
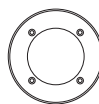




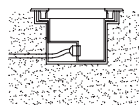
La principale caratteristica di questo incasso da esterno, di semplicissimo utilizzo, è l'accurata scelta dei materiali: i tecnopolimeri ad alta resistenza per il corpo, l'INOX AISI 316 per l'anello, il nylon 66 FV 30% per la controcassa ed infine l'alluminio superpuro al 99.9 % per il riflettore. Equipaggiati di fonti luminose agli ioduri metallici, a fluorescenza o a led, sono ottimi segnapassi ed adatti, sia nella versione fissa con vetro satinato che in quella orientabile di 45° con vetro trasparente, per illuminare vegetazione, monumenti o pareti verticali con ottenimento, se si vuole, di un ricercato effetto suggestivo grazie all'incasso a filo terreno. Il grado di protezione è per tutti gli articoli IP67, il carico statico è di 2000 Kg per la versione small e di 2500 Kg per quella large. La temperatura superficiale della versione "alta" grazie al doppio vetro utilizzato, raggiunge come valore massimo con lampada agli ioduri metallici da 70W, 59°C. L'alimentazione degli apparecchi predisposti per lampada a scarica è di tipo elettromeccanico con accenditore temporizzato e condensatore di rifasamento antiscolpito. Facilità d'installazione e praticità per il collegamento diretto alla rete per tutte le versioni.

The main characteristic of this user-friendly outdoor recessed light is the careful selection of the materials it is made of: extremely shock-resistant techno polymers for its body, INOX AISI 316 stainless steel for its ring, nylon 66 FV 30% for its outer case and super pure 99.9% aluminium for its reflector. These lights are equipped with metal halide, fluorescent or LED light bulbs and they are excellent path markers. Both the fixed version, with satin-finish glass, and the 45° adjustable version with transparent glass, are suitable for lighting plants, monuments or vertical walls and they produce attractive lighting effects when recessed into the terrain and flush-mounted. All articles have an IP67 protection and the static load is 2000 Kg for the small version and 2500 Kg for the large one. Superficial temperature for the 'tall' version, which uses a metal halide 70W lamp, reaches a maximum of only 59°C thanks to the double glass used. The power supply of the devices using HID lamps is electro-mechanical with a timer/ignitor and a break-action mechanism capacitor. These lights are very easy to install and very handy because all versions are directly connected to the mains power supply.

1800/B  16 LED 2W

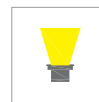


Ø140



84

Ø127



CE  IP67  IK10

Alimentazione: 230V
Supply voltage: 230V


Carico statico: 2000Kg
Static load: 2000Kg

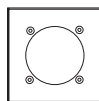
Vetro temperato spessore
12 mm.
Tempered glass tickness
12 mm.

Temperatura vetro: 40°C
Glass temperature: 40°C

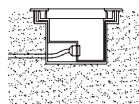
INOX AISI 316.

*Cassaforma esclusa.
*Flush box not included.

1801/B  16 LED 2W



140



84

Ø127



Corrente nominale
Nominal current

110 mA

Potenza W
Power W

2W

Flusso luminoso (LUMEN)
Luminous flux (LUMEN)

20

*Cod. 0500 (Obbligatoria)
Cassaforma in nylon.
Nylon flush box.



23 Acciaio
Steel





*Entrata Biffi Luce
Busnago*

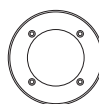
1803



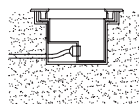
3 LED

4,2W

350mA

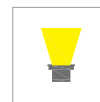


Ø140



84

Ø127



CE

Alimentazione esclusa:
vedi pag. 752
Supply power not included:
see page 752

Carico statico: 2000Kg
Static load: 2000Kg

Vetro temperato spessore
12 mm trasparente.
Tempered glass thickness
12 mm (transparent).

Temperatura vetro: 40°C
Glass temperature: 40°C

INOX AISI 316.

*Cassaforma esclusa.
*Flush box not included.

Corrente nominale

350 mA

Potenza W

1.4W Led singolo

Angolo luminoso

15°

Temperatura colore

5000 °K

*Cod. 0500 (Obbligatoria)
Cassaforma in nylon.
Nylon flush box.



1803/A

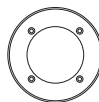


2 LED

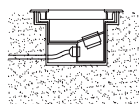
2,8W

350mA

Asimmetrico.
Asymmetrical.



Ø140



84

Ø127



23 Acciaio
Steel



1810 8Led
11.2W, 230V

1810

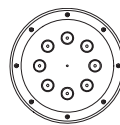


8 LED

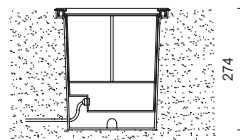
11.2W

230V

vetro - glass 35° C

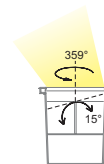


ø260



274

ø253



359°

15°

1811

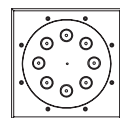


8 LED

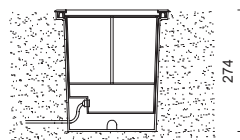
11.2W

230V

vetro - glass 35° C

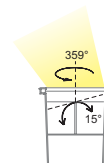


260



274

ø253



359°

15°

CE IP67 ↑ IK10

Carico statico: 2500Kg
Static load: 2500KgVetro temperato spessore 12mm.
Tempered glass thickness 12mm.Alimentazione elettronica inclusa.
Electronic ballast included.Orientabile.
Adjustable.

INOX AISI 316

*Cassaforma esclusa.

*Flush box not included.

Corrente nominale

350 mA

Potenza W

1.4W Led singolo

Angolo luminoso

15°

Temperatura colore

5000 °K

*Cod. 0501 Obbligatoria/Obligatory
Cassaforma in nylon.
Nylon flush box.23 Acciaio
Steel

0150



Dispositivo di connessione IP68 con resina, per cavi tondi $\varnothing 6,5-8\text{mm}$. Max 4A - 250V.

IP68 connection device with resin for round cords $\varnothing 6.5-8\text{mm}$. Max 4A - 250V.

0151



Dispositivo di connessione IP68 con resina, per cavi tondi $\varnothing 7,5-10\text{mm}$. Max 4A - 250V.

IP68 connection device with resin for round cords $\varnothing 7.5-10\text{mm}$. Max 4A - 250V.

0152



Dispositivo di connessione IP68 per cavi tondi $\varnothing 6,5-10\text{mm}$. Max 10A - 500V.

IP68 connection device for round cords $\varnothing 6.5-10\text{mm}$. Max 10A - 500V.

0500



Cassaforma in nylon. **Obbligatoria**
Nylon flush box. **Obligatory**

0501



Cassaforma in nylon. **Obbligatoria**
Nylon flush box. **Obligatory**

CE