

LED Monza round - LED Monza round 100 RGBW



Sistema LED lineare per applicazioni professionali nell'illuminazione di facciate, portici, sottopassaggi e in generale per l'illuminazione d'accento di particolari elementi architettonici. A richiesta è possibile collegare gli apparecchi in serie per ottenere delle linee di luce continua.

Installazione: su superfici verticali e orizzontali (completo di staffa di fissaggio).

Corpo: in policarbonato trasparente, resistente agli urti.

Testate di chiusura: in PVC, colore nero

Staffa di fissaggio: in alluminio, verniciata con polvere termoindurente poliestere

Guarnizione: in gomma ai siliconi dalle rilevanti prestazioni meccaniche ed elastiche

Dispositivo anticondensa: valvola di compensazione e riciclo dell'aria

VERSIONE MONOCROMATICA

Sorgente: **SAMSUNG - CREE**

Mantenimento del flusso luminoso minimo al 80% - 50.000h (L80B10) per il 90% dei LED.

Temperatura di colore: 4000K; altre temperature di colore a richiesta

Cablaggio: 1,5m di cavo tipo H07RN-F 2x1mm²

Driver: incorporato  Fattore di potenza ≥0,95

VERSIONE RGBW

Sorgente: LED RGBW

Colori della luce ottenibili: tutta la banda cromatica delle radiazioni visibili

Cablaggio: 1,5m cavo tipo H05RN-F 5x1mm² e connettore rapido 5 poli IP66 maschio/femmina per la connessione elettrica

Sistema di regolazione: controller DMX incluso

LED linear system for professional lighting applications on facades, arcades, tunnels and generally to light up particular architectural elements. On demand it is possible to make a serial connection of the luminaires to have continuous light lines. The very low energy consumption and a lifespan exceeding 30.000 hours make the profiles ideal both for installations in new electrical systems and replacement of luminaires with traditional light sources.

Installation: on vertical and horizontal surfaces (complete with fixing bracket)

Body: made by transparent polycarbonate, resistant to collisions

End caps: made by PVC, black color

Fixing bracket: made by aluminum, coated with polyester thermoset powder

Gasket: made by silicone rubber with high mechanical and elastic performance

Anti-condensate device: valve for compensation and circulation of air

MONOCHROMATIC VERSION

Light source: **SAMSUNG - CREE**

Maintenance of 80% minimum luminous flux: 50,000h (L80B10) for 90% of the LEDs.

Color temperature: 4000K; other color temperatures available on demand

Wiring: 1,5m cable type H07RN-F 2x1mm²

Driver: included  Power factor ≥0,95

RGBW VERSION

Light source: RGBW LEDs

Achievable light colors: all the chromatic range of visible radiations

Wiring: 1,5m cable type H05RN-F 5x1mm² and 5-pole IP66 male/female quick connector for the electrical connection

Dimming system: DMX controller included

Power factor: ≥0,9

A richiesta - On demand

0-10V



WIRELESS

DYNA control

Norme di riferimento
Standard reference

EN60598-1

EN60598-2-1

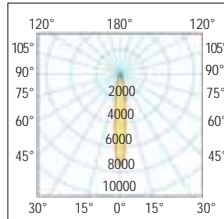
EN62471

EN62031

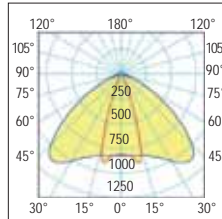
EN61547



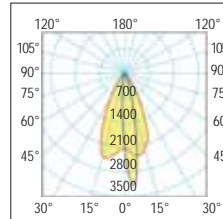
LED Monza round 70



10°
Concentrante
Narrow
Schermo trasparente standard
Standard transparent shield



30°
Semi-concentrante
Spot
Schermo trasparente standard
Standard transparent shield



ASY
Asimmetrico
Asymmetric
Schermo trasparente standard
Standard transparent shield

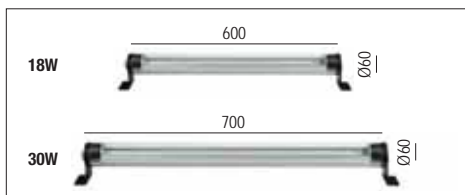


220-240 Vac
110 Vac a richiesta on demand

50/60 Hz
IP67
IK09

CRI >80
+40°C
-20°C
FLICKER FREE

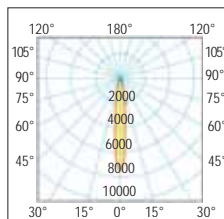
driver included



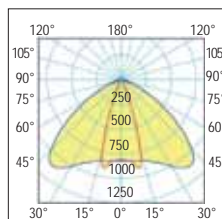
colour	W	LED	angle	K	nominal lm tc = 25°C	lm output	lm/W *	pcs	Kg	CELL	Euro
T	18	Led SMD	10°	4000	1690	1300	72	1	0,92	27334/R/10	120,00
T	18	Led SMD	ASY	4000	3250	2500	83	1	0,92	27336/R/ASY	210,00
T	30	Led SMD	30°	4000	3250	2500	83	1	0,92	27334/R	240,00

* Efficienza lm/W apparecchio - Efficiency lm/W unit

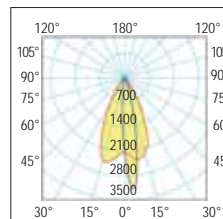
LED Monza round 100



10°
Concentrante
Narrow
Schermo trasparente standard
Standard transparent shield



30°
Semi-concentrante
Spot
Schermo trasparente standard
Standard transparent shield



ASY
Asimmetrico
Asymmetric
Schermo trasparente standard
Standard transparent shield

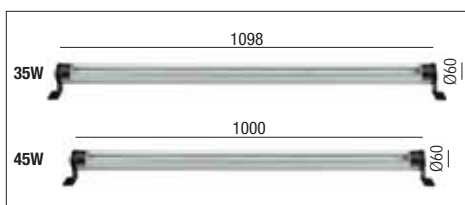
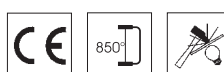


220-240 Vac
110 Vac a richiesta on demand

50/60 Hz
IP67
IK09

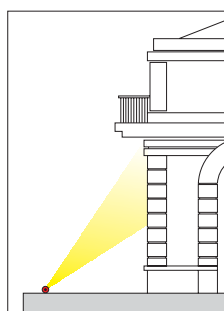
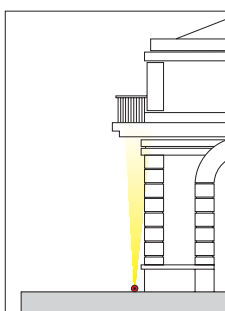
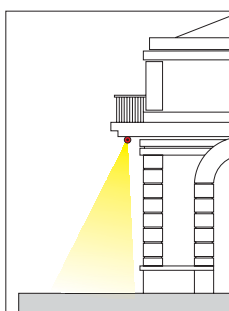
CRI >80
+40°C
-20°C
FLICKER FREE

driver included

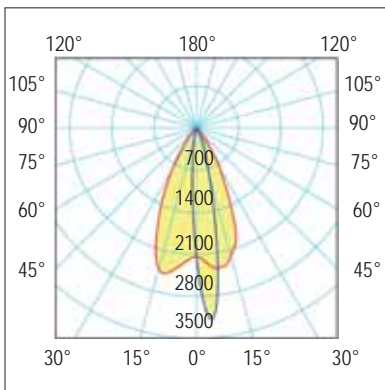


colour	W	LED	angle	K	nominal lm tc = 25°C	lm output	lm/W *	pcs	Kg	CELL	Euro
T	35	Led SMD	10°	4000	3328	2560	73	1	1,20	27339/R/10	250,00
T	35	Led SMD	ASY	4000	4680	3600	80	1	1,20	27339/R/ASY	250,00
T	45	Led SMD	30°	4000	4680	3600	80	1	1,20	27333/R	285,00

* Efficienza lm/W apparecchio - Efficiency lm/W unit



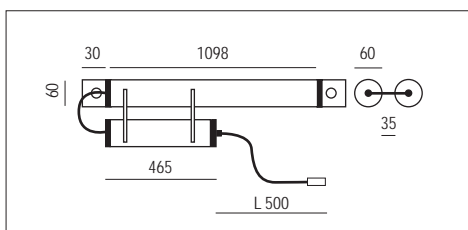
LED Monza round 100 RGBW



ASY
Asimmetrico
Asymmetric
Schermo
trasparente
standard
Standard
transparent shield

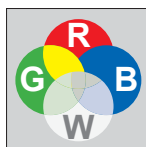
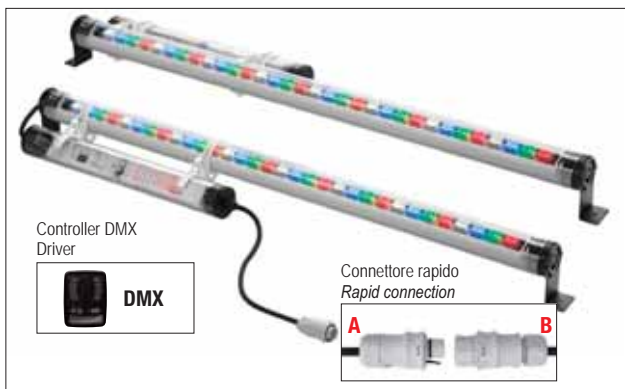


220-240 Vac	110 Vac a richiesta on demand	50/60 Hz	IP67	IK09	CRI >80	+40 C° -20 C°	+50 C° -20 C° a richiesta on demand	driver included
			850°					

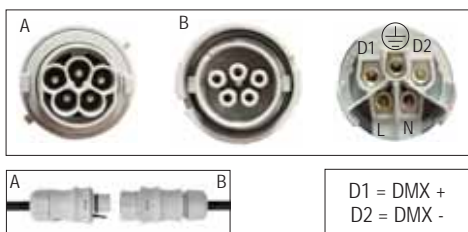


colour	W	LED	angle	K	nominal lm tc = 25°C	lm output	lm/W *	pcs	Kg	CELL	Euro
T	40	LED RGBW	ASY	-	2640	1990	49	1	1,20	27393/RGB	500,00

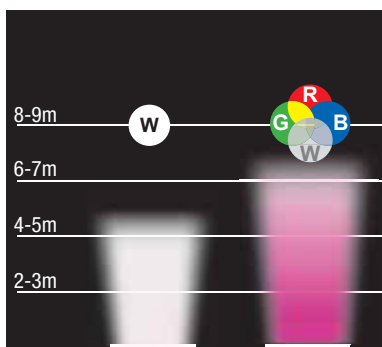
Caratteristiche: Corpo e testate di chiusura in policarbonato complete di guarnizioni siliconiche. Installazione a parete, plafone mediante supporti a corredo. Predisposto per cablaggio passante (vedi accessorio opzionale cod. 27393/ACC).
Characteristics: Polycarbonate closing body and heads, complete with silicone gaskets. Wall-mount, ceiling-mount with provided supports. Set-up for through-wiring (see optional accessory code 27393/ACC).



Questa tecnologia consente di ottenere un bianco puro oltre a tutte le gradazioni cromatiche, senza l'influenza dei colori RGB (vedi foto).
This technology makes it possible to achieve pure white in addition to every shade of colour, without the influence of RGB colours.



Connettore 5 poli IP66 per la connessione elettrica incluso
Included IP66 5-pole connector for electrical connection

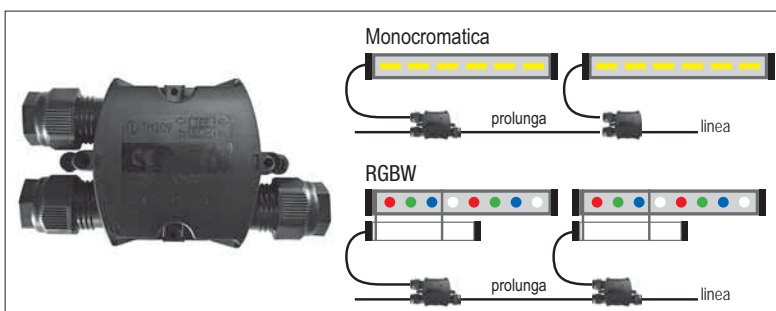


WHITE (8 LED) RGBW (32 LED)

Accessori non inclusi - Not included accessories



DMX Relco
Cod. KE1
Euro: 2.000,00



Cod. 27393/ACC
Euro: 25,00
Accessorio IP68 per linee di luce continua
IP68 accessory for continuous light lines.

