

PATH HT GROUND

Apparecchio lineare da incasso a terra con LED di potenza a luce diretta per esterni costituito da:

- Struttura in alluminio estruso e pressofuso verniciato
- Diffusore in vetro temperato trasparente sp. 12 mm
- Ottiche disponibili : 18°, 28°, 64°, 34°+18° ellittica
- Guarnizione in silicone
- Viti di chiusura in acciaio inox
- Cassaforma fornita in alluminio pressofuso
- Verniciatura in polveri poliesteri ad elevata resistenza ai raggi ultravioletti e alla corrosione

Outdoor linear recessed ground, direct light, high power LED luminaire constructed of:

- Painted extruded and die-cast aluminium structure
- Transparent tempered glass diffuser 12 mm
- Available optics : 18°, 28°, 64°, 34°+18° elliptical
- Silicon gasket
- Stainless steel screws
- Die-cast aluminium holder included
- Painting using high resistance to UV and corrosion polyester powders



Colori - Colours

X=4 Silver

Diffusore - Diffuser

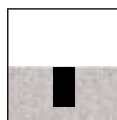
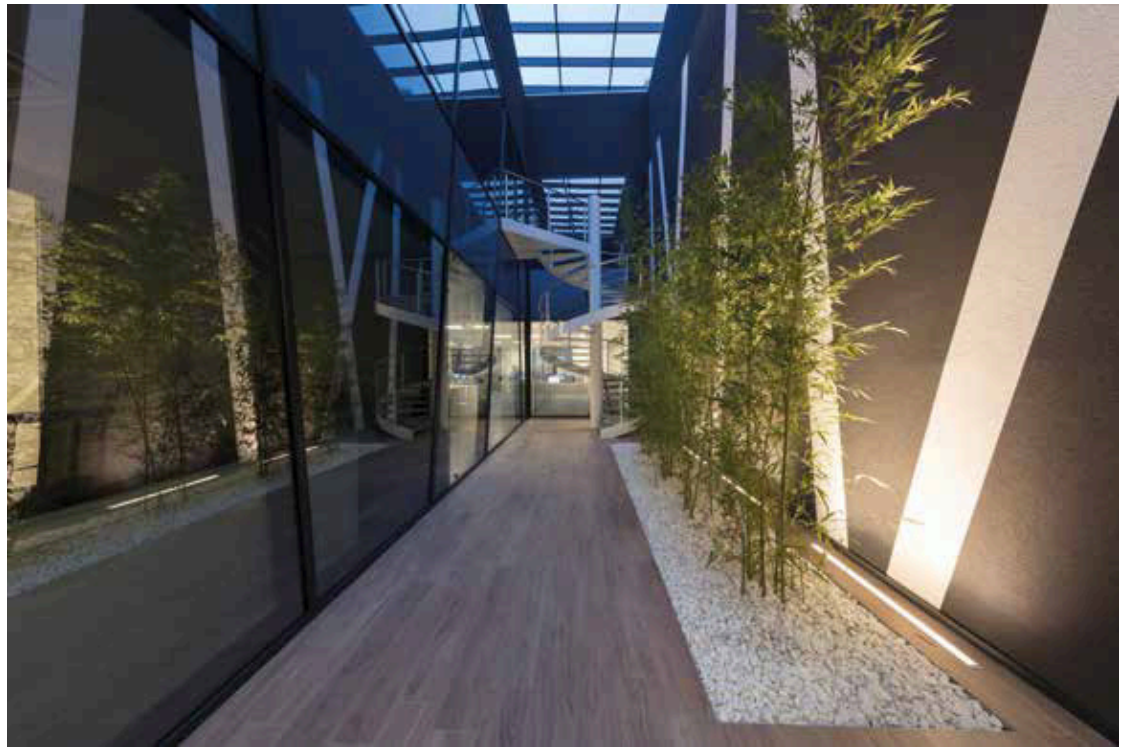
Codice-Code 00 3810
00 3811
00 3812
00 3813

Classe energetica : vedi pag. 356

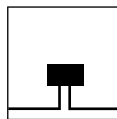
Energy class : see page 356

DALI Su richiesta
On request

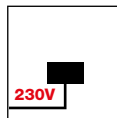
1-10 Su richiesta
On request



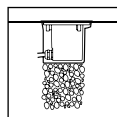
Incasso a terra
Recessed ground version



Doppia entrata cavi di alimentazione
Double power supply cables input

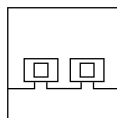


LED
L'apparecchio è fornito completo di alimentatore elettronico 220/240V 50/60Hz posizionato all'interno dell'apparecchio.
The luminaire is supplied with a 220/240V 50/60Hz built-in transformer

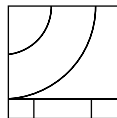


La cassaforma deve essere installata a filo terreno, prevedendo ghiaia di drenaggio per almeno 30 cm.

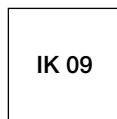
Ground luminaire. The box must be recessed into the ground providing a drainage-gravel for at least 30 cm.



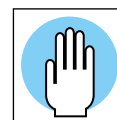
Predisponibile per fila continua
Can be provided for through wiring



Carico massimo:
Kg 1000 a velocità max 30 Km/h
Maximum load: Kg 1000 at 30/Km/h max speed



IK 09



Simbolo che indica la temperatura superficiale sul vetro T<70°C (dati rilevati a ta di 15°C)
Glass surface temperature T<70°C (ambient temperature data of 15°C)

Temperatura calotta (ta 15°C) Cover's temperature (ta 15°C)	Zona di installazione: Intended usage:
LED <40°C	5

NOTA: zona di installazione definita dalla norma EN 60598-2-13 Allegato A - Vedi pag. 355

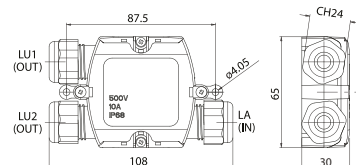
Note: intended usage is defined by the standard EN 60598-2-13 Annex A - See pag. 355

OPTIONAL

Codice-Code CN 22
sistema di congiunzione IP68 H₂O STOP a 3 poliper cavo Ø 7÷13 mm
IP68 connecting device H₂O STOP with 3 poles for cables between Ø 7-13 mm



Codice-Code CN 23
sistema di congiunzione IP68 H₂O STOP a 3 poli, 3 vie per cavo Ø 6÷11 mm
IP68 connecting device H₂O STOP with 3 poles, 3 ways for cables between Ø 6-11 mm



ACCESSORIO / ACCESSORY : art. PT10

Accessorio per mettere a livello più apparecchi in fila continua.
Fitting needed for leveling several appliances in a continuous row.

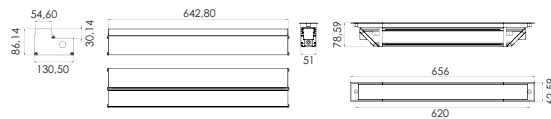


PATH HT GROUND è disponibile in varie ottiche : 18°, 28°, 64°, 34°+18° ellittica.
 PATH HT GROUND is available in various optics : 18°, 28°, 64°, 34°+18° elliptical.



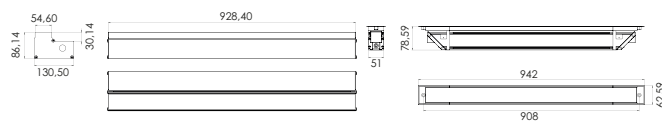
3810 L 654 mm - 24 LED

3810.66.184	LED	CRI80	16,5W	2100 lm	4000 K	18°
3810.67.184	LED	CRI90	16,5W	1800 lm	3000 K	18°
3810.66.284	LED	CRI80	16,5W	2100 lm	4000 K	28°
3810.67.284	LED	CRI90	16,5W	1800 lm	3000 K	28°
3810.66.644	LED	CRI80	16,5W	2100 lm	4000 K	64°
3810.67.644	LED	CRI90	16,5W	1800 lm	3000 K	64°
3810.66.EL4	LED	CRI80	16,5W	2100 lm	4000 K	34°+18°
3810.67.EL4	LED	CRI90	16,5W	1800 lm	3000 K	34°+18°



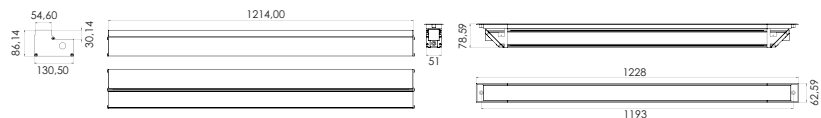
3811 L 940 mm - 36 LED

3811.66.184	LED	CRI80	25W	3100 lm	4000 K	18°
3811.67.184	LED	CRI90	25W	2700 lm	3000 K	18°
3811.66.284	LED	CRI80	25W	3100 lm	4000 K	28°
3811.67.284	LED	CRI90	25W	2700 lm	3000 K	28°
3811.66.644	LED	CRI80	25W	3100 lm	4000 K	64°
3811.67.644	LED	CRI90	25W	2700 lm	3000 K	64°
3811.66.EL4	LED	CRI80	25W	3100 lm	4000 K	34°+18°
3811.67.EL4	LED	CRI90	25W	2700 lm	3000 K	34°+18°



3812 L 1226 mm - 48 LED

3812.66.184	LED	CRI80	33W	4200 lm	4000 K	18°
3812.67.184	LED	CRI90	33W	3600 lm	3000 K	18°
3812.66.284	LED	CRI80	33W	4200 lm	4000 K	28°
3812.67.284	LED	CRI90	33W	3600 lm	3000 K	28°
3812.66.644	LED	CRI80	33W	4200 lm	4000 K	64°
3812.67.644	LED	CRI90	33W	3600 lm	3000 K	64°
3812.66.EL4	LED	CRI80	33W	4200 lm	4000 K	34°+18°
3812.67.EL4	LED	CRI90	33W	3600 lm	3000 K	34°+18°



3813 L 1511 mm - 60 LED

3813.66.184	LED	CRI80	41W	5400 lm	4000 K	18°
3813.67.184	LED	CRI90	41W	4500 lm	3000 K	18°
3813.66.284	LED	CRI80	41W	5400 lm	4000 K	28°
3813.67.284	LED	CRI90	41W	4500 lm	3000 K	28°
3813.66.644	LED	CRI80	41W	5400 lm	4000 K	64°
3813.67.644	LED	CRI90	41W	4500 lm	3000 K	64°
3813.66.EL4	LED	CRI80	41W	5400 lm	4000 K	34°+18°
3813.67.EL4	LED	CRI90	41W	4500 lm	3000 K	34°+18°

