

SISTEMI DI CONNESSIONE CONNECTION SYSTEMS

- **CNL/RGB 268**
- **CNTG 269**
- **CNL 270**
- **CNP 271**

Box per connessione in Serie esclusivamente di LED ad ALTA LUMINOSITÀ RGB. Dimensioni ridotte, possibilità di connessione multipla con Box Moltiplicatore CNL/RGBM.
 Accessorio indispensabile per l'installazione dei modelli SKY RGB, STAR RGB, ALGOL RGB e HALLEY RGB.
 Corrente massima 4A.

Box to connect in series with HIGH BRIGHTNESS LED RGB.

Small size. They can be connected together with the box Multiplier CNL/RGBM.

An essential accessory for the installation of SKY RGB models, STAR RGB, RGB ALGOL and HALLEY RGB.

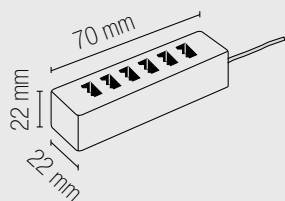
Maximum current 4A.



SCHEMA DI UTILIZZO BOX CNL/RGB CON MICROSPOT RGB
 CNL/RGB BOX WITH RGB MICROSPOT USING SCHEME

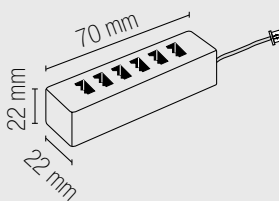
Box RGB 6 vie in serie

CNL/RGB



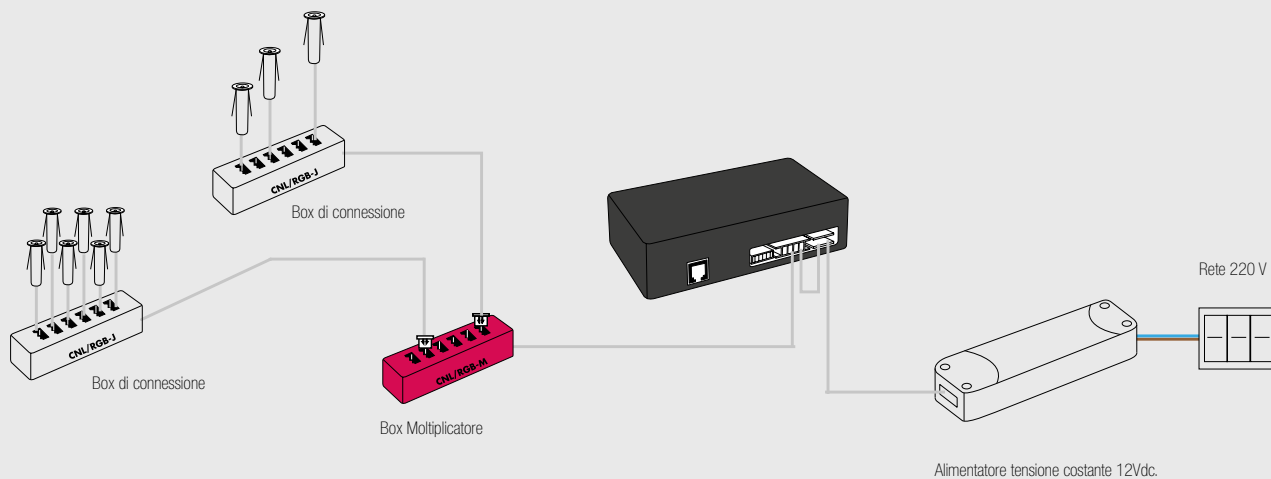
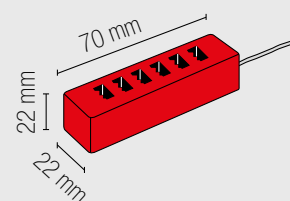
Box RGB 6 vie in serie+Plug

CNL/RGBJ



Box RGB Moltiplicatore

CNL/RGBM



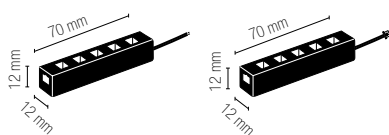
Box per connessione in Serie/Parallelo esclusivamente ed obbligatoriamente di MICROSPOT DUST, SKY e STAR. Disponibile in unica versione a 6 posizioni. Possibilità di connessione multipla con moltiplicatore CNTG/M. NOTE: Collegare solo gruppi da 3 o 6 Microspot. Corrente massima: 2,5A.

Connection Box for Series/Parallel. Available only in version 6 positions. An essential accessory for the installation of models: DUST, STAR and SKY. Small size. You can connect multiple boxes in parallel with the multiplier CNTG/M. Maximum current 2,5A. NOTE: You can connect groups of 3 or 6 Microspots.

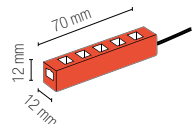


Box 6 vie serie/parallelo
CNTG

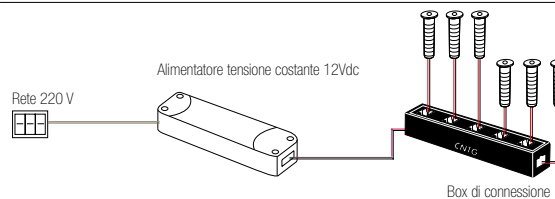
Box 6 vie serie/parallelo+Plug
CNTG/J



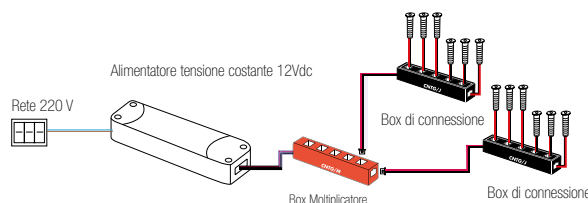
Box Moltiplicatore 6 vie
CNTG/M



SCHEMA DI UTILIZZO BOX CNTG SINGOLO
SINGLE CNTG BOX USING SCHEME



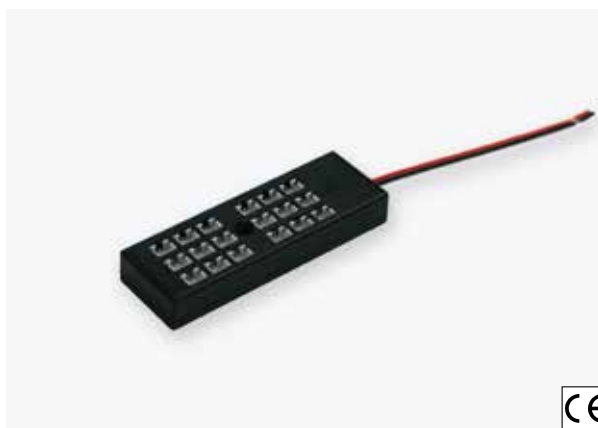
SCHEMA DI UTILIZZO BOX CNTG/J CON BOX MOLTIPLICATORE
CNTG/J BOX WITH MULTIPLIER BOX USING SCHEME



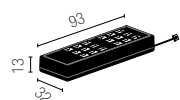
Serie CNTG/18 - CNTG/18 SERIES

Box per connessione in Serie/Parallelo esclusivamente di MICROSPOT LED nella versione a 18 posizioni. Utilizzabile con i modelli DUST, SKY e STAR per creare cielo stellato su 1m². Possibilità di connessione multipla in Parallelo o con Moltiplicatore CNTG/M. Corrente massima 4A.

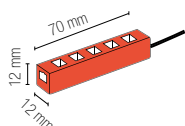
Box for connection in series/parallel MICROSPOT LED version with 18 positions. Can be used with models DUST, SKY and STAR to create starry sky on 1m². Possibility of multiple connection in parallel or Multiplier CNTG/M. Maximum current 4A.



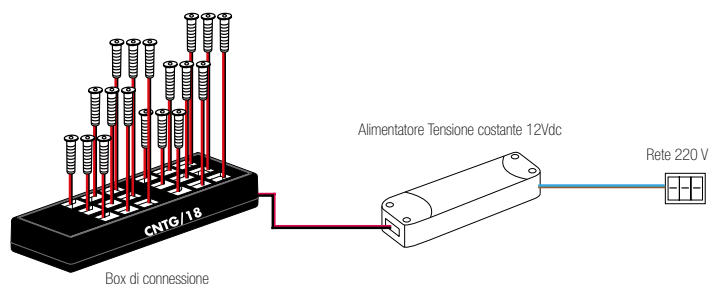
Box 18 vie serie/parallelo
CNTG/18



Box Moltiplicatore 6 vie
CNTG/M



SCHEMA DI UTILIZZO BOX CNTG/18 PER KIT 1m²
CNTG/18 BOX FOR 1M² KIT USING SCHEME



Box per connessione in Serie esclusivamente di POWER LED. Disponibile in tre versioni: 3, 4 o 6 posizioni. Dimensioni ridotte, possibilità di connessione multipla in Serie. Valido accessorio per facilitare l'installazione e per rispettare la polarità e la serie degli impianti con POWER LED. Corrente massima 2,5A.

NOTE: Jumper di chiusura indispensabile quando il circuito non è completamente utilizzato.

Series connection box for only the POWER LED. Available in three versions: 3, 4 or 6 positions. Small size, possibility of connection to multiple series. Valid accessory for easy installation and for the polarity and the series of plants with POWER LED.

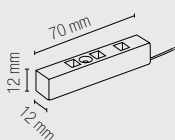
Maximum current 2,5A.

NOTES: Jumper closing indispensable when the circuit is not fully used.

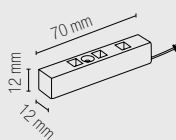


SCHEMA DI UTILIZZO BOX CNL SINGOLO
SINGLE CNL BOX USING SCHEME

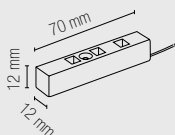
Box 3 vie in serie
CNL/03



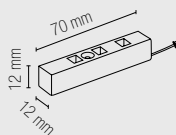
Box 3 vie in serie+PLUG
CNL/03J



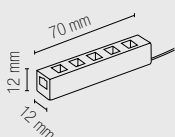
Box 4 vie in serie
CNL/04



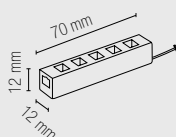
Box 4 vie in serie+PLUG
CNL/04J



Box 6 vie in serie
CNL/06



Box 6 vie in serie+PLUG
CNL/06J



P300

JUMPER per la chiusura della linea con box CNL (ponte indispensabile e obbligatorio se alcune entrate del BOX CNL non vengono utilizzate)

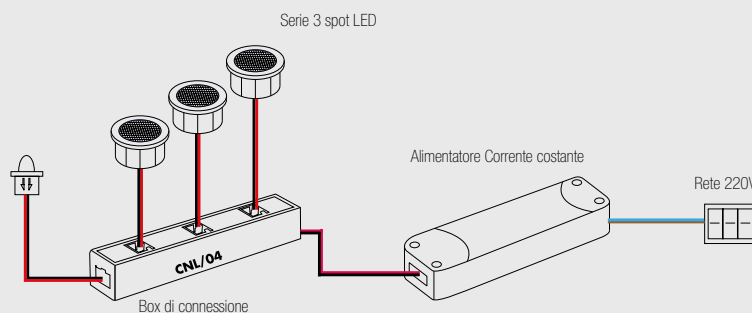
JUMPER for closure of the line with CNL box (This item is essential and obligatory if some CNL BOX entries are not used)

JUMPER

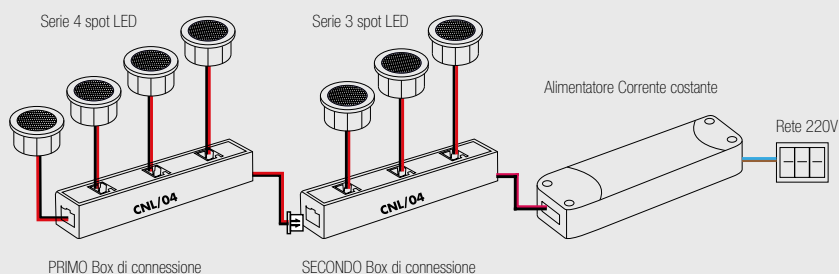
(indispensabile e obbligatorio se alcune entrate presenti sul BOX non vengono utilizzate)

JUMPER

(This item is essential and obligatory if some BOX entries are not used)



SCHEMA DI UTILIZZO BOX CNL MULTIPLI
MULTIPLES CNTG BOX USING SCHEME



ATTENZIONE:

Si ha la possibilità di avere tutte le versioni dei BOX con PLUG/M in uscita per il collegamento multipla in serie di più BOX al fine di ampliare l'impianto. Per collegare i BOX tra loro occorre tenere presente che un'entrata del secondo sarà occupata dal PLUG/M del primo.

ESEMPIO:

Utilizzando una CNL/04 + CNL/04 non si avranno 8 SPOT collegabili ma bensì 7 SPOT collegabili.

ATTENTION:

There is the possibility to have all types of BOX with PLUG/M exit for series multiple connection of more BOX, in order to extend installation. In order to connect BOXES between them is needed to take in consideration that, one entry of the seconds BOX will be occupied by PLUG/M of the first BOX.

EXAMPLE:

Using a CNL/04+CNL/04 there will not be 8 SPOTs that can be connected, but 7.

Serie CNP - CNP PARALLELE

Box per connessione in parallelo del modello microspot ALGOL, Mid Power LED o STRIP LED monocromatiche montate anche sui profili in alluminio. Disponibile in unica versione a 6 posizioni che possono essere utilizzate liberamente. Corrente massima 2,5A.

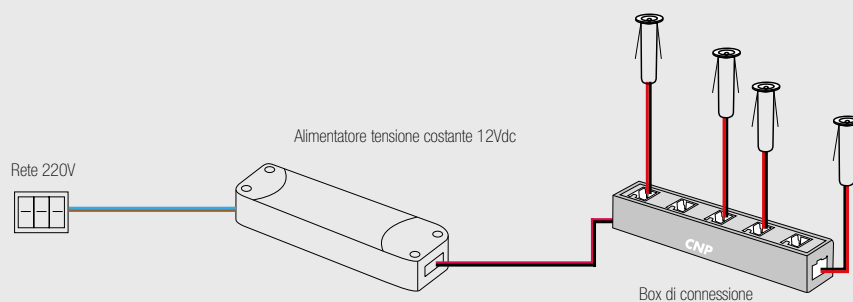
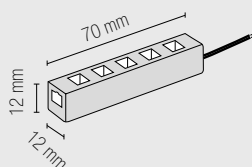
Box for parallel connection of ALGOL microspot, Mid Power LED or monochrome LED STRIP also placed inside aluminium profiles. It's available only with 6 positions version that can be used freely. Maximum current 2,5A.



SCHEMA DI UTILIZZO BOX CNP CON MICROSPOT ALGOL
CNP BOX WITH ALGOL MICROSPOT USING SCHEME

Box 6 vie in parallelo

CNP



SCHEMA DI UTILIZZO BOX CNP CON STRIP LED
CNP BOX WITH LED STRIP USING SCHEME

