

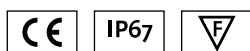
TREK MINI

Apparecchio da incasso a terra carrabile, per esterni costituito da:

- Corpo in alluminio pressofuso verniciato
- Diffusore in vetro satinato temperato
- Parabola riflettente in alluminio
- 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 recessed driveover ground luminaire constructed of:

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



CL I QT14 / LED

CL III QT9 12V

Colori - Colours

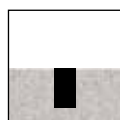
- X=3 Nero / Black
- X=9 Antracite / Anthracite
- X=4 Silver

Diffusore - Diffuser
Codice-Code 00 4011

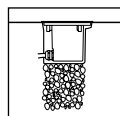
Le lampadine vengono fornite solo su richiesta
Bulbs supplied only on request

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

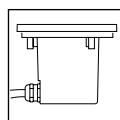
Classe energetica : vedi pag. 356
Energy class : see page 356



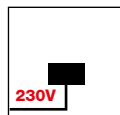
Incasso a terra
Recessed ground version



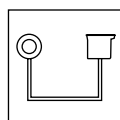
La cassaforma deve essere installata a filo terreno, prevedendo ghiaia di drenaggio per almeno 30 cm.
The holder must be recessed into the ground providing a drainage-gravel for at least 30 cm



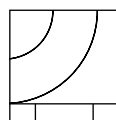
Entrata singola cavi di alimentazione con pressacavi M16 (Ø 5÷10 mm). Usare cavi flessibili. (Cavi rigidi possono compromettere la tenuta stagna IP67).
Single power supply entry cable with M16 cable glands. Use flexible cables (rigid cables may compromise IP 67 rating)



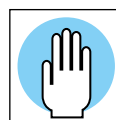
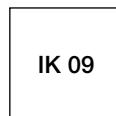
LED
Led a tensione di rete 220/240V 50/60Hz. Connessione diretta alla rete di alimentazione senza necessità di trasformatore.
LED's direct operation at 220/240V 50/60Hz. No transformer is required.



QT9 12V
L'apparecchio va utilizzato con trasformatore remoto 230V/12V posizionato all'inizio della linea di alimentazione.
The feeding transformer (230V-12V) for low voltage must be installed in the remote position



Carico massimo:
Kg 2000 a velocità max 10 Km/h
Maximum load:
Kg 2000 at 10 Km/h max speed



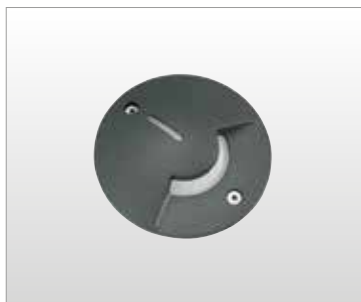
Simbolo che indica la temperatura superficiale sulla calotta T<70°C (dati rilevati a ta per esterni di 15°C)
Cover's surface temperature T<70°C (ambient temperature data of 15°C)

Temperatura calotta (ta 15°C)		Zona di installazione:	
Cover's temperature (ta 15°C)		Intended usage:	
QT9	20W <40°C		3
QT14	25W <40°C		3
LED	 <40°C		3

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

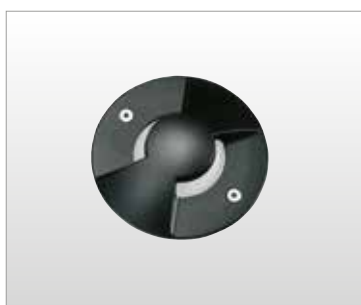
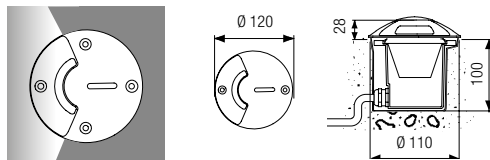


CS 4010
Cassaforma in tecnopolimero per vano ad incasso Ø mm 110 - h mm 97
Technopolymer holder to be recessed into the wall Ø mm 110 h mm 97



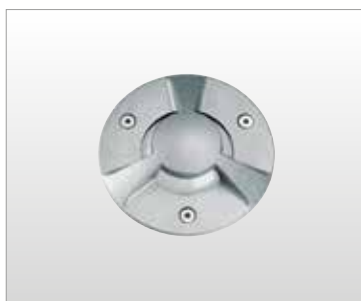
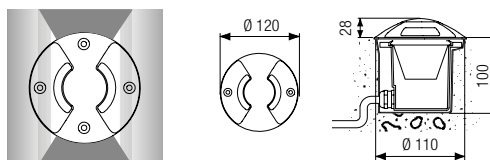
5015

5015.09X		QT9	20W	G4	12V
Con trasformatore remoto (non fornito) / Remote transformer (not supplied)					
5015.14X		QT14	25W	G9	
5015.66X	LED		4,5W	505 lm	4000 K
5015.67X	LED		4,5W	420 lm	3000 K



5014

5014.09X		QT9	20W	G4	12V
Con trasformatore remoto (non fornito) / Remote transformer (not supplied)					
5014.14X		QT14	25W	G9	
5014.66X	LED		4,5W	505 lm	4000 K
5014.67X	LED		4,5W	420 lm	3000 K



5016

5016.09X		QT9	20W	G4	12V
Con trasformatore remoto (non fornito) / Remote transformer (not supplied)					
5016.14X		QT14	25W	G9	
5016.66X	LED		4,5W	505 lm	4000 K
5016.67X	LED		4,5W	420 lm	3000 K

