

TETRIS SOLAR

APPARECCHI FOTOVOLTAICI - SOLAR FITTINGS

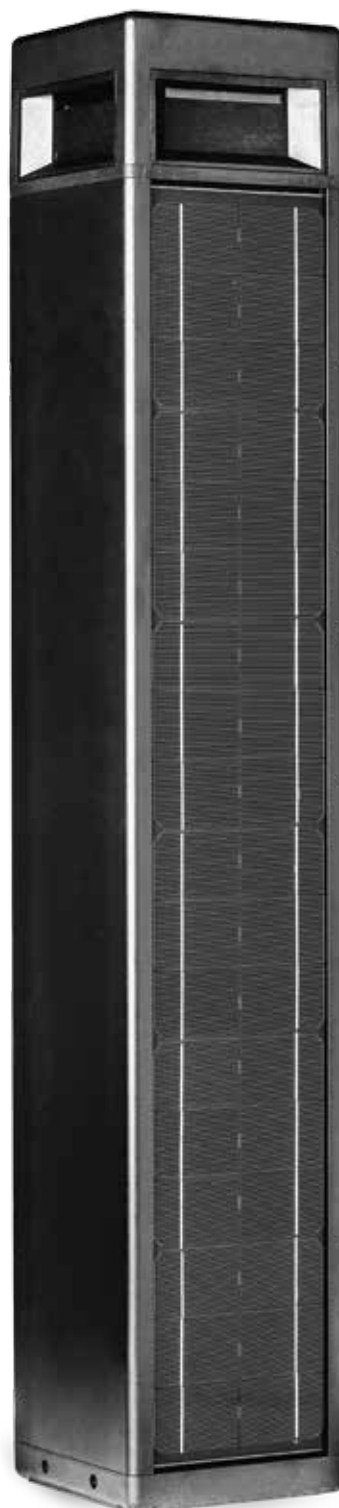
■ LED

8W - 4000K - max 996 lm

■ Nero - Black

H colonnina 1160mm
 Verniciatura a polvere con pretattamento speciale per esterni
 Diffusore in acrilico trasparente
 Cappello in pressofusione di alluminio anodizzato
 Corpo in alluminio estruso anodizzato e verniciato
 Maschera asola in tecnopolimero
 Basamento in pressofusione di alluminio anodizzato
 Viteria in acciaio inox A2
Attenzione
 Le batterie non possono restare senza carica per un periodo superiore a 60 giorni dalla data di partenza indicato sulla confezione

H fittings 1160mm
 Polyester powder coating after a treatment specific for weathering resistance
 Transparent PMMA (acrylic) diffuser
 Anodised die-cast aluminium upper part
 Painted and anodised extruded aluminium body
 Painted thermoplastic semi-closed diffuser frame
 Painted and anodised die-cast aluminium base
 A2 stainless steel screws
Notice:
 The batteries' charge level cannot be left at 0% level for a period longer than 60 days from the date of shipment stated into the packaging



CE IP65 - IK08

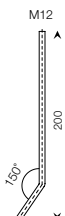


Dimensioni Dimensions	Potenza Power	Colore Colour	Codice Code	
200x1160mm	■ 8W 4000K - 1 luce way	■	1263.182S	1
200x1160mm	■ 8W 4000K - 2 luci ways	■	1263.282S	1
200x1160mm	■ 8W 4000K - 4 luci ways	■	1263.482S	1

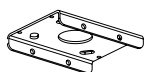
Codice
Code

4000.005W 1

Accessorio kit tirafondi per applicazioni su plinto
 Anchor bolts kit for plinth fixing

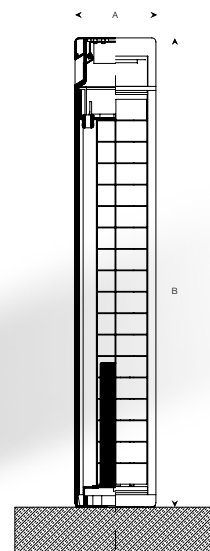


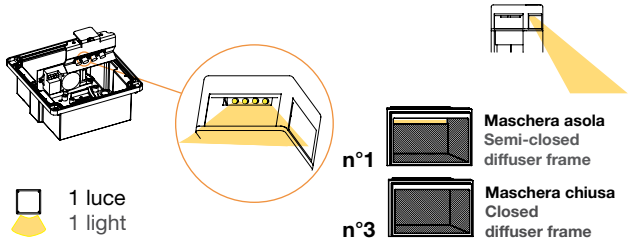
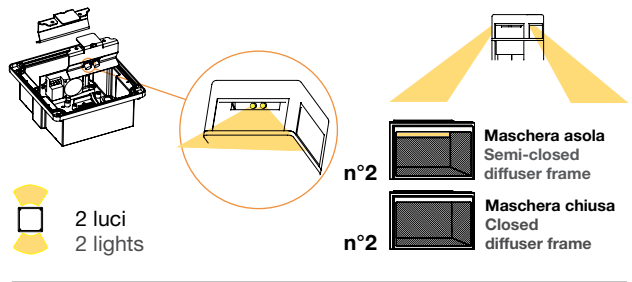
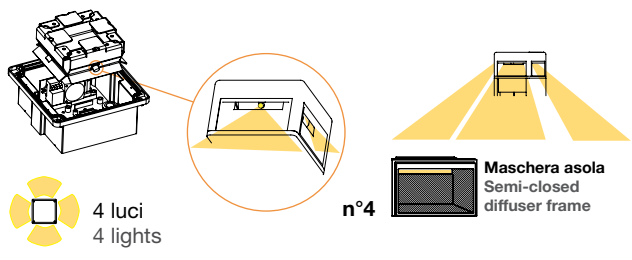
FLANGIA
COUNTERFLANGE



Flangia di fissaggio in acciaio zincato in dotazione
 Galvanized stainless steel counterflange for plinth/floor fixing included

A200
B1160





Scheda elettronica

Centralina elettronica computerizzata per gestione carica/scarica batteria ed accensione spegnimento apparecchio

Electronic circuit board

The computerised electronic board manages the charge/discharge of the battery and the on/off operation of the light fitting

Pannello fotovoltaico

Due pannelli fotovoltaici, 27Wp di potenza ciascuno in silicio monocristallino
Vetro temperato ad alta trasmittanza spessore 4mm
Resistenza alla grandine Ø25mm a 75Km/h

Solar panels

2x27Wp solar panels made of silicon monocrystalline
Highly transmittant tempered glass 4mm thickness
Hail resistant Ø25mm at 75km/h

Batteria

Batteria AGM 12V 7Ah, integrate all'interno del corpo dell'apparecchio (n°1 Tetrìs 1 luce, n°2 Tetrìs 2/4 luci)
Temperatura -15°C÷60°C

Batteries

AGM batterie 12V 7Ah integrate into the body of the fitting (n°1 Tetrìs 1 light, n°2 Tetrìs 2/4 lights)
Temperature -15°C÷60°C

