i>
Installazione <i>Installation</i>	A incasso su cartongesso o legno tramite molle (incluse) <i>Recessed on plasterboard or wood with springs (included)</i>
Alimentatore <i>Power supply</i>	12W - 1000mA (Non incluso Not included)
Finitura <i>Finishing</i>	<ul style="list-style-type: none"> ■ .01 Alluminio anodizzato <i>Anodized aluminium</i> ■ .02 Bianco opaco <i>Matt white RAL9003</i> ■ .08 Nero opaco <i>Matt black RAL9005</i>
Disponibile su richiesta <i>Also available</i>	<ul style="list-style-type: none"> 🔌 Dimmerabile <i>Dimmable</i> 🎨 Finiture speciali <i>Special finishings p.16 - 17</i> 📏 Lunghezza cavo su misura <i>Customized cable length p.511</i>

Elike Prodotto | Product



ELIKE



IP65 CE F 1000mA kg 0,68 90 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	FINISHING
	C.C.	12	1320	28°	2700 K	ELI13122	.01 .02 .08
	C.C.	12	1400	28°	3000 K	ELI13132	.01 .02 .08
	C.C.	12	1500	28°	4000 K	ELI13142	.01 .02 .08
	C.C.	12	1320	58°	2700 K	ELI13123	.01 .02 .08
	C.C.	12	1400	58°	3000 K	ELI13133	.01 .02 .08
	C.C.	12	1500	58°	4000 K	ELI13143	.01 .02 .08



Incasso IP65, per installazioni a controsoffitto da interno o esterno, ideale per l'illuminazione di portici, terrazze, ingressi.
Recessed IP65 spotlight, for indoor and outdoor false ceiling applications, ideal for the lighting of colonnades, balconies, entrances.

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

1000mA (12W) IP20	1A (12W) IP65 - IP67
DI1K020 [20W] (1 Fixture)	DE1K014 [14W] (1 Fixture)

Composizione <i>Composition</i>	-D1	-D2	-D3	-D4	Sistema di controllo <i>Control System</i>
ELI13122.02-Dx <i>Dimmable power supply</i>	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 <i>Dimmable power supplies</i>





STENO

Incasso **IP65** a soffitto/controsoffitto, da interno o esterno, ideale per l'illuminazione di ingressi e pensiline.

*Recessed **IP65** downlight, for indoor and outdoor ceiling and false ceiling applications, ideal for the lighting of entrances and platform roofs.*

STENO M



STENO S



STENO M

STENO



Materiale
Material

Corpo e ghiera in alluminio anticorrosivo
Anticorrosive aluminium body and trim

Lente in policarbonato
Polycarbonate lens

Vetro di chiusura
Closing glass

Pot. Assorbita
Abs. Power

S version **1 x 12W**
M version **1 x 20W**

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

A incasso su cartongesso o legno tramite molle (incluse)
Recessed on plasterboard or wood with springs (included)

A muratura con cassaforma (non inclusa)
Recessed on brickwork with housing box (not included)

Alimentatore
Power supply

Incluso | Included

Finitura
Finishing

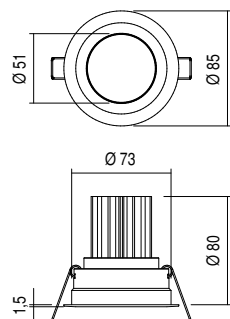
- .01 Alluminio anodizzato | Anodized aluminium**
- .02 Bianco opaco | Matt white RAL9003**
- .08 Nero opaco | Matt black RAL9005**

Disponibile su richiesta
Also available

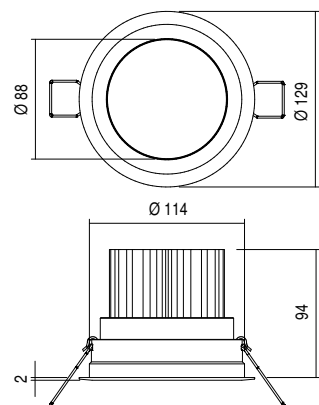
- 2700 K**
- 5000 K**
- Dimmerabile (solo versione S) | Dimmable (S version only)**
- Lunghezza cavo su misura | Customized cable length p.511**



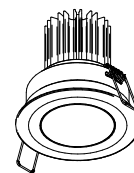
Steno S Prodotto | Product



Steno M Prodotto | Product

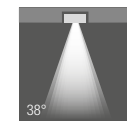
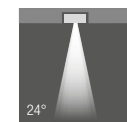
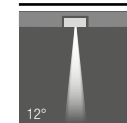


STENO S



IP65 CE kg 0,49 75 mm

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	12	1650	12°	3000 K	STE11331	.	.01 .02 .08
230Vac	12	1750	12°	4000 K	STE11341	.	.01 .02 .08
230Vac	12	1650	24°	3000 K	STE11332	.	.01 .02 .08
230Vac	12	1750	24°	4000 K	STE11342	.	.01 .02 .08
230Vac	12	1650	38°	3000 K	STE11333	.	.01 .02 .08
230Vac	12	1750	38°	4000 K	STE11343	.	.01 .02 .08

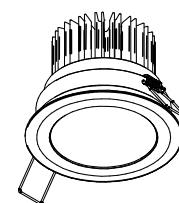


Alimentatore incluso | Power supply included

Composizione
Composition

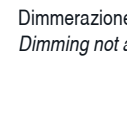
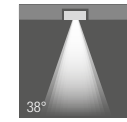
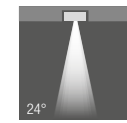
Alimentatore incluso es. STE11331.02-Dx Push - DALI 1-10V Alimentatore dimmerabile incluso
Power supply included ex. STE11331.02-Dx Dimmable power supply included

STENO M



IP65 CE kg 0,98 75 mm

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	20	2440	12°	3000 K	STE12331	.	.01 .02 .08
230Vac	20	2600	12°	4000 K	STE12341	.	.01 .02 .08
230Vac	20	2440	24°	3000 K	STE12332	.	.01 .02 .08
230Vac	20	2600	24°	4000 K	STE12342	.	.01 .02 .08
230Vac	20	2440	38°	3000 K	STE12333	.	.01 .02 .08
230Vac	20	2600	38°	4000 K	STE12343	.	.01 .02 .08



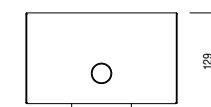
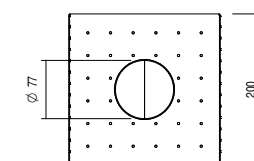
Alimentatore incluso | Power supply included

Dimmerazione non disponibile
Dimming not available

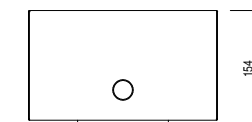
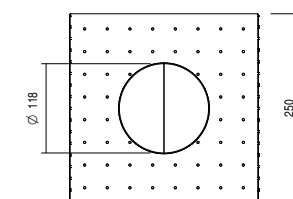
ACCESSORI NECESSARI ALL'INSTALLAZIONE

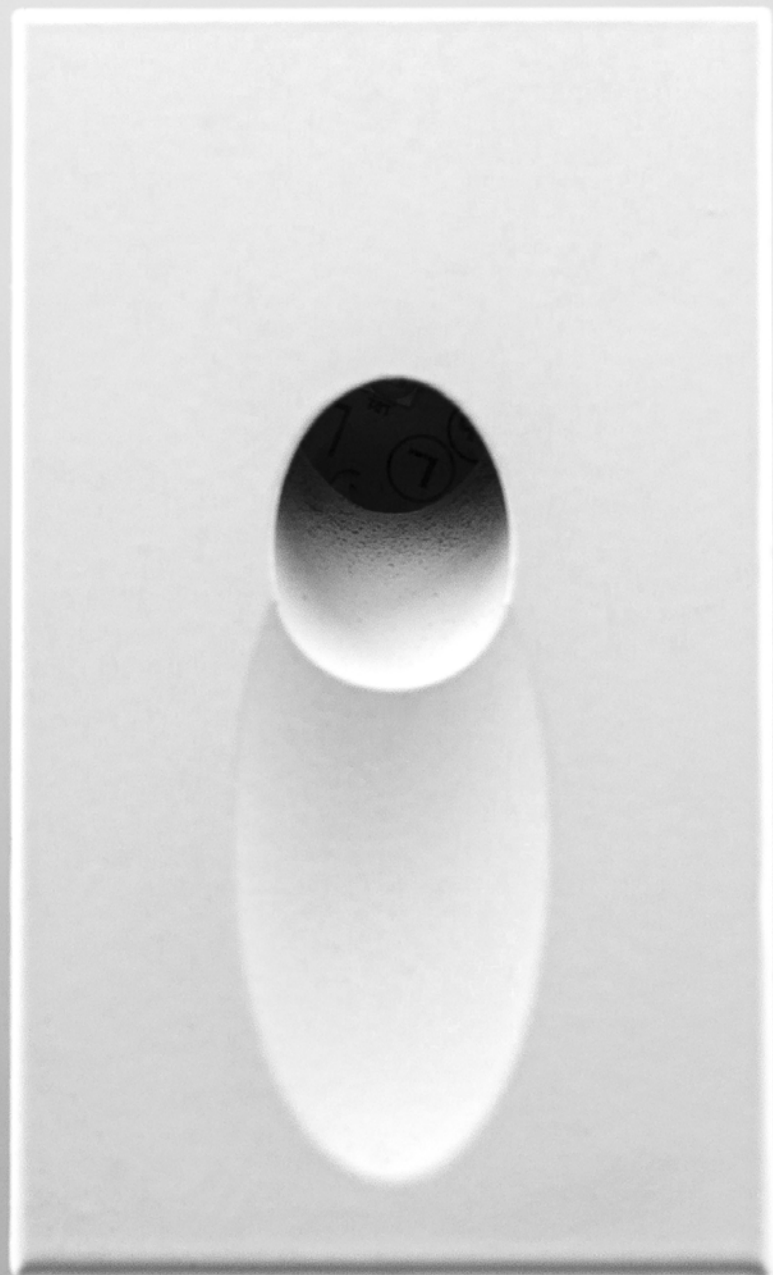
NECESSARY ACCESSORIES FOR THE INSTALLATION

Cassaforma | Housing box Code:CMS20



Cassaforma | Housing box Code:CMS25





ADE



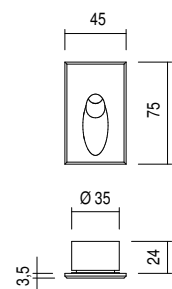
DEDALO R

ADE

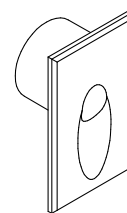


Materiale <i>Material</i>	Corpo in alluminio anticorrosivo <i>Anticorrosive aluminium body</i>
Pot. Assorbita <i>Abs. Power</i>	1 x 1W - 2W
Collegamento <i>Connection</i>	C.C. - Serie Series
Cablaggio <i>Wiring</i>	Fornito con 25 cm di cavo <i>Provided with 25 cm cable</i>
Installazione <i>Installation</i>	A incasso su cartongesso o legno con molla (non inclusa) <i>Recessed on plasterboard or wood with spring (not included)</i> A muratura per interferenza tramite o-ring (incluso) e con cassaforma (non inclusa) <i>Recessed on brickwork through o-ring (included) and housing box (not included)</i>
Alimentatore <i>Power supply</i>	1W - 350mA (Non incluso Not included) 2W - 500mA (Non incluso Not included)
Finitura <i>Finishing</i>	<ul style="list-style-type: none"> ■ .01 Alluminio anodizzato <i>Anodized aluminium</i> ■ .02 Bianco opaco <i>Matt white RAL9003</i> ■ .08 Nero opaco <i>Matt black RAL9005</i> ■ .09 Corten ■ .17 Antracite <i>Anthracite</i>
Disponibile su richiesta <i>Also available</i>	<ul style="list-style-type: none"> ■ 5000 K ■ Rosso <i>Red</i> ■ Verde <i>Green</i> ■ Blu <i>Blue</i> 🔊 Dimmerabile <i>Dimmable</i> <p>Lunghezza cavo su misura <i>Customized cable length</i> p.511</p>

Ade Prodotto | Product



ADE



	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	1 - 2	120 - 160	60°	2700 K	ADE31123	.	.01 .02 .08 .09 .17
	C.C.	1 - 2	130 - 170	60°	3000 K	ADE31133	.	.01 .02 .08 .09 .17
	C.C.	1 - 2	140 - 180	60°	4000 K	ADE31143	.	.01 .02 .08 .09 .17

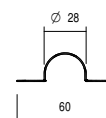
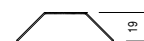
IP65 CE F III kg 0,09 36 mm



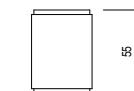
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Molla | *spring* Code: ML032



Cassaforma | *Housing box* Code: CAE36



Segnapasso IP65 da incasso a parete da interno o esterno, ideale per l'illuminazione di vialetti, gradini, corridoi.
Recessed IP65 step light, for indoor and outdoor wall applications, ideal for the lighting of paths, stairs, corridors.

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

350mA (1W) IP20			350mA (1W) IP65 - IP67		
DI35003	[3W]	(1/3 Fixtures)	DE35004	[4W]	(1/4 Fixtures)
DI35010	[10W]	(1/8 Fixtures)	DE35008	[8W]	(1/8 Fixtures)
DI35020	[20W]	(1/14 Fixtures)	DE35014	[14W]	(1/13 Fixtures)
500mA (2W) IP20			500mA (2W) IP65 - IP67		
DI50010	[10W]	(1/5 Fixtures)	DE50004	[4W]	(1/2 Fixtures)
DI50020	[20W]	(1/10 Fixtures)	DE50010	[10W]	(1/5 Fixtures)
DI50030	[30W]	(10/15 Fixtures)	DE50014	[14W]	(1/7 Fixtures)

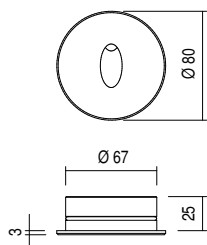
Composizione <i>Composition</i>	-D1	-D2	-D3	-D4	Sistema di controllo <i>Control System</i>
ADE31123.01-Dx <i>Dimmable power supply</i>	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 <i>Dimmable power supplies</i>
ADE31123.01-Dx <i>Dimmable CC Controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply</i>	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 <i>Dimmable CC Controllers</i>

DEDALO

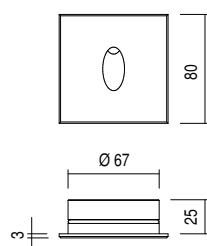


Materiale <i>Material</i>	Corpo in alluminio anticorrosivo <i>Anticorrosive aluminium body</i>
Pot. Assorbita <i>Abs. Power</i>	1 x 2W
Collegamento <i>Connection</i>	C.C. - Serie <i>Series</i>
Cablaggio <i>Wiring</i>	Fornito con 25 cm di cavo <i>Provided with 25 cm cable</i>
Installazione <i>Installation</i>	A incasso su cartongesso o legno con molla (non inclusa) <i>Recessed on plasterboard or wood with spring (not included)</i>
Alimentatore <i>Power supply</i>	2W - 500mA (Non incluso Not included)
Finitura <i>Finishing</i>	<ul style="list-style-type: none"> .01 Alluminio anodizzato <i>Anodized aluminium</i> .02 Bianco opaco <i>Matt white RAL9003</i> .08 Nero opaco <i>Matt black RAL9005</i> .09 Corten .17 Antracite <i>Anthracite</i>
Disponibile su richiesta <i>Also available</i>	<ul style="list-style-type: none"> 5000 K Rosso <i>Red</i> Verde <i>Green</i> Blu <i>Blue</i> Dimmerabile <i>Dimmable</i> <p>Lunghezza cavo su misura <i>Customized cable length</i> p.511</p>

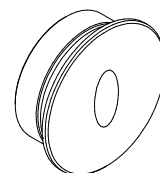
Dedalo R Prodotto | *Product*



Dedalo S Prodotto | *Product*

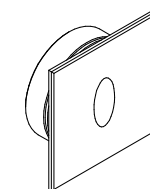


DEDALO R



	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	2	160	60°	2700 K	DED11123	.	.01 .02 .08 .09 .17
	C.C.	2	170	60°	3000 K	DED11133	.	.01 .02 .08 .09 .17
	C.C.	2	180	60°	4000 K	DED11143	.	.01 .02 .08 .09 .17

DEDALO S



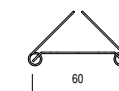
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	2	160	60°	2700 K	DED21123	.	.01 .02 .08 .09 .17
	C.C.	2	170	60°	3000 K	DED21133	.	.01 .02 .08 .09 .17
	C.C.	2	180	60°	4000 K	DED21143	.	.01 .02 .08 .09 .17



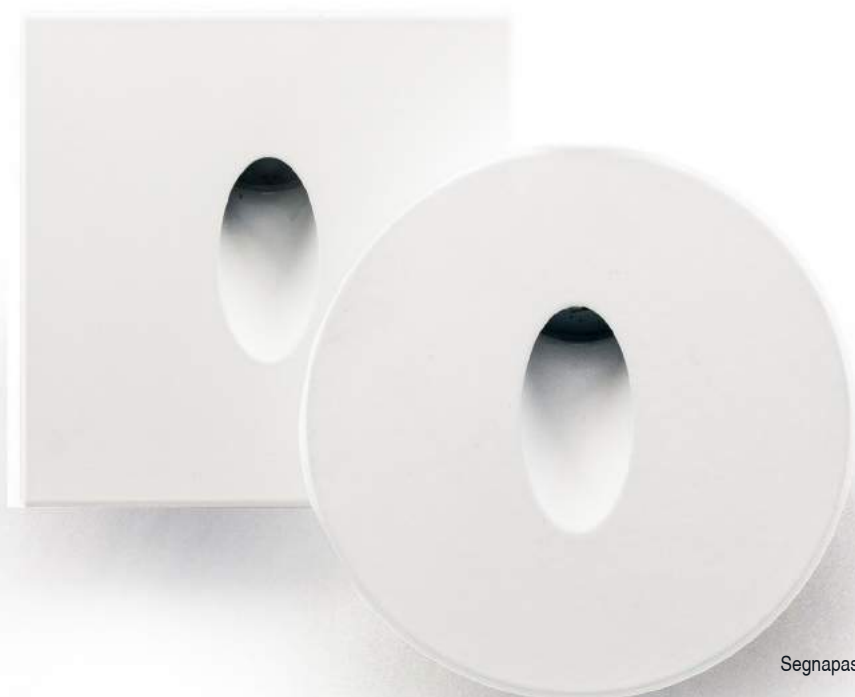
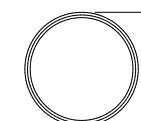
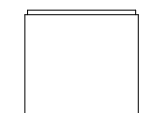
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Molla | *spring* Code: ML060



Cassaforma | *Housing box* Code: CA068



Segnapasso IP65 da incasso a parete, da interno ed esterno, ideale per l'illuminazione di vialetti, gradini, corridoi.
Recessed IP65 step light, for indoor and outdoor wall applications, ideal for the lighting of paths, steps, corridors.

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

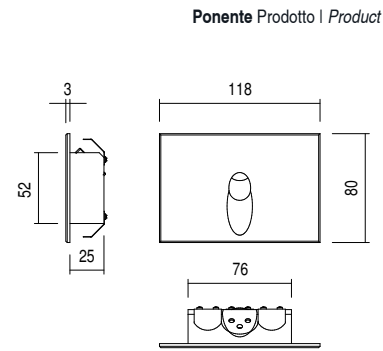
500mA (2W) IP20			500mA (2W) IP65 - IP67		
DI50010	[10W]	(1/5 Fixtures)	DE50004	[4W]	(1/2 Fixtures)
DI50020	[20W]	(1/10 Fixtures)	DE50010	[10W]	(1/5 Fixtures)
DI50030	[30W]	(10/15 Fixtures)	DE50014	[14W]	(1/7 Fixtures)

Composizione	-D1	-D2	-D3	-D4	Sistema di controllo
<i>Composition</i>					<i>Control System</i>
DED11323.01-Dx <i>Dimmable power supply</i>	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 <i>Dimmable power supplies</i>
DED11323.01-Dx <i>Dimmable CC Controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply</i>	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 <i>Dimmable CC Controllers</i>

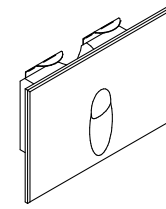
PONENTE



Materiale <i>Material</i>	Corpo in alluminio anticorrosivo <i>Anticorrosive aluminium body</i>
Pot. Assorbita <i>Abs. Power</i>	1 x 2W
Collegamento <i>Connection</i>	C.C. - Serie Series
Cablaggio <i>Wiring</i>	Fornito con 25 cm di cavo <i>Provided with 25 cm cable</i>
Installazione <i>Installation</i>	A incasso su cartongesso o legno con molle (non incluse) <i>Recessed on plasterboard or wood with springs (not included)</i> A muratura con molle (incluse) e scatola a incasso 503 (non inclusa) <i>Recessed on brickwork through springs (included) and 503 box (not included)</i>
Alimentatore <i>Power supply</i>	2W - 500mA (Non incluso Not included)
Finitura <i>Finishing</i>	<ul style="list-style-type: none"> .01 Alluminio anodizzato <i>Anodized aluminium</i> .02 Bianco opaco <i>Matt white RAL9003</i> .08 Nero opaco <i>Matt black RAL9005</i> .09 Corten .17 Antracite <i>Anthracite</i>
Disponibile su richiesta <i>Also available</i>	<ul style="list-style-type: none"> 5000 K Rosso <i>Red</i> Verde <i>Green</i> Blu <i>Blue</i> Dimmerabile <i>Dimmable</i> <p>Lunghezza cavo su misura <i>Customized cable length</i> p.511</p>



PONENTE



IP65 CE F III kg 0,34 94 x 55 mm

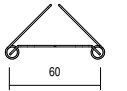
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	2	160	60°	2700 K	PON31123	.	.01 .02 .08 .09 .17
	C.C.	2	170	60°	3000 K	PON31133	.	.01 .02 .08 .09 .17
	C.C.	2	180	60°	4000 K	PON31143	.	.01 .02 .08 .09 .17



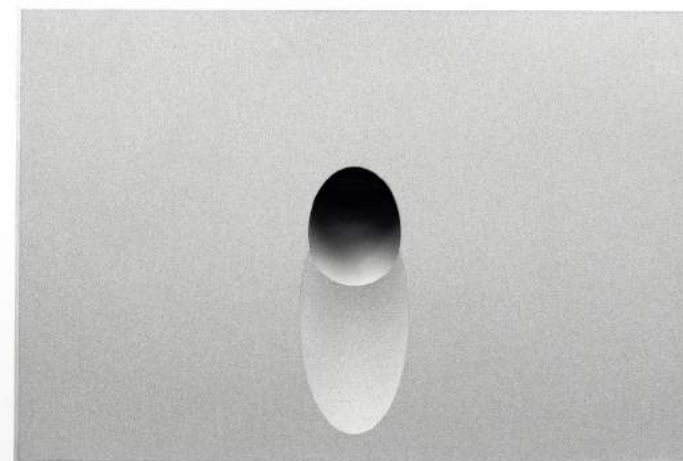
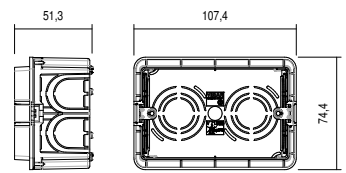
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Molla | *spring* Code: ML060



Scatola | *Box* Code: BX503



Segnapasso IP65 da incasso a parete da interno o esterno, ideale per l'illuminazione di vialetti, gradini, corridoi.
Recessed IP65 step light, for indoor and outdoor wall applications, ideal for the lighting of paths, steps, corridors.

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

500mA (2W) IP20			500mA (2W) IP65 - IP67		
DI50010	[10W]	(1/5 Fixtures)	DE50004	[4W]	(1/2 Fixtures)
DI50020	[20W]	(1/10 Fixtures)	DE50010	[10W]	(1/5 Fixtures)
DI50030	[30W]	(10/15 Fixtures)	DE50014	[14W]	(1/7 Fixtures)

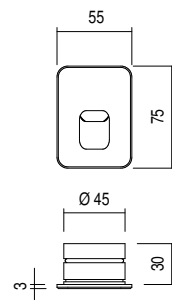
Composizione <i>Composition</i>	-D1	-D2	-D3	-D4	Sistema di controllo <i>Control System</i>
PON31123.01-Dx <i>Dimmable power supply</i>	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 <i>Dimmable power supplies</i>
PON31123.01-Dx <i>Dimmable CC Controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply</i>	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 <i>Dimmable CC Controllers</i>

CUPIDO

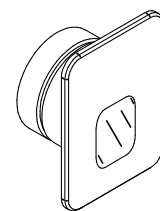


Materiale <i>Material</i>	Corpo in alluminio anticorrosivo <i>Anticorrosive aluminium body</i>
Pot. Assorbita <i>Abs. Power</i>	1 x 1W - 2W
Collegamento <i>Connection</i>	C.C. - Serie <i>Series</i>
Cablaggio <i>Wiring</i>	Fornito con 25 cm di cavo <i>Provided with 25 cm cable</i>
Installazione <i>Installation</i>	A incasso su cartongesso o legno con molla (non inclusa) <i>Recessed on plasterboard or wood with spring (not included)</i> A muratura per interferenza tramite o-ring (incluso) e casasaforma (non inclusa) <i>Recessed on brickwork through o-ring (included) and housing box (not included)</i>
Alimentatore <i>Power supply</i>	1W - 350mA (Non incluso Not included) 2W - 500mA (Non incluso Not included)
Finitura <i>Finishing</i>	<ul style="list-style-type: none"> .01 Alluminio anodizzato <i>Anodized aluminium</i> .02 Bianco opaco <i>Matt white RAL9003</i> .08 Nero opaco <i>Matt black RAL9005</i> .09 Corten .17 Antracite <i>Anthracite</i>
Disponibile su richiesta <i>Also available</i>	<ul style="list-style-type: none"> 5000 K Rosso <i>Red</i> Verde <i>Green</i> Blu <i>Blue</i> Dimmerabile <i>Dimmable</i> <p>Lunghezza cavo su misura <i>Customized cable length</i> p.511</p>

Cupido Prodotto | Product



CUPIDO



	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	1 - 2	120 - 160	60°	2700 K	CUP31123	.	.01 .02 .08 .09 .17
	C.C.	1 - 2	130 - 170	60°	3000 K	CUP31133	.	.01 .02 .08 .09 .17
	C.C.	1 - 2	140 - 180	60°	4000 K	CUP31143	.	.01 .02 .08 .09 .17

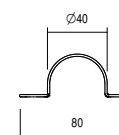
IP65 CE F 0.14 kg 46 mm



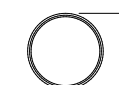
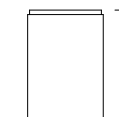
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Molla | spring Code: ML036



Scatola | Box Code: CAE45



ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

350mA (1W) IP20			350mA (1W) IP65 - IP67		
DI35003	[3W]	(1/3 Fixtures)	DE35004	[4W]	(1/4 Fixtures)
DI35010	[10W]	(1/8 Fixtures)	DE35008	[8W]	(1/8 Fixtures)
DI35020	[20W]	(1/14 Fixtures)	DE35014	[14W]	(1/13 Fixtures)
500mA (2W) IP20			500mA (2W) IP65 - IP67		
DI50010	[10W]	(1/5 Fixtures)	DE50004	[4W]	(1/2 Fixtures)
DI50020	[20W]	(1/10 Fixtures)	DE50010	[10W]	(1/5 Fixtures)
DI50030	[30W]	(10/15 Fixtures)	DE50014	[14W]	(1/7 Fixtures)

Composizione <i>Composition</i>	-D1	-D2	-D3	-D4	Sistema di controllo <i>Control System</i>
CUP31123.01-Dx <i>Dimmable power supply</i>	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 <i>Dimmable power supplies</i>
CUP31123.01-Dx <i>Dimmable CC Controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply</i>	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 <i>Dimmable CC Controllers</i>

Segnapasso IP65 da incasso a parete da interno o esterno, ideale per l'illuminazione di vialetti, gradini, corridoi.
Recessed IP65 step light, for indoor and outdoor wall applications, ideal for the lighting of paths, steps, corridors.



MONSONE



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Schermo di protezione in PMMA
PMMA protection screen

Pot. Assorbita
Abs. Power

1 x 4W

Collegamento
Connection

C.C. - Serie | Series

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

A incasso su cartongesso o legno con molle (non incluse)
Recessed on plasterboard or wood with springs (not included)

A muratura con molle (incluse) e scatola a incasso 503 (non inclusa)
Recessed on brickwork through springs (included) and 503 box (not included)

Alimentatore
Power supply

4W - 500mA (Non incluso | Not included)

Finitura
Finishing

- .01 Alluminio anodizzato | Anodized aluminium**
- .02 Bianco opaco | Matt white RAL9003**
- .08 Nero opaco | Matt black RAL9005**
- .09 Corten**
- .17 Antracite | Anthracite**

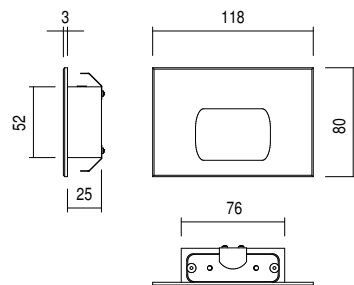
Disponibile su richiesta
Also available

- 5000 K**
- Rosso | Red**
- Verde | Green**
- Blu | Blue**

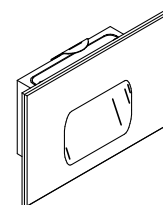
Dimmerabile | Dimmable

Lunghezza cavo su misura | Customized cable length p.511

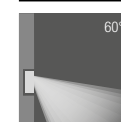
Monzone Prodotto | Product



MONSONE



IP65 CE F 0,28 kg 94 x 55 mm



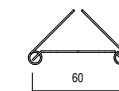
SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
C.C.	4	390	60°	2700 K	MON31123	.01 .02 .08 .09 .17	
C.C.	4	400	60°	3000 K	MON31133	.01 .02 .08 .09 .17	
C.C.	4	420	60°	4000 K	MON31143	.01 .02 .08 .09 .17	



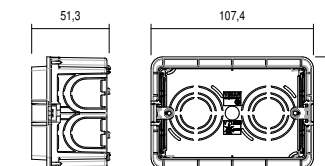
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Molla | spring Code: ML060



Scatola | Box Code: BX503



Segnapasso **IP65** da incasso a parete, da interno o esterno, ideale per l'illuminazione di vialetti, gradini, corridoi.
Recessed **IP65** step light, for indoor and outdoor wall applications, ideal for the lighting of paths, steps, corridors.

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

500mA (4W) IP20			500mA (4W) IP65 - IP67		
DI50010	[10W]	(1/2 Fixtures)	DE50004	[4W]	(1 Fixture)
DI50020	[20W]	(1/5 Fixtures)	DE50010	[10W]	(1/2 Fixtures)
DI50030	[30W]	(5/7 Fixtures)	DE50014	[14W]	(1/3 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
MON31323.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
MON31323.01-Dx Dimmable CC Controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers



RODO

Segnapasso **IP65** da incasso a parete, da interno o esterno, ideale per l'illuminazione di marciapiedi, vialetti, giardini, gradini.

*Recessed **IP65** step light, for indoor and outdoor wall applications, ideal for the lighting of sidewalks, paths, gardens, steps.*



RODO S



RODO M

RODO M

RODO



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body
Diffusore in PMMA opalino
Opal PMMA diffuser

Pot. Assorbita
Abs. Power

S version **1 x 4W**
M version **1 x 8W**

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

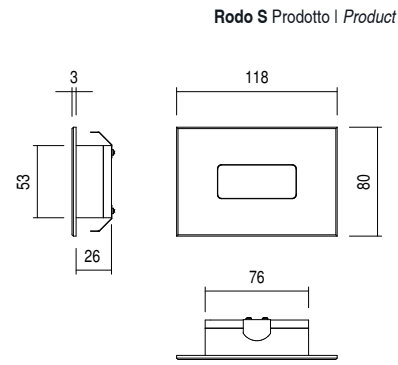
A incasso su cartongesso o legno con molle (non incluse)
Recessed on plasterboard or wood with springs (not included)

S version - A muratura con molle (incluse) e scatola a incasso 503 (non inclusa)
Recessed on brickwork through springs (included) and 503 box (not included)

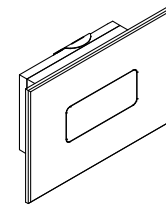
M version - A muratura con molle (incluse) e scatola a incasso 506 (non inclusa)
Recessed on brickwork through springs (included) and 506 box (not included)

Finitura
Finishing

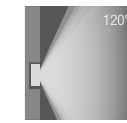
- .01 Alluminio anodizzato** | Anodized aluminium
 - .02 Bianco opaco** | Matt white RAL9003
 - .08 Nero opaco** | Matt black RAL9005
 - .09 Corten**
 - .17 Antracite** | Anthracite
- Lunghezza cavo su misura** | Customized cable length **p.511**



RODO S



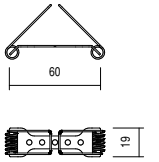
IP65 kg 0,28



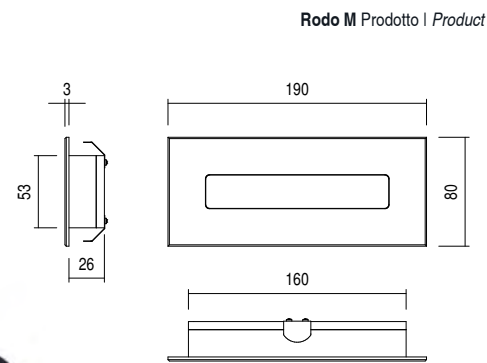
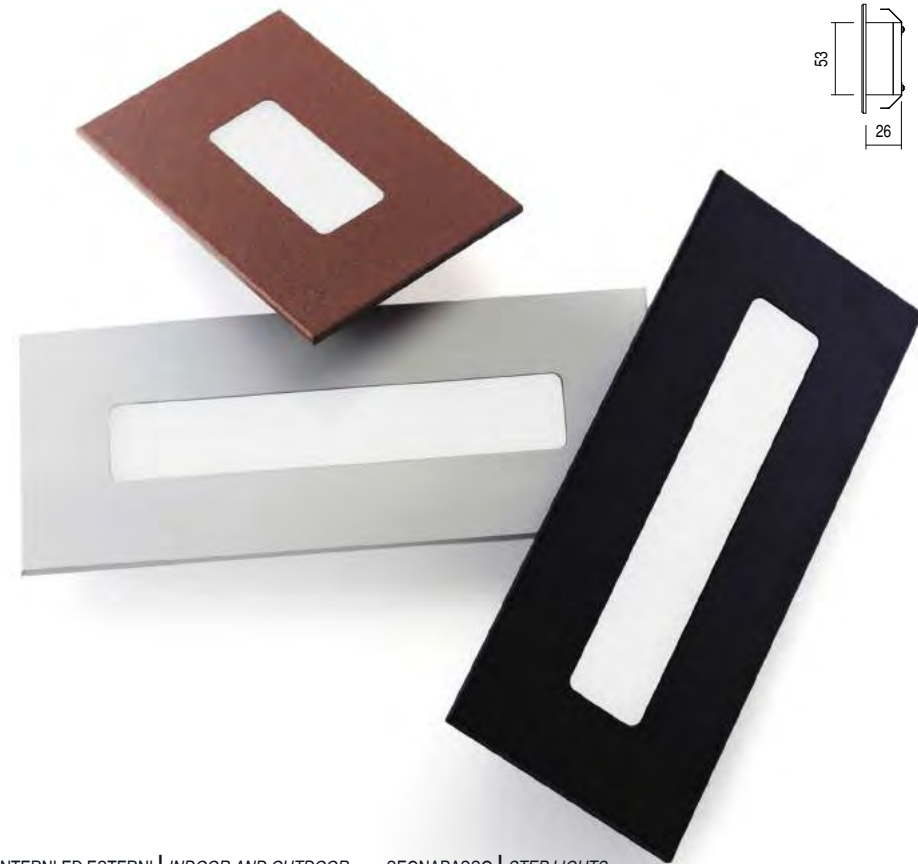
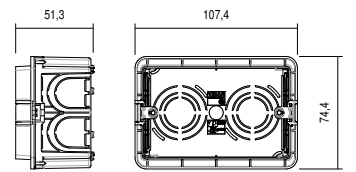
SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	4	400	120°	3000 K	ROD31334	.	.01 .02 .08 .09 .17
230Vac	4	420	120°	4000 K	ROD31344	.	.01 .02 .08 .09 .17

ACCESSORI OBBLIGATORI
NECESSARY ACCESSORIES:

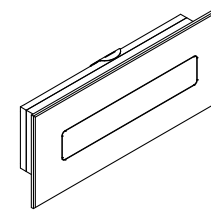
Molla | spring Code: ML060



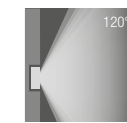
Scatola | Box Code: BX503



RODO M

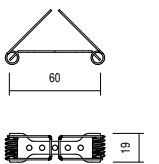


IP65 kg 0,48

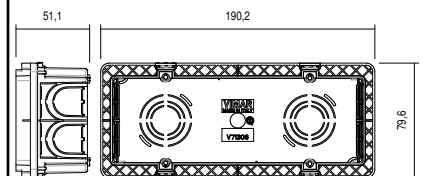


SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	8	800	120°	3000 K	ROD32334	.	.01 .02 .08 .09 .17
230Vac	8	840	120°	4000 K	ROD32344	.	.01 .02 .08 .09 .17

Molla | spring Code: ML060



Scatola | Box Code: BX506



Dimmerazione non disponibile
Dimming not available

INDOOR
OUTDOOR
CEILING MOUNTED



DELFINO

Plafone **IP65** a soffitto/parete da interno ed esterno, ideale per l'illuminazione di spazi abitativi e commerciali.

IP65 fixture, for indoor and outdoor ceiling and wall mounted applications, ideal for the lighting of residential and commercial spaces.



DELFINO S



DELFINO S



DELFINO M



DELFINO L

DELFINO



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body
Diffusore in PMMA opalino
Opal PMMA diffuser

Pot. Assorbita
Abs. Power

S version **1 x 2W**
M version **1 x 6W**
L version **1 x 9W**

Collegamento
Connection

S version **C.C. - Serie** | Series
M version **230Vac - Tensione di rete** | Mains voltage
L version **230Vac - Tensione di rete** | Mains voltage

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

A plafone con basetta di fissaggio e grani (inclusi)
Ceiling mounting with mounted base and set screws (included)

Alimentatore
Power supply

S version **2W - 500mA (Non incluso | Not included)**
M version **230Vac**
L version **230Vac**

Finitura
Finishing

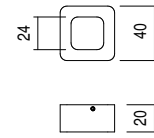
.01 Alluminio anodizzato | Anodized aluminium
.02 Bianco opaco | Matt white RAL9003
.08 Nero opaco | Matt black RAL9005
.09 Corten

Disponibile su richiesta
Also available

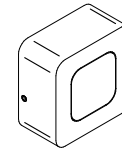
2700 K
5000 K (solo versione S | S version only)
Dimmerabile (Versione M e L solo a taglio di fase (Triac))
Dimmable (M and L version phase-cut dimmable (Triac) only)
Lunghezza cavo su misura | Customized cable length p.511



Delfino S Prodotto | Product



DELFINO S



IP65 CE F III kg 0,08

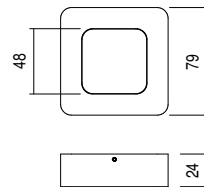
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	2	170	120°	3000 K	DEL21134	.01 .02 .08 .09	
	C.C.	2	180	120°	4000 K	DEL21144	.01 .02 .08 .09	

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

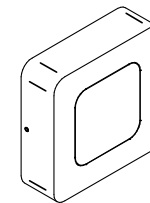
500mA (2W) IP20		500mA (2W) IP65 - IP67	
DI50010	[10W] (1/5 Fixtures)	DE50004	[4W] (1/2 Fixtures)
DI50020	[20W] (1/10 Fixtures)	DE50010	[10W] (1/5 Fixtures)
DI50030	[30W] (10/15 Fixtures)	DE50014	[14W] (1/7 Fixtures)

Composizione	-D1	-D2	-D3	-D4	Sistema di controllo
DEL21134.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
DEL21134.01-Dx Dimmable CC controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers

Delfino M Prodotto | Product



DELFINO M

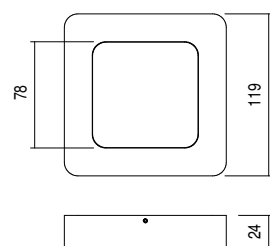


IP65 CE F III kg 0,29

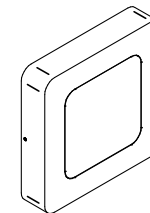
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	6	800	120°	3000 K	DEL22334	.01 .02 .08 .09	
	230Vac	6	820	120°	4000 K	DEL22344	.01 .02 .08 .09	

Dimmerabili a taglio di fase (Triac)
Phase-cut dimmable (Triac)

Delfino L Prodotto | Product



DELFINO L



IP65 CE F III kg 0,61

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	9	1200	120°	3000 K	DEL23334	.01 .02 .08 .09	
	230Vac	9	1400	120°	4000 K	DEL23344	.01 .02 .08 .09	

Dimmerabili a taglio di fase (Triac)
Phase-cut dimmable (Triac)

URANO

**Materiale**
Material**Corpo in alluminio anticorodal**
Anticorodal aluminium body**Diffusore in PMMA opalino**
Opal PMMA diffuser**Pot. Assorbita**
Abs. Power**1 x 8W****Collegamento**
Connection**230Vac - Tensione di rete | Mains voltage****Cablaggio**
Wiring**Fornito con 25 cm di cavo**
Provided with 25 cm cable**Installazione**
Installation**A plafone con basetta di fissaggio e grani**
Ceiling mounting with mounted base and set screws**Finitura**
Finishing

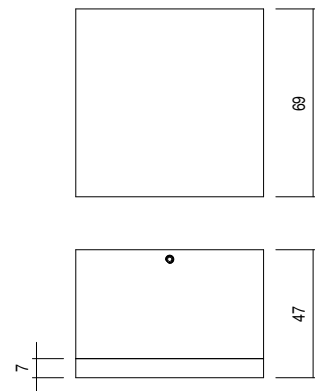
- .01 Alluminio anodizzato | Anodized aluminium**
- .02 Bianco opaco | Matt white RAL9003**
- .08 Nero opaco | Matt black RAL9005**
- .09 Corten**

Disponibile su richiesta
Also available

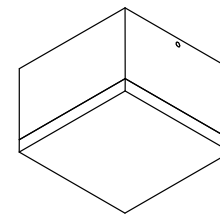
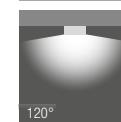
- 2700 K**
- Dimmerabile a taglio di fase (Triac)**
Phase-cut dimmable (Triac)

Lunghezza cavo su misura | Customized cable length p.511

Urano Prodotto | Product



URANO

**IP65** kg 0,4

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	8	790	120°	2700 K	URA21324	.	.01 .02 .08 .09
230Vac	8	800	120°	3000 K	URA21334	.	.01 .02 .08 .09
230Vac	8	820	120°	4000 K	URA21344	.	.01 .02 .08 .09



Plafone **IP65** a soffitto, da interno o esterno, ideale per l'illuminazione di corridoi e ingressi.
IP65 fixture, for indoor and outdoor ceiling mounted applications, ideal for the lighting of corridors and entrances.

Dimmerabili a taglio di fase (Triac)
Phase-cut dimmable (Triac)

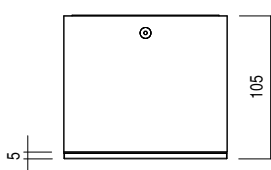
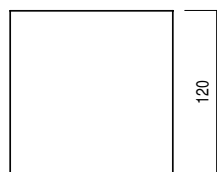
TUBE OUTDOOR

**Materiale**
Material**Corpo in alluminio anticorrosivo**
Anticorrosive aluminium body**Staffa di fissaggio in acciaio zincato**
Fixing bracket made of zinc-plated steel**Vetro temperato sabbato**
Tempered sandblasted glass**Pot. Assorbita**
Abs. Power**1 x 16W****Collegamento**
Connection**230Vac - Tensione di rete | Mains voltage****Cablaggio**
Wiring**Fornito con 25 cm di cavo**
Provided with 25 cm cable**Installazione**
Installation**A plafone con basetta di fissaggio e grani (inclusi)**
Ceiling mounting with mounted base and set screws (included)**Finitura**
Finishing

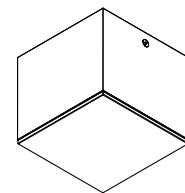
- .02 Bianco opaco | Matt white RAL9003**
- .05 Grigio opaco | Matt grey RAL9006**
- .08 Nero opaco | Matt black RAL9005**
- .09 Corten**

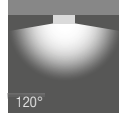
Disponibile su richiesta
Also available**Dimmerabile a taglio di fase (Triac)**
Phase-cut dimmable (Triac)**Lunghezza cavo su misura | Customized cable length p.511**

Tube Outdoor Prodotto | Product



TUBE OUTDOOR

**IP65** kg 1,29

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	16	1500	120°	2700 K	TUO22324	.	.02 .05 .08 .09
	230Vac	16	1600	120°	3000 K	TUO22334	.	.02 .05 .08 .09
	230Vac	16	1800	120°	4000 K	TUO22344	.	.02 .05 .08 .09



Plafone **IP65** a soffitto, da interno o esterno, ideale per l'illuminazione di portici, negozi, corridoi, ingressi, vani scala.
IP65 fixture, for indoor and outdoor ceiling mounted applications, ideal for the lighting of colonnades, shops, corridors, entrances, stairwells.

Dimmerabili a taglio di fase (Triac)
Phase-cut dimmable (Triac)



KOROS ROUND

KOROS

Plafone **IP65** a soffitto, da interno o esterno, ideale per l'illuminazione di vetrine, espositori, librerie, scaffalature, corridoi.

IP65 fixture, for indoor and outdoor ceiling mounted applications, ideal for the lighting of shop windows, displays, bookcases, shelves, corridors.



KOROS ROUND



KOROS SQUARE

KOROS



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Staffa di fissaggio in acciaio zincato
Fixing bracket made of zinc-plated steel

Lente in PMMA e vetro di chiusura
PMMA lens and closing glass

Pot. Assorbita
Abs. Power

1 x 6W

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

A plafone con basetta di fissaggio e grani (inclusi)
Ceiling mounting with mounted base and set screws (included)

Alimentatore
Power supply

Integrato | Integrated

Finitura
Finishing

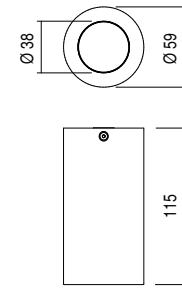
- .01 Alluminio anodizzato | Anodized aluminium
- .02 Bianco opaco | Matt white RAL9003
- .08 Nero opaco | Matt black RAL9005
- .09 Corten

Disponibile su richiesta
Also available

- 2700 K
- Bianco dinamico (solo con fascio da 30°)
Tunable White (with 30° lens only)
- Finiture speciali | Special finishings p.16 - 17
- Lunghezza cavo su misura | Customized cable length p.511



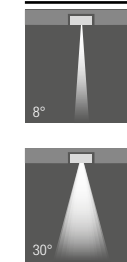
Koros R Prodotto | Product



KOROS R



IP65 CE F E kg 0,53

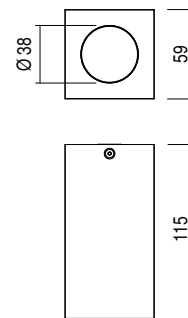


SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
--------	---	----	--------	-----------	------	---	-----------

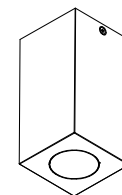
230Vac	6	810	8°	3000 K	KOR11331	.	.01 .02 .08 .09
230Vac	6	820	8°	4000 K	KOR11341	.	.01 .02 .08 .09
230Vac	6	810	30°	3000 K	KOR11332	.	.01 .02 .08 .09
230Vac	6	820	30°	4000 K	KOR11342	.	.01 .02 .08 .09

Alimentatore integrato | Power supply integrated

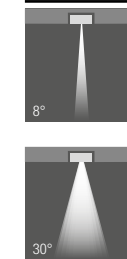
Koros S Prodotto | Product



KOROS S



IP65 CE F E kg 0,76



SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
--------	---	----	--------	-----------	------	---	-----------

230Vac	6	810	8°	3000 K	KOR21331	.	.01 .02 .08 .09
230Vac	6	820	8°	4000 K	KOR21341	.	.01 .02 .08 .09
230Vac	6	810	30°	3000 K	KOR21332	.	.01 .02 .08 .09
230Vac	6	820	30°	4000 K	KOR21342	.	.01 .02 .08 .09

Alimentatore integrato | Power supply integrated

Dimmerazione non disponibile
Dimming not available



**INDOOR
OUTDOOR
PROFILES**

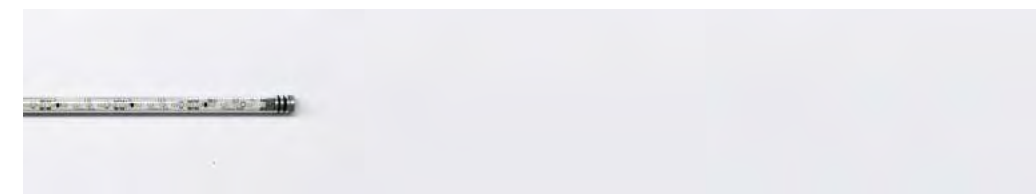
COLOMBO M



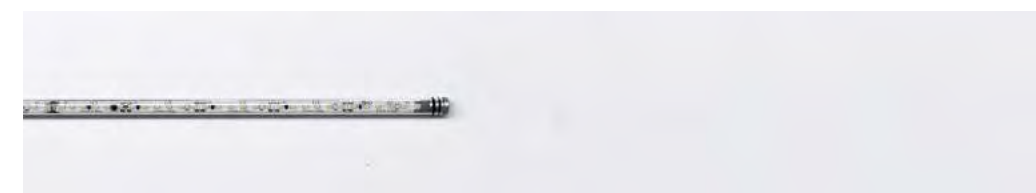
COLOMBO

Profilo **IP65** in estruso di alluminio inserito all'interno di un tubo in PMMA trasparente o opalino ($\sigma 16\text{mm}$), equipaggiato con moduli LED lineari a 24Vdc, per interni ed esterni, ideale sia per l'illuminazione generale, sia per l'illuminazione di nicchie, armadi, stand, corrimano, facciate.

IP65 extruded aluminium profile inserted in a transparent or opal PMMA pipe ($\sigma 16\text{mm}$), equipped with 24Vdc LED linear modules, for indoor and outdoor applications, ideal for both general lighting and the lighting of niches, wardrobes, stands, handrails, facades.



COLOMBO S



COLOMBO M



COLOMBO L

COLOMBO

UPDATE

**Materiale**
Material**Tubo in PMMA trasparente o opalino**
Transparent or opal PMMA pipe**Dissipatore interno e tappi di chiusura in alluminio anodizzato**
Anodized aluminium internal heatsink and closing caps**Pot. Assorbita**
Abs. Power

S Version	528 mm	7W
M Version	1028 mm	14W
L Version	2031 mm	28W

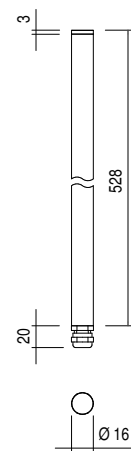
Collegamento
Connection**24Vdc - Parallelo** | Parallel**Cablaggio**
Wiring**Cavo di alimentazione (non incluso)**
Supply cable (not included)**A plafone tramite kit di fissaggio (non incluso)**
Ceiling mounting with fixing kit (not included)**Installazione**
Installation**A sospensione con kit di sospensione (non incluso)**
Suspended with suspension kit (not included)**A parete con kit di supporto (non incluso)**
Wall mounting with mounting kit (not included)**Alimentatore**
Power supply**24Vdc (Non incluso | Not included)****Finitura**
Finishing

.11 PMMA opalino	Opal PMMA
.12 PMMA trasparente	Transparent PMMA

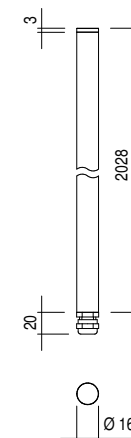
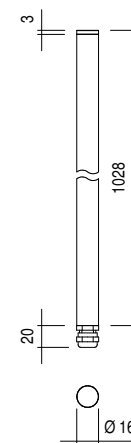
Disponibile su richiesta
Also available

2700 K	
Dimmerabile	Dimmable

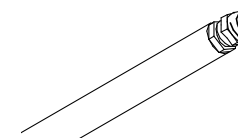
Colombo S Prodotto | Product



Colombo M Prodotto | Product



COLOMBO S



IP65 CE W W F III L 528 mm kg 0,22

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	7	900	120°	3000 K	COL11234	.	.11 .12
	24Vdc	7	950	120°	4000 K	COL11244	.	.11 .12
	24Vdc	7	-	120°	RGB*	COL11294	.	.11 .12

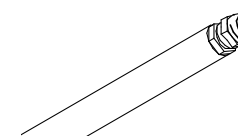
ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :**24Vdc (7W) IP20**

AI24010	[10W]	(1 Fixture)
AI24030	[30W]	(1/3 Fixtures)
AI24060	[60W]	(1/6 Fixtures)

24Vdc (7W) IP67

AE24018	[18W]	(1/2 Fixtures)
AE24035	[35W]	(1/4 Fixtures)
AE24060	[60W]	(1/6 Fixtures)

COLOMBO M



IP65 CE W W F III L 1028 mm kg 0,38

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	14	1800	120°	3000 K	COL12234	.	.11 .12
	24Vdc	14	1900	120°	4000 K	COL12244	.	.11 .12
	24Vdc	14	-	120°	RGB*	COL12294	.	.11 .12

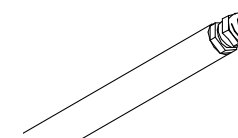
ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :**24Vdc (14W) IP20**

AI24020	[20W]	(1 Fixture)
AI24060	[60W]	(1/3 Fixtures)
AI24100	[100W]	(1/5 Fixtures)

24Vdc (14W) IP67

AE24018	[18W]	(1 Fixture)
AE24060	[60W]	(1/3 Fixtures)
AE24100ND	[100W]	(1/5 Fixtures)

COLOMBO L



IP65 CE W W F III L 2028 mm kg 0,69

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	28	3600	120°	3000 K	COL13234	.	.11 .12
	24Vdc	28	3800	120°	4000 K	COL13244	.	.11 .12
	24Vdc	28	-	120°	RGB*	COL13294	.	.11 .12

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :**24Vdc (28W) IP20**

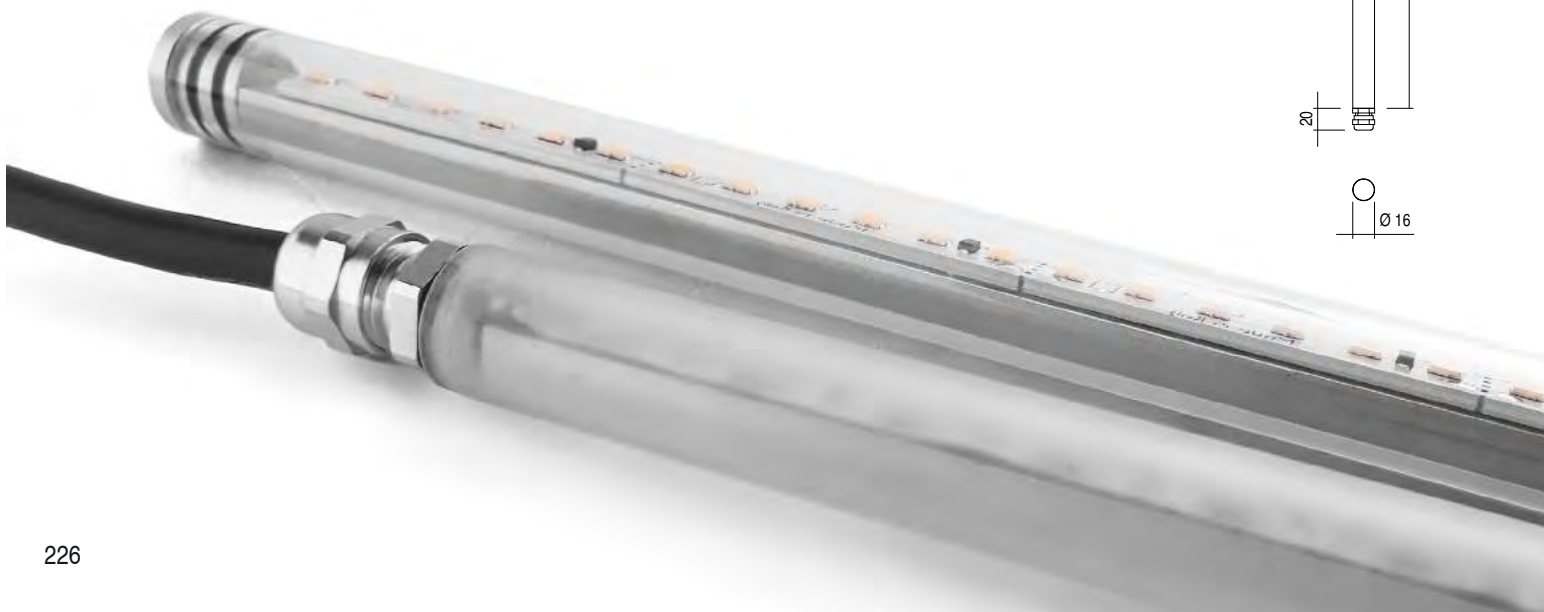
AI24060	[60W]	(1 Fixture)
AI24100	[100W]	(1/2 Fixtures)
AI24150	[150W]	(1/4 Fixtures)

24Vdc (28W) IP67

AE24060	[60W]	(1 Fixture)
AE24100ND	[100W]	(1/2 Fixtures)
AE24150ND	[150W]	(1/4 Fixtures)

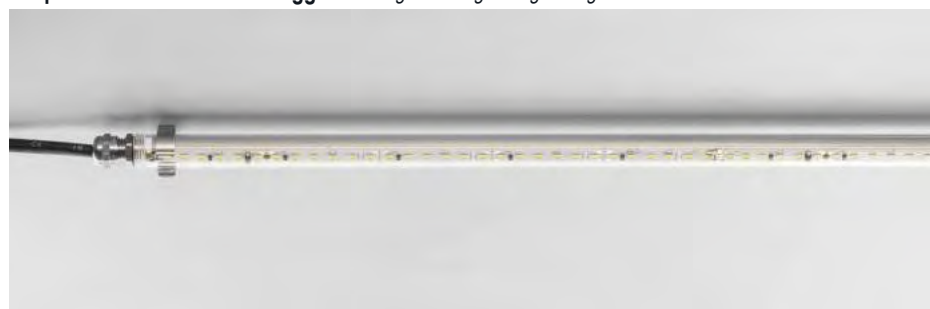
*** Dimmer RGB p. 519**

Composizione	-D1	-D2	-D3	-D4	Sistema di controllo
COL11234.11-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
COL11234.11-Dx Dimmable 24Vdc controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

ACCESSORI NECESSARI
ALL'INSTALLAZIONENECESSARY ACCESSORIES
FOR THE INSTALLATION**Kit di fissaggio**
Fixing kit
Code: COL01**Kit di sospensione**
Suspension kit
Code: COL02**Kit di supporto**
Mounting kit
Code: COL04

ISTRUZIONI

A plafone tramite kit di fissaggio | Ceiling mounting through fixing kit



Kit di fissaggio

Fixing kit

S Version - min. 1 pz | 1 pc min.

M Version - min. 1 pz | 1 pc min.

L Version - min. 2 pz | 2 pcs min.

+ **Kit di alimentazione**

+ Power supply kit



INSTRUCTIONS

ACCESSORI

ACCESSORIES

Kit di alimentazione | Power supply kit



Kit di alimentazione IP44 composto da cavo bipolare trasparente per installazioni interne L 2 m + pressacavo

Power supply IP44 kit composed of bipolar transparent cable for internal installations L 2 m + cable gland

Code: COL12



Kit di alimentazione IP65 composto da cavo in neoprene L 1,5 m + pressacavo

Power supply IP65 kit composed of neoprene cable L 1,5 m + cable gland

Code: COL10



Kit di alimentazione IP65 RGB composto da cavo in neoprene L 1,5 m + pressacavo

Power supply IP65 RGB kit composed of neoprene cable L 1,5 m + cable gland

Code: COL11

A sospensione con kit di sospensione | Suspended with suspension kit



Kit di sospensione

Suspension kit

S Version - min. 1 pz | 1 pc min.

M Version - min. 1 pz | 1 pc min.

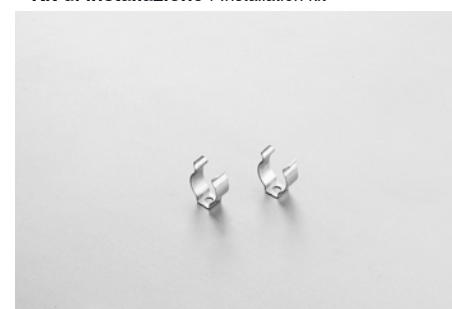
L Version - min. 2 pz | 2 pcs min.

+ **Kit di alimentazione**

+ Power supply kit



Kit di installazione | Installation kit



Coppia di clip di fissaggio in acciaio cromato

Couple of clips made of chromium-plated steel

Dim: 13,3 x 20 x 8 mm

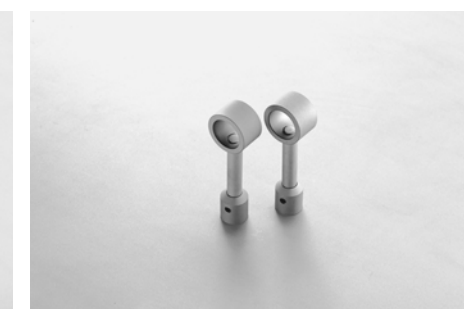
Code: COL01



Coppia di clip di fissaggio in acciaio cromato + 2 cavetti di sospensione in acciaio L 1,5 m + 2 supporti regolabili in ottone cromato

Couple of clips made of chromium-plated steel + 2 steel hanging cables L 1,5 m + 2 adjustable supports made of chromium-plated brass

Code: COL02



Coppia di clip di supporti rigidi in alluminio

Couple of rigid aluminium supports

Dim: 23 x 79 x 15 mm

Code: COL04

A parete con kit di supporto | Wall mounting with mount kit



Kit di supporto

Mounting kit

S Version - min. 1 pz | 1 pc min.

M Version - min. 1 pz | 1 pc min.

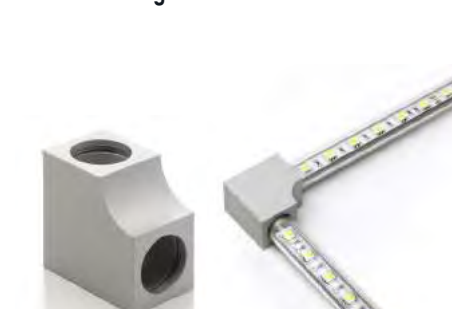
L Version - min. 2 pz | 2 pcs min.

+ **Kit di alimentazione**

+ Power supply kit



Accessori di giunzione | Joint accessories



Giunto a L in alluminio

Aluminium L-shaped joint

Dim: 35 x 35 x 22 mm

Code: COL06



Giunto a T in alluminio

Aluminium T-shaped joint

Dim: 48 x 35 x 22 mm

Code: COL07



Giunto per connessione lineare in alluminio

Aluminium linear joint

Dim: Ø 22 x 24 mm

Code: COL08



MAGELLANO

Profilo **IP65** in estruso di alluminio inserito all'interno di un tubo in PMMA trasparente o opalino ($\varnothing 32$ mm), equipaggiato con moduli LED lineari a 24Vdc, per interni ed esterni, ideale sia per l'illuminazione generale, sia per l'illuminazione di nicchie, armadi, stand, corrimano e facciate.

IP65 extruded aluminium profile inserted in a transparent or opal PMMA pipe ($\varnothing 32$ mm), equipped with 24Vdc LED linear modules, for indoor and outdoor applications, ideal for both general lighting and for the lighting of niches, wardrobes, stands, handrails, facades.



MAGELLANO S



MAGELLANO M



MAGELLANO L

MAGELLANO



Materiale
Material

Tubo in PMMA trasparente o opalino
Transparent or opal PMMA pipe

Dissipatore interno e tappi di chiusura in alluminio anodizzato
Anodized aluminium internal heatsnik and closing caps

Pot. Assorbita
Abs. Power

S Version	530 mm	14W
M Version	1030 mm	28W
L Version	2030 mm	56W

Collegamento
Connection

24Vdc - Parallelo | Parallel

Cablaggio
Wiring

Cavo di alimentazione (non incluso)
Supply cable (not included)

A plafone tramite kit di fissaggio (non incluso)
Ceiling mounting with fixing kit (not included)

Installazione
Installation

A sospensione con kit di sospensione (non incluso)
Suspended with suspension kit (not included)

A parete con kit di supporto (non incluso)
Wall mounting with mounting kit (not included)

Alimentatore
Power supply

24Vdc (Non incluso | Not included)

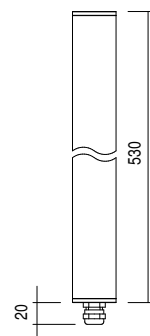
Finitura
Finishing

- .11 PMMA opalino | Opal PMMA
- .12 PMMA trasparente | Transparent PMMA

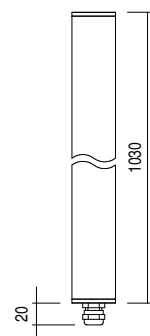
Disponibile anche
Also available

- 2700 K
- RGB (Solo 14W/m | 14W/m only)
- Dimmerabile | Dimmable

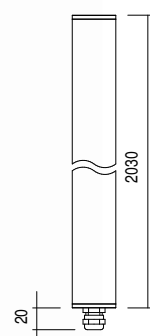
Magellano S Prodotto | Product



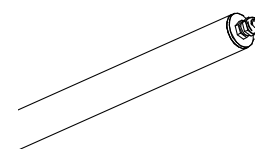
Magellano M Prodotto | Product



Magellano L Prodotto | Product



MAGELLANO S



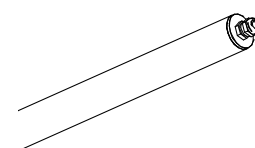
IP65 CE 530 mm kg 0,54

SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	14	1500	120°	3000 K	MAG11234	.	.11 .12
24Vdc	14	1560	120°	4000 K	MAG11244	.	.11 .12

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

24Vdc (14W) IP20			24Vdc (14W) IP67		
AI24020	[20W]	(1 Fixture)	AE24018	[18W]	(1 Fixture)
AI24060	[60W]	(1/3 Fixtures)	AE24060	[60W]	(1/3 Fixtures)
AI24100	[100W]	(1/5 Fixtures)	AE24100ND	[100W]	(1/5 Fixtures)

MAGELLANO M



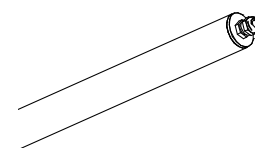
IP65 CE 1030 mm kg 0,99

SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	28	3000	120°	3000 K	MAG12234	.	.11 .12
24Vdc	28	3120	120°	4000 K	MAG12244	.	.11 .12

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

24Vdc (28W) IP20			24Vdc (28W) IP67		
AI24060	[60W]	(1 Fixture)	AE24060	[60W]	(1 Fixture)
AI24100	[100W]	(1/2 Fixtures)	AE24100ND	[100W]	(1/2 Fixtures)
AI24150	[150W]	(1/4 Fixtures)	AE24150ND	[150W]	(1/4 Fixtures)

MAGELLANO L



IP65 CE 2030 mm kg 1,89

SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	56	6000	120°	3000 K	MAG13234	.	.11 .12
24Vdc	56	6240	120°	4000 K	MAG13244	.	.11 .12

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

24Vdc (56W) IP20			24Vdc (56W) IP67		
AI24100	[100W]	(1 Fixture)	AE24100ND	[100W]	(1 Fixture)
AI24150	[150W]	(1/2 Fixtures)	AE24150ND	[150W]	(1/2 Fixtures)
AI24240	[240W]	(1/3 Fixtures)			

Composizione	-D1	-D2	-D3	-D4	Sistema di controllo
Compositon					Control System
MAG11234.11-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
MAG11234.11-Dx Dimmable 24Vdc controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Kit di fissaggio
Fixing kit
Code: MAG01



Kit di sospensione
Suspension kit
Code: MAG02

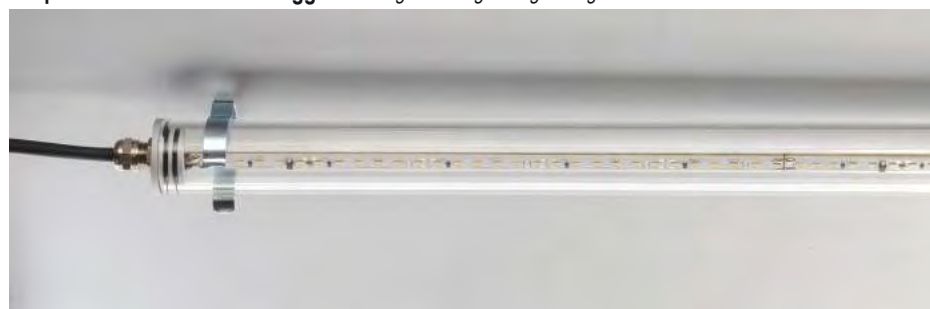


Kit di supporto
Mounting kit
Code: MAG04



ISTRUZIONI

A plafone tramite kit di fissaggio | Ceiling mounting through fixing kit



Kit di fissaggio

Fixing kit

S Version - min. 1 pz | 1 pc min.

M Version - min. 1 pz | 1 pc min.

L Version - min. 2 pz | 2 pcs min.

+ Kit di alimentazione

+ Power supply kit



INSTRUCTIONS

ACCESSORI

Kit di alimentazione | Power supply kit



Kit di alimentazione IP65 composto da cavo in neoprene L 1,5 m + pressacavo

Power supply IP65 kit composed of neoprene cable L 1,5 m + cable gland

Code: MAG10

ACCESSORIES

A sospensione con kit di sospensione | Suspended with suspension kit



Kit di sospensione

Suspension kit

S Version - min. 1 pz | 1 pc min.

M Version - min. 1 pz | 1 pc min.

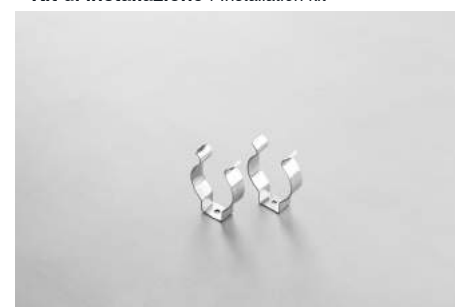
L Version - min. 2 pz | 2 pcs min.

+ Kit di alimentazione

+ Power supply kit



Kit di installazione | Installation kit



Coppia di clip di fissaggio in acciaio cromato

Couple of clips made of chromium-plated steel

Dim: 26 x 34 x 10 mm

Code: MAG01



Coppia di clip di fissaggio in acciaio cromato + 2 cavetti di sospensione in acciaio L 1,5 m

+ 2 supporti regolabili in ottone cromato
Couple of clips made of chromium-plated steel + 2 steel hanging cables L1,5 m + 2 adjustable supports made of chromium-plated brass

Code: MAG02



Coppia di clip di supporti rigidi in alluminio

Couple of rigid aluminium supports

Dim: 39 x 92 x 15 mm

Code: MAG04

A parete con kit di supporto | Wall mounting with mount kit



Kit di supporto

Mounting kit

S Version - min. 1 pz | 1 pc min.

M Version - min. 1 pz | 1 pc min.

L Version - min. 2 pz | 2 pcs min.

+ Kit di alimentazione

+ Power supply kit



Accessori di giunzione | Joint accessories



Giunto a L in alluminio

Aluminium L-shaped joint

Dim: 55 x 55 x 38 mm

Code: MAG06



Giunto a T in alluminio

Aluminium T-shaped joint

Dim: 68 x 55 x 38 mm

Code: MAG07



Giunto per connessione lineare in alluminio

Aluminium linear joint

Dim: Ø 40 x 60 mm

Code: MAG08



DAVIS

Profilo **IP67** da incasso, calpestabile e modulare, da interno ed esterno, ideale per creare linee di luce a pavimento o a parete/soffitto.

*Recessed modular walk-over **IP67** profile, for indoor and outdoor applications, ideal for the creation of floor, wall, and ceiling light lines.*



DAVIS S



DAVIS M

DAVIS S

DAVIS

UPDATE



Materiale
Material

Corpo in PMMA opalino
Opal PMMA body

Cassaforma in acciaio inox
Steel housing box

Pot. Assorbita Abs. Power	<i>S version</i>	1 x 8W
	<i>S version - RGB</i>	1 x 8W
	<i>M version</i>	1 x 15W
	<i>M version - RGB</i>	1 x 15W

Collegamento
Connection

24Vdc - Parallelo | Parallel

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

A incasso su cartongesso o legno con cassaforma e staffe (non incluse)
Recessed on plasterboard or wood with housing box and brackets (not included)

Installazione
Installation

A incasso su pavimento, parete o soffitto con cassaforma (non inclusa)
Recessed on ground, wall or ceiling with housing box (not included)

Alimentatore
Power supply

24Vdc (Non incluso | Not included)

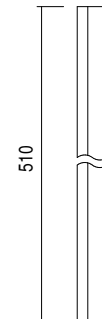
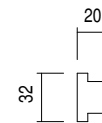
Finitura
Finishing

.11 PMMA opalino | Opal PMMA

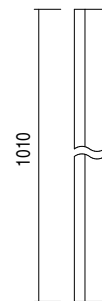
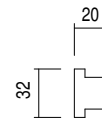
Disponibile su richiesta
Also available

Dimmerabile | Dimmable
Lunghezza a richiesta fino 1,5 m | Length on demand up to 1,5 m
Lunghezza cavo su misura | Customized cable length p.511

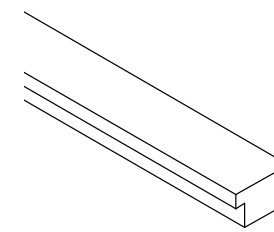
Davis S Prodotto | Product



Davis M Prodotto | Product



DAVIS S



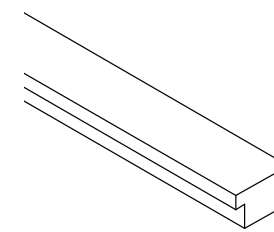
IP67 CE F III kg 0,37

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	FINISHING
24Vdc	8	720	120°	3000 K	DAV32234	.11
24Vdc	8	730	120°	4000 K	DAV32244	.11
24Vdc	8	-	120°	RGB*	DAV32294	.11

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

24Vdc (8W) IP20			24Vdc (8W) IP67		
AI24010	[10W]	(1 Fixture)	AE24018	[18W]	(1/2 Fixtures)
AI24030	[30W]	(1/3 Fixtures)	AE24035	[35W]	(1/4 Fixtures)
AI24060	[60W]	(1/6 Fixtures)	AE24060	[60W]	(1/6 Fixtures)

DAVIS M



IP67 CE F III kg 0,71

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	FINISHING
24Vdc	15	1440	120°	3000 K	DAV33234	.11
24Vdc	15	1460	120°	4000 K	DAV33244	.11
24Vdc	15	-	120°	RGB*	DAV33294	.11

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

24Vdc (15W) IP20			24Vdc (15W) IP67		
AI24020	[20W]	(1 Fixture)	AE24018	[18W]	(1 Fixture)
AI24060	[60W]	(1/3 Fixtures)	AE24060	[60W]	(1/3 Fixtures)
AI24100	[100W]	(1/5 Fixtures)	AE24100ND	[100W]	(1/5 Fixtures)

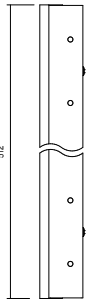
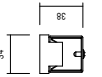
* Dimmer RGB p. 519

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
DAV32234.11-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
DAV32234.11-Dx Dimmable 24Vdc controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

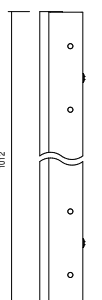
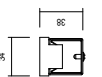
**ACCESSORI NECESSARI
ALL'INSTALLAZIONE**

NECESSARY ACCESSORIES
FOR THE INSTALLATION

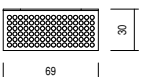
Cassaforma | Housing box Code: CAD051



Cassaforma | Housing box Code: CAD101



Staffe | Brackets Code: ST002





INDOOR
OUTDOOR

APPLIQUE

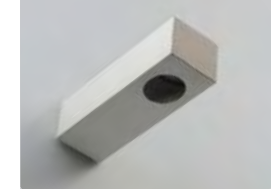


REGOLO

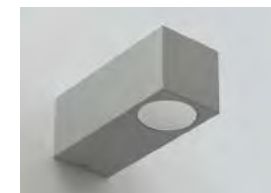
Applique **IP65**, mono e biemissione, per installazioni a parete da interno o esterno, ideale per l'illuminazione di spazi abitativi e commerciali.

IP65 applique, single and double emission, for indoor and outdoor wall applications, ideal for the lighting of residential and commercial spaces.

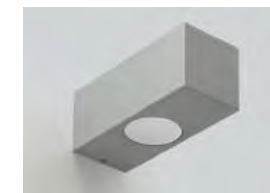
REGOLO S



REGOLO S



REGOLO M - SINGLE EM.



REGOLO M - DOUBLE EM.

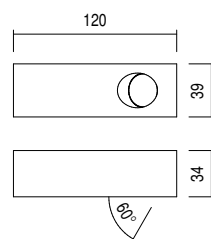
REGOLO



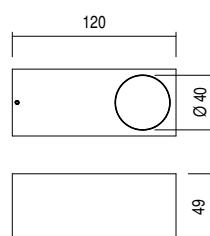
Materiale Material	S version	Corpo in alluminio anticorrosivo Anticorrosive aluminium body
	M version	Vetro di chiusura trasparente Transparent closing glass
Pot. Assorbita Abs. Power	S version	1 x 2W
	M Single em. version	1 x 4W
	M Double em. version	2 x 4W
Collegamento Connection	S version	24Vdc - Parallelo Parallel
	M Single em. version	24Vdc - Parallelo Parallel 230Vac - Tensione di rete Mains voltage
	M Double em. version	24Vdc - Parallelo Parallel 230Vac - Tensione di rete Mains voltage
Cablaggio Wiring	Fornito con 25 cm di cavo Provided with 25 cm cable	
Installazione Installation	A parete con basetta di fissaggio e grani (inclusi) On brickwork with mounted base and set screws (included)	
Alimentatore Power supply	S version	24Vdc (Non incluso Not included)
	M Single em. version	24Vdc (Non incluso Not included) 230Vac
	M Double em. version	24Vdc (Non incluso Not included) 230Vac
Finitura Finishing	.01 Alluminio anodizzato Anodized aluminium	
	.02 Bianco opaco Matt white RAL9003	
	.08 Nero opaco Matt black RAL9005	
	.09 Corten	

Disponibile su richiesta Also available	2700 K	
	5000 K	(Solo versione S S version only)
	Rosso Red	(Solo versione S S version only)
	Verde Green	(Solo versione S S version only)
	Blu Blue	(Solo versione S S version only)
Lunghezza cavo su misura Customized cable length p.511		

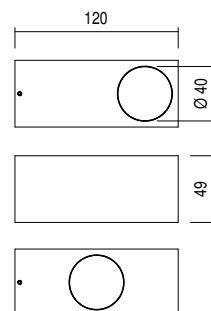
Regolo S Prodotto | Product



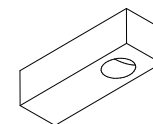
Regolo M - Single em. Prodotto | Product



Regolo M - Double em. Prodotto | Product



REGOLO S



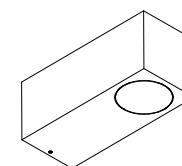
IP65 CE F III kg 0,36

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	2	170	30°	3000 K	REG31232	.01 .02 .08 .09	
	24Vdc	2	180	30°	4000 K	REG31242	.01 .02 .08 .09	
	24Vdc	2	170	60°	3000 K	REG31233	.01 .02 .08 .09	
	24Vdc	2	180	60°	4000 K	REG31243	.01 .02 .08 .09	

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

24Vdc (2W) IP20		24Vdc (2W) IP67	
AI24010	[10W] (1/2 Fixtures)	AE24018	[18W] (1/7 Fixtures)
AI24020	[20W] (1/7 Fixtures)	AE24035	[35W] (1/19 Fixtures)
AI24060	[60W] (1/12 Fixtures)	AE24060	[60W] (1/24 Fixtures)

REGOLO M - SINGLE EM.



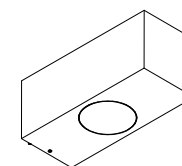
IP65 CE F III kg 0,71

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	4	440	120°	3000 K	REG32234	.01 .02 .08 .09	
	24Vdc	4	480	120°	4000 K	REG32244	.01 .02 .08 .09	
	230Vac	4	400	120°	3000 K	REG32334	.01 .02 .08 .09	
	230Vac	4	430	120°	4000 K	REG32344	.01 .02 .08 .09	

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

24Vdc (4W) IP20		24Vdc (4W) IP67	
AI24020	[20W] (1/3 Fixtures)	AE24018	[18W] (1/3 Fixtures)
AI24030	[30W] (1/6 Fixtures)	AE24035	[35W] (1/6 Fixtures)
AI24060	[60W] (1/12 Fixtures)	AE24060	[60W] (1/12 Fixtures)

REGOLO M - DOUBLE EM.



IP65 CE F III kg 0,69

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	4↓ + 4↑	440↓ + 440↑	120°	3000 K	RE232234	.01 .02 .08 .09	
	24Vdc	4↓ + 4↑	480↓ + 480↑	120°	4000 K	RE232244	.01 .02 .08 .09	
	230Vac	4↓ + 4↑	400↓ + 400↑	120°	3000 K	RE232334	.01 .02 .08 .09	
	230Vac	4↓ + 4↑	430↓ + 430↑	120°	4000 K	RE232344	.01 .02 .08 .09	

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

24Vdc (8W) IP20		24Vdc (8W) IP67	
AI24020	[20W] (1 Fixture)	AE24018	[18W] (1 Fixture)
AI24030	[30W] (1/3 Fixtures)	AE24035	[35W] (1/3 Fixtures)
AI24060	[60W] (1/6 Fixtures)	AE24060	[60W] (1/6 Fixtures)

Dimmerazione non disponibile
Dimming not available



SIRIO

Plafone **IP65**, bi e quadriemissione, per installazioni a parete da interni ed esterni, ideale per realizzare disegni di luce sulle pareti.

IP65 fixture, double and four emission, for indoor and outdoor wall mounted applications, ideal for the realization of light patterns on walls.

SIRIO FOUR EMISSION



SIRIO DOUBLE EM.



SIRIO FOUR EM.

SIRIO



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Lente in PMMA e vetro di chiusura
PMMA lens and closing glass

Pot. Assorbita Double em. version **2 x 2W**
Abs. Power Four em. version **4 x 2W**

Collegamento **24Vdc - Parallelo** | Parallel
Connection **230Vac - Tensione di rete** | Mains voltage

Cablaggio **Fornito con 25 cm di cavo**
Wiring *Provided with 25 cm cable*

Installazione **A parete con basetta di fissaggio e grani (inclusi)**
Installation *On brickwork with mounted base and set screws (included)*

Alimentatore **24Vdc** (Non incluso | Not included)
Power supply **230Vac**

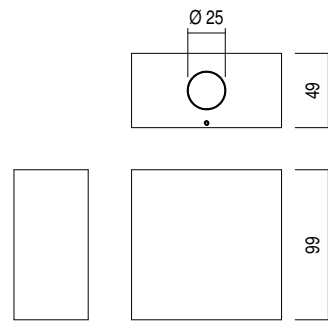
Finitura **.01 Alluminio anodizzato** | Anodized aluminium
Finishing **.02 Bianco opaco** | Matt white RAL9003
.08 Nero opaco | Matt black RAL9005
.09 Corten
.17 Antracite | Anthracite

Disponibile su richiesta **2700K**
Also available **5000 K**
Rosso | Red
Verde | Green
Blu | Blue

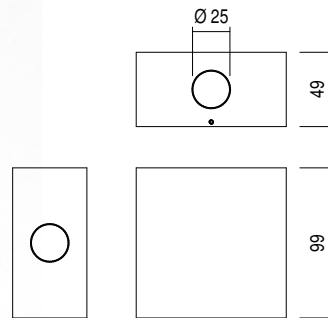
Lunghezza cavo su misura | Customized cable length p.511



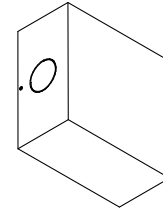
Sirio Double em. Prodotto | Product



Sirio Four em. Prodotto | Product



SIRIO DOUBLE EM.



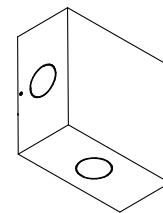
IP65 CE F kg 0,99

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	2↓ + 2↑	170↓ + 170↑	15°	3000 K	SI222231	.01 .02 .08 .09 .17	
	24Vdc	2↓ + 2↑	180↓ + 180↑	15°	4000 K	SI222241	.01 .02 .08 .09 .17	
	24Vdc	2↓ + 2↑	170↓ + 170↑	30°	3000 K	SI222232	.01 .02 .08 .09 .17	
	24Vdc	2↓ + 2↑	180↓ + 180↑	30°	4000 K	SI222242	.01 .02 .08 .09 .17	
	24Vdc	2↓ + 2↑	170↓ + 170↑	60°	3000 K	SI222233	.01 .02 .08 .09 .17	
	24Vdc	2↓ + 2↑	180↓ + 180↑	60°	4000 K	SI222243	.01 .02 .08 .09 .17	
	230Vac	2↓ + 2↑	170↓ + 170↑	15°	3000 K	SI222331	.01 .02 .08 .09 .17	
	230Vac	2↓ + 2↑	180↓ + 180↑	15°	4000 K	SI222341	.01 .02 .08 .09 .17	
	230Vac	2↓ + 2↑	170↓ + 170↑	30°	3000 K	SI222332	.01 .02 .08 .09 .17	
	230Vac	2↓ + 2↑	180↓ + 180↑	30°	4000 K	SI222342	.01 .02 .08 .09 .17	
	230Vac	2↓ + 2↑	170↓ + 170↑	60°	3000 K	SI222333	.01 .02 .08 .09 .17	
	230Vac	2↓ + 2↑	180↓ + 180↑	60°	4000 K	SI222343	.01 .02 .08 .09 .17	

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

24Vdc (4W) IP20		24Vdc (4W) IP67	
AI24020	[20W] (1/3 Fixtures)	AE24018	[18W] (1/3 Fixtures)
AI24030	[30W] (1/6 Fixtures)	AE24035	[35W] (1/6 Fixtures)
AI24060	[60W] (1/12 Fixtures)	AE24060	[60W] (1/12 Fixtures)

SIRIO FOUR EM.



IP65 CE F kg 1,00

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	4 x 2 ↔	4 x 170 ↔	15°	3000 K	SI422231	.01 .02 .08 .09 .17	
	24Vdc	4 x 2 ↔	4 x 180 ↔	15°	4000 K	SI422241	.01 .02 .08 .09 .17	
	24Vdc	4 x 2 ↔	4 x 170 ↔	30°	3000 K	SI422232	.01 .02 .08 .09 .17	
	24Vdc	4 x 2 ↔	4 x 180 ↔	30°	4000 K	SI422242	.01 .02 .08 .09 .17	
	24Vdc	4 x 2 ↔	4 x 170 ↔	60°	3000 K	SI422233	.01 .02 .08 .09 .17	
	24Vdc	4 x 2 ↔	4 x 180 ↔	60°	4000 K	SI422243	.01 .02 .08 .09 .17	
	230Vac	4 x 2 ↔	4 x 170 ↔	15°	3000 K	SI422331	.01 .02 .08 .09 .17	
	230Vac	4 x 2 ↔	4 x 180 ↔	15°	4000 K	SI422341	.01 .02 .08 .09 .17	
	230Vac	4 x 2 ↔	4 x 170 ↔	30°	3000 K	SI422332	.01 .02 .08 .09 .17	
	230Vac	4 x 2 ↔	4 x 180 ↔	30°	4000 K	SI422342	.01 .02 .08 .09 .17	
	230Vac	4 x 2 ↔	4 x 170 ↔	60°	3000 K	SI422333	.01 .02 .08 .09 .17	
	230Vac	4 x 2 ↔	4 x 180 ↔	60°	4000 K	SI422343	.01 .02 .08 .09 .17	

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

24Vdc (8W) IP20		24Vdc (8W) IP67	
AI24020	[20W] (1 Fixture)	AE24018	[18W] (1 Fixture)
AI24030	[30W] (1/3 Fixtures)	AE24035	[35W] (1/3 Fixtures)
AI24060	[60W] (1/6 Fixtures)	AE24060	[60W] (1/6 Fixtures)

Dimmerazione non disponibile
Dimming not available



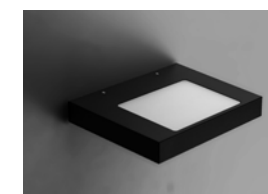
DERO

Applique **IP65**, mono e biemissione, per applicazioni a parete da interno ed esterno, ideale per l'illuminazione di spazi abitativi e commerciali.

IP65 applique, single and double emission, for indoor and outdoor wall applications, ideal for the lighting of residential and commercial spaces.



DERO S



DERO M



DERO L - SINGLE EM.



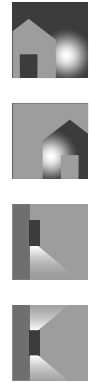
DERO L - DOUBLE EM.



DERO XL

DERO S

DERO



Materiale
Material

Corpo in alluminio anticorodal verniciato
Anticorodal varnished aluminium body

Diffusore in PMMA opalino
Opal PMMA diffuser

Pot. Assorbita
Abs. Power

- S version **1 x 4W**
- M version **1 x 9W**
- L version - Single em. **1 x 16W**
- L version - Double em. **2 x 8W**
- XL version **1 x 16W**

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

A parete con basetta di fissaggio e grani (inclusi)
On brickwork with mounted base and set screws (included)

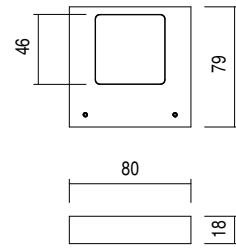
Finitura
Finishing

- .01 Alluminio anodizzato | Anodized aluminium
- .02 Bianco opaco | Matt white RAL9003
- .08 Nero opaco | Matt black RAL9005
- .09 Corten
- .17 Antracite | Anthracite

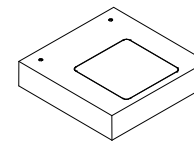
Disponibile su richiesta
Also available

- 2700 K
- Finiture speciali | Special finishings p.16 - 17
- Lunghezza cavo su misura | Customized cable length p.511

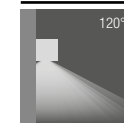
Dero S Prodotto | Product



DERO S

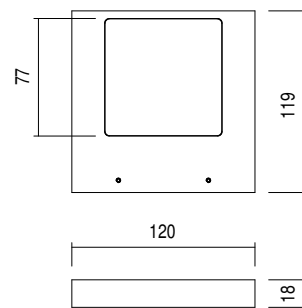


IP65 CE F E kg 0,26

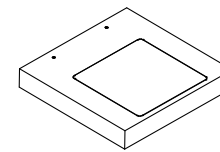


SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	4	430	120°	3000 K	DER21334	.	.01 .02 .08 .09 .17
230Vac	4	470	120°	4000 K	DER21344	.	.01 .02 .08 .09 .17

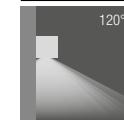
Dero M Prodotto | Product



DERO M

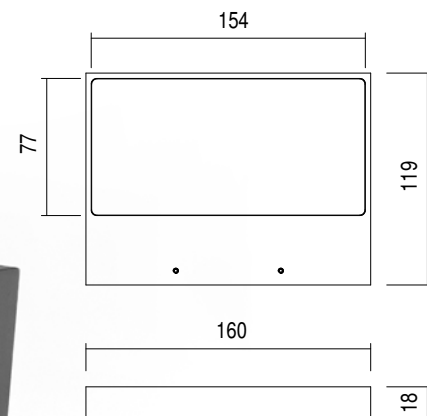


IP65 CE F E kg 0,53

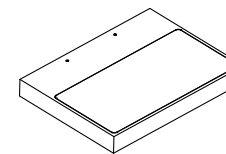


SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	9	970	120°	3000 K	DER22334	.	.01 .02 .08 .09 .17
230Vac	9	1060	120°	4000 K	DER22344	.	.01 .02 .08 .09 .17

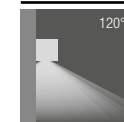
Dero L - Single em. Prodotto | Product



DERO L - SINGLE EM.



IP65 CE F E kg 0,61

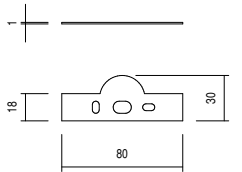


SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	16	1600	120°	3000 K	DER23334	.	.01 .02 .08 .09 .17
230Vac	16	1800	120°	4000 K	DER23344	.	.01 .02 .08 .09 .17

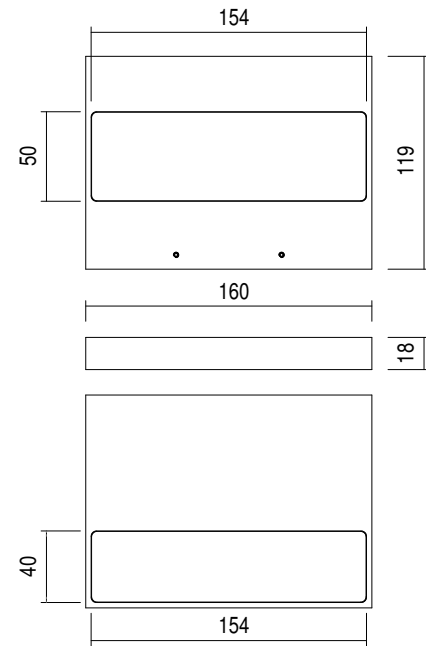
ACCESSORI | ACCESSORIES

Copertura per foro a parete
Wall hole cover

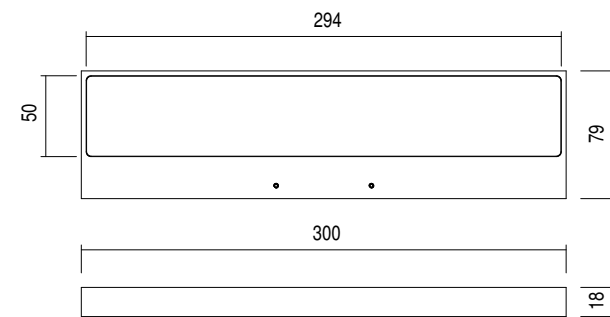
Code: CP001 Finishing: .01 .02 .08 .09 .17



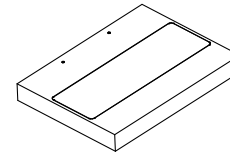
Dero L - Double em. Prodotto | Product



Dero XL Prodotto | Product

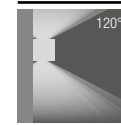


DERO L - DOUBLE EM.



IP65 CE F E kg 0,59

SUPPLY W LM OPTICS LED COLOR CODE + FINISHING

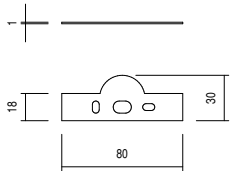


230Vac	8↓ + 8↑	800↓ + 800↑	120°	3000 K	DE223334	.01 .02 .08 .09 .17
230Vac	8↓ + 8↑	900↓ + 900↑	120°	4000 K	DE223344	.01 .02 .08 .09 .17

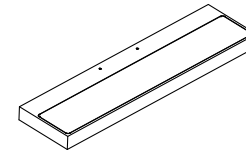
ACCESSORI | ACCESSORIES

Copertura per foro a parete
Wall hole cover

Code: CP001 Finishing: .01 .02 .08 .09 .17

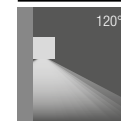


DERO XL



IP65 CE F E kg 0,78

SUPPLY W LM OPTICS LED COLOR CODE + FINISHING

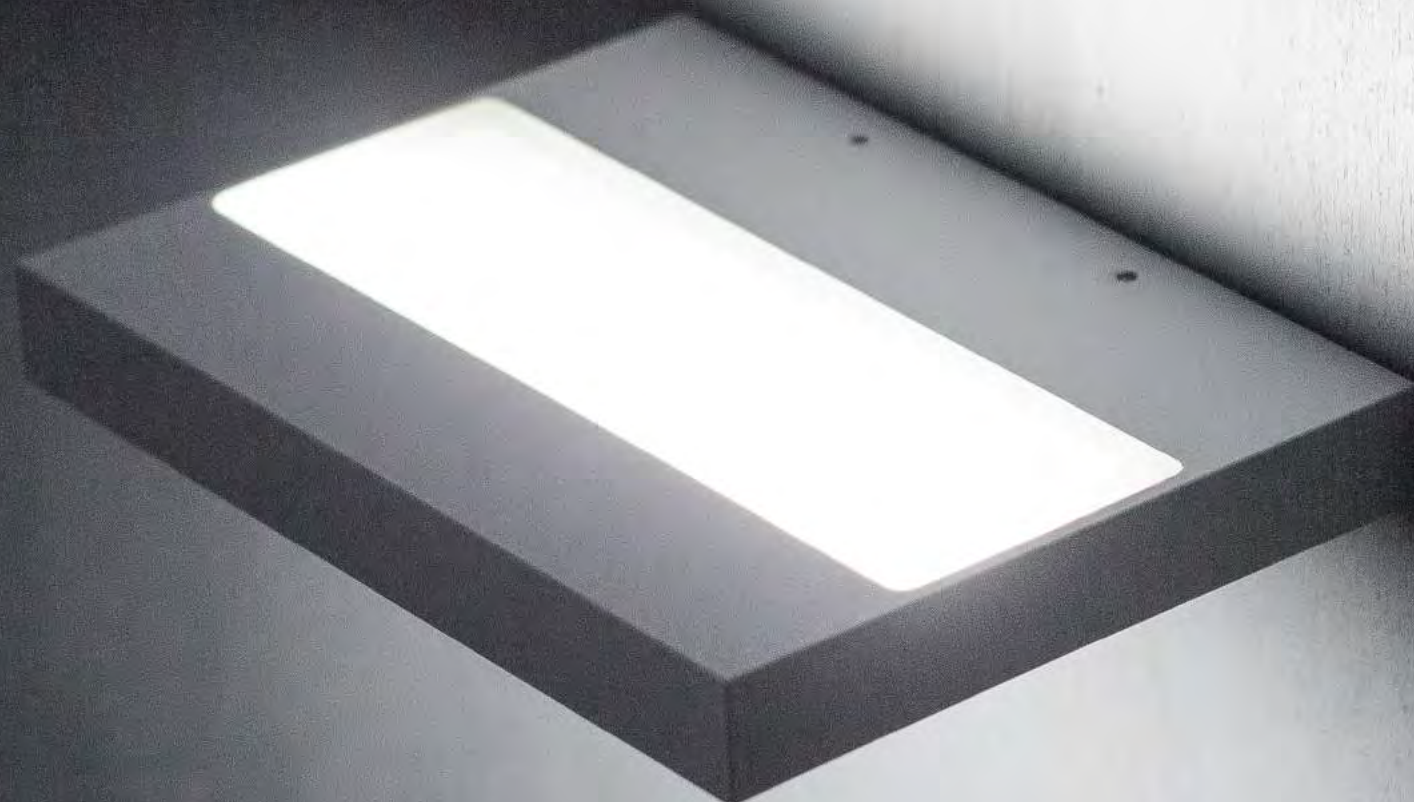


230Vac	16	1600	120°	3000 K	DER31334	.01 .02 .08 .09 .17
230Vac	16	1800	120°	4000 K	DER31344	.01 .02 .08 .09 .17

Dimmerazione non disponibile
Dimming not available



DERO L - DOUBLE EMISSION



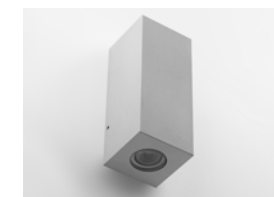


VEGA

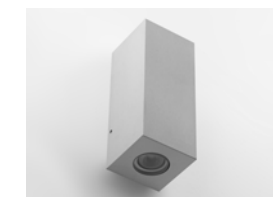
Appliche **IP65**, mono e biemissione, per installazioni a parete da interno o esterno, ideale per l'illuminazione di ingressi, portici, facciate, colonne.

IP65 applique, single and double emission, for indoor and outdoor wall applications, ideal for the lighting of entrances, colonnades, facades, columns.

VEGA S - SINGLE EMISSION



VEGA S - SINGLE EM.



VEGA S - DOUBLE EM.



VEGA M - SINGLE EM.



VEGA M - DOUBLE EM.

VEGA



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Lente in PMMA e vetro
PMMA lens and glass

Pot. Assorbita
Abs. Power

S - Single em. version	1x 2W
S - Double em. version	2 x 2W
M - Single em. version	1x 6W
M - Double em. version	24Vdc 2 x 6W
M - Double em. version	230Vac 2 x 3W

Collegamento
Connection

24Vdc - Parallelo | Parallel
230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

A parete con basetta di fissaggio e grani (inclusi)
On brickwork with mounted base and set screws (included)

Alimentatore
Power supply

24Vdc (Non incluso | Not included)
230Vac (Integrato | Integrated)

Finitura
Finishing

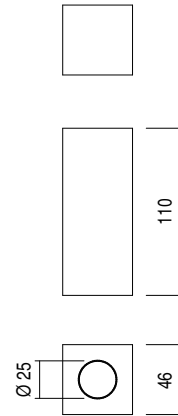
- .01 Alluminio anodizzato | Anodized aluminium
- .02 Bianco opaco | Matt white RAL9003
- .08 Nero opaco | Matt black RAL9005
- .09 Corten
- .17 Antracite | Anthracite
- .18 Verde | Green

Disponibile su richiesta
Also available

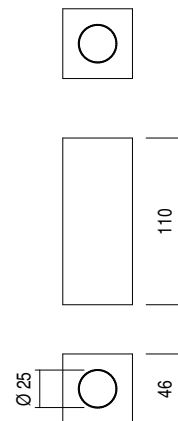
- 2700 K
- 5000 K (Solo versione S | S version only)
- Rosso | Red (Solo versione S | S version only)
- Verde | Green (Solo versione S | S version only)
- Blu | Blue (Solo versione S | S version only)
- RGBW (Solo versione M con lenti 30°)
RGBW (M version with 30° lens only)
- Bianco dinamico (Solo versione M con lenti 30°)
Tunable White (M version with 30° lens only)
- Finiture speciali | Special finishings p.16 - 17
- Lunghezza cavo su misura | Customized cable length p.511



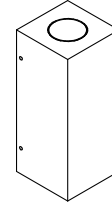
Vega S - Single em. Prodotto | Product



Vega S - Double em. Prodotto | Product



VEGA S - SINGLE EM.



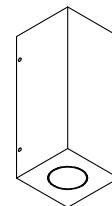
IP65 CE F kg 0,43

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	2	170	15°	3000 K	VEG21231	.01 .02 .08 .09 .17 .18	
	24Vdc	2	180	15°	4000 K	VEG21241	.01 .02 .08 .09 .17 .18	
	24Vdc	2	170	30°	3000 K	VEG21232	.01 .02 .08 .09 .17 .18	
	24Vdc	2	180	30°	4000 K	VEG21242	.01 .02 .08 .09 .17 .18	
	24Vdc	2	170	60°	3000 K	VEG21233	.01 .02 .08 .09 .17 .18	
	24Vdc	2	180	60°	4000 K	VEG21243	.01 .02 .08 .09 .17 .18	
	230Vac	2	170	15°	3000 K	VEG21331	.01 .02 .08 .09 .17 .18	
	230Vac	2	180	15°	4000 K	VEG21341	.01 .02 .08 .09 .17 .18	
	230Vac	2	170	30°	3000 K	VEG21332	.01 .02 .08 .09 .17 .18	
	230Vac	2	180	30°	4000 K	VEG21342	.01 .02 .08 .09 .17 .18	
	230Vac	2	170	60°	3000 K	VEG21333	.01 .02 .08 .09 .17 .18	
	230Vac	2	180	60°	4000 K	VEG21343	.01 .02 .08 .09 .17 .18	

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

24Vdc (2W) IP20		24Vdc (2W) IP67	
AI24010	[10W] (1/2 Fixtures)	AE24018	[18W] (1/7 Fixtures)
AI24020	[20W] (1/7 Fixtures)	AE24035	[35W] (1/19 Fixtures)
AI24030	[30W] (1/12 Fixtures)	AE24060	[60W] (1/24 Fixtures)

VEGA S - DOUBLE EM.



IP65 CE F kg 0,42

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	2↓ + 2↑	170↓ + 170↑	15°	3000 K	VE221231	.01 .02 .08 .09 .17 .18	
	24Vdc	2↓ + 2↑	180↓ + 180↑	15°	4000 K	VE221241	.01 .02 .08 .09 .17 .18	
	24Vdc	2↓ + 2↑	170↓ + 170↑	30°	3000 K	VE221232	.01 .02 .08 .09 .17 .18	
	24Vdc	2↓ + 2↑	180↓ + 180↑	30°	4000 K	VE221242	.01 .02 .08 .09 .17 .18	
	24Vdc	2↓ + 2↑	170↓ + 170↑	60°	3000 K	VE221233	.01 .02 .08 .09 .17 .18	
	24Vdc	2↓ + 2↑	180↓ + 180↑	60°	4000 K	VE221243	.01 .02 .08 .09 .17 .18	
	230Vac	2↓ + 2↑	170↓ + 170↑	15°	3000 K	VE221331	.01 .02 .08 .09 .17 .18	
	230Vac	2↓ + 2↑	180↓ + 180↑	15°	4000 K	VE221341	.01 .02 .08 .09 .17 .18	
	230Vac	2↓ + 2↑	170↓ + 170↑	30°	3000 K	VE221332	.01 .02 .08 .09 .17 .18	
	230Vac	2↓ + 2↑	180↓ + 180↑	30°	4000 K	VE221342	.01 .02 .08 .09 .17 .18	
	230Vac	2↓ + 2↑	170↓ + 170↑	60°	3000 K	VE221333	.01 .02 .08 .09 .17 .18	
	230Vac	2↓ + 2↑	180↓ + 180↑	60°	4000 K	VE221343	.01 .02 .08 .09 .17 .18	

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

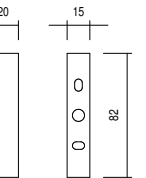
24Vdc (4W) IP20		24Vdc (4W) IP67	
AI24010	[10W] (1 Fixture)	AE24018	[18W] (1/3 Fixtures)
AI24020	[20W] (1/3 Fixtures)	AE24035	[35W] (1/8 Fixtures)
AI24030	[30W] (1/6 Fixtures)	AE24060	[60W] (1/12 Fixtures)

Dimmerazione non disponibile
Dimming not available

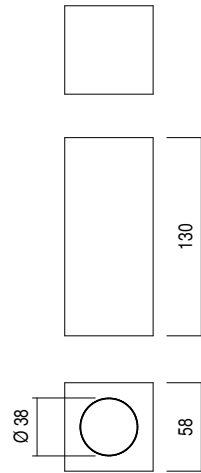
ACCESSORI | ACCESSORIES

Distanziale
Spacer

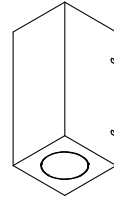
Code: BA001
Finishing: .01 .02 .08 .09 .17 .18



Vega M - Single em. Prodotto | Product



VEGA M - SINGLE EM.



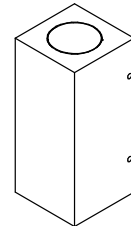
IP65 CE F kg 0,85

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	6	810	8°	3000 K	VEG22231	.01 .02 .08 .09 .17 .18	
	24Vdc	6	820	8°	4000 K	VEG22241	.01 .02 .08 .09 .17 .18	
	24Vdc	6	810	30°	3000 K	VEG22232	.01 .02 .08 .09 .17 .18	
	24Vdc	6	820	30°	4000 K	VEG22242	.01 .02 .08 .09 .17 .18	
	230Vac	6	810	8°	3000 K	VEG22331	.01 .02 .08 .09 .17 .18	
	230Vac	6	820	8°	4000 K	VEG22341	.01 .02 .08 .09 .17 .18	
	230Vac	6	810	30°	3000 K	VEG22332	.01 .02 .08 .09 .17 .18	
	230Vac	6	820	30°	4000 K	VEG22342	.01 .02 .08 .09 .17 .18	

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

24Vdc (6W) IP20			24Vdc (6W) IP67		
AI24010	[10W]	(1 Fixture)	AE24018	[18W]	(1/2 Fixtures)
AI24020	[20W]	(1/2 Fixtures)	AE24035	[35W]	(1/4 Fixtures)
AI24030	[30W]	(1/4 Fixtures)	AE24060	[60W]	(1/8 Fixtures)

VEGA M - DOUBLE EM.



IP65 CE F kg 0,79

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	6↓ + 6↑	810↓ + 810↑	8°	3000 K	VE222231	.01 .02 .08 .09 .17 .18	
	24Vdc	6↓ + 6↑	820↓ + 820↑	8°	4000 K	VE222241	.01 .02 .08 .09 .17 .18	
	24Vdc	6↓ + 6↑	810↓ + 810↑	30°	3000 K	VE222232	.01 .02 .08 .09 .17 .18	
	24Vdc	6↓ + 6↑	820↓ + 820↑	30°	4000 K	VE222242	.01 .02 .08 .09 .17 .18	
	230Vac	3↓ + 3↑	405↓ + 405↑	8°	3000 K	VE222331	.01 .02 .08 .09 .17 .18	
	230Vac	3↓ + 3↑	410↓ + 410↑	8°	4000 K	VE222341	.01 .02 .08 .09 .17 .18	
	230Vac	3↓ + 3↑	405↓ + 405↑	30°	3000 K	VE222332	.01 .02 .08 .09 .17 .18	
	230Vac	3↓ + 3↑	410↓ + 410↑	30°	4000 K	VE222342	.01 .02 .08 .09 .17 .18	

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

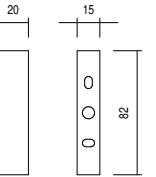
24Vdc (12W) IP20			24Vdc (12W) IP67		
AI24020	[20W]	(1 Fixture)	AE24018	[18W]	(1 Fixture)
AI24030	[30W]	(1/2 Fixtures)	AE24035	[35W]	(1/2 Fixtures)
AI24060	[60W]	(1/4 Fixtures)	AE24060	[60W]	(1/4 Fixtures)

ACCESSORI | ACCESSORIES

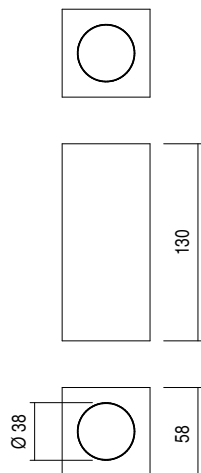
Distanziale
Spacer

Code: BA001

Finishing: .01 .02 .08 .09 .17 .18



Vega M - Double em. Prodotto | Product





TRACIA

Applique **IP65**, mono e biemissione, per installazioni a parete da interno o esterno, ideale per l'illuminazione di ingressi, portici, facciate, colonne.

IP65 applique, single and double emission, for indoor and outdoor wall applications, ideal for the lighting of entrances, colonnades, facades, columns.



TRACIA S - SINGLE EM.



TRACIA M - SINGLE EM.



TRACIA S - DOUBLE EM.



TRACIA M - DOUBLE EM.

TRACIA M - DOUBLE EMISSION

TRACIA



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Vetri di chiusura trasparenti
Transparent closing glass

Pot. Assorbita
Abs. Power

S - Single em. version	1x 2W
S - Double em. version	2 x 2W
M - Single em. version	1x 6W
M - Double em. version	24Vdc 2 x 6W
M - Double em. version	230Vac 2 x 3W

Collegamento
Connection

24Vdc - Parallelo | Parallel
230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

Fornito con 25 cm di cavo
Provided with 25 cm cable

Installazione
Installation

A parete con basetta di fissaggio e grani (inclusi)
On brickwork with mounted base and set screws (included)

Alimentatore
Power supply

24Vdc (Non incluso | Not included)
230Vac (Integrato | Integrated)

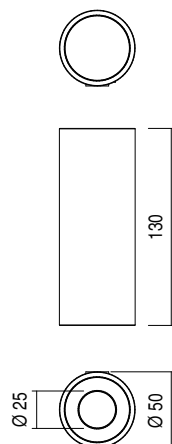
Finitura
Finishing

- .02 Bianco opaco | Matt white RAL9003
- .05 Grigio opaco | Matt grey RAL9006
- .08 Nero opaco | Matt black RAL9005
- .09 Corten
- .17 Antracite | Anthracite

Disponibile su richiesta
Also available

- 2700 K
- 5000 K (Solo versione S | S version only)
- Rosso | Red (Solo versione S | S version only)
- Verde | Green (Solo versione S | S version only)
- Blu | Blue (Solo versione S | S version only)
- RGBW (Solo versione M con lenti 15°, 30°, 35°, 60°)
RGBW (M version with 15°, 30°, 35°, 60° lens only)
- Bianco dinamico (Solo versione M con lenti 30°)
Tunable White (M version with 30° lens only)
- Finiture speciali | Special finishings p.16 - 17
- Lunghezza cavo su misura | Customized cable length p.511

Tracia S - Single em. Prodotto | Product



TRACIA S - SINGLE EM.



IP65 CE F kg 0,47

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
15°	24Vdc	2	170	15°	3000 K	TRA11231	.02 .05 .08 .09 .17	
	24Vdc	2	180	15°	4000 K	TRA11241	.02 .05 .08 .09 .17	
30°	24Vdc	2	170	30°	3000 K	TRA11232	.02 .05 .08 .09 .17	
	24Vdc	2	180	30°	4000 K	TRA11242	.02 .05 .08 .09 .17	
60°	24Vdc	2	170	60°	3000 K	TRA11233	.02 .05 .08 .09 .17	
	24Vdc	2	180	60°	4000 K	TRA11243	.02 .05 .08 .09 .17	
	230Vac	2	170	15°	3000 K	TRA11331	.02 .05 .08 .09 .17	
	230Vac	2	180	15°	4000 K	TRA11341	.02 .05 .08 .09 .17	
	230Vac	2	170	30°	3000 K	TRA11332	.02 .05 .08 .09 .17	
	230Vac	2	180	30°	4000 K	TRA11342	.02 .05 .08 .09 .17	
60°	230Vac	2	170	60°	3000 K	TRA11333	.02 .05 .08 .09 .17	
	230Vac	2	180	60°	4000 K	TRA11343	.02 .05 .08 .09 .17	

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

24Vdc (2W) IP20			24Vdc (2W) IP67		
AI24010	[10W]	(1/3 Fixtures)	AE24018	[18W]	(1/7 Fixtures)
AI24020	[20W]	(1/7 Fixtures)	AE24035	[35W]	(1/19 Fixtures)
AI24030	[30W]	(1/12 Fixtures)	AE24060	[60W]	(1/24 Fixtures)

TRACIA S - DOUBLE EM.



IP65 CE F kg 0,44

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
15°	24Vdc	2↓ + 2↑	170↓ + 170↑	15°	3000 K	TR211231	.02 .05 .08 .09 .17	
	24Vdc	2↓ + 2↑	180↓ + 180↑	15°	4000 K	TR211241	.02 .05 .08 .09 .17	
30°	24Vdc	2↓ + 2↑	170↓ + 170↑	30°	3000 K	TR211232	.02 .05 .08 .09 .17	
	24Vdc	2↓ + 2↑	180↓ + 180↑	30°	4000 K	TR211242	.02 .05 .08 .09 .17	
60°	24Vdc	2↓ + 2↑	170↓ + 170↑	60°	3000 K	TR211233	.02 .05 .08 .09 .17	
	24Vdc	2↓ + 2↑	180↓ + 180↑	60°	4000 K	TR211243	.02 .05 .08 .09 .17	
	230Vac	2↓ + 2↑	170↓ + 170↑	15°	3000 K	TR211331	.02 .05 .08 .09 .17	
	230Vac	2↓ + 2↑	180↓ + 180↑	15°	4000 K	TR211341	.02 .05 .08 .09 .17	
	230Vac	2↓ + 2↑	170↓ + 170↑	30°	3000 K	TR211332	.02 .05 .08 .09 .17	
	230Vac	2↓ + 2↑	180↓ + 180↑	30°	4000 K	TR211342	.02 .05 .08 .09 .17	
60°	230Vac	2↓ + 2↑	170↓ + 170↑	60°	3000 K	TR211333	.02 .05 .08 .09 .17	
	230Vac	2↓ + 2↑	180↓ + 180↑	60°	4000 K	TR211343	.02 .05 .08 .09 .17	

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

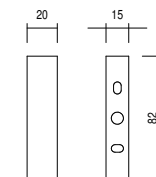
24Vdc (4W) IP20			24Vdc (4W) IP67		
AI24010	[10W]	(1 Fixture)	AE24018	[18W]	(1/3 Fixtures)
AI24020	[20W]	(1/3 Fixtures)	AE24035	[35W]	(1/8 Fixtures)
AI24030	[30W]	(1/6 Fixtures)	AE24060	[60W]	(1/12 Fixtures)

Dimmerazione non disponibile
Dimming not available

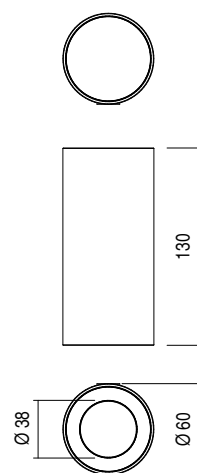
ACCESSORI | ACCESSORIES

Distanziale
Spacer

Code: BA001
Finishing: .02 .05 .08 .09 .17



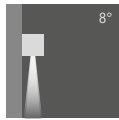
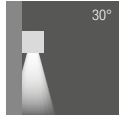
Tracia M - Single em. Prodotto | Product



TRACIA M - SINGLE EM.



IP65 CE F kg 0,59

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	24Vdc	6	810	8°	3000 K	TRA12231	.02 .05 .08 .09 .17
	24Vdc	6	820	8°	4000 K	TRA12241	.02 .05 .08 .09 .17
	24Vdc	6	810	30°	3000 K	TRA12232	.02 .05 .08 .09 .17
	24Vdc	6	820	30°	4000 K	TRA12242	.02 .05 .08 .09 .17
	230Vac	6	810	8°	3000 K	TRA12331	.02 .05 .08 .09 .17
	230Vac	6	820	8°	4000 K	TRA12341	.02 .05 .08 .09 .17
	230Vac	6	810	30°	3000 K	TRA12332	.02 .05 .08 .09 .17
	230Vac	6	820	30°	4000 K	TRA12342	.02 .05 .08 .09 .17

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

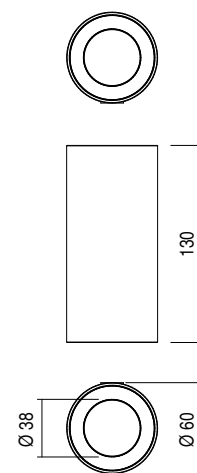
24Vdc (6W) IP20

AI24010	[10W]	(1 Fixture)
AI24020	[20W]	(1/2 Fixtures)
AI24030	[30W]	(1/4 Fixtures)

24Vdc (6W) IP67

AE24018	[18W]	(1/2 Fixtures)
AE24035	[35W]	(1/4 Fixtures)
AE24060	[60W]	(1/8 Fixtures)

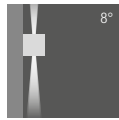
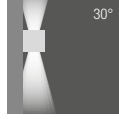
Tracia M - Double em. Prodotto | Product



TRACIA M - DOUBLE EM.



IP65 CE F kg 0,58

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	24Vdc	6↓ + 6↑	810↓ + 810↑	8°	3000 K	TR212231	.02 .05 .08 .09 .17
	24Vdc	6↓ + 6↑	820↓ + 820↑	8°	4000 K	TR212241	.02 .05 .08 .09 .17
	24Vdc	6↓ + 6↑	810↓ + 810↑	30°	3000 K	TR212232	.02 .05 .08 .09 .17
	24Vdc	6↓ + 6↑	820↓ + 820↑	30°	4000 K	TR212242	.02 .05 .08 .09 .17
	230Vac	3↓ + 3↑	405↓ + 405↑	8°	3000 K	TR212331	.02 .05 .08 .09 .17
	230Vac	3↓ + 3↑	410↓ + 410↑	8°	4000 K	TR212341	.02 .05 .08 .09 .17
	230Vac	3↓ + 3↑	405↓ + 405↑	30°	3000 K	TR212332	.02 .05 .08 .09 .17
	230Vac	3↓ + 3↑	410↓ + 410↑	30°	4000 K	TR212342	.02 .05 .08 .09 .17

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

24Vdc (12W) IP20

AI24020	[20W]	(1 Fixture)
AI24030	[30W]	(1/2 Fixtures)
AI24060	[60W]	(1/4 Fixtures)

24Vdc (12W) IP67

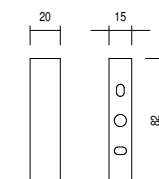
AE24018	[18W]	(1 Fixture)
AE24035	[35W]	(1/2 Fixtures)
AE24060	[60W]	(1/4 Fixtures)

ACCESSORI | ACCESSORIES

Distanziale
Spacer

Code: BA001

Finishing: .02 .05 .08 .09 .17



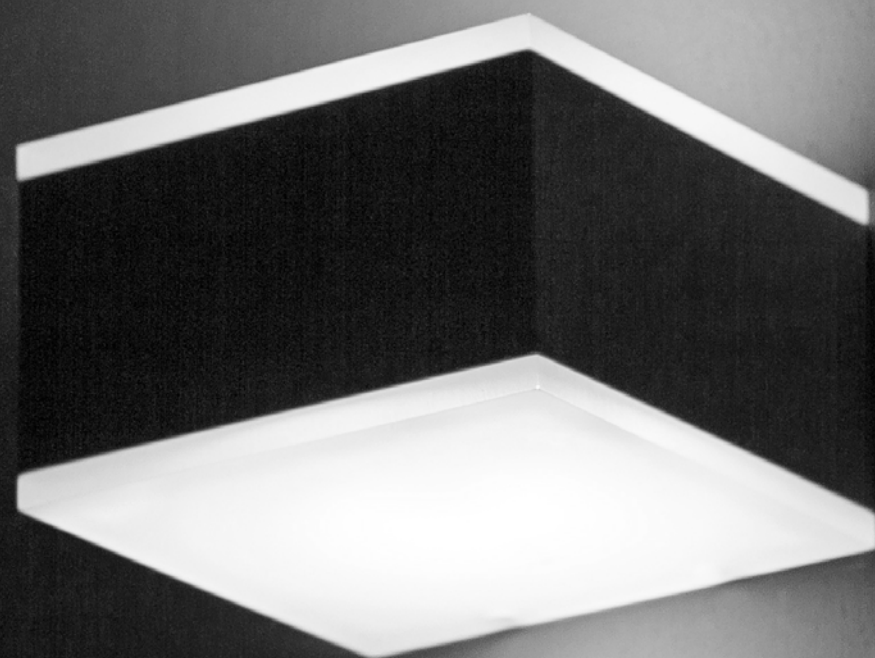


ALCOR

Applique **IP65**, mono e biemissione, per installazioni a parete da interno o esterno, ideale per l'illuminazione di corridoi, ingressi, portici.

IP65 fixture, single and double emission, for indoor and outdoor wall mounted applications, ideal for the lighting of corridors, entrances, colonnades.

ALCOR DOUBLE EMISSION



ALCOR SINGLE EMISSION



ALCOR DOUBLE EMISSION

ALCOR



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Diffusori in PMMA opalino
Opal PMMA diffusers

Pot. Assorbita Single emission version **1 x 9W**
Abs. Power Double emission version **2 x 9W**

Collegamento **24Vdc - Parallelo** | Parallel
Connection **230Vac - Tensione di rete** | Mains voltage

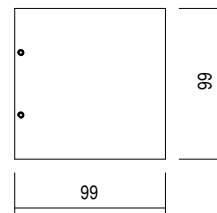
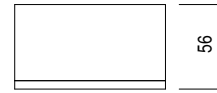
Installazione **A parete con basetta di fissaggio e grani (inclusi)**
Installation *On brickwork with mounted base and set screws (included)*

Alimentatore **24Vdc** (Non incluso | Not included)
Power supply **230Vac** (Integrato | Integrated)

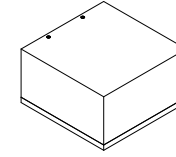
Finitura **.01 Alluminio anodizzato** | Anodized aluminium
Finishing **.02 Bianco opaco** | Matt white **RAL9003**
.08 Nero opaco | Matt black **RAL9005**
.09 Corten

Disponibile su richiesta **5000 K** (Solo versione 24Vdc | Only 24Vdc version)
Also available **Lunghezza cavo su misura** | Customized cable length **p.511**

Alcor Single em. Prodotto | Product

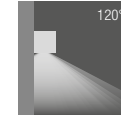


ALCOR SINGLE EM.



IP65 CE F kg 1,17

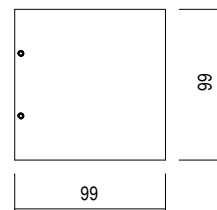
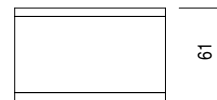
SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	9	900	120°	2700 K	ALC21224	.	.01 .02 .08 .09
24Vdc	9	990	120°	3000 K	ALC21234	.	.01 .02 .08 .09
24Vdc	9	1080	120°	4000 K	ALC21244	.	.01 .02 .08 .09
230Vac	9	850	120°	2700 K	ALC21324	.	.01 .02 .08 .09
230Vac	9	970	120°	3000 K	ALC21334	.	.01 .02 .08 .09
230Vac	9	1060	120°	4000 K	ALC21344	.	.01 .02 .08 .09



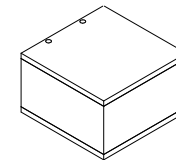
ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

24Vdc (9W) IP20			24Vdc (9W) IP67		
AI24020	[20W]	(1/1 Fixture)	AE24018	[18W]	(1 Fixture)
AI24030	[30W]	(1/2 Fixtures)	AE24035	[35W]	(1/3 Fixtures)
AI24060	[60W]	(1/5 Fixtures)	AE24060	[60W]	(1/5 Fixtures)

Alcor Double em. Prodotto | Product



ALCOR DOUBLE EMIS



IP65 CE F kg 1,06

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	9↓ + 9↑	900↓ + 900↑	120°	2700 K	AL221224	.	.01 .02 .08 .09
24Vdc	9↓ + 9↑	990↓ + 990↑	120°	3000 K	AL221234	.	.01 .02 .08 .09
24Vdc	9↓ + 9↑	1080↓ + 1080↑	120°	4000 K	AL221244	.	.01 .02 .08 .09
230Vac	9↓ + 9↑	850↓ + 850↑	120°	2700 K	AL221324	.	.01 .02 .08 .09
230Vac	9↓ + 9↑	970↓ + 970↑	120°	3000 K	AL221334	.	.01 .02 .08 .09
230Vac	9↓ + 9↑	1060↓ + 1060↑	120°	4000 K	AL221344	.	.01 .02 .08 .09



ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

24Vdc (18W) IP20			24Vdc (18W) IP67		
AI24030	[30W]	(1 Fixture)	AE24035	[35W]	(1 Fixture)
AI24060	[60W]	(1/2 Fixtures)	AE24060	[60W]	(1/2 Fixtures)
AI24100	[100W]	(1/4 Fixtures)	AE24100ND	[100W]	(1/4 Fixtures)



LIRA SINGLE EMISSION



LIRA

Applique **IP65**, mono e biemissione, per installazioni a parete da interno o esterno, ideale per l'illuminazione di ingressi, portici, colonne.

IP65 fixture, single and double emission, for indoor and outdoor wall mounted applications, ideal for the lighting of entrances, colonnades, columns.



LIRA SINGLE EMISSION



LIRA DOUBLE EMISSION

LIRA



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Diffusori in PMMA opalino
Opal PMMA diffusers

Pot. Assorbita Single emission version **1 x 9W**
Abs. Power Double emission version **2 x 9W**

Collegamento 24Vdc - Parallelo | Parallel
Connection 230Vac - Tensione di rete | Mains voltage

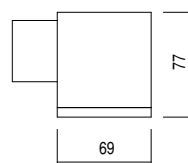
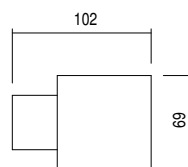
Installazione A parete con basetta di fissaggio e grani (inclusi)
Installation On brickwork with mounted base and set screws (included)

Alimentatore 24Vdc (Non incluso | Not included)
Power supply 230Vac (Integrato | Integrated)

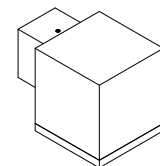
Finitura .01 Alluminio anodizzato | Anodized aluminium
Finishing .02 Bianco opaco | Matt white RAL9003
.08 Nero opaco | Matt black RAL9005
.09 Corten

Disponibile su richiesta 5000 K (Solo versione 24Vdc | Only 24Vdc version)
Also available Lunghezza cavo su misura | Customized cable length p.511

Lira Single em. Prodotto | Product



LIRA SINGLE EM.



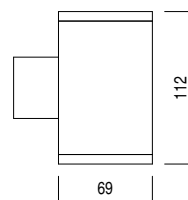
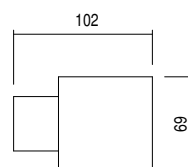
IP65 CE F kg 0,86

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	9	900	120°	2700 K	LIR31224	.	.01 .02 .08 .09
	24Vdc	9	990	120°	3000 K	LIR31234	.	.01 .02 .08 .09
	24Vdc	9	1080	120°	4000 K	LIR31244	.	.01 .02 .08 .09
	230Vac	9	850	120°	2700 K	LIR31324	.	.01 .02 .08 .09
	230Vac	9	970	120°	3000 K	LIR31334	.	.01 .02 .08 .09
	230Vac	9	1060	120°	4000 K	LIR31344	.	.01 .02 .08 .09

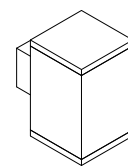
ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

24Vdc (9W) IP20			24Vdc (9W) IP67		
AI24020	[20W]	(1/1 Fixture)	AE24018	[18W]	(1 Fixture)
AI24030	[30W]	(1/2 Fixtures)	AE24035	[35W]	(1/3 Fixtures)
AI24060	[60W]	(1/5 Fixtures)	AE24060	[60W]	(1/5 Fixtures)

Lira Double em. Prodotto | Product



LIRA DOUBLE EM.



IP65 CE F kg 1,11

	SUPPLY	W	LM CRI>90	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	9↓ + 9↑	900↓ + 900↑	120°	2700 K	LI231224	.	.01 .02 .08 .09
	24Vdc	9↓ + 9↑	990↓ + 990↑	120°	3000 K	LI231234	.	.01 .02 .08 .09
	24Vdc	9↓ + 9↑	1080↓ + 1080↑	120°	4000 K	LI231244	.	.01 .02 .08 .09
	230Vac	9↓ + 9↑	850↓ + 850↑	120°	2700 K	LI231324	.	.01 .02 .08 .09
	230Vac	9↓ + 9↑	970↓ + 970↑	120°	3000 K	LI231334	.	.01 .02 .08 .09
	230Vac	9↓ + 9↑	1060↓ + 1060↑	120°	4000 K	LI231344	.	.01 .02 .08 .09

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

24Vdc (18W) IP20			24Vdc (18W) IP67		
AI24030	[30W]	(1 Fixture)	AE24035	[35W]	(1 Fixture)
AI24060	[60W]	(1/2 Fixtures)	AE24060	[60W]	(1/2 Fixtures)
AI24100	[100W]	(1/4 Fixtures)	AE24100ND	[100W]	(1/4 Fixtures)

Dimmerazione non disponibile
Dimming not available





GRAIE

Applique **IP65**, mono e biemissione, per installazioni a parete da interno o esterno, ideale per l'illuminazione di corridoi, ingressi, portici, facciate.

IP65 fixture, single and double emission, for indoor and outdoor wall mounted applications, ideal for the lighting of corridors, entrances, colonnades, facades.

GRAIE DOUBLE EMISSION



GRAIE SINGLE EMISSION



GRAIE DOUBLE EMISSION

GRAIE



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Staffa di fissaggio in acciaio
Steel fixing support

- All versions **Vetro di chiusura serigrafato**
Silk-screened closing glass
- 120° version **Vetro di chiusura serigrafato sabbato**
Sandblasted silk-screened closing glass

Pot. Assorbita
Abs. Power

- Single em. version **5 x 2W**
- Double em. version **10 x 2W**

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Installazione
Installation

A parete con staffa (inclusa)
On brickwork with bracket (included)

Alimentatore
Power supply

230Vac (Integrato | Integrated)

Finitura
Finishing

- .01 Alluminio anodizzato | Anodized aluminium**
- .02 Bianco opaco | Matt white RAL9003**
- .08 Nero opaco | Matt black RAL9005**
- .09 Corten**

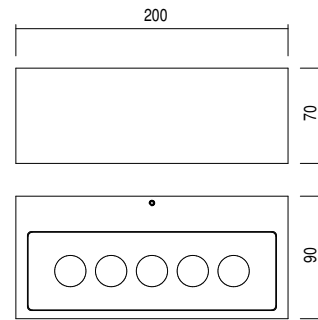
Disponibile su richiesta
Also available

- 5000 K**
- Rosso | Red**
- Verde | Green**
- Blu | Blue**

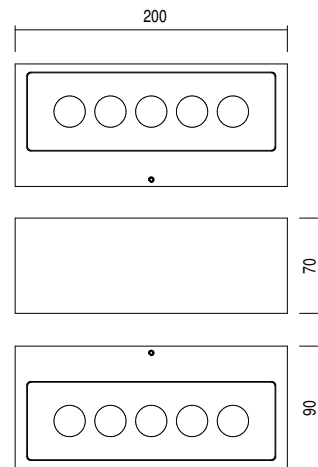
Lunghezza cavo su misura | Customized cable length p.511



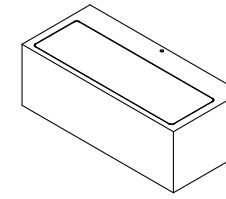
Graie Single em. Prodotto | Product



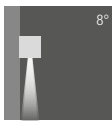

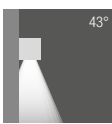
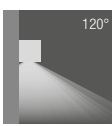
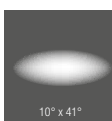
Graie Double em. Prodotto | Product



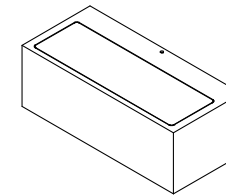
GRAIE SINGLE EM.




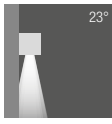
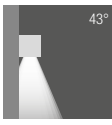
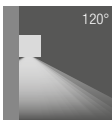
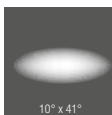
IP65 CE F E kg 2,79

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	FINISHING
	230Vac	10	700	8°	2700 K	GRA31321	.01 .02 .08 .09
	230Vac	10	750	8°	3000 K	GRA31331	.01 .02 .08 .09
	230Vac	10	800	8°	4000 K	GRA31341	.01 .02 .08 .09
	230Vac	10	700	23°	2700 K	GRA31322	.01 .02 .08 .09
	230Vac	10	750	23°	3000 K	GRA31332	.01 .02 .08 .09
	230Vac	10	800	23°	4000 K	GRA31342	.01 .02 .08 .09
	230Vac	10	700	43°	2700 K	GRA31323	.01 .02 .08 .09
	230Vac	10	750	43°	3000 K	GRA31333	.01 .02 .08 .09
	230Vac	10	800	43°	4000 K	GRA31343	.01 .02 .08 .09
	230Vac	10	700	120°	2700 K	GRA31324	.01 .02 .08 .09
	230Vac	10	750	120°	3000 K	GRA31334	.01 .02 .08 .09
	230Vac	10	800	120°	4000 K	GRA31344	.01 .02 .08 .09
	230Vac	10	700	10° x 41°	2700 K	GRA31325	.01 .02 .08 .09
	230Vac	10	750	10° x 41°	3000 K	GRA31335	.01 .02 .08 .09
	230Vac	10	800	10° x 41°	4000 K	GRA31345	.01 .02 .08 .09

GRAIE DOUBLE EM.



IP65 CE F E kg 2,53

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	FINISHING
	230Vac	10↓ + 10↑	700↓ + 700↑	8°	2700 K	GR231321	.01 .02 .08 .09
	230Vac	10↓ + 10↑	750↓ + 750↑	8°	3000 K	GR231331	.01 .02 .08 .09
	230Vac	10↓ + 10↑	800↓ + 800↑	8°	4000 K	GR231341	.01 .02 .08 .09
	230Vac	10↓ + 10↑	700↓ + 700↑	23°	2700 K	GR231322	.01 .02 .08 .09
	230Vac	10↓ + 10↑	750↓ + 750↑	23°	3000 K	GR231332	.01 .02 .08 .09
	230Vac	10↓ + 10↑	800↓ + 800↑	23°	4000 K	GR231342	.01 .02 .08 .09
	230Vac	10↓ + 10↑	700↓ + 700↑	43°	2700 K	GR231323	.01 .02 .08 .09
	230Vac	10↓ + 10↑	750↓ + 750↑	43°	3000 K	GR231333	.01 .02 .08 .09
	230Vac	10↓ + 10↑	800↓ + 800↑	43°	4000 K	GR231343	.01 .02 .08 .09
	230Vac	10↓ + 10↑	700↓ + 700↑	120°	2700 K	GR231324	.01 .02 .08 .09
	230Vac	10↓ + 10↑	750↓ + 750↑	120°	3000 K	GR231334	.01 .02 .08 .09
	230Vac	10↓ + 10↑	800↓ + 800↑	120°	4000 K	GR231344	.01 .02 .08 .09
	230Vac	10↓ + 10↑	700↓ + 700↑	10° x 41°	2700 K	GR231325	.01 .02 .08 .09
	230Vac	10↓ + 10↑	750↓ + 750↑	10° x 41°	3000 K	GR231335	.01 .02 .08 .09
	230Vac	10↓ + 10↑	800↓ + 800↑	10° x 41°	4000 K	GR231345	.01 .02 .08 .09

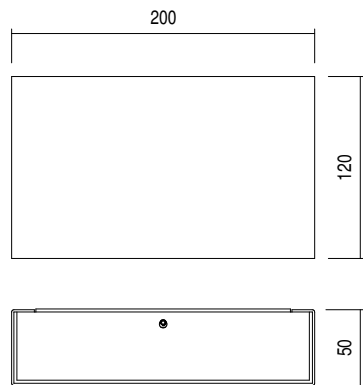
Dimmerazione non disponibile
Dimming not available

QUAD

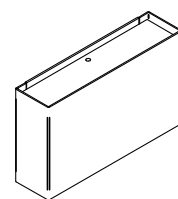
Quad Prodotto | Product



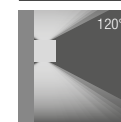
Materiale <i>Material</i>	Corpo in acciaio verniciato <i>Vernished steel body</i>
	Diffusore in PMMA sabbiato <i>Sandblasted PMMA diffuser</i>
Pot. Assorbita <i>Abs. Power</i>	2 x 12W
Collegamento <i>Connection</i>	230Vac - Tensione di rete Mains voltage
Cablaggio <i>Wiring</i>	Fornito con 25 cm di cavo <i>Provided with 25 cm cable</i>
Installazione <i>Installation</i>	A parete con staffa (inclusa) <i>On brickwork with bracket (included)</i>
Alimentatore <i>Power supply</i>	230Vac (Integrato Integrated)
Finitura <i>Finishing</i>	<ul style="list-style-type: none"> .02 Bianco opaco Matt white RAL9003 .05 Grigio opaco Matt grey RAL9006 .08 Nero opaco Matt black RAL9005 .09 Corten .17 Antracite Anthracite
Disponibile su richiesta <i>Also available</i>	<ul style="list-style-type: none"> 2700 K 5000 K <p>Finiture speciali Special finishings p.16 - 17 Lunghezza cavo su misura Customized cable length p.511</p>



QUAD



IP65 CE F kg 1,44



SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
230Vac	12↓ + 12↑	1440↓ + 1440↑	120°	3000 K	QU232334	.02 .05 .08 .09 .17
230Vac	12↓ + 12↑	1560↓ + 1560↑	120°	4000 K	QU232344	.02 .05 .08 .09 .17

Alimentatore integrato | Power supply integrated



Applique **IP65** a parete, biemissione, da interno ed esterno, ideale per l'illuminazione di ingressi e corridoi.
IP65 applique, double emission, for indoor and outdoor wall applications, ideal for the lighting of entrances and corridors.

Dimmerazione non disponibile
Dimming not available



OUTDOOR

RECESSED

WP SYSTEM

WATER PROTECTION SYSTEM



IP65

IP68

Protetti contro le infiltrazioni d'acqua

Protect against water infiltration through cables

Resistenti all'immersione in acqua e ai getti in pressione

Resistant to water immersion and to pressure water jets



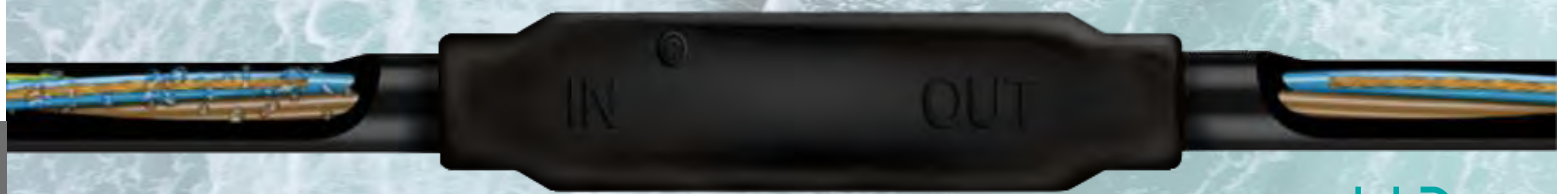
Certificati secondo le normative internazionali

Certified according to international regulations

Water Protection System

Un'installazione non adeguata di un elemento di illuminazione può portare al passaggio dell'acqua lungo il cavo e di conseguenza all'ingresso di acqua nell'apparecchio. WP System è un dispositivo che garantisce la protezione dalle infiltrazioni d'acqua.

An inappropriate installation of a lighting element may lead to infiltration through cables and so the entrance of water within the product. WP system is a device guaranteeing the protection against water infiltrations through cables.



PER I PRODOTTI DA ESTERNO 24Vdc E IN C.C.
FOR OUTDOOR 24Vdc AND C.C. FIXTURES

LLD



PER I PRODOTTI DA ESTERNO 230Vac
FOR OUTDOOR 230Vac FIXTURES

t techno

Serie IP68

La serie "IP68" è composta da apparecchi idonei per l'immersione permanente in acque dolci o salate e consente la creazione di particolari effetti scenografici soprattutto grazie all'utilizzo dei LED RGB. I prodotti di questa serie sono realizzati con materiali di prima scelta: LED ad alta efficienza, lenti per la regolazione del fascio luminoso, corpo interamente in acciaio inox AISI 316L con finitura lucida o spazzolata, vetro temperato, ove previsto cassaforma in materiale plastico adatta all'impiego subacqueo.

La scelta di componenti selezionati garantisce la durata nel tempo e assicura una facile installazione e manutenzione.

I prodotti della serie "IP68" possono essere installati su vasche tradizionali in muratura o prefabbricate, con una profondità di immersione massima di 3 metri. La lunghezza del cavo può essere customizzata.

IP68 series

The "IP68" series is composed of fixtures for permanent immersion in fresh and salt water and allows the creation of spectacular lighting effects by using RGB LEDs. The products of this series are made of top-quality materials: high-efficiency LEDs, lenses to adjust the light beam, bodies entirely made of stainless steel AISI 316L (shiny or satinized), tempered glass and, if required, plastic housing boxes for underwater use.

The choice of selected components assures the durability and the ease of application and maintenance.

"IP68" products can be installed into traditional brickwork or prefabricated pools till a maximum depth of 3 m. The cable length can be customized.

SICUREZZA | SAFETY

Il rispetto delle norme di sicurezza nella costruzione di impianti elettrici per piscine e affini fa riferimento alle prescrizioni della normativa CEI 64-8 per quanto riguarda le zone di pericolosità:

The observance of the safety regulations in the building of the electric systems for swimming pools and similar structures refers to CEI 64-8 concerning the danger zones:

Zona 0 : Volume interno della vasca e tutte le zone dove è presente acqua.

Internal volume of the pool and all the zones where there is water.

Zona 1 : Volume delimitato da una superficie di 2 m dal bordo della vasca e/o pediluvio, per un'altezza di 2,5 m seguendo eventuali superfici raggiungibili da persone.

Volume bounded by a surface of 2 m from the edge of the pool and/or footbath, for a 2.5 m height following possible surfaces which can be reached by men.

Zona 2 : Volume attiguo la Zona 1 che si estende per 1,5 m in piano e per 2,5 m in altezza.

Volume surrounding Zone 1 which stretches 1.5 m in plain and 2.5 m in height.

All'interno delle zone di riferimento sopra citate si devono utilizzare apparecchi ad installazione fissa e certificati per l'impiego specifico. In particolare:

In the above mentioned reference zones you must use fixed installation fixtures certified for the specific use. In particular:

Zona 0 : Solo prodotti con grado di protezione IPx8 e alimentati in 12Vac o 30Vdc, l'alimentatore deve essere collocato fuori dalle zone 0-1-2.

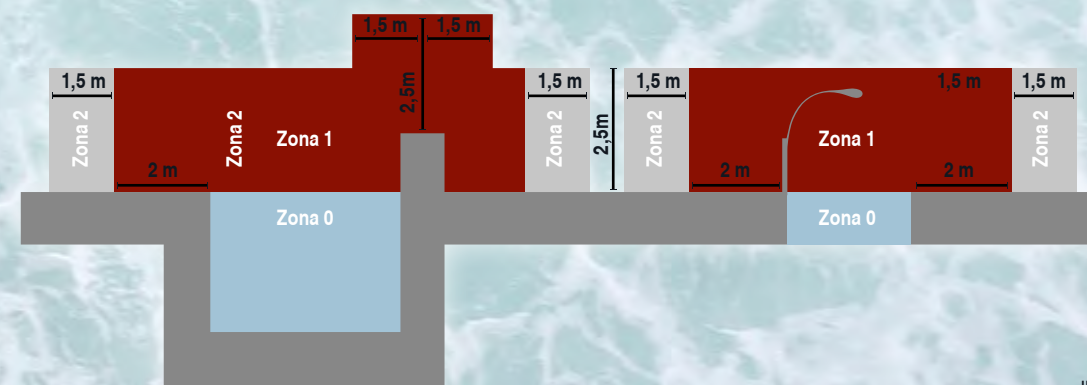
Only products with protection degree IPx8 and feeded in 12Vac or 30Vdc, the power supply must be placed out of the zones 0-1-2.

Zona 1 : Stesse indicazioni della Zona 0 tranne il grado IP che scende a IPx5.

Same observation for Zone 0 except for the IP degree decreased to IPx5.

Zona 2 : Stesse indicazioni della Zona 1 tranne il grado IP che scende a IPx2, in alcuni casi è possibile installare l'alimentatore in questa zona.

Same observation for Zone 1 except for the IP degree decreased to IPx2, in some cases you can place the power supply in this zone.





ALTEA

Incasso IP67, con ottica fissa e orientabile, per installazioni a pavimento/parete/soffitto, ideale per l'illuminazione di gradini, marciapiedi, vialetti, giardini.

Recessed IP67 spotlight, with fixed or adjustable optic, for floor, wall, and ceiling applications, ideal for the lighting of steps, sidewalks, paths, gardens.



ALTEA MICRO



ALTEA MINI



ALTEA ROUND



ALTEA SQUARE



ALTEA MAXI ROUND



ALTEA MAXI SQUARE



ALTEA MAXI ADJUSTABLE



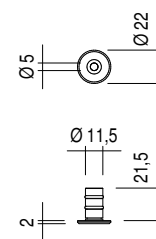
ALTEA SQUARE

ALTEA MICRO

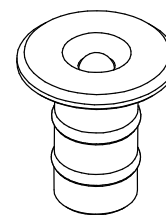


Materiale <i>Material</i>	Corpo in acciaio inox AISI 316L <i>Stainless steel AISI 316L body</i>
Pot. Assorbita <i>Abs. Power</i>	1 x 0.5W
Collegamento <i>Connection</i>	24Vdc - Parallelo Parallel
Cablaggio <i>Wiring</i>	Fornito con 25 cm di cavo <i>Provided with 25 cm cable</i>
Installazione <i>Installation</i>	A incasso a terra con cassaforma (non inclusa) <i>Recessed on ground with housing box (not included)</i> Non calpestabile <i>Not walk-over</i>
Alimentatore <i>Power supply</i>	24Vdc (Non incluso Not included)
Finitura <i>Finishing</i>	.06 Acciaio Steel
Disponibile su richiesta <i>Also available</i>	5000 K Rosso Red Blu Blue Dimmerabile Dimmable Lunghezza cavo su misura Customized cable length p.511

Altea Micro Prodotto | Product

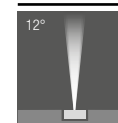


ALTEA MICRO



IP67 CE F III kg 0,02

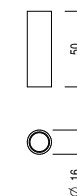
SUPPLY W LM OPTICS LED COLOR CODE + FINISHING



24Vdc 0.06 10 12° 3000 K ALT10231 .06

ACCESSORI NECESSARI
ALL'INSTALLAZIONENECESSARY ACCESSORIES
FOR THE INSTALLATION

Cassaforma | Housing box Code: CA013



ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

24Vdc (0,5W) IP67

AE24018 [18W] (1/28 Fixtures)

AE24035 [35W] (1/56 Fixtures)

Composizione <i>Composition</i>	-D1	-D2	-D3	-D4	Sistema di controllo <i>Control System</i>
ALT10231.06-Dx <i>Dimmable power supply</i>	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 <i>Dimmable power supplies</i>
ALT10231.06-Dx <i>Dimmable 24Vdc controller + 24Vdc power supply</i>	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 <i>Dimmable 24Vdc Controllers</i>

ALTEA MINI



ALTEA MINI



Materiale
Material

Corpo in alluminio anticorrosivo anodizzato
Anticorrosive anodized aluminium body

Ghiera in alluminio anodizzato o in acciaio inox AISI 316L
Anodized aluminium or AISI 316L stainless steel trim

Vetro temperato trasparente e lente in PMMA
Transparent tempered glass and PMMA lens

Pot. Assorbita
Abs. Power

1 x 1W

Collegamento
Connection

C.C. - Serie | Series
24Vdc - Parallelo | Parallel

Cablaggio
Wiring

Fornito con 50 cm di cavo e WP System
Provided with 50 cm cable and WP System

Installazione
Installation

A incasso su cartongesso o legno tramite molla (non inclusa)
Recessed on plasterboard or wood with spring (not included)

A incasso a terra con cassaforma (non inclusa)
Recessed on ground with housing box (not included)

Drenaggio 30 cm di ghiaia
30 cm gravel drainage

Calpestabile
Walk-over

Alimentatore
Power supply

1W - 350mA (Non incluso | Not included)
1W - 24Vdc (Non incluso | Not included)

Finitura
Finishing

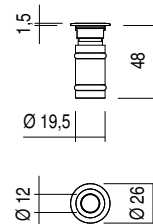
- .01 Alluminio anodizzato** | Anodized aluminium
- .06 Acciaio** | Steel
- .10 Acciaio Spazzolato** | Brushed Steel

Disponibile su richiesta
Also available

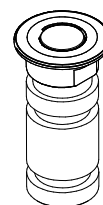
- 2700 K**
- 5000 K**
- Rosso** | Red
- Verde** | Green
- Blu** | Blue
- Dimmerabile** | Dimmable

Lunghezza cavo su misura senza WP System p.511
Customized cable length without WP System p.511

Altea Mini Prodotto | Product



ALTEA MINI



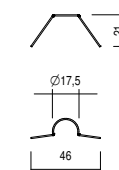
IP67 Finishing .01 kg 0,05 Finishing .06 .10 kg 0,06 21 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	1	130	28°	3000 K	ALT11132	.	.01 .06 .10
	C.C.	1	140	28°	4000 K	ALT11142	.	.01 .06 .10
	C.C.	1	130	42°	3000 K	ALT11133	.	.01 .06 .10
	C.C.	1	140	42°	4000 K	ALT11143	.	.01 .06 .10
	24Vdc	1	130	28°	3000 K	ALT11232	.	.01 .06 .10
	24Vdc	1	140	28°	4000 K	ALT11242	.	.01 .06 .10
	24Vdc	1	130	42°	3000 K	ALT11233	.	.01 .06 .10
	24Vdc	1	140	42°	4000 K	ALT11243	.	.01 .06 .10

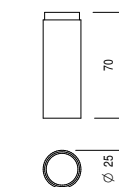
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Molla | spring Code: ML021



Cassaforma | Housing box Code: CAE21



ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

350mA (1W) IP65 - IP67			24Vdc (1W) IP67		
DE35004	[4W]	(1/4 Fixtures)	AE24018	[18W]	(1/14 Fixtures)
DE35008	[8W]	(1/8 Fixtures)	AE24035	[35W]	(1/28 Fixtures)
DE35014	[14W]	(1/13 Fixtures)	AE24060	[60W]	(1/48 Fixtures)

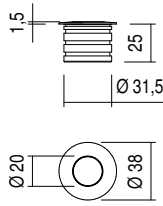
Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
ALT11132.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
ALT11132.01-Dx Dimmable CC controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers
ALT11232.01-Dx Dimmable 24Vdc controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

ALTEA

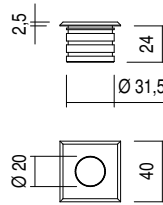


Materiale Material	Corpo in alluminio anticorrosivo anodizzato Anodicodized aluminium body
	Ghiera in alluminio anodizzato o in acciaio inox AISI 316L Anodized aluminium or AISI 316L stainless steel trim
	Vetro temperato trasparente e lente in PMMA Transparent tempered glass and PMMA lens
Pot. Assorbita Abs. Power	1 x 2W
Collegamento Connection	C.C. - Serie Series 24Vdc - Parallelo Parallel
Cablaggio Wiring	Fornito con 50 cm di cavo e WP System Provided with 50 cm cable and WP System
Installazione Installation	A incasso su cartongesso o legno tramite molla (non inclusa) Recessed on plasterboard or wood with spring (not included)
	A incasso a terra con cassaforma (non inclusa) Recessed on ground with housing box (not included)
	Drenaggio 30 cm di ghiaia 30 cm gravel drainage
	Calpestabile Walk-over
Alimentatore Power supply	2W - 500mA (Non incluso Not included) 2W - 24Vdc (Non incluso Not included)
Finitura Finishing	<ul style="list-style-type: none"> ■ .01 Alluminio anodizzato Anodized aluminium ■ .06 Acciaio Steel ■ .10 Acciaio Spazzolato Brushed Steel
Disponibile su richiesta Also available	<ul style="list-style-type: none"> ■ 2700 K ■ 5000 K ■ Rosso Red ■ Verde Green ■ Blu Blue <p>🔊 Dimmerabile Dimmable Lunghezza cavo su misura senza WP System p.511 Customized cable length without WP System p.511</p>

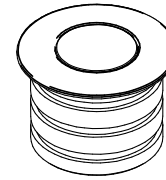
Altea R Prodotto | Product



Altea S Prodotto | Product



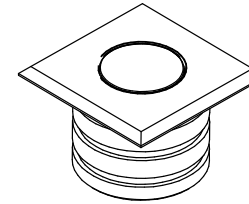
ALTEA R



IP67 CE F III WP 32 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	2	170	15°	3000 K	ALT12131	.	.01 .06 .10
	C.C.	2	180	15°	4000 K	ALT12141	.	.01 .06 .10
	C.C.	2	170	30°	3000 K	ALT12132	.	.01 .06 .10
	C.C.	2	180	30°	4000 K	ALT12142	.	.01 .06 .10
	C.C.	2	170	60°	3000 K	ALT12133	.	.01 .06 .10
	C.C.	2	180	60°	4000 K	ALT12143	.	.01 .06 .10
	24Vdc	2	170	15°	3000 K	ALT12231	.	.01 .06 .10
	24Vdc	2	180	15°	4000 K	ALT12241	.	.01 .06 .10
	24Vdc	2	170	30°	3000 K	ALT12232	.	.01 .06 .10
	24Vdc	2	180	30°	4000 K	ALT12242	.	.01 .06 .10
	24Vdc	2	170	60°	3000 K	ALT12233	.	.01 .06 .10
	24Vdc	2	180	60°	4000 K	ALT12243	.	.01 .06 .10

ALTEA S



IP67 CE F III WP 32 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	2	170	15°	3000 K	ALT22131	.	.01 .06 .10
	C.C.	2	180	15°	4000 K	ALT22141	.	.01 .06 .10
	C.C.	2	170	30°	3000 K	ALT22132	.	.01 .06 .10
	C.C.	2	180	30°	4000 K	ALT22142	.	.01 .06 .10
	C.C.	2	170	60°	3000 K	ALT22133	.	.01 .06 .10
	C.C.	2	180	60°	4000 K	ALT22143	.	.01 .06 .10
	24Vdc	2	170	15°	3000 K	ALT22231	.	.01 .06 .10
	24Vdc	2	180	15°	4000 K	ALT22241	.	.01 .06 .10
	24Vdc	2	170	30°	3000 K	ALT22232	.	.01 .06 .10
	24Vdc	2	180	30°	4000 K	ALT22242	.	.01 .06 .10
	24Vdc	2	170	60°	3000 K	ALT22233	.	.01 .06 .10
	24Vdc	2	180	60°	4000 K	ALT22243	.	.01 .06 .10

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

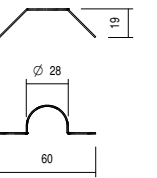
500mA (2W) IP65 - IP67			24Vdc (2W) IP67		
DE50004	[4W]	(1/2 Fixtures)	AE24018	[18W]	(1/7 Fixtures)
DE50010	[10W]	(1/5 Fixtures)	AE24035	[35W]	(1/14 Fixtures)
DE50014	[14W]	(1/7 Fixtures)	AE24060	[60W]	(1/24 Fixtures)

Composizione	-D1	-D2	-D3	-D4	Sistema di controllo
ALT12132.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
ALT12132.01-Dx Dimmable CC controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers
ALT12232.01-Dx Dimmable 24Vdc controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

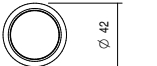
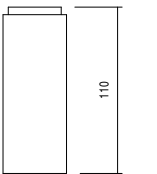
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Molla | Spring Code: ML032



Cassaforma | Housing box Code: CAW32



ALTEA ROUND



ALTEA MAXI



Materiale
Material

Corpo in alluminio anticorodal anodizzato
Anodicodized aluminium body

Ghiera in alluminio anodizzato o in acciaio inox AISI 316L
Anodized aluminium or AISI 316L stainless steel trim

Vetro temperato trasparente e lente in PMMA
Transparent tempered glass and PMMA lens

Pot. Assorbita
Abs. Power

1 x 4 - 6W

Collegamento
Connection

C.C. - Serie | Series
24Vdc - Parallelo | Parallel

Cablaggio
Wiring

Fornito con 50 cm di cavo e WP System
Provided with 50 cm cable and WP System

Installazione
Installation

A incasso su cartongesso o legno tramite molla (non inclusa)
Recessed on plasterboard or wood with spring (not included)

A incasso a terra con cassaforma (non inclusa)
Recessed on ground with housing box (not included)

Drenaggio 30 cm di ghiaia
30 cm gravel drainage

Calpestabile
Walk-over

Alimentatore
Power supply

4W - 350mA (Non incluso | Not included)
6W - 500mA (Non incluso | Not included)
6W - 24Vdc (Non incluso | Not included)

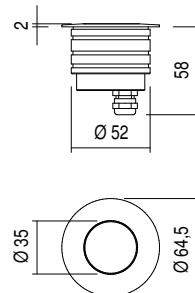
Finitura
Finishing

.01 Alluminio anodizzato | Anodized aluminium
.06 Acciaio | Steel
.10 Acciaio Spazzolato | Brushed Steel

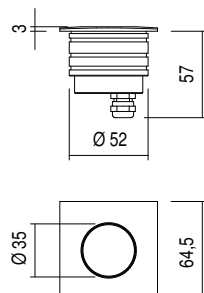
Disponibile su richiesta
Also available

- 2700 K**
- Dimmerabile | Dimmable**
- RGBW (Solo con lenti 30°, senza WP System)**
RGBW (with 30° lens only, without WP System)
- Bianco dinamico (Solo con lenti 30°, senza WP System)**
Tunable White (with 30° lens only, without WP System)
- Lunghezza cavo su misura senza WP System p.511**
Customized cable length without WP System p.511

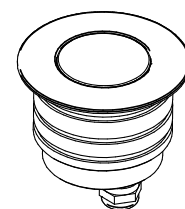
Altea Maxi R Prodotto | Product



Altea Maxi S Prodotto | Product



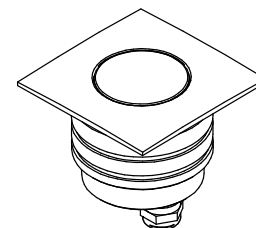
ALTEA MAXI R



IP67 CE F III WP Finish .01 kg 0,23 Finish .06 .10 kg 0,31 53 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	4 - 6	560 - 810	8°	3000 K	ALT13131		.01 .06 .10
	C.C.	4 - 6	570 - 820	8°	4000 K	ALT13141		.01 .06 .10
	C.C.	4 - 6	560 - 810	30°	3000 K	ALT13132		.01 .06 .10
	C.C.	4 - 6	570 - 820	30°	4000 K	ALT13142		.01 .06 .10
	24Vdc	6	560 - 810	8°	3000 K	ALT13231		.01 .06 .10
	24Vdc	6	570 - 820	8°	4000 K	ALT13241		.01 .06 .10
	24Vdc	6	560 - 810	30°	3000 K	ALT13232		.01 .06 .10
	24Vdc	6	570 - 820	30°	4000 K	ALT13242		.01 .06 .10

ALTEA MAXI S



IP67 CE F III WP Finish .01 kg 0,24 Finish .06 .10 kg 0,38 53 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	4 - 6	560 - 810	8°	3000 K	ALT23131		.01 .06 .10
	C.C.	4 - 6	570 - 820	8°	4000 K	ALT23141		.01 .06 .10
	C.C.	4 - 6	560 - 810	30°	3000 K	ALT23132		.01 .06 .10
	C.C.	4 - 6	570 - 820	30°	4000 K	ALT23142		.01 .06 .10
	24Vdc	6	560 - 810	8°	3000 K	ALT23231		.01 .06 .10
	24Vdc	6	570 - 820	8°	4000 K	ALT23241		.01 .06 .10
	24Vdc	6	560 - 810	30°	3000 K	ALT23232		.01 .06 .10
	24Vdc	6	570 - 820	30°	4000 K	ALT23242		.01 .06 .10

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

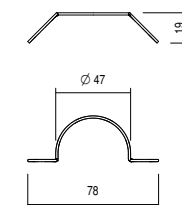
350mA (4W) IP65-67		24Vdc (6W) IP67	
DE35004	[4W] (1 Fixture)	AE24018	[18W] (1/2 Fixtures)
DE35008	[8W] (1/2 Fixtures)	AE24035	[35W] (1/4 Fixtures)
DE35014	[14W] (1/3 Fixtures)	AE24060	[60W] (1/8 Fixtures)
500mA (6W) IP65-67			
DE50010	[10W] (1/2 Fixtures)		
DE50014	[14W] (1/2 Fixtures)		
DE50025	[25W] (3/4 Fixtures)		

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
ALT13132.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
ALT13132.01-Dx Dimmable CC controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers
ALT13232.01-Dx Dimmable 24Vdc controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

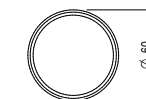
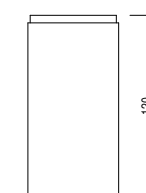
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Molla | Spring Code: ML053



Cassaforma | Housing box Code: CAW53





ALTEA MAXI ROUND



ALTEA MAXI ADJUST

ALTEA MAXI ADJUST



Materiale
Material

Corpo in alluminio anticorodal anodizzato
Anodicodized aluminium body

Ghiera in acciaio inox AISI 316L
AISI 316L stainless steel trim

Vetro temperato trasparente e lente in PMMA
Transparent tempered glass and PMMA lens

Pot. Assorbita
Abs. Power

1 x 2W

Collegamento
Connection

C.C. - Serie | Series
24Vdc - Parallelo | Parallel

Cablaggio
Wiring

Fornito con 50 cm di cavo e
Provided with 50 cm cable and
WP System

Installazione
Installation

A incasso su muratura con cassaforma (non inclusa)
Recessed on brickwork with housing box (not included)

A incasso a terra con cassaforma (non inclusa)
Recessed on ground with housing box (not included)

Drenaggio 30 cm di ghiaia
30 cm gravel drainage

Orientabile tramite vite a brugola
Adjustable through Allen key set screw

Calpestabile
Walk-over

Alimentatore
Power supply

2W - 500mA (Non incluso | Not included)
2W - 24Vdc (Non incluso | Not included)

Finitura
Finishing

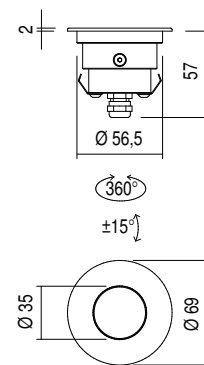
.06 Acciaio | Steel
.10 Acciaio Spazzolato | Brushed Steel

Disponibile su richiesta
Also available

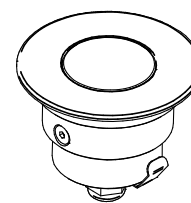
- 2700 K**
- 5000 K**
- Rosso** | Red
- Verde** | Green
- Blu** | Blue
- Dimmerabile** | Dimmable

Lunghezza cavo su misura senza WP System p.511
Customized cable length without WP System p.511

Altea Maxi - Adjust. Prodotto | Product



ALTEA MAXI - ADJUST.



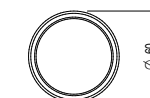
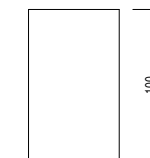
IP67 CE F III WP kg 0,27 57 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	2	170	15°	3000 K	AL312131	.	.06 .10
	C.C.	2	180	15°	4000 K	AL312141	.	.06 .10
	C.C.	2	170	30°	3000 K	AL312132	.	.06 .10
	C.C.	2	180	30°	4000 K	AL312142	.	.06 .10
	C.C.	2	170	60°	3000 K	AL312133	.	.06 .10
	C.C.	2	180	60°	4000 K	AL312143	.	.06 .10
	24Vdc	2	170	15°	3000 K	AL312231	.	.06 .10
	24Vdc	2	180	15°	4000 K	AL312241	.	.06 .10
	24Vdc	2	170	30°	3000 K	AL312232	.	.06 .10
	24Vdc	2	180	30°	4000 K	AL312242	.	.06 .10
	24Vdc	2	170	60°	3000 K	AL312233	.	.06 .10
	24Vdc	2	180	60°	4000 K	AL312243	.	.06 .10

ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Cassaforma | Housing box Code: CA050



ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED :

500mA (2W) IP65 - IP67			24Vdc (2W) IP67		
DE50004	[4W]	(1/2 Fixtures)	AE24018	[18W]	(1/7 Fixtures)
DE50010	[10W]	(1/5 Fixtures)	AE24035	[35W]	(1/14 Fixtures)
DE50014	[14W]	(1/7 Fixtures)	AE24060	[60W]	(1/24 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
AL312132.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
AL312132.01-Dx Dimmable CC controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers
AL312232.01-Dx Dimmable 24Vdc controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers





RIVER

Incasso **IP68** per immersione permanente (profondità d'installazione max. 3 m), ideale per l'illuminazione di piscine, bordo piscine, vasche idromassaggio, fontane.

*Recessed **IP68** spotlight, for permanent immersion (3 m max. installation depth), ideal for the lighting of swimming pools, poolsides, Jacuzzis, fountains.*



RIVER MAXI



RIVER MINI



RIVER



RIVER MAXI

RIVER MINI



Materiale
Material

Corpo in acciaio inox AISI 316L
AISI 316L stainless steel body

Ghiera in acciaio inox AISI 316L
AISI 316L stainless steel trim

Vetro temperato trasparente e lente in PMMA
Transparent tempered glass and PMMA lens

Pot. Assorbita
Abs. Power

1 x 1W

Collegamento
Connection

C.C. - Serie | Series

Cablaggio
Wiring

Cassaforma standard Fornito con 8 m di cavo
Standard housing box Provided with 8 m cable

Cassaforma IP68 Fornito con 8 m di cavo
IP68 housing box Provided with 8 m cable

Installazione
Installation

A incasso a terra con cassaforma (non inclusa)
Recessed on ground with housing box (not included)

Calpestabile
Walk-over

Alimentatore
Power supply

1W - 350mA (Non incluso | Not included)

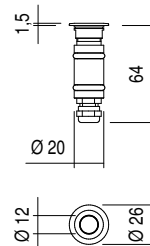
Finitura
Finishing

.06 Acciaio | Steel

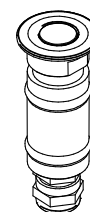
Disponibile su richiesta
Also available

- 2700 K
- 5000 K
- Rosso | Red
- Verde | Green
- Blu | Blue
- Dimmerabile | Dimmable
- Lunghezza cavo su misura | Customized cable length p.511

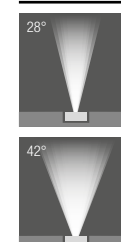
River Mini Prodotto | Product



RIVER MINI



IP68 CE F III SUB kg 0,55

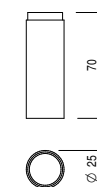


SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
C.C.	1	130	28°	3000 K	RIV11132	.	.06
C.C.	1	140	28°	4000 K	RIV11142	.	.06
C.C.	1	130	42°	3000 K	RIV11133	.	.06
C.C.	1	140	42°	4000 K	RIV11143	.	.06

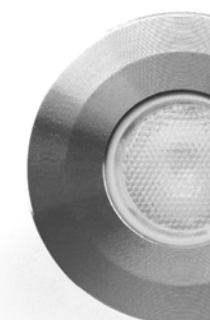
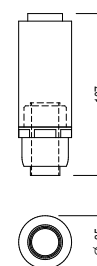
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Standard - Cassaforma | Housing box
Code: CAE21



IP68 - Cassaforma | Housing box
Code: CA821



ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

350mA (1W) IP65 - IP67

DE35004	[4W]	(1/4 Fixtures)
DE35008	[8W]	(1/8 Fixtures)
DE35014	[14W]	(1/13 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
RIV11133.06-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
RIV11133.06-Dx Dimmable CC controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers

RIVER



Materiale
Material

Corpo in acciaio inox AISI 316L
AISI 316L stainless steel body

Ghiera in acciaio inox AISI 316L
AISI 316L stainless steel trim

Vetro temperato trasparente e lente in PMMA
Transparent tempered glass and PMMA lens

Pot. Assorbita
Abs. Power

1 x 2W

Collegamento
Connection

C.C. - Serie | Series

Cablaggio
Wiring

Cassaforma standard **Fornito con 8 m di cavo**
Standard housing box Provided with 8 m cable

Cassaforma IP68 **Fornito con 8 m di cavo**
IP68 housing box Provided with 8 m cable

Installazione
Installation

A incasso a terra con cassaforma (non inclusa)
Recessed on ground with housing box (not included)

Calpestabile
Walk-over

Alimentatore
Power supply

2W - 500mA (Non incluso | Not included)

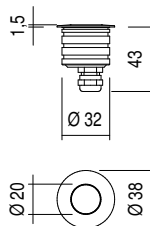
Finitura
Finishing

.06 Acciaio | Steel

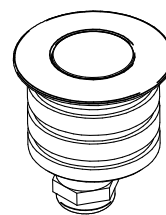
Disponibile su richiesta
Also available

- 2700 K
- 5000 K
- Rosso | Red
- Verde | Green
- Blu | Blue
- Dimmerabile | Dimmable
- Lunghezza cavo su misura | Customized cable lenght p.511

River Prodotto | Product



RIVER



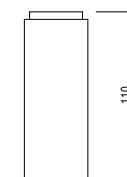
IP68 CE F III SUB kg 0,58

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	C.C.	2	170	15°	3000 K	RIV12131	.06
	C.C.	2	180	15°	4000 K	RIV12141	.06
	C.C.	2	170	30°	3000 K	RIV12132	.06
	C.C.	2	180	30°	4000 K	RIV12142	.06
	C.C.	2	170	60°	3000 K	RIV12133	.06
	C.C.	2	180	60°	4000 K	RIV12143	.06

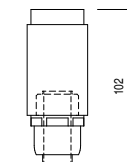
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Standard - Cassaforma | Housing box
Code: CAW32



IP68 - Cassaforma | Housing box
Code: CA832



ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

500mA (2W) IP65 - IP67

DE50004	[4W]	(1/2 Fixtures)
DE50010	[10W]	(1/5 Fixtures)
DE50014	[14W]	(1/7 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
RIV12133.06-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
RIV12133.06-Dx Dimmable CC controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers

RIVER MAXI



Materiale
Material

Corpo in acciaio inox AISI 316L
AISI 316L stainless steel body

Ghiera in acciaio inox AISI 316L
AISI 316L stainless steel trim

Vetro temperato trasparente e lente in PMMA
Transparent tempered glass and PMMA lens

Pot. Assorbita
Abs. Power

1 x 4 - 6W

Collegamento
Connection

C.C. - Serie | Series

Cablaggio
Wiring

Cassaforma standard Fornito con 8 m di cavo
Standard housing box Provided with 8 m cable

Cassaforma IP68 Fornito con 8 m di cavo
IP68 housing box Provided with 8 m cable

Installazione
Installation

A incasso a terra con cassaforma (non inclusa)
Recessed on ground with housing box (not included)

Calpestabile
Walk-over

Alimentatore
Power supply

4W - 350mA (Non incluso | Not included)
6W - 500mA (Non incluso | Not included)

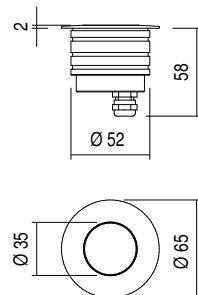
Finitura
Finishing

.06 Acciaio | Steel

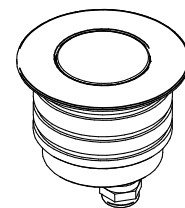
Disponibile su richiesta
Also available

- 2700 K
 - RGBW (Solo con lenti 30°)
RGBW (with 30° lens only)
 - Bianco dinamico (Solo con lenti 30°)
Tunable White (with 30° lens only)
 - Dimmerabile | Dimmable
- Lunghezza cavo su misura | Customized cable length p.511

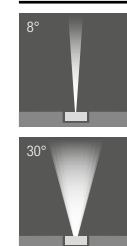
River Maxi Prodotto | Product



RIVER MAXI



IP68 CE F III SUB kg 0,93

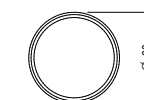
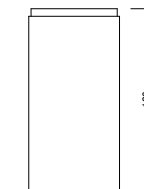


SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
C.C.	4 - 6	560 - 810	8°	3000 K	RIV13131	.06
C.C.	4 - 6	570 - 820	8°	4000 K	RIV13141	.06
C.C.	4 - 6	560 - 810	30°	3000 K	RIV13132	.06
C.C.	4 - 6	570 - 820	30°	4000 K	RIV13142	.06

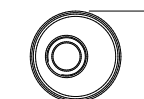
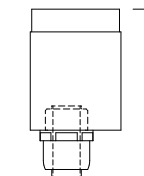
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Standard - Cassaforma | Housing box
Code: CAW53



IP68 - Cassaforma | Housing box
Code: CA853



ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

350mA (4W) IP65 - IP67			500mA (6W) IP65 - IP67		
DE35004	[4W]	(1 Fixture)	DE50010	[10W]	(1 Fixture)
DE35008	[8W]	(1/2 Fixtures)	DE50014	[14W]	(1/2 Fixtures)
DE35014	[14W]	(1/3 Fixtures)	DE50025	[25W]	(3/4 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
RIV13132.06-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
RIV13132.06-Dx Dimmable CC controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers

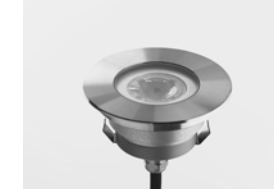


AGON

Incasso IP67, con ottica fissa e orientabile, per installazioni a pavimento, ideale per l'illuminazione di marciapiedi, vialetti, giardini, facciate.

Recessed IP67 spotlight, with fixed and adjustable optic, for floor applications, ideal for the lighting of sidewalks, paths, gardens, facades.

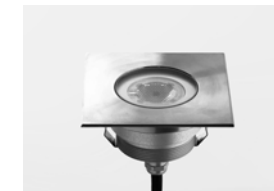
AGON ROUND



AGON ROUND



AGON ROUND - 230V



AGON SQUARE



AGON SQUARE - 230V



AGON ADJUSTABLE



AGON ADJUSTABLE - 230V

AGON ROUND



Materiale
Material

Corpo in alluminio anticorrosivo anodizzato
Anticorrosive anodized aluminium body

Ghiera in acciaio inox AISI 316L
AISI 316L stainless steel trim

Vetro temperato trasparente e lente in PMMA
Transparent tempered glass and PMMA lens

Pot. Assorbita
Abs. Power

C.C. **1 x 4 - 6W**
24Vdc **1 x 6W**
230Vac **1 x 3W**

Collegamento
Connection

C.C. - Serie | Series
24Vdc - Parallelo | Parallel
230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

C.C. **Fornito con 50 cm di cavo e WP System (incluso)**
24Vdc *Provided with 50 cm cable and WP system (included)*
230Vac **Fornito con 50 cm di cavo**
Provided with 50 cm cable

Installazione
Installation

A incasso a terra con cassaforma (non inclusa)
Recessed on ground with housing box (not included)

Drenaggio 30 cm di ghiaia
30 cm gravel drainage

Carrabile
Drive-over

Alimentatore
Power supply

4W - 350mA (Non incluso | Not included)
6W - 500mA (Non incluso | Not included)
6W - 24Vdc (Non incluso | Not included)
230Vac - Integrato | Integrated

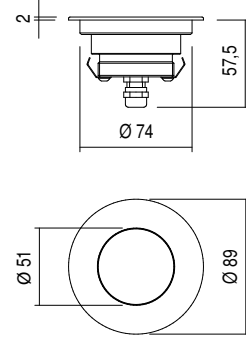
Finitura
Finishing

.06 Acciaio | Steel
 .10 Acciaio spazzolato | Brushed steel

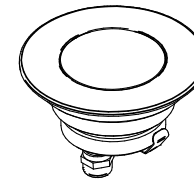
Disponibile su richiesta
Also available

- 2700 K**
- RGBW** (Solo con lenti 30°, senza WP System)
RGBW (with 30° lens only, without WP System)
- Bianco dinamico** (Solo con lenti 30°, senza WP System)
Tunable White (with 30° lens only, without WP System)
- Dimmerabile | Dimmable**
- Filtro antiabbagliamento | Honeycomb**
- Lunghezza cavo su misura senza WP System p.511**
Customized cable length without WP System p.511

Agon R Prodotto | Product



AGON R



IP67 CE kg 0,4

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	4 - 6	560 - 810	8°	3000 K	AGO12131	.	.06 .10
	C.C.	4 - 6	570 - 820	8°	4000 K	AGO12141	.	.06 .10
	C.C.	4 - 6	560 - 810	30°	3000 K	AGO12132	.	.06 .10
	C.C.	4 - 6	570 - 820	30°	4000 K	AGO12142	.	.06 .10
	24Vdc	6	810	8°	3000 K	AGO12231	.	.06 .10
	24Vdc	6	820	8°	4000 K	AGO12241	.	.06 .10
	24Vdc	6	810	30°	3000 K	AGO12232	.	.06 .10
	24Vdc	6	820	30°	4000 K	AGO12242	.	.06 .10

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

350mA (4W) IP67

DE35004 [4W] (1 Fixture)
DE35008 [8W] (1/2 Fixtures)
DE35014 [14W] (1/3 Fixtures)

24Vdc (6W) IP67

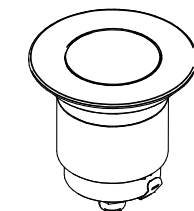
AE24018 [18W] (1/2 Fixtures)
AE24035 [35W] (1/4 Fixtures)
AE24060 [60W] (1/8 Fixtures)

500mA (6W) IP67

DE50010 [10W] (1 Fixture)
DE50014 [14W] (1/2 Fixtures)
DE50025 [25W] (3/4 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
AGO12131.06-Dx <i>Dimmable power supply</i>	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 <i>Dimmable power supplies</i>
AGO12131.06-Dx <i>Dimmable CC controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply</i>	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 <i>Dimmable CC Controllers</i>
AGO12231.06-Dx <i>Dimmable 24Vdc Controller + 24Vdc power supply</i>	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 <i>Dimmable 24Vdc Controllers</i>

AGON R - 230V



IP67 CE kg 0,58

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	3	400	30°	3000 K	AGO12332	.	.06 .10
	230Vac	3	410	30°	4000 K	AGO12342	.	.06 .10

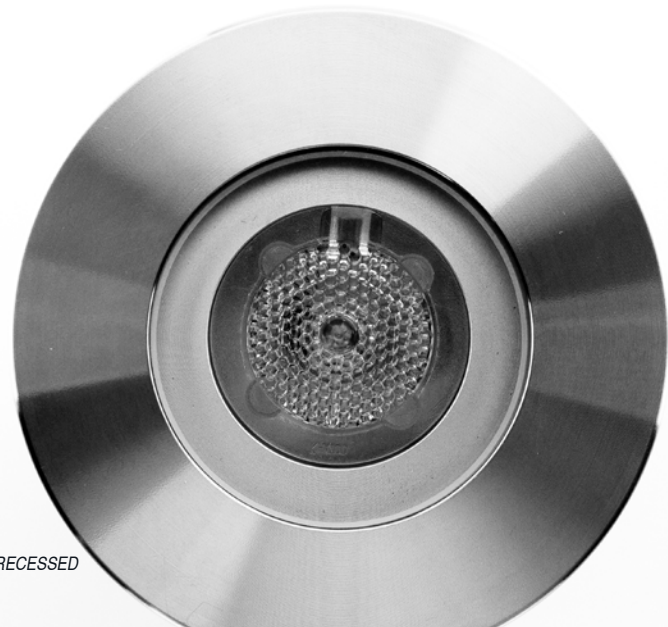
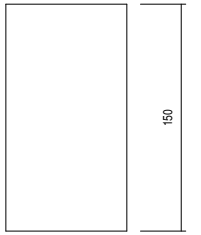
Alimentatore integrato | Power supply integrated

Dimmerazione non disponibile
Dimming not available

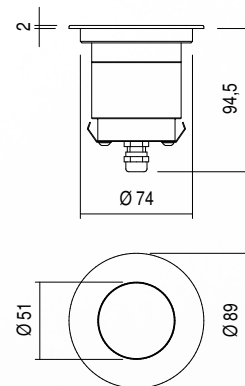
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Cassaforma | Housing box Code: CAE60



Agon R - 230V Prodotto | Product



AGON SQUARE

**Materiale**
Material

Corpo in alluminio anticorodal anodizzato
Anodized anticorrosion aluminium body

Ghiera in acciaio inox AISI 316L
AISI 316L stainless steel trim

Vetro temperato trasparente e lente in PMMA
Transparent tempered glass and PMMA lens

Pot. Assorbita
Abs. Power

C.C. **1 x 4 - 6W**
24Vdc **1 x 6W**
230Vac **1 x 3W**

Collegamento
Connection

C.C. - Serie | Series
24Vdc - Parallelo | Parallel
230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

C.C. **Fornito con 50 cm di cavo e WP System (incluso)**
24Vdc *Provided with 50 cm cable and WP system (included)*
230Vac **Fornito con 50 cm di cavo**
Provided with 50 cm cable

Installazione
Installation

A incasso a terra con cassaforma (non inclusa)
Recessed on ground with housing box (not included)

Drenaggio 30 cm di ghiaia
30 cm gravel drainage

Carrabile
Drive-over

Alimentatore
Power supply

4W - 350mA (Non incluso | Not included)
6W - 500mA (Non incluso | Not included)
6W - 24Vdc (Non incluso | Not included)
230Vac - Integrato | Integrated

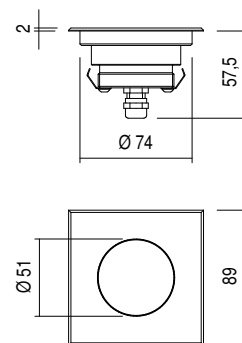
Finitura
Finishing

.06 Acciaio | Steel
 .10 Acciaio spazzolato | Brushed steel

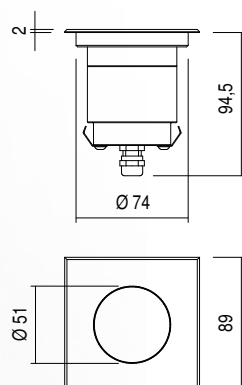
Disponibile su richiesta
Also available

RGBW (Solo con lenti 30°, senza WP System)
RGBW (with 30° lens only, without WP System)
 Bianco dinamico (Solo con lenti 30°, senza WP System)
Tunable White (with 30° lens only, without WP System)
 Dimmerabile | Dimmable
Filtro antiabbagliamento | Honeycomb
Lunghezza cavo su misura senza WP System p.511
Customized cable length without WP System p.511

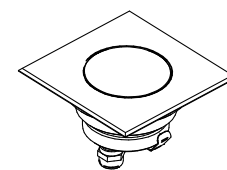
Agon S Prodotto | Product



Agon S - 230V Prodotto | Product



AGON S



IP67 CE kg 0,43

SUPPLY	W	LM	OPTICS	LED COLOR	CODE +	FINISHING
C.C.	4 - 6	560 - 810	8°	3000 K	AGO22131	.06 .10
C.C.	4 - 6	570 - 820	8°	4000 K	AGO22141	.06 .10
C.C.	4 - 6	560 - 810	30°	3000 K	AGO22132	.06 .10
C.C.	4 - 6	570 - 820	30°	4000 K	AGO22142	.06 .10
24Vdc	6	810	8°	3000 K	AGO22231	.06 .10
24Vdc	6	820	8°	4000 K	AGO22241	.06 .10
24Vdc	6	810	30°	3000 K	AGO22232	.06 .10
24Vdc	6	820	30°	4000 K	AGO22242	.06 .10

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:**350mA (4W) IP67**

DE35004 [4W] (1 Fixture)
DE35008 [8W] (1/2 Fixtures)
DE35014 [14W] (1/3 Fixtures)

24Vdc (6W) IP67

AE24018 [18W] (1/2 Fixtures)
AE24035 [35W] (1/4 Fixtures)
AE24060 [60W] (1/8 Fixtures)

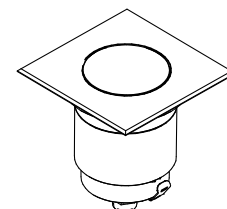
500mA (6W) IP67

DE50010 [10W] (1 Fixture)
DE50014 [14W] (1/2 Fixtures)
DE50025 [25W] (3/4 Fixtures)

Composizione
Composition

	-D1	-D2	-D3	-D4	Sistema di controllo
AGO22131.06-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
AGO22131.06-Dx Dimmable CC controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers
AGO22231.06-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

AGON S - 230V



IP67 CE kg 0,60

SUPPLY	W	LM	OPTICS	LED COLOR	CODE +	FINISHING
230Vac	3	400	30°	3000 K	AGO22332	.06 .10
230Vac	3	410	30°	4000 K	AGO22342	.06 .10

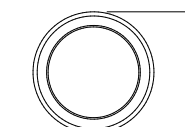
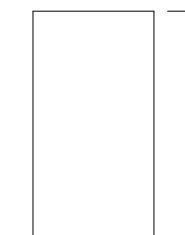
Alimentatore integrato | Power supply integrated

Dimmerazione non disponibile
Dimming not available

ACCESSORI NECESSARI
ALL'INSTALLAZIONE

NECESSARY ACCESSORIES
FOR THE INSTALLATION

Cassaforma | Housing box **Code:** CAE60



AGON ADJUSTABLE



Materiale
Material

Corpo in alluminio anticorodal anodizzato
Anodicodized aluminium body

Ghiera in acciaio inox AISI 316L
AISI 316L stainless steel trim

Vetro temperato trasparente e lente in PMMA
Transparent tempered glass and PMMA lens

Pot. Assorbita
Abs. Power

C.C. **1 x 4 - 6W**
24Vdc **1 x 6W**
230Vac **1 x 3W**

Collegamento
Connection

C.C. - Serie | Series
24Vdc - Parallelo | Parallel
230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

C.C. **Fornito con 50 cm di cavo e WP System (incluso)**
24Vdc *Provided with 50 cm cable and WP system (included)*
230Vac **Fornito con 50 cm di cavo**
Provided with 50 cm cable

A incasso a terra con cassaforma (non inclusa)
Recessed on ground with housing box (not included)

Installazione
Installation

Drenaggio 30 cm di ghiaia
30 cm gravel drainage

Carrabile
Drive-over

Alimentatore
Power supply

4W - 350mA (Non incluso | Not included)
6W - 500mA (Non incluso | Not included)
6W - 24Vdc (Non incluso | Not included)
230Vac - Integrato | Integrated

Finitura
Finishing

.06 Acciaio | Steel
 .10 Acciaio spazzolato | Brushed steel

RGBW (Solo con lenti 30°, senza WP System)
RGBW (with 30° lens only, without WP System)

Bianco dinamico (Solo con lenti 30°, senza WP System)
Tunable White (with 30° lens only, without WP System)

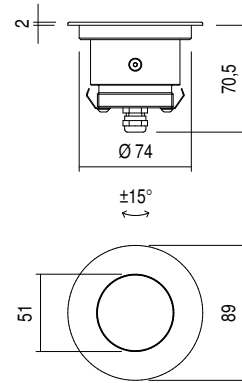
Dimmerabile | Dimmable

Filtro antiabbagliamento | Honeycomb

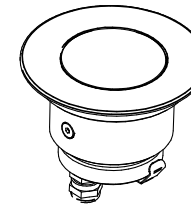
Lunghezza cavo su misura senza WP System p.511
Customized cable length without WP System p.511

Disponibile su richiesta
Also available

Agon Adj. Prodotto | Product



AGON ADJ.



IP67 CE kg 0,47

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	4 - 6	560 - 810	8°	3000 K	AG312131	.	.06 .10
	C.C.	4 - 6	570 - 820	8°	4000 K	AG312141	.	.06 .10
	C.C.	4 - 6	560 - 810	30°	3000 K	AG312132	.	.06 .10
	C.C.	4 - 6	570 - 820	30°	4000 K	AG312142	.	.06 .10
	24Vdc	6	810	8°	3000 K	AG312231	.	.06 .10
	24Vdc	6	820	8°	4000 K	AG312241	.	.06 .10
	24Vdc	6	810	30°	3000 K	AG312232	.	.06 .10
	24Vdc	6	820	30°	4000 K	AG312242	.	.06 .10

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

350mA (4W) IP67

DE35004 [4W] (1 Fixture)
DE35008 [8W] (1/2 Fixtures)
DE35014 [14W] (1/3 Fixtures)

24Vdc (6W) IP67

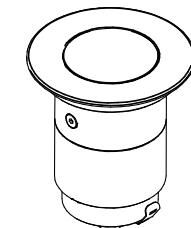
AE24018 [18W] (1/2 Fixtures)
AE24035 [35W] (1/4 Fixtures)
AE24060 [60W] (1/8 Fixtures)

500mA (6W) IP67

DE50010 [10W] (1 Fixture)
DE50014 [14W] (1/2 Fixtures)
DE50025 [25W] (3/4 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
AG312131.06-Dx <i>Dimmable power supply</i>	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 <i>Dimmable Power Supply</i>
AG312131.06-Dx <i>Dimmable CC controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply</i>	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 <i>Dimmable CC Controllers</i>
AG312231.06-Dx <i>Dimmable 24Vdc Controller + 24Vdc power supply</i>	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 <i>Dimmable 24Vdc Controllers</i>

AGON ADJ. - 230V



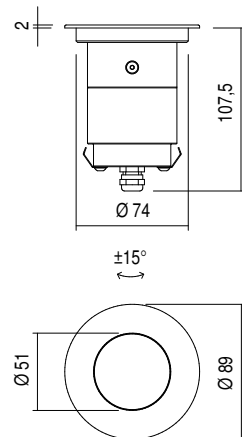
IP67 CE kg 0,70

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	3	400	30°	3000 K	AG312332	.	.06 .10
	230Vac	3	410	30°	4000 K	AG312342	.	.06 .10

Alimentatore integrato | Power supply integrated

Dimmerazione non disponibile
Dimming not available

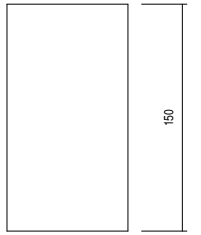
Agon Adj. - 230V Prodotto | Product



ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Cassaforma | Housing box **Code: CAE60**





AURA

Incasso **IP67** a pavimento/parete/soffitto/controsoffitto a luce diffusa, ideale per l'illuminazione di marciapiedi, vialetti, giardini.

*Recessed diffused light **IP67** fixture, for floor, wall, ceiling, and false ceiling applications, ideal for the lighting of sidewalks, paths, gardens.*



AURA ROUND - S



AURA ROUND - M



AURA SQUARE - M



AURA ROUND - L



AURA SQUARE - L

AURA SQUARE L

AURA ROUND



Materiale
Material

Corpo in alluminio anticorodal anodizzato
Anodicodized aluminium body

Ghiera in alluminio anodizzato o in acciaio inox AISI 316L
Anodized aluminium or AISI 316L stainless steel trim

Vetro temperato trasparente e diffusore in PMMA opalino
Transparent tempered glass and opal PMMA diffuser

Pot. Assorbita
Abs. Power

S version **1 x 4W**
M version **1 x 6W**
L version **1 x 9W**

Collegamento
Connection

24Vdc - Parallelo | Parallel
230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

24Vdc **Fornito con 50 cm di cavo e WP System (incluso)**
Provided with 50 cm cable and WP system (included)
230Vac **Fornito con 50 cm di cavo**
Provided with 50 cm cable

Installazione
Installation

A incasso a terra con cassaforma (non inclusa)
Recessed on ground with housing box (not included)
A incasso su cartongesso o legno tramite molle (non incluse)
Recessed on plasterboard or wood with spring (not included)
Drenaggio 30 cm di ghiaia (solo per installazione a terra)
30 cm gravel drainage (for floor application only)

Calpestabile
Walk-over

Alimentatore
Power supply

24Vdc (Non incluso | Not included)

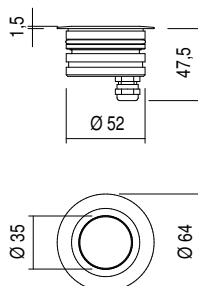
Finitura
Finishing

.01 Alluminio anodizzato | Anodized aluminium
.06 Acciaio | Steel
.10 Acciaio spazzolato | Brushed steel

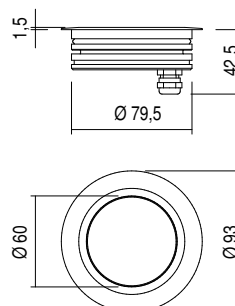
Disponibile su richiesta
Also available

5000 K (Solo versione S | S version only)
Dimmerabile | Dimmable
Lunghezza cavo su misura senza WP System p.511
Customized cable length without WP System p.511

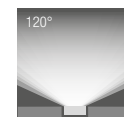
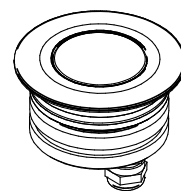
Aura Round - S Prodotto | Product



Aura Round - M Prodotto | Product



AURA ROUND - S



IP67 CE F WP XD LED Finishing .01 kg 0,26 Finishing .06 .10 kg 0,31 53 mm

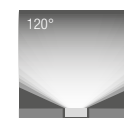
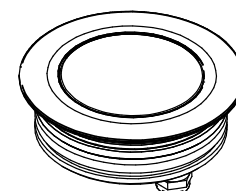
SUPPLY	W	LM	OPTICS	LED COLOR	CODE + FINISHING
24Vdc	4	440	120°	3000 K	AUR11234 .01 .06 .10
24Vdc	4	480	120°	4000 K	AUR11244 .01 .06 .10
230Vac	4	430	120°	3000 K	AUR11334 .01 .06 .10
230Vac	4	470	120°	4000 K	AUR11344 .01 .06 .10

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (4W) IP67

AE24018 [18W] (1/3 Fixtures)
AE24035 [35W] (1/7 Fixtures)
AE24060 [60W] (1/12 Fixtures)

AURA ROUND - M



IP67 CE F WP XD LED Finishing .01 kg 0,39 Finishing .06 .10 kg 0,51 81 mm

SUPPLY	W	LM	OPTICS	LED COLOR	CODE + FINISHING
24Vdc	6	660	120°	3000 K	AUR12234 .01 .06 .10
24Vdc	6	720	120°	4000 K	AUR12244 .01 .06 .10
230Vac	6	645	120°	3000 K	AUR12334 .01 .06 .10
230Vac	6	705	120°	4000 K	AUR12344 .01 .06 .10

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (6W) IP67

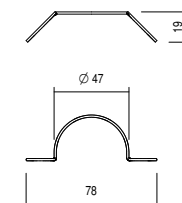
AE24018 [18W] (1/2 Fixtures)
AE24035 [35W] (1/4 Fixtures)
AE24060 [60W] (1/8 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
AUR11224.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
AUR11224.01-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

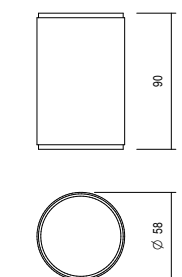
**ACCESSORI NECESSARI
ALL'INSTALLAZIONE**

NECESSARY ACCESSORIES
FOR THE INSTALLATION

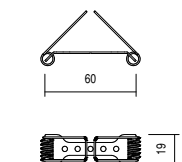
Molla | Spring Code: ML053



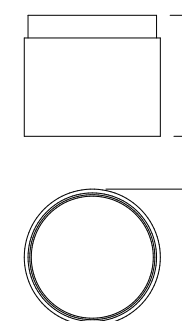
Cassaforma | Housing box Code: CAE53



Molla | Spring Code: ML060

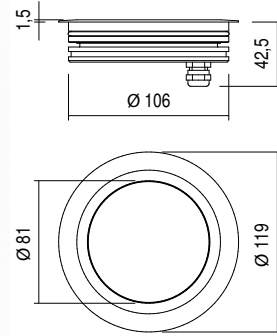


Cassaforma | Housing box Code: CA081

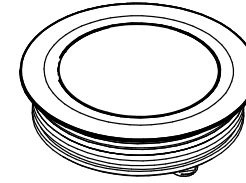




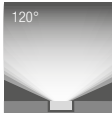
Aura Round - L Prodotto | Product



AURA ROUND - L



IP67 CE F WP XD 107 mm Finishing .01 kg 0,58 Finishing .06 .10 kg 0,76

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	9	990	120°	3000 K	AUR13234	.	.01 .06 .10
	24Vdc	9	1080	120°	4000 K	AUR13244	.	.01 .06 .10
	230Vac	9	970	120°	3000 K	AUR13334	.	.01 .06 .10
	230Vac	9	1060	120°	4000 K	AUR13344	.	.01 .06 .10

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

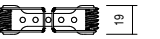
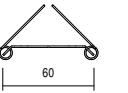
24Vdc (9W) IP67

AE24018	[18W]	(1 Fixture)
AE24035	[35W]	(1/3 Fixtures)
AE24060	[60W]	(1/5 Fixtures)

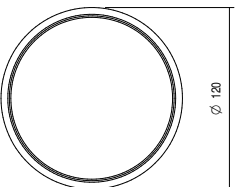
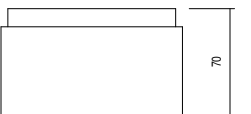
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Molla | Spring Code: ML060



Cassaforma | Housing box Code: CA107



Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
AUR13224.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
AUR13224.01-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

AURA SQUARE

NEW



Materiale
Material

Corpo in alluminio anticorodal anodizzato
Anodicodized aluminium body

Ghiera in alluminio anodizzato
Anodized aluminium trim

Vetro temperato trasparente e diffusore in PMMA opalino
Transparent tempered glass and opal PMMA diffuser

Pot. Assorbita
Abs. Power

M vesion **1 x 6W**
L vesion **1 x 9W**

Collegamento
Connection

24Vdc - Parallelo | Parallel
230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

24Vdc **Fornito con 50 cm di cavo e WP System (incluso)**
Provided with 50 cm cable and WP system (included)
230Vac **Fornito con 50 cm di cavo**
Provided with 50 cm cable

Installazione
Installation

A incasso a terra con cassaforma (non inclusa)
Recessed on ground with housing box (not included)

A incasso su cartongesso o legno tramite molle (non incluse)
Recessed on plasterboard or wood with spring (not included)

Drenaggio 30 cm di ghiaia (solo per installazione a terra)
30 cm gravel drainage (for floor application only)

Calpestabile
Walk-over

Alimentatore
Power supply

24Vdc (Non incluso) | Not included

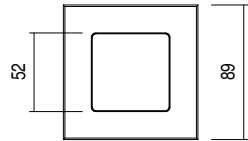
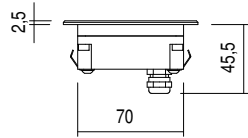
Finitura
Finishing

.01 Alluminio anodizzato | Anodized aluminium

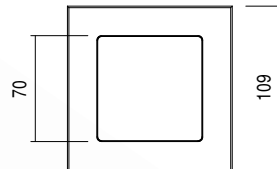
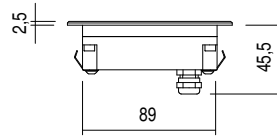
Disponibile su richiesta
Also available

5000 K
Dimmerabile | Dimmable
Lunghezza cavo su misura senza WP System p.511
Customized cable length without WP System p.511

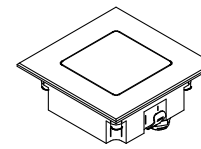
Aura Square - M Prodotto | Product



Aura Square - L Prodotto | Product



AURA SQUARE - M



IP67 CE F WP XD kg 0,41 74 x 74 mm

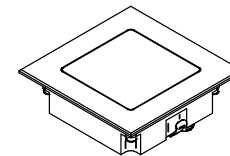
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	6	660	120°	3000 K	AUR22234	.	.01
	24Vdc	6	720	120°	4000 K	AUR22244	.	.01
	230Vac	6	645	120°	3000 K	AUR22334	.	.01
	230Vac	6	705	120°	4000 K	AUR22344	.	.01

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc IP67

AE24018	[18W]	(1/2 Fixtures)
AE24035	[35W]	(1/4 Fixtures)
AE24060	[60W]	(1/8 Fixtures)

AURA SQUARE - L



IP67 CE F WP XD kg 0,59 94 x 94 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	9	990	120°	3000 K	AUR23234	.	.01
	24Vdc	9	1080	120°	4000 K	AUR23244	.	.01
	230Vac	9	970	120°	3000 K	AUR23334	.	.01
	230Vac	9	1060	120°	4000 K	AUR23344	.	.01

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc IP67

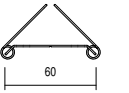
AE24018	[18W]	(1 Fixture)
AE24035	[35W]	(1/3 Fixtures)
AE24060	[60W]	(1/5 Fixtures)

Composizione	-D1	-D2	-D3	-D4	Sistema di controllo
AUR22234.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
AUR22234.01-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

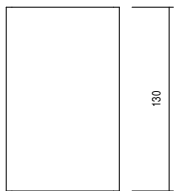
ACCESSORI NECESSARI
ALL'INSTALLAZIONE

NECESSARY ACCESSORIES
FOR THE INSTALLATION

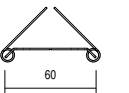
Molla | Spring Code: ML060



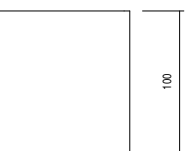
Cassaforma | Housing box Code: CAQ74



Molla | Spring Code: ML060



Cassaforma | Housing box Code: CAQ94





TIRESIA

Incasso **IP67** con vetro rotondo, per installazione a filo pavimento/parete, ideale per l'illuminazione di marciapiedi, vialetti, giardini, pavimentazioni in porfido.

*Recessed **IP67** fixture, with round glass, for flush floor and wall applications, ideal for the lighting of sidewalks, paths, gardens, porphyry cobbles.*



TIRESIA S



TIRESIA L

TIRESIA L

TIRESIA



Materiale
Material

Corpo in alluminio anticorodal anodizzato
Anodic oxidized aluminum body

Vetro temperato sabbato
Sandblasted tempered glass

Pot. Assorbita S version **1 x 2W**
Abs. Power L version **1 x 6W**

Collegamento **24Vdc - Parallelo** | Parallel
Connection

Cablaggio **Fornito con 50 cm di cavo e**
Wiring *Provided with 50 cm cable and*
WP System

A incasso a terra con cassaforma (non inclusa)
Recessed on ground with housing box (not included)

Installazione **Drenaggio 30 cm di ghiaia**
Installation 30 cm gravel drainage

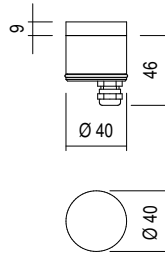
Calpestabile
Walk-over

Alimentatore **2 - 6W - 24Vdc (Non incluso)** | Not included
Power supply

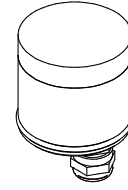
Finitura **.13 Vetro** | Glass
Finishing

Disponibile su richiesta **2700 K**
Also available **5000 K (Solo versione S | S version only)**
RGBW (Solo versione L in C.C., senza WP System)
RGBW (L in C.C. version only, without WP System)
Dimmerabile | Dimmable
Lunghezza cavo su misura senza WP System p.511
Customized cable length without WP System p.511

Tiresia S Prodotto | Product



TIRESIA S



IP67 CE III WP kg 0,16 45 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	24Vdc	2	170	120°	3000 K	TIR11234	.13
	24Vdc	2	180	120°	4000 K	TIR11244	.13

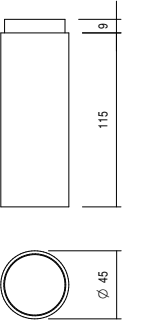
ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (2W) IP67

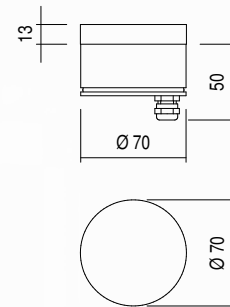
- AE24018 [18W] (1/7 Fixtures)
- AE24035 [35W] (1/14 Fixtures)
- AE24060 [60W] (1/24 Fixtures)

ACCESSORI NECESSARI ALL'INSTALLAZIONE
NECESSARY ACCESSORIES FOR THE INSTALLATION

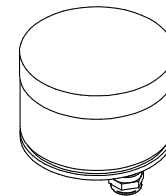
Cassaforma | Housing box Code: CAR41



Tiresia L Prodotto | Product



TIRESIA L



IP67 CE III WP kg 0,40 75 mm

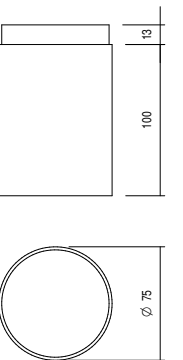
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	24Vdc	6	660	120°	3000 K	TIR13234	.13
	24Vdc	6	720	120°	4000 K	TIR13244	.13

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (6W) IP67

- AE24018 [18W] (1/2 Fixtures)
- AE24035 [35W] (1/4 Fixtures)
- AE24060 [60W] (1/8 Fixtures)

Cassaforma | Housing box Code: CAR62



Composizione	-D1	-D2	-D3	-D4	Sistema di controllo
Composition					Control System
TIR11234.13-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
TIR11234.13-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers



GANIMEDE

Incasso **IP67** con vetro quadrato, per installazione a filo pavimento/parete, ideale per l'illuminazione di marciapiedi, vialetti, giardini, pavimentazioni in porfido.

*Recessed **IP67** fixture, with square glass, for flush floor and wall applications, ideal for the lighting of sidewalks, paths, gardens, porphyry cobbles.*



GANIMEDE S



GANIMEDE L

GANIMEDE L

GANIMEDE



Materiale
Material

Corpo in alluminio anticorodal anodizzato
Anticorodal anodized aluminium body

Vetro temperato sabbato
Sandblasted tempered glass



Pot. Assorbita
Abs. Power

S version **1 x 2W**
L version **1 x 6W**



Collegamento
Connection

24Vdc - Parallelo | Parallel



Cablaggio
Wiring

Fornito con 50 cm di cavo e WP System
Provided with 50 cm cable and WP System

A incasso a terra con cassaforma (non inclusa)
Recessed on ground with housing box (not included)

Installazione
Installation

Drenaggio 30 cm di ghiaia
30 cm gravel drainage

Calpestabile
Walk-over

Alimentatore
Power supply

2 - 6W - 24Vdc (Non incluso) | Not included

Finitura
Finishing

.13 Vetro | Glass

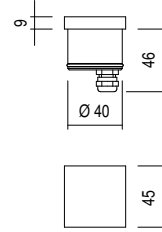
- 2700 K
- 5000 K (Solo versione S | S version only)
- ■ ■ RGBW (Solo versione L in C.C., senza WP System)
RGBW (L in C.C. version only, without WP System)

Disponibile su richiesta
Also available

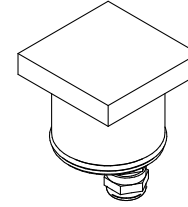
- Dimmerabile** | Dimmable
- L - Lunghezza cavo su misura senza WP System p.511**
L - Customized cable length without WP System p.511
- S - Lunghezza cavo su misura senza WP System in C.C. p.511**
S - Customized cable length without WP System in C.C. p.511



Ganimede S Prodotto | Product



GANIMEDE S



IP67 CE III WP kg 0,18 45 mm

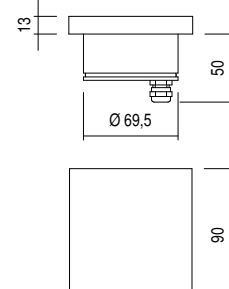
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	24Vdc	2	170	120°	3000 K	GAN21234	.13
	24Vdc	2	180	120°	4000 K	GAN21244	.13

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

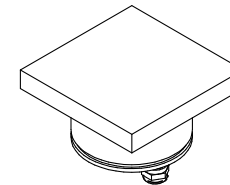
24Vdc (2W) IP67

- AE24018 [18W] (1/7 Fixtures)
- AE24035 [35W] (1/14 Fixtures)
- AE24060 [60W] (1/24 Fixtures)

Ganimede L Prodotto | Product



GANIMEDE L



IP67 CE III WP kg 0,54 71 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	24Vdc	6	660	120°	3000 K	GAN23234	.13
	24Vdc	6	720	120°	4000 K	GAN23244	.13

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (6W) IP67

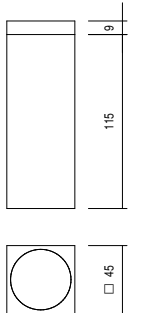
- AE24018 [18W] (1/2 Fixtures)
- AE24035 [35W] (1/4 Fixtures)
- AE24060 [60W] (1/8 Fixtures)

Composizione	-D1	-D2	-D3	-D4	Sistema di controllo
GAN11234.13-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
GAN11234.13-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

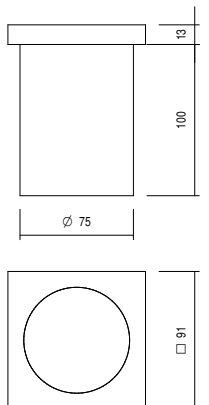
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Cassaforma | Housing box **Code: CAQ41**



Cassaforma | Housing box **Code: CAQ62**





ARKE

Incasso **IP67** a pavimento/parete, ideale per l'illuminazione di marciapiedi, vialetti, giardini, pavimentazioni in porfido.

*Recessed **IP67** spotlight, for floor and wall applications, ideal for the lighting of sidewalks, paths, gardens, porphyry cobbles.*



ARKE ROUND - S



ARKE SQUARE - S



ARKE ROUND - M



ARKE SQUARE - M

ARKE SQUARE - M

ARKE ROUND



Materiale
Material

Corpo in alluminio anticorodal anodizzato
Anodic oxidized aluminium body

Vetro temperato serigrafato
Silk-screen printed tempered glass

Pot. Assorbita S version **1 x 2W**
Abs. Power M version **1 x 6W**

Collegamento **24Vdc - Parallelo** | Parallel
Connection

Cablaggio **Fornito con 50 cm di cavo e**
Wiring *Provided with 50 cm cable and*
WP System

Installazione **A incasso a terra con cassaforma (non inclusa)**
Installation *Recessed on ground with housing box (not included)*

Calpestabile
Walk-over

Alimentatore **2 - 6W - 24Vdc (Non incluso | Not included)**
Power supply

Finitura **.02 Bianco opaco** | Matt white RAL9003
Finishing **.05 Grigio opaco** | Matt grey RAL9006
.08 Nero opaco | Matt black RAL9005

2700 K
5000 K (Solo versione S | S version only)

Rosso | Red (Solo versione S | S version only)

Verde | Green (Solo versione S | S version only)

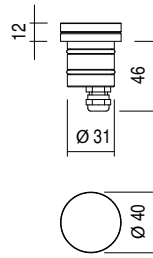
Blu | Blue (Solo versione S | S version only)

RGBW (Solo versione M, senza WP System)
(M version only, without WP System)

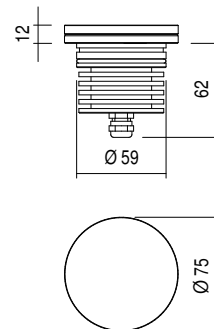
Bianco dinamico (Solo versione M, senza WP System)
Tunable White (M version only, without WP System)

Dimmerabile | Dimmable
Lunghezza cavo su misura senza WP System p.511
Customized cable length without WP System p.511

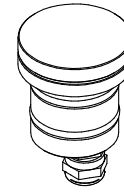
Arke Round - S Prodotto | Product



Arke Round - M Prodotto | Product



ARKE ROUND - S



IP67 CE III WP kg 0,13 32 mm

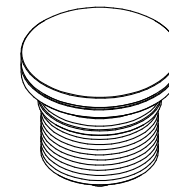
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	2	170	8°	3000 K	ARK11231.13	.	.02 .05 .08
	24Vdc	2	180	8°	4000 K	ARK11241.13	.	.02 .05 .08
	24Vdc	2	170	23°	3000 K	ARK11232.13	.	.02 .05 .08
	24Vdc	2	180	23°	4000 K	ARK11242.13	.	.02 .05 .08
	24Vdc	2	170	43°	3000 K	ARK11233.13	.	.02 .05 .08
	24Vdc	2	180	43°	4000 K	ARK11243.13	.	.02 .05 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (2W) IP67

- AE24018 [18W] (1/7 Fixtures)
- AE24035 [35W] (1/14 Fixtures)
- AE24060 [60W] (1/24 Fixtures)

ARKE ROUND - M



IP67 CE III WP kg 0,40 60 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	6	810	16°	3000 K	ARK12232.13	.	.02 .05 .08
	24Vdc	6	820	16°	4000 K	ARK12242.13	.	.02 .05 .08
	24Vdc	6	810	40°	3000 K	ARK12233.13	.	.02 .05 .08
	24Vdc	6	820	40°	4000 K	ARK12243.13	.	.02 .05 .08
	24Vdc	6	810	120°	3000 K	ARK12234.13	.	.02 .05 .08
	24Vdc	6	820	120°	4000 K	ARK12244.13	.	.02 .05 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (6W) IP67

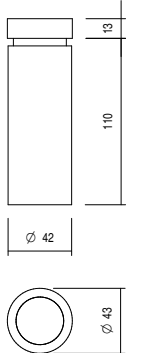
- AE24018 [18W] (1/2 Fixtures)
- AE24035 [35W] (1/4 Fixtures)
- AE24060 [60W] (1/8 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
ARK11231.13-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
ARK11231.13-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

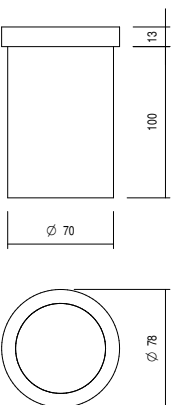
**ACCESSORI NECESSARI
ALL'INSTALLAZIONE**

NECESSARY ACCESSORIES
FOR THE INSTALLATION

Cassaforma | Housing box Code: CAR32



Cassaforma | Housing box Code: CAR60



ARKE SQUARE



Materiale
Material

Corpo in alluminio anticorrosivo anodizzato
Anodic corrosion resistant aluminium body

Vetro temperato serigrafato
Silk-screen printed tempered glass

Pot. Assorbita S version **1 x 2W**
Abs. Power M version **1 x 6W**

Collegamento **24Vdc - Parallelo** | Parallel
Connection

Cablaggio **Fornito con 50 cm di cavo e WP System**
Wiring Provided with 50 cm cable and WP System

Installazione **A incasso a terra con cassaforma (non inclusa)**
Installation Recessed on ground with housing box (not included)

Calpestabile
Walk-over

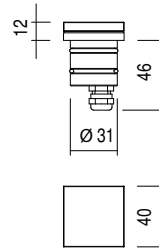
Alimentatore **2 - 6W - 24Vdc (Non incluso | Not included)**
Power supply

Finitura **.02 Bianco opaco | Matt white RAL9003**
Finishing **.05 Grigio opaco | Matt grey RAL9006**
.08 Nero opaco | Matt black RAL9005

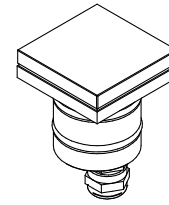
- **2700 K**
- **5000 K** (Solo versione S | S version only)
- **Rosso | Red** (Solo versione S | S version only)
- **Verde | Green** (Solo versione S | S version only)
- **Blu | Blue** (Solo versione S | S version only)
- **RGBW** (Solo versione M, senza WP System) (M version only, without WP System)
- **Bianco dinamico** (Solo versione M, senza WP System) (M version only, without WP System)
- **Tunable White** (M version only, without WP System)
- **Dimmerabile | Dimmable**
- Lunghezza cavo su misura senza WP System p.511**
Customized cable length without WP System p.511

Disponibile su richiesta
Also available

Arke Square - S Prodotto | Product



ARKE SQUARE - S



IP67 CE III WP kg 0,14 32 mm

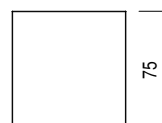
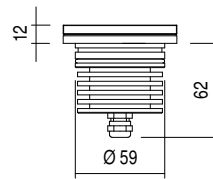
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	2	170	8°	3000 K	ARK21231.13	.02	.05 .08
	24Vdc	2	180	8°	4000 K	ARK21241.13	.02	.05 .08
	24Vdc	2	170	23°	3000 K	ARK21232.13	.02	.05 .08
	24Vdc	2	180	23°	4000 K	ARK21242.13	.02	.05 .08
	24Vdc	2	170	43°	3000 K	ARK21233.13	.02	.05 .08
	24Vdc	2	180	43°	4000 K	ARK21243.13	.02	.05 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

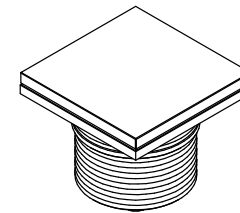
24Vdc (2W) IP67

- AE24018 [18W] (1/7 Fixtures)
- AE24035 [35W] (1/14 Fixtures)
- AE24060 [60W] (1/24 Fixtures)

Arke Square - M Prodotto | Product



ARKE SQUARE - M



IP67 CE III WP kg 0,44 60 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	6	810	16°	3000 K	ARK22232.13	.02	.05 .08
	24Vdc	6	820	16°	4000 K	ARK22242.13	.02	.05 .08
	24Vdc	6	810	40°	3000 K	ARK22233.13	.02	.05 .08
	24Vdc	6	820	40°	4000 K	ARK22243.13	.02	.05 .08
	24Vdc	6	810	120°	3000 K	ARK22234.13	.02	.05 .08
	24Vdc	6	820	120°	4000 K	ARK22244.13	.02	.05 .08

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (6W) IP67

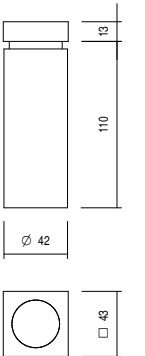
- AE24018 [18W] (1/2 Fixtures)
- AE24035 [35W] (1/4 Fixtures)
- AE24060 [60W] (1/8 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
ARK11231.13-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
ARK11231.13-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

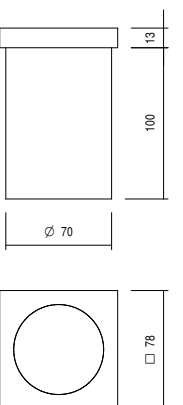
**ACCESSORI NECESSARI
ALL'INSTALLAZIONE**

NECESSARY ACCESSORIES
FOR THE INSTALLATION

Cassaforma | Housing box Code: CAQ32



Cassaforma | Housing box Code: CAQ60





BIA

Incasso IP67, mono, bi e quadriemissione, per installazioni a pavimento, ideale per l'illuminazione di marciapiedi, vialetti, giardini.

Recessed IP67 fixture, single, double, and four emission, for floor applications, ideal for the lighting of sidewalks, paths, gardens.



BIA MINI R - SINGLE EM.



BIA MINI S - SINGLE EM.



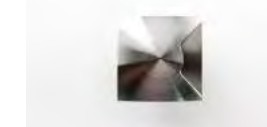
BIA MINI R - DOUBLE EM.



BIA MINI S - DOUBLE EM.



BIA R - SINGLE EM.



BIA S - SINGLE EM.



BIA R - DOUBLE EM.



BIA S - DOUBLE EM.



BIA R - FOUR EM.



BIA S - FOUR EM.



BIA MAXI R - SINGLE EM.



BIA MAXI S - SINGLE EM.



BIA MAXI R - DOUBLE EM.



BIA MAXI S - DOUBLE EM.



BIA MAXI R - FOUR EM.



BIA MAXI S - FOUR EM.

BIA MINI



Materiale
Material

Corpo in alluminio anticorodal anodizzato
Anodized aluminium body

Ghiera in alluminio anticorodal o in acciaio inox AISI 316L
Anodized aluminium or AISI 316L stainless steel trim

Ottica in PMMA
PMMA optic

Pot. Assorbita
Abs. Power

1 x 2W

Collegamento
Connection

24Vdc - Parallelo | Parallel

Cablaggio
Wiring

Fornito con 50 cm di cavo e WP System
Provided with 50 cm cable and WP System

A incasso a terra con cassaforma (non inclusa)
Recessed on ground with housing box (not included)

A incasso su cartongesso o legno tramite molla (non inclusa)
Recessed on plasterboard or wood with spring (not included)

Installazione
Installation

Drenaggio 30 cm di ghiaia
30 cm gravel drainage

Carrabile
Drive-over

Alimentatore
Power supply

2W - 24Vdc (Non incluso | Not included)

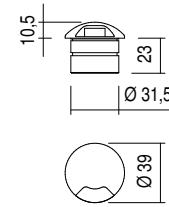
Finitura
Finishing

- .01 Alluminio anodizzato** | Anodized aluminium
- .06 Acciaio** | Steel
- .08 Nero opaco** | Matt black RAL9005
- .09 Corten**
- .10 Acciaio spazzolato** | Brushed steel
- .17 Antracite** | Anthracite

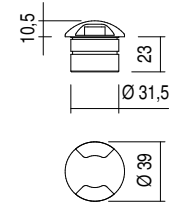
Disponibile su richiesta
Also available

- 2700 K**
- 5000 K**
- Dimmerabile | Dimmable**
- Lunghezza cavo su misura senza WP System p.511**
Customized cable length without WP System p.511

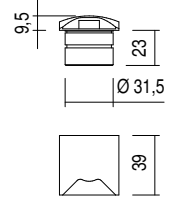
Bia Mini R - Single em. Prodotto | Product



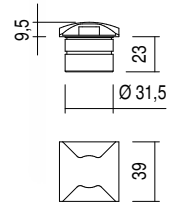
Bia Mini R - Double em. Prodotto | Product



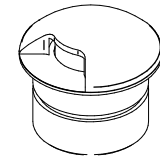
Bia Mini S - Single em. Prodotto | Product



Bia Mini S - Double em. Prodotto | Product



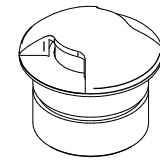
BIA MINI R - SINGLE EM.



IP67 CE III WP Finishing .06 .10 kg 0,14 Other finishing kg 0,08 42 mm

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	2	170	-	3000 K	BIA11232	.01 .06 .08 .09 .10 .17	
24Vdc	2	180	-	4000 K	BIA11242	.01 .06 .08 .09 .10 .17	

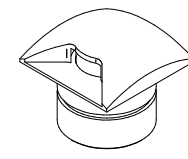
BIA MINI R - DOUBLE EM.



IP67 CE III WP Finishing .06 .10 kg 0,13 Other finishing kg 0,08 42 mm

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	2	170	-	3000 K	BI211232	.01 .06 .08 .09 .10 .17	
24Vdc	2	180	-	4000 K	BI211242	.01 .06 .08 .09 .10 .17	

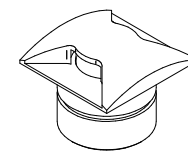
BIA MINI S - SINGLE EM.



IP67 CE III WP Finishing .06 .10 kg 0,16 Other finishing kg 0,09 42 mm

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	2	170	-	3000 K	BIA21232	.01 .06 .08 .09 .10 .17	
24Vdc	2	180	-	4000 K	BIA21242	.01 .06 .08 .09 .10 .17	

BIA MINI S - DOUBLE EM.



IP67 CE III WP Finishing .06 .10 kg 0,15 Other finishing kg 0,09 42 mm

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	2	170	-	3000 K	BI221232	.01 .06 .08 .09 .10 .17	
24Vdc	2	180	-	4000 K	BI221242	.01 .06 .08 .09 .10 .17	

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (2W) IP67

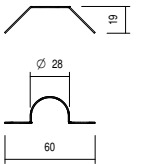
- AE24018 [18W] (1/7 Fixtures)
- AE24035 [35W] (1/14 Fixtures)
- AE24060 [60W] (1/24 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
BIA11232.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
BIA11232.01-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

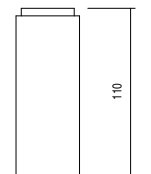
**ACCESSORI NECESSARI
ALL'INSTALLAZIONE**

NECESSARY ACCESSORIES
FOR THE INSTALLATION

Molla | Spring Code:ML032

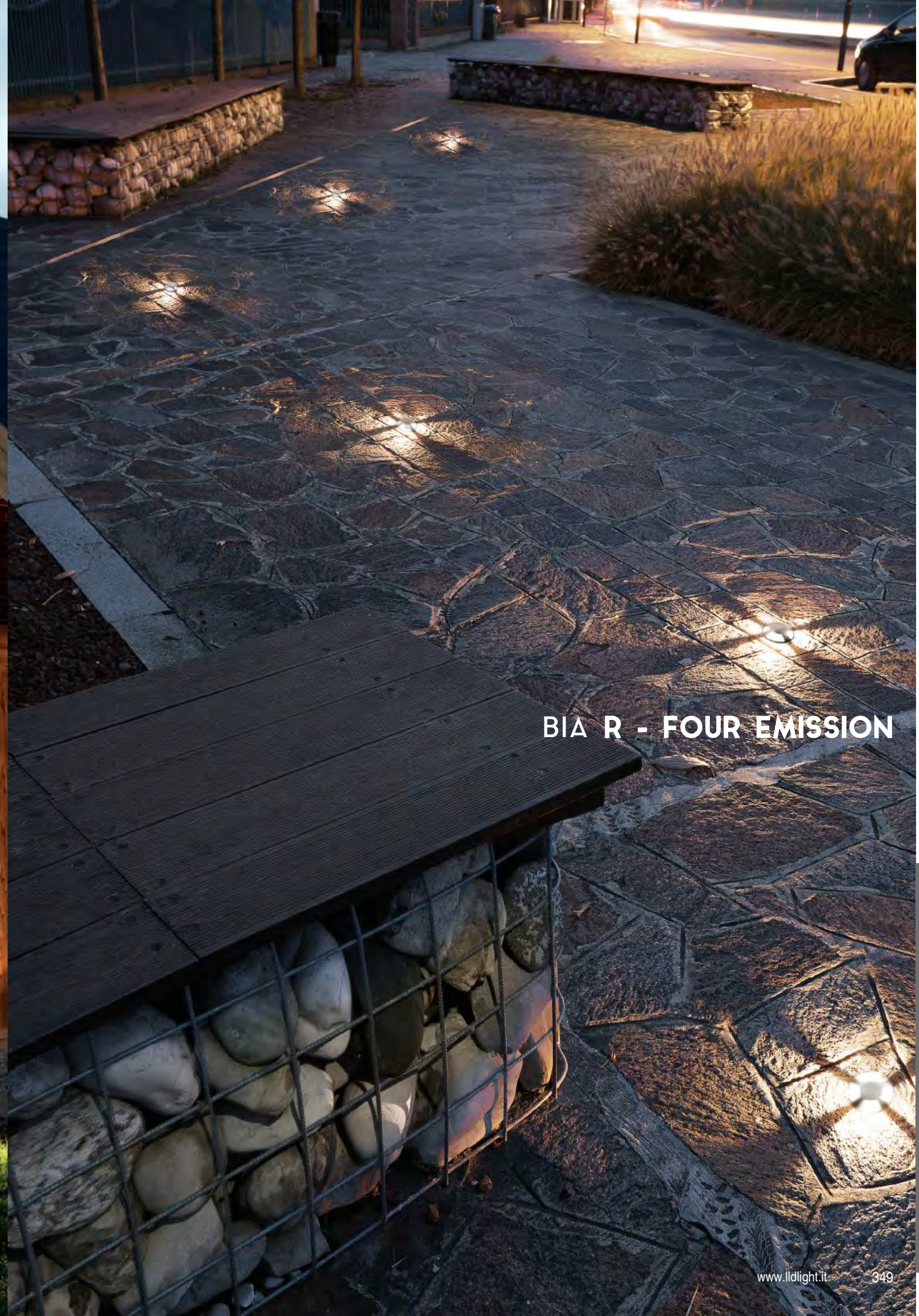


Cassaforma | Housing box Code: CAW32





BIA MINI R - DOUBLE EMISSION



BIA R - FOUR EMISSION

BIA ROUND



Materiale
Material

Corpo in alluminio anticorodal anodizzato
Anodicodized aluminium body

Ghiera in alluminio anticorodal o in acciaio inox AISI 316L
Anodicodized aluminium or AISI 316L stainless steel trim

Ottica in PMMA
PMMA optic

Pot. Assorbita
Abs. Power

1 x 6W

Collegamento
Connection

24Vdc - Parallelo | Parallel

Cablaggio
Wiring

Fornito con 50 cm di cavo e WP System
Provided with 50 cm cable and WP System

Installazione
Installation

A incasso a terra con cassaforma (non inclusa)
Recessed on ground with housing box (not included)

Drenaggio 30 cm di ghiaia
30 cm gravel drainage

Carrabile
Drive-over

Alimentatore
Power supply

6W - 24Vdc (Non incluso | Not included)

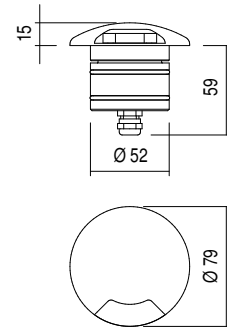
- .01 Alluminio anodizzato | Anodized aluminium**
- .06 Acciaio | Steel**
- .08 Nero opaco | Matt black RAL9005**
- .09 Corten**
- .10 Acciaio spazzolato | Brushed steel**
- .17 Antracite | Anthracite**

Finitura
Finishing

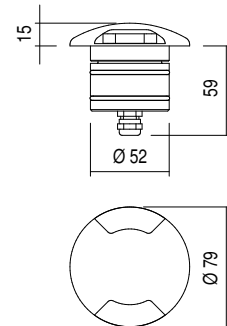
Disponibile su richiesta
Also available

- 2700 K**
- Dimmerabile | Dimmable**
- Lunghezza cavo su misura senza WP System p.511**
Customized cable length without WP System p.511

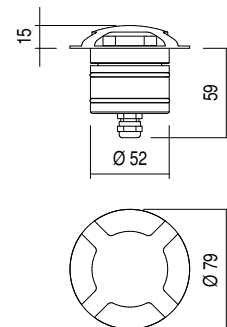
Bia R - Single em. Prodotto | Product



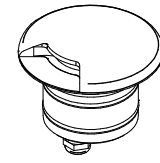
Bia R - Double em. Prodotto | Product



Bia R - Four em. Prodotto | Product

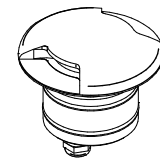


BIA R - SINGLE EM.



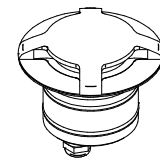
SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	6	810	-	3000 K	BIA12232	.01 .06 .08 .09 .10 .17	
24Vdc	6	820	-	4000 K	BIA12242	.01 .06 .08 .09 .10 .17	

BIA R - DOUBLE EM.



SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	6	810	-	3000 K	BI212232	.01 .06 .08 .09 .10 .17	
24Vdc	6	820	-	4000 K	BI212242	.01 .06 .08 .09 .10 .17	

BIA R - FOUR EM.

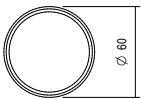
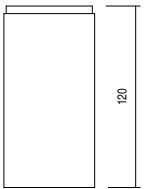


SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	6	810	-	3000 K	BI412232	.01 .06 .08 .09 .10 .17	
24Vdc	6	820	-	4000 K	BI412242	.01 .06 .08 .09 .10 .17	

ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Cassaforma | Housing box Code: CAW53



ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (6W) IP67

AE24018	[18W]	(1/2 Fixtures)
AE24035	[35W]	(1/4 Fixtures)
AE24060	[60W]	(1/8 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
BIA12232.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
BIA12232.01-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers



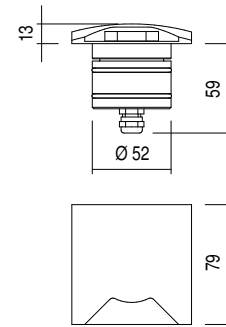
BIA SQUARE



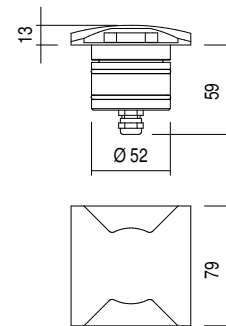
Materiale Material	Corpo in alluminio anticorodal anodizzato Anodicodized aluminium body
	Ghiera in alluminio anticorodal o in acciaio inox AISI 316L Anodicodized aluminium or AISI 316L stainless steel trim
	Ottica in PMMA PMMA optic
Pot. Assorbita Abs. Power	1 x 6W
Collegamento Connection	24Vdc - Parallelo Parallel
Cablaggio Wiring	Fornito con 50 cm di cavo e WP System Provided with 50 cm cable and WP System
	A incasso a terra con cassaforma (non inclusa) Recessed on ground with housing box (not included)
Installazione Installation	Drenaggio 30 cm di ghiaia 30 cm gravel drainage
	Carrabile Drive-over
Alimentatore Power supply	6W - 24Vdc (Non incluso Not included)
	<ul style="list-style-type: none"> .01 Alluminio anodizzato Anodized aluminium .06 Acciaio Steel .08 Nero opaco Matt black RAL9005 .09 Corten .10 Acciaio spazzolato Brushed steel .17 Antracite Anthracite
Finitura Finishing	
Disponibile su richiesta Also available	<ul style="list-style-type: none"> 2700 K Dimmerabile Dimmable Lunghezza cavo su misura senza WP System p.511 Customized cable length without WP System p.511



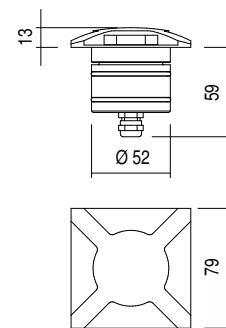
Bia S - Single em. Prodotto | Product



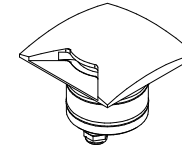
Bia S - Double em. Prodotto | Product



Bia S - Four em. Prodotto | Product

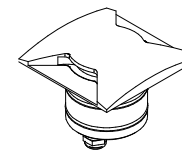


BIA S - SINGLE EM.



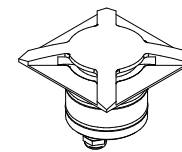
SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	6	810	-	3000 K	BIA22232	.01 .06 .08 .09 .10 .17	
24Vdc	6	820	-	4000 K	BIA22242	.01 .06 .08 .09 .10 .17	

BIA S - DOUBLE EM.



SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	6	810	-	3000 K	BI22232	.01 .06 .08 .09 .10 .17	
24Vdc	6	820	-	4000 K	BI22242	.01 .06 .08 .09 .10 .17	

BIA S - FOUR EM.



SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	6	810	-	3000 K	BI42232	.01 .06 .08 .09 .10 .17	
24Vdc	6	820	-	4000 K	BI42242	.01 .06 .08 .09 .10 .17	

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (6W) IP67

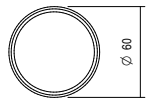
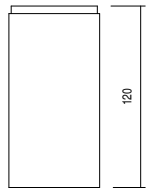
AE24018	[18W]	(1/2 Fixtures)
AE24035	[35W]	(1/4 Fixtures)
AE24060	[60W]	(1/8 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
BIA12232.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
BIA12232.01-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Cassaforma | Housing box Code: CAW53





BIA MAXI R

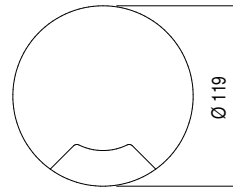
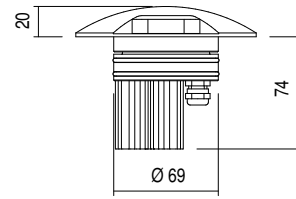
BIA MAXI ROUND



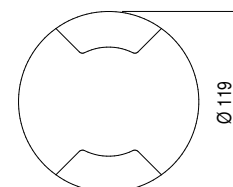
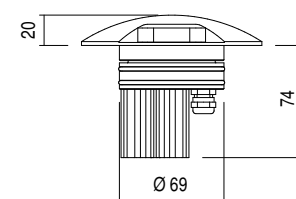
Materiale Material	Corpo in alluminio anticorodal anodizzato Anodicodized aluminium body Ghiera in alluminio anticorodal o in acciaio inox AISI 316L Anodicodized aluminium or AISI 316L stainless steel trim Ottica in PMMA PMMA optic
Pot. Assorbita Abs. Power	1 x 9W
Collegamento Connection	24Vdc - Parallelo Parallel
Cablaggio Wiring	Fornito con 50 cm di cavo e WP System Provided with 50 cm cable and WP System
Installazione Installation	A incasso a terra con cassaforma (non inclusa) Recessed on ground with housing box (not included) Drenaggio 30 cm di ghiaia 30 cm gravel drainage Carrabile Drive-over
Alimentatore Power supply	9W - 24Vdc (Non incluso Not included)
Finitura Finishing	<ul style="list-style-type: none"> .01 Alluminio anodizzato Anodized aluminium .06 Acciaio Steel .08 Nero opaco Matt black RAL9005 .09 Corten .10 Acciaio spazzolato Brushed steel .17 Antracite Anthracite
Disponibile su richiesta Also available	<ul style="list-style-type: none"> 2700 K Dimmerabile Dimmable Lunghezza cavo su misura senza WP System p.511 Customized cable length without WP System p.511



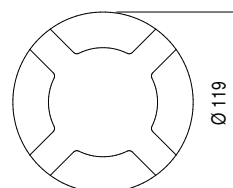
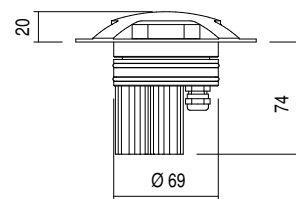
Bia Maxi R - Single em. Prodotto | Product



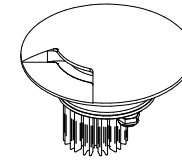
Bia Maxi R - Double em. Prodotto | Product



Bia Maxi R - Four em. Prodotto | Product



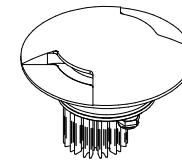
BIA MAXI R - SINGLE EM.



SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	9	1000	-	3000 K	BIA13233	.01 .06 .08 .09 .10 .17	
24Vdc	9	1100	-	4000 K	BIA13243	.01 .06 .08 .09 .10 .17	



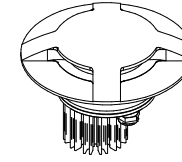
BIA MAXI R - DOUBLE EM.



SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	9	1000	-	3000 K	BI213233	.01 .06 .08 .09 .10 .17	
24Vdc	9	1100	-	4000 K	BI213243	.01 .06 .08 .09 .10 .17	



BIA MAXI R - FOUR EM.



SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	9	1000	-	3000 K	BI413233	.01 .06 .08 .09 .10 .17	
24Vdc	9	1100	-	4000 K	BI413243	.01 .06 .08 .09 .10 .17	



ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (9W) IP67

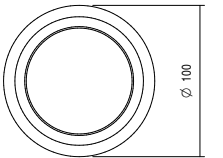
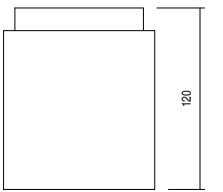
AE24018	[18W]	(1 Fixture)
AE24035	[35W]	(1/3 Fixtures)
AE24060	[60W]	(1/5 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
BIA13232.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
BIA13232.01-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

**ACCESSORI NECESSARI
ALL'INSTALLAZIONE**

NECESSARY ACCESSORIES
FOR THE INSTALLATION

Cassaforma | Housing box Code: CA070



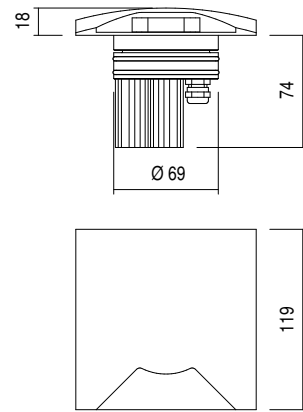
BIA MAXI SQUARE



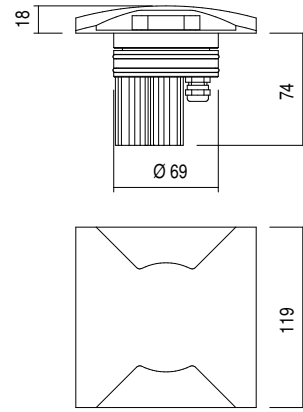
Materiale <i>Material</i>	Corpo in alluminio anticorodal anodizzato <i>Anticorodal anodized aluminium body</i>
	Ghiera in alluminio anticorodal o in acciaio inox AISI 316L <i>Anticorodal aluminium or AISI 316L stainless steel trim</i>
	Ottica in PMMA <i>PMMA optic</i>
Pot. Assorbita <i>Abs. Power</i>	1 x 9W
Collegamento <i>Connection</i>	24Vdc - Parallelo Parallel
Cablaggio <i>Wiring</i>	Fornito con 50 cm di cavo e WP System <i>Provided with 50 cm cable and WP System</i>
	A incasso a terra con cassaforma (non inclusa) <i>Recessed on ground with housing box (not included)</i>
Installazione <i>Installation</i>	Drenaggio 30 cm di ghiaia <i>30 cm gravel drainage</i>
	Carrabile <i>Drive-over</i>
Alimentatore <i>Power supply</i>	9W - 24Vdc (Non incluso Not included)
	<ul style="list-style-type: none"> .01 Alluminio anodizzato Anodized aluminium .06 Acciaio Steel .08 Nero opaco Matt black RAL9005 .09 Corten .10 Acciaio spazzolato Brushed steel .17 Antracite Anthracite
Finitura <i>Finishing</i>	
Disponibile su richiesta <i>Also available</i>	<ul style="list-style-type: none"> 2700 K Dimmerabile Dimmable Lunghezza cavo su misura senza WP System p.511 <i>Customized cable length without WP System p.511</i>



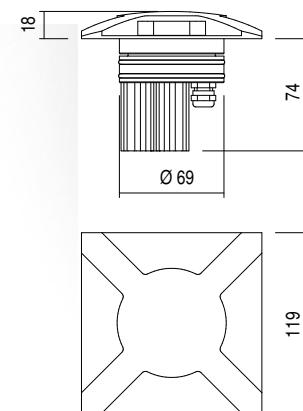
Bia Maxi S - Single em. Prodotto | Product



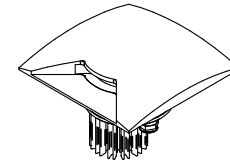
Bia Maxi S - Double em. Prodotto | Product



Bia Maxi S - Double em. Prodotto | Product

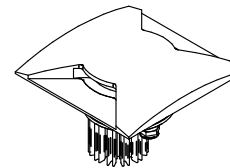


BIA MAXI S - SINGLE EM.



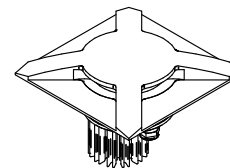
SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	9	1000	-	3000 K	BIA23233	.01 .06 .08 .09 .10 .17	
24Vdc	9	1100	-	4000 K	BIA23243	.01 .06 .08 .09 .10 .17	

BIA MAXI S - DOUBLE EM.



SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	9	1000	-	3000 K	BI223233	.01 .06 .08 .09 .10 .17	
24Vdc	9	1100	-	4000 K	BI223243	.01 .06 .08 .09 .10 .17	

BIA MAXI S - FOUR EM.



SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	9	1000	-	3000 K	BI423233	.01 .06 .08 .09 .10 .17	
24Vdc	9	1100	-	4000 K	BI423243	.01 .06 .08 .09 .10 .17	

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

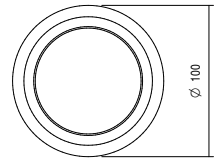
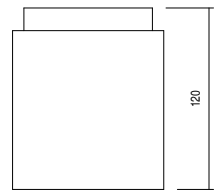
24Vdc (9W) IP67
AE24018 [18W] (1 Fixture)
AE24035 [35W] (1/3 Fixtures)
AE24060 [60W] (1/5 Fixtures)

Composizione <i>Composition</i>	-D1	-D2	-D3	-D4	Sistema di controllo <i>Control System</i>
BIA13232.01-Dx <i>Dimmable power supply</i>	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 <i>Dimmable power supplies</i>
BIA13232.01-Dx <i>Dimmable 24Vdc Controller + 24Vdc power supply</i>	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 <i>Dimmable 24Vdc Controllers</i>

ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Cassaforma | Housing box Code: CA070





ARGO

Incasso **IP67** con emissione luminosa radente a 360°, per installazioni a pavimento, ideale per l'illuminazione di marciapiedi, vialetti, giardini.

*Recessed **IP67** fixture, with 360° grazing light, for floor applications, ideal for the lighting of sidewalks, paths, gardens.*



ARGO S



ARGO M

ARGO S

ARGO



Materiale
Material

Corpo in alluminio anticorrosivo anodizzato
Anodicodized aluminium body

Ghiera in acciaio inox AISI 316L
AISI 316L stainless steel trim

Diffusore in PMMA sabbiato
Sandblasted PMMA diffuser

Pot. Assorbita S version **1 x 2W**
Abs. Power M version **1 x 6W**

Collegamento **24Vdc - Parallelo** | Parallel
Connection

Cablaggio **Fornito con 50 cm di cavo e WP System**
Wiring Provided with 50 cm cable and WP System

A incasso a terra con cassaforma (non inclusa)
Recessed on ground with housing box (not included)

Installazione **Drenaggio 30 cm di ghiaia**
Installation 30 cm gravel drainage

Carrabile
Drive-over

Alimentatore **2 - 6W - 24Vdc (Non incluso | Not included)**
Power supply

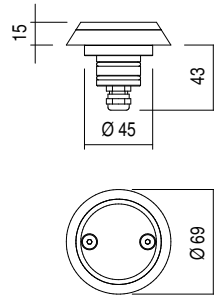
Finitura **.06 Acciaio** | Steel
Finishing **.10 Acciaio spazzolato** | Brushed steel

- 5000 K
- Rosso | Red
- Verde | Green
- Blu | Blue
- ■ ■ RGB (Solo versione M, senza WP System)
RGB (M version only, without WP System)

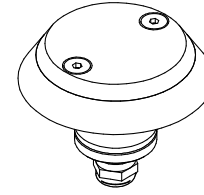
Disponibile su richiesta
Also available

- Dimmerabile** | Dimmable
- Lunghezza cavo su misura senza WP System p.511**
Customized cable length without WP System p.511

Argo S Prodotto | Product



ARGO S



IP67 CE III WP kg 0,24 50 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	2	170	360°	3000 K	ARG11236	.	.06 .10
	24Vdc	2	180	360°	4000 K	ARG11246	.	.06 .10

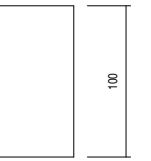
ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (2W) IP67

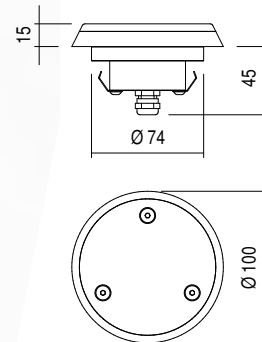
- AE24018 [18W] (1/7 Fixtures)
- AE24035 [35W] (1/14 Fixtures)
- AE24060 [60W] (1/24 Fixtures)

ACCESSORI NECESSARI ALL'INSTALLAZIONE
NECESSARY ACCESSORIES FOR THE INSTALLATION

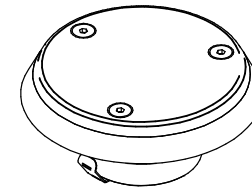
Cassaforma | Housing box Code: CA030



Argo M Prodotto | Product



ARGO M



IP67 CE III WP kg 0,54 80 mm

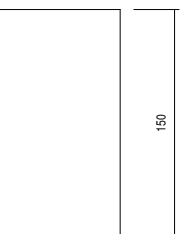
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	6	810	360°	3000 K	ARG12236	.	.06 .10
	24Vdc	6	820	360°	4000 K	ARG12246	.	.06 .10

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

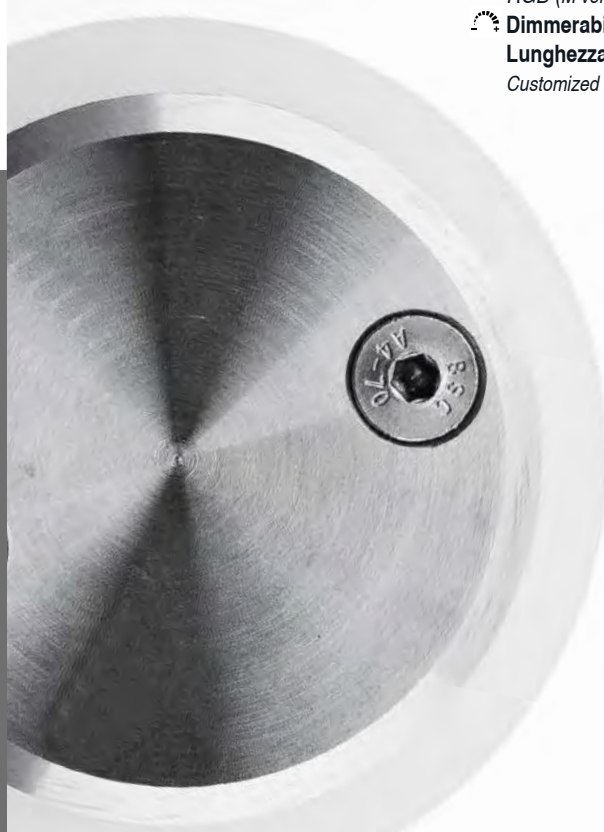
24Vdc (6W) IP67

- AE24018 [18W] (1/2 Fixtures)
- AE24035 [35W] (1/4 Fixtures)
- AE24060 [60W] (1/8 Fixtures)

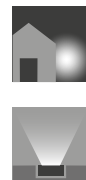
Cassaforma | Housing box Code: CAE60



Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
ARG11236.06-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
ARG11236.06-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers



FENICE



Materiale
Material

Corpo in alluminio anticorrosivo anodizzato
Anticorrosive anodized aluminium body

Ghiera in acciaio inox AISI 316L
AISI 316L stainless steel trim

Diffusore in PMMA sabbiato
Sandblasted PMMA diffuser

Pot. Assorbita
Abs. Power

1 x 6W

Collegamento
Connection

24Vdc - Parallelo | Parallel

Cablaggio
Wiring

Fornito con 50 cm di cavo e WP System
Provided with 50 cm cable and WP System

Installazione
Installation

A incasso a terra con cassaforma (non inclusa)
Recessed on ground with housing box (not included)

Drenaggio 30 cm di ghiaia
30 cm gravel drainage

Carrabile
Drive-over

Alimentatore
Power supply

6W - 24Vdc (Non incluso | Not included)

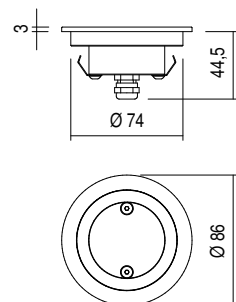
Finitura
Finishing

- .06 Acciaio | Steel
- .10 Acciaio spazzolato | Brushed steel

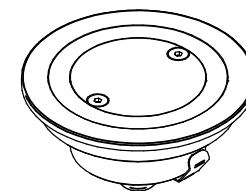
Disponibile su richiesta
Also available

- 5000 K
- Rosso | Red
- Verde | Green
- Blu | Blue
- RGB (senza WP System)
RGB (without WP System)
- Dimmerabile | Dimmable
- Lunghezza cavo su misura senza WP System p.511**
Customized cable length without WP System p.511

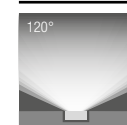
Fenice Prodotto | Product



FENICE



IP67 CE III WP kg 0,3 80 mm



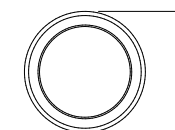
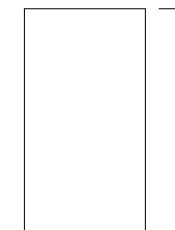
SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
24Vdc	6	810	120°	3000 K	FEN12236	.06 .10
24Vdc	6	820	120°	4000 K	FEN12246	.06 .10



ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Cassaforma | Housing box Code: CAE60



Incasso **IP67** a pavimento, ideale per l'illuminazione di marciapiedi, vialetti, giardini.
Recessed **IP67** fixture, for floor applications, ideal for the lighting of sidewalks, paths, gardens.

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (6W) IP67

AE24018	[18W]	(1/2 Fixtures)
AE24035	[35W]	(1/4 Fixtures)
AE24060	[60W]	(1/8 Fixtures)

Composizione
Composition

	-D1	-D2	-D3	-D4	Sistema di controllo Control System
FEN12236.06-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
FEN12236.06-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

GROUND



Materiale
Material

Corpo in alluminio anticorrosivo anodizzato
Anticorrosive anodized aluminium body

Ghiera in alluminio anodizzato o in acciaio inox AISI 316L
Anodized aluminium or AISI 316L stainless steel trim

Vetro temperato trasparente
Transparent tempered glass

Pot. Assorbita
Abs. Power

18 W

Collegamento
Connection

C.C. - Serie | Series
24Vdc - Parallelo | Parallel

Cablaggio
Wiring

Fornito con 25 cm di cavo e WP System
Provided with 25 cm cable and WP System

A incasso a terra con cassaforma (non inclusa)
Recessed on ground with housing box (not included)

Installazione
Installation

Drenaggio 30 cm di ghiaia
30 cm gravel drainage

Carrabile
Drive-over

Alimentatore
Power supply

18W - 500mA (Non incluso | Not included)
18W - 24Vdc (Non incluso | Not included)

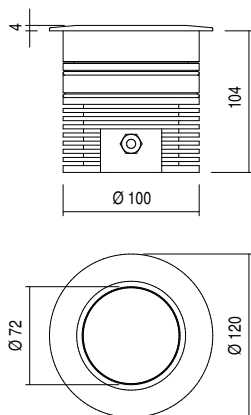
Finitura
Finishing

- .01 Alluminio anodizzato | Anodized aluminium**
- .06 Acciaio | Steel**
- .10 Acciaio spazzolato | Brushed steel**

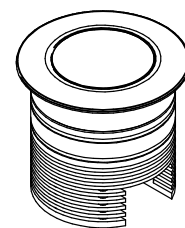
Disponibile su richiesta
Also available

Dimmerabile | Dimmable
Lunghezza cavo su misura senza WP System p.511
Customized cable length without WP System p.511

Ground Prodotto | Product



GROUND



IP67 CE F III WP 120 mm kg 1,72

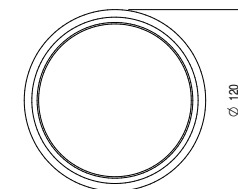
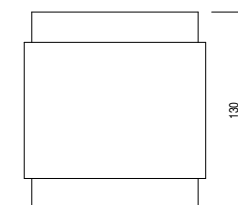
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	FINISHING
	C.C.	18	2250	18°	3000 K	GRO12131	.01 .06 .10
	C.C.	18	2340	18°	4000 K	GRO12141	.01 .06 .10
	C.C.	18	2250	30°	3000 K	GRO12132	.01 .06 .10
	C.C.	18	2340	30°	4000 K	GRO12142	.01 .06 .10
	C.C.	18	2250	55°	3000 K	GRO12133	.01 .06 .10
	C.C.	18	2340	55°	4000 K	GRO12143	.01 .06 .10
	24Vdc	18	2250	18°	3000 K	GRO12231	.01 .06 .10
	24Vdc	18	2340	18°	4000 K	GRO12241	.01 .06 .10
	24Vdc	18	2250	30°	3000 K	GRO12232	.01 .06 .10
	24Vdc	18	2340	30°	4000 K	GRO12242	.01 .06 .10
	24Vdc	18	2250	55°	3000 K	GRO12233	.01 .06 .10
	24Vdc	18	2340	55°	4000 K	GRO12243	.01 .06 .10



ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Cassaforma | Housing box Code: CA101



Incasso **IP67** a pavimento, ideale per l'illuminazione di vialetti, giardini, facciate, alberi.
Recessed **IP67** spotlight, for floor applications, ideal for the lighting of paths, gardens, facades, trees.

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

500mA (18W) IP67			24Vdc (18W) IP67		
DE50025	[25W]	(1 Fixture)	AE24035	[35W]	(1 Fixture)
DE50050	[50W]	(2 Fixtures)	AE24060	[60W]	(1/2 Fixtures)
			AE24100ND	[100W]	(1/4 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
GRO12131.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
GRO12131.01-Dx Dimmable CC controller + 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers
GRO12231.01-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.518 Dimmable 24Vdc Controllers



ZELOS

Incasso IP67 a pavimento a 230Vac, ideale per l'illuminazione di vialetti, giardini, facciate, alberi.

Recessed 230Vac IP67 spotlight, for floor applications, ideal for the lighting of paths, gardens, facades, trees.



ZELOS S



ZELOS M



ZELOS L

ZELOS L

ZELOS



Materiale
Material

Corpo in alluminio anticorodal anodizzato
Anodic oxidized aluminium body

Ghiera in acciaio inox AISI 316L
AISI 316L stainless steel trim

Vetro temperato trasparente
Transparent tempered glass

Pot. Assorbita
Abs. Power

S version **1 x 10W**
M version **1 x 20W**
L version **1 x 30W**

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

Fornito con 50 cm di cavo e X-Dry
Provided with 50 cm cable and X-Dry

Installazione
Installation

A incasso a terra con cassaforma (non inclusa) e viti auto-filettanti (incluse)
Recessed on ground with housing box (not included) and screws (included)

Drenaggio 30 cm di ghiaia
30 cm gravel drainage

Carrabile
Drive-over

Finitura
Finishing

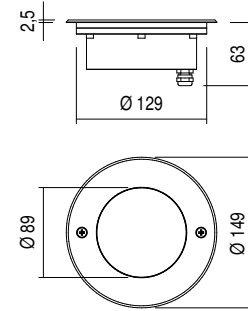
.06 Acciaio | Steel
 .10 Acciaio spazzolato | Brushed steel

Disponibile su richiesta
Also available

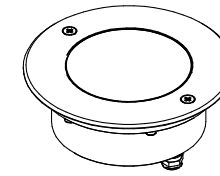
5000 K
Filtro antiabbagliamento | Honeycomb
Lunghezza cavo su misura senza X-Dry p.511
Customized cable length without X-Dry p.511



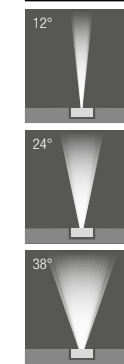
Zelos S Prodotto | Product



ZELOS S



IP67 CE [Grounding symbol] [RoHS symbol] [XD symbol] [Flicker-free symbol] [Weight symbol] kg 1,40 [Beam angle symbol] 135 mm

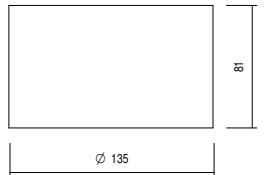


SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
230Vac	10	950	12°	3000 K	ZEL11331	.06 .10
230Vac	10	1000	12°	4000 K	ZEL11341	.06 .10
230Vac	10	950	24°	3000 K	ZEL11332	.06 .10
230Vac	10	1000	24°	4000 K	ZEL11342	.06 .10
230Vac	10	950	38°	3000 K	ZEL11333	.06 .10
230Vac	10	1000	38°	4000 K	ZEL11343	.06 .10

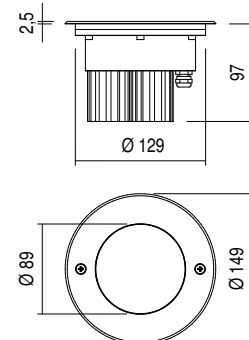
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

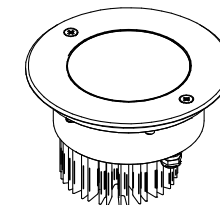
Cassaforma | Housing box Code: CC110



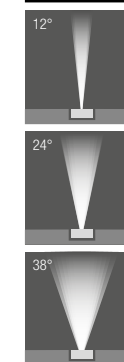
Zelos M Prodotto | Product



ZELOS M

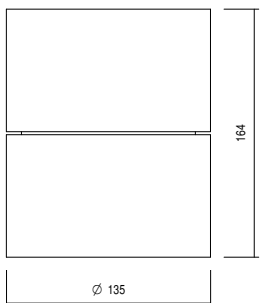


IP67 CE [Grounding symbol] [RoHS symbol] [XD symbol] [Flicker-free symbol] [Weight symbol] kg 1,68 [Beam angle symbol] 135 mm



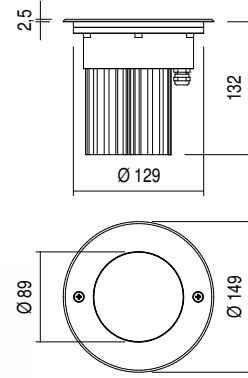
SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
230Vac	20	1900	12°	3000 K	ZEL12331	.06 .10
230Vac	20	2000	12°	4000 K	ZEL12341	.06 .10
230Vac	20	1900	24°	3000 K	ZEL12332	.06 .10
230Vac	20	2000	24°	4000 K	ZEL12342	.06 .10
230Vac	20	1900	38°	3000 K	ZEL12333	.06 .10
230Vac	20	2000	38°	4000 K	ZEL12343	.06 .10

Cassaforma | Housing box Code: CL110

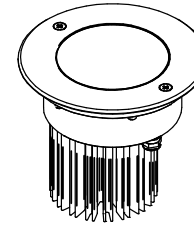


Dimmerazione non disponibile
Dimming not available

Zelos L Prodotto | Product



ZELOS L



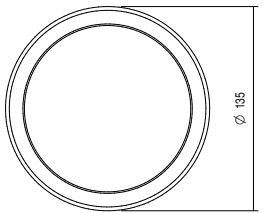
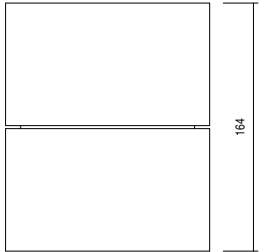
IP67 CE kg 1,87 135 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE +	FINISHING
	230Vac	30	2850	12°	3000 K	ZEL13331	.06 .10
	230Vac	30	3000	12°	4000 K	ZEL13341	.06 .10
	230Vac	30	2850	24°	3000 K	ZEL13332	.06 .10
	230Vac	30	3000	24°	4000 K	ZEL13342	.06 .10
	230Vac	30	2850	38°	3000 K	ZEL13333	.06 .10
	230Vac	30	3000	38°	4000 K	ZEL13343	.06 .10

ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Cassaforma | Housing box Code: CL110



Dimmerazione non disponibile
Dimming not available



XANTE

Incasso **IP67**, con ottica fissa ed orientabile, per installazioni a pavimento, ideale per l'illuminazione di vialetti, giardini, facciate, alberi.

*Recessed **IP67** spotlight, with fixed or adjustable optic, for floor applications, ideal for the lighting of paths, gardens, facades, trees.*



XANTE



XANTE ADJUSTABLE



XANTE SUB

XANTE SUB

XANTE



Materiale
Material

Corpo in alluminio anticorrosivo anodizzato
Anodized anticorrosive aluminium body

Ghiera in acciaio inox AISI 316L
AISI 316L stainless steel trim

Vetro temperato trasparente
Transparent tempered glass

Pot. Assorbita
Abs. Power

1 x 18W

Collegamento
Connection

24Vdc - Parallelo | Parallel

Cablaggio
Wiring

Fornito con 50 cm di cavo e WP System
Provided with 50 cm cable and WP System

Installazione
Installation

A incasso a terra con cassaforma (non inclusa) e viti autofilettanti (incluse)
Recessed on ground with housing box (not included) and screws (included)

ADJUST. - Orientabile tramite vite a brugola
Adjustable through Allen key set screw

Drenaggio 30 cm di ghiaia
30 cm gravel drainage

Carrabile
Drive-over

Alimentatore
Driver

18W - 24Vdc (Non incluso | Not included)

Finitura
Finishing

.06 Acciaio | Steel
.10 Acciaio spazzolato | Brushed steel

- 2700 K
- 5000 K
- Rosso | Red
- Verde | Green
- Blu | Blue

Disponibile su richiesta
Also available

RGB (Senza WP System)
RGB (Without WP System)

Dimmerabile | Dimmable

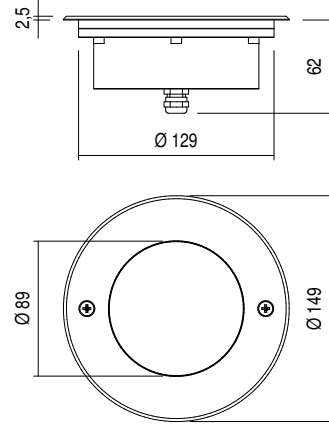
Filtro antiabbagliamento | Honeycomb

Lunghezza cavo su misura senza WP System p.511

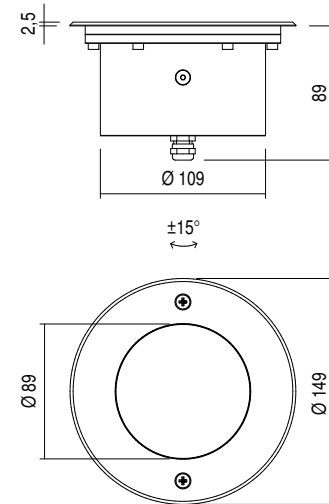
Customized cable length without WP System p.511



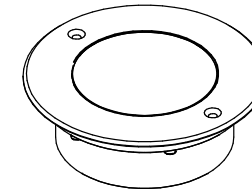
Xante Prodotto | Product



Xante Adjust. Prodotto | Product



XANTE



IP67 CE III WP 135 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	24Vdc	18	2000	10°	3000 K	XAN12231	.06 .10
	24Vdc	18	2150	10°	4000 K	XAN12241	.06 .10
	24Vdc	18	2000	30°	3000 K	XAN12232	.06 .10
	24Vdc	18	2150	30°	4000 K	XAN12242	.06 .10

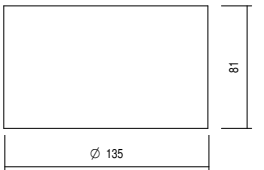
ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (18W) IP67

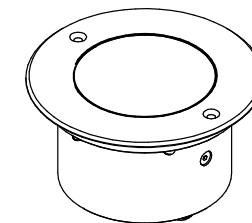
AE24035	[35W]	(1 Fixture)
AE24060	[60W]	(1/2 Fixtures)
AE24100ND	[100W]	(1/4 Fixtures)

ACCESSORI NECESSARI ALL'INSTALLAZIONE
NECESSARY ACCESSORIES FOR THE INSTALLATION

Cassaforma | Housing box Code: CC110



XANTE ADJUST.



IP67 CE III WP 135 mm

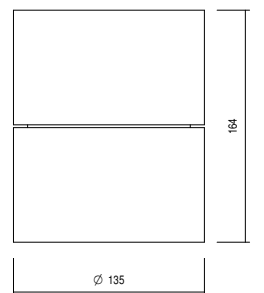
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	24Vdc	18	2000	10°	3000 K	XA312231	.06 .10
	24Vdc	18	2150	10°	4000 K	XA312241	.06 .10
	24Vdc	18	2000	30°	3000 K	XA312232	.06 .10
	24Vdc	18	2150	30°	4000 K	XA312242	.06 .10

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (18W) IP67

AE24035	[35W]	(1 Fixture)
AE24060	[60W]	(1/2 Fixtures)
AE24100ND	[100W]	(1/4 Fixtures)

Cassaforma | Housing box Code: CL110



Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
XAN12231.06-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
XAN12231.06-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

XANTE SUB



Materiale
Material

Corpo in acciaio inox AISI 316L
AISI 316L stainless steel body

Ghiera in acciaio inox AISI 316L
AISI 316L stainless steel trim

Vetro temperato trasparente
Transparent tempered glass

Pot. Assorbita
Abs. Power

1 x 18W

Collegamento
Connection

24Vdc - Parallelo | Parallel

Cablaggio
Wiring

Fornito con 8 m di cavo
Provided with 8 m cable

Installazione
Installation

A incasso a terra con cassaforma (non inclusa) e viti autofilettanti (incluse)
Recessed on ground with housing box (not included) and screws (included)

Carrabile
Drive-over

Alimentatore
Driver

18W - 24Vdc (Non incluso | Not included)

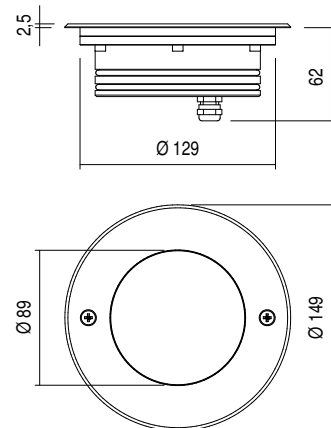
Finitura
Finishing

.06 Acciaio | Steel

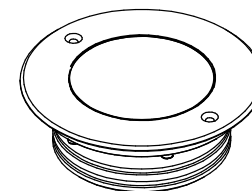
Disponibile su richiesta
Also available

- 2700 K
- 5000 K
- Rosso | Red
- Verde | Green
- Blu | Blue
- RGB
- Dimmerabile | Dimmable
- Filtro antiabbagliamento | Honeycomb

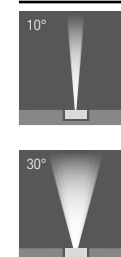
Xante Sub Prodotto | Product



XANTE SUB



IP68 CE III SUB kg 3,48 135 mm

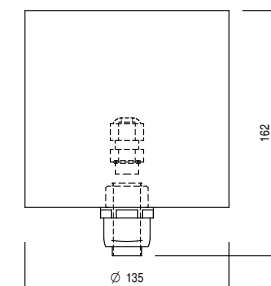


SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
24Vdc	18	2000	10°	3000 K	XA812231	.06
24Vdc	18	2150	10°	4000 K	XA812241	.06
24Vdc	18	2000	30°	3000 K	XA812232	.06
24Vdc	18	2150	30°	4000 K	XA812242	.06

ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

Cassaforma | Housing box Code: C8135



Incasso IP68 per immersione permanente (profondità d'installazione max.3 m) con ottica fissa, ideale per l'illuminazione di piscine, vasche idromassaggio, fontane.
Recessed IP68 spotlight for permanent immersion (3 m max. installation depth), with fixed optic, ideal for the lighting of swimming pools, Jacuzzis, fountains.

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (18W) IP67

AE24035	[35W]	(1 Fixture)
AE24060	[60W]	(1/2 Fixtures)
AE24100ND	[100W]	(1/4 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
XA812231.06-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
XA812231.06-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers



DAGGER

Incasso **IP68** per immersione permanente (profondità d'installazione max. 3 m.), ideale per l'illuminazione di piscine con telo, vasche idromassaggio, fontane.

*Recessed **IP68** spotlight for permanent immersion (3 m max. installation depth), ideal for the lighting of swimming pools with liner, Jacuzzis, fountains.*



DAGGER M



DAGGER L

DAGGER L

DAGGER



Materiale
Material

Corpo in acciaio inox AISI 316L
AISI 316L stainless steel body

Ghiera in acciaio inox AISI 316L
AISI 316L stainless steel trim

Vetro temperato trasparente
Transparent tempered glass

Pot. Assorbita
Abs. Power

M version **1 x 6W**
L version **1 x 9W**

Collegamento
Connection

C.C. - Serie | Series

Cablaggio
Wiring

Fornito con 8 m di cavo in neoprene
Provided with 8 m neoprene cable

Installazione
Installation

A muratura con cassaforma in resina acetica e flangia in acciaio AISI 316L (non incluse)
Recessed on brickwork with acetal resin housing box and stainless AISI 316L flange (not included)

Carrabile

Alimentatore
Driver

6W - 500mA (Non incluso | Not included)
9W - 700mA (Non incluso | Not included)

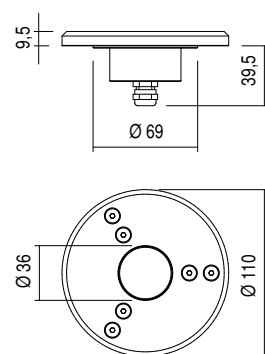
Finitura
Finishing

.06 Acciaio | Steel

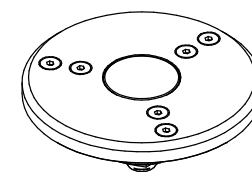
Disponibile su richiesta
Also available

2700 K
RGB
Dimmerabile | Dimmable

Dagger M Prodotto | Product



DAGGER M



IP68 CE III SUB kg 1,15 109 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	C.C.	6	810	12°	3000 K	DAG12131	.06
	C.C.	6	820	12°	4000 K	DAG12141	.06
	C.C.	6	810	33°	3000 K	DAG12133	.06
	C.C.	6	820	33°	4000 K	DAG12143	.06

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

500mA (6W) IP65 - IP67

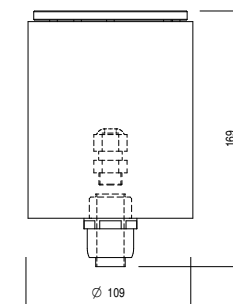
DE50010 [10W] (1 Fixture)
DE50014 [14W] (1/2 Fixtures)
DE50025 [25W] (3/4 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
DAG12131.06-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
DAG12131.06-Dx Dimmable CC controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers

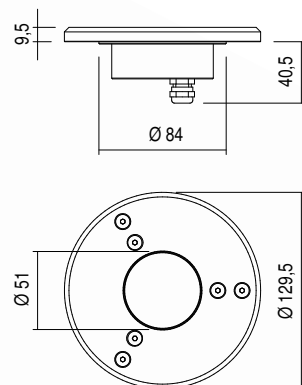
**ACCESSORI NECESSARI
ALL'INSTALLAZIONE**

NECESSARY ACCESSORIES
FOR THE INSTALLATION

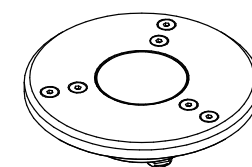
Cassaforma | Housing box Code: C8110



Dagger L Prodotto | Product



DAGGER L



IP68 CE III SUB kg 1,68 129 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	C.C.	9	1000	28°	3000 K	DAG13132	.06
	C.C.	9	1100	28°	4000 K	DAG13142	.06
	C.C.	9	1000	58°	3000 K	DAG13133	.06
	C.C.	9	1100	58°	4000 K	DAG13143	.06

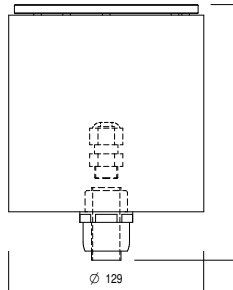
ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

700mA (9W) IP65 -IP67

DE70014 [14W] (1 Fixture)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
DAG13132.06-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
DAG13132.06-Dx Dimmable CC controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers

Cassaforma | Housing box Code: C8130



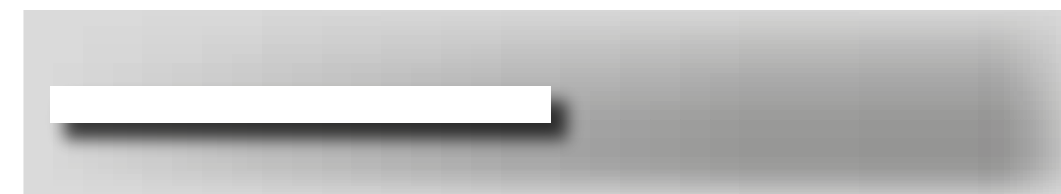


DIKE S

DIKE

Profilo **IP67** da incasso, calpestabile e modulare, da interno o esterno, ideale per creare linee di luce continue a pavimento o a parete/soffitto.

*Recessed modular walk-over **IP67** profile, for indoor and outdoor applications, ideal for the creation of floor, wall, and ceiling continuous light lines.*



DIKE S



DIKE M

DIKE



Materiale
Material

Corpo in PMMA opalino e acciaio inox AISI 316L
Opal PMMA and AISI 316L stainless steel body

Cassaforma in acciaio inox
Steel housing box

Pot. Assorbita <i>Abs. Power</i>	<i>S version</i>	1 x 8W
	<i>M version</i>	1 x 15W

Collegamento
Connection

24Vdc - Parallelo | Parallel

Cablaggio
Wiring

Fornito con 50 cm di cavo
Provided with 50 cm cable

A incasso su cartongesso o legno tramite cassaforma e staffe (non incluse)
Recessed on plasterboard or wood with housing box and brackets (not included)

Installazione
Installation

A incasso a terra con cassaforma (non inclusa)
Recessed on ground with housing box (not included)

Calpestabile
Walk-over

Alimentatore
Power supply

24Vdc (Non incluso | Not included)

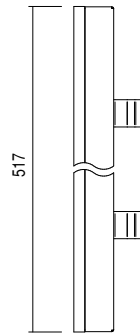
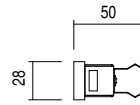
Finitura
Finishing

.11 PMMA opalino | Opal PMMA

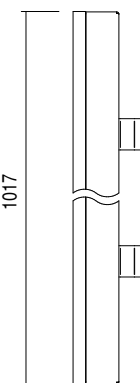
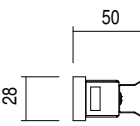
Disponibile su richiesta
Also available

RGB (Solo 15W/m | 15W/m only)
Dimmerabile | Dimmable
Lunghezza cavo su misura | Customized cable length p.511

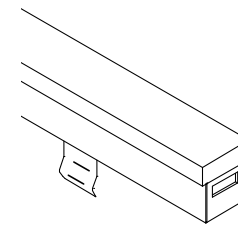
Dike S Prodotto | Product



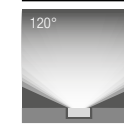
Dike M Prodotto | Product



DIKE S



IP67 CE F III kg 0,75 519 x 30 mm



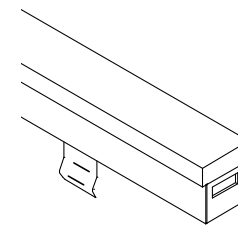
SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	8	720	120°	3000 K	DIK31234		.11
24Vdc	8	730	120°	4000 K	DIK31244		.11

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

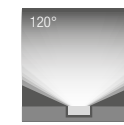
24Vdc (8W) IP67

AE24018	[18W]	(1/2 Fixtures)
AE24035	[35W]	(1/4 Fixtures)
AE24060	[60W]	(1/6 Fixtures)

DIKE M



IP67 CE F III kg 1,45 1020 x 30 mm



SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	15	1440	120°	3000 K	DIK32234		.11
24Vdc	15	1460	120°	4000 K	DIK32244		.11

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

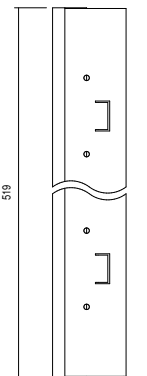
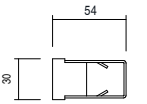
24Vdc (15W) IP67

AE24018	[18W]	(1 Fixture)
AE24060	[60W]	(1/3 Fixtures)
AE24100ND	[100W]	(1/5 Fixtures)

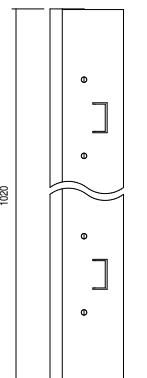
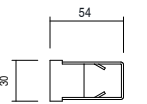
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

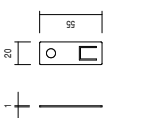
Cassaforma | Housing box Code: CAD05



Cassaforma | Housing box Code: CAD10



Estrattore | Extractor Code: CHDIK



Composizione <i>Composition</i>	-D1	-D2	-D3	-D4	Sistema di controllo <i>Control System</i>
DIK31234.11-Dx <i>Dimmable power supply</i>	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 <i>Dimmable power supplies</i>
DIK31234.11-Dx <i>Dimmable 24Vdc Controller + 24Vdc power supply</i>	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 <i>Dimmable 24Vdc Controllers</i>



CARONTE

Incasso lineare **IP67** a pavimento, ideale per creare linee luminose a terra, evidenziare percorsi e illuminare facciate con fascio wall-washer.

*Recessed linear **IP67** fixture, for floor applications, ideal for the creation of light lines, the highlight of paths, the wall-washing facades lighting.*

entrata →

CARONTE M



CARONTE S
CARONTE S - RGB



CARONTE M
CARONTE M - RGB

CARONTE



Materiale
Material

Corpo in alluminio anticorodal anodizzato
Anodicodized aluminium body

Ghiera in acciaio inox AISI 316L
AISI 316L stainless steel trim

Vetro temperato serigrafato
Silk-screen printed tempered glass

Pot. Assorbita
Abs. Power

S version **9 x 1,5W**
M version **18 x 1,5W**

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage
C.C. - Serie I Series

Cablaggio
Wiring

Fornito con 50 cm di cavo e WP-System
Provided with 50 cm cable and WP-System

Installazione
Installation

A incasso con cassaforma in acciaio inox AISI 304 (non inclusa)
Recessed on ground with AISI 304 stainless steel housing box (not included)

Calpestabile
Walk-over

Alimentatore
Driver

Integrato | Integrated

Finitura
Finishing

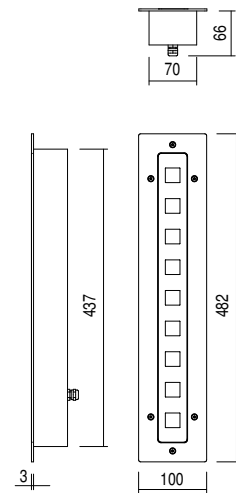
.10 Acciaio spazzolato | Brushed steel

Disponibile su richiesta
Also available

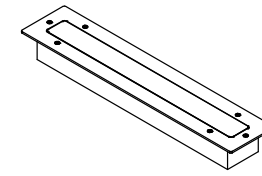
- 2700 K
- 5000 K
- Rosso | Red
- Verde | Green
- Blu | Blue
- Dimmerabile | Dimmable

Lunghezza cavo su misura senza WP-System p.511
Customized cable length without WP-System p.511

Caronte S Prodotto | Product



CARONTE S



IP67 CE F WP kg 3,97 438 x 71 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
8°	230Vac	14	1500	8°	3000 K	CAR31331	.10
	230Vac	14	1600	8°	4000 K	CAR31341	.10
	230Vac	14	1500	28°	3000 K	CAR31332	.10
	230Vac	14	1600	28°	4000 K	CAR31342	.10
	230Vac	14	1500	45°	3000 K	CAR31333	.10
	230Vac	14	1600	45°	4000 K	CAR31343	.10
	230Vac	14	1500	ASYM	3000 K	CAR31335	.10
	230Vac	14	1600	ASYM	4000 K	CAR31345	.10
	230Vac	14	1500	10° x 41°	3000 K	CAR31337	.10
	230Vac	14	1600	10° x 41°	4000 K	CAR31347	.10

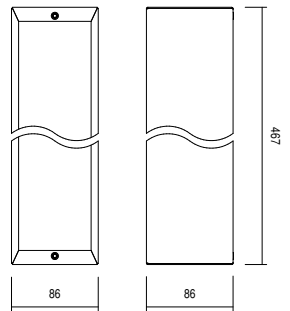
Alimentatore integrato | Power supply integrated

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
Alimentatore incluso es. CAR31331.10-Dx Power supply included ex. CAR31331.10-Dx	Push	-	DALI	1-10V	Alimentatore dimmerabile incluso Dimmable power supply included

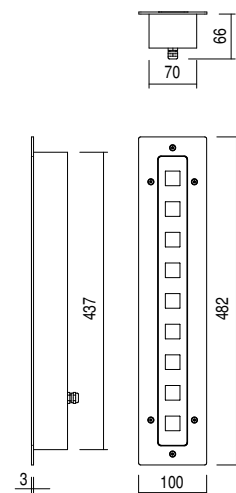
ACCESSORI NECESSARI ALL'INSTALLAZIONE

NECESSARY ACCESSORIES FOR THE INSTALLATION

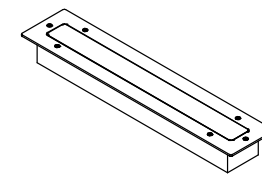
Cassaforma | Housing box Code: CAC47



Caronte S - RGB Prodotto | Product



CARONTE S - RGB

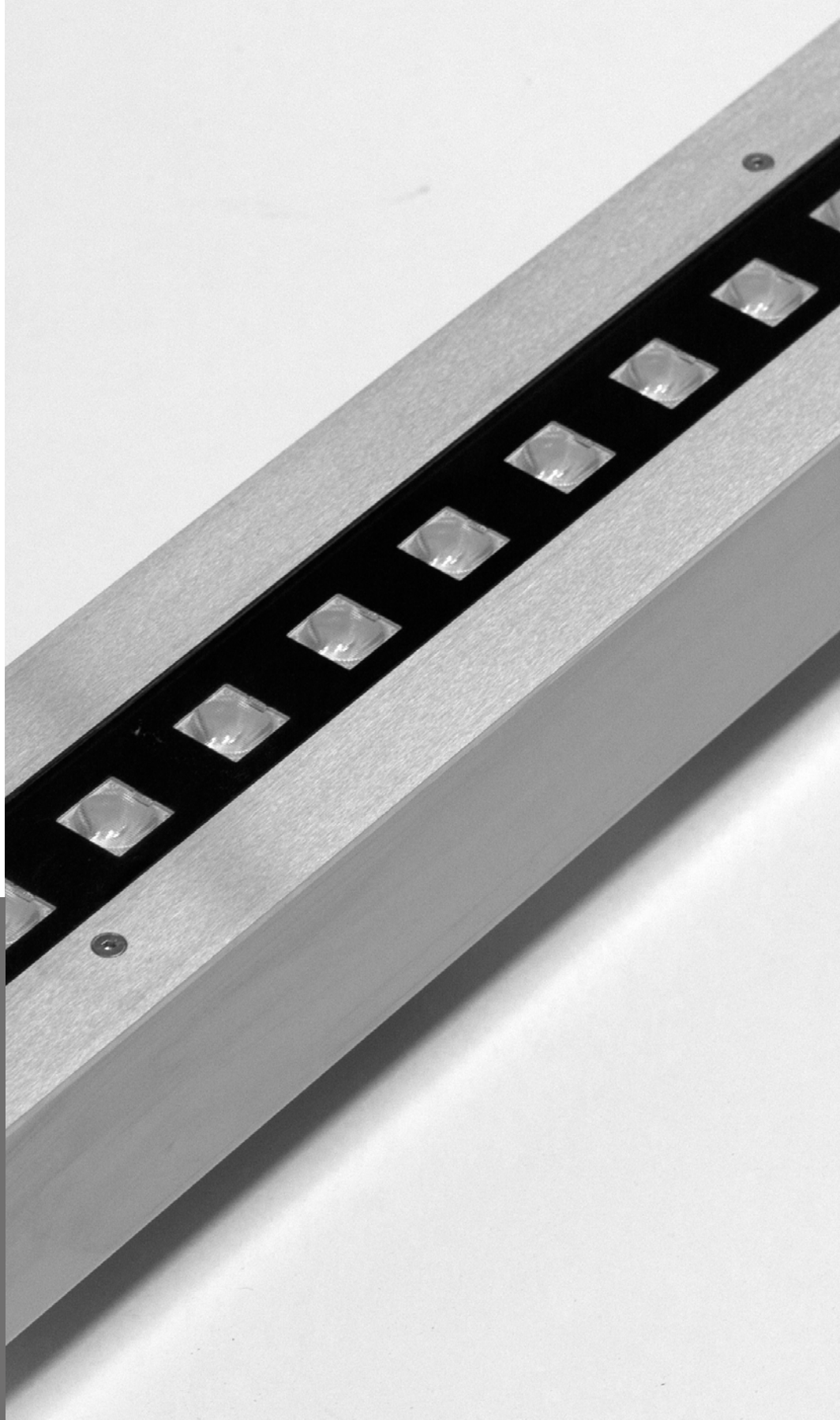


IP67 CE F WP kg 3,97 438 x 71 mm

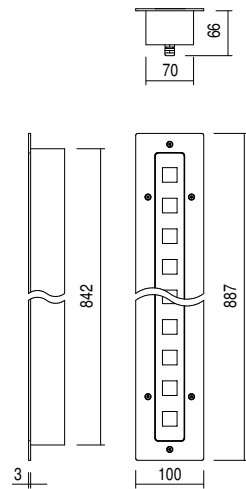
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	C.C.	14	-	8°	RGB *	CAR31191	.10
	C.C.	14	-	28°	RGB *	CAR31192	.10
	C.C.	14	-	45°	RGB *	CAR31193	.10
	C.C.	14	-	ASYM	RGB *	CAR31195	.10
	C.C.	14	-	10° x 41°	RGB *	CAR31197	.10

* Dimmer RGB p.518

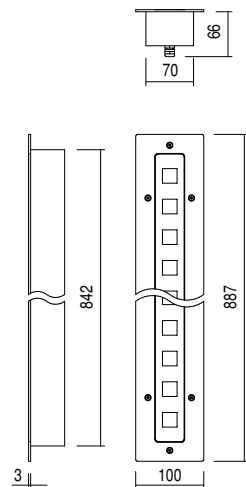




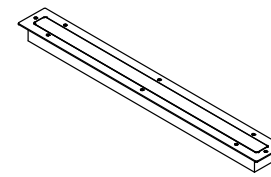
Caronte M Prodotto | Product



Caronte M - RGB Prodotto | Product



CARONTE M



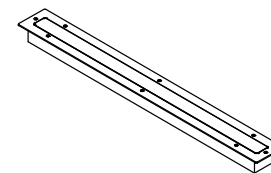
IP67 CE F III WP kg 7,69 843 x 71 mm

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	230Vac	27	3000	8°	3000 K	CAR32331	.10
	230Vac	27	3200	8°	4000 K	CAR32341	.10
	230Vac	27	3000	28°	3000 K	CAR32332	.10
	230Vac	27	3200	28°	4000 K	CAR32342	.10
	230Vac	27	3000	45°	3000 K	CAR32333	.10
	230Vac	27	3200	45°	4000 K	CAR32343	.10
	230Vac	27	3000	ASYM	3000 K	CAR32335	.10
	230Vac	27	3200	ASYM	4000 K	CAR32345	.10
	230Vac	27	3000	10° x 41°	3000 K	CAR32337	.10
	230Vac	27	3200	10° x 41°	4000 K	CAR32347	.10

Alimentatore integrato | Power supply integrated

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
Alimentatore incluso es. CAR31331.10-Dx Power supply included ex. CAR31331.10-Dx	Push	-	DALI	1-10V	Alimentatore dimmerabile incluso Dimmable power supply included

CARONTE M - RGB



IP67 CE F III WP kg 7,69 843 x 71 mm

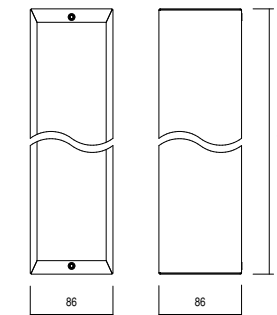
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	C.C.	27	-	8°	RGB *	CAR32191	.10
	C.C.	27	-	28°	RGB *	CAR32192	.10
	C.C.	27	-	45°	RGB *	CAR32193	.10
	C.C.	27	-	ASYM	RGB *	CAR32195	.10
	C.C.	27	-	10° x 41°	RGB *	CAR32197	.10

* Dimmer RGB p. 518

ACCESSORI NECESSARI
ALL'INSTALLAZIONE

NECESSARY ACCESSORIES
FOR THE INSTALLATION

Cassaforma | Housing box Code: CAC87



OUTDOOR

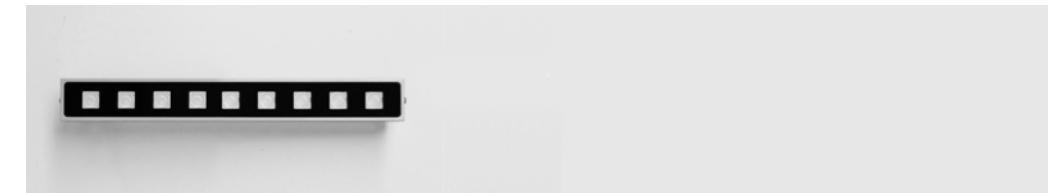
PROJECTORS



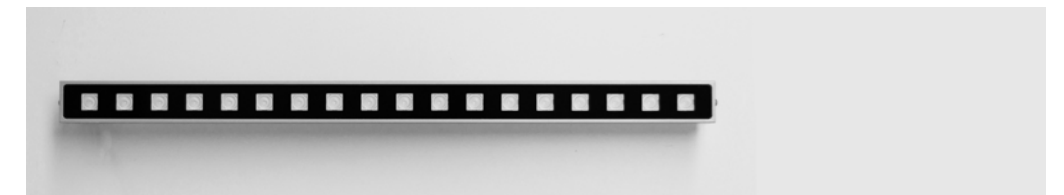
CERBERO

Apparecchio lineare **IP67** orientabile, ideale per l'illuminazione radente di facciate, ingressi, porticati.

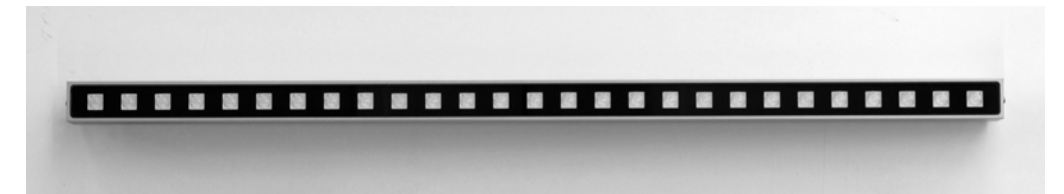
*Adjustable linear **IP67** fixture, ideal for wall-washing lighting of facades, entrances, colonnades.*



CERBERO S
CERBERO S - RGB



CERBERO M
CERBERO M - RGB



CERBERO L
CERBERO L - RGB



CERBERO M

CERBERO



Materiale
Material

Corpo in alluminio anticorodal anodizzato
Anodic oxidized aluminium body

Vetro temperato serigrafato
Silk-screen printed tempered glass



Pot. Assorbita
Abs. Power

S version **9 x 1,5W**
M version **18 x 1,5W**
L version **27 x 1,5W**



Collegamento
Connection

230Vac - Tensione di rete | Mains voltage



Cablaggio
Wiring

Fornito con 50 cm di cavo
Provided with 50 cm cable

Installazione
Installation

A terra, parete o soffitto con staffe (incluse)
Floor, wall or ceiling mounting with brackets (included)

Alimentatore
Driver

Integrato | Integrated

Finitura
Finishing

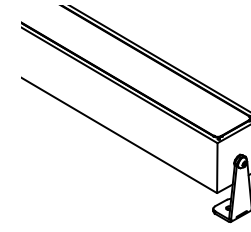
- .02 Bianco opaco | Matt white RAL9003**
- .05 Grigio opaco | Matt grey RAL9006**
- .08 Nero opaco | Matt black RAL9005**
- .09 Corten**
- .17 Antracite | Anthracite**

Disponibile su richiesta
Also available

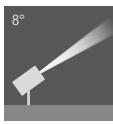

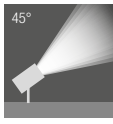

- 2700 K**
- 5000 K**
- Rosso | Red**
- Verde | Green**
- Blu | Blue**
- Dimmerabile | Dimmable**
- Lunghezza cavo su misura | Customized cable length p.511**



CERBERO S



IP67 CE F III kg 2,35

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	14	1500	8°	3000 K	CER31331	.	.02 .05 .08 .09 .17
	230Vac	14	1600	8°	4000 K	CER31341	.	.02 .05 .08 .09 .17
	230Vac	14	1500	28°	3000 K	CER31332	.	.02 .05 .08 .09 .17
	230Vac	14	1600	28°	4000 K	CER31342	.	.02 .05 .08 .09 .17
	230Vac	14	1500	45°	3000 K	CER31333	.	.02 .05 .08 .09 .17
	230Vac	14	1600	45°	4000 K	CER31343	.	.02 .05 .08 .09 .17
	230Vac	14	1500	10° x 41°	3000 K	CER31337	.	.02 .05 .08 .09 .17
	230Vac	14	1600	10° x 41°	4000 K	CER31347	.	.02 .05 .08 .09 .17

Alimentatore integrato | Power supply integrated

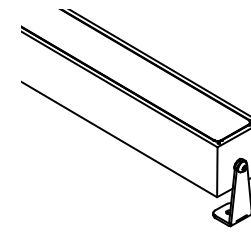
Composizione
Composition

Alimentatore incluso es. CER31331.02-Dx
Power supply included ex. CER31331.02-Dx

-D1 -D2 -D3 -D4 **Sistema di controllo**
Control System

Push - DALI 1-10V Alimentatore dimmerabile incluso
Dimmable power supply included

CERBERO S - RGB

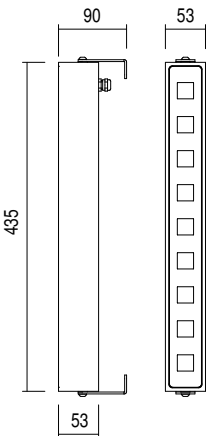


IP67 CE F III kg 2,35

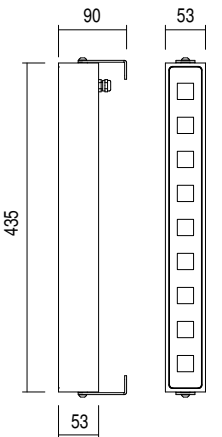
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	14	-	8°	RGB *	CER31191	.	.02 .05 .08 .09 .17
	C.C.	14	-	28°	RGB *	CER31192	.	.02 .05 .08 .09 .17
	C.C.	14	-	45°	RGB *	CER31193	.	.02 .05 .08 .09 .17
	C.C.	14	-	10° x 41°	RGB *	CER31197	.	.02 .05 .08 .09 .17

* Dimmer RGB p. 518

Cerbero S Prodotto | Product



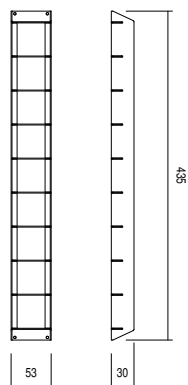
Cerbero S - RGB Prodotto | Product



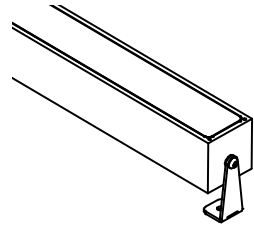
ACCESSORI | ACCESSORIES

Schermi anti-abbagliamento

Anti-glare shades
Code:SA001



CERBERO M

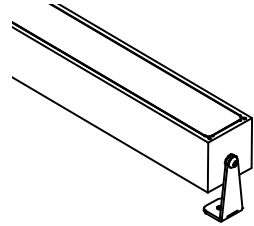


IP67 CE kg 4,64

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	27	3000	8°	3000 K	CER32331	.02 .05 .08 .09 .17	
	230Vac	27	3200	8°	4000 K	CER32341	.02 .05 .08 .09 .17	
	230Vac	27	3000	28°	3000 K	CER32332	.02 .05 .08 .09 .17	
	230Vac	27	3200	28°	4000 K	CER32342	.02 .05 .08 .09 .17	
	230Vac	27	3000	45°	3000 K	CER32333	.02 .05 .08 .09 .17	
	230Vac	27	3200	45°	4000 K	CER32343	.02 .05 .08 .09 .17	
	230Vac	27	3000	10° x 41°	3000 K	CER32337	.02 .05 .08 .09 .17	
	230Vac	27	3200	10° x 41°	4000 K	CER32347	.02 .05 .08 .09 .17	

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
Alimentatore incluso es. CER31331.02-Dx Power supply included ex. CER31331.02-Dx	Push	-	DALI	1-10V	Alimentatore dimmerabile incluso Dimmable power supply included

CERBERO M - RGB

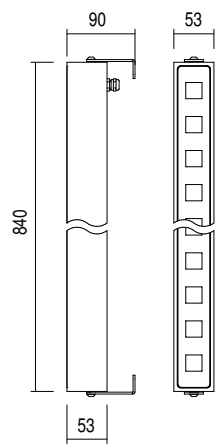


IP67 CE kg 4,64

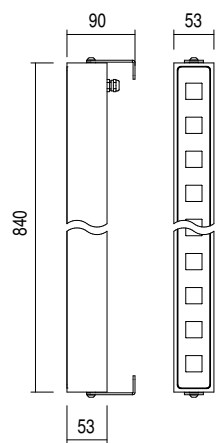
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	27	-	8°	RGB *	CER32191	.02 .05 .08 .09 .17	
	C.C.	27	-	28°	RGB *	CER32192	.02 .05 .08 .09 .17	
	C.C.	27	-	45°	RGB *	CER32193	.02 .05 .08 .09 .17	
	C.C.	27	-	10° x 41°	RGB *	CER32197	.02 .05 .08 .09 .17	

* Dimmer RGB p. 518

Cerbero M Prodotto | Product

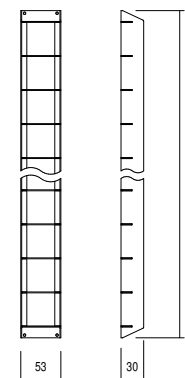


Cerbero M - RGB Prodotto | Product

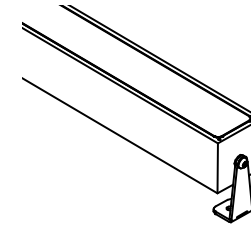


ACCESSORI | ACCESSORIES

Schermi anti-abbagliamento
Anti-glare shades
Code:SA002



CERBERO L

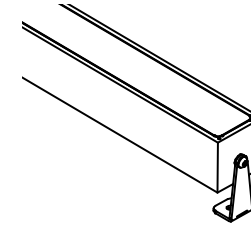


IP67 CE kg 7,10

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	40	4500	8°	3000 K	CER33331	.02 .05 .08 .09 .17	
	230Vac	40	4800	8°	4000 K	CER33341	.02 .05 .08 .09 .17	
	230Vac	40	4500	28°	3000 K	CER33332	.02 .05 .08 .09 .17	
	230Vac	40	4800	28°	4000 K	CER33342	.02 .05 .08 .09 .17	
	230Vac	40	4500	45°	3000 K	CER33333	.02 .05 .08 .09 .17	
	230Vac	40	4800	45°	4000 K	CER33343	.02 .05 .08 .09 .17	
	230Vac	40	4500	10° x 41°	3000 K	CER33337	.02 .05 .08 .09 .17	
	230Vac	40	4800	10° x 41°	4000 K	CER33347	.02 .05 .08 .09 .17	

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
Alimentatore incluso es. CER31331.02-Dx Power supply included ex. CER31331.02-Dx	Push	-	DALI	1-10V	Alimentatore dimmerabile incluso Dimmable power supply included

CERBERO L - RGB

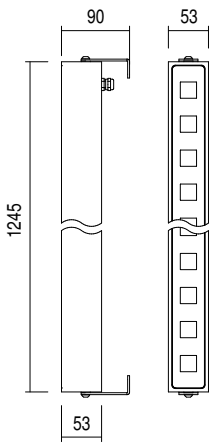


IP67 CE kg 7,10

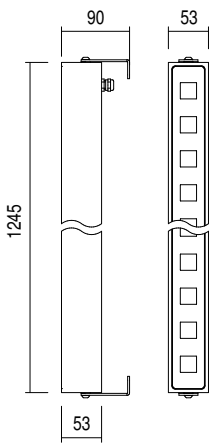
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	40	-	8°	RGB *	CER33191	.02 .05 .08 .09 .17	
	C.C.	40	-	28°	RGB *	CER33192	.02 .05 .08 .09 .17	
	C.C.	40	-	45°	RGB *	CER33193	.02 .05 .08 .09 .17	
	C.C.	40	-	10° x 41°	RGB *	CER33197	.02 .05 .08 .09 .17	

* Dimmer RGB p. 518

Cerbero L Prodotto | Product

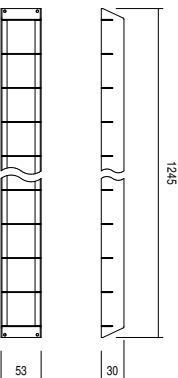


Cerbero L - RGB Prodotto | Product



ACCESSORI | ACCESSORIES

Schermi anti-abbagliamento
Anti-glare shades
Code:SA003





ECATE

Proiettore **IP65** con emissione "ad arco", ideale per delineare in modo omogeneo finestre e arcate.

IP65 projector, with "arc" emission, ideal to homogeneously outline windows and arches.



ECATE



ECATE 230V

ECATE

ECATE

Ecate Prodotto | Product



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Lente in PMMA
PMMA lens

Pot. Assorbita
Abs. Power

C.C. **1 x 3W**
24Vdc
230 version **1 x 4W**

Collegamento
Connection

Standard version **C.C. - Serie | Series**
24Vdc - Parallelo | Parallel
230 version **230Vac - Tensione di rete | Mains voltage**

Cablaggio
Wiring

Fornito con 2 m di cavo
Provided with 2 m cable

Installazione
Installation

A terra su basetta di fissaggio con grani (inclusi)
On ground with mounting base and set screws (included)

Alimentatore
Power supply

3W - 700mA (Non incluso | Not included)
4W - 24Vdc (Non incluso | Not included)
4W - 230Vac (Integrato | Integrated)

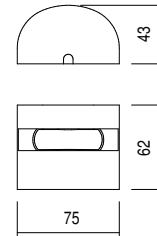
Finitura
Finishing

- .01 Alluminio anodizzato | Anodized aluminium**
- .02 Bianco opaco | Matt white RAL9003**
- .08 Nero opaco | Matt black RAL9005**
- .09 Corten**
- .17 Antracite | Anthracite**

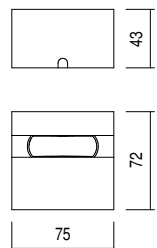
Disponibile su richiesta
Also available

- 5000 K**
- Rosso | Red**
- Verde | Green**
- Blu | Blue**

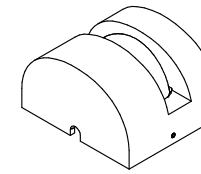
Lunghezza cavo su misura | Customized cable length p.511



Ecate 230V Prodotto | Product



ECATE



IP65 CE F III kg 0,47

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
C.C.	3	220	3° x 115°	3000 K	ECA11135	.01 .02 .08 .09 .17
C.C.	3	240	3° x 115°	4000 K	ECA11145	.01 .02 .08 .09 .17
24Vdc	4	220	3° x 115°	3000 K	ECA11235	.01 .02 .08 .09 .17
24Vdc	4	240	3° x 115°	4000 K	ECA11245	.01 .02 .08 .09 .17

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

700mA (3W) IP65 - IP67

DE70014 [14W] (1/4 Fixtures)

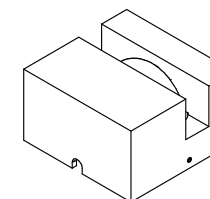
24Vdc (4W) IP67

AE24018 [18W] (1/3 Fixtures)

AE24035 [35W] (1/7 Fixtures)

AE24060 [60W] (1/12 Fixtures)

ECATE 230V



IP65 CE F III kg 0,52

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
230Vac	4	220	3° x 115°	3000 K	ECA21335	.01 .02 .08 .09 .17
230Vac	4	240	3° x 115°	4000 K	ECA21345	.01 .02 .08 .09 .17

Alimentatore integrato | Power supply integrated

Dimmerazione non disponibile
Dimming not available





LOXO

Proiettore **IP65** con emissione "ad arco", ideale per delineare in modo omogeneo finestre e arcate.

IP65 projector, with "arc" emission, ideal to homogeneously outline windows and arches.



LOXO



LOXO RGBW

LOXO

LOXO

Loxo Prodotto | Product



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Vetro trasparente
Transparent glass

Lenti in PMMA
PMMA lens

Pot. Assorbita
Abs. Power

Normal version **1 x 6W**
RGB version **1 x 9W**

Collegamento
Connection

Normal version **24Vdc - Parallelo | Parallel**
230Vac - Tensione di rete | Mains voltage
RGB version **C.C. - Serie | Series**

Cablaggio
Wiring

Fornito con 50 cm di cavo
Provided with 50 cm cable

Installazione
Installation

A terra su basetta di fissaggio con grani (inclusi)
On ground with mounting base and set screws (included)

Alimentatore
Power supply

6W - 24Vdc (Non incluso | Not included)
6W - 230Vac (Integrato | Integrated)

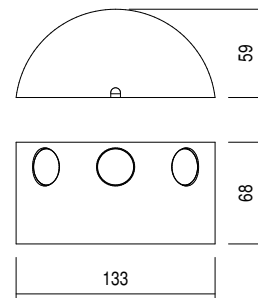
Finitura
Finishing

- .01 Alluminio anodizzato | Anodized aluminium**
- .02 Bianco opaco | Matt white RAL9003**
- .08 Nero opaco | Matt black RAL9005**
- .09 Corten**
- .17 Antracite | Anthracite**

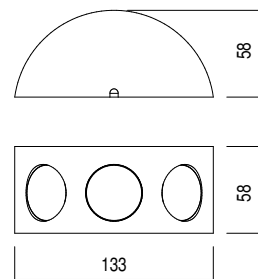
Disponibile su richiesta
Also available

- 5000 K**
- Rosso | Red**
- Verde | Green**
- Blu | Blue**

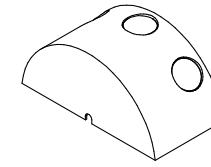
Lunghezza cavo su misura | Customized cable length p.511



Loxo RGBW Prodotto | Product

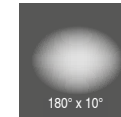


LOXO



IP65 CE F III kg 0,84

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
24Vdc	6	510	180° x 10°	3000 K	LOX51235	.	.01 .02 .08 .09 .17
24Vdc	6	540	180° x 10°	4000 K	LOX51245	.	.01 .02 .08 .09 .17
230Vac	6	510	180° x 10°	3000 K	LOX51335	.	.01 .02 .08 .09 .17
230Vac	6	540	180° x 10°	4000 K	LOX51345	.	.01 .02 .08 .09 .17

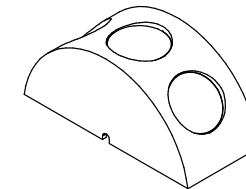


ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

24Vdc (6W) IP67

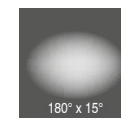
- AE24018 [18W] (1/2 Fixtures)
- AE24035 [35W] (1/4 Fixtures)
- AE24060 [60W] (1/8 Fixtures)

LOXO RGBW



IP65 CE F III kg 0,74

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
C.C.	9	-	180° x 15°	RGBW	LOX51115	.	.01 .02 .08 .09 .17



*Dimmer RGB p. 518

Dimmerazione non disponibile
Dimming not available



POINT

Proiettore **IP67** orientabile, ideale per l'illuminazione di statue, alberi, portici, ingressi.
 SUB - Proiettore **IP68** orientabile per immersione permanente (profondità d'installazione max. 3 m),
 ideale per l'illuminazione di piscine e fontane.

*Adjustable **IP67** projector, ideal for the lighting of statues, trees, colonnades, entrances.
 SUB - Adjustable **IP68** projector, for permanent immersion (3 m max. installation depth), ideal for the
 lighting of swimming pools and fountains.*



POINT S



POINT SUB - S



POINT M



POINT SUB - M



POINT L



POINT SUB - L



POINT XL

POINT L

POINT

**Materiale**
Material**Corpo in alluminio anticorrosivo anodizzato**
Anticorrosive anodized aluminium body**Staffa in acciaio inox satinato**
Satinized stainless steel bracket**Vetro temperato trasparente**
Transparent tempered glass**Pot. Assorbita**
Abs. Power*S version* **1 x 2W**
M version **1 x 6W**
L version **1 x 12W**
XL version **1 x 18W****Collegamento**
Connection**C.C. - Serie** | Series
24Vdc - Parallelo | Parallel**Cablaggio**
Wiring**Fornito con 50 cm di cavo e**
Provided with 50 cm cable and
WP System**Installazione**
Installation**A terra, parete o soffitto con staffa (inclusa)**
Floor, wall or ceiling mounting with brackets (included)
A terra con picchetto (non incluso)
On ground with peg (not included)**Alimentatore**
Driver**500mA (Non incluso | Not included)**
1000mA (Non incluso | Not included)
24Vdc (Non incluso | Not included)**Finitura**
Finishing.01 Alluminio anodizzato | Anodized aluminium
.02 Bianco opaco | Matt white RAL9003
.08 Nero opaco | Matt black RAL9005
.09 Corten
.17 Antracite | Anthracite
.18 Verde | Green**Disponibile su richiesta**
Also available2700 K
5000 K (Solo versione S | S version only)
Rosso | Red (Solo versione S | S version only)
Verde | Green (Solo versione S | S version only)
Blu | Blue (Solo versione S | S version only)
RGBW (Solo versione M, senza WP System)
RGBW (M version only, without WP System)
Bianco dinamico (Solo versione M, senza WP System)
Tunable White (M version only, without WP System)

Dimmerabile | Dimmable

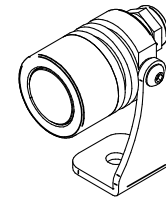
Staffe verniciate | Varnished brackets

Filtro antiabbagliamento | Honeycomb

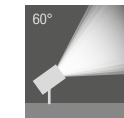
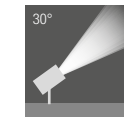
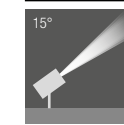
Lunghezza cavo su misura senza WP System p.511

Customized cable length without WP System p.511

POINT S

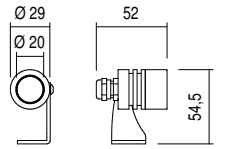


IP67 CE F III WP kg 0,13



	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
15°	C.C.	2	170	15°	3000 K	POI11131	.01 .02 .08 .09 .17 .18	
	C.C.	2	180	15°	4000 K	POI11141	.01 .02 .08 .09 .17 .18	
	C.C.	2	170	30°	3000 K	POI11132	.01 .02 .08 .09 .17 .18	
	C.C.	2	180	30°	4000 K	POI11142	.01 .02 .08 .09 .17 .18	
30°	C.C.	2	170	60°	3000 K	POI11133	.01 .02 .08 .09 .17 .18	
	C.C.	2	180	60°	4000 K	POI11143	.01 .02 .08 .09 .17 .18	
	24Vdc	2	170	15°	3000 K	POI11231	.01 .02 .08 .09 .17 .18	
	24Vdc	2	180	15°	4000 K	POI11241	.01 .02 .08 .09 .17 .18	
60°	24Vdc	2	170	30°	3000 K	POI11232	.01 .02 .08 .09 .17 .18	
	24Vdc	2	180	30°	4000 K	POI11242	.01 .02 .08 .09 .17 .18	
	24Vdc	2	170	60°	3000 K	POI11233	.01 .02 .08 .09 .17 .18	
	24Vdc	2	180	60°	4000 K	POI11243	.01 .02 .08 .09 .17 .18	

Point S Prodotto | Product

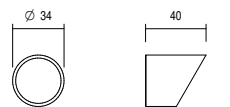


ACCESSORI | ACCESSORIES

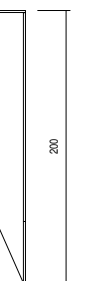
Paralume | Shade

Code: PL001

Finishing: .01 .02 .08 .09 .17 .18



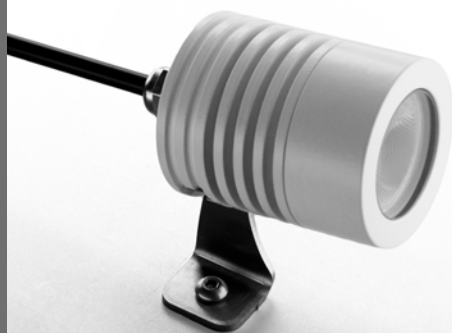
Picchetto | Peg Code: PI002



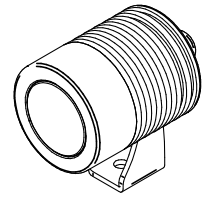
ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

500mA (2W) IP65 - PI67			24Vdc (2W) IP67		
DE50004	[4W]	(1/2 Fixtures)	AE24018	[18W]	(1/7 Fixtures)
DE50010	[10W]	(1/5 Fixtures)	AE24035	[35W]	(1/14 Fixtures)
DE50014	[14W]	(1/7 Fixtures)	AE24060	[60W]	(1/24 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
POI11132.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
POI11132.01-Dx Dimmable CC controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers
POI11232.01-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers



POINT M



IP67 CE F III WP kg 0,33

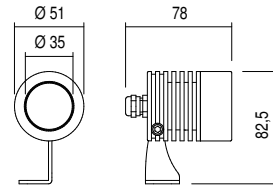
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	6	810	15°	3000 K	POI12131	.01 .02 .08 .09 .17 .18	
	C.C.	6	820	15°	4000 K	POI12141	.01 .02 .08 .09 .17 .18	
	C.C.	6	810	35°	3000 K	POI12132	.01 .02 .08 .09 .17 .18	
	C.C.	6	820	35°	4000 K	POI12142	.01 .02 .08 .09 .17 .18	
	C.C.	6	810	60°	3000 K	POI12133	.01 .02 .08 .09 .17 .18	
	C.C.	6	820	60°	4000 K	POI12143	.01 .02 .08 .09 .17 .18	
	24Vdc	6	810	15°	3000 K	POI12231	.01 .02 .08 .09 .17 .18	
	24Vdc	6	820	15°	4000 K	POI12241	.01 .02 .08 .09 .17 .18	
	24Vdc	6	810	35°	3000 K	POI12232	.01 .02 .08 .09 .17 .18	
	24Vdc	6	820	35°	4000 K	POI12242	.01 .02 .08 .09 .17 .18	
	24Vdc	6	810	60°	3000 K	POI12233	.01 .02 .08 .09 .17 .18	
	24Vdc	6	820	60°	4000 K	POI12243	.01 .02 .08 .09 .17 .18	

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

500mA (6W) IP65 - IP67		24Vdc (6W) IP67	
DE50010	[10W] (1 Fixture)	AE24018	[18W] (1/2 Fixtures)
DE50014	[14W] (1/2 Fixtures)	AE24035	[35W] (1/4 Fixtures)
DE50025	[25W] (3/4 Fixtures)	AE24060	[60W] (1/8 Fixtures)

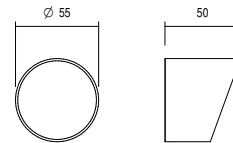
Composizione	-D1	-D2	-D3	-D4	Sistema di controllo
POI12132.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
POI12132.01-Dx Dimmable CC controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers
POI12232.01-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

Point M Prodotto | Product

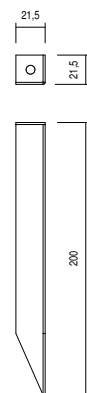


ACCESSORI | ACCESSORIES

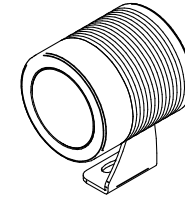
Paralume | Shade
Code: PL002
Finishing: .01 .02 .08 .09 .17 .18



Picchetto | Peg Code: PI002



POINT L



IP67 CE F III WP kg 0,6

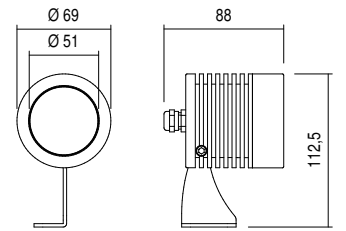
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	12	1250	18°	3000 K	POI13131	.01 .02 .08 .09 .17 .18	
	C.C.	12	1500	18°	4000 K	POI13141	.01 .02 .08 .09 .17 .18	
	C.C.	12	1250	30°	3000 K	POI13132	.01 .02 .08 .09 .17 .18	
	C.C.	12	1500	30°	4000 K	POI13142	.01 .02 .08 .09 .17 .18	
	C.C.	12	1250	46°	3000 K	POI13133	.01 .02 .08 .09 .17 .18	
	C.C.	12	1500	46°	4000 K	POI13143	.01 .02 .08 .09 .17 .18	
	24Vdc	12	1250	18°	3000 K	POI13231	.01 .02 .08 .09 .17 .18	
	24Vdc	12	1500	18°	4000 K	POI13241	.01 .02 .08 .09 .17 .18	
	24Vdc	12	1250	30°	3000 K	POI13232	.01 .02 .08 .09 .17 .18	
	24Vdc	12	1500	30°	4000 K	POI13242	.01 .02 .08 .09 .17 .18	
	24Vdc	12	1250	46°	3000 K	POI13233	.01 .02 .08 .09 .17 .18	
	24Vdc	12	1500	46°	4000 K	POI13243	.01 .02 .08 .09 .17 .18	

ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

1000mA (12W) IP65 - IP67		24Vdc IP67	
DE1K014	[14W] (1 Fixture)	AE24018	[18W] (1 Fixture)
		AE24035	[35W] (1/2 Fixtures)
		AE24060	[60W] (1/4 Fixtures)

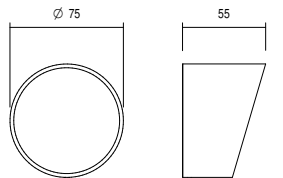
Composizione	-D1	-D2	-D3	-D4	Sistema di controllo
POI13132.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
POI13132.01-Dx Dimmable CC controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers
POI13232.01-Dx Dimmable 24Vdc Controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

Point L Prodotto | Product

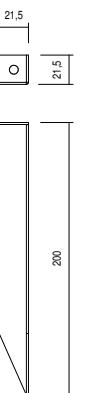


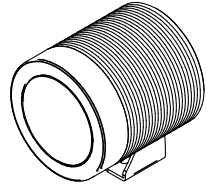
ACCESSORI | ACCESSORIES

Paralume | Shade
Code: PL003
Finishing: .01 .02 .08 .09 .17 .18



Picchetto | Peg Code: PI002

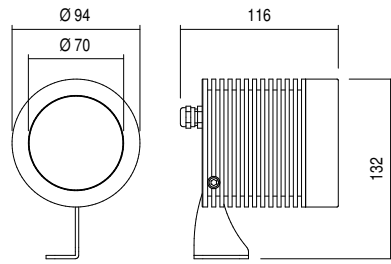




IP67 CE WP kg 1,3

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	C.C.	18	2100	15°	3000 K	POI14131	.01 .02 .08 .09 .17 .18	
	C.C.	18	2250	15°	4000 K	POI14141	.01 .02 .08 .09 .17 .18	
	C.C.	18	2100	30°	3000 K	POI14132	.01 .02 .08 .09 .17 .18	
	C.C.	18	2250	30°	4000 K	POI14142	.01 .02 .08 .09 .17 .18	
	C.C.	18	2100	55°	3000 K	POI14133	.01 .02 .08 .09 .17 .18	
	C.C.	18	2250	55°	4000 K	POI14143	.01 .02 .08 .09 .17 .18	

Point XL Prodotto | Product

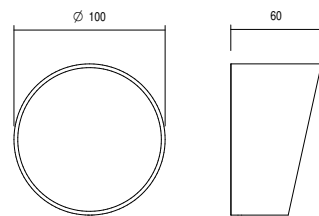


ACCESSORI | ACCESSORIES

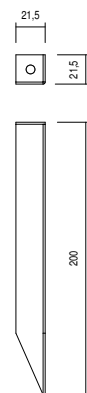
Paralume | Shade

Code: PL004

Finishing: .01 .02 .08 .09 .17 .18



Picchetto | Peg Code: PI002



ALIMENTATORI OBBLIGATORI | POWER SUPPLIES REQUIRED:

500mA (20W) IP65 - IP67

DE50025 [25W] (1 Fixture)

DE50050 [50W] (2 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
POI14132.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
POI14132.01-Dx Dimmable CC controller + 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers





POINT SUB



Materiale Material	Corpo in acciaio inox AISI 316L AISI 316L stainless steel body
	Staffa in acciaio inox satinato Satinized stainless steel bracket
	Vetro temperato trasparente Transparent tempered glass
Pot. Assorbita Abs. Power	<p>S version 1 x 2W</p> <p>M version 1 x 6W</p> <p>L version 1 x 12W</p>
Collegamento Connection	C.C. - Serie Series 24Vdc - Parallelo Parallel
Cablaggio Wiring	Fornito con 8 m di cavo Provided with 8 m cable
Installazione Installation	A terra, parete o soffitto con staffa (inclusa) Floor, wall or ceiling mounting with brackets (included)
	A terra con picchetto (non incluso) On ground with peg (not included)
Alimentatore Driver	2W - 500mA (Non incluso Not included) 6W - 500mA (Non incluso Not included) 12W - 1000mA (Non incluso Not included) 24Vdc (Non incluso Not included)
Finitura Finishing	.06 Acciaio Steel
Disponibile su richiesta Also available	<p> 2700 K</p> <p> 5000 K (Solo versione S e M S and M versions only)</p> <p> Rosso Red (Solo versione S S version only)</p> <p> Verde Green (Solo versione S S version only)</p> <p> Blu Blue (Solo versione S S version only)</p> <p> RGBW (Solo versione M M version only)</p> <p> Bianco dinamico (Solo versione M) Tunable White (M version only)</p> <p> Dimmerabile Dimmable</p> <p>Staffe verniciate Varnished brackets</p> <p>Honeycomb</p> <p>Lunghezza cavo su misura Customized cable length p.511</p>

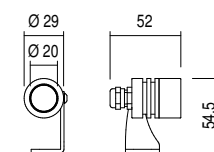
POINT SUB - S



IP68 CE F III SUB kg 0,62

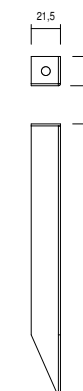
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE + FINISHING
	C.C.	2	170	15°	3000 K	PO811131 .06
	C.C.	2	180	15°	4000 K	PO811141 .06
	C.C.	2	170	30°	3000 K	PO811132 .06
	C.C.	2	180	30°	4000 K	PO811142 .06
	C.C.	2	170	60°	3000 K	PO811133 .06
	C.C.	2	180	60°	4000 K	PO811143 .06

Point Sub - S Prodotto | Product



ACCESSORI | ACCESSORIES

Picchetto | Peg Code: PI002



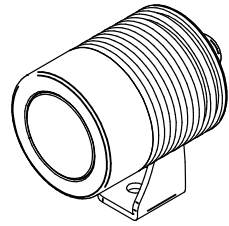
ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:

500mA (2W) IP65 - PI67

DE50004	[4W]	(1/2 Fixtures)
DE50010	[10W]	(1/5 Fixtures)
DE50014	[14W]	(1/7 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
PO811132.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
PO811132.01-Dx Dimmable CC controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers

POINT SUB - M



IP68 CE F III SUB kg 1,15

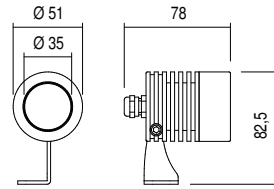
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE + FINISHING
	C.C.	6	810	15°	3000 K	PO812131 .06
	C.C.	6	820	15°	4000 K	PO812141 .06
	C.C.	6	810	35°	3000 K	PO812132 .06
	C.C.	6	820	35°	4000 K	PO812142 .06
	C.C.	6	810	60°	3000 K	PO812133 .06
	C.C.	6	820	60°	4000 K	PO812143 .06
	24Vdc	6	810	15°	3000 K	PO812231 .06
	24Vdc	6	820	15°	4000 K	PO812241 .06
	24Vdc	6	810	35°	3000 K	PO812232 .06
	24Vdc	6	820	35°	4000 K	PO812242 .06
	24Vdc	6	810	60°	3000 K	PO812233 .06
	24Vdc	6	820	60°	4000 K	PO812243 .06

ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:

500mA (6W) IP65 - IP67	24Vdc (6W) IP67
DE50010 [10W] (1 Fixture)	AE24018 [18W] (1/2 Fixtures)
DE50014 [14W] (1/2 Fixtures)	AE24035 [35W] (1/4 Fixtures)
DE50025 [25W] (3/4 Fixtures)	AE24060 [60W] (1/8 Fixtures)

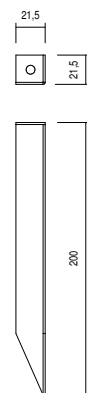
Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
PO812132.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
PO812132.01-Dx Dimmable CC controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers
PO812232.01-Dx Dimmable 24Vdc controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

Point Sub - M Prodotto | Product

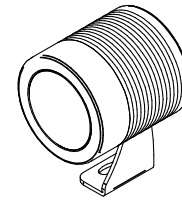


ACCESSORI | ACCESSORIES

Picchetto | Peg Code: PI002



POINT SUB - L



IP68 CE F III SUB kg 1,83

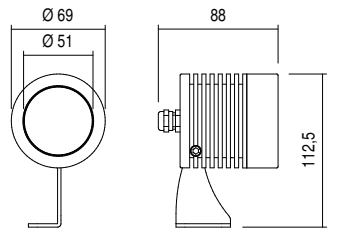
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE + FINISHING
	C.C.	12	1250	18°	3000 K	PO813131 .06
	C.C.	12	1500	18°	4000 K	PO813141 .06
	C.C.	12	1250	30°	3000 K	PO813132 .06
	C.C.	12	1500	30°	4000 K	PO813142 .06
	C.C.	12	1250	46°	3000 K	PO813133 .06
	C.C.	12	1500	46°	4000 K	PO813143 .06
	24Vdc	12	1250	18°	3000 K	PO813231 .06
	24Vdc	12	1500	18°	4000 K	PO813241 .06
	24Vdc	12	1250	30°	3000 K	PO813232 .06
	24Vdc	12	1500	30°	4000 K	PO813242 .06
	24Vdc	12	1250	46°	3000 K	PO813233 .06
	24Vdc	12	1500	46°	4000 K	PO813243 .06

ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:

1000mA (12W) IP65 - IP67	24Vdc IP67
DE1K014 [14W] (1 Fixture)	AE24018 [18W] (1 Fixture)
	AE24035 [35W] (1/2 Fixtures)
	AE24060 [60W] (1/4 Fixtures)

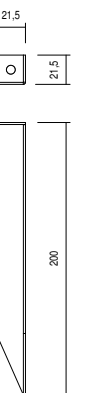
Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
PO813132.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
PO813132.01-Dx Dimmable CC controller + Option 1: 24Vdc power supply Option 2: 48Vdc power supply	Push	DMX	DALI	1-10V	Centraline CC dimmerabili p.518 Dimmable CC Controllers
PO813232.01-Dx Dimmable 24Vdc controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

Point Sub - L Prodotto | Product



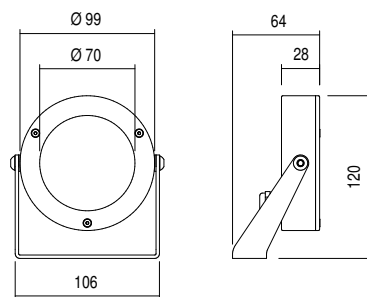
ACCESSORI | ACCESSORIES

Picchetto | Peg Code: PI002

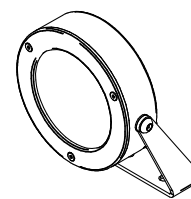


ARISTOTELE

Aristotele Prodotto | Product



ARISTOTELE



IP65 CE WP XD kg 0,57

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
24Vdc	9	990	120°	3000 K	ARI12234	.01 .02 .08 .09
24Vdc	9	1080	120°	4000 K	ARI12244	.01 .02 .08 .09
230Vac	9	970	120°	3000 K	ARI12334	.01 .02 .08 .09
230Vac	9	1060	120°	4000 K	ARI12344	.01 .02 .08 .09

UPDATE



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Staffa in acciaio inox satinato
Satinized stainless steel bracket

Diffusore in PMMA opalino
Opal PMMA diffuser

Pot. Assorbita
Abs. Power

1 x 9W

Collegamento
Connection

24Vdc - Parallelo | Parallel
230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

Fornito con 25 cm di cavo e
Provided with 25 cm cable and
WP System o X-Dry

Installazione
Installation

A terra, parete o soffitto con staffa (inclusa)
Floor, wall or ceiling mounting with brackets (included)

A terra con picchetto (non incluso)
On ground with peg (not included)

Alimentatore
Power supply

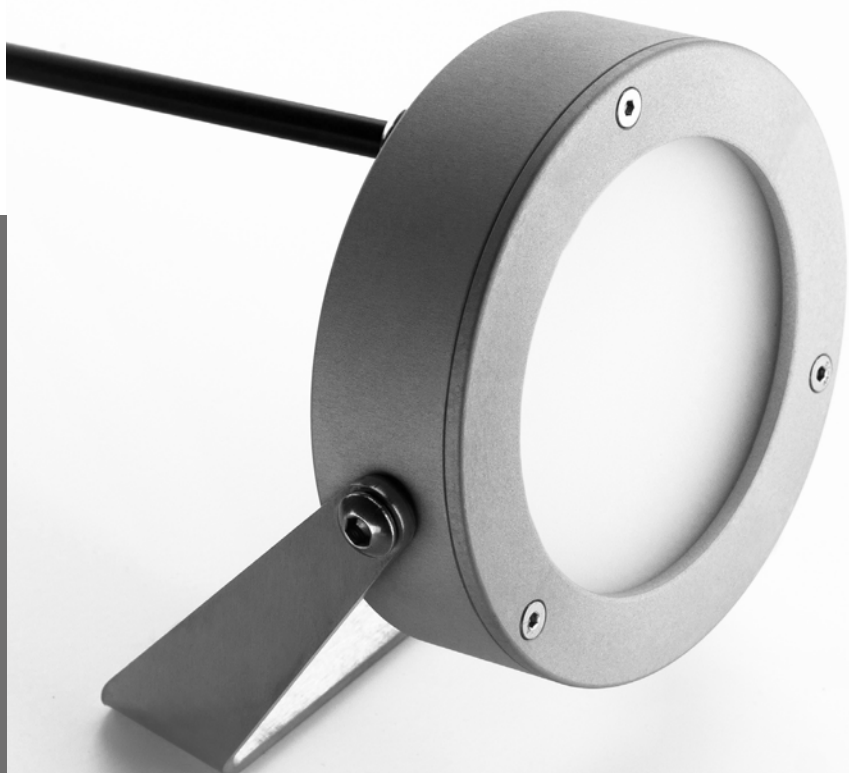
24Vdc (Non incluso | Not included)

Finitura
Finishing

- .01 Alluminio anodizzato | Anodized aluminium
- .02 Bianco opaco | Matt white RAL9003
- .08 Nero opaco | Matt black RAL9005
- .09 Corten

Disponibile su richiesta
Also available

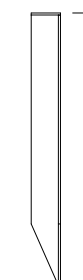
- 5000 K (Solo versione 24Vdc | 24Vdc version only)
- Dimmerabile | Dimmable
- Lunghezza cavo su misura senza WP System o X-Dry p.511
Customized cable length without WP System or X-Dry p.511



Proiettore IP65 orientabile, da interno o esterno, ideale per l'illuminazione di statue, alberi, ingressi, facciate.
Adjustable IP65 projector, for indoor and outdoor applications, ideal for the lighting of statues, trees, entrances, facades.

ACCESSORI | ACCESSORIES

Picchetto | Peg Code: PI002



ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:

24Vdc (9W) IP67

AE24018	[18W]	(1 Fixture)
AE24035	[35W]	(1/3 Fixtures)
AE24060	[60W]	(1/5 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
ARI12234.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
ARI12234.01-Dx Dimmable 24Vdc controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers





DAMON

Proiettore **IP67** orientabile a 230Vac, ideale per l'illuminazione di statue, alberi, portici, ingressi.

*Adjustable 230Vac **IP67** projector, ideal for the lighting of statues, trees, colonnades, entrances.*



DAMON S



DAMON M



DAMON L

DAMON M

DAMON



Materiale

Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Staffa in acciaio inox satinato
Satinized stainless steel bracket

All versions **Vetro trasparente e lente in PMMA**
Transparent glass and PMMA lens

120° version **Vetro sabbizzato e lente in PMMA**
Sandblasted glass and PMMA lens

Pot. Assorbita

Abs. Power

S version **1 x 10W**

M version **1 x 20W**

L version **1 x 30W**

Collegamento

Connection

230Vac - Tensione di rete | Mains voltage

Cablaggio

Wiring

Fornito con 50 cm di cavo e X-Dry
Provided with 50 cm cable and X-Dry

Installazione

Installation

A terra, parete o soffitto con staffa (inclusa)
Floor, wall or ceiling mounting with brackets (included)

Floor, wall or ceiling mounting with brackets (included)

A terra con picchetto (non incluso)
On ground with peg (not included)

On ground with peg (not included)

Finitura

Finishing

.01 Alluminio anodizzato | Anodized aluminium

.02 Bianco opaco | Matt white RAL9003

.08 Nero opaco | Matt black RAL9005

.09 Corten

.17 Antracite | Anthracite

Disponibile su richiesta

Also available

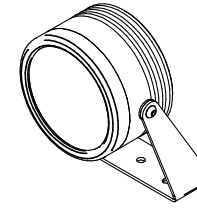
5000 K

Lunghezza cavo su misura senza X-Dry p.511
Customized cable length without X-Dry p.511

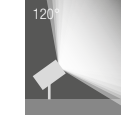
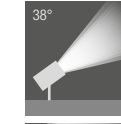
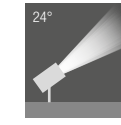
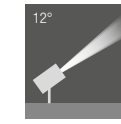
Customized cable length without X-Dry p.511



DAMON S

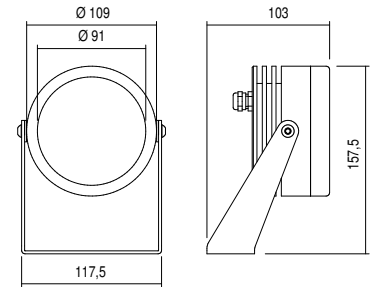


IP67 CE F E X D kg 1,4



SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	10	950	12°	3000 K	DAM11331	.	.01 .02 .08 .09 .17
230Vac	10	1000	12°	4000 K	DAM11341	.	.01 .02 .08 .09 .17
230Vac	10	950	24°	3000 K	DAM11332	.	.01 .02 .08 .09 .17
230Vac	10	1000	24°	4000 K	DAM11342	.	.01 .02 .08 .09 .17
230Vac	10	950	38°	3000 K	DAM11333	.	.01 .02 .08 .09 .17
230Vac	10	1000	38°	4000 K	DAM11343	.	.01 .02 .08 .09 .17
230Vac	10	950	120°	3000 K	DAM11334	.	.01 .02 .08 .09 .17
230Vac	10	1000	120°	4000 K	DAM11344	.	.01 .02 .08 .09 .17

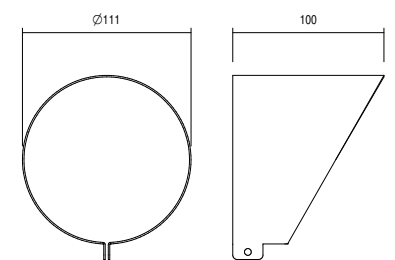
Damon S Prodotto | Product



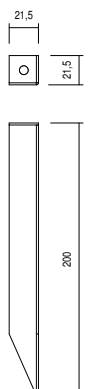
ACCESSORI | ACCESSORIES

Paralume | Shade

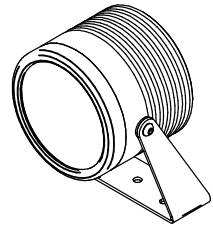
Code: PL005 Finishing: .02 .08 .09 .17



Picchetto | Peg Code: PI002



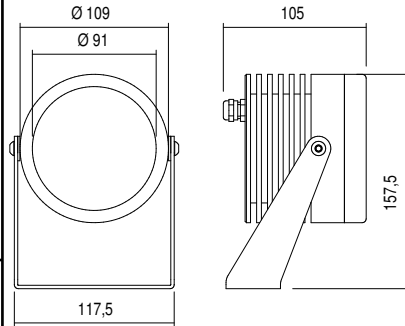
DAMON M



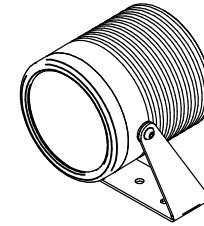
IP67 CE F E X D kg 1,85

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	230Vac	20	1900	12°	3000 K	DAM12331	.01 .02 .08 .09 .17
	230Vac	20	2000	12°	4000 K	DAM12341	.01 .02 .08 .09 .17
	230Vac	20	1900	24°	3000 K	DAM12332	.01 .02 .08 .09 .17
	230Vac	20	2000	24°	4000 K	DAM12342	.01 .02 .08 .09 .17
	230Vac	20	1900	38°	3000 K	DAM12333	.01 .02 .08 .09 .17
	230Vac	20	2000	38°	4000 K	DAM12343	.01 .02 .08 .09 .17
	230Vac	20	1900	120°	3000 K	DAM12334	.01 .02 .08 .09 .17
	230Vac	20	2000	120°	4000 K	DAM12344	.01 .02 .08 .09 .17

Damon M Prodotto | Product



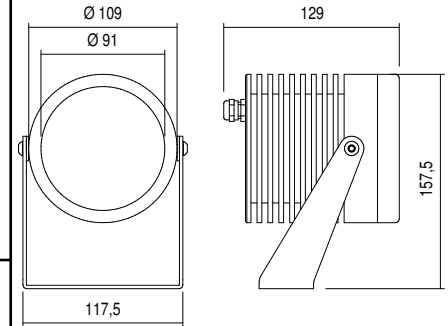
DAMON L



IP67 CE F E X D kg 2,29

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	230Vac	30	2850	12°	3000 K	DAM13331	.01 .02 .08 .09 .17
	230Vac	30	3000	12°	4000 K	DAM13341	.01 .02 .08 .09 .17
	230Vac	30	2850	24°	3000 K	DAM13332	.01 .02 .08 .09 .17
	230Vac	30	3000	24°	4000 K	DAM13342	.01 .02 .08 .09 .17
	230Vac	30	2850	38°	3000 K	DAM13333	.01 .02 .08 .09 .17
	230Vac	30	3000	38°	4000 K	DAM13343	.01 .02 .08 .09 .17
	230Vac	30	2850	120°	3000 K	DAM13334	.01 .02 .08 .09 .17
	230Vac	30	3000	120°	4000 K	DAM13344	.01 .02 .08 .09 .17

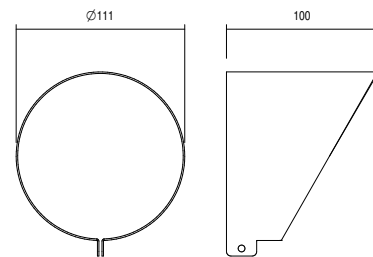
Damon L Prodotto | Product



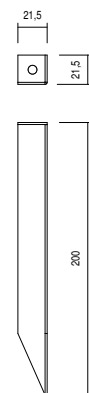
ACCESSORI | ACCESSORIES

Paralume | Shade

Code: PL005 Finishing: .01 .02 .08 .09 .17



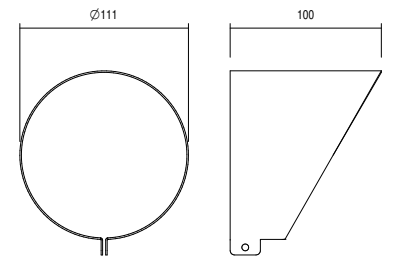
Picchetto | Peg Code: PI002



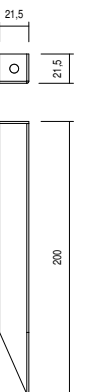
ACCESSORI | ACCESSORIES

Paralume | Shade

Code: PL005 Finishing: .01 .02 .08 .09 .17



Picchetto | Peg Code: PI002



Dimmerazione non disponibile
Dimming not available

Dimmerazione non disponibile
Dimming not available



IPNO

Proiettore **IP68** orientabile per immersione permanente (profondità d'installazione max. 3m), ideale per l'illuminazione di piscine, vasche, fontane.

*Adjustable **IP68** projector, for permanent immersion (3m max. installation depth), ideal for the lighting of swimming pools, tubs, fountains.*



IPNO I



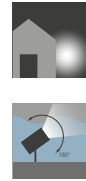
IPNO II



IPNO RGB

IPNO II

IPNO



Materiale
Material

Corpo in acciaio inox AISI 316L
AISI 316L stainless steel body

Staffa in acciaio inox satinato
Satinized stainless steel bracket

Vetro temperato trasparente e lente in PMMA
Transparent tempered glass and PMMA lens

Pot. Assorbita
Abs. Power

I version **1 x 12W**
II version **1 x 18W**
RGB version **1 x 12 - 18W**

Collegamento
Connection

I version **24Vdc - Parallelo** | Parallel
II version **24Vdc - Parallelo** | Parallel
RGB version **C.C. - Serie** | Serie

Cablaggio
Wiring

Fornito con 8 m di cavo
Provided with 8 m cable

Installazione
Installation

A terra con staffa (inclusa)
On ground with brackets (included)

A terra con picchetto (non incluso)
On ground with peg (not included)

Alimentatore
Driver

24Vdc (Non incluso | Not included)

Finitura
Finishing

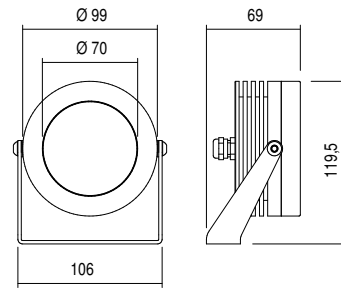
.06 Acciaio | Steel

Disponibile su richiesta
Also available

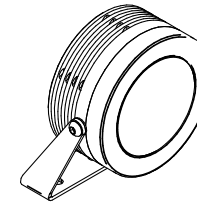
- **5000 K**
- **Rosso | Red**
- **Verde | Green**
- **Blu | Blue**
- Dimmerabile | Dimmable**

Lunghezza cavo su misura | Customized cable length p.511

Ipno I Prodotto | Product



IPNO I



IP68 CE III SUB kg 2,1

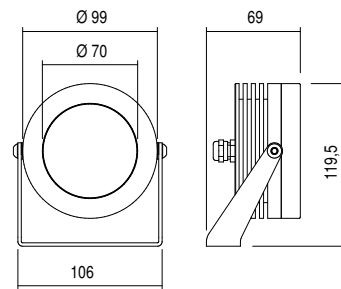
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	24Vdc	12	1500	10°	3000 K	IPN11231	.06
	24Vdc	12	1650	10°	4000 K	IPN11241	.06
	24Vdc	12	1500	30°	3000 K	IPN11232	.06
	24Vdc	12	1650	30°	4000 K	IPN11242	.06

ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:

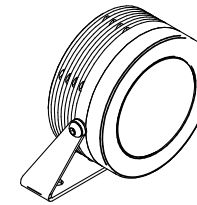
24Vdc (12W) IP67

AE24018	[18W]	(1 Fixture)
AE24035	[35W]	(1/2 Fixtures)
AE24060	[60W]	(1/4 Fixtures)

Ipno II Prodotto | Product



IPNO II



IP68 CE III SUB kg 2,1

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	24Vdc	18	2000	10°	3000 K	IPN12231	.06
	24Vdc	18	2150	10°	4000 K	IPN12241	.06
	24Vdc	18	2000	30°	3000 K	IPN12232	.06
	24Vdc	18	2150	30°	4000 K	IPN12242	.06

ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:

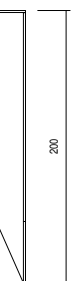
24Vdc (18W) IP67

AE24035	[35W]	(1 Fixture)
AE24060	[60W]	(1/2 Fixtures)
AE24100ND	[100W]	(1/4 Fixtures)



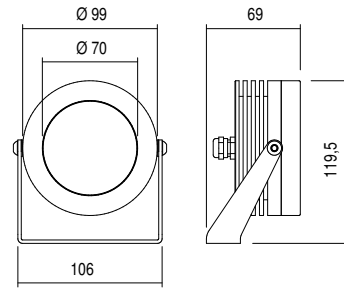
ACCESSORI | ACCESSORIES

Picchetto | Peg Code: PI002

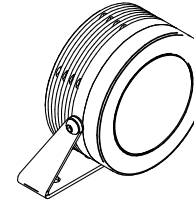


Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
IPN11231.06-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
IPN11231.06-Dx Dimmable 24Vdc controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

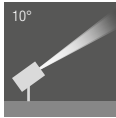

Ipno RGB Prodotto | Product



IPNO RGB



IP68 CE RGB SUB kg 2,1

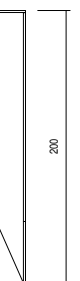
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	C.C.	12 - 18	-	10°	RGB*	IPN11191	.06
	C.C.	12 - 18	-	30°	RGB*	IPN11192	.06

* Dimmer RGB p.518



ACCESSORI | ACCESSORIES

Picchetto | Peg Code: PI002





CELENO

Proiettore **IP67** orientabile, a pavimento/parete/soffitto, da interno o esterno, ideale per l'illuminazione di statue, alberi, ingressi, facciate.

*Adjustable **IP67** projector, for indoor and outdoor floor, wall, and ceiling applications, ideal for the lighting of statues, trees, entrances, facades.*



CELENO 1



CELENO 2



CELENO 4

CELENO 1

CELENO



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Staffa in acciaio inox satinato
Satinized stainless steel bracket

Vetro temperato trasparente serigrafato
Silk-screen printed tempered glass

Pot. Assorbita
Abs. Power

- 1 version **1 x 6W**
- 2 version **2 x 6W**
- 4 version **4 x 6W**

Collegamento
Connection

24Vdc - Parallelo | Parallel

Cablaggio
Wiring

Fornito con 50 cm di cavo e WP System
Provided with 50 cm cable and WP System

Installazione
Installation

A terra, a parete o soffitto con staffa (inclusa)
Floor, wall or ceiling mounting with brackets (included)

A terra con picchetto (non incluso)
On ground with peg (not included)

Alimentatore
Driver

24Vdc (Non incluso | Not included)

Finitura
Finishing

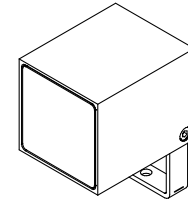
- .01 Alluminio anodizzato** | Anodized aluminium
- .02 Bianco opaco** | Matt white RAL9003
- .08 Nero opaco** | Matt black RAL9005
- .09 Corten**

Disponibile su richiesta
Also available

- 5000 K**
- Rosso** | Red (2W per LED)
- Verde** | Green (2W per LED)
- Blu** | Blue (2W per LED)
- Dimmerabile** | Dimmable
- Lunghezza cavo su misura senza WP System p.511**
Customized cable length without WP System p.511



CELENO 1



IP67 CE III WP kg 0,39

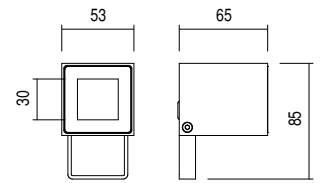
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	6	660	12°	3000 K	CEL21231	.01 .02 .08 .09	
	24Vdc	6	720	12°	4000 K	CEL21241	.01 .02 .08 .09	
	24Vdc	6	660	28°	3000 K	CEL21232	.01 .02 .08 .09	
	24Vdc	6	720	28°	4000 K	CEL21242	.01 .02 .08 .09	
	24Vdc	6	660	45°	3000 K	CEL21233	.01 .02 .08 .09	
	24Vdc	6	720	45°	4000 K	CEL21243	.01 .02 .08 .09	

ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:

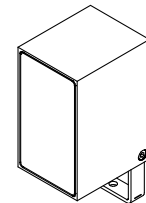
24Vdc (6W) IP67

- AE24018 [18W] (1/2 Fixtures)
- AE24035 [35W] (1/4 Fixtures)
- AE24060 [60W] (1/8 Fixtures)

Celeno 1 Prodotto | Product



CELENO 2



IP67 CE III WP kg 0,6

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	12	1500	12°	3000 K	CEL22231	.01 .02 .08 .09	
	24Vdc	12	1650	12°	4000 K	CEL22241	.01 .02 .08 .09	
	24Vdc	12	1500	28°	3000 K	CEL22232	.01 .02 .08 .09	
	24Vdc	12	1650	28°	4000 K	CEL22242	.01 .02 .08 .09	
	24Vdc	12	1500	45°	3000 K	CEL22233	.01 .02 .08 .09	
	24Vdc	12	1650	45°	4000 K	CEL22243	.01 .02 .08 .09	

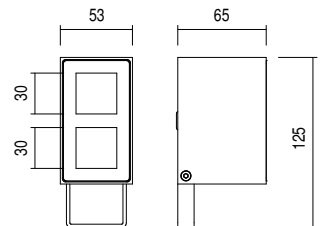
ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:

24Vdc (12W) IP67

- AE24018 [18W] (1 Fixture)
- AE24035 [35W] (1/2 Fixtures)
- AE24060 [60W] (1/4 Fixtures)

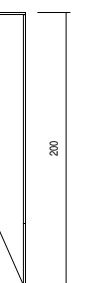
Composizione	-D1	-D2	-D3	-D4	Sistema di controllo
CEL21231.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
CEL21231.01-Dx Dimmable 24Vdc controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

Celeno 2 Prodotto | Product

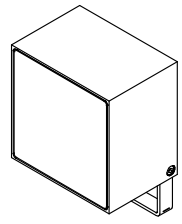


ACCESSORI | ACCESSORIES

Picchetto | Peg Code: PI002



CELENO 4



IP67 CE III WP kg 0,9

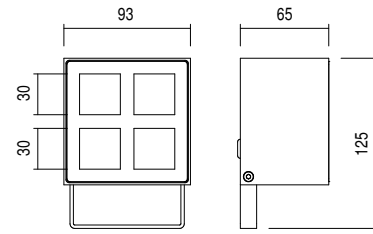
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	24Vdc	24	3000	12°	3000 K	CEL23231	.01 .02 .08 .09
	24Vdc	24	3280	12°	4000 K	CEL23241	.01 .02 .08 .09
	24Vdc	24	3000	28°	3000 K	CEL23232	.01 .02 .08 .09
	24Vdc	24	3280	28°	4000 K	CEL23242	.01 .02 .08 .09
	24Vdc	24	3000	45°	3000 K	CEL23233	.01 .02 .08 .09
	24Vdc	24	3280	45°	4000 K	CEL23243	.01 .02 .08 .09

ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:

24Vdc (24W) IP67

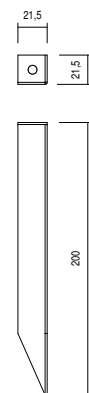
AE24035	[35W]	(1 Fixture)
AE24060	[60W]	(1/2 Fixtures)
AE24100ND	[100W]	(1/3 Fixtures)

Celeno 4 Prodotto | Product



ACCESSORI | ACCESSORIES

Picchetto | Peg Code: PI002



Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
CEL21231.01-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
CEL21231.01-Dx Dimmable 24Vdc controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers



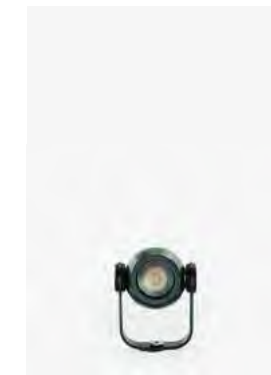
PALLAS

Proiettore **IP67** orientabile, per installazioni a pavimento/parete/soffitto, ideale per l'illuminazione di statue, alberi, portici, ingressi.

*Adjustable **IP67** projector, for floor, wall, and ceiling applications, ideal for the lighting of statues, trees, colonnades, entrances.*



PALLAS 1 - S



PALLAS 1 - S



PALLAS 2 - M



PALLAS 1 - M



PALLAS 2 - M

PALLAS 1

Pallas 1 - S Prodotto | Product

PALLAS 1 - S

NEW



Materiale
Material

Corpo in alluminio anticorrosivo verniciato
Varnished anticorrosive aluminium body

Staffa in acciaio inox verniciato
Varnished stainless steel bracket

Vetro trasparente e lente in PMMA
Transparent glass and PMMA lens

Pot. Assorbita
Abs. Power

S version **1 x 2W**
M version **1 x 6W**

Collegamento
Connection

24Vdc - Parallelo | Parallel

Cablaggio
Wiring

Fornito con 50 cm di cavo e WP System
Provided with 50 cm cable and WP System

Installazione
Installation

A terra, a parete o soffitto con staffa (inclusa)
Floor, wall or ceiling mounting with brackets (included)

A terra con picchetto (non incluso)
On ground with peg (not included)

Alimentatore
Power supply

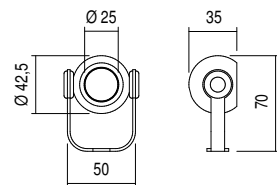
24Vdc (Non incluso | Not included)

Finitura
Finishing

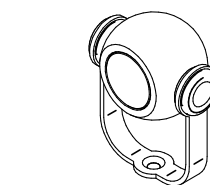
- .02 Bianco opaco | Matt white RAL9003**
- .05 Grigio opaco | Matt grey RAL9006**
- .08 Nero opaco | Matt black RAL9005**
- .09 Corten**
- .18 Verde | Green**

Disponibile su richiesta
Also available

- 5000 K (Solo versione S | S version only)**
- Rosso | Red (Solo versione S | S version only)**
- Verde | Green (Solo versione S | S version only)**
- Blu | Blue (Solo versione S | S version only)**
- RGBW (Solo versione M, senza WP System)**
- RGBW (M version only, without WP System)**
- Dimmerabile | Dimmable**
- Lunghezza cavo su misura senza WP System p.511**
Customized cable length without WP System p.511



Pallas 1 - M Prodotto | Product



IP67 CE III WP kg 0,15

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	2	170	15°	3000 K	PA111231	.	.02 .05 .08 .09 .18
	24Vdc	2	180	15°	4000 K	PA111241	.	.02 .05 .08 .09 .18
	24Vdc	2	170	30°	3000 K	PA111232	.	.02 .05 .08 .09 .18
	24Vdc	2	180	30°	4000 K	PA111242	.	.02 .05 .08 .09 .18
	24Vdc	2	170	60°	3000 K	PA111233	.	.02 .05 .08 .09 .18
	24Vdc	2	180	60°	4000 K	PA111243	.	.02 .05 .08 .09 .18

ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:

24Vdc (2W) IP67

- AE24018 [18W] (1/7 Fixtures)
- AE24035 [35W] (1/14 Fixtures)
- AE24060 [60W] (1/24 Fixtures)

PALLAS 1 - M



IP67 CE III WP kg 0,5

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	6	660	15°	3000 K	PA112231	.	.02 .05 .08 .09 .18
	24Vdc	6	720	15°	4000 K	PA112241	.	.02 .05 .08 .09 .18
	24Vdc	6	660	30°	3000 K	PA112232	.	.02 .05 .08 .09 .18
	24Vdc	6	720	30°	4000 K	PA112242	.	.02 .05 .08 .09 .18
	24Vdc	6	660	60°	3000 K	PA112233	.	.02 .05 .08 .09 .18
	24Vdc	6	720	60°	4000 K	PA112243	.	.02 .05 .08 .09 .18

ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:

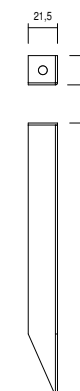
24Vdc (6W) IP67

- AE24018 [18W] (1/2 Fixtures)
- AE24035 [35W] (1/4 Fixtures)
- AE24060 [60W] (1/8 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
PA111231.02-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
PA111231.02-Dx Dimmable 24Vdc controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

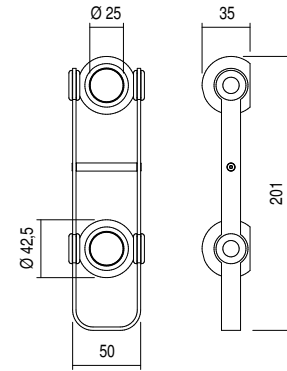
ACCESSORI | ACCESSORIES

Picchetto | Peg Code: PI002

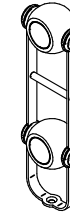


PALLAS 2

Pallas 2 - S Prodotto | Product



PALLAS 2 - S



IP67 CE III WP kg 0,32

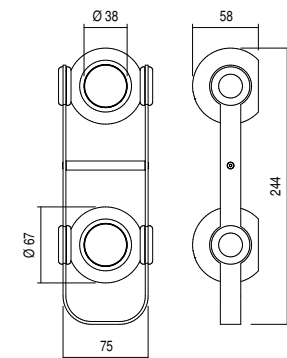
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	4	340	15°	3000 K	PA211231	.02 .05 .08 .09 .18	
	24Vdc	4	360	15°	4000 K	PA211241	.02 .05 .08 .09 .18	
	24Vdc	4	340	30°	3000 K	PA211232	.02 .05 .08 .09 .18	
	24Vdc	4	360	30°	4000 K	PA211242	.02 .05 .08 .09 .18	
	24Vdc	4	340	60°	3000 K	PA211233	.02 .05 .08 .09 .18	
	24Vdc	4	360	60°	4000 K	PA211243	.02 .05 .08 .09 .18	

ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:

24Vdc (4W) IP67

- AE24018 [18W] (1/3 Fixtures)
- AE24035 [35W] (1/7 Fixtures)
- AE24060 [60W] (1/12 Fixtures)

Pallas 2 - M Prodotto | Product



PALLAS 2 - M



IP67 CE III WP kg 1,01

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	12	1320	15°	3000 K	PA212231	.02 .05 .08 .09 .18	
	24Vdc	12	1440	15°	4000 K	PA212241	.02 .05 .08 .09 .18	
	24Vdc	12	1320	30°	3000 K	PA212232	.02 .05 .08 .09 .18	
	24Vdc	12	1440	30°	4000 K	PA212242	.02 .05 .08 .09 .18	
	24Vdc	12	1320	60°	3000 K	PA212233	.02 .05 .08 .09 .18	
	24Vdc	12	1440	60°	4000 K	PA212243	.02 .05 .08 .09 .18	

ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:

24Vdc (12W) IP67

- AE24018 [18W] (1 Fixture)
- AE24035 [35W] (1/2 Fixtures)
- AE24060 [60W] (1/4 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
PA211231.02-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
PA211231.02-Dx Dimmable 24Vdc controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

Materiale
Material

Corpo in alluminio anticorrosivo verniciato
Varnished anticorrosive aluminium body

Staffa in acciaio inox verniciato
Varnished stainless steel bracket

Vetro trasparente e lente in PMMA
Transparent glass and PMMA lens

Pot. Assorbita
Abs. Power

S version **2 x 2W**
M version **2 x 6W**

Collegamento
Connection

24Vdc - Parallelo | Parallel

Cablaggio
Wiring

Fornito con 50 cm di cavo e WP System
Provided with 50 cm cable and WP System

Installazione
Installation

A terra, a parete o soffitto con staffa (inclusa)
Floor, wall or ceiling mounting with brackets (included)

A terra con picchetto (non incluso)
On ground with peg (not included)

Alimentatore
Power supply

24Vdc (Non incluso | Not included)

Finitura
Finishing

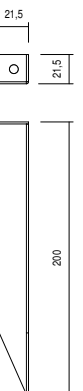
- .02 Bianco opaco | Matt white RAL9003
- .05 Grigio opaco | Matt grey RAL9006
- .08 Nero opaco | Matt black RAL9005
- .09 Corten
- .18 Verde | Green

Disponibile su richiesta
Also available

- 5000 K (Solo versione S | S version only)
- Rosso | Red (Solo versione S | S version only)
- Verde | Green (Solo versione S | S version only)
- Blu | Blue (Solo versione S | S version only)
- RGBW (Solo versione M, senza WP System)
- RGBW (M version only, without WP System)
- Dimmerabile | Dimmable
- Lunghezza cavo su misura senza WP System p.511
Customized cable length without WP System p.511



ACCESSORI | ACCESSORIES
Picchetto | Peg Code: PI002





PICO

Proiettore **IP65** orientabile, a pavimento, ideale per l'illuminazione di statue, alberi, portici, ingressi.

*Adjustable **IP65** projector, for floor applications, ideal for the lighting of statues, trees, colonnades, entrances.*



PICO M



PICO S



PICO M

PICO

NEW



Materiale
Material

Stelo in acciaio inox AISI 316L
AISI 316L stainless steel stem

Corpo in alluminio anticorrosivo verniciato
Varnished anticorrosion aluminium body

Vetro trasparente e lente in PMMA
Transparent glass and PMMA lens

Pot. Assorbita
Abs. Power

S version **1 x 2W**
M version **1 x 6W**

Collegamento
Connection

24Vdc - Parallelo | Parallel

Cablaggio
Wiring

Fornito con 2 m di cavo
Provided with 2 m cable

Installazione
Installation

A terra con stelo (Non incluso)
On ground with stem (not included)

Alimentatore
Power supply

24Vdc (Non incluso | Not included)

Finitura
Finishing

.08 Nero opaco | Matt black RAL9005

- **5000 K** (Solo versione S | S version only)
- **Rosso** | Red (Solo versione S | S version only)
- **Verde** | Green (Solo versione S | S version only)
- **Blu** | Blue (Solo versione S | S version only)
- **RGBW** (Solo versione M | M version only)

Disponibile su richiesta
Also available

Dimmerabile | Dimmable

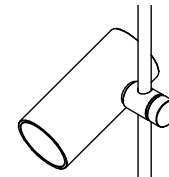
Stelo fino a 2m | Stem length up to 2m

Fino a 3 spot per stelo | Up to 3 spots per stem

Lunghezza cavo su misura | Customized cable length p.511



PICO S



IP67 CE III kg 0,35

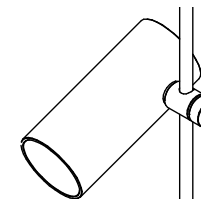
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	24Vdc	2	170	15°	3000 K	PIC61231	.08
	24Vdc	2	180	15°	4000 K	PIC61241	.08
	24Vdc	2	170	30°	3000 K	PIC61232	.08
	24Vdc	2	180	30°	4000 K	PIC61242	.08
	24Vdc	2	170	60°	3000 K	PIC61233	.08
	24Vdc	2	180	60°	4000 K	PIC61243	.08

ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:

24Vdc (2W) IP67

- AE24018 [18W] (1/7 Fixtures)
- AE24035 [35W] (1/14 Fixtures)
- AE24060 [60W] (1/24 Fixtures)

PICO M



IP67 CE III kg 0,48

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+ FINISHING
	24Vdc	6	660	15°	3000 K	PIC62231	.08
	24Vdc	6	720	15°	4000 K	PIC62241	.08
	24Vdc	6	660	30°	3000 K	PIC62232	.08
	24Vdc	6	720	30°	4000 K	PIC62242	.08
	24Vdc	6	660	60°	3000 K	PIC62233	.08
	24Vdc	6	720	60°	4000 K	PIC62243	.08

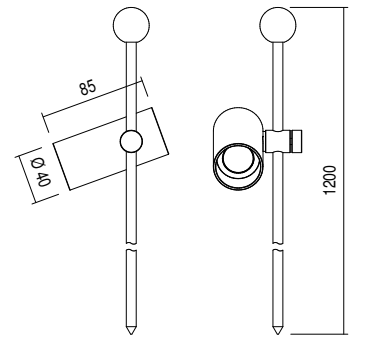
ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:

24Vdc (6W) IP67

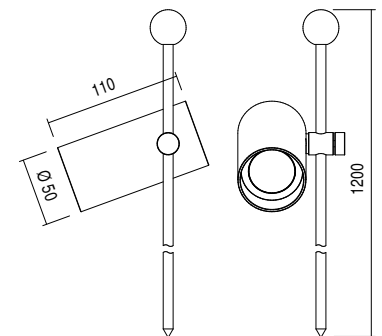
- AE24018 [18W] (1/2 Fixtures)
- AE24035 [35W] (1/4 Fixtures)
- AE24060 [60W] (1/8 Fixtures)

Composizione Composition	-D1	-D2	-D3	-D4	Sistema di controllo Control System
PIC61231.08-Dx Dimmable power supply	Push	-	DALI	1-10V	Alimentatori dimmerabili p.516 Dimmable power supplies
PIC61231.08-Dx Dimmable 24Vdc controller + 24Vdc power supply	Push	DMX	DALI	1-10V	Centraline 24Vdc dimmerabili p.519 Dimmable 24Vdc Controllers

Pico S Prodotto | Product

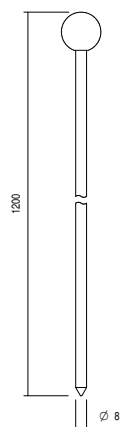


Pico M Prodotto | Product



ACCESSORI | ACCESSORIES:

Stelo | Stem Code: AS001





OUTDOOR

BOLLARDS



AMBRA

Apparecchio **IP65**, mono e biemissione, per installazioni a pavimento/parete, ideale per l'illuminazione di vialetti e facciate.

IP65 fixture, single and double emission, for floor and wall applications, ideal for the lighting of paths and facades.



AMBRA SINGLE EMISSION



AMBRA DOUBLE EMISSION

AMBRA DOUBLE EMISSION

AMBRA



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Diffusore in PMMA opalino
Opal PMMA diffuser

Pot. Assorbita Single emission version **1 x 6W**
Abs. Power Double emission version **1 x 6W + 1 x 2W**

Collegamento **24Vdc - Parallelo** | Parallel
Connection

Cablaggio **Fornito con 8 m di cavo**
Wiring Provided with 8 m cable

Installazione **A terra o parete con viti (non incluse)**
Installation On ground or wall with screws (not included)

Alimentatore **24Vdc (Non incluso | Not included)**
Power supply

Finitura Finishing

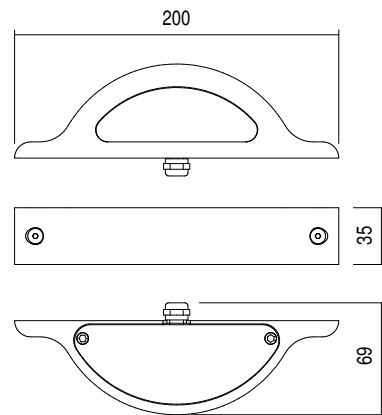
- .01 Alluminio anodizzato** | Anodized aluminium
- .02 Bianco opaco** | Matt white RAL9003
- .08 Nero opaco** | Matt black RAL9005
- .09 Corten**
- .17 Antracite** | Anthracite

Disponibile su richiesta Also available

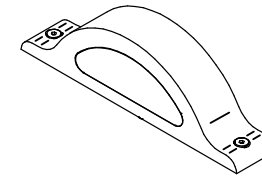
- 2700 K**
- 5000 K**
- Rosso** | Red
- Verde** | Green
- Blu** | Blue

Lunghezza cavo su misura | Customized cable length p.511


Ambra Single em. Prodotto | Product



AMBRA SINGLE EM.



IP65 CE III kg 0,61

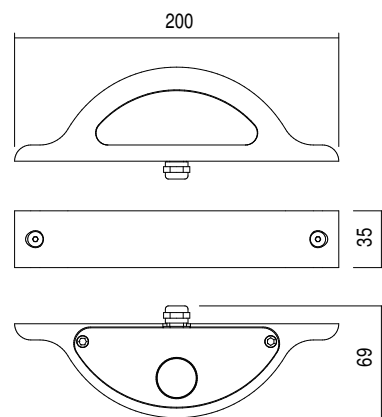
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	6	660	120°	3000 K	AMB51234	.	.01 .02 .08 .09 .17
	24Vdc	6	720	120°	4000 K	AMB51244	.	.01 .02 .08 .09 .17

ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:

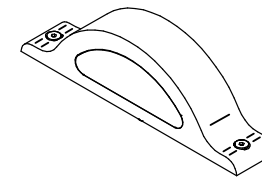
24Vdc (6W) IP67

- AE24018 [18W] (1/2 Fixtures)
- AE24035 [35W] (1/4 Fixtures)
- AE24060 [60W] (1/8 Fixtures)

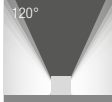
Ambra Double em. Prodotto | Product



AMBRA DOUBLE EM.



IP65 CE F III kg 0,60

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	6↓ + 2↑	660↓ + 170↑	120°	3000 K	AM251234	.	.01 .02 .08 .09 .17
	24Vdc	6↓ + 2↑	720↓ + 180↑	120°	4000 K	AM251244	.	.01 .02 .08 .09 .17

ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:

24Vdc (8W) IP67

- AE24018 [18W] (1 Fixture)
- AE24035 [35W] (1/3 Fixtures)
- AE24060 [60W] (1/6 Fixtures)

Dimmerazione non disponibile
Dimming not available



SNAIL

**Materiale**
Material**Corpo in alluminio anticorodal anodizzato**
Anticorodal anodized aluminium body**Diffusore in vetro sabbato**
Sandblasted glass diffuser**Pot. Assorbita**
Abs. Power

1 x 4W

Collegamento
Connection

24Vdc - Parallelo | Parallel

Cablaggio
Wiring**Fornito con 8 m di cavo**
Provided with 8 m cable**Installazione**
Installation**A terra con viti (non incluse)**
On ground with screws (not included)**Finitura**
Finishing

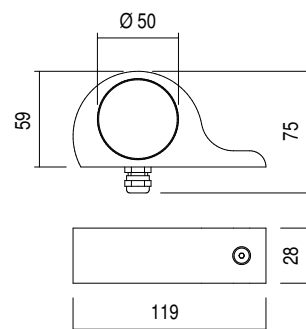
- .01 Alluminio anodizzato | Anodized aluminium
- .02 Bianco opaco | Matt white RAL9003
- .08 Nero opaco | Matt black RAL9005
- .09 Corten
- .17 Antracite | Anthracite

Disponibile su richiesta
Also available

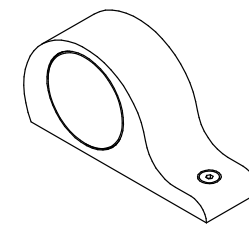
- 2700 K
- 5000 K

Lunghezza cavo su misura | Customized cable length **p.511**

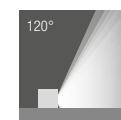
Snail Prodotto | Product



SNAIL

**IP67** CE kg 0,84

SUPPLY W LM OPTICS LED COLOR CODE + FINISHING



24Vdc	4	430	120°	3000 K	SNA51234	.01 .02 .08 .09 .17
24Vdc	4	470	120°	4000 K	SNA51244	.01 .02 .08 .09 .17



Apparecchio **IP67** a pavimento,
ideale per l'illuminazione di vialetti, giardini, scalinate.
IP67 fixture, for floor applications,
ideal for the lighting of paths, gardens, stairways.

ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:**24Vdc (4W) IP67**

AE24018	[18W]	(1/3 Fixtures)
AE24035	[35W]	(1/7 Fixtures)
AE24060	[60W]	(1/12 Fixtures)

Dimmerazione non disponibile
Dimming not available





MALIS

Paletto **IP65** in alluminio estruso, monoemissione, con diffusore in PMMA opalino, ideale per l'illuminazione di aree pubbliche e residenziali.

IP65 extruded aluminium bollard, single emission, with opal PMMA diffuser, ideal for the lighting of public and residential areas.

MALIS M



MALIS S



MALIS M

MALIS



Materiale
Material

Corpo in alluminio estruso verniciato
Varnished extruded aluminium body

Basetta in acciaio inox AISI 316L
AISI 316L stainless steel base

Diffusore in PMMA opalino
Opal PMMA diffuser

Pot. Assorbita S version **1 x 3,5W**
Abs. Power M version **1 x 7W**

Collegamento **24Vdc - Parallelo** | Parallel
Connection

Cablaggio **Fornito con 50 cm di cavo**
Wiring Provided with 50 cm cable

Installazione **A terra con basetta e viti (incluse)**
Installation On ground with base and screws (included)

Alimentatore **24Vdc (Non incluso | Not included)**
Power supply

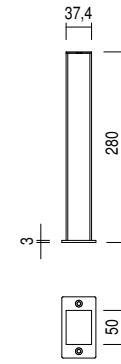
Finitura Finishing

- .02 Bianco opaco** | Matt white RAL9003
- .05 Grigio opaco** | Matt grey RAL9006
- .08 Nero opaco** | Matt black RAL9005
- .09 Corten**
- .17 Antracite** | Anthracite

Disponibile su richiesta ■ **5000 K**
Also available **Lunghezza cavo su misura** | Customized cable lenght **p.511**



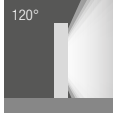
Malis S Prodotto | Product



MALIS S



IP65 **CE** **III** **kg 0,52**

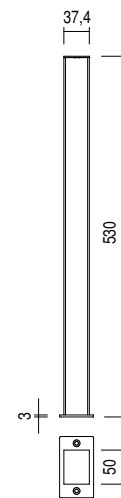
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	3,5	435	120°	3000 K	MAL61234	.	.02 .05 .08 .09 .17
	24Vdc	3,5	450	120°	4000 K	MAL61244	.	.02 .05 .08 .09 .17

ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:

24Vdc (3,5W) IP67

- AE24018 [18W] (1/2 Fixtures)
- AE24035 [35W] (1/7 Fixtures)
- AE24060 [60W] (1/12 Fixtures)

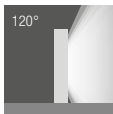
Malis M Prodotto | Product



MALIS M



IP65 **CE** **III** **kg 0,86**

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	24Vdc	7	870	120°	3000 K	MAL62234	.	.02 .05 .08 .09 .17
	24Vdc	7	900	120°	4000 K	MAL62244	.	.02 .05 .08 .09 .17

ALIMENTATORI OBBLIGATORI | REQUIRED POWER SUPPLIES:

24Vdc (7W) IP67

- AE24018 [18W] (1/2 Fixtures)
- AE24035 [35W] (1/4 Fixtures)
- AE24060 [60W] (1/6 Fixtures)

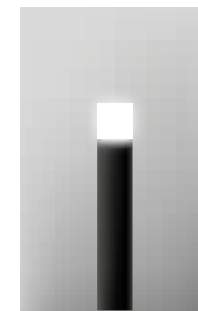
Dimmerazione non disponibile
Dimming not available



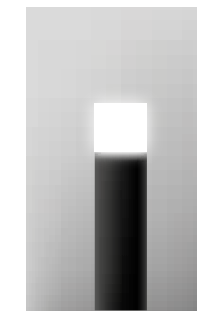
FAUNO

Paletto **IP65** a sezione quadrata, con estremità in PMMA opalino, ideale per l'illuminazione di aree pubbliche e residenziali.

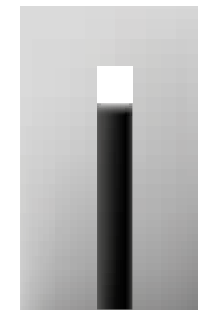
IP65 square section bollard, with opal PMMA tip, ideal for the lighting of public and residential areas.



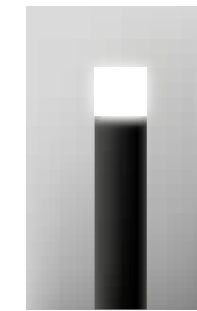
FAUNO S - S



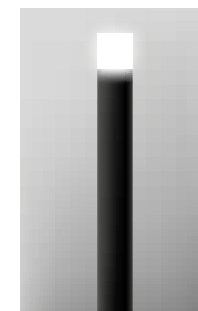
FAUNO M - S



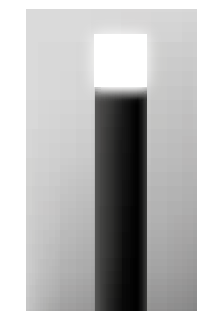
FAUNO S - M



FAUNO M - M



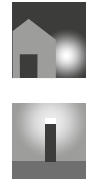
FAUNO S - L



FAUNO M - L

FAUNO M - S

FAUNO



Materiale
Material

Corpo in alluminio verniciato
Varnished aluminium body

Basetta in acciaio inox AISI 316L
AISI 316L stainless steel base

Diffusore in PMMA opalino
Opal PMMA diffuser

Pot. Assorbita S version 1 x 3W
Abs. Power M version 1 x 9W

Collegamento 230Vac - Tensione di rete | Mains voltage
Connection

Cablaggio Fornito con 50 cm di cavo
Wiring Provided with 50 cm cable

Installazione A terra con basetta e viti (incluse)
Installation On ground with base and screws (included)

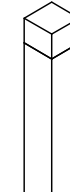
Alimentatore Integrato | Integrated
Power supply

Finitura
Finishing

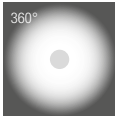
- .02 Bianco opaco | Matt white RAL9003
- .05 Grigio opaco | Matt grey RAL9006
- .08 Nero opaco | Matt black RAL9005
- .09 Corten
- .17 Antracite | Anthracite



FAUNO S - S

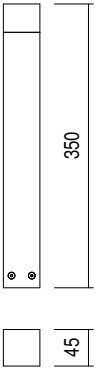


IP65 CE kg 0,62

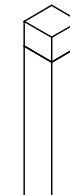
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	3	230	360°	3000 K	FAS61336	.	.02 .05 .08 .09 .17
	230Vac	3	250	360°	4000 K	FAS61346	.	.02 .05 .08 .09 .17

Alimentatore integrato | Power supply integrated

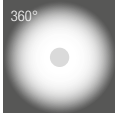
Fauno S - S Prodotto | Product



FAUNO S - M

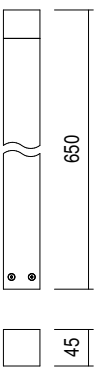


IP65 CE kg 0,90

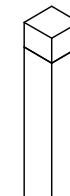
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	3	230	360°	3000 K	FAS62336	.	.02 .05 .08 .09 .17
	230Vac	3	250	360°	4000 K	FAS62346	.	.02 .05 .08 .09 .17

Alimentatore integrato | Power supply integrated

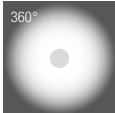
Fauno S - M Prodotto | Product



FAUNO S - L

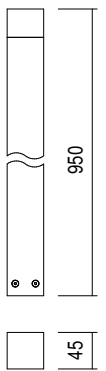


IP65 CE kg 1,21

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	3	230	360°	3000 K	FAS63336	.	.02 .05 .08 .09 .17
	230Vac	3	250	360°	4000 K	FAS63346	.	.02 .05 .08 .09 .17

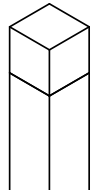
Alimentatore integrato | Power supply integrated

Fauno S - L Prodotto | Product

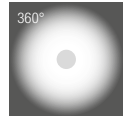


Dimmerazione non disponibile
Dimming not available

FAUNO M - S

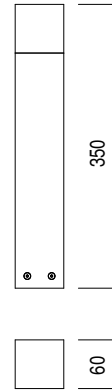


IP65 CE kg 1,10

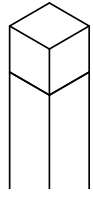
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	9	1050	360°	3000 K	FAM61336	.02 .05 .08 .09 .17	
	230Vac	9	1120	360°	4000 K	FAM61346	.02 .05 .08 .09 .17	

Alimentatore integrato | Power supply integrated

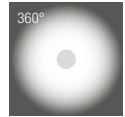
Fauno M - S Prodotto | Product



FAUNO M - M

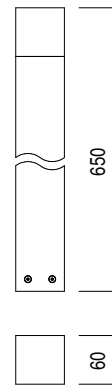


IP65 CE kg 1,51

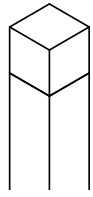
	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	9	1050	360°	3000 K	FAM62336	.02 .05 .08 .09 .17	
	230Vac	9	1120	360°	4000 K	FAM62346	.02 .05 .08 .09 .17	

Alimentatore integrato | Power supply integrated

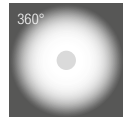
Fauno M - M Prodotto | Product



FAUNO M - L

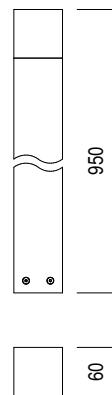


IP65 CE kg 1,91

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	9	1050	360°	3000 K	FAM63336	.02 .05 .08 .09 .17	
	230Vac	9	1120	360°	4000 K	FAM63346	.02 .05 .08 .09 .17	

Alimentatore integrato | Power supply integrated

Fauno M - L Prodotto | Product



Dimmerazione non disponibile
Dimming not available





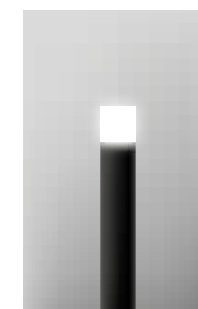
GELOS

Paletto **IP65** a sezione rotonda, con estremità in PMMA opalino, ideale per l'illuminazione di aree pubbliche e residenziali

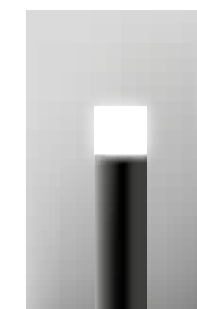
IP65 round session bollard, with opal PMMA tip, ideal for the lighting of public and residential areas.



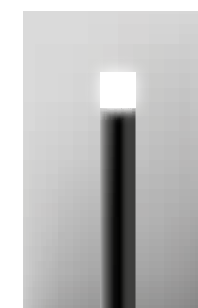
GELOS S - S



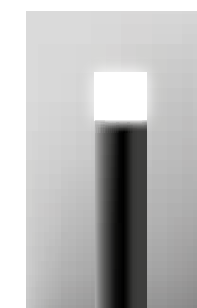
GELOS S - S



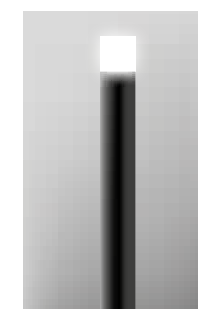
GELOS M - S



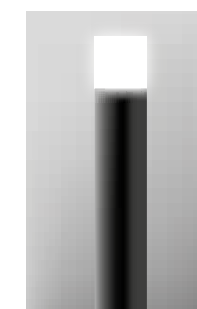
GELOS S - M



GELOS M - M



GELOS S - L



GELOS M - L

GELOS



Materiale
Material

Corpo e basetta in alluminio verniciato
Varnished aluminium body and base

Diffusore in PMMA opalino
Opal PMMA diffuser

Pot. Assorbita S version 1 x 3W
Abs. Power M version 1 x 9W

Collegamento 230Vac - Tensione di rete | Mains voltage
Connection

Cablaggio Fornito con 50 cm di cavo
Wiring Provided with 50 cm cable

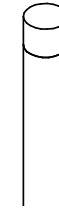
Installazione A terra con basetta e viti (incluse)
Installation On ground with base and screws (included)

Alimentatore Integrato | Integrated
Power supply

- Finitura** Finishing
- .02 Bianco opaco | Matt white RAL9003
 - .05 Grigio opaco | Matt grey RAL9006
 - .08 Nero opaco | Matt black RAL9005
 - .09 Corten
 - .17 Antracite | Anthracite

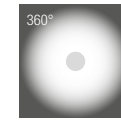


GELOS S - S



IP65 CE kg 0,53

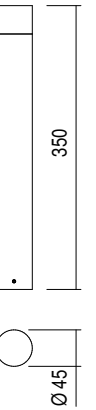
SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
--------	---	----	--------	-----------	------	---	-----------



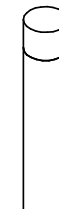
230Vac	3	230	360°	3000 K	GES61336	.	.02 .05 .08 .09 .17
230Vac	3	250	360°	4000 K	GES61346	.	.02 .05 .08 .09 .17

Alimentatore integrato | Power supply integrated

Gelos S - S Prodotto | Product

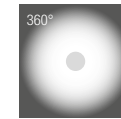


GELOS S - M



IP65 CE kg 0,77

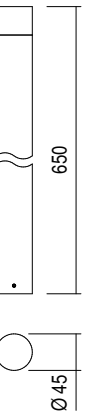
SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
--------	---	----	--------	-----------	------	---	-----------



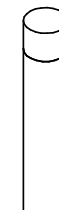
230Vac	3	230	360°	3000 K	GES62336	.	.02 .05 .08 .09 .17
230Vac	3	250	360°	4000 K	GES62346	.	.02 .05 .08 .09 .17

Alimentatore integrato | Power supply integrated

Gelos S - M Prodotto | Product

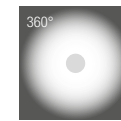


GELOS S - L



IP65 CE kg 1,01

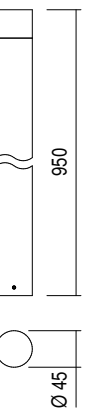
SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
--------	---	----	--------	-----------	------	---	-----------



230Vac	3	230	360°	3000 K	GES63336	.	.02 .05 .08 .09 .17
230Vac	3	250	360°	4000 K	GES63346	.	.02 .05 .08 .09 .17

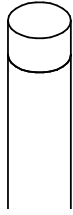
Alimentatore integrato | Power supply integrated

Gelos S - L Prodotto | Product

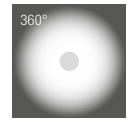


Dimmerazione non disponibile
Dimming not available

GELOS M - S



IP65 CE kg 0,92



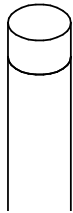
SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	9	1050	360°	3000 K	GEM61336	.02 .05 .08 .09 .17	
230Vac	9	1120	360°	4000 K	GEM61346	.02 .05 .08 .09 .17	

Alimentatore integrato | Power supply integrated

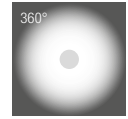
Gelos M - S Prodotto | Product



GELOS M - M



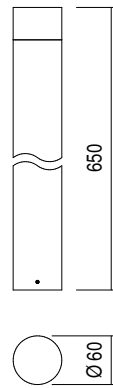
IP65 CE kg 1,24



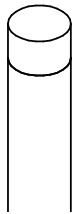
SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	9	1050	360°	3000 K	GEM62336	.02 .05 .08 .09 .17	
230Vac	9	1120	360°	4000 K	GEM62346	.02 .05 .08 .09 .17	

Alimentatore integrato | Power supply integrated

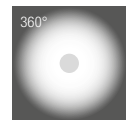
Gelos M - M Prodotto | Product



GELOS M - L



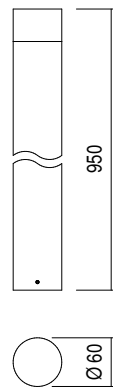
IP65 CE kg 1,56



SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	9	1050	360°	3000 K	GEM63336	.02 .05 .08 .09 .17	
230Vac	9	1120	360°	4000 K	GEM63346	.02 .05 .08 .09 .17	

Alimentatore integrato | Power supply integrated

Gelos M - L Prodotto | Product





ONICE

Paletto **IP65** a sezione rotonda, con ottica in PMMA trasparente, ideale per l'illuminazione di aree pubbliche e residenziali.

IP65 round session bollard, with transparent PMMA optic, ideal for the lighting of public and residential areas.



ONICE S



ONICE M



ONICE L

ONICE M

ONICE



Materiale
Material

Corpo e basetta in alluminio anticorrosivo
Anticorrosive aluminium body and base

Diffusore in PMMA trasparente
Transparent PMMA diffuser

Pot. Assorbita
Abs. Power

1 x 12W

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

Fornito con 50 cm di cavo
Provided with 50 cm cable

Installazione
Installation

A terra con basetta e viti (incluse)
On ground with base and screws (included)

Alimentatore
Power supply

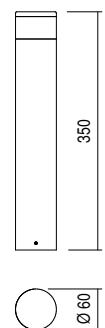
Integrato | Integrated

Finitura
Finishing

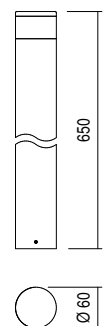
- .02 Bianco opaco | Matt white RAL9003
- .05 Grigio opaco | Matt grey RAL9006
- .08 Nero opaco | Matt black RAL9005
- .09 Corten
- .17 Antracite | Anthracite



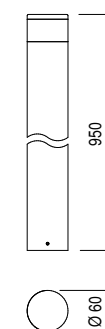
Onice S Prodotto | Product



Onice M Prodotto | Product



Onice L Prodotto | Product



ONICE S



IP65 CE kg 0,91

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	12	1400	360°	3000 K	ONI61336	.	.02 .05 .08 .09 .17
	230Vac	12	1500	360°	4000 K	ONI61346	.	.02 .05 .08 .09 .17

Alimentatore integrato | Power supply integrated

ONICE M



IP65 CE kg 1,23

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	12	1400	360°	3000 K	ONI62336	.	.02 .05 .08 .09 .17
	230Vac	12	1500	360°	4000 K	ONI62346	.	.02 .05 .08 .09 .17

Alimentatore integrato | Power supply integrated

ONICE L



IP65 CE kg 1,55

	SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
	230Vac	12	1400	360°	3000 K	ONI63336	.	.02 .05 .08 .09 .17
	230Vac	12	1500	360°	4000 K	ONI63346	.	.02 .05 .08 .09 .17

Alimentatore integrato | Power supply integrated

Dimmerazione non disponibile
Dimming not available



NARVIK

Paletto **IP65**, ideale per l'illuminazione di aree pubbliche e residenziali.

IP65 bollard, ideal for the lighting of public and residential areas.

NARVIK S



NARVIK S

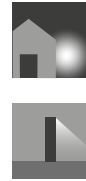


NARVIK M



NARVIK L

NARVIK



Materiale
Material

Corpo e basetta in alluminio anticorrosivo
Anticorrosive aluminium body and base

Basetta in acciaio inox AISI 316L
AISI 316L stainless steel base

Vetro temperato sabbato
Sandblasted tempered glass

Pot. Assorbita
Abs. Power

1 x 6W

Collegamento
Connection

230Vac - Tensione di rete | Mains voltage

Cablaggio
Wiring

Fornito con 50 cm di cavo
Provided with 50 cm cable

Installazione
Installation

A terra con basetta e viti (incluse)
On ground with base and screws (included)

Alimentatore
Power supply

Integrato | Integrated

Finitura
Finishing

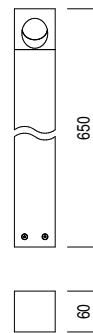
- .02 Bianco opaco | Matt white RAL9003**
- .05 Grigio opaco | Matt grey RAL9006**
- .08 Nero opaco | Matt black RAL9005**
- .09 Corten**
- .17 Antracite | Anthracite**



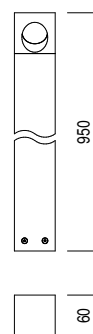
Narvik S Prodotto | Product



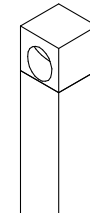
Narvik M Prodotto | Product



Narvik L Prodotto | Product



NARVIK S

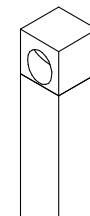


IP65 CE kg 1,16

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	6	810	-	3000 K	NAR61332	.	.02 .05 .08 .09 .17
230Vac	6	820	-	4000 K	NAR61342	.	.02 .05 .08 .09 .17

Alimentatore integrato | Power supply integrated

NARVIK M

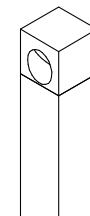


IP65 CE kg 1,56

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	6	810	-	3000 K	NAR62332	.	.02 .05 .08 .09 .17
230Vac	6	820	-	4000 K	NAR62342	.	.02 .05 .08 .09 .17

Alimentatore integrato | Power supply integrated

NARVIK L



IP65 CE kg 1,96

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	6	810	-	3000 K	NAR63332	.	.02 .05 .08 .09 .17
230Vac	6	820	-	4000 K	NAR63342	.	.02 .05 .08 .09 .17

Alimentatore integrato | Power supply integrated

Dimmerazione non disponibile
Dimming not available

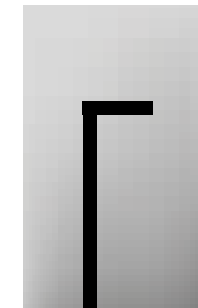


TEMISTO

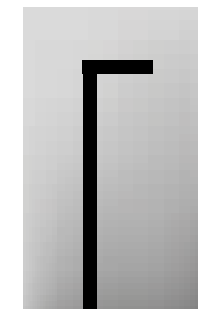
Paletto **IP65**, mono o biemissione, ideale per l'illuminazione di aree pubbliche e residenziali.

IP65 bollard, single or double emission, ideal for the lighting of public and residential areas.

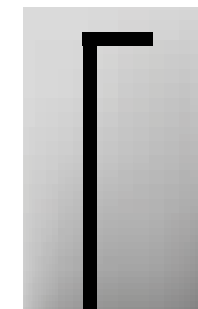
TEMISTO S



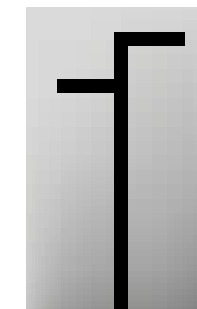
TEMISTO S



TEMISTO M



TEMISTO L - SINGLE EMISSION



TEMISTO L - DOUBLE EMISSION

TEMISTO

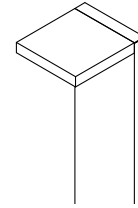
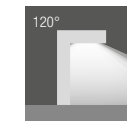
UPDATE

**Materiale**
Material**Corpo e basetta in alluminio anticorrosivo**
Anticorrosive aluminium body and base**Basetta in acciaio inox AISI 316L**
AISI 316L stainless steel base**Diffusore in PMMA opalino**
Opal PMMA diffuser**Pot. Assorbita**
Abs. PowerSingle em. version **1 x 9W**
Double em. version **2 x 9W****Collegamento**
Connection**230Vac - Tensione di rete** | Mains voltage**Cablaggio**
Wiring**Fornito con 50 cm di cavo**
Provided with 50 cm cable**Installazione**
Installation**A terra con basetta e viti (incluse)**
On ground with base and screws (included)**Finitura**
Finishing

- .02 Bianco opaco** | Matt white **RAL9003**
- .05 Grigio opaco** | Matt grey **RAL9006**
- .08 Nero opaco** | Matt black **RAL9005**
- .09 Corten**
- .17 Antracite** | Anthracite

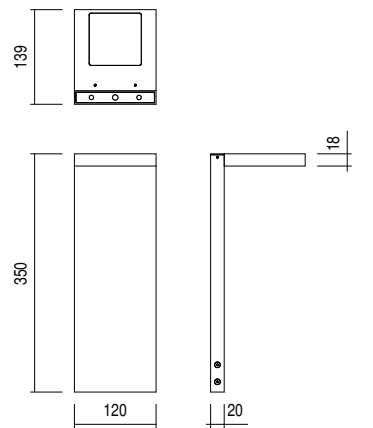
Disponibile su richiesta
Also available**Lunghezza cavo su misura** | Customized cable length **p.511**

TEMISTO S

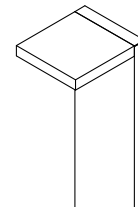
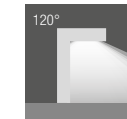
**IP65 CE** kg 1,17

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	9	970	120°	3000 K	TEM61336	.	.02 .05 .08 .09 .17
230Vac	9	1060	120°	4000 K	TEM61346	.	.02 .05 .08 .09 .17

Temisto S Prodotto | Product

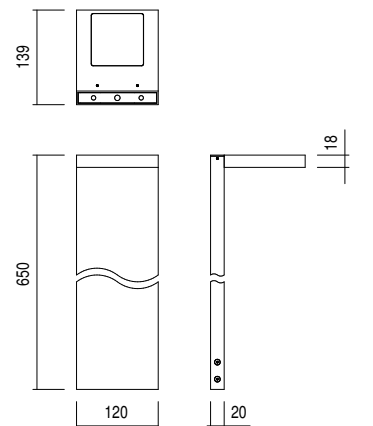


TEMISTO M

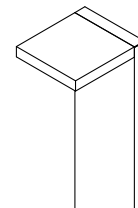
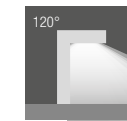
**IP65 CE** kg 1,64

SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	9	970	120°	3000 K	TEM62336	.	.02 .05 .08 .09 .17
230Vac	9	1060	120°	4000 K	TEM62346	.	.02 .05 .08 .09 .17

Temisto M Prodotto | Product

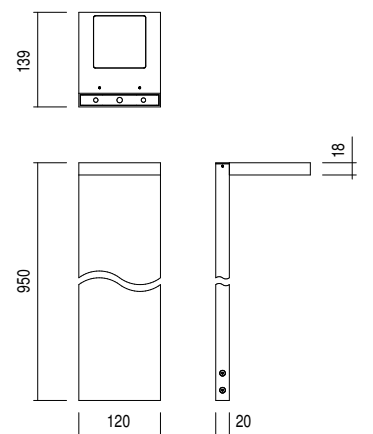


TEMISTO L - SINGLE EM.

**IP65 CE** kg 2,10

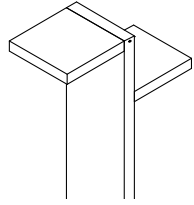
SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	9	970	120°	3000 K	TEM63336	.	.02 .05 .08 .09 .17
230Vac	9	1060	120°	4000 K	TEM63346	.	.02 .05 .08 .09 .17

Temisto L - Single em. Prodotto | Product

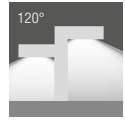
Dimmerazione non disponibile
Dimming not available

TEMISTO L - DOUBLE EM.

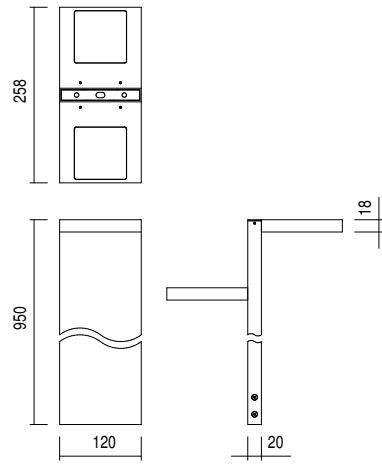
Temisto L - Double em. Prodotto | Product



IP65 CE kg 2,56



SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	18	1940	120°	3000 K	TE263336	.	.02 .05 .08 .09 .17
230Vac	18	2120	120°	4000 K	TE263346	.	.02 .05 .08 .09 .17



Dimmerazione non disponibile
Dimming not available





DRIADE

Paletto **IP65**, a picchetto o con base, ideale per l'illuminazione di aree pubbliche e residenziali.

IP65 bollard, pegged or base mounted, ideal for the lighting of public and residential areas.

DRIADE - S



DRIADE - S



DRIADE TALLO - S



DRIADE - M



DRIADE TALLO - M

DRIADE

NEW



Materiale
Material

Corpo e basetta in alluminio anticorrosivo
Anticorrosive aluminium body and base

Diffusore in PMMA opalino
Opal PMMA diffuser

Pot. Assorbita S version **1 x 12W**
Abs. Power M version **1 x 12W**

Collegamento **230Vac - Tensione di rete** | Mains voltage
Connection

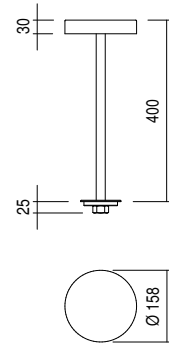
Cablaggio **Fornito con 50 cm di cavo**
Wiring Provided with 50 cm cable

Installazione **A terra con basetta, viti (incluse) e cassaforma (non inclusa)**
Installation On ground with base, set screws (included) and housing box (not included)

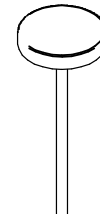
- Finitura** Finishing
- .02 Bianco opaco | Matt white RAL9003
 - .05 Grigio opaco | Matt grey RAL9006
 - .08 Nero opaco | Matt black RAL9005
 - .09 Corten
 - .17 Antracite | Anthracite

Disponibile su richiesta Lunghezza cavo su misura | Customized cable length p.511
Also available

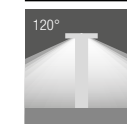
Driade - S Prodotto | Product



DRIADE - S

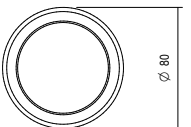
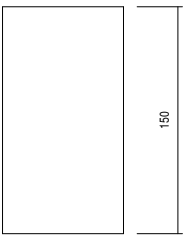


IP65 CE kg 1,40

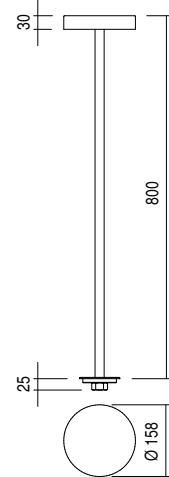


SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	12	1320	120°	3000 K	DRI61334	.02 .05 .08 .09 .17	
230Vac	12	1440	120°	4000 K	DRI61344	.02 .05 .08 .09 .17	

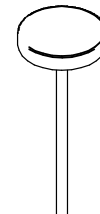
ACCESSORI NECESSARI ALL'INSTALLAZIONE
NECESSARY ACCESSORIES FOR THE INSTALLATION
Cassaforma | Housing box Code: CAE60



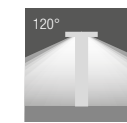
Driade - M Prodotto | Product



DRIADE - M



IP65 CE kg 1,60



SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	12	1320	120°	3000 K	DRI62334	.02 .05 .08 .09 .17	
230Vac	12	1440	120°	4000 K	DRI62344	.02 .05 .08 .09 .17	

Dimmerazione non disponibile
Dimming not available



DRIADE TALLO

NEW



Materiale
Material

Corpo in alluminio anticorrosivo
Anticorrosive aluminium body

Picchetto in acciaio inox AISI 316L
AISI 316L stainless steel peg

Diffusore in PMMA opalino
Opal PMMA diffuser

Pot. Assorbita S version **1 x 12W**
Abs. Power M version **1 x 12W**

Collegamento **230Vac - Tensione di rete** | Mains voltage
Connection

Cablaggio **Fornito con 50 cm di cavo**
Wiring Provided with 50 cm cable

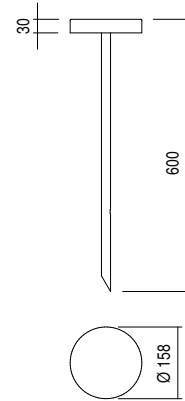
Installazione **A terra con picchetto (incluso)**
Installation On ground with peg (included)

Finitura Finishing

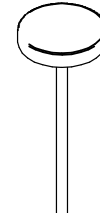
- **.02 Bianco opaco** | Matt white RAL9003
- **.05 Grigio opaco** | Matt grey RAL9006
- **.08 Nero opaco** | Matt black RAL9005
- **.09 Corten**
- **.17 Antracite** | Anthracite

Disponibile su richiesta Lunghezza cavo su misura | Customized cable length p.511
Also available

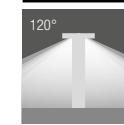
Driade Tallo - S Prodotto | Product



DRIADE TALLO - S

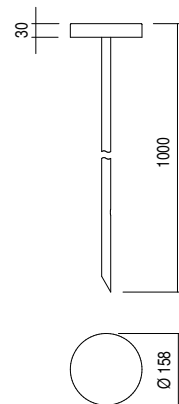


IP65 CE kg 1,76

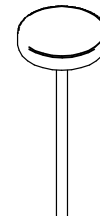


SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	12	1320	120°	3000 K	DRT61334	.02 .05 .08 .09 .17	
230Vac	12	1440	120°	4000 K	DRT61344	.02 .05 .08 .09 .17	

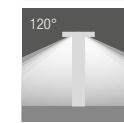
Driade Tallo - M Prodotto | Product



DRIADE TALLO - M



IP65 CE kg 2,30



SUPPLY	W	LM	OPTICS	LED COLOR	CODE	+	FINISHING
230Vac	12	1320	120°	3000 K	DRT62334	.02 .05 .08 .09 .17	
230Vac	12	1440	120°	4000 K	DRT62344	.02 .05 .08 .09 .17	



Dimmerazione non disponibile
Dimming not available



INDEX

Dati tecnici | *Technical data*

Casseforme <i>Housing boxes</i>	p. 502
Accessori <i>Accessories</i>	p. 509
Alimentatori in C.C. <i>C.C. Power Supplies</i>	p. 512
Schemi elettrici per collegamento in serie <i>Electrical diagrams for series connection</i>	p. 513
Alimentatori in 24Vdc <i>24Vdc Power Supplies</i>	p. 514
Schemi elettrici per collegamento in parallelo <i>Electrical diagrams for parallel connection</i>	p. 515
Alimentatori dimmerabili <i>Dimmable power supplies</i>	p. 516
Centraline RGB in C.C. <i>C.C. RGB Controllers</i>	p. 518
Centraline RGB in 24Vdc <i>24Vdc RGB Controllers</i>	p. 519
Garanzia <i>Warranty</i>	p. 525

Indice dei prodotti in ordine alfabetico *Product index in alphabetic order*

p. 521

CASSEFORME

HOUSING BOXES

BX502  kg 0,03



Materiale
Material **Polipropilene**
Polypropylene


Prodotti idonei
Suitable products **Slit 1**

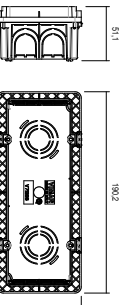
BX503  kg 0,04



Materiale
Material **Polipropilene**
Polypropylene



Prodotti idonei
Suitable products **Monzone**
Ponente
Rodo S
Slit 2

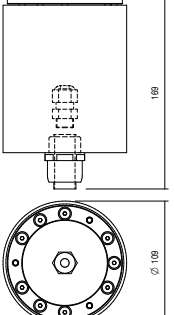
BX506  kg 0,07



Materiale
Material **Polipropilene**
Polypropylene


Prodotti idonei
Suitable products **Rodo M**



C8110   kg 1,26

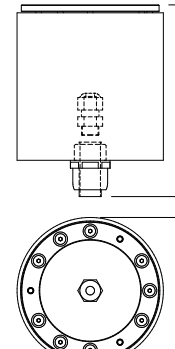


Materiale
Material **POM-C**

Prodotti idonei
Suitable products **Dagger M**






C8130   kg 1,76

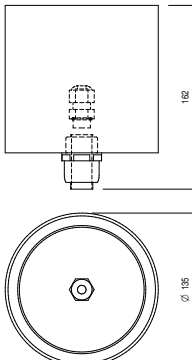


Materiale
Material **POM-C**

Prodotti idonei
Suitable products **Dagger L**




C8135   kg 1,18



Materiale
Material **POM-C**

Prodotti idonei
Suitable products **Xante Sub**




CA013  kg 0,005




Materiale
Material **Polipropilene**
Polypropylene

Prodotti idonei
Suitable products **Altea Micro**





CA030  kg 0,16

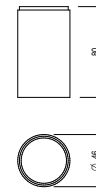


Materiale
Material **PVC**

Prodotti idonei
Suitable products **Argo S**




CA039  kg 0,03



Materiale
Material **Polipropilene**
Polypropylene

Prodotti idonei
Suitable products **Crio Adjust.**
Crio Maxi




CA050  kg 0,12

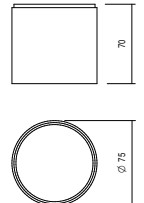


Materiale
Material **PVC**

Prodotti idonei
Suitable products **Altea Orient**





CA068  kg 0,08

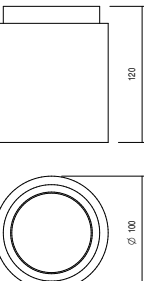


Materiale
Material **Polietilene**
Polyethylene

Prodotti idonei
Suitable products **Dedalo**





CA070  kg 0,62

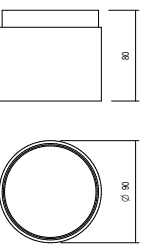


Materiale
Material **PVC**

Prodotti idonei
Suitable products **Bia Maxi**





CA081  kg 0,13

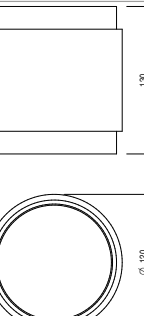


Materiale
Material **PVC**

Prodotti idonei
Suitable products **Aura M**

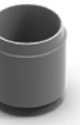



CA101  kg 0,33




Materiale
Material **Polietilene**
Polyethylene

Prodotti idonei
Suitable products **Ground**




CA107  kg 0,20



Materiale
Material **Polietilene**
Polyethylene

Prodotti idonei
Suitable products **Aura L**





CA821   kg 0,07

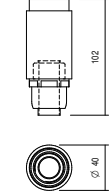


Materiale
Material **POM-C**

Prodotti idonei
Suitable products **River Mini**






CA832   kg 0,06

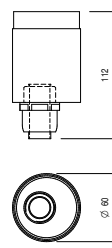


Materiale
Material **POM-C**

Prodotti idonei
Suitable products **River**





CA853   kg 0,10

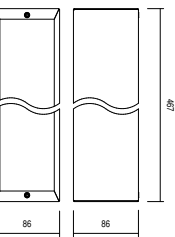


Materiale
Material **POM-C**

Prodotti idonei
Suitable products **River Maxi**





CAC47  kg 1,13

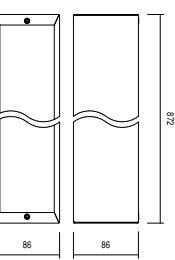


Materiale
Material **Acciaio inox AISI 304**
AISI 304 stainless steel

Prodotti idonei
Suitable products **Caronte S**




CAC87  kg 1,99



Materiale
Material **Acciaio inox AISI 304**
AISI 304 stainless steel

Prodotti idonei
Suitable products **Caronte M**



CASSEFORME


HOUSING BOXES

CAD05  kg 0,72

Materiale
Material
Acciaio inox AISI 304
AISI 304 stainless steel
Dima in polistirolo
Polystyrene jig

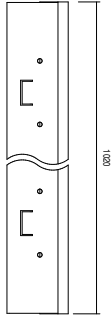

Prodotti idonei
Suitable products
Dike S





CAD10  kg 1,40

Materiale
Material
Acciaio inox AISI 304
AISI 304 stainless steel
Dima in polistirolo
Polystyrene jig

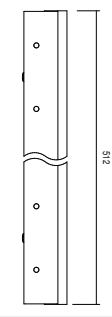

Prodotti idonei
Suitable products
Dike M

CAD051  kg 0,42

Materiale
Material
Acciaio inox AISI 304
AISI 304 stainless steel
Dima in polistirolo
Polystyrene jig

Prodotti idonei
Suitable products
Davis S

CAD101  kg 1,03

Materiale
Material
Acciaio inox AISI 304
AISI 304 stainless steel
Dima in polistirolo
Polystyrene jig

Prodotti idonei
Suitable products
Davis M




CAE16  kg 0,01

Materiale
Material
Polipropilene
Polypropylene

Prodotti idonei
Suitable products
Zefiro S




CAE21  kg 0,013

Materiale
Material
PVC

Prodotti idonei
Suitable products
Altea Mini
River Mini





CAE25  kg 0,012

Materiale
Material
PVC

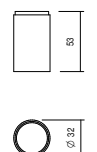
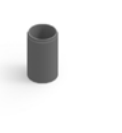
Prodotti idonei
Suitable products
Iride
Crio
Demetra
Zefiro M




CAE27  kg 0,016

Materiale
Material
Polipropilene
Polypropylene

Prodotti idonei
Suitable products
Eco





CAE36  kg 0,02

Materiale
Material
PVC

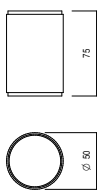

Prodotti idonei
Suitable products
Ade




CAE45  kg 0,04

Materiale
Material
PVC

Prodotti idonei
Suitable products
Cupido





CAE53  kg 0,06

Materiale
Material
PVC

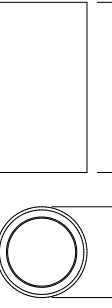

Prodotti idonei
Suitable products
Aura S





CAE60  kg 0,28

Materiale
Material
Polietilene
Polyethylene

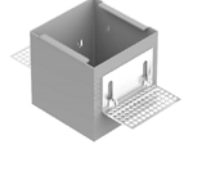
Prodotti idonei
Suitable products
Agon
Agon Adjust.
Argo M
Fenice

CAF06  kg 0,18

Materiale
Material
Acciaio
Steel

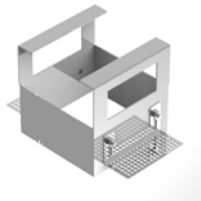
Prodotti idonei
Suitable products
Falk Minimal - S





CAF09  kg 0,26

Materiale
Material
Acciaio
Steel

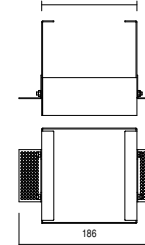

Prodotti idonei
Suitable products
Falk Minimal - M





CAF12  kg 0,37

Materiale
Material
Acciaio
Steel

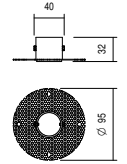

Prodotti idonei
Suitable products
Falk Minimal - L





CAG03  kg 0,05

Materiale
Material
Alluminio
Aluminium

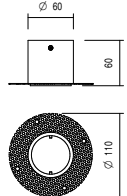
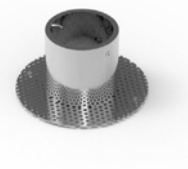
Prodotti idonei
Suitable products
Gea Minimal - XS

CAG05  kg 0,16

Materiale
Material
Alluminio
Aluminium

Prodotti idonei
Suitable products
Gea Minimal - S

CAG09  kg 0,33

Materiale
Material
Acciaio
Steel

Prodotti idonei
Suitable products
Gea Minimal - M




CAG12  kg 0,44

Materiale
Material
Acciaio
Steel

Prodotti idonei
Suitable products
Gea Minimal - L




CASSEFORME

HOUSING BOXES

CAN20 kg 0,37

Materiale **Acciaio**
Material *Steel*

Prodotti idonei **Nyx M**
Suitable products

CAN30 kg 0,52

Materiale **Acciaio**
Material *Steel*

Prodotti idonei **Nyx L**
Suitable products

CAQ32 kg 0,09

Materiale **PVC**
Material *Dima in polistirolo Polystyrene jig*

Prodotti idonei **Arke Square - S**
Suitable products

CAQ41 kg 0,06

Materiale **PVC**
Material *Dima in polistirolo Polystyrene jig*

Prodotti idonei **Ganimede S**
Suitable products

CAQ60 kg 0,12

Materiale **PVC**
Material *Dima in polistirolo Polystyrene jig*

Prodotti idonei **Arke Square - M**
Suitable products

CAQ62 kg 0,10

Materiale **PVC**
Material *Dima in polistirolo Polystyrene jig*

Prodotti idonei **Ganimede L**
Suitable products

CAQ74 kg 0,17

Materiale **PVC**
Material *Dima in polistirolo Polystyrene jig*

Prodotti idonei **Aura Square - M**
Suitable products

CAQ94 kg 0,16

Materiale **PVC**
Material *Dima in polistirolo Polystyrene jig*

Prodotti idonei **Aura Square - L**
Suitable products

CAR32 kg 0,09

Materiale **PVC**
Material *Dima in polistirolo Polystyrene jig*

Prodotti idonei **Arke Round - S**
Suitable products

CAR41 kg 0,06

Materiale **PVC**
Material *Dima in polistirolo Polystyrene jig*

Prodotti idonei **Tiresia S**
Suitable products

CAR60 kg 0,11

Materiale **PVC**
Material *Dima in polistirolo Polystyrene jig*

Prodotti idonei **Arke Round - M**
Suitable products

CAR62 kg 0,18

Materiale **PVC**
Material *Dima in polistirolo Polystyrene jig*

Prodotti idonei **Tiresia L**
Suitable products

CAT01 kg 0,17

Materiale **Acciaio**
Material *Steel*

Prodotti idonei **Tellus 1**
Suitable products

CAT02 kg 0,22

Materiale **Acciaio**
Material *Steel*

Prodotti idonei **Tellus 2**
Suitable products

CAT03 kg 0,26

Materiale **Acciaio**
Material *Steel*

Prodotti idonei **Tellus 3**
Suitable products

CAW32 kg 0,09

Materiale **PVC**
Material *Dima in polistirolo Polystyrene jig*

Prodotti idonei **Altea Round Altea Square River Bia Mini**
Suitable products

CAW53 kg 0,10

Materiale **PVC**
Material *Dima in polistirolo Polystyrene jig*

Prodotti idonei **Altea Maxi River Maxi Bia**
Suitable products

CC110 kg 0,31

Materiale **Polietilene**
Material *Polyethylene*

Prodotti idonei **Xante Zelos S**
Suitable products

CL110 kg 0,61

Materiale **Polietilene**
Material *Polyethylene*

Prodotti idonei **Xante Adjust. Zelos M Zelos L**
Suitable products

CASSEFORME

HOUSING BOXES

CMD25 kg 2,09

Materiale
Material
Acciaio zincato
Zinc plated steel

Prodotti idonei
Suitable products
Dione 30
Dione 60

CMG25 kg 2,04

Materiale
Material
Acciaio zincato
Zinc plated steel

Prodotti idonei
Suitable products
Gea Frame - M

CMF20 kg 1,27

Materiale
Material
Acciaio zincato
Zinc plated steel

Prodotti idonei
Suitable products
Falk Frame - S

CMG28 kg 2,5

Materiale
Material
Acciaio zincato
Zinc plated steel

Prodotti idonei
Suitable products
Gea Frame - L

CMF25 kg 2,03

Materiale
Material
Acciaio zincato
Zinc plated steel

Prodotti idonei
Suitable products
Falk Frame - M

CMS20 kg 1,36

Materiale
Material
Acciaio zincato
Zinc plated steel

Prodotti idonei
Suitable products
Steno S

CMF28 kg 2,40

Materiale
Material
Acciaio zincato
Zinc plated steel

Prodotti idonei
Suitable products
Falk Frame - L

CMS25 kg 2,07

Materiale
Material
Acciaio zincato
Zinc plated steel

Prodotti idonei
Suitable products
Steno M

CMG20 kg 1,38

Materiale
Material
Acciaio zincato
Zinc plated steel

Prodotti idonei
Suitable products
Gea Frame - S

ACCESSORI

ACCESSORIES

AS001 - Stelo | Stem kg 0,56

Materiale
Material
Acciaio inox
Stainless steel

Prodotti idonei
Suitable products
Pico

GL003 - Giunto lineare | Joint for linear mounting kg 0,005

Materiale
Material
Acciaio zincato
Zinc plated steel

Prodotti idonei
Suitable products
Lete

KS001 - Kit di sospensione | Suspension kit kg 0,30

Materiale
Material
Cavetti in acciaio e rosone con cavo di alimentazione
Steel cables and ceiling mounted base with supply cable

Prodotti idonei
Suitable products
Lamis
Lete

BA001 - Distanziale | Spacer kg 0,06

Materiale
Material
Alluminio
Aluminium

Prodotti idonei
Suitable products
Vega
Tracia

M1ANG - Giunto angolare cieco | Blind angular joint kg 0,22

Materiale
Material
Acciaio
Steel

Prodotti idonei
Suitable products
System

CHDIK - Estrattore | Extractor kg 0,01

Materiale
Material
Acciaio zincato
Zinc plated steel

Prodotti idonei
Suitable products
Dike

M1BIN2 - Barra di fissaggio moduli | Fixing module bar kg 0,37

Materiale
Material
Acciaio
Steel

Prodotti idonei
Suitable products
System

CN682 - X-Dry kg 0,04

Materiale
Material
Materiali plastici
Plastic materials

Prodotti idonei
Suitable products
Aura - L, Zelos, Cerbero, Caronte, Damon, Driade, Aristotele

M1DLIN - Giunto lineare elettrificato | Electrified linear joint kg 0,03

Materiale
Material
Materiali plastici
Plastic materials

Prodotti idonei
Suitable products
System

CN683 - X-Dry kg 0,07

Materiale
Material
Materiali plastici
Plastic materials

Prodotti idonei
Suitable products
Aura - L, Zelos, Cerbero, Caronte, Damon, Driade, Aristotele

M1DTES - Giunto lineare elettrificato | Electrified linear joint kg 0,03

Materiale
Material
Materiali plastici
Plastic materials

Prodotti idonei
Suitable products
System

CN684 - X-Dry kg 0,08

Materiale
Material
Materiali plastici
Plastic materials

Prodotti idonei
Suitable products
Aura - L, Zelos, Cerbero, Caronte, Damon, Driade, Aristotele

M1LIN - Giunto lineare meccanico | Mechanical linear joint kg 0,03

Materiale
Material
Acciaio
Steel

Prodotti idonei
Suitable products
System

CP001 - Copertura per foro a parete | Wall hole cover kg 0,02

Materiale
Material
Acciaio inox AISI 304
AISI 304 Stainless steel

Prodotti idonei
Suitable products
Dero

M1TAP - Coppia di tappi di chiusura | Couple of end caps kg 0,03

Materiale
Material
Acciaio
Steel

Prodotti idonei
Suitable products
System

ACCESSORI

ACCESSORIES

ML016 - Molla di torsione | *Torsion spring*  kg 0,001

Materiale **Acciaio armonico**
Material *Harmonic steel*

Prodotti idonei **Zefiro**
Suitable products



ML021 - Molla di torsione | *Torsion spring*  kg 0,001

Materiale **Acciaio armonico**
Material *Harmonic steel*

Prodotti idonei **Altea Mini**
Suitable products



ML025 - Molla di torsione | *Torsion spring*  kg 0,001

Materiale **Acciaio armonico**
Material *Harmonic steel*

Prodotti idonei **Iride**
Suitable products

Crio
Demetra
Eco

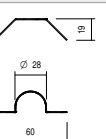


ML032 - Molla di torsione | *Torsion spring*  kg 0,001

Materiale **Acciaio armonico**
Material *Harmonic steel*

Prodotti idonei **Ade**
Suitable products

Altea
Dafne



ML036 - Molla di torsione | *Torsion spring*  kg 0,002

Materiale **Acciaio armonico**
Material *Harmonic steel*

Prodotti idonei **Crio Adjust.**
Suitable products

Crio Maxi
Cupido



ML053 - Molla di torsione | *Torsion spring*  kg 0,002

Materiale **Acciaio armonico**
Material *Harmonic steel*

Prodotti idonei **Altea Maxi**
Suitable products

Altea Maxi Adj.
Aura Round - S



ML060 - Molla di torsione | *Torsion spring*  kg 0,01

Materiale **Acciaio armonico**
Material *Harmonic steel*

Prodotti idonei **Aura** tranne per Aura Round - S
Suitable products except for Aura Round - S

Dedalo
Monzone
Ponente
Rodo

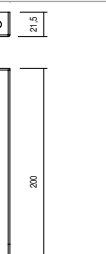



PI002 - Picchetto | *Peg*  kg 0,10

Materiale **Acciaio inox AISI 304**
Material *AISI 304 Stainless steel*

Prodotti idonei **Aristotele**
Suitable products

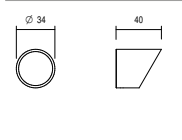
Celeno
Damon
Ipno
Pallas
Point




PL001 - Paralume | *Shade*  kg 0,02

Materiale **Alluminio**
Material *Aluminium*

Prodotti idonei **Point S**
Suitable products




PL002 - Paralume | *Shade*  kg 0,03

Materiale **Alluminio**
Material *Aluminium*

Prodotti idonei **Point M**
Suitable products




PL003 - Paralume | *Shade*  kg 0,07

Materiale **Alluminio**
Material *Aluminium*

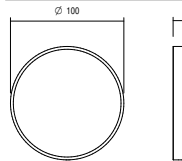
Prodotti idonei **Point L**
Suitable products




PL004 - Paralume | *Shade*  kg 0,10

Materiale **Alluminio**
Material *Aluminium*

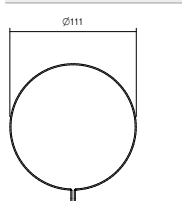
Prodotti idonei **Point XL**
Suitable products




PL005 - Paralume | *Shade*  kg 0,20

Materiale **Acciaio inox AISI 304**
Material *AISI 304 Stainless steel*

Prodotti idonei **Damon**
Suitable products




ST002 - 2 Staffe | *2 Brackets*  kg 0,04

Materiale **Acciaio zincato**
Material *Zinc plated steel*

Prodotti idonei **Dike**
Suitable products




ST005 - Staffa per incasso | *Recessed mounting bracket*  kg 0,05

Materiale **Acciaio zincato**
Material *Zinc plated steel*

Prodotti idonei **Lamis System**
Suitable products




ST006 - Staffa per incasso | *Recessed mounting bracket*  kg 0,01

Materiale **Acciaio zincato**
Material *Zinc plated steel*

Prodotti idonei **Musa**
Suitable products




ST007 - Staffa per montaggio a parete | *Wall mounting bracket*  kg 0,01

Materiale **Acciaio zincato e alluminio**
Material *Zinc plated steel and aluminium*

Prodotti idonei **Musa**
Suitable products




ST008 - Staffa per montaggio a parete | *Wall mounting bracket*  kg 0,03

Materiale **Acciaio zincato e alluminio**
Material *Zinc plated steel and aluminium*

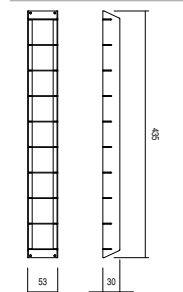
Prodotti idonei **Lamis Lete**
Suitable products




SA001 - Paralume | *Shade*  kg 0,46

Materiale **Acciaio inox AISI 304**
Material *AISI 304 Stainless steel*

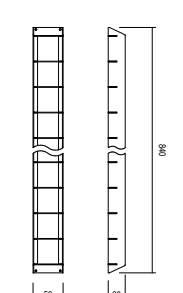
Prodotti idonei **Cerbero S**
Suitable products




SA002 - Paralume | *Shade*  kg 0,87

Materiale **Acciaio inox AISI 304**
Material *AISI 304 Stainless steel*

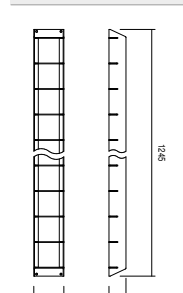
Prodotti idonei **Cerbero M**
Suitable products



SA003 - Paralume | *Shade*  kg 1,28


Materiale **Acciaio inox AISI 304**
Material *AISI 304 Stainless steel*

Prodotti idonei **Cerbero L**
Suitable products




CABLAGGIO

WIRING

CV275 - Cavo | *Cable*  

Interni esterni **Cavo neoprene H05RN-F 6 mm - 2 x 0,75 mm²**
Indoor outdoor *Neoprene H05RN-F 6 mm cable - 2 x 0.75 mm²*

CV375 - Cavo | *Cable* 

Interni esterni **Cavo neoprene H05RN-F 6,7 mm - 3 x 0,75 mm²**
Indoor outdoor *Neoprene H05RN-F 6.7 mm cable - 3 x 0.75 mm²*

CV635 - Cavo RGB | *RGB Cable* 

Interni esterni **Cavo PVC 6 mm - 6 x 0,35 mm²**
Indoor outdoor *PVC 6 mm cable - 6 x 0.35 mm²*

CV820 - Cavo RGBW | *RGBW Cable* 

Interni esterni **Cavo PVC 6 mm - 8 x 0,2 mm²**
Indoor outdoor *PVC 6 mm cable - 8 x 0.2 mm²*

MUF6802 - Muffola stagna | *Waterproof junction box*  kg 0,03

Muffola stagna IP68 con morsetteria - 2 x 2,5 mm²
Waterproof junction box with terminal block - 2 x 2.5 mm²

Dimensioni **37x37x22 mm**
Dimensions

MUF665 - Muffola stagna | *Waterproof junction box*  kg 0,02


Muffola stagna IP68 con morsetteria - 2 x 2,5 mm²
Waterproof junction box with terminal block - 2 x 2.5 mm²

Dimensioni **44x18x18 mm**
Dimensions

MUF6803 - Muffola stagna | *Waterproof junction box*  kg 0,04

Muffola stagna IP68 con morsetteria - 3 x 2,5 mm²
Waterproof junction box with terminal block - 3 x 2.5 mm²

Dimensioni **38x43x30 mm**
Dimensions

MUF6806 - Muffola stagna | *Waterproof junction box*  kg 0,07

Muffola stagna IP68 con morsetteria - 6 x 2,5 mm²
Waterproof junction box with terminal block - 6 x 2.5 mm²

Dimensioni **100mm Ø29 mm**
Dimensions

ALIMENTATORI C.C.

C.C. POWER SUPPLY

Alimentatori in corrente costante

Forniscono una regolazione in corrente costante. In questo caso il collegamento degli apparecchi deve essere effettuato in serie rispettando la polarità.

Per scegliere correttamente gli alimentatori necessari, è sufficiente moltiplicare il consumo del singolo faretto per il numero totale degli stessi e aggiungere un margine di tolleranza del 20-30% sulla potenza complessiva.

Per maggiore comodità, le tabelle fornite riportano il numero massimo di singoli LED pilotabili da ogni alimentatore in sicurezza.

Constant current power supplies

They provide a constant current regulation. In this case the connection of fixtures must be made in series respecting polarities.

In order to identify the correct power supplies to use, you need to multiply the power absorbed by each spot by the total number of spots and add a tolerance margin of 20-30% to the total power.

For your convenience, the provided tables include also the maximum number of single LEDs that can be safely driven by each power supply.

Serie | Series 350mA

CODE	IP	MADE IN	INPUT	POWER	V. RANGE	DIMENSION L x W x H (mm)	WEIGHT	QUANTITY OF LED				CE	F	WV	SELV	UL
								1W	4W	8W	12W					
DI35003	20	PRC	100-240Vac 50/60Hz	3W	3-12V	58x37x19 mm	0,04 kg	1-3	0	0	0	CE	F	WV	SELV	UL
DI35010	20	IT	220-240Vac 50/60Hz	10W	3-30V	76x39x23 mm	0,05 kg	1-8	1-2	1	0	CE	F	WV	SELV	UL
DI35020	20	IT	220-240Vac 50/60Hz	20W	3-54V	125x38x23 mm	0,09 kg	1-17	1-4	1-2	1	CE	F	WV	SELV	UL
DE35004	66	PRC	100-240Vac 50/60Hz	4W	3-12V	38x30x24 mm	0,05 kg	1-4	1	0	0	CE	F	WV	SELV	UL
DE35008	65	PRC	100-240Vac 50/60Hz	8W	3-36V	50x43x23 mm	0,07 kg	1-8	1-2	1	0	CE	F	WV	SELV	UL
DE35014	67	IT	220-240Vac 50/60Hz	14W	3-40V	80x39x19 mm	0,13 kg	1-13	1-3	1	1	CE	F	WV	SELV	UL
DE35025	66	PRC	100-240Vac 50/60Hz	25W	36-72V	80x78x27 mm	0,22 kg	13-23	3-5	2-3	1	CE	F	WV	SELV	UL

Serie | Series 500mA

CODE	IP	MADE IN	INPUT	POWER	V. RANGE	DIMENSION L x W x H (mm)	WEIGHT	QUANTITY OF LED				CE	F	WV	SELV	UL
								2W	4W	6W	18W					
DI50010	20	IT	220-240Vac 50/60Hz	10W	3-20V	76x39x23 mm	0,05 kg	1-5	1-2	1	0	CE	F	WV	SELV	UL
DI50020	20	IT	220-240Vac 50/60Hz	20W	3-54V	125x38x23 mm	0,09 kg	1-10	1-5	1-3	0	CE	F	WV	SELV	UL
DI50030	20	IT	220-240Vac 50/60Hz	30W	28-56V	125x38x23 mm	0,09 kg	10-15	5-7	3-4	1	CE	F	WV	SELV	UL
DE50004	66	PRC	100-240Vac 50/60Hz	4W	2-8V	38x30x24 mm	0,05 kg	1-2	1	0	0	CE	F	WV	SELV	UL
DE50010	65	PRC	100-240Vac 50/60Hz	10W	3-21V	76x35x23 mm	0,07 kg	1-5	1-2	1	0	CE	F	WV	SELV	UL
DE50014	67	IT	220-240Vac 50/60Hz	14W	3-28V	80x39x19 mm	0,13 kg	1-7	1-3	1-2	0	CE	F	WV	SELV	UL
DE50025	66	PRC	100-240Vac 50/60Hz	25W	25-50V	80x78x27 mm	0,22 kg	9-13	5-7	3-4	1	CE	F	WV	SELV	UL
DE50050	67	PRC	100-240Vac 50/60Hz	50W	47-94V	193x43x35 mm	0,58 kg	17-25	8-13	4-7	2	CE	F	WV	SELV	UL

Serie | Series 700mA

CODE	IP	MADE IN	INPUT	POWER	V. RANGE	DIMENSION L x W x H (mm)	WEIGHT	QUANTITY OF LED		CE	F	WV	SELV	UL
								3W	9W					
DI70012	20	IT	100-240Vac 50/60Hz	12W	3-17V	115x34x19 mm	0,07 kg	1-4	1	CE	F	WV	SELV	UL
DI70030	20	IT	220-240Vac 50/60Hz	30W	20-42V	125x38x23 mm	0,09 kg	8-10	2-3	CE	F	WV	SELV	UL
DE70014	67	IT	220-240Vac 50/60Hz	14W	3-20V	80x39x19 mm	0,13 kg	1-4	1	CE	F	WV	SELV	UL

Serie | Series 1000mA

CODE	IP	MADE IN	INPUT	POWER	V. RANGE	DIMENSION L x W x H (mm)	WEIGHT	QUANTITY OF LED		CE	F	WV	SELV	UL
								12W						
DI1K020	20	IT	220-240Vac 50/60Hz	20W	3-20V	125x38x23 mm	0,09 kg	1		CE	F	WV	SELV	UL
DE1K014	67	IT	220-240Vac 50/60Hz	14W	3-14V	80x39x19 mm	0,13 kg	1		CE	F	WV	SELV	UL

SCHEMI ELETTRICI PER COLLEGAMENTO IN SERIE
ELECTRICAL DIAGRAMS FOR SERIES CONNECTION

Prima di effettuare qualsiasi operazione d'installazione e/o manutenzione, assicurarsi sempre che la tensione elettrica sia disinserita. Effettuare il collegamento alla rete elettrica solo dopo avere completato il cablaggio di tutti i componenti.

Collegamento in serie

Va effettuato mediante un alimentatore in corrente costante (rispettando le polarità).

Si raccomanda di non inserire dispositivi di comando a valle dell'alimentatore; per accendere o spegnere il sistema si deve agire a monte sulla linea 230Vac.

Before any installation and/or maintenance operations, always check that the mains power is disconnected. Make the connection to the main electricity only after completing the wiring of all the components

Series connection

To be made through a constant current power supply (respecting polarities).

We recommend not to interpose any control device on the line after the power supply; in order to switch on/off the system you should interact only with the 230Vac mains line before the power supply.

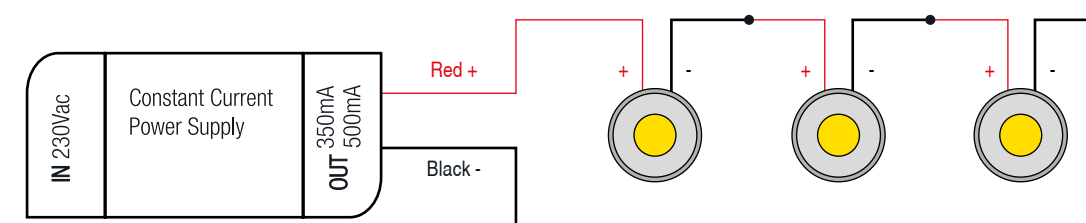
Lunghezza massima cavo	Sezione del cavo conduttore	Maximum cable length	Conductor cable section
0 m - 10 m	1 mm ²	0 m - 10 m	1 mm ²
10 m - 30 m	1,5 mm ²	10 m - 30 m	1,5 mm ²
30 m - 50 m	2,5 mm ²	30 m - 50 m	2,5 mm ²
50 m - 80 m	4 mm ²	50 m - 80 m	4 mm ²

Attenzione:

Non collegare i LED ad alimentatori già collegati sotto tensione, e non inserire interruttori tra l'alimentatore e i LED, poiché questo comporterebbe il danneggiamento dei LED stessi. Interrompere solo la linea 230Vac a monte dell'alimentatore.

Please note:

Do not connect the LEDs to an already connected power supplies working under electrical voltage, or put switches between the power supply and the LEDs, otherwise you will burn out the LEDs. Interrupt only the 230Vac mains line before the power supply.



ALIMENTATORI 24Vdc

24Vdc POWER SUPPLY

Alimentatori in 24V corrente continua

Forniscono una regolazione in corrente costante a 24V. In questo caso il collegamento degli apparecchi deve essere effettuato in parallelo, sempre rispettando la polarità.

È possibile inserire dispositivi di comando sulla linea di uscita dell'alimentatore.

Per scegliere correttamente gli alimentatori necessari, è sufficiente moltiplicare il consumo del singolo faretto per il numero totale degli stessi e aggiungere un margine di tolleranza del 20-30% sulla potenza complessiva.

24V direct current power supplies

They provide a 24V direct current regulation. In this case the connection of fixtures must be made in parallel, always respecting polarities.

It is possible to interpose control devices on the power supply output line.

In order to identify the correct power supplies to use, you need to multiply the power absorbed by each spot by the total number of spots and add a tolerance margin of 20-30% to the total power.

SCHEMI ELETTRICI PER COLLEGAMENTO IN PARALLELO ELECTRICAL DIAGRAMS FOR PARALLEL CONNECTION

Prima di effettuare qualsiasi operazione d'installazione e/o manutenzione, assicurarsi sempre che la tensione elettrica sia disinserita. Effettuare il collegamento alla rete elettrica solo dopo avere completato il cablaggio di tutti i componenti.

Collegamento in parallelo

Va effettuato mediante un alimentatore in corrente costante a 24V (rispettando le polarità).

Attenzione:

Non collegare i LED ad alimentatori già collegati sotto tensione, e non inserire interruttori tra l'alimentatore e i LED, poiché questo comporterebbe il danneggiamento dei LED stessi. Interrompere solo la linea 230Vac a monte dell'alimentatore.

Before any installation and/or maintenance operations, always check that the mains power is disconnected.

Make the connection to the main electricity only after completing the wiring of all the components.

Parallel connection

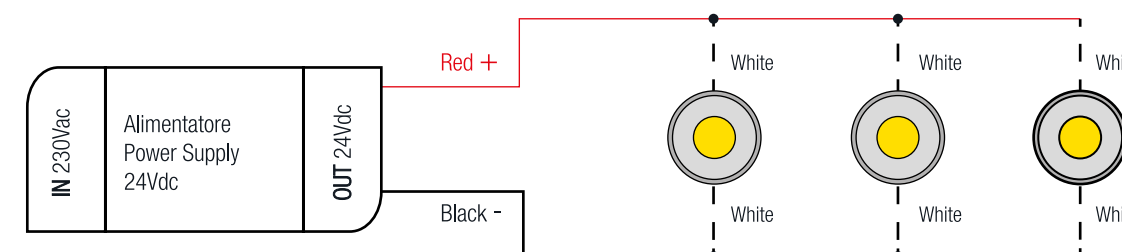
To be made through a 24V direct current power supply (respecting polarities).

Please note:

Do not connect the LEDs to an already connected power supplies working under electrical voltage, or put switches between the power supply and the LEDs, otherwise you will burn out the LEDs. Interrupt only the 230Vac mains line before the power supply.

Serie Series 24Vdc								
CODE	IP	MADE IN	INPUT	POWER	DIMENSION L x W x H (mm)	WEIGHT	MAX LOAD (FOR A CORRECT POWER SUPPLY FUNCTION)	
AI24010	20	IT	220-240Vac 50/60Hz	10W	76x39x23 mm	0,05 kg	7W	CE
AI24020	20	IT	220-240Vac 50/60Hz	20W	125x38x23 mm	0,09 kg	15W	CE
AI24030	20	IT	220-240Vac 50/60Hz	30W	125x38x23 mm	0,10 kg	24W	CE
AI24060	20	IT	220-240Vac 50/60Hz	60W	125x82x29 mm	0,18 kg	48W	CE
AI24100	20	PRC	100-240Vac 50/60Hz	100W	159x97x38 mm	0,53 kg	80W	CE
AI24150	20	PRC	100-240Vac 50/60Hz	150W	199x98x38 mm	0,41 kg	120W	CE
AI24240	20	PRC	100-240Vac 50/60Hz	240W	190x93x50 mm	0,74 kg	180W	CE
AI24500	20	PRC	100-240Vac 50/60Hz	500W	170x120x93 mm	1,17 kg	400W	CE
AE24018	67	PRC	220-240Vac 50/60Hz	18W	140x30x22 mm	0,17 kg	14W	CE
AE24035	67	PRC	100-240Vac 50/60Hz	35W	148x40x30 mm	0,31 kg	28W	CE
AE24060	67	PRC	100-240Vac 50/60Hz	60W	163x43x32 mm	0,41 kg	48W	CE
AE24100ND	67	PRC	100-240Vac 50/60Hz	100W	190x52x37 mm	0,61 kg	80W	CE
AE24150ND	67	PRC	100-240Vac 50/60Hz	150W	191x63x38 mm	0,86 kg	120W	CE

Serie Series 48Vdc								
CODE	IP	MADE IN	INPUT	POWER	DIMENSION L x W x H (mm)	WEIGHT	MAX LOAD (FOR A CORRECT POWER SUPPLY FUNCTION)	
AE48060	20	PRC	100-240Vac 50/60Hz	60W	163x43x32 mm	0,41 kg	48W	CE
AE48100	20	PRC	100-240Vac 50/60Hz	100W	190x52x37 mm	0,61 kg	80W	CE



ALIMENTATORI DIMMERABILI

DIMMABLE POWER SUPPLY

Alimentatori dimmerabili

Forniscono una regolazione in corrente costante e servono per alimentare tutti gli apparecchi sprovvisti di DOB system. In questo caso il collegamento dell'apparecchio deve essere effettuato in serie rispettando la polarità. Per la scelta del driver switching corretto, è sufficiente sommare il numero di LED e confrontarlo con i dati riportati nelle tabelle.

Dimmable power supplies

They provide a constant current regulation and must be used to feed all the fixtures lacking the DOB system. In this case the spots must be connected through series connection only (respecting polarities). In order to choose the correct switching driver, you just need to sum the total number of LEDs and check it with the values included in the tables.

Serie Multipotenza Dimmerabili | Dimmable Multipower Series

CODE	DIMMING	OUTPUT	IP	MADE IN	INPUT	POWER	VOLTAGE RANGE	DIMENSION L x W x H (mm)	WEIGHT	
DDMLT20	Push 0-10 V 1-10 V DALI	200mA	20	IT	220-240Vac 50/60Hz 220-240Vdc	9,2W	3-46V	155x51x26 mm	0,16 kg	CE F W W □ SELV
		250mA				11,5W	3-46V			
		350mA				16,1W	3-46V			
		400mA				18,4W	3-46V			
		500mA				20W	3-40V			
		600mA				20,4W	3-34V			
		700mA				19,6W	3-28V			
		900mA				19,8W	3-22V			
		12V				10,8W	12V			
		24V				21,6W	24V			
DDMLT40	Push 0-10 V 1-10 V DALI	350mA	20	IT	220-240Vac 50/60Hz 176-280Vdc	17W	9-48V	125x82x29 mm	0,19 kg	CE F W W □ SELV
		400mA				19,2W	9-48V			
		450mA				21,6W	9-48V			
		500mA				24W	9-48V			
		600mA				28,8W	9-48V			
		630mA				30W	9-48V			
		700mA				33,6W	9-48V			
		800mA				38,4W	9-48V			
		850mA				41W	9-48V			
		900mA				43W	9-48V			
DDMLT50	Push 1-10 V	350mA	20	IT	110-240Vac 50/60Hz	40W	3-112V	124x79x22 mm	0,22 kg	CE F W W □ SELV
		500mA				50W	3-100V			
		700mA				50W	3-70V			

DSLNT - Kit di alimentazione luci di emergenza - 1h | Emergency lights power kit - 1h

CENTRALINE RGB C.C.

C.C. RGB CONTROLLERS

Centraline RGB in corrente costante

Dispositivo per la regolazione del colore rosso, verde e blu, comandabile attraverso un pulsante normalmente aperto. Sequenza standard: cambio colore ciclico o fermo colore. Può comandare fino a 5 led per canale; la lunghezza massima della serie di led collegati ad un canale non dovrebbe superare i 10m. Su richiesta: Dimmer LED con controllo Modbus e pannelli di controllo, gestione e programmazione degli effetti.

RGB controllers on constant current

Controller to adjust red, green and blue colors. It can be mastered by N/O pushbutton. Standard sequence: cyclic colour change or colour stop. It can drive up to 5 LEDs for each channel; the maximum wiring length of the led series connected to a channel should not exceed 10m. On request: LED Dimmer with Modbus control and panels for control, management and effects programming.

Code: DM4CC

Dimmer LED a 4 canali in corrente costante (170mA/1050mA) per lampade: mono colore, RGB, RGBW e Bianco Dinamico.

LED dimmer with 4 constant current channels (170mA/1050mA) for: single color, RGB, RGBW, and Tunable White fixtures

Controllo tramite bus DMX, Push, DALI, segnale 0-10V e 1-10V, potenziometro 100k o Bluetooth.

Control through DMX, Push, DALI bus, 0-10V and 1-10V signal, 100k potentiometer or Bluetooth.

Uscita: C.C. 4 canali, da 170mA a 1050mA per canale

Output: C.C. 4 channels, from 170mA to 1050mA per channel

Ingresso: 8-53Vdc

Input: 8-53Vdc

Comando: DMX512-RDM, Push, DALI, 0-10V, 1-10V, Pot. 100k, Bluetooth.

Command: DMX512-RDM, Push, DALI, 0-10V, 1-10V, Pot. 100k, Bluetooth.

- Funzioni:
- Slave DMX512-RDM monocolore o 4 canali indipendenti
 - DALI monocolore o 4 canali indipendenti
 - Push monocolore o 4 canali indipendenti + Bluetooth
 - Dimmer tramite potenziamento 100Kohm, 0-10V, 1-10V, 4 canali indipendenti
 - Generatore show Stand-Alone con controllo trasmissione su bus DMX512

- Functions:
- Slave DMX512-RDM single channel or 4 independent channels
 - DALI single channel or 4 independent channels
 - Push single channel or 4 independent channels + Bluetooth
 - Dimmer thanks to 100kohm potentiometer, 0-10V, 1-10V, 4 independent channels
 - Stand-Alone show generator with DMX512 bus transmission controller

Dimensioni: 90 x 71 x 58 mm - DIN RAIL 4 mod.
Peso: 0,12 kg

Dimensions: 90 x 71 x 58 mm - DIN RAIL 4 mod.
Weight: 0.12 kg

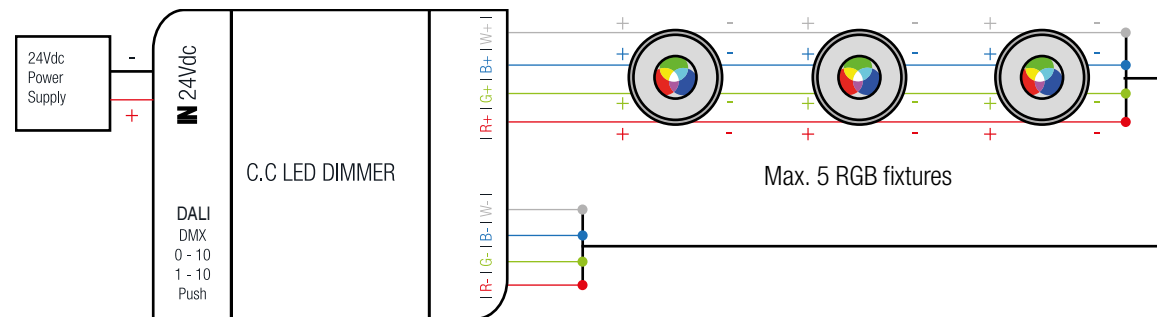
Note: la scelta della funzione e dell'indirizzamento DMX dovrà esser effettuato tramite il programmatore PROGDM.

Note: the choice of DMX function and routing must be made using the PROGDM programmer.

Code: PROGDM

Programmatore per centraline DM424 e DM4CC.

DM424 and DM4CC controller programmers.



CENTRALINE RGB 24Vdc

24Vdc RGB CONTROLLERS

Centraline RGB in tensione costante a 24V

Dispositivo per la regolazione del colore rosso, verde e blu, comandabile attraverso un pulsante normalmente aperto. Sequenza standard: cambio colore ciclico o fermo colore. Può comandare fino a 5 led per canale; la lunghezza massima della serie di led collegati ad un canale non dovrebbe superare i 10m. Su richiesta: Dimmer LED con controllo Modbus e pannelli di controllo, gestione e programmazione degli effetti.

RGB controllers on constant voltage at 24V

Controller to adjust red, green and blue colors. It can be mastered by N/O pushbutton. Standard sequence: cyclic colour change or colour stop. It can drive up to 5 LEDs for each channel; the maximum wiring length of the led series connected to a channel should not exceed 10m. On request: LED Dimmer with Modbus control and panels for control, management and effects programming.

Code: DM424

Dimmer LED a 4 canali in tensione costante (8-53Vdc) per lampade: mono colore, RGB, RGBW e Bianco Dinamico.

LED dimmer with 4 constant voltage channels (8-53Vdc) for: single color, RGB, RGBW, and Tunable White fixtures.

Controllo tramite bus DMX, Push, DALI, segnale 0-10V e 1-10V, potenziometro 100k o bluetooth.

Control through DMX, Push, DALI bus, 0-10V and 1-10V signal, 100k potentiometer or bluetooth.

Uscita: PWM 8-53Vdc 8A per canale

Output: PWM 8-53Vdc 8A per channel

Ingresso: 8-53Vdc

Input: 8-53Vdc

Comando: DMX512-RDM, Push, DALI, 0-10V, 1-10V, Pot. 100k, Bluetooth.

Command: DMX512-RDM, Push, DALI, 0-10V, 1-10V, Pot. 100k, Bluetooth.

- Funzioni:
- Slave DMX512-RDM monocolore o 4 canali indipendenti
 - DALI monocolore o 4 canali indipendenti
 - Push monocolore o 4 canali indipendenti + Bluetooth
 - Dimmer tramite potenziamento 100Kohm, 0-10V, 1-10V, 4 canali indipendenti
 - Generatore show Stand-Alone con controllo trasmissione su bus DMX512

- Functions:
- Slave DMX512-RDM single channel or 4 independent channels
 - DALI single channel or 4 independent channels
 - Push single channel or 4 independent channels + Bluetooth
 - Dimmer thanks to 100kohm potentiometer, 0-10V, 1-10V, 4 independent channels
 - Stand-Alone show generator with DMX512 bus transmission controller

Dimensioni: 90 x 71 x 58 mm - DIN RAIL 4 mod.
Peso: 0,12 kg

Dimensions: 90 x 71 x 58 mm - DIN RAIL 4 mod.
Weight: 0.12 kg

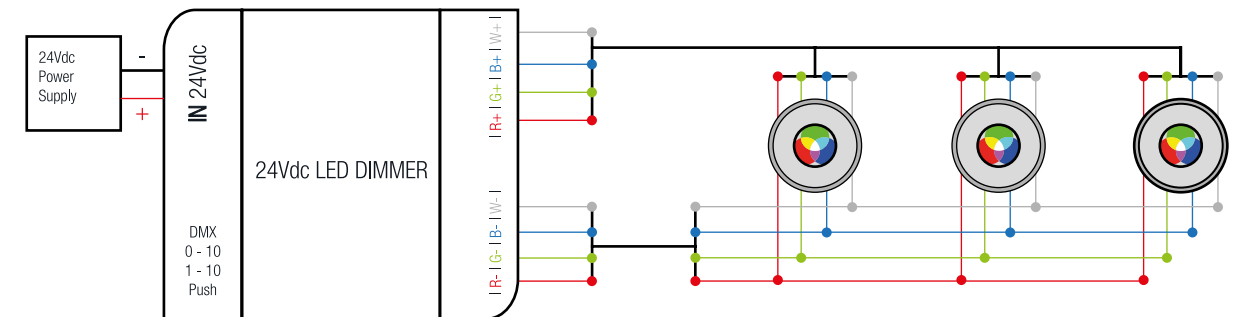
Note: la scelta della funzione e dell'indirizzamento DMX dovrà esser effettuato tramite il programmatore PROGDM.

Note: the choice of DMX function and routing must be made using the PROGDM programmer.

Code: PROGDM

Programmatore per centraline DM424 e DM4CC.

DM424 and DM4CC controller programmers.



INDICE ALFABETICO

ALPHABETIC INDEX

Ade	p. 194	Aristotele	p.424	Crio Round, Square	p. 28
Agon Round, Round 230 Square, Square 230	p. 316	Arke S - Round, Square M - Round, Square	p. 340	Crio Adjustable Round, Square	p. 30
Agon Adjustable Round, Round 230	p. 320	Aura Round - S, M, L Square - M, L	p. 324	Crio Maxi Round, Square	p. 34
Alcor Single emission Double emission	p. 272	Bia Round - Single, Double, Four em. Square - Single, Double, Four em.	p. 350	Cupido	p. 200
Altea Round, Square	p. 296	Bia Maxi Round - Single, Double, Four em. Square - Single, Double, Four em.	p. 356	Dachille	p. 168
Altea Maxi Round, Square	p. 300	Bia Mini Round - Single, Double em. Square - Single, Double em.	p. 346	Dafne	p. 86
Altea Maxi Adjustable	p. 304	Caronte S - Normal, RGB M - Normal, RGB	p. 390	Dagger M, L	p. 382
Altea Micro	p. 290	Celeno 1, 2, 4	p. 440	Damon S, M, L	p. 428
Altea Mini	p. 294	Cenis 1, 2, 4	p. 72	Davis S, M	p. 238
Ambra Single emission Double emission	p. 458	Cerbero S - Normal, RGB M - Normal, RGB L - Normal, RGB	p. 398	Dedalo Round, Square	p. 196
Argo S, M	p. 362	Colombo S, M, L	p. 226	Delfino S, M, L	p. 212

Demetra Round, Square	p. 38	Ganimede S, L	p. 336	Loxo Standard, RGB	p. 408	Point Sub S, M, L	p. 420	Snail	p. 460	Xante Sub	p. 378
Dero S, M, L - Single, Double emission XL	p. 252	Gea Frame - XS, S, M, L, XL Minimal - XS, S, M, L	p. 56	Magellano S, M, L	p. 232	Ponente	p. 198	Spy S, M	p. 160	Zefiro S, M	p. 180
Dike S, M	p. 386	Gelos S - S, M, L M - S, M, L	p. 474	Malis S, M	p. 464	Quad	p. 282	System	p. 124	Zelos S, M, L	p. 370
Dione 30 60	p. 184	Graie Single em. Double em.	p. 280	Monsone	p. 202	Rea	p. 156	Steno S, M	p. 190		
Driade Standard - S, M Tallo - S, M	p. 494	Ground	p. 366	Musa S, M, L, Special	p. 94	Regolo S M - Single, Double em.	p. 244	Tellus 1, 2, 3	p. 80		
Ecate	p. 404	Idea 1, 2, 3	p. 76	Narvik S, M, L	p.484	River	p. 310	Temisto S, M, L	p. 488		
Eco	p. 42	Ipno I, II, RGB	p. 434	Nyx Standard - M, L 230 - M, L	p. 116	River Maxi	p. 312	Tiresia S, L	p. 332		
Elike	p. 186	Iride	p. 24	Onice S, M, L	p. 480	River Mini	p. 308	Tracia S - Single, Double em. M - Single, Double em.	p. 266		
Emera S - Round, Square M - Round, Square L - Round, Square	p. 46	Keres S, M	p. 136	Opis Ceiling mounted - S, M, L Suspended - S, M, L	p. 172	Rodo S, M	p. 206	Tube Indoor S, M	p. 164		
Enio Fixed, Adjustable	p. 52	Koros Round, Square	p. 220	Pallas 1 - S, M 2 - S, M	p. 446	Shaker P	p. 148	Tube Outdoor	p.216		
Falk Frame - S, M, L Minimal - S, M, L	p. 66	Lamis Single em. - S, M, L, Special Double em. - S, M, L, Special	p. 100	Pan S, M, L, Special	p. 142	Shaker T	p. 152	Urano	p. 214		
Fauno S - S, M, L M - S, M, L	p. 468	Lete Single em. - S, M, L, Special Double em. - S, M, L, Special	p. 108	Pico S, M	p.452	Sirio Double em. Four em.	p. 248	Vega S - Single, Double em. M - Single, Double em.	p. 260		
Fenice	p. 364	Lira Single emission Double emission	p. 276	Point S, M, L, XL	p. 412	Slit 1, 2	p. 84	Xante Xante, Adjustable	p. 376		

GARANZIA

WARRANTY

Tutti i prodotti LLD sono coperti da una garanzia di 24 mesi contro vizi di fabbricazione e/o progettazione, secondo quanto stabilito nelle Condizioni Generali di Vendita.

La garanzia si intende subordinata al rispetto delle norme per il corretto uso e installazione dei prodotti riportate nelle istruzioni e all'utilizzo di alimentatori idonei.

Al fine di avvalersi di tale garanzia l'acquirente può presentare un reclamo all'ufficio commerciale LLD, fornendo la fattura di acquisto e la certificazione che attesta la corretta installazione del prodotto rilasciata dall'installatore.

Grazie all'elevata affidabilità dei propri prodotti, LLD offre agli acquirenti la possibilità di estendere la durata del periodo di garanzia a 5 anni. Per richiedere tale estensione di garanzia, contattare l'ufficio commerciale LLD.

100% MADE IN ITALY



All LLD products are covered by a 24 months warranty against manufacturing and/or design defects, as defined in the General Sales Conditions.

The warranty is subjected to the rules of proper use and installation of the products listed in the user manuals and to the use of suitable power supplies.

In order to take advantage of this warranty the customer can submit a complaint to the LLD commercial office, providing the purchase invoice and a proper installation certification issued by the installer.

Thanks to the high reliability of its products, LLD offers to customers the possibility of extending the warranty period duration up to 5 years. To request the warranty extension, please contact the LLD commercial office.

Il presente catalogo supera e sostituisce i precedenti.

Tutti i prodotti del catalogo sono progettati e costruiti nel rispetto delle direttive Europee sulla sicurezza. I dettagli sulla conformità del prodotto sono forniti nelle schede tecniche o nei manuali d'uso.

Tutte le indicazioni riportate nel presente catalogo sono indicative e non vincolanti per l'azienda. La stessa si riserva la facoltà di modificare i propri prodotti per migliorare le caratteristiche tecniche o qualitative, anche senza preventiva informazione.

Le caratteristiche tecniche dei prodotti costruiti in periodi diversi possono presentare lievi differenze nelle caratteristiche di luminosità o di finitura dovute alla continua evoluzione della tecnologia del LED, nell'ottica del miglioramento continuo delle prestazioni e della qualità LLD si riserva la facoltà di ritirare dalla produzione o sostituire eventuali prodotti dalle collezioni presenti in questo catalogo.

La comunicazione delle eventuali variazioni di prodotto sarà data al cliente al momento dell'offerta o dell'ordine. Per qualunque chiarimento rivolgersi al nostro ufficio assistenza clienti.

Le immagini e i disegni presenti in questo catalogo possono essere utilizzate esclusivamente a supporto di comunicazioni riguardanti i nostri prodotti e la nostra azienda, comunque non senza previa autorizzazione da parte di LLD.

This catalogue overtakes and replaces the previous ones.

All the products shown in the catalogue are manufactured in compliance with the European safety directives. The details about the conformity of the products are provided in the datasheets or in the user manuals.

All the indications provided in this catalog are indicative and not binding for the company. LLD reserves the right to modify its products in order to improve the technical or quality characteristics, even without prior notice.

The technical characteristics of the products manufactured at different times may have slight differences in the characteristics of luminosity or finishing due to the continuous evolution of LED technology, with the aim of the continuous improvement of performance and quality LLD reserves the right of discontinuing or replace any products from the collections shown in this catalog.

The communication of any product variations will be given to the customer at the time of the offer or the order.

For any clarification, please contact our customer service department.

The pictures and drawings in this catalog can be used only to support communications regarding our products and our company, but not without the prior permission of LLD.

LLD Light S.r.l.

www.lldlight.it

