

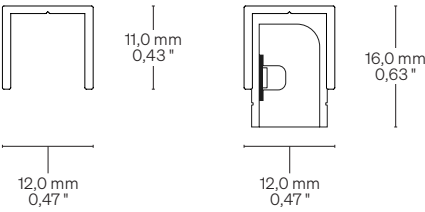
TOOL-M Side Bend

Installation instruction Istruzioni di montaggio

Scale/Scala 1:1

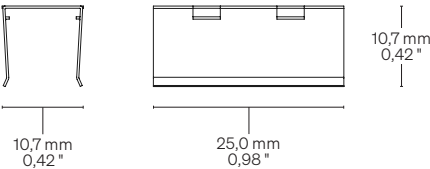
TOUMSB

U metal trim → Use for furniture with straight lines
Profilo metallico U → Utilizzare per arredi con linee dritte



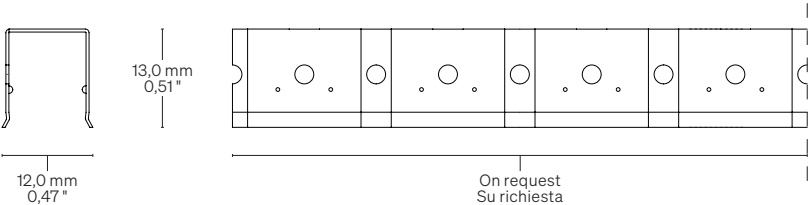
TOCMSB

Steel clips → Use for furniture with curved lines
Clip in acciaio → Utilizzare per arredi con linee curve



TOUMSBF

Flexible Steel Profile
Profilo in Acciaio Flessibile

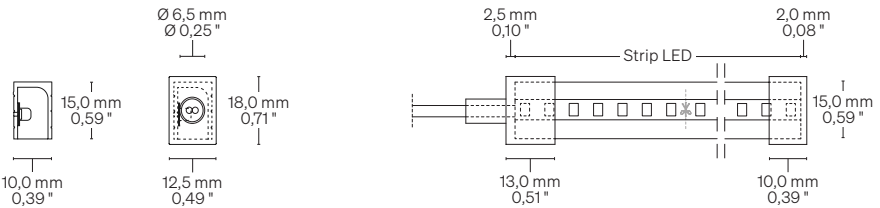


TOOL-M Side Bend

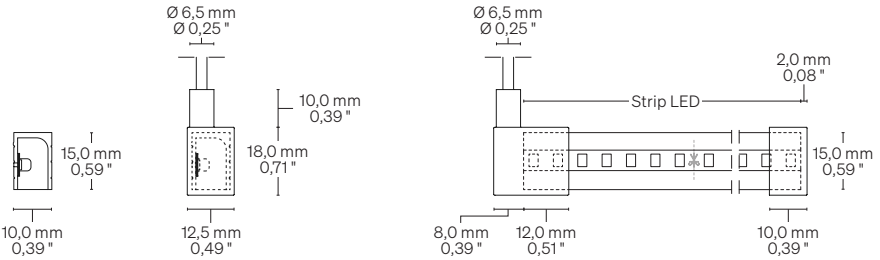
Dimensions Dimensioni

Scale/Scala 1:2

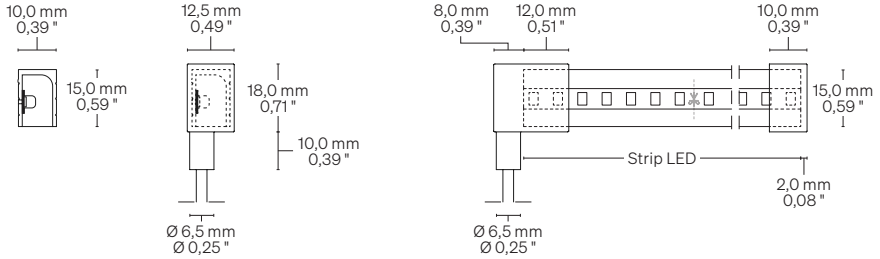
A → Front
A → Frontale



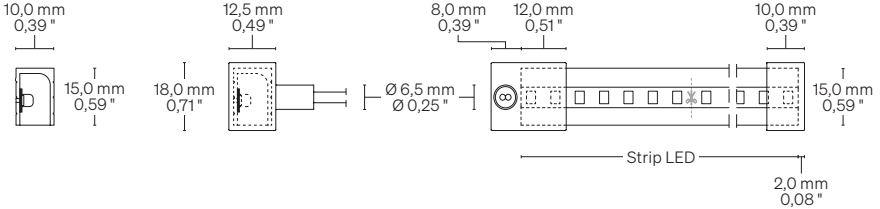
T → Top
T → Superiore



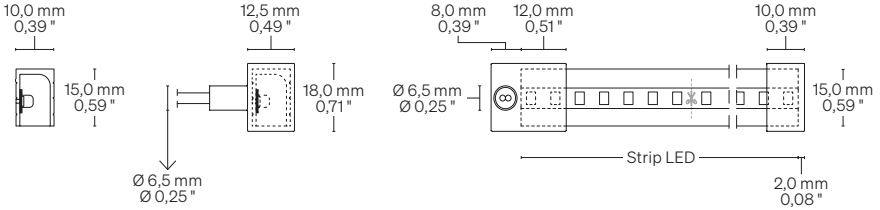
B → Bottom
B → Inferiore



F → Side Front
F → Lato Frontale



L → Side LED
L → Lato LED

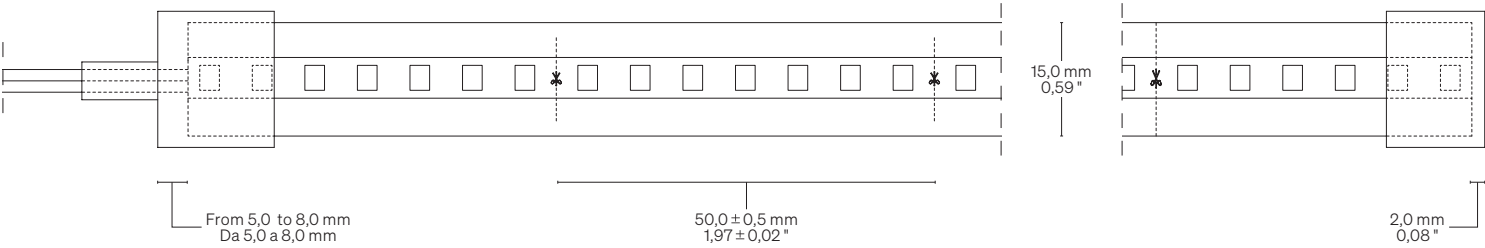


TOOL-M Side Bend

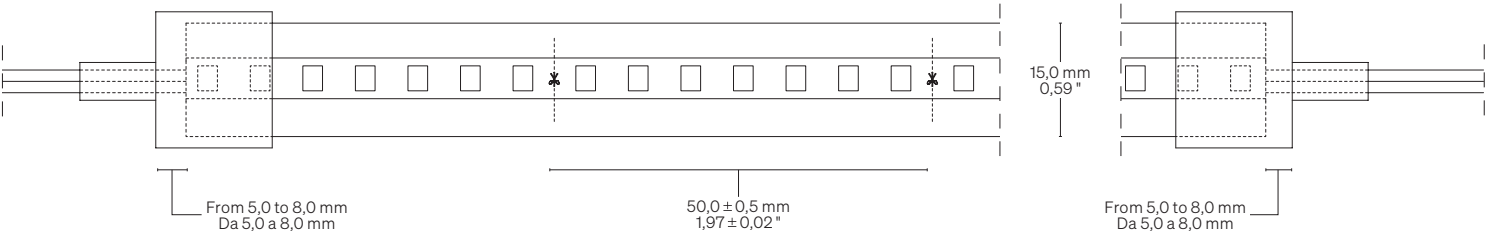
Cutting point information Informazioni segno di taglio

Scale/Scala 1:1

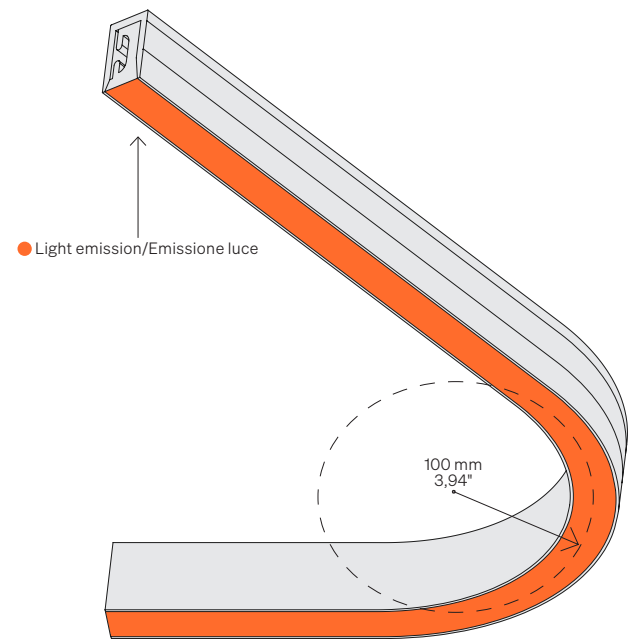
- 1 Up to 5 m • 16,40 ft with one power supply
Fino a 5 m con unica alimentazione



- 2 From 5 to 10 m • From 16,40 to 32,80 ft with dual power supply
Da 5 a 10 m con doppia alimentazione

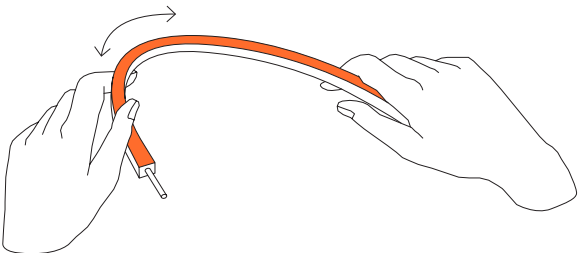


Curvature radius Raggio di curvatura

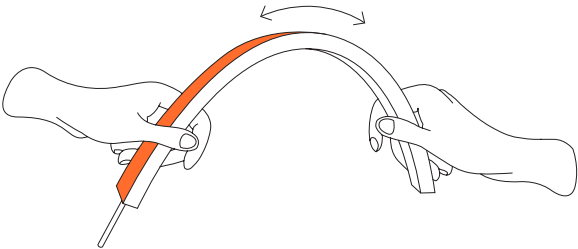


Direction of bending Senso di curvatura

- OK Orange zone → Light emission
Zona arancio → Emissione luce



- NO Orange zone → Light emission
Zona arancio → Emissione luce

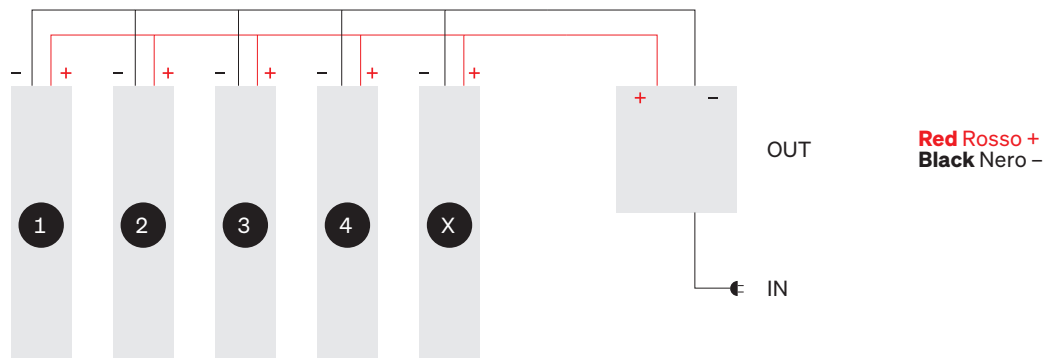


TOOL-M Side Bend

Connection diagram Cablaggio

- Each item must be connected in parallel to power supply output.
- Use only with power unit 24 VDC.

- Ogni elemento deve essere connesso in parallelo all'uscita dell'alimentatore.
- Utilizzare solo con l'unità di alimentazione 24 VDC.



WARNING: The mounting means provided with this luminaire has not been evaluated for reliability. If installed where failure of the mounting means could cause injury to persons or damage to property below, supplemental means of securement should be considered.

ATTENZIONE: L'affidabilità dei sistemi di fissaggio forniti con questo apparecchio non è stata valutata. In caso di installazione in cui il malfunzionamento dei sistemi di montaggio potrebbe causare lesioni alle persone o danni alle cose sottostanti, è necessario prendere in considerazione sistemi di fissaggio supplementari.