












Apparecchi a sospensione e a plafone - *Suspension and ceiling lights*

 <p>LED Moon C - Pag. 40</p>	 <p>LED Dolce Q - Pag. 42</p>	 <p>LED Equal - Pag. 44</p>	 <p>LED Golf - Pag. 46</p>	 <p>LED Line S - Pag. 48</p>
 <p>Flash Serie - Pag. 50</p>				

Altri apparecchi a plafone o sospensione - *Other ceiling or suspension lights*

 <p>HALO Retail W-C - Pag. 174</p>	 <p>LED H.I.X. W-C - Pag. 183</p>	 <p>HID Phoenix - Pag. 198</p>	 <p>LED Trim - Pag. 201</p>	 <p>LED Tron - Pag. 205</p>
 <p>Luxxi 460 - Pag. 243</p>				



LED Moon C



LED Moon C è un apparecchio da plafone multilampada a LED ideale per gli ambienti commerciali (supermercati, grandi magazzini, retail, ecc.) per uffici e in qualsiasi ambiente dove è necessario un'illuminazione diretta. Un apparecchio orientabile a base quadrata con cornice bianca ideale per sostituire apparecchi con sorgenti a ioduri metallici da 35W e 70W o ad alogeni da 75W e 100W. Disponibile nella versione 1x27W, 2x27W, 3x27W. Il bassissimo consumo di energia e la durata di oltre 30000 ore rendono Moon LED C ideale per illuminare tanto senza consumare molto, difatti, è possibile risparmiare fino al 75% di energia annullando anche i costi per la manutenzione e quindi permettendo un maggiore risparmio economico.

Può essere applicato a: soffitto

Corpo: alluminio galvanizzato con profilo e interno Bianco RAL 9010

Orientabilità: dotato di snodo che consente l'orientamento della base e della singola sorgente luminosa $\pm 60^\circ$ rispetto all'asse centrale e verticale

Cablaggio: completo di alimentazione convenzionale, dotato di morsettieria a 3 poli sul primario e connessione rapida sul secondario

LED Moon C is an LED multi-lamp ceiling appliance ideal for commercial environments (shops, supermarkets, department stores, etc.) for offices and for anywhere that requires direct lighting.

A square-base adjustable appliance with white frame ideal for replacing 35W and 70W metal halide or 75W and 100W halogen light sources. Available in 1x27W, 2x27W, 3x27W version. The very low energy consumption and a duration exceeding 30,000 hours, make the Moon LED C ideal for economic illumination. In fact, it is possible to save more than 75% of energy eliminating maintenance costs and allowing greater cost savings.

It can be applied to: ceiling

Body: in galvanised aluminium with RAL 9010 White

Adjustability: fitted with a joint which allows the lamp head to be tilted $\pm 60^\circ$ relative to the central and vertical planes

Wiring: complete with electronic power supply, equipped with 2 pole terminal board on primary

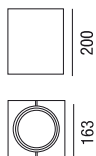
220-240V 50/60Hz



IK07

IP20

LED Moon C1



> 50.000 h 27W LED	3.000 h. 100W G53	10.000 h. 70W G12
-----------------------	----------------------	----------------------

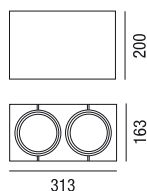


A richiesta
On request
CRI >90



colour	W	mA	Lamp	K	Lm		Beam angle	pcs	Kg	CELL	Euro
					XP-G	XP-L**					
B	27 (10-14)	700	1 x Vega lamp	6000	2100	2800	30° (15°-45°)	001	2.90	30734	126,00
B	27 (10-14)	700	1 x Vega lamp	3000	2000	2600	30°	001	2.90	30735	126,00

LED Moon C2



> 50.000 h 27W LED	3.000 h. 100W G53	10.000 h. 70W G12
-----------------------	----------------------	----------------------

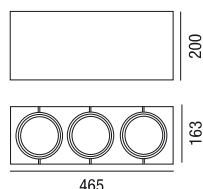


A richiesta
On request
CRI >90



colour	W	mA	Lamp	K	Lm		Beam angle	pcs	Kg	CELL	Euro
					XP-G2	XP-L**					
B	54	700	2 x Vega lamp	6000	4200	5600	30° (15°-45°)	001	3.90	30738	220,50
B	54	700	2 x Vega lamp	3000	4000	5200	30° (15°-45°)	001	3.90	30739	220,50

LED Moon C3



> 50.000 h 27W LED	3.000 h. 100W G53	10.000 h. 70W G12
-----------------------	----------------------	----------------------



A richiesta
On request
CRI >90



colour	W	mA	Lamp	K	Lm		Beam angle	pcs	Kg	CELL	Euro
					XP-G2	XP-L**					
B	81	700	3 x Vega lamp	6000	6300	8400	30° (15°-45°)	001	4.90	30742	411,60
B	81	700	3 x Vega lamp	3000	6000	7800	30° (15°-45°)	001	4.90	30743	411,60

* * A richiesta possibilità di flusso luminoso di valore maggiore - On request possibility of luminous flux of greater value
Su richiesta sono disponibili nei colori Grigio e nero - Upon request available in Grey and Black colour

Su richiesta: è possibile cambiare la lampada LED prevista dal codice con un modello con caratteristiche diverse (Pag. 112)
Upon request: is possible to replace de LED Lamp provided for by the required code with a model with different characteristics (Page 112)

LED Dolce



Apparecchi a sospensione e a plafone
Suspension and ceiling lights

Suspension
and Ceiling



Serie di apparecchi da soffitto a base quadrata di diverse misure e potenze, ideali per ambienti commerciali (grandi magazzini, retail) per alberghi, openspace, sale d'attesa, cordidoi, ingressi, dove è necessaria una illuminazione diffusa.

Forme essenziali ma sempre attuali, perfette per creare composizioni fantasiose e stravaganti con le differenti misure disponibili. Ideale per sostituire sorgenti a ioduri metallici, fluorescenti e ad alogeni.

Il bassissimo consumo di energia e la durata di oltre 50.000 ore rendono LED Dolce ideale per illuminare tanto senza consumare molto, difatti, è possibile risparmiare Più del 50% di energia annullando anche i costi per la manutenzione e quindi permettendo un maggiore risparmio economico.

Può essere applicato a: soffitto

Corpo: in alluminio verniciato a polveri epossidiche

Dissipatore: in alluminio

Schermo: in PMMA satinato

Series of ceiling fixtures with square base of different size and power, suitable for commercial environments (department stores, retail) for hotels, open-space, waiting rooms, corridors, entrances, where diffused illumination is required.

The shapes available, are basic but always up-to-date, perfect for creating imaginative and extravagant compositions with the different sizes available, ideal for replacing metal halide, fluorescent and halogen light sources.

The very low energy consumption and a duration exceeding 50.000 hours, make the Dolce LED ideal for economic illumination. In fact, it is possible to save more than 50% of energy eliminating maintenance costs and allowing greater cost savings.

It can be applied to: ceiling

Body: in epoxy power painted aluminium

Dissipator: in aluminium

Screen: in satin-finish PMMA

LED Dolce Q 80x80 - Nero/Black



LED Dolce Q 120x120 - Grigio/Grey



LED Dolce Q 160x160 - Bianco/White



LED Dolce Q 200x200 - Nero/Black



LED Dolce Q 240x240 - Grigio/Grey



LED Dolce R Ø80 - Blanc/Weiß



LED Dolce R Ø120 - Gris/Gau



LED Dolce R Ø160 - Noir/Schwarz



LED Dolce R Ø200 - Blanc/Weiß



**A richiesta: LED Dolce R (cilindrico).
Disponibile in 3 colorazioni e in 4 differenti misure.**

**On request LED Dolce R (cylindrical).
Available in three colors and in 4 different sizes**

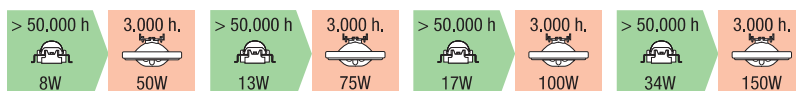
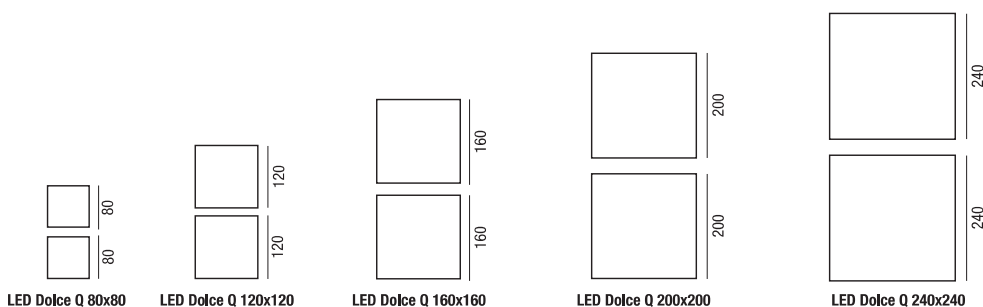
220-240V 50/60Hz



IK07

IP20

LED Dolce Q



Dimmerabile con Dimmer Relco **LT1UN** o **DIM LED...**
Dimmable with **LT1UN** or **DIM LED...** Relco Dimmer



A richiesta
On request
CRI >90



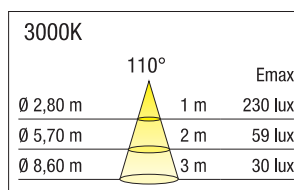
	colour	W		K	Lm		pcs	Kg	S + L	Euro
LED Dolce Q 80x80	B	8	n° 1 Led Module Acrich 2	3000	600	110°	001	0,30	24684	84,00
	G	8	n° 1 Led Module Acrich 2	3000	600	110°	001	0,30	24685	84,00
	N	8	n° 1 Led Module Acrich 2	3000	600	110°	001	0,30	24686	84,00
LED Dolce Q 120x120	B	13	n° 1 Led Module Acrich 2	3000	900	110°	001	0,63	24687	105,00
	G	13	n° 1 Led Module Acrich 2	3000	900	110°	001	0,63	24688	105,00
	N	13	n° 1 Led Module Acrich 2	3000	900	110°	001	0,63	24689	105,00
LED Dolce Q 160x160	B	17	n° 1 Led Module Acrich 2	3000	1500	110°	001	1,20	24690	118,00
	G	17	n° 1 Led Module Acrich 2	3000	1500	110°	001	1,20	24691	118,00
	N	17	n° 1 Led Module Acrich 2	3000	1500	110°	001	1,20	24692	118,00
LED Dolce Q 200x200	B	17	n° 1 Led Module Acrich 2	3000	1500	110°	001	1,70	24693	135,00
	G	17	n° 1 Led Module Acrich 2	3000	1500	110°	001	1,70	24694	135,00
	N	17	n° 1 Led Module Acrich 2	3000	1500	110°	001	1,70	24695	135,00
LED Dolce Q 240x240	B	34	n° 2 Led Module Acrich 2	3000	3000	110°	001	2,50	24696	189,00
	G	34	n° 2 Led Module Acrich 2	3000	3000	110°	001	2,50	24697	189,00
	N	34	n° 2 Led Module Acrich 2	3000	3000	110°	001	2,50	24698	189,00

A richiesta: Per quantità disponibile nella versione 4000K e 6000K (aggiungere /4000 o /6000 dopo il codice).
Versione a 110V

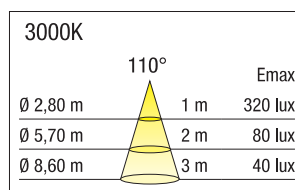
On demand: For quantity available in the 4000K and 6000K version (add /4000 or /6000 after the code).
110V version

Dati fotometrici - Photometric data

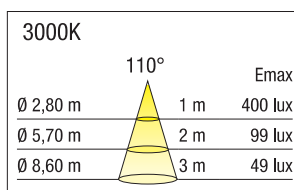
LED Dolce Q 8W



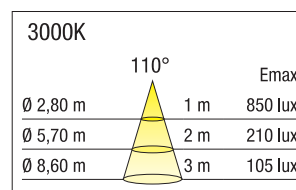
LED Dolce Q 13W



LED Dolce Q 17W



LED Dolce Q 34W



LED Equal

Design by Giancarlo Tintori



Apparecchi a sospensione e a plafone
Suspension and ceiling lights

Suspension
and Ceiling



LED Equal è una serie di apparecchi da soffitto e da parete, semplici, geometrici e orientabili sia sull'asse verticale che sull'asse orizzontale. Il corpo è costituito da due cubi per contenere in uno la sorgente luminosa e nell'altro gli alimentatori. Ideale per contract ma anche in negozi, abitazioni e uffici. Consigliate per illuminare quadri e oggetti perchè non producono nessuna emissione di raggi UV o infrarossi (non scoloriscono o scaldano).

Disponibili due modelli di diverse misure: LED Equal Mini e LED Equal Big.

Disponibile nelle finiture Bianco opaco RAL9010 o in nero opaco RAL9005.

Può essere applicato a: soffitto e parete

Corpo: in alluminio estruso verniciato

Alimentazione: elettronica Relco inclusa

Sorgente: Modulo LED Acrich 2  SEOUL SEMICONDUCTOR

LED Equal is a series of ceiling and wall spotlights, simple, geometric and direction-adjustable along both the vertical and horizontal axes. The body is comprised of two cubes, one containing the light source and the other containing the power supply units. Ideal for contract environments, but also shops, homes and offices. Recommended as the lighting system for pictures or objects as they do not produce any UV ray or infra-red emissions (they do not cause fading or heating).

There are two different models in various sizes: LED Equal Mini and LED Equal Big.

Available with RAL9010 matt white finish or RAL9005 matt black.

It can be applied to: ceiling and wall

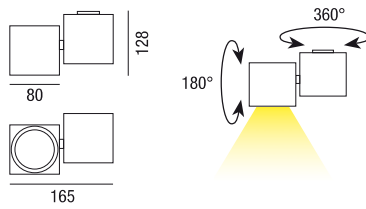
Body: painted extruded aluminium

Power supply: built in Relco electronic power supply unit

Source: LED Module Acrich 2  SEOUL SEMICONDUCTOR



LED Equal Mini



> 50.000 h
9W LED



1.500 h
40W

A richiesta
On request
CRI >90



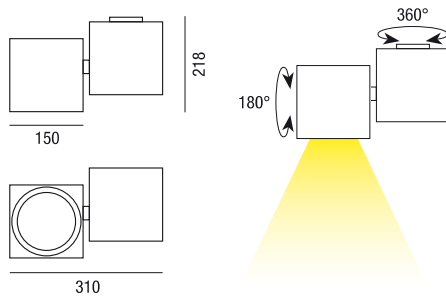
Dimmerabile con Dimmer
Relco **LT1UN** o **DIM LED...**
Dimmable with **LT1UN**
or **DIM LED...** Relco immer



colour	W			K	Lm	pcs	Kg	S + L	Euro
B	8,7	1 x Rigel lamp	45°	6000	910	001	0,70	840702	110,00
B	8,7	1 x Rigel lamp	45°	3000	700	001	0,70	840602	110,00
N	8,7	1 x Rigel lamp	45°	6000	910	001	0,70	840701	110,00
N	8,7	1 x Rigel lamp	45°	3000	700	001	0,70	840601	110,00

A richiesta: per quantità disponibile nella versione 4000K - **On demand:** for quantity available in the 4000K

LED Equal Big



> 50.000 h
17W LED



3.000 h.
50W G53

A richiesta
On request
CRI >90



Dimmerabile con Dimmer
Relco **LT1UN** o **DIM LED...**
Dimmable with **LT1UN**
or **DIM LED...** Relco Dimmer



colour	W			K	Lm	pcs	Kg	S + L	Euro
B	17	1 x Syrma lamp	45°	6000	1400	001	2,50	840102	150,00
B	17	1 x Syrma lamp	45°	3000	1300	001	2,50	840002	150,00
N	17	1 x Syrma lamp	45°	6000	1400	001	2,50	840101	150,00
N	17	1 x Syrma lamp	45°	3000	1300	001	2,50	840001	150,00

A richiesta: per quantità disponibile nella versione 4000K - **On demand:** for quantity available in the 4000K

LED Golf

Design by Studio Ferrara Palladino e associati



Apparecchi a sospensione e a plafone
Suspension and ceiling lights

Suspension
and Ceiling



LED Golf è un apparecchio orientabile e moderno, dal design tecnico installabile a parete o a soffitto.

Lampade adatte per vetrine di negozi o espositori, corridoi e camere d'albergo. La sorgente a LED, ben si presta ad essere utilizzata in musei, negozi, esposizioni perchè non produce nessuna emissione di raggi UV o infrarossi (non scolorisce e non scalda gli oggetti).

Chiusura del diffusore in vetro trasparente e lente acrilica prismaticata.

Sorgente: LED XP-G **CREE**

Installazione: parete/soffitto

Materiali: Corpo alluminio pressofuso e metallo curvato.

Colori: Disponibile in Bianco opaco RAL 9010 o in Nero opaco RAL 9005.

Alimentazione: elettronica Relco inclusa.

LED Golf is a modern direction-adjustable appliance with a technical design for installation on the wall or ceiling.

Lamps suitable for shop windows or display cases, corridors and hotel rooms. The LED source is suitable for use in museums, shops and displays, as it does not produce any UV rays or infra-red emissions (it does not cause objects to fade or heat up).

Transparent glass shade enclosure and prismatic acrylic lens.

Source: LED XP-G **CREE**

Installation: wall/ceiling

Materials: Die-cast aluminium body and curved metal.

Colours: Available in RAL 9010 matt White or RAL 9005 matt Black.

Power supply: electronic by Relco (included).

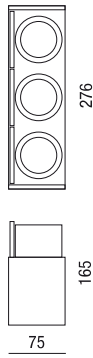
220-240V 50/60Hz



IK04

IP20

LED Golf B



A richiesta
On request
CRI >90

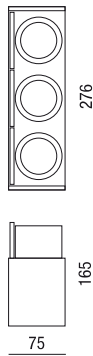
> 50,000 h
8,4W LED

1.500 h
50W



colour	W			K	Lm	pcs	Kg	S + L	Euro
B	25,2	3 x Atlas lamp	45°	6000	2730	001	1,50	830102	250,00
B	25,2	3 x Atlas lamp	45°	3000	2100	001	1,50	830002	250,00

LED Golf N



A richiesta
On request
CRI >90

> 50,000 h
8,4W LED

1.500 h
50W



colour	W			K	Lm	pcs	Kg	S + L	Euro
N	25,2	3 x Atlas lamp	45°	6000	2730	001	1,50	830101	250,00
N	25,2	3 x Atlas lamp	45°	3000	2100	001	1,50	830001	250,00

Apparecchi a sospensione e a platone
Suspension and ceiling lights

Suspension
and Ceiling

LED Line S



Apparecchi a sospensione e a plafone
Suspension and ceiling lights

Suspension
and Ceiling



Apparecchio di illuminazione a LED per applicazioni a luce diffusa. La forma classica consente a questi apparecchi di illuminazione di poter essere collocata in molteplici tipologie di installazione siano esse residenziali (cucine, aree di servizio) o terziarie (uffici direzionali, open space, aree comuni, negozi, magazzini) dove sia necessario avere un buon contributo di luce diretta ed un altrettanto importante contributo di luce indiretta riflessa dal soffitto. È utilizzata per sole applicazioni a sospensione e, al fine di poter gestire correttamente la luminanza a soffitto, si consiglia una distanza minima tra il corpo illuminante ed il soffitto stesso non inferiore a 100/110cm.

Corpo: in alluminio estruso con finiture anodizzata naturale, terminali di chiusura in alluminio stampato con finitura verniciata, vano di alimentazione in rete d'acciaio forata.

Diffusore: in Polimetilmetacrilato (PMMA) estruso con geometria interna frangiluce

Alimentazione: Alimentatore elettronico Relco (non dimmerabile) alloggiato nel corpo lampada

Sorgenti luminose: LED 5630  SEOUL SEMICONDUCTOR

Driver: > 50.000

LED illuminated device for appliance with diffused lighting. The standard form allows these luminous appliances to be collocaded in numerous types of installments either residential (kitchens, service areas) or tertiary areas (open space, warehouses, stores) where it is necessary to have a large amount of direct lighting other than an equally significant amount of indirect lighting that reflects from the ceiling. It must be used solemnly for applications with suspensions and, in order to correctly adjust the luminosity on ceiling, the minimum distance between the illuminant body and the ceiling is advised to be 100/110cm.

Body: extruded aluminum with anodized textures either natural, cable heads used for closure in printed aluminum with varnished texture, compartment of power supply in a net of perforated steel.

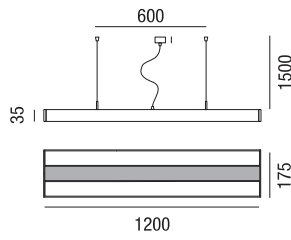
Diffuser: Polymethyl methacrylate (PMMA) extruded with an internal geometry of light breaker.



Alimentation: Relco electric feeder (not dimmable) placed in the body of the lamp.

Source: LED 5630  SEOUL SEMICONDUCTOR

Driver: > 50.000

LED Line S



> 50,000 h  60W
 10,000 h  2x54W





A richiesta
On request
CRI >90



A richiesta dimmerabile
Dimmable on request



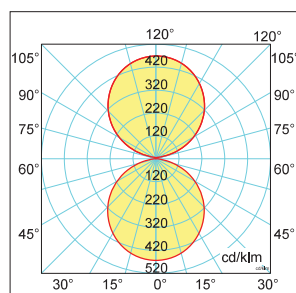
colour	W			K	Lm	pcs	Kg	CELL	Euro
S	60	280 Led	2x180°	4000	6800	01	5,1	400726/LED	300,00

A richiesta: per quantità disponibile nella versione 3000K e 6000K

On demand: for quantity available in the 3000K or 6000K version



Dati fotometrici - Photometric data



LED Flash

LED
>50.000h



Corpi illuminanti a LED multilampada in alluminio satinato per applicazione da soffitto e applique a combinazione mista, di design estremamente tecnico senza però precludere l'applicazione domestica, con possibilità di orientare ogni singola ottica tramite il sistema a snodo che ne agevola il puntamento di $\pm 90^\circ$ inoltre è possibile inclinare indifferentemente il giroscopio che sostiene la fonte luminosa e la sorgente stessa di $\pm 45^\circ$. Ottimo per soddisfare una vasta gamma di esigenze illuminotecniche e per illuminazione di grandi spazi.

Disponibili nei colori, bianco, grigio o nero.

Corpo: alluminio estruso satinato, snodi e coperture in plastica

Orientabilità: regolabilità sui tre assi

Verniciatura: di tipo poliestere, eseguita a polvere

LED Flash: adatti per musei, esposizioni, nessuna emissione di raggi UV o infrarossi (col tempo non scoloriscono e non riscaldano gli oggetti)

Sorgente: Modulo LED Acrich 2  SEOUL SEMICONDUCTOR

LED Multi-lamp ceiling or wall lights in satin aluminium available in various combinations. These lights have a very technical design it does not stop them from being used in the home. Adjustable optics ($\pm 90^\circ$) and tilt adjustable gyro ring which means the lamp head can be tilted by $\pm 45^\circ$. Suitable for most lighting requirements and large-scale illumination projects. Available in white, grey or black.

Body: satin extruded aluminium, plastic covers and joints

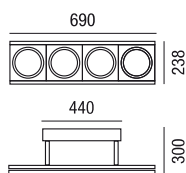
Adjustable: adjustable on three axes

Coating: coated with powder polyester



LED Flash: perfect for museums, shops and exhibitions. Does not give off UV or infrared rays (lit objects will not discolour nor heat up over time)

Source: LED Module Acrich 2  SEOUL SEMICONDUCTOR

LED Flash 1



Dimmerabile con Dimmer Relco **LT1UN** o **DIM LED...**
Dimmable with **LT1UN** or **DIM LED...** Relco Dimmer



> 50.000 h  3.000 h. 
17W LED 50W G53



A richiesta
On request
CRI >90

NO DRIVER

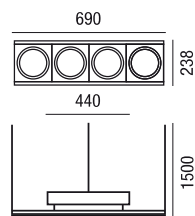


colour	W			K	Lm	pcs	Kg	S + L	Euro
G	68	4 x Syrma lamp	45°	6000	5600	001	4.80	25940	280,00
N	68	4 x Syrma lamp	45°	6000	5600	001	4.80	25941	280,00
G	68	4 x Syrma lamp	45°	3000	5200	001	4.80	25967	280,00
N	68	4 x Syrma lamp	45°	3000	5200	001	4.80	25970	280,00



Su richiesta: è possibile cambiare la lampada LED prevista dal codice con un modello con caratteristiche diverse (Pag. 112)
On demand: is possible to replace de LED Lamp provided for by the required code with a model with different characteristics (Page 112)

A richiesta: per quantità disponibile nella versione 4000K - **On demand:** for quantity available in the 4000K

LED Flash 1S



Dimmerabile con Dimmer Relco **LT1UN** o **DIM LED...**
Dimmable with **LT1UN** or **DIM LED...** Relco Dimmer

> 50.000 h  3.000 h. 
17W LED 50W G53



Cavi di sospensione regolabili da 500 a 1500mm
Adjustable suspension cable length from 500 to 1500mm



A richiesta
On request
CRI >90

NO DRIVER



colour	W			K	Lm	pcs	Kg	S + L	Euro
B	68	4 x Syrma lamp	45°	6000	5600	001	5.10	25974	280,00
N	68	4 x Syrma lamp	45°	6000	5600	001	5.10	25975	280,00
B	68	4 x Syrma lamp	45°	3000	5200	001	5.10	25944	280,00
N	68	4 x Syrma lamp	45°	3000	5200	001	5.10	25945	280,00

Su richiesta: è possibile cambiare la lampada LED prevista dal codice con un modello con caratteristiche diverse (Pag. 112)
On demand: is possible to replace de LED Lamp provided for by the required code with a model with different characteristics (Page 112)

A richiesta: per quantità disponibile nella versione 4000K - **On demand:** for quantity available in the 4000K

Referenze - *Reference*: Centro congressi Le Stelline - Corso Magenta - Milano - Italy

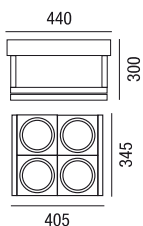


220-240V 50/60Hz



IP20 IK07

LED Flash 2



Dimmerabile con Dimmer Relco **LT1UN** o **DIM LED...**
Dimmable with **LT1UN** or **DIM LED...** Relco Dimmer

> 50.000 h
17W LED

3.000 h.
50W G53



A richiesta
On request
CRI >90

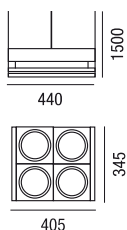


colour	W			K	Lm	pcs	Kg	S + L	Euro
B	68	4 x Syrma lamp	45°	6000	5600	001	4,80	25942	280,00
N	68	4 x Syrma lamp	45°	6000	5600	001	4,80	25943	280,00
B	68	4 x Syrma lamp	45°	3000	5200	001	4,80	25976	280,00
N	68	4 x Syrma lamp	45°	3000	5200	001	4,80	25992	280,00

Su richiesta: è possibile cambiare la lampada LED prevista dal codice con un modello con caratteristiche diverse (Pag. 112)
On demand: is possible to replace de LED Lamp provided for by the required code with a model with different characteristics (Page 112)

A richiesta: per quantità disponibile nella versione 4000K - **On demand:** for quantity available in the 4000K

LED Flash 2S



Cavi di sospensione regolabili da 500 a 1500mm
Adjustable suspension cable length from 500 to 1500mm



A richiesta
On request
CRI >90

Dimmerabile con Dimmer Relco **LT1UN** o **DIM LED...**
Dimmable with **LT1UN** or **DIM LED...** Relco Dimmer

> 50.000 h
17W LED

3.000 h.
50W G53

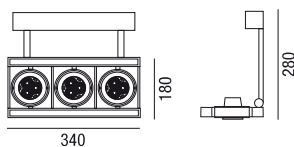


colour	W			K	Lm	pcs	Kg	S + L	Euro
B	68	4 x Syrma lamp	45°	6000	5600	001	5,10	26002	280,00
N	68	4 x Syrma lamp	45°	6000	5600	001	5,10	26003	280,00
G	68	4 x Syrma lamp	45°	6000	5600	001	5,10	26004	280,00
B	68	4 x Syrma lamp	45°	3000	5200	001	5,10	25946	280,00
N	68	4 x Syrma lamp	45°	3000	5200	001	5,10	25947	280,00
G	68	4 x Syrma lamp	45°	3000	5200	001	5,10	26001	280,00

Su richiesta: è possibile cambiare la lampada LED prevista dal codice con un modello con caratteristiche diverse (Pag. 112)
On demand: is possible to replace de LED Lamp provided for by the required code with a model with different characteristics (Page 112)

A richiesta: per quantità disponibile nella versione 4000K - **On demand:** for quantity available in the 4000K

LED Flash 5



 Dimmerabile con Dimmer
Relco LT1UN o DIM LED...
Dimmable with LT1UN
or DIM LED... Relco Dimmer

> 50.000 h
 8,7W LED

1.500 h.
 25W G53





A richiesta
On request
CRI >90

NO DRIVER


Pag. 154


±45°
90°



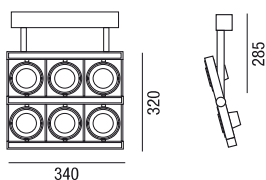

colour	W			K	Lm	pcs	Kg	S + L	Euro
B	26,1	3 x Rigel lamp	45°	6000	1890	001	3,00	25977	180,00
N	26,1	3 x Rigel lamp	45°	6000	1890	001	3,00	25979	180,00
B	26,1	3 x Rigel lamp	45°	3000	1800	001	3,00	25978	180,00
N	26,1	3 x Rigel lamp	45°	3000	1800	001	3,00	26024	180,00

Su richiesta: è possibile cambiare la lampada LED prevista dal codice con un modello con caratteristiche diverse (Pag. 150)

On demand: is possible to replace de LED Lamp provided for by the required code with a model with different characteristics (Page 150)

A richiesta: per quantità disponibile nella versione 4000K - **On demand:** for quantity available in the 4000K

LED Flash 6



 Dimmerabile con Dimmer
Relco LT1UN o DIM LED...
Dimmable with LT1UN
or DIM LED... Relco Dimmer

> 50.000 h
 8,7W LED

1.500 h.
 25W G53





A richiesta
On request
CRI >90

NO DRIVER


Pag. 154


±45°
90°




colour	W			K	Lm	pcs	Kg	S + L	Euro
B	51,6	6 x Rigel lamp	45°	6000	3780	001	4,30	25980	300,00
N	51,6	6 x Rigel lamp	45°	6000	3780	001	4,30	25982	300,00
B	51,6	6 x Rigel lamp	45°	3000	3600	001	4,30	25981	300,00
N	51,6	6 x Rigel lamp	45°	3000	3600	001	4,30	26025	300,00

Su richiesta: è possibile cambiare la lampada LED prevista dal codice con un modello con caratteristiche diverse (Pag. 150)

On demand: is possible to replace de LED Lamp provided for by the required code with a model with different characteristics (Page 150)

A richiesta: per quantità disponibile nella versione 4000K - **On demand:** for quantity available in the 4000K

