



QUAD

MICRO QUAD

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

- Corpo in alluminio pressofuso verniciato
- Anello frontale in acciaio inox AISI 316L
- Diffusore in vetro satinato temperato
- Guarnizione in silicone
- Viti di chiusura in acciaio inox
- Cassaforma in tecnopolimero
- Verniciatura in polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione

Outdoor and indoor recessed ground and wall luminaire constructed of:

- Painted die-cast aluminium body
- Stainless steel AISI 316L ring
- Satin tempered glass diffuser
- Silicon gasket
- Stainless steel screws
- Technopolymer holder
- Painting using high resistance to UV and corrosion polyester powders

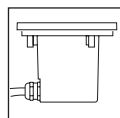


Diffusore - Diffuser
Codice-Code 00 5074

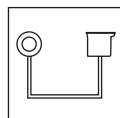
Gli apparecchi vengono forniti completi di cassaforma
The holder is enclosed with the luminaire



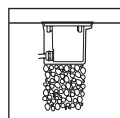
Incasso a terra
Recessed ground version



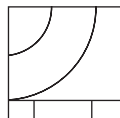
Entrata singola cavi di alimentazione con presacavi PG 7 (Ø 3,5÷7 mm). Usare cavi flessibili. (Cavi rigidi possono compromettere la tenuta stagna IP67).
Single power supply entry cable with PG 7 (Ø 3,5÷7 mm) cable glands. Use flexible cables (rigid cables may compromise IP67 rating)



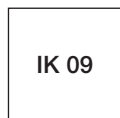
LED
L'apparecchio necessita di alimentatore remoto elettronico.
The luminaire needs a remote power supply.



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



Carico massimo:
Kg 2000 a velocità max 5 Km/h
Maximum load:
Kgs 2000 at 5 Km/h max speed



cod. CS 44
Cassaforma in tecnopolimero per vano ad incasso h 94 mm - 114 x 85 mm - □ 64 mm
Technopolymer holder to be recessed h 94 mm - 114 x 85 mm - □ 64 mm



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

Temperatura superficie (ta 15°C) Surface temperature (ta 15°C)	Zona di installazione: Intended usage:
LED	3

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

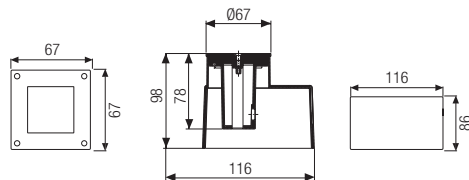


5074

Apparecchio da incasso a terra

Ground recessed luminaire

- **5074.010** LED 1,3W 24V 210 lm 4000 K
- **5074.020** LED 1,3W 24V 210 lm 3000 K
- **Con alimentatore remoto (fornito solo su richiesta)**
Remote power supply (supplied on request)



QUAD 125

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

- Struttura in alluminio pressofuso verniciato
- Anello in acciaio inox AISI 316L o in alluminio pressofuso
- Diffusore in vetro satinato
- Riflettore in alluminio
- Guarnizioni in silicone
- Viti di chiusura in acciaio inox
- Cassaforma in tecnopolimero
- Verniciatura in polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione

Outdoor and indoor recessed ground luminaire constructed of:

- Painted die-cast aluminium structure
- Stainless steel AISI 316L or die cast aluminium ring
- Satin glass diffuser
- Aluminium reflector
- Silicon gaskets
- Stainless steel screws
- Technopolymer holder
- Painting using high resistance to UV and corrosion polyester powders



Colori - Colours per/for 5070

X=9  Antracite / Anthracite

X=4  Silver

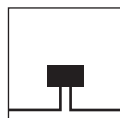
Diffusore - Diffuser Codice-Code 00 5070

Gli apparecchi vengono forniti completi di cassaforma

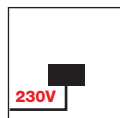
The holder is enclosed with the luminaire



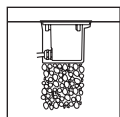
Incasso a terra
Recessed ground version



Doppia entrata cavi di alimentazione con pressacavi M16 (Ø 5÷10 mm). Usare cavi flessibili (cavi rigidi possono compromettere la tenuta stagna IP67).
Double power supply entry cable with M16 cable glands. Use flexible cables (rigid cables may compromise IP67 rating).



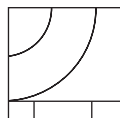
LED
LED a tensione di rete 220/240V 50/60Hz. Connessione diretta alla rete di alimentazione senza necessità di alimentatore.
LED's direct operation at 220/240V 50/60Hz. No power supply is required.



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



Lampadina LED GU10 IP20 dimmerabile
LED GU10 IP20 dimmable bulb



Carico massimo:
Kg 2000 a velocità max 5 Km/h
Maximum load:
Kgs 2000 at 5 Km/h max speed





IK 07



cod. CS 72
Cassaforma in tecnopolimero
Technopolymer holder
☑ 118 mm - h 125 mm



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

Temperatura superficie (ta 15°C) Surface temperature (ta 15°C)	Zona di installazione: Intended usage:
LED GU10  <40°C	3
LED  <40°C	3

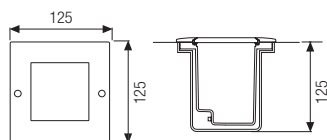
NOTA: zona di installazione definita dalla norma EN 60598-2-13 Allegato A - Vedi pag. 348
Note: intended usage is defined by the standard EN 60598-2-13 Annex A - See pag. 348



5072

Copertura in acciaio inox
Stainless steel cover

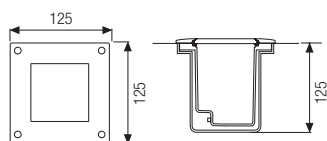
5072.660	LED	4W	510 lm	4000 K
5072.670	LED	4W	500 lm	3000 K
● 5072.050	LED GU10	4,9W	560 lm	4000 K
● 5072.060	LED GU10	4,9W	560 lm	3000 K



5070

Copertura in alluminio
Die-cast aluminium cover

5070.660	LED	4W	510 lm	4000 K
5070.670	LED	4W	500 lm	3000 K
● 5070.050	LED GU10	4,9W	560 lm	4000 K
● 5070.060	LED GU10	4,9W	560 lm	3000 K



- **L'apparecchio viene fornito completo di lampadina**
Bulb enclosed with the luminaire

QUAD 163

Apparecchio da incasso a terra per esterni costituito da:

- Struttura in alluminio pressofuso
- Anello frontale in acciaio inox AISI 316L o in alluminio pressofuso
- Diffusore in vetro trasparente
- Riflettore in alluminio
- Guarnizioni in silicone
- Viti di chiusura in acciaio inox
- Pozzetto in tecnopolimero
- Verniciatura in polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione

Outdoor recessed ground luminaire constructed of:

- Painted die-cast aluminium structure
- Stainless steel AISI 316L or die-cast aluminium ring
- Transparent glass diffuser
- Aluminium reflector
- Silicon gaskets
- Stainless steel screws
- Technopolymer holder
- Painting using high resistance to UV and corrosion polyester powders



Colori - Colours Cod. 5093

X=9  Antracite
Anthracite

X=4  Silver

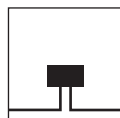
Diffusore - Diffuser
Codice-Code 00 5092

Gli apparecchi vengono forniti completi di cassaforma

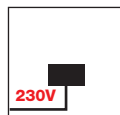
The holder is enclosed with the luminaire



Incasso a terra
Recessed ground version



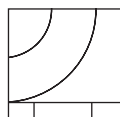
Doppia entrata cavi di alimentazione con presacavi M16 (Ø 5÷10 mm). Usare cavi flessibili. (Cavi rigidi possono compromettere la tenuta stagna IP67).
Double power supply entry cable with M16 cable glands. Use flexible cables (rigid cables may compromise IP67 rating)



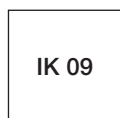
LED Cod. 5092.20/21 - 5093.20/21
L'apparecchio è fornito completo di alimentatore elettronico 220/240V 50/60Hz posizionato all'interno dell'apparecchio.
The luminaire is supplied with a 220/240V 50/60Hz built-in power supply.



Lampadina LED PAR30 IP65 dimmerabile
LED PAR30 IP65 dimmable bulb



Carico massimo:
Kg 2000 a velocità max 5 Km/h
Maximum load:
Kgs 2000 at 5 Km/h max speed





IK 09



cod. CS 92
Cassaforma in tecnopolimero
Technopolymer holder
☑ 158 mm - h 203 mm



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

Temperatura superficie (ta 15°C) Surface temperature (ta 15°C)	Zona di installazione: Intended usage:
LED PAR30  <50°C	3
LED  <50°C	3

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



5092.20 - 5092.21

Copertura in acciaio Inox AISI 316L

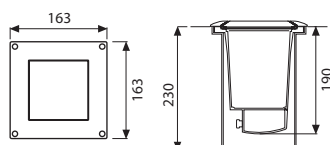
Stainless steel cover AISI 316L

LED disponibile in varie ottiche :16°, 40°, 74°.

LED available in various optics : 16°, 40°, 74°.

5092.200	LED COB	16,4W	2400 lm	4000 K
5092.210	LED COB	16,4W	2320 lm	3000 K

Riflettore simmetrico - Symmetrical reflector

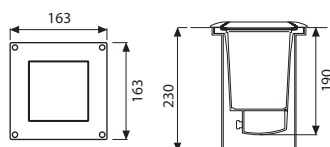


5092.05 - 5092.06

Copertura in acciaio Inox AISI 316L

Stainless steel cover AISI 316L

- **5092.050** LED PAR30 9,5W E27 800 lm 4000 K 40°
- **5092.060** LED PAR30 9,5W E27 800 lm 3000 K 40°



5093.20 - 5093.21

Copertura in alluminio pressofuso

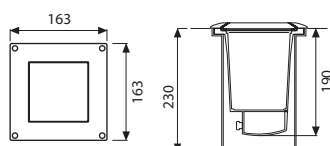
Die-cast aluminium cover

LED disponibile in varie ottiche :16°, 40°, 74°.

LED available in various optics : 16°, 40°, 74°.

5093.20X	LED COB	16,4W	2400 lm	4000 K
5093.21X	LED COB	16,4W	2320 lm	3000 K

Riflettore simmetrico - Symmetrical reflector

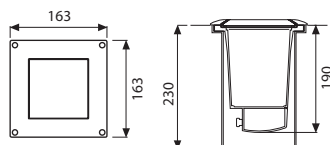


5093.05 - 5093.06

Copertura in alluminio pressofuso

Die-cast aluminium cover

- **5093.05X** LED PAR30 9,5W E27 800 lm 4000 K 40°
- **5093.06X** LED PAR30 9,5W E27 800 lm 3000 K 40°



- L'apparecchio viene fornito completo di lampadina
Bulb enclosed with the luminaire

QUAD 200

Apparecchio da incasso a terra per esterni costituito da:

- Struttura in alluminio pressofuso
- Anello frontale in acciaio inox AISI 316L
- Diffusore in vetro trasparente
- Riflettore in alluminio
- Guarnizioni in silicone
- Viti di chiusura in acciaio inox
- Pozzetto in tecnopolimero
- Verniciatura in polveri poliestere ad elevata resistenza ai raggi ultravioletti e alla corrosione

Outdoor recessed ground luminaire constructed of:

- Painted die-cast aluminium structure
- Stainless steel AISI 316L ring
- Transparent glass diffuser
- Aluminium reflector
- Silicon gaskets
- Stainless steel screws
- Technopolymer holder
- Painting using high resistance to UV and corrosion polyester powders



Diffusore - Diffuser
Codice-Code 00 7230

Gli apparecchi vengono forniti completi di cassaforma

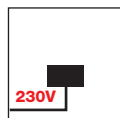
The holder is enclosed with the luminaire



Incasso a terra
Recessed ground version



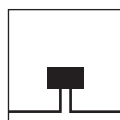
cod. CS 95
Cassaforma in tecnopolimero
Technopolymer holder
220/250 mm - h 360 mm



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 power supply

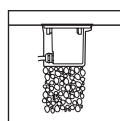


Simbolo che indica la temperatura delle superfici toccabili
Symbol indicating the temperature of the touchable surfaces

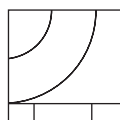


Entrata doppia cavi di alimentazione con pressacavi PG 13,5 (Ø 6÷12 mm). Usare cavi flessibili. (Cavi rigidi possono compromettere la tenuta stagna IP67)
Double power supply entry cables with PG 13,5 (Ø 6÷12 mm) cable glands. Use flexible cables (rigid cables may compromise IP67 rating)

Temperatura superficie (ta 15°C)		Zona di installazione:
Surface temperature	(ta 15°C)	Intended usage:
LED	<60°C	3



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



Carico massimo:
Kg 2000 a velocità max 5 Km/h
Maximum load:
Kgs 2000 at 5 Km/h max speed



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

Anello frontale acciaio inox AISI 316L
AISI 316L stainless steel bezel

ANELLO INOX con sporgenza fuori terra inferiore a 5 mm
INOX RING with projection from the ground less than 5 mm



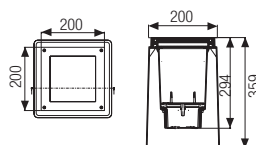
7230

Riflettore simmetrico
Symmetrical reflector

LED disponibile in varie ottiche : 29°, 46°, 72°.
LED available in various optics : 29°, 46°, 72°.

7230.200	LED COB	23,3W	3820 lm	4000 K
7230.210	LED COB	23,3W	3800 lm	3000 K

Riflettore simmetrico - Symmetrical reflector



7231

Riflettore asimmetrico
Asymmetrical reflector

7231.200	LED COB	23,3W	3820 lm	4000 K
7231.210	LED COB	23,3W	3800 lm	3000 K

Riflettore asimmetrico - Asymmetrical reflector

