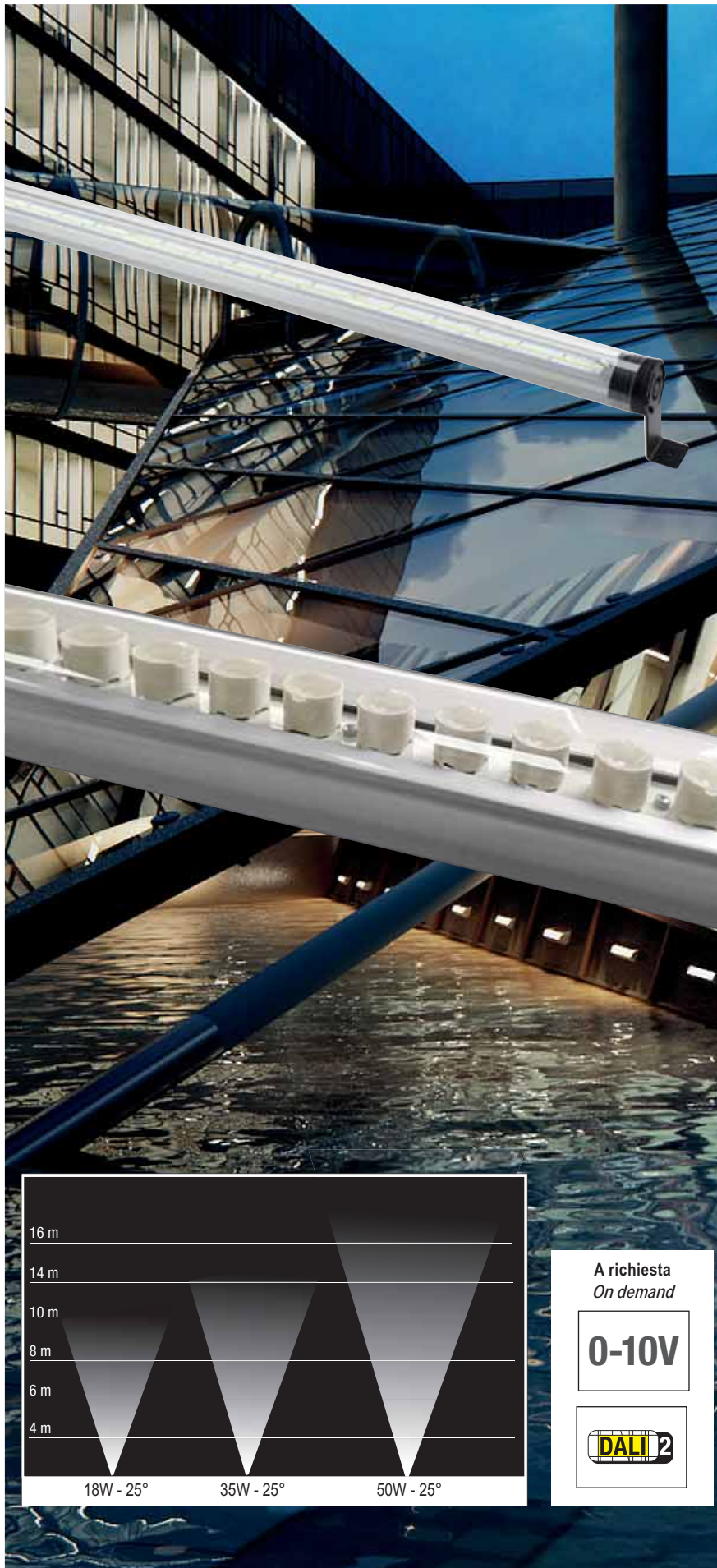


LED Monza round



Outdoor

Sistema LED lineare per applicazioni professionali nell'illuminazione di facciate, portici, sottopassaggi e in generale per l'illuminazione 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

Norme di riferimento

EN60598-1; EN60598-2-1; EN62471; EN62031; EN61547

Sorgente: **SAMSUNG - CREE**

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

Temperatura di colore: 2200K, 3000K e 4000K

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

Driver: incorporato  Fattore di potenza ≥0,95

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)

Housing: 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

Standard reference


EN60598-1; EN60598-2-1; EN62471; EN62031; EN61547

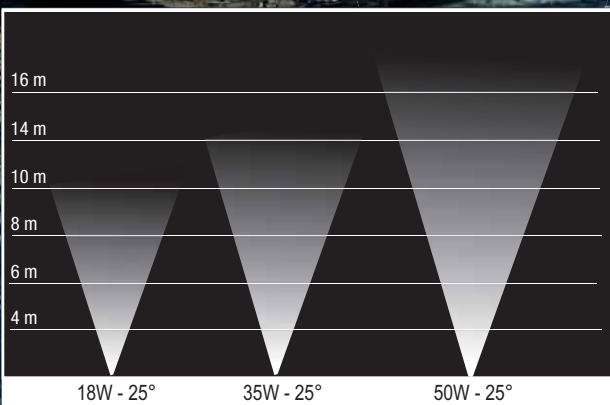
Light source: **SAMSUNG - CREE**

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

Color temperature: 2200K, 3000K and 4000K

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

Driver: included  Power factor ≥0,95

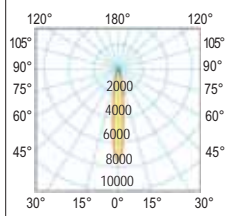


A richiesta
On demand

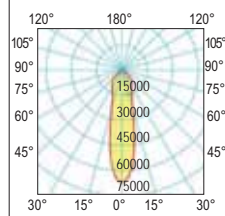
0-10V

DALI 2

LED Monza round 70 Wall Washer - LED Monza round 100



10°
Concentrante
Narrow
Schermo trasparente standard
Standard transparent shield



25°
Semi-concentrante
Spot
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

850°

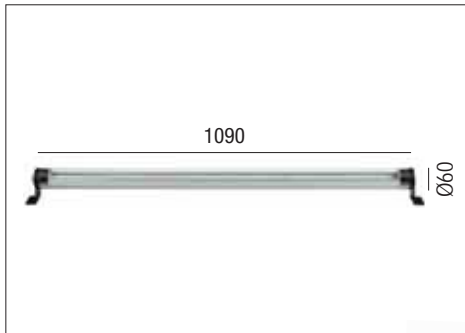


DIM a richiesta on demand



LED Monza round 70 Wall Washer

colour	W	LED	angle	K	nominal lm tc = 25°C	lm output	lm/W	pcs	Kg	CELL
T	18	Led SMD	10°	2200	2400	1980	110	1	0,92	27334/R/10/22
T	18	Led SMD	10°	3000	2600	2160	120	1	0,92	27334/R/10/3K
T	18	Led SMD	10°	4000	2600	2160	120	1	0,92	27334/R/10
T	18	Led SMD	25°	2200	2400	1980	110	1	0,92	27334/R/25/22
T	18	Led SMD	25°	3000	2600	2160	120	1	0,92	27334/R/3K
T	18	Led SMD	25°	4000	2600	2160	120	1	0,92	27334/R



LED Monza round 100

colour	W	LED	angle	K	nominal lm tc = 25°C	lm output	lm/W	pcs	Kg	CELL
T	35	Led SMD	10°	2200	4620	3850	110	1	1,20	27339/R/10/22
T	35	Led SMD	10°	3000	5040	4200	120	1	1,20	27339/R/10/3K
T	35	Led SMD	10°	4000	5040	4200	120	1	1,20	27339/R/10
T	35	Led SMD	25°	2200	4620	3850	110	1	1,20	27339/R/25/22
T	35	Led SMD	25°	3000	5040	4200	120	1	1,20	27333/R/3K
T	35	Led SMD	25°	4000	5040	4200	120	1	1,20	27333/R
T	50	Led SMD	10°	4000	6300	5500	110	1	1,20	27339/R/10/50
T	50	Led SMD	25°	4000	6300	5500	110	1	1,20	27339/R/25/50

