



⚠ ATTENZIONE

Si raccomanda di rivolgersi a un elettricista qualificato per installare il prodotto.

Si raccomanda di non toccare il prodotto quando è acceso.

In caso di malfunzionamento, staccare la lampada dall'alimentazione.

Si raccomanda di rivolgersi a un elettricista e di non provare a riparare la lampada da soli.

MANUALE D'ISTRUZIONI

MODULO LED

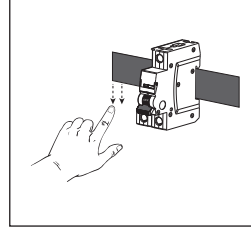


Specifiche tecniche:

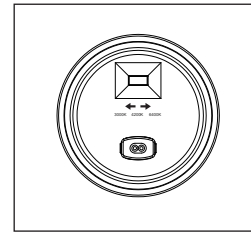
| | | |
|------------------------|--------------------|--------|
| Codice: | IP8MCS (COB) | IP8MFS |
| Potenza: | 8W | |
| Lumen: | 600 | 720 |
| Voltaggio: | AC 180-250 50/60Hz | |
| Switch 3CCT: | Sì | |
| Sorgente 3CCT: | 3000K,4000K,6500K | |
| CRI: | 80 | |
| Temperatura di lavoro: | -20°C<TA<50°C | |
| Angolo: | 60° | 120° |
| Dimmerabile: | No | |
| Durata: | 15000H | |
| Flicker: | Free | |

Modulo LED con driver incorporato permette di sostituire le lampadine GU10 avendo le stesse caratteristiche illuminotecniche e fisiche. Corpo e cover V2 autoestinguente e Anti-UV in policarbonato termoplastico e diffusore in alluminio.

MONTAGGIO



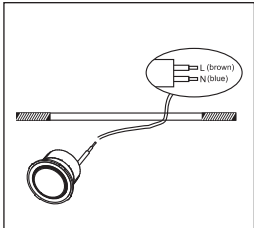
1. Scollegare la corrente elettrica.



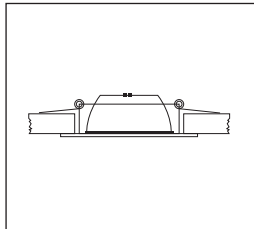
2. Selezionare la temperatura colore.

1

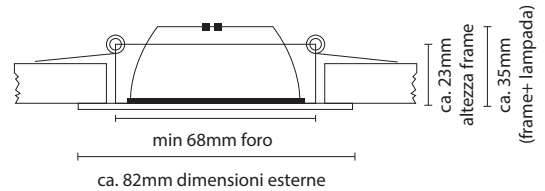
2



3. Connettere il prodotto alla corrente.



4. Inserire il prodotto nel frame. La lampada è pronta all'uso.



Informazioni sul riciclaggio in conformità con le direttive RAAE e batterie



Simbolo sul prodotto

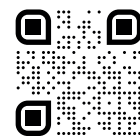


Simbolo sulla batteria

Solo Europa

Il prodotto/batteria è contrassegnato con uno dei simboli di riciclaggio sopra indicati. Questo indica che a fine vita il prodotto/batteria, dovrà essere smaltito/a separatamente in appropriati luoghi di raccolta e non con i normali rifiuti domestici.

CE RoHS



IPERLUX®
www.iperlux.com
info@iperlux.com

INSTRUCTION MANUAL LED MODULE



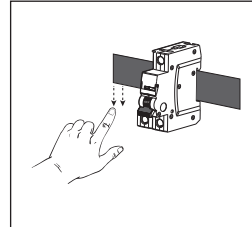
⚠ WARNING

It is recommended to contact a qualified electrician to install the product.

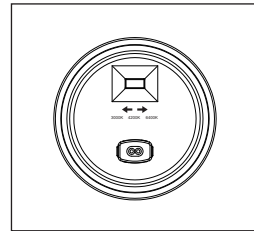
It is recommended not to touch the product when it is turned on.

In case of malfunction, disconnect the lamp from the power supply. It is recommended to contact an electrician and not try to repair the lamp yourself.

MOUNTING



1. Switch off the power.



2. Choose the CCT temperature.

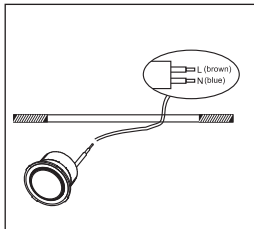
Specifications and Technical Data sheet:

| Code | IP8MCS (COB) | IP8MFS |
|----------------------|--------------------|--------|
| Power: | 8W | |
| Lumen: | 600 | 720 |
| Input voltage: | AC 180-250 50/60Hz | |
| Switch 3CCT: | Yes | |
| 3CCT source: | 3000K,4000K,6500K | |
| CRI: | 80 | |
| Ambient temperature: | -20°C<TA<50°C | |
| Beam angle: | 60° | 120° |
| Dimmable: | No | |
| Lifetime: | 15000H | |
| Flicker: | Free | |

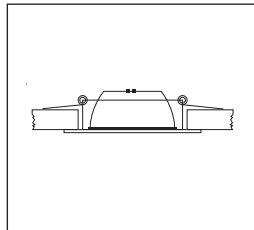
LED module with built-in driver allows for GU10 bulbs replacement, having the same lighting and physical characteristics. ANTI-UV and V2 Self-extinguishing thermoplastic PC housing and cover and aluminium diffusor.

1

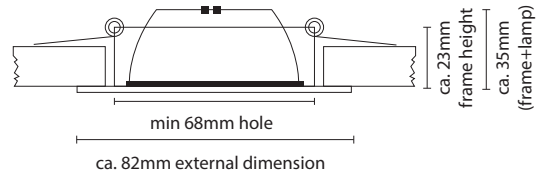
2



3. Connect the power cable.



4. Put the product in the frame. Fixture is ready to use.



Recycling Information in Accordance with the WEEE and Battery Directives



Product Mark



Battery Mark

Europe only

The product/battery is marked with one of the above recycling symbols. It indicates that at the end of the life of the product/battery, you should dispose of it separately at an appropriate collection point and not place it in normal domestic waste stream.

CE RoHS



IPERLUX®
www.iperlux.com
info@iperlux.com