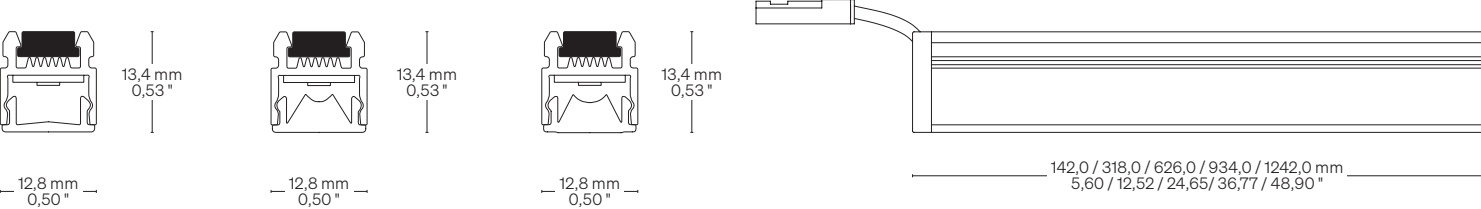


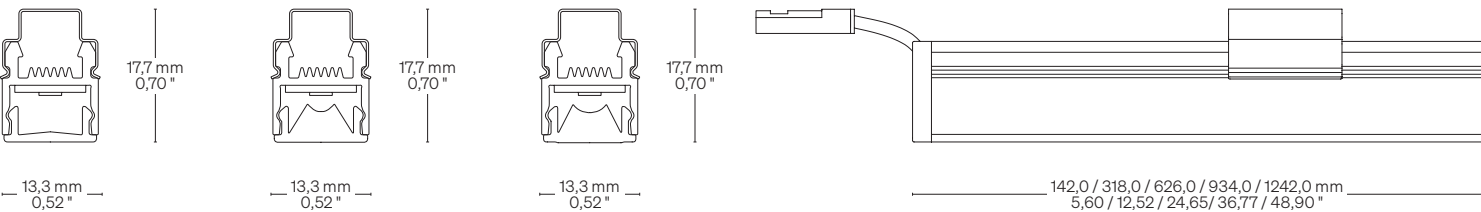
LLS, Lens Linear System

Fastening options Opzioni di fissaggio

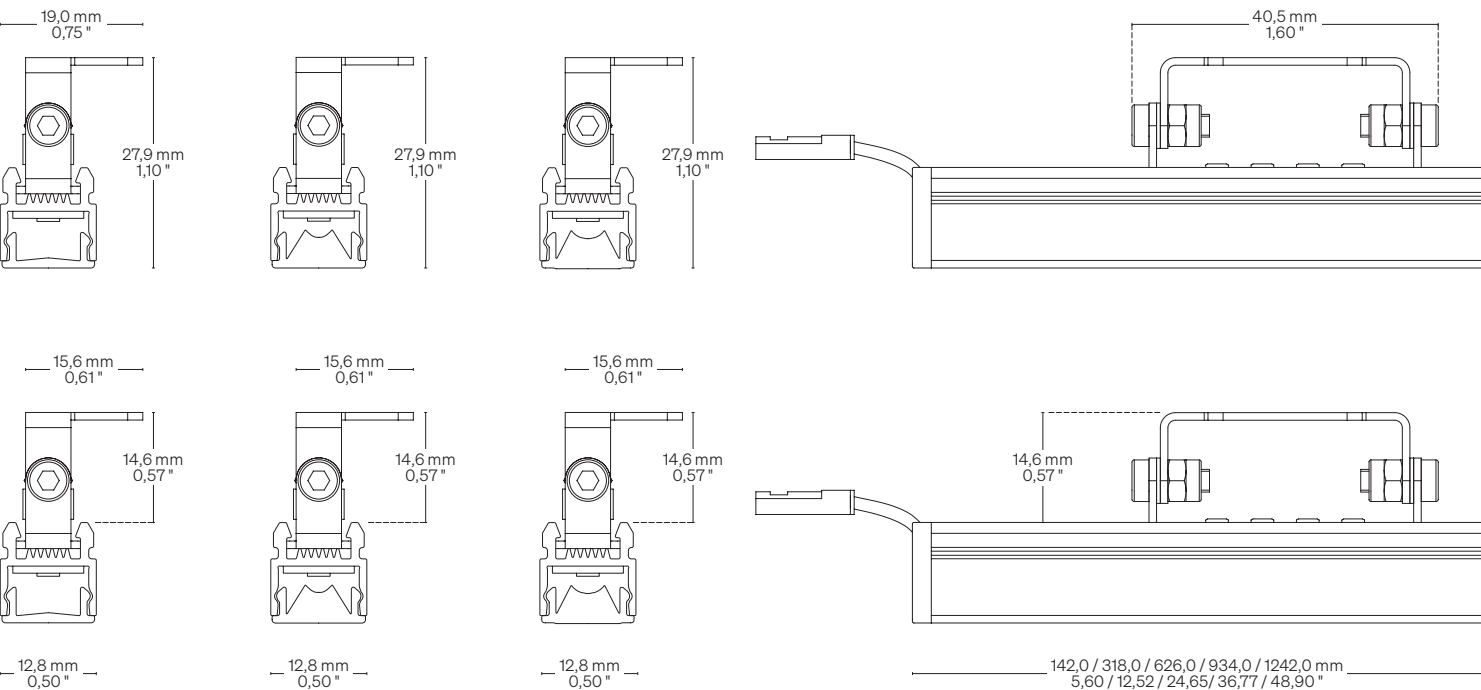
TAM Caps + Magnets
Tappi + Magneti



TAC Caps + Steel clips
Tappi + Clip in acciaio

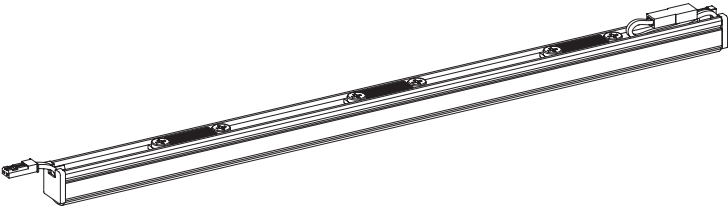


TCA Caps + Adjustable brackets
Tappi + Staffe orientabili

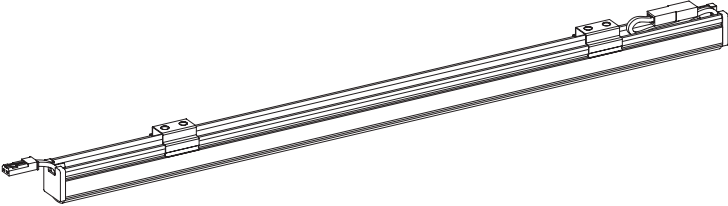


LLS, Lens Linear System

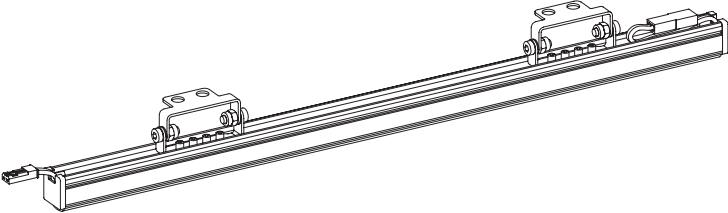
TAM Caps + Magnets
Tappi + Magneti



TAC Caps + Steel clips
Tappi + Clip in acciaio



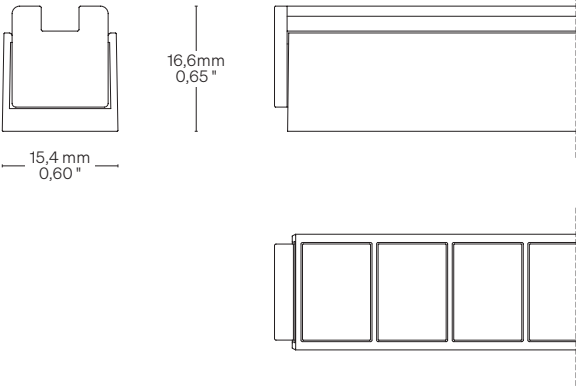
TCA Caps + Adjustable brackets
Tappi + Staffe orientabili



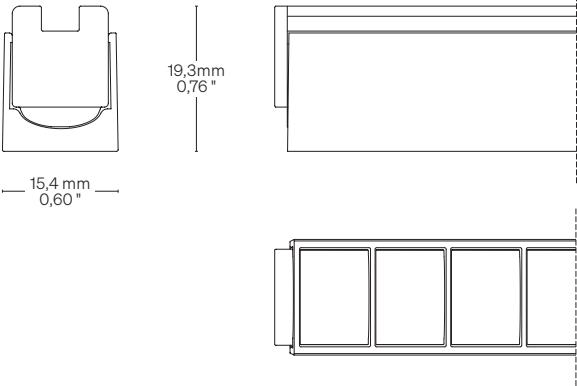
Louvers Louvers

Scale/Scala 1:1

↓ Louvers for LLS • Diffused, Medium and Wide
Louvers specifico per LLS • Diffused, Medium e Wide



↓ Louvers for LLS • Oval
Louvers specifico per LLS • Oval

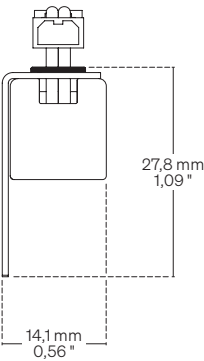


LLS, Lens Linear System

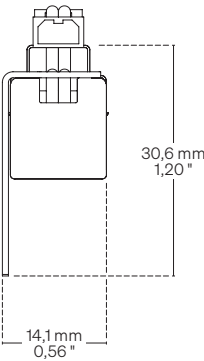
Eyelid (Only for TAM and TAC) Palpebra (Solo per TAM e TAC)

Scale/Scala 1:1

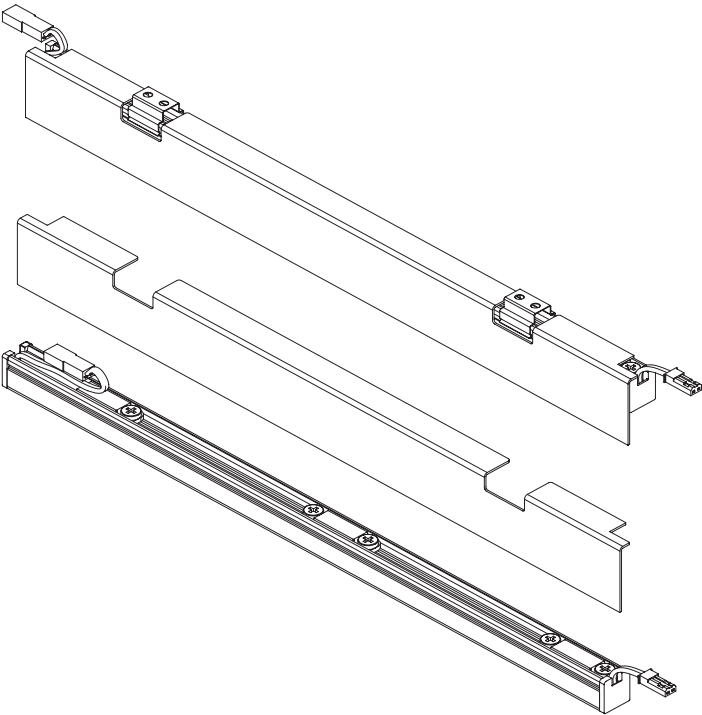
TAM Caps + Magnets
Tappi + Magneti



TAC Caps + Steel clips
Tappi + Clip in acciaio



Eyelid mounting detail Dettaglio di montaggio della palpebra

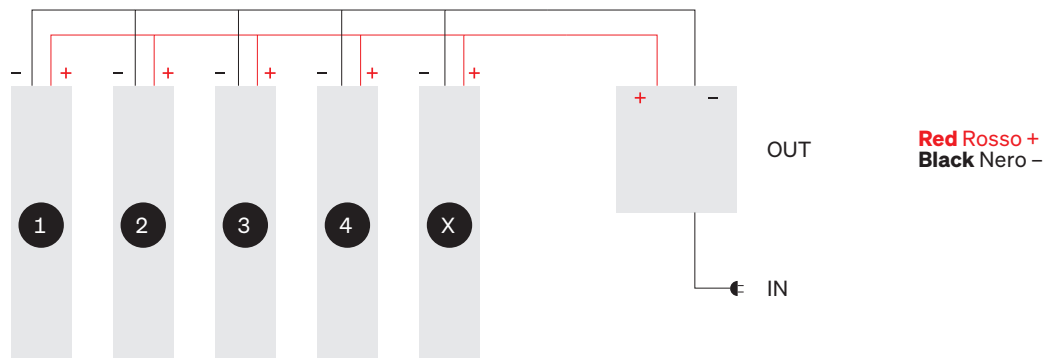


LLS, Lens Linear System

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.