

Potenza Power Supply

2,5W per spotlight IP40 Alimentazione Power Supply

10÷30 Vdc

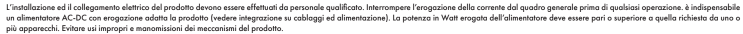
GEA F LP1S / GEA F HP1S
GEA F LP1C / GEA F HP1C

IT Istruzioni di montaggio e collegamento

■■■ GEA F LP3 / GEA F HP3

Assembly and connection instructions

## ATTENZIONE: NON COLLEGARE DIRETTAMENTE ALLA TENSIONE ELETTRICA DI RETE.



## CAUTION: DO NOT CONNECT DIRECTLY TO LINE VOLTAGE.

Installation and electrical connection of the product must be carried out by qualified personnel. Switch off the power supply from the main switchboard before any operation. an AC-DC power supply unit with a power supply suitable for the product is essential (see integration on wiring and power supply). The power supply's output power in Watts must be equal to or greater than that required by one or more appliances. Avoid misuse and tampering with the product's mechanisms.

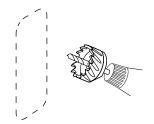
Questo dispositivo è munito di lampade LED integrate. Le lampade di questo dispositivo non sono sostituibili | This device has built-in LED lamps. The lamps in this device are not replaceable.

01

Segnare la posizione sulla parete con la

Mark the position on the wall with the template





Forare il pannello Drill the pannel

03

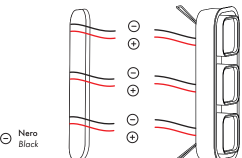
Versioni disponibili



Versions available

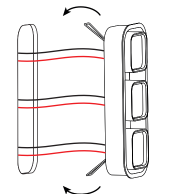


04



⊕ Rosso





## Collegamento in parallelo di più apparecchi:

Il collegamento di più apparecchi deve essere eseguito in parallelo. Nel caso di collegamento alla tensione elettrica di rete utilizzare un alimentatore in grado di erogare una potenza in Watt pari o superiore a quella richiesta dagli apparecchi da collegare in parallelo.

Esempio: due apparecchi con potenza di 5W (2 spot) ciascuno si possono collegare con un alimentatore superiore a 10W a tensione costante

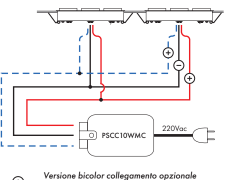
## Parallel connection of more products:

The connection among several devices must be carried out in parallel.

In case of connection to the mains voltage, a power supply capable of delivering a watt power equal to or higher than the one required by the devices to be connected in parallel must be used.

Example: two 5W (2 spot) power devices can be connected with a power supply unit greater than 10W at constant voltage.

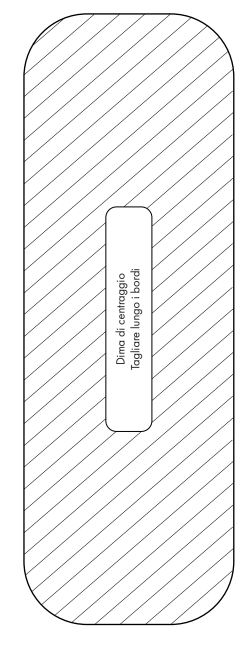
Esempio: collegamento in parallelo Example: parallel connection



 Versione bicolor collegamento opziona Two-color version optional connection

Link sito web | Website link

Qu s.r.l. unipersonale Via Mozambico 5 - 48026 Russi (RA) Italy P.I. IT 02691130393 Tel: +39 0544 1651114 www.qu-lighting.com



Tagliare la di

Cut the template all around its

