

GLAM

Proiettore per interni ed esterni disponibile in due dimensioni BIG e MINI costituito da:

- Struttura in alluminio
- Ottica ibrida in policarbonato 24°, 38°
- Cavo in FEP + neoprene L 1000 mm
- Guarnizioni in silicone
- Viti di chiusura in acciaio inox
- Verniciatura in polveri poliesteri ad elevata resistenza ai raggi ultravioletti e alla corrosione

Indoor and outdoor spotlight available in two sizes BIG and MINI constructed of:

- Aluminium structure
- Polycarbonate hybrid lens 24°, 38°
- FEP + neoprene cable L 1000 mm
- Silicon gaskets
- Stainless steel screws
- Painting using high resistance to UV and corrosion polyester powders



Colori - Colours

X=3 Nero Black

X=4 Silver

Diffusore - Diffuser

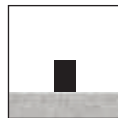
Codice-Code 09 3850
09 3851



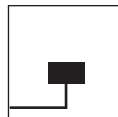
Installazione a parete
Wall mounting



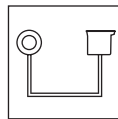
Installazione a soffitto
Ceiling mounting



Installazione a terra
Floor mounting



Entrata singola cavi di alimentazione
Single power supply cables input



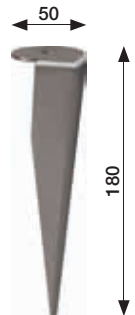
LED
L'apparecchio necessita di alimentatore remoto elettronico (fornito solo su richiesta)
The luminaire needs a remote power supply (supplied only on request)



ACCESSORIO

art. PQ 50

Picchetto in acciaio inox AISI 304.
Stainless steel AISI 304 ground spike.

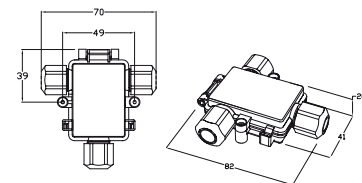


OPTIONAL

Per collegamento in parallelo
for parallel connection

art. 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



La base del proiettore GLAM può essere ruotata di 360° sul piano di montaggio al momento dell'installazione.

L'apparecchio è fornito di uno snodo che consente l'inclinazione manuale della testa di 90°.

The base of spotlight GLAM can be rotated 360° on the assembly surface during installation.

The appliance is equipped with swivel that allows 90° manual tilt of the head.

GLAM è disponibile in varie ottiche a 24°, 38°.

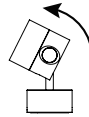
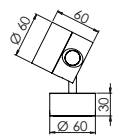
GLAM is available in various optics 24°, 38°.



3851 MINI

GLAM MINI

| | | | | | | |
|--------------------|-----|-------|------|--------|--------|-----|
| 3851.66.24X | LED | CRI80 | 4,5W | 520 lm | 4000 K | 24° |
| 3851.67.24X | LED | CRI90 | 4,5W | 500 lm | 3000 K | 24° |
| 3851.66.38X | LED | CRI80 | 4,5W | 520 lm | 4000 K | 38° |
| 3851.67.38X | LED | CRI90 | 4,5W | 500 lm | 3000 K | 38° |



0+90°



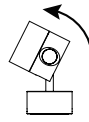
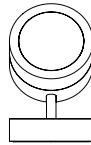
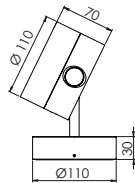
360°



3850 BIG

GLAM BIG

| | | | | | | |
|--------------------|-----|-------|------|---------|--------|-----|
| 3850.66.24X | LED | CRI80 | 8,4W | 1120 lm | 4000 K | 24° |
| 3850.67.24X | LED | CRI90 | 8,4W | 1060 lm | 3000 K | 24° |
| 3850.66.38X | LED | CRI80 | 8,4W | 1120 lm | 4000 K | 38° |
| 3850.67.38X | LED | CRI90 | 8,4W | 1060 lm | 3000 K | 38° |



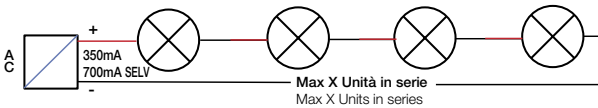
0+90°



360°

SCHEMI DI COLLEGAMENTO / SCHEMATICS

COLLEGAMENTO IN SERIE/ SERIE CONNECTION : max 48Vdc SELV



ALIMENTATORI IP20 / IP20 POWER SUPPLY

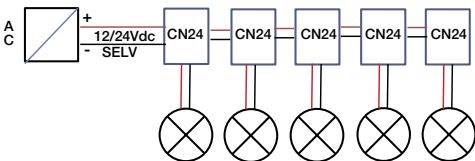
GLAM MINI / GLAM MINI

Cod. D 51 350 mA 1...3 apparecchi / 1...3 luminaires

GLAM BIG / GLAM BIG

Cod. D 50 700 mA 1...2 apparecchi / 1...2 luminaires

COLLEGAMENTO IN PARALLELO / PARALLEL CONNECTION - SELV



GLAM MINI / GLAM MINI

Cod. D 31 350 mA 1...3 apparecchi / 1...3 luminaires + CN 24* (per ogni faretto / each luminaire)

GLAM BIG / GLAM BIG

Cod. D 30 700 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.

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