

Lightsaber

Apparecchio montaggio a parete/soffitto
Surface/roof mounted luminaire

Lightsaber Power Leds
Lightsaber Mid Leds

9017...X 9017...X 9017...X

220-240V

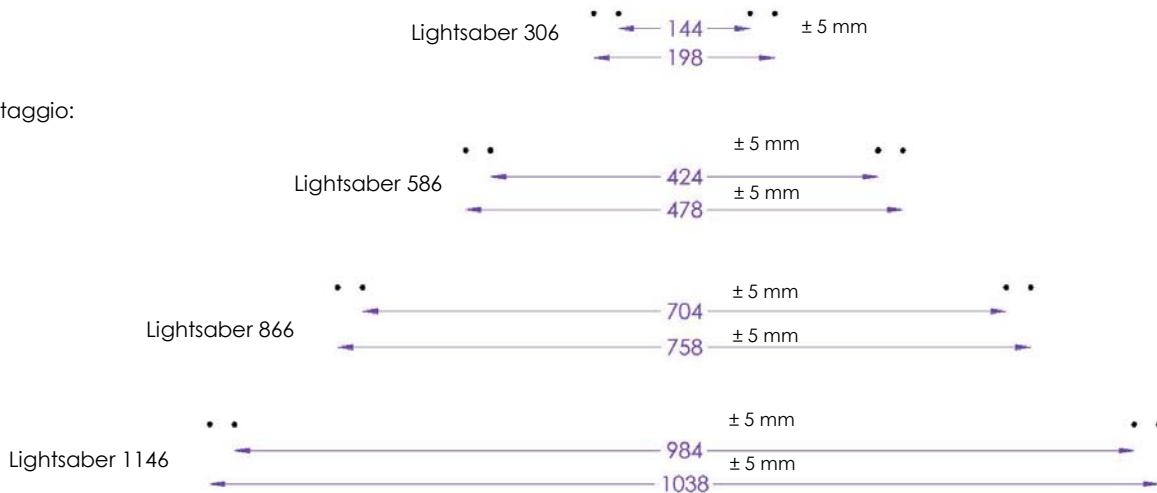


24V

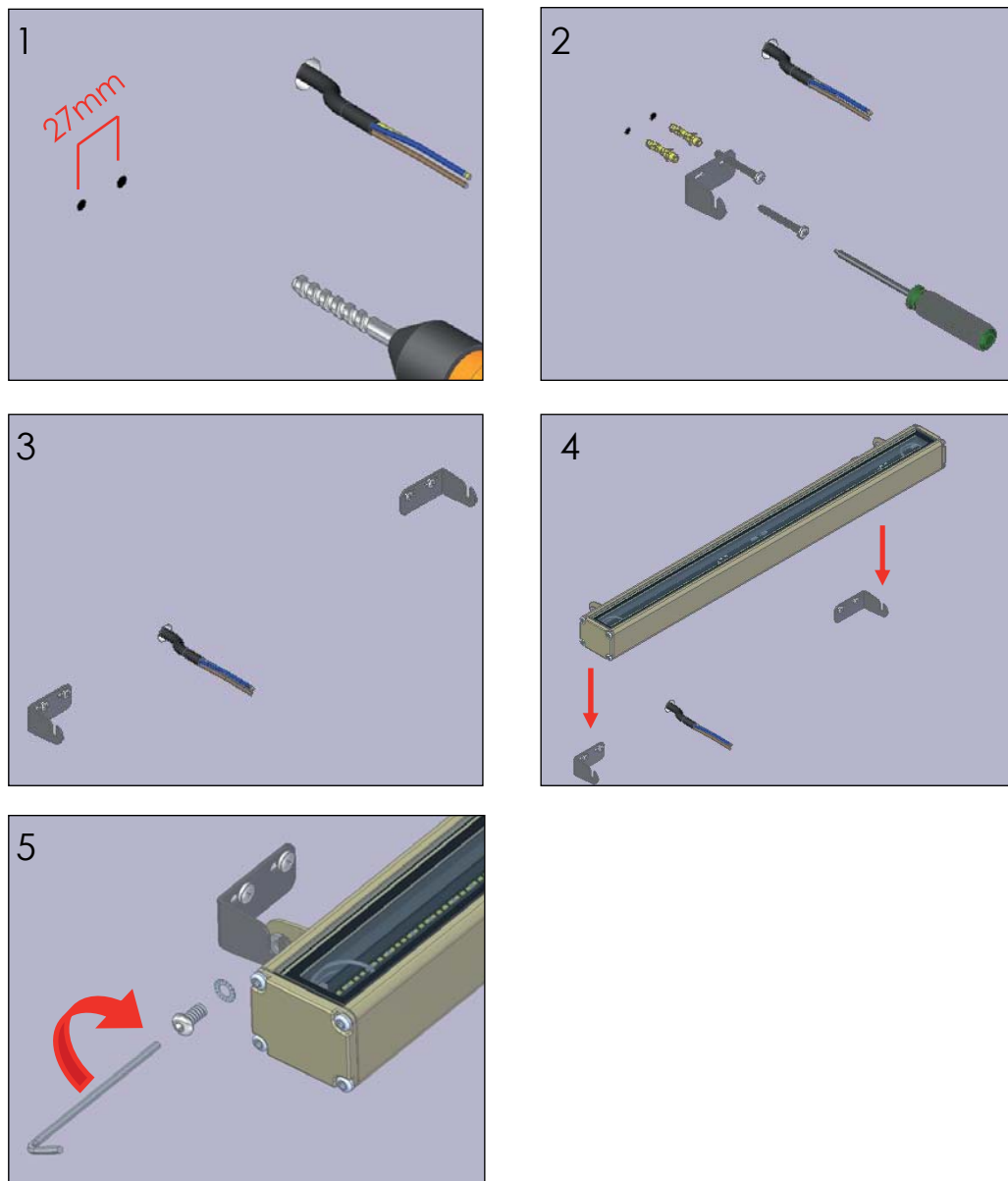


IP65-2700K-3000K-4000K 220-240Vac / 24Vdc
Made in Italy

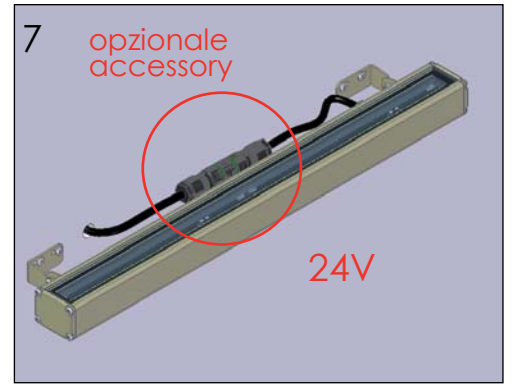
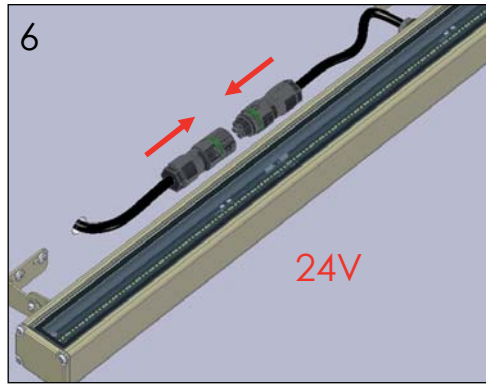
interasse foratura di montaggio:
Mounting distance:



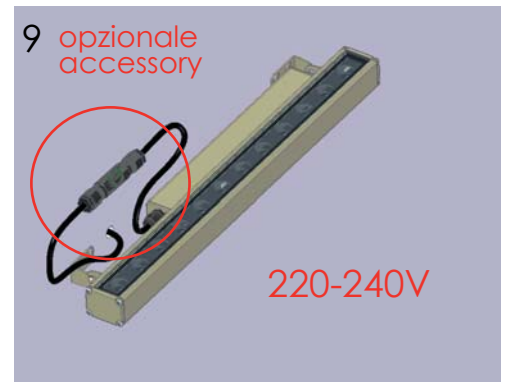
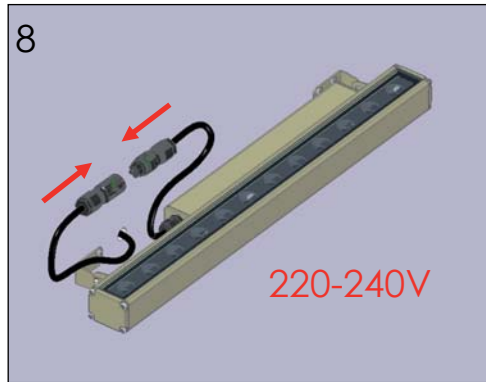
Montaggio su parete:
Wall mounting:



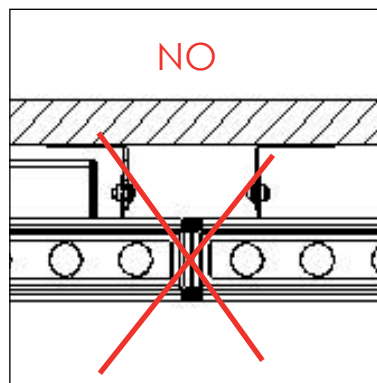
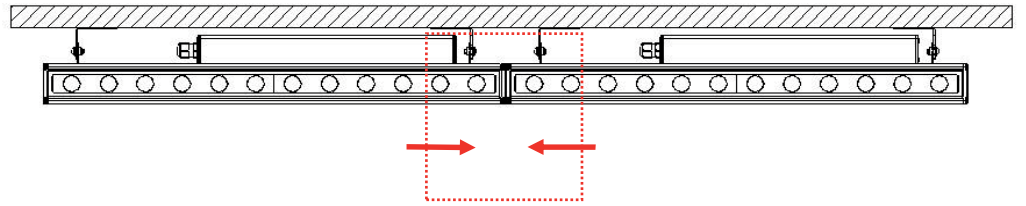
Versioni 24V:
24V versions:



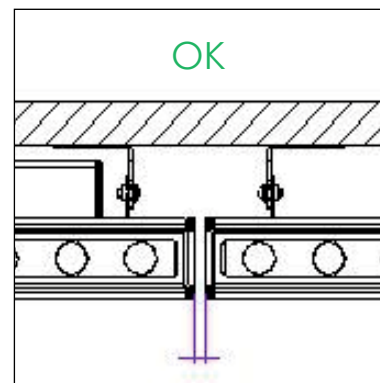
Versioni 220-240V:
220-240V versions:



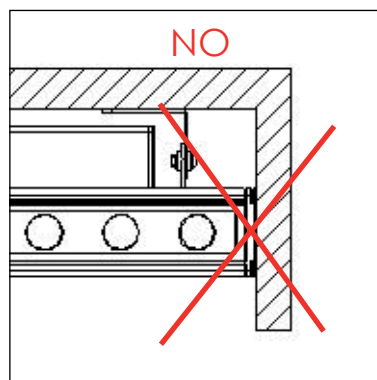
Distanza minima in fila continua:
Minimum distance for continuous
line installation:



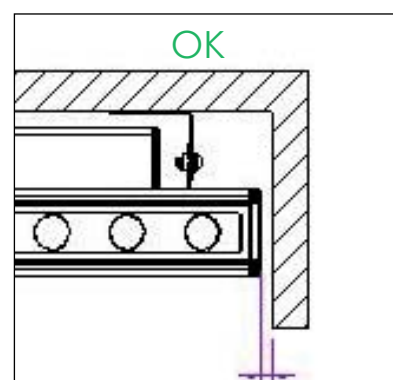
0mm



Min. 2mm

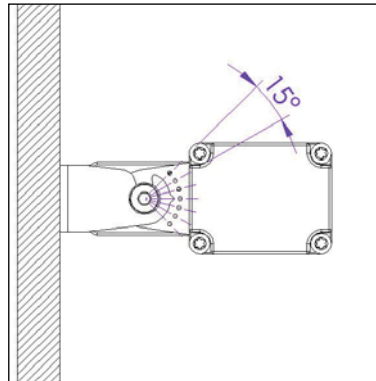
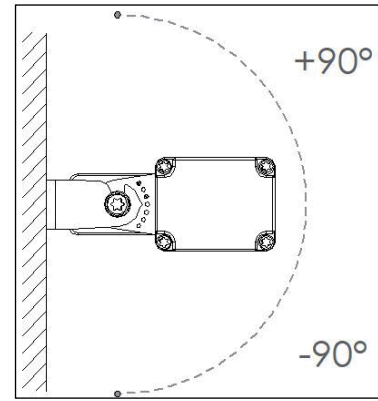
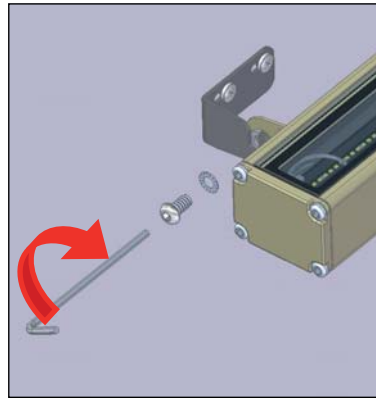


0mm

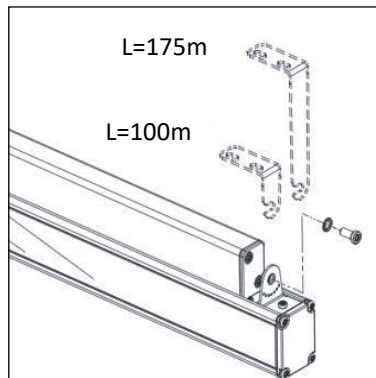


Min. 2mm

Rotazione corpo lampada:
Luminaire adjustment:



Scelta staffe obbligatoria;
Mandatory brackets choice:



L=175mm—cod.9053

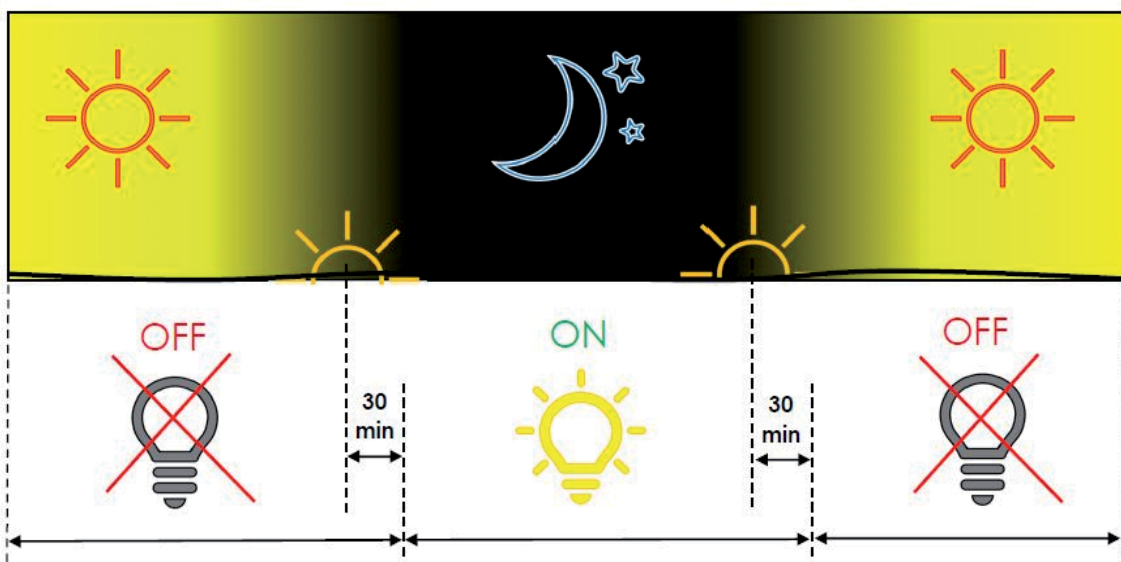
L=100mm—cod.9052



L=175mm—cod.9051

L=100mm—cod.9050

Tempi di funzionamento giornalieri suggeriti per temperature ambiente >30°C
Recommended daily operating times for ambient temperatures >30°C

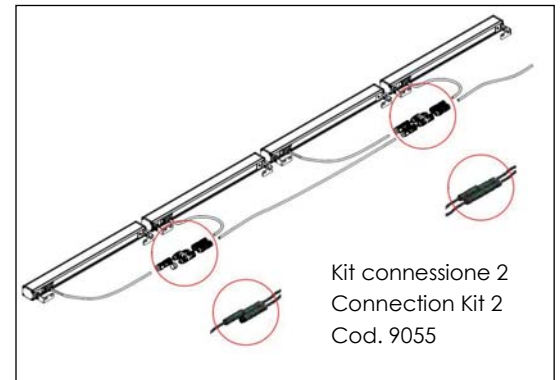
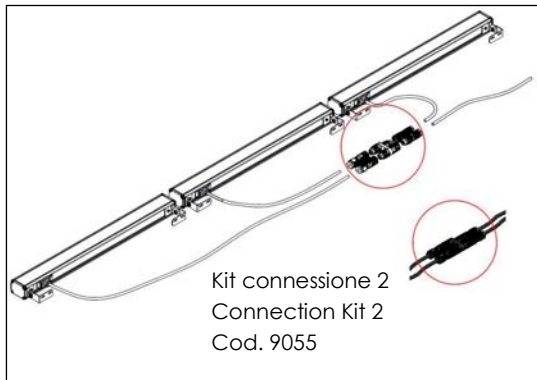
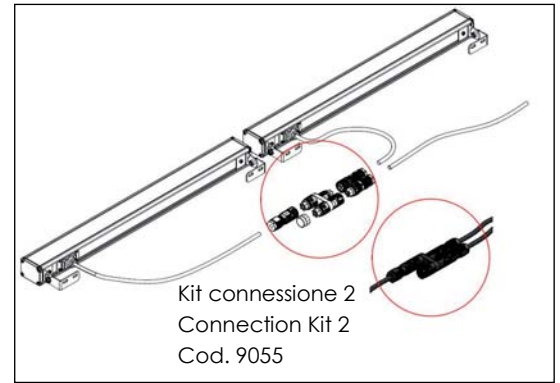
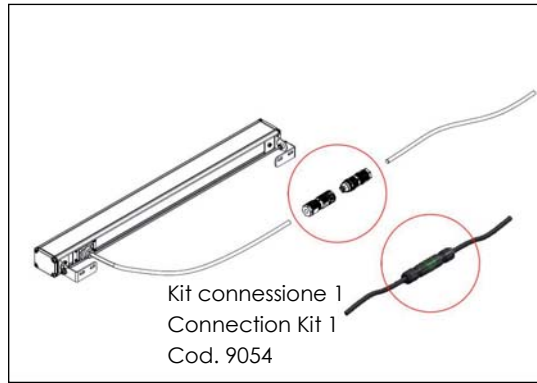


Schemi connessione Mid Power
Leds 24V:

Max 150W in linea continua.

24V Mid Power Leds connec-
tion Scheme:

Max 150W in continuous line

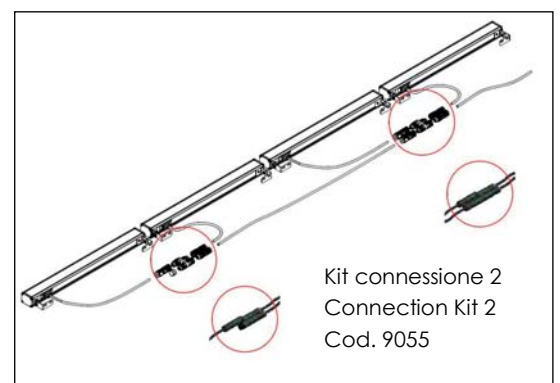
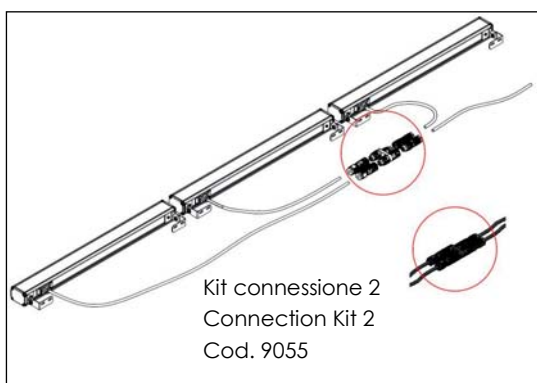
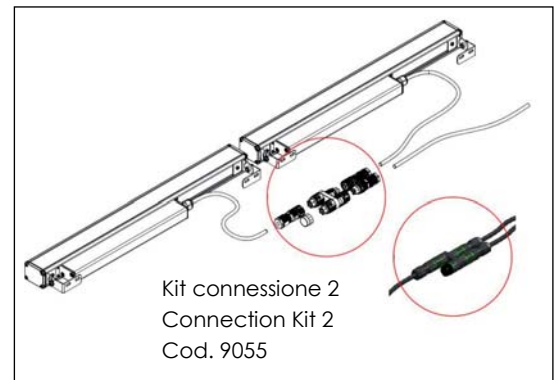
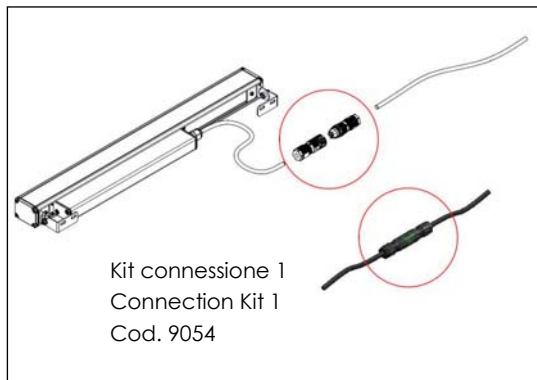


Schemi connessione Power
Leds 220-240V:

Max 4A @ 230V

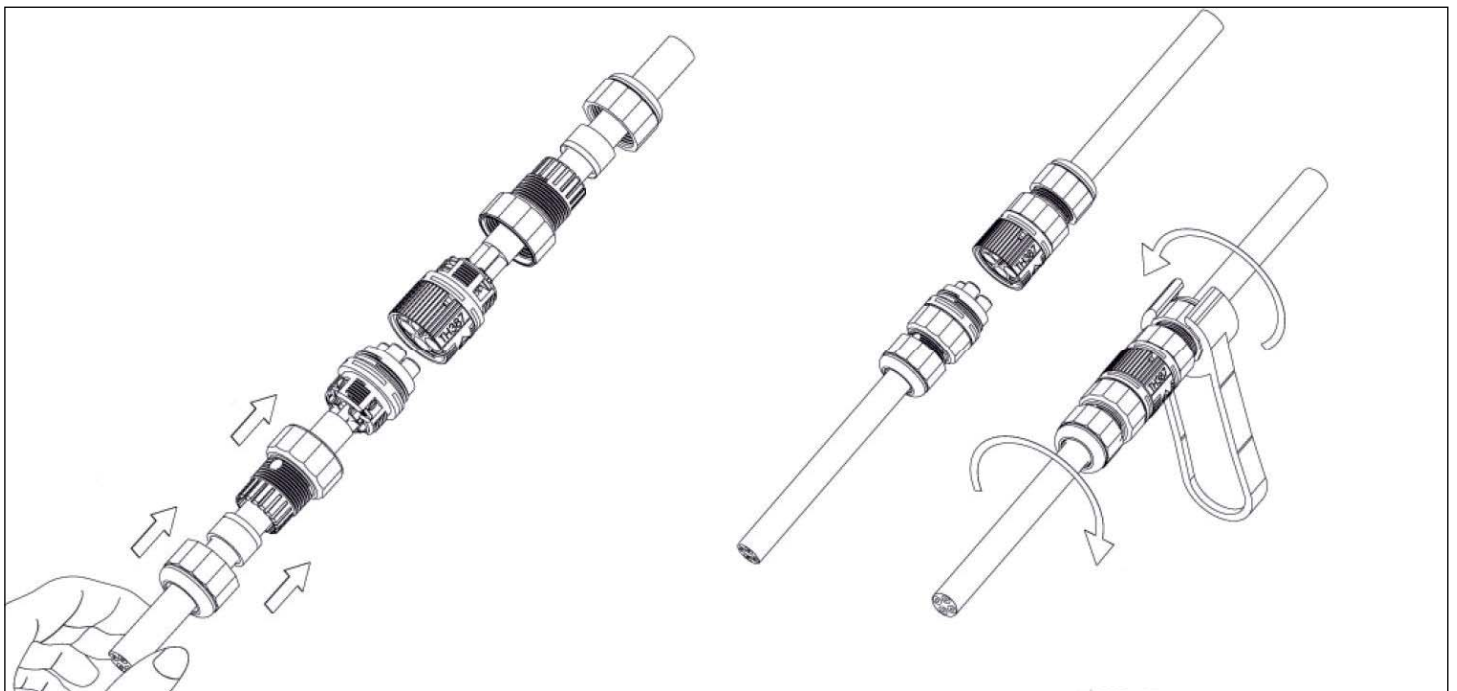
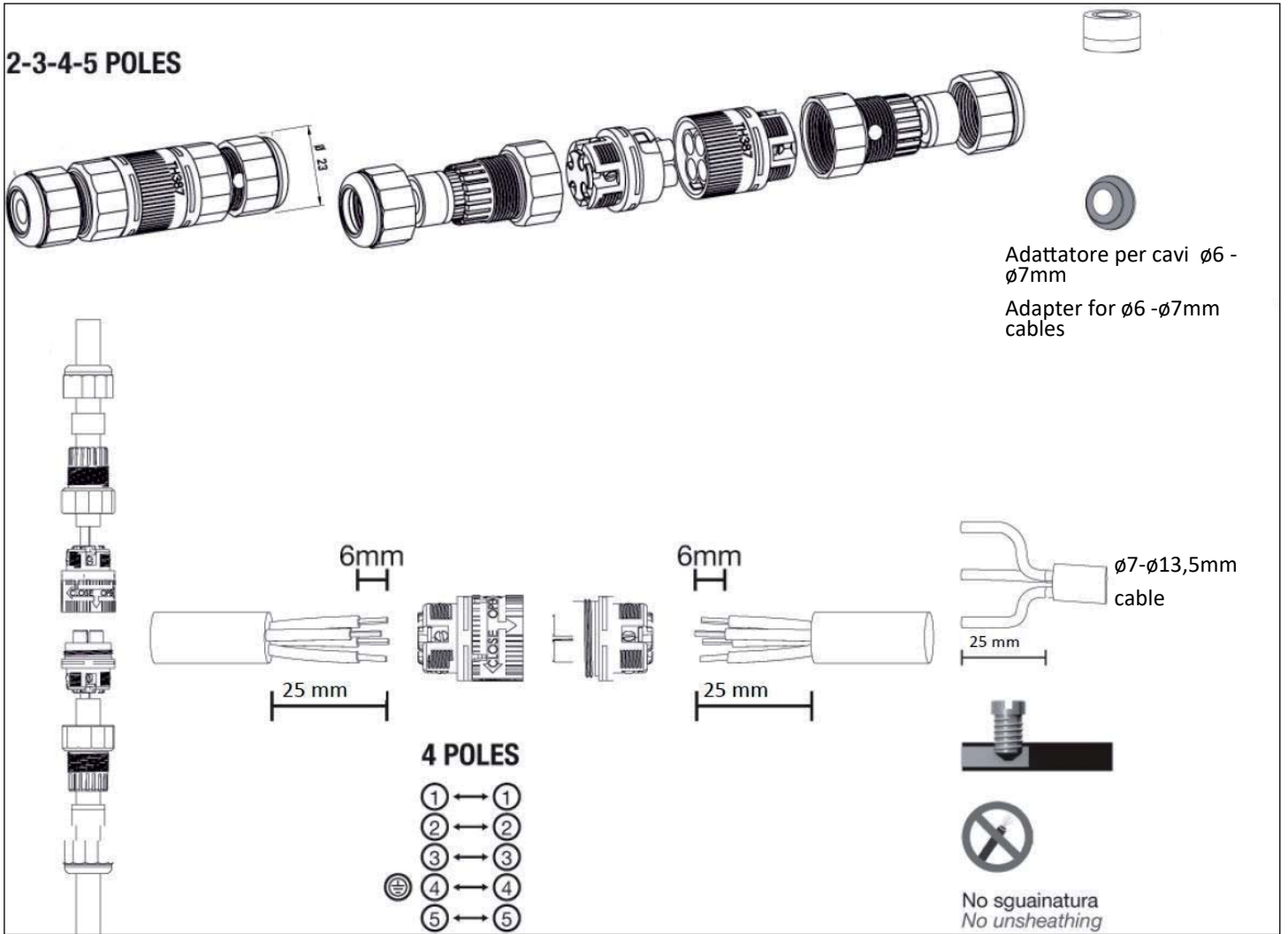
220-240V Power Leds connec-
tion Scheme:

Max 4A @ 230V



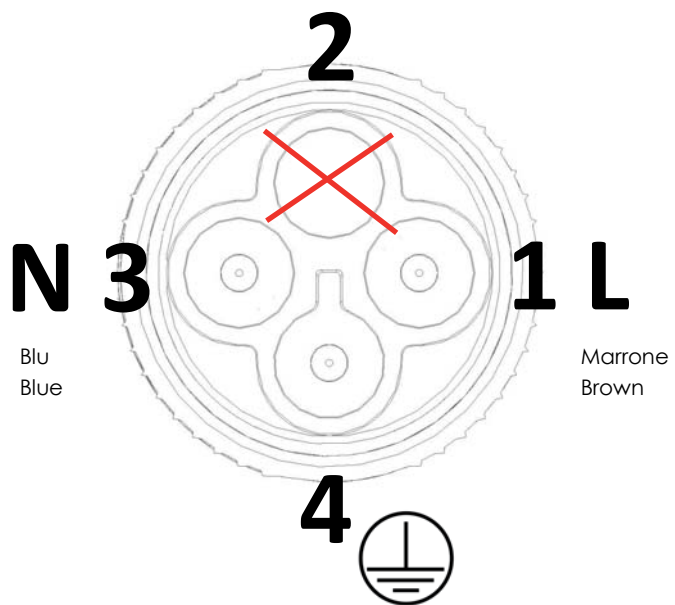
Kit Connessioni (opzionale):
Connection kit (order separately):

2-3-4-5 POLES

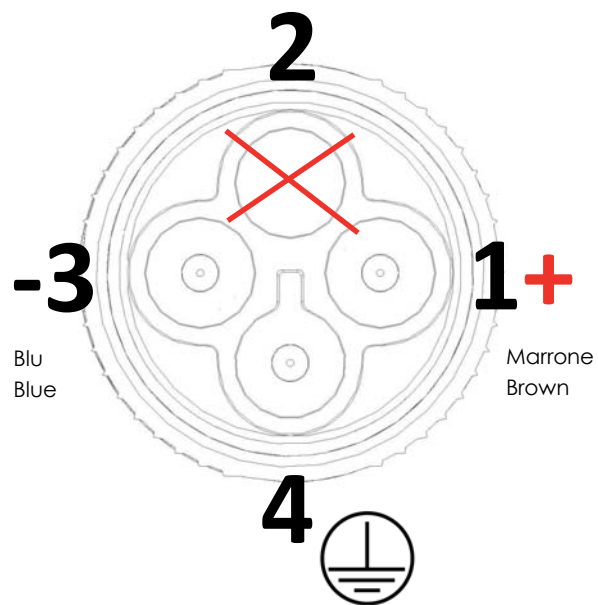


Kit Connessioni standard—schema collegamento connettore :
Standard Kit connections—plug wiring instruction:

220-240V versions:



24V versions:





L'installazione dell'apparecchio deve essere effettuata da personale qualificato e in osservanza delle disposizioni nazionali di sicurezza.

The installation and maintenance of the fixture must be carried out by qualified staff and always be in compliance with local regulation in force.



Prima di effettuare qualsiasi intervento sull'apparecchio togliere l'alimentazione elettrica; il produttore non si assume alcuna responsabilità per danni causati dall'impiego o installazione non appropriate.

Be sure the fixture is disconnected from the power before executing maintenance. Manufacturer won't be responsible for damages arising from the use or wrong installation of the fixture.



La sicurezza dell'apparecchio è garantita solo con l'uso appropriato delle seguenti istruzioni, pertanto è necessario conservarle. Safety of the fixture is granted only by respecting the installation manual therefore it is important to keep it for future consulting.



Per il fissaggio utilizzare tasselli ad espansione di tipo idoneo al materiale di supporto su cui viene applicato il prodotto (mattoni, calcestruzzo gesso legno ecc).

Use expansion bolts suitable for the material of the surface (brick, concrete, wood, gypsum etc...).



Non fissare direttamente la sorgente luminosa durante il suo funzionamento. Gruppo di rischio 1

Do not look directly at the light source. Risk Group 1

Direttiva 2002/96/CE rifiuti di apparecchiature elettriche ed elettroniche /RAEE:

Directive 2002/96/CE Waste Electrical & Electronic Equipment (WEEE)

A fine vita dell'apparecchio togliere l'alimentazione effettuare lo smontaggio e conferire tale prodotto negli idonei centri di raccolta differenziata dei rifiuti RAEE (Rifiuti Elettronici ed Elettrotecnici) oppure riconsegnandoli al rivenditore al momento dell'acquisto di nuova apparecchiatura. Tale operazione permette, grazie al riciclo differenziato, di dare nuova vita ai materiali componenti diminuendo l'impatto ambientale.

At the end of the fixture's life, disconnect it from the mains and disassemble it and send it to the appropriate waste collection center in compliance with WEEE (Electronic and Electro-technical Waste) or return it to the retailer when purchasing new equipment. This operation allows, thanks to differentiated recycling, to give new life to the components and to reduce the environmental impact



L'installazione all'esterno (prati, giardini, aiuole) comporta particolare attenzione all'interazione chimica con i prodotti fertilizzanti, diserbanti, calce e prodotti chimici in genere. Evitarne il contatto diretto con l'apparecchio.

Outdoor Installation (garden,) requires attention on the use of chemical agents and material containing them (lime, fertilizer weedkiller..): avoid the direct contact with the fixture.



Evitare per quanto possibile l'installazione all'esterno in condizioni climatiche avverse (pioggia forte umidità) per evitare accumulo di condensa all'interno in caso di apertura del prodotto.

Avoid the maintenance and installation in presence of high humidity or rain, in order to avoid accumulation of moist internally the fixture.



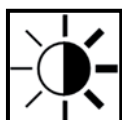
Il sistema di connessione per gli apparecchi IP deve avere un grado di protezione uguale o superiore al grado IP dell'apparecchio.

The connection must be done of the same or higher IP degree of the fixture.



In caso di rottura dello schermo o di qualsiasi altra parte (led compresi) l'apparecchio non può essere utilizzato. Contattare Diomedee per la sostituzione della parte danneggiata.

In case of breaking of any part (even the light source) the fixture should not operate and the replacement of any part should be made by authorized personell only, please contact DIOMEDE for more information.



Evitare l'accensione dell'apparecchio durante le ore di esposizione solare.

Avoid turning on the device during hours of sun exposure.