

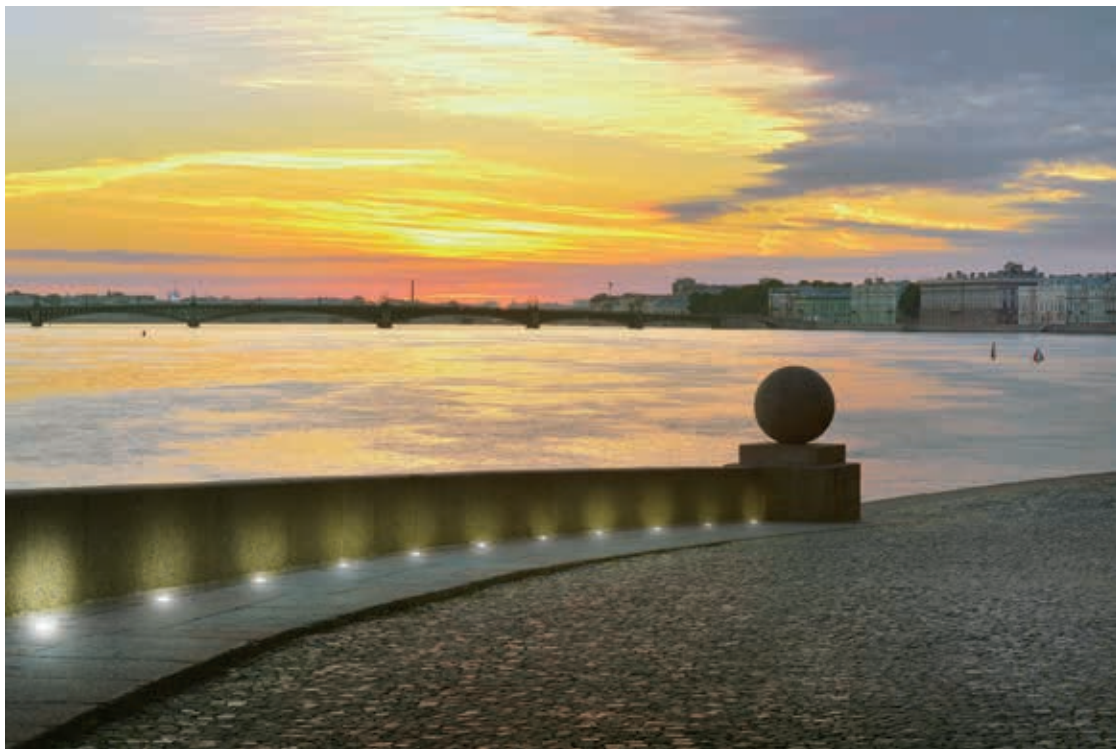
PIXEL

Apparecchio da incasso a terra per esterni ed interni costituito da:

- Struttura in alluminio
- Copertura in acciaio inox AISI 316L
- Diffusore in policarbonato
- Lente 60°
- Cavo in FEP + neoprene L 1000 mm
- Guarnizione in silicone
- Cassaforma in PVC

Outdoor and indoor recessed ground luminaire constructed of:

- Aluminium structure
- Stainless steel AISI 316L cover
- Polycarbonate diffuser
- Lens 60°
- FEP + neoprene cable L 1000 mm
- Silicon gasket
- PVC holder

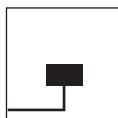


Diffusore - Diffuser
Codice-Code 00 3801
00 3802

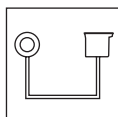
Gli apparecchi vengono forniti completi di cassaforma
The holder is enclosed with the luminaire



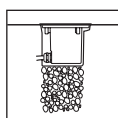
Incasso a terra
Recessed ground version



Entrata singola cavi di alimentazione
Single power supply cables input



LED
L'apparecchio necessita di alimentatore remoto elettronico (fornito solo su richiesta)
The luminaire needs a remote power supply (supplied only on request)



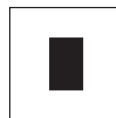
La cassaforma deve essere installata a filo terreno, prevedendo ghiaia di drenaggio per almeno 30 cm.
Ground luminaire. The box must be recessed into the ground providing a drainage-gravel for at least 30 cm



Apparecchio calpestabile
Walkable luminaire



IK 10



cod. CS 01
Cassaforma in tecnopolimero per vano ad incasso Ø 24 mm - h 100 mm
Technopolymer holder Ø 24 mm - h 100 mm



cod. CS 02
Cassaforma in tecnopolimero per vano ad incasso Ø 50 mm - h 100 mm
Technopolymer holder Ø 50 mm - h 100 mm



Simbolo che indica la temperatura delle superfici toccabili
Symbol indicating the temperature of the touchable surfaces

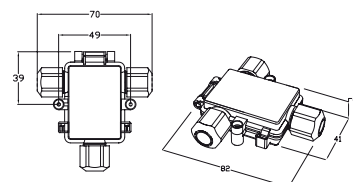
Temperatura superficie (ta 15°C)	Zona di installazione:
Surface temperature (ta 15°C)	Intended usage:
LED	2

NOTA: zona di installazione definita dalla norma EN 60598-2-13 Allegato A - Vedi pag. 348
Note: intended usage is defined by the standard EN 60598-2-13 Annex A - See pag. 348

OPTIONAL

Per collegamento in parallelo
for parallel connection

cod. CN 24
sistema di congiunzione IP67
con driver 350 mA / 500 mA / 700 mA
a 2 poli, 3 vie
per cavo Ø 4÷9,5 mm
IP67 connecting device
with driver 350 mA / 500 mA / 700 mA
with 2 poles, 3 ways
for cables Ø 4÷9,5 mm



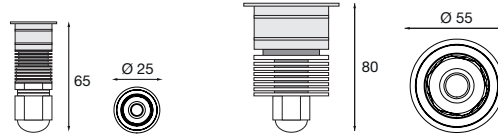
Apparecchio da incasso a terra o a parete con ottica asimmetrica 45° (calpestabile).
Recessed ground or wall luminaire with 45° asymmetric optics (walkable).



3801 Ø 25 - **3802** Ø 55

3801.660	LED	1W	110 lm	4000 K	60°
3801.670	LED	1W	98 lm	3000 K	60°

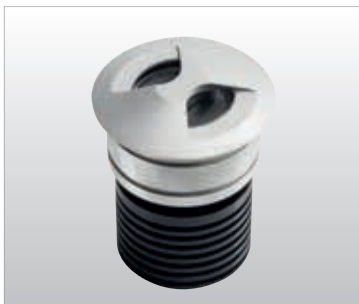
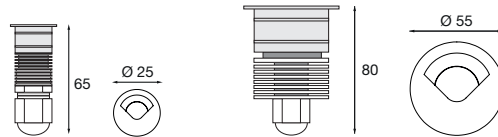
3802.660	LED	4W	370lm	4000 K	60°
3802.670	LED	4W	320lm	3000 K	60°



3805 Ø 25 - **3825** Ø 55

3805.660	LED	1W	110 lm	4000 K	60°
3805.670	LED	1W	98 lm	3000 K	60°

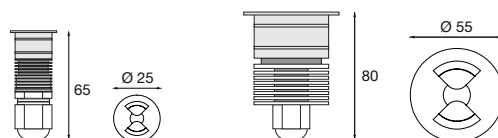
3825.660	LED	4W	370lm	4000 K	60°
3825.670	LED	4W	320lm	3000 K	60°



3804 Ø 25 - **3824** Ø 55

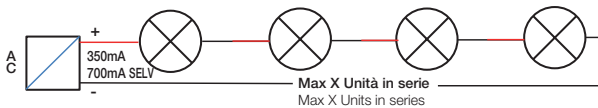
3804.660	LED	1W	110 lm	4000 K	60°
3804.670	LED	1W	98 lm	3000 K	60°

3824.660	LED	4W	370lm	4000 K	60°
3824.670	LED	4W	320lm	3000 K	60°

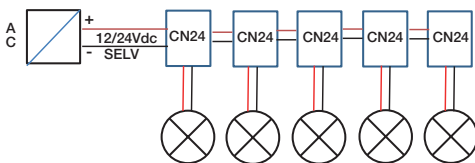


SCHEMI DI COLLEGAMENTO / SCHEMATICS

COLLEGAMENTO IN SERIE/ SERIE CONNECTION : max 48Vdc SELV



COLLEGAMENTO IN PARALLELO / PARALLEL CONNECTION - SELV



Il numero di unità dipende dalla potenza del driver impiegato e dalla lunghezza dei cavi / Unit nr. depends from power of driver and cables length

ALIMENTATORI IP20 / IP20 POWER SUPPLY

PIXEL MINI / PIXEL MINI

Cod. D 1 350 mA 1...12 apparecchi / 1...12 luminaires

PIXEL BIG / PIXEL BIG

Cod. D 2 700 mA 1...3 apparecchi / 1...3 luminaires

PIXEL MINI / PIXEL MINI

Cod. D 8 350 mA 1...14 apparecchi / 1...14 luminaires + CN 24* (per ogni faretto / each luminaire)

PIXEL BIG / PIXEL BIG

Cod. D 10 700 mA 1...4 apparecchi / 1...4 luminaires + CN 24* (per ogni faretto / each luminaire)

(*) CN 24 va regolato secondo il manuale di istruzioni.
CN 24 must be set. Refer to CN24 instruction manual for setting.