

TWINLED

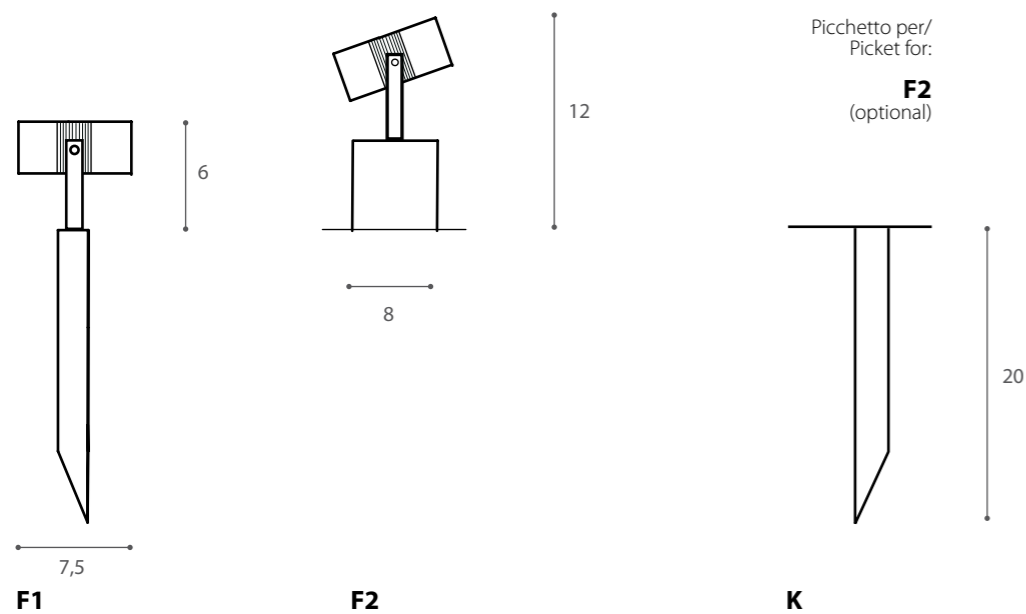
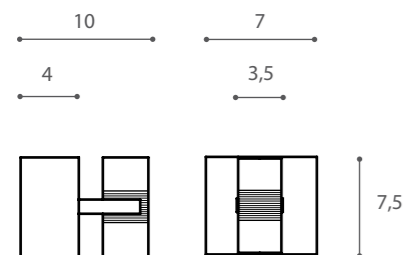
R&S Antonangeli 2008

Con Twin-led doppie emissioni di luce, orientabili, consentono di ottenere due coni luminosi contrapposti per luci d'accento e segnalazione percorsi.
Struttura: picchetto zincato. Parete cromosatinata o bronzo, spot a doppio LED bianco/bianco, blu/blu, bianco/blu, bianco/ambra, ambra/ambra.

With Twin-led the double adjustable light's emissions permit to obtain to opposite light's cones for lighthing accents and steps' signs.

Structure: galvanized picket. Wall satined chrome or bronze spot double LED white/white, blue/blue, white/blue, white/ambre, ambre/ambre.

W1



W1 Alimentatore incorporato IP67/ Inside converter 350mA 2LED 1W cad

F2 Alimentatore incorporato IP67/ Inside converter 350mA 2LED 1W cad

F1 Alimentatore non incluso/ converter not included
Processo di connessione-Sistema di alimentazione, vedere pag244/
Connecting process-Converter System Joining, see page 244

2 LED **A+**

240
Twinled



241
Twinled



POLLICINO/I-SNAP/TWINLED

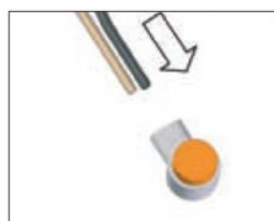
Sistema di alimentazione e processo di connessione

Converter system joining and Connecting process

PROCESSO DI CONNESSIONE A PULSANTE MORSETTO RAPIDO CONNECTING PROCESS WITH BUTTON CONNECTING TERMINAL



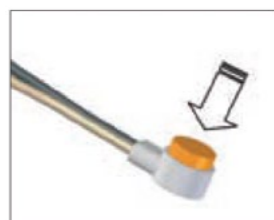
Prendere il pulsante di connessione in dotazione.
Take the connection bottom given as equipment.



Infilare i cavi senza spelarli a filo del suo contenitore.
Insert the wires without stripping them.



Accertarsi che siano infilati fino in fondo.
Be sure that the wires are inserted till the end.



Con una pinza premere il pulsante arancione.
Using a tool to push the bottom till the connector's blade.



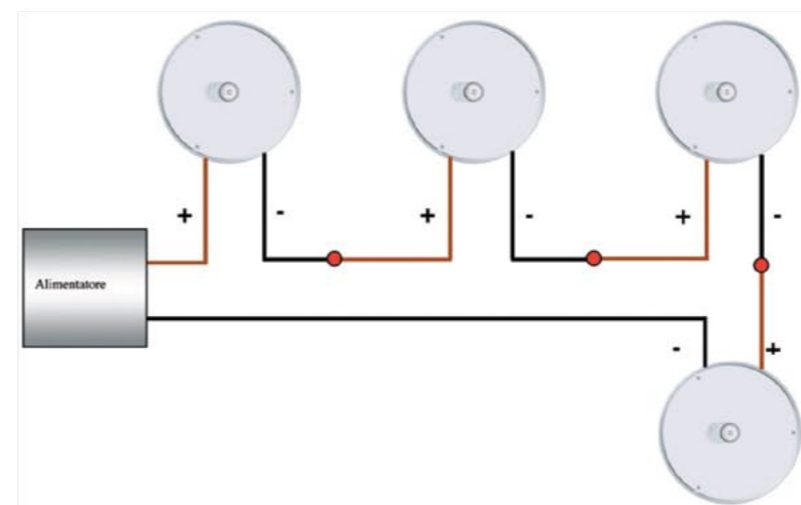
Dal foro uscirà un gel trasparente che preserverà la connessione dall'umidità.
From the insertion's hole come out a transparent gel that will protect the electrical connection from the umidity.



A questo punto la connessione è riuscita.
The connection is succeded.

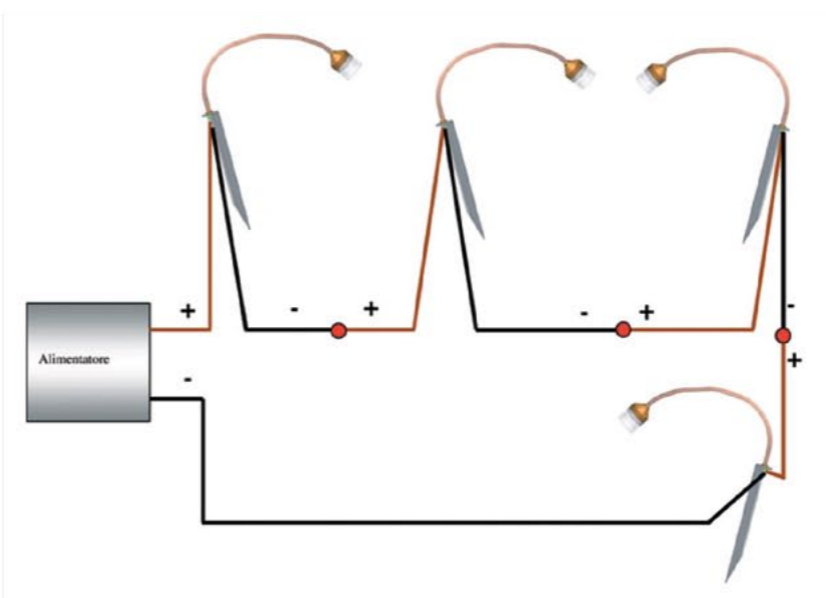
SISTEMA DI ALIMENTAZIONE IN AGGREGATO DI PIÙ CORPI ILLUMINANTI CONVERTER SYSTEM JOINING SEVERAL LIGHTING ELEMENTS

- Punto di connessione elettrica con morsetto rapido a pulsante
- Electrical connecting point with button connecting terminal



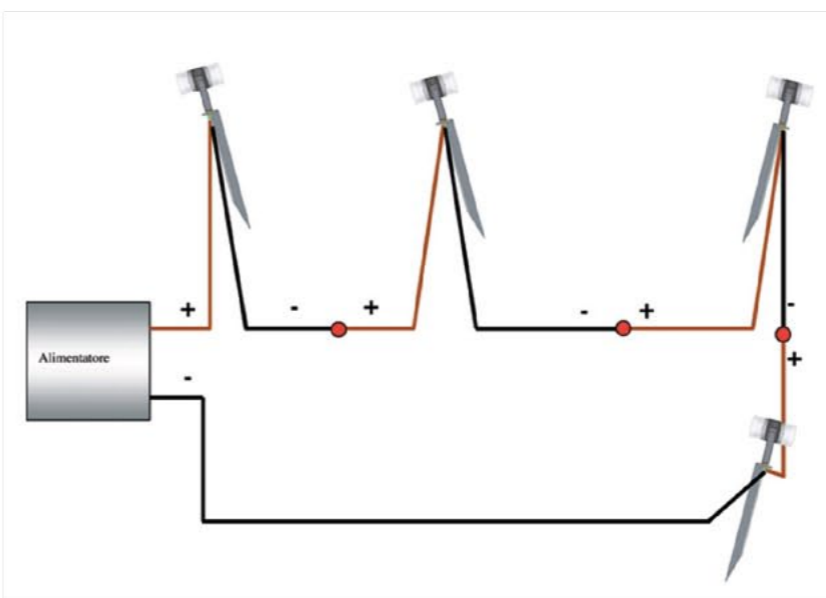
POLLICINO

- AL1 alimentatore a spina x 1 lampada 500mA 2LED 2W cad
- AL1 plug converter x 1 lamp 500mA 2LED 2W cad
- AL2 alimentatore x max 4 lampade 500mA 8LED 2W cad
- AL2 converter x max 4 lamps 500mA 8LED 2W cad
- AL3 alimentatore IP67 x max 2 lampade 350mA 4LED 1W cad
- AL3 converter IP67 x max 2 lamps 350mA 4LED 1W cad
- AL4 alimentatore IP67 x max 4 lampade 350mA 8LED 1W cad
- AL4 converter IP67 x max 4 lamps 350mA 8LED 1W cad
- AL5 alimentatore IP67 a doppia linea x max 12 lampade (6 per linea) 350mA 24LED 1W cad
- AL5 converter IP67 double line x max 12 lamps (6 for line) 350mA 24LED 1W cad



I-SNAP: F1/F2/C2/C3

- AL1 alimentatore a spina x 3 lampade 500mA 3LED 2W cad
- AL1 plug converter x 3 lamp 500mA 3LED 2W cad
- AL2 alimentatore x min 3 max 8 lampade 500mA 8LED 2W cad
- AL2 converter x min 3 max 8 lamps 500mA 8LED 2W cad
- AL6 alimentatore IP67 x max 2 lampade 700mA 2LED 3W cad
- AL6 converter IP67 x max 2 lamps 700mA 2LED 3W cad
- AL7 alimentatore IP67 x max 4 lampade 700mA 4LED 3W cad
- AL7 converter IP67 x max 4 lamps 700mA 4LED 3W cad
- AL5 alimentatore IP67 x min 8 max 12 lampade 700mA 12LED 3W cad
- AL5 converter IP67 x min 8 max 12 lamps 700mA 12LED 3W cad



TWIN-LED: F1 picchetto/picket

- AL1 alimentatore a spina x 1 lampada 500mA 2LED 2W cad
- AL1 plug converter x 1 lamp 500mA 2LED 2W cad
- AL2 alimentatore x max 4 lampade 500mA 8LED 2W cad
- AL2 converter x max 4 lamps 500mA 8LED 2W cad
- AL3 alimentatore IP67 x max 2 lampade 350mA 4LED 1W cad
- AL3 converter IP67 x max 2 lamps 350mA 4LED 1W cad
- AL4 alimentatore IP67 x max 4 lampade 350mA 8LED 1W cad
- AL4 converter IP67 x max 4 lamps 350mA 8LED 1W cad
- AL5 alimentatore IP67 a doppia linea x max 12 lampade (6 per linea) 350mA 24LED 1W cad
- AL5 converter IP67 double line x max 12 lamps (6 for line) 350mA 24LED 1W cad