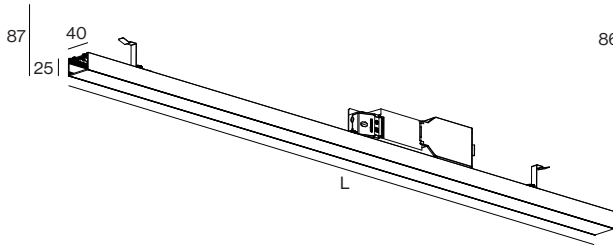
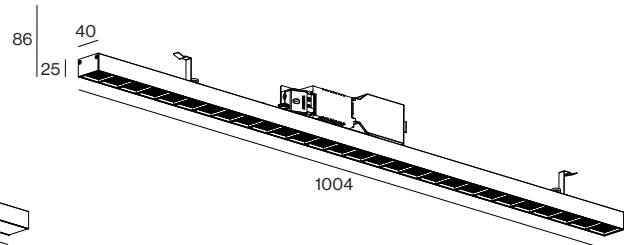


Abmessungen | Dimensions | Dimensioni | Medidas | Dimensions

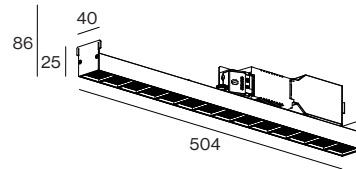
MILA opal / microprismatic



MILA reflector

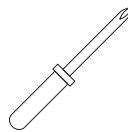
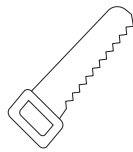


MILA reflector



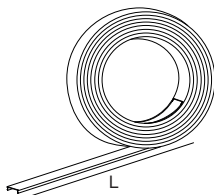
	L
MILA opal / microprismatic	750mm
	1000mm
	1250mm
	1500mm

Benötigte Werkzeuge | Required tools | Strumenti necessari | Herramientas necesarias | Outils nécessaires

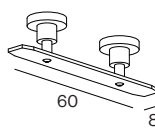


Accessories

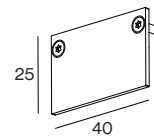
Continuous cover



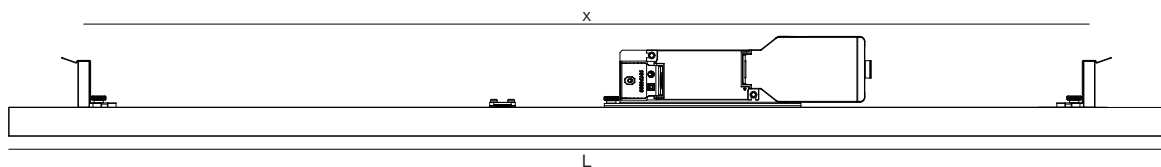
Linear connector



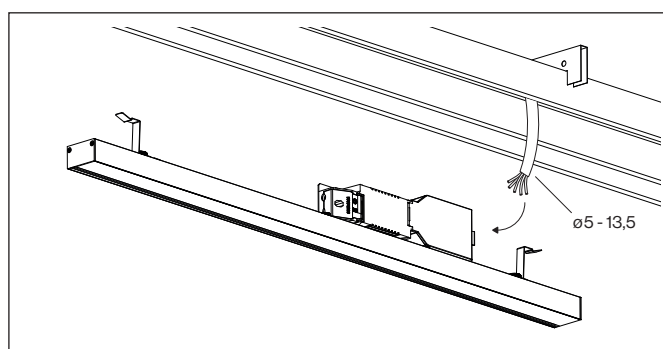
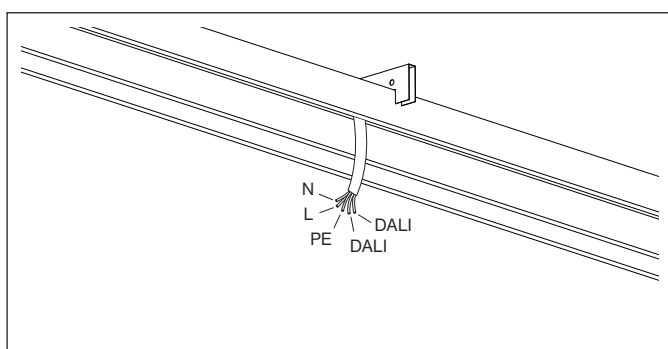
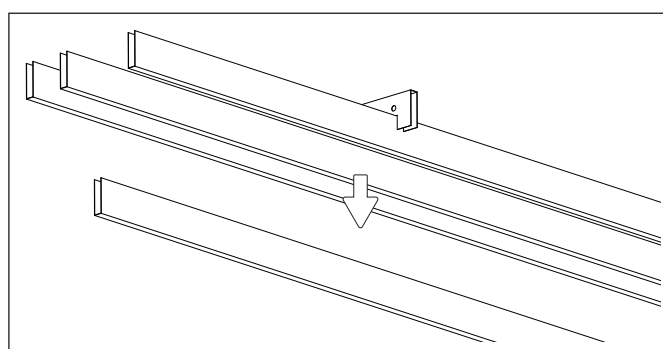
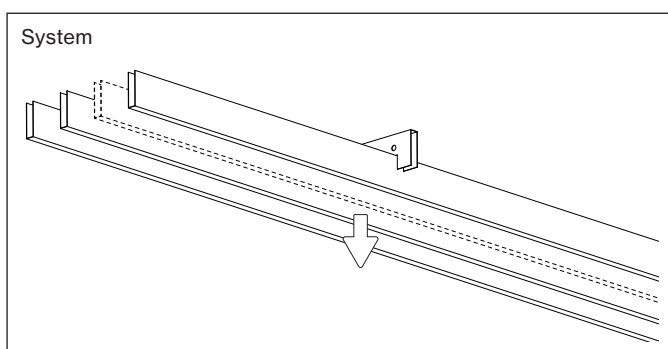
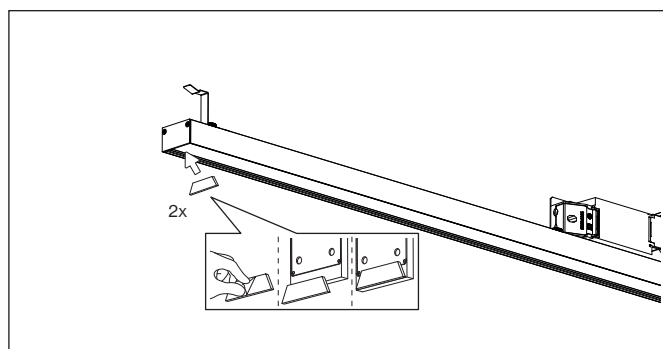
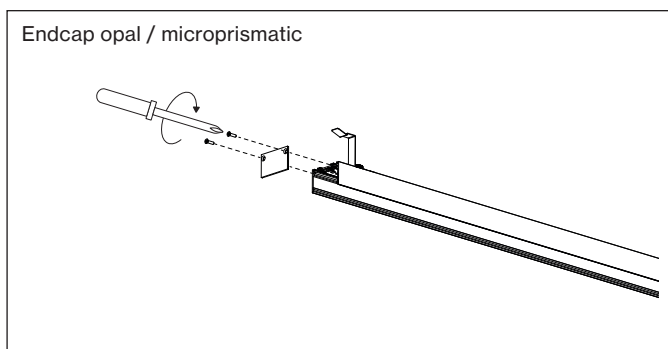
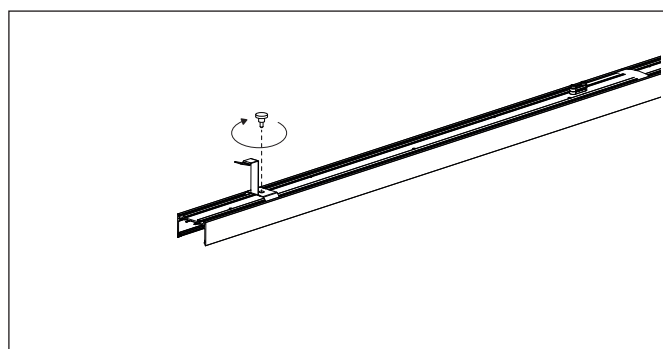
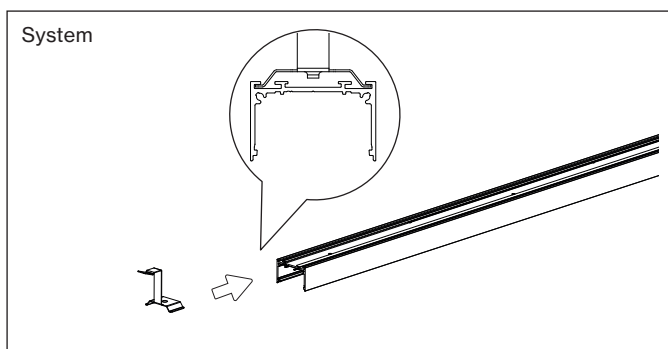
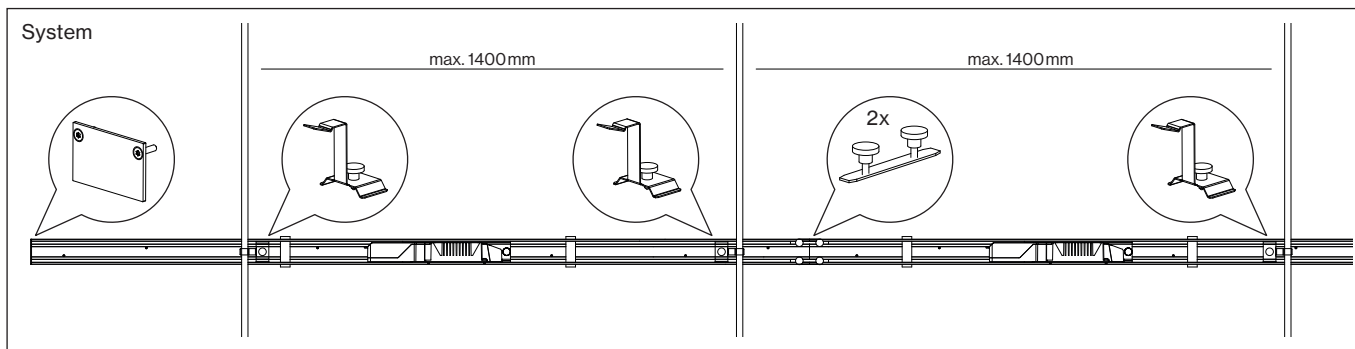
End cap

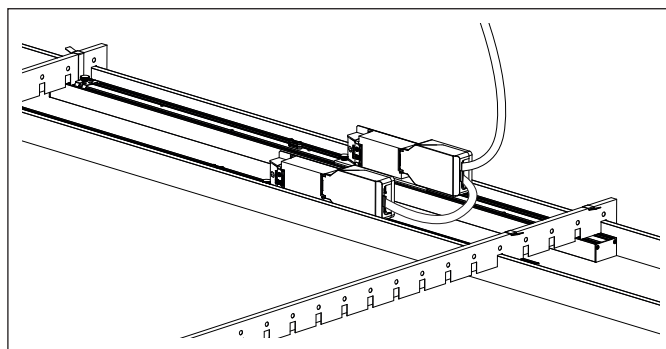
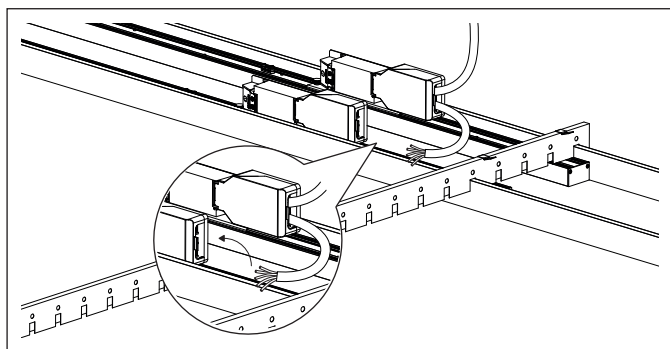
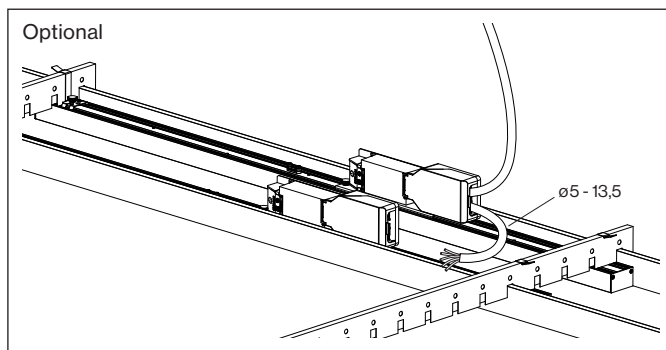
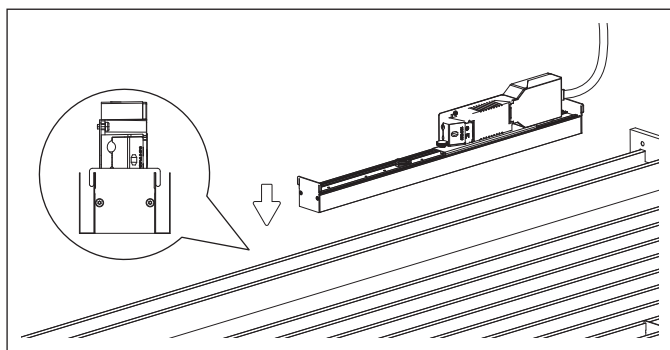
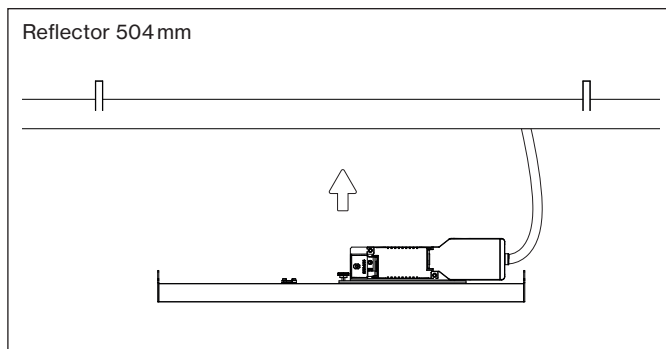
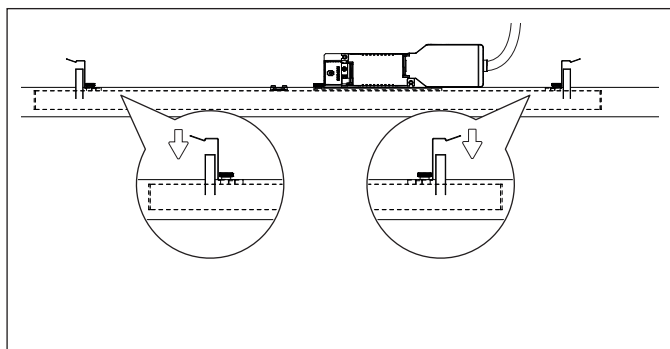
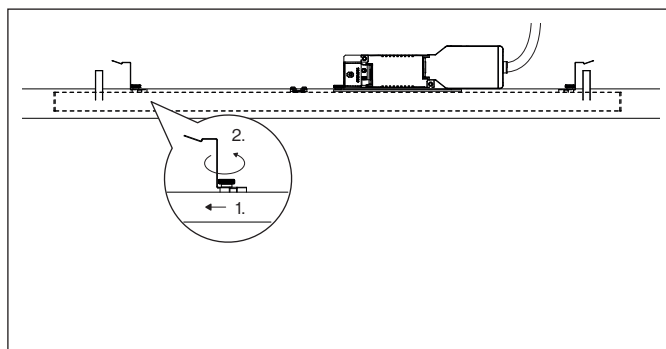
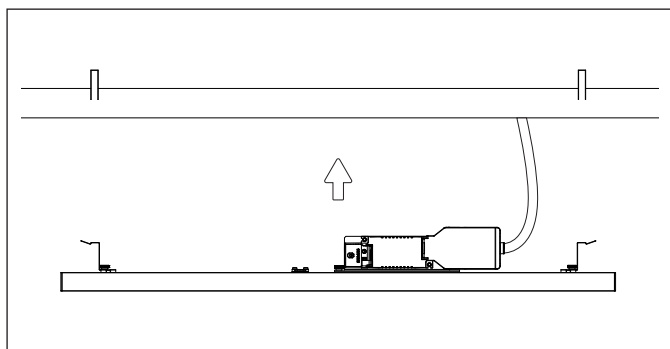
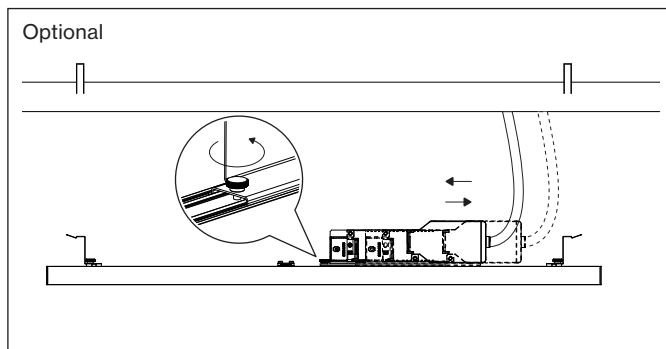
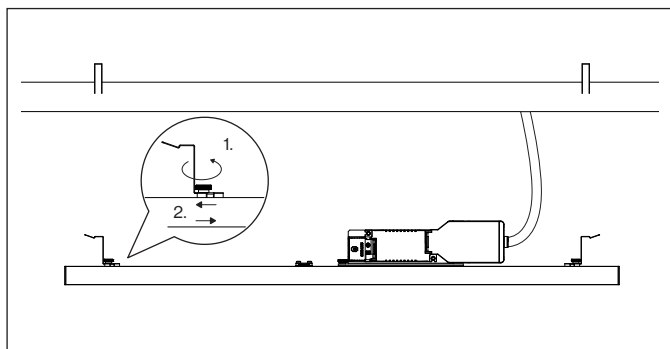


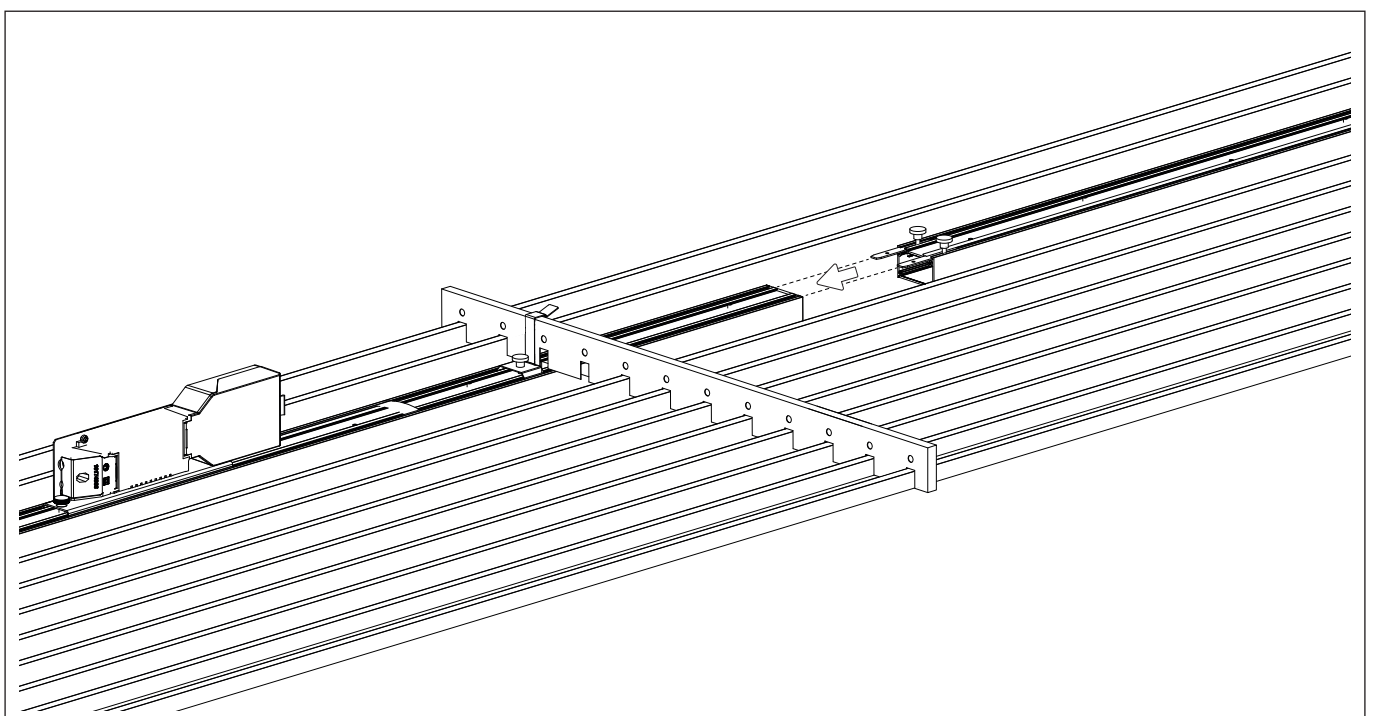
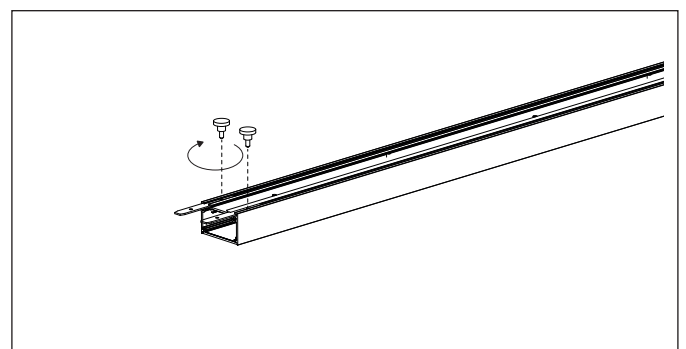
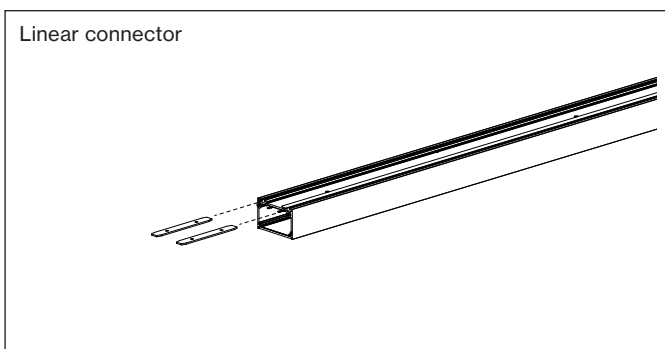
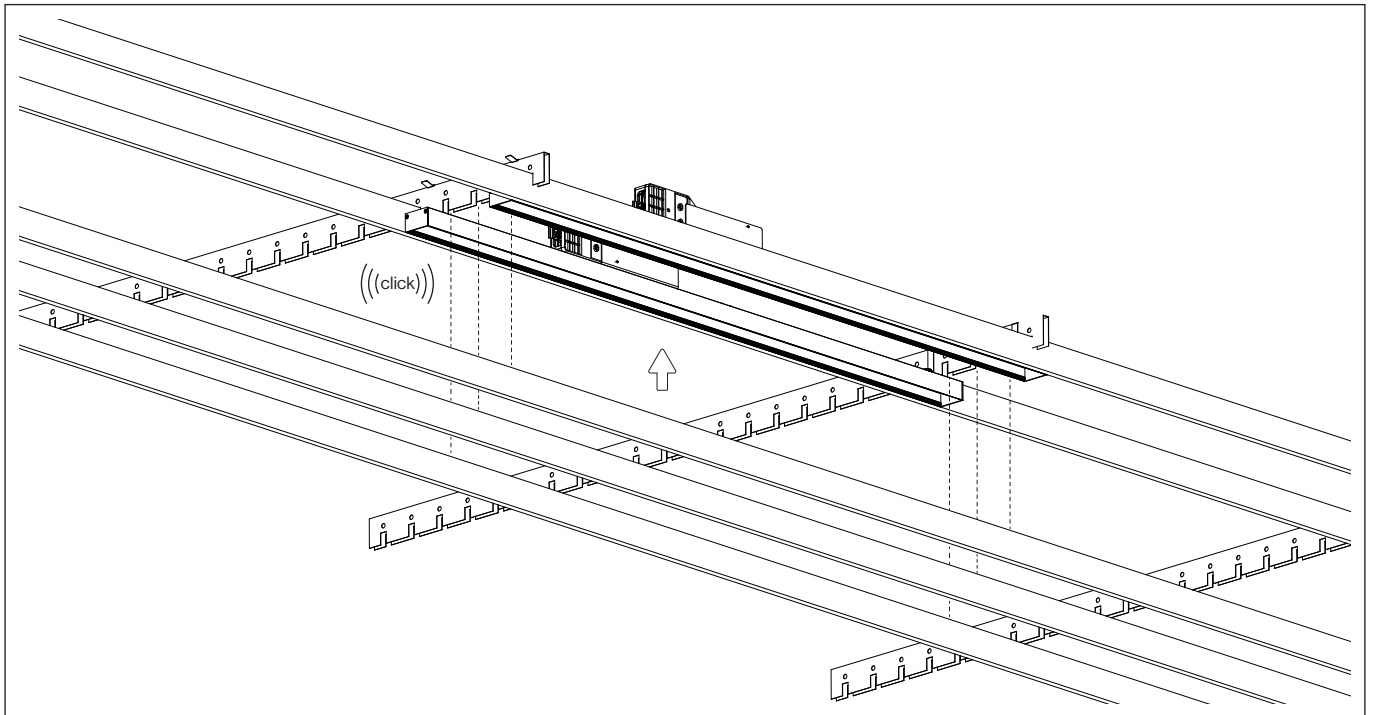
L
6000mm
25000mm

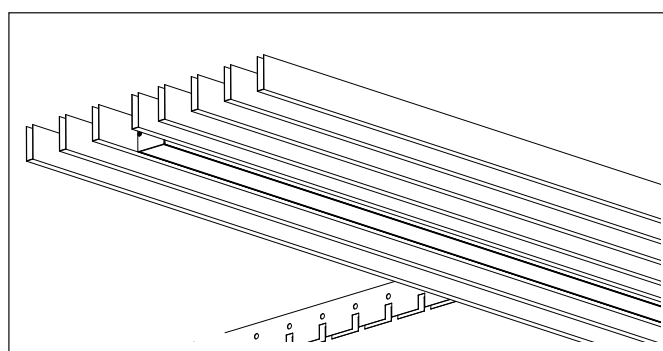
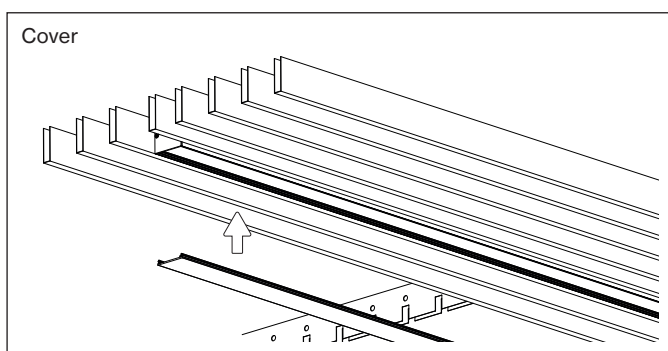
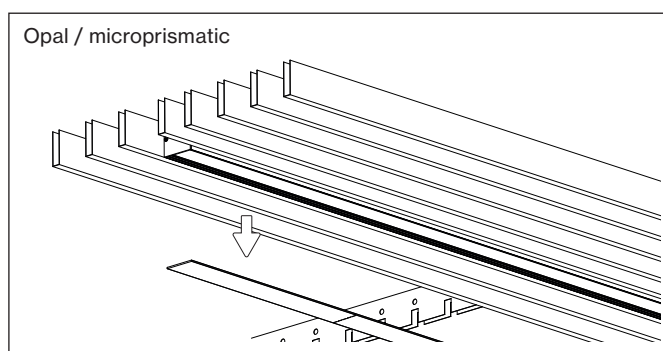
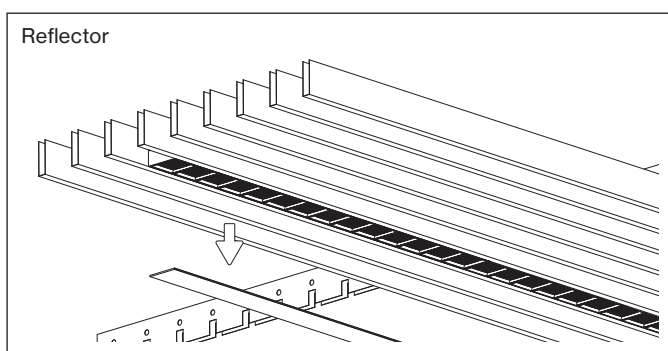
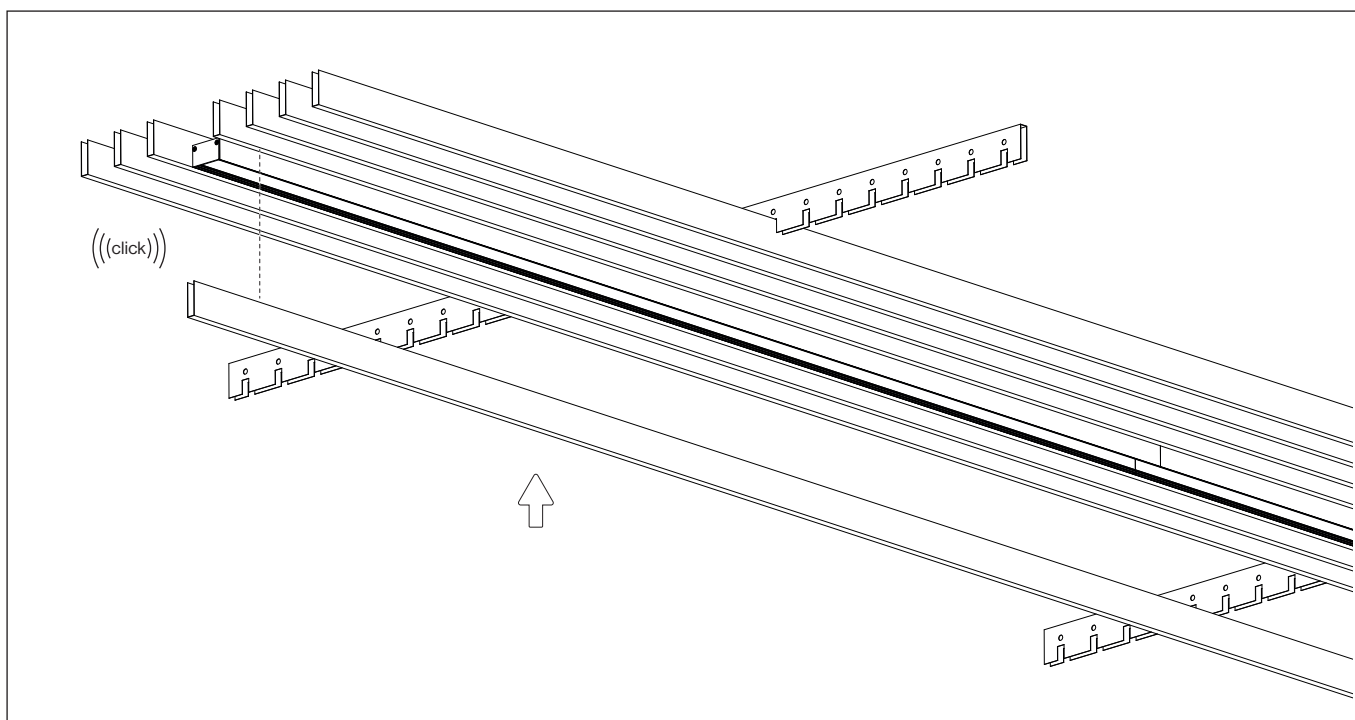
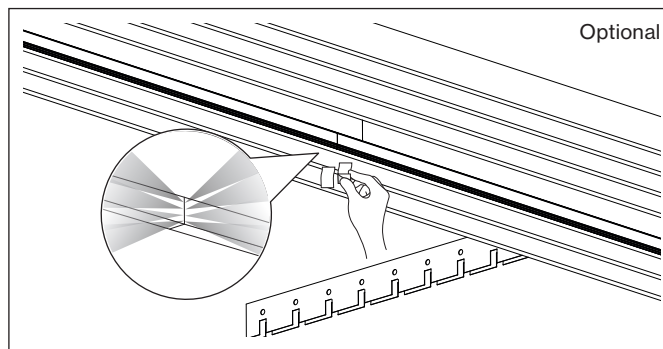
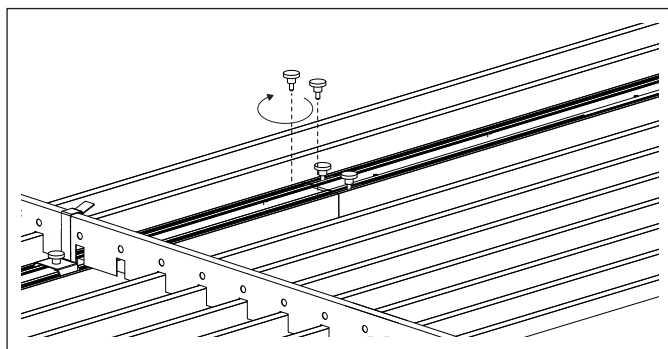


L	X
MILA - 750mm	max. 700mm
MILA - 1000mm	max. 900mm
MILA - 1250mm	max. 1200mm
MILA - 1500mm	max. 1400mm



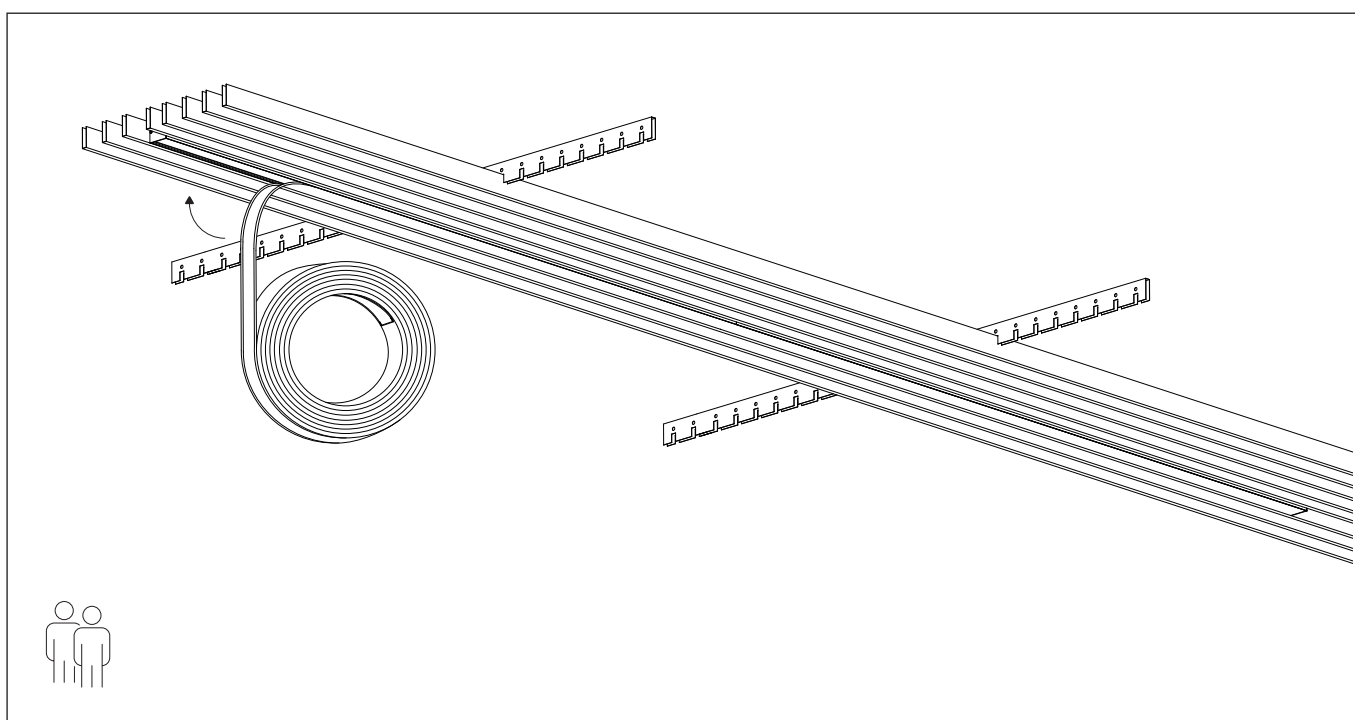
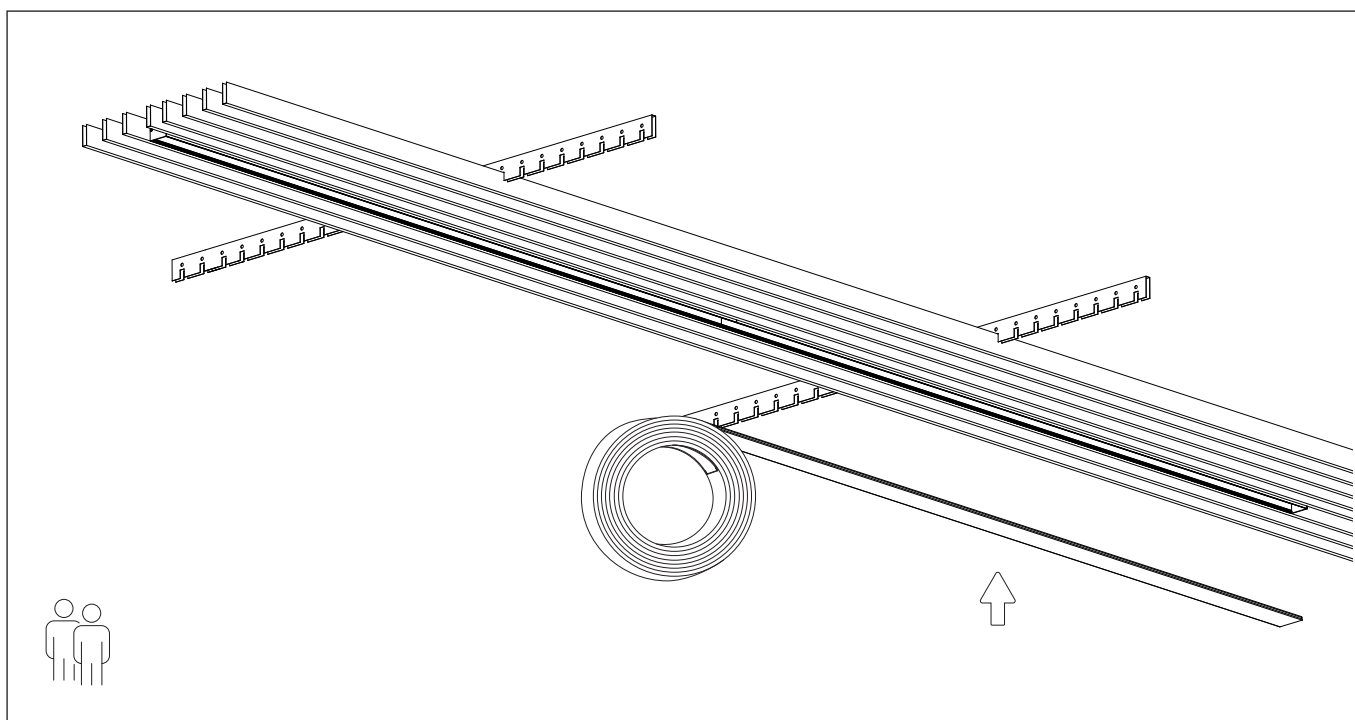
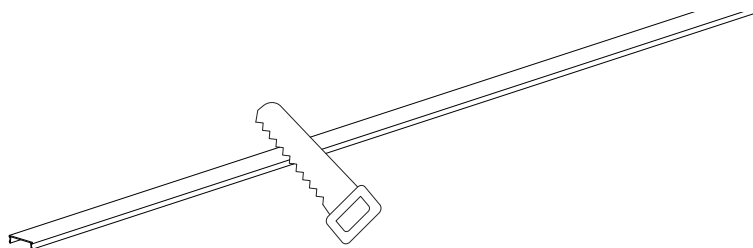






Continuous cover

Channel	Continuous cover
0mm—6000mm	X - 2mm
6000mm—12000mm	X - 3mm
12000mm—18000mm	X - 4mm
18000mm—25000mm	X - 5mm



DE Die Demontage erfolgt sinngemäß in umgekehrter Reihenfolge der Montage.

EN The dismantling is proceeded in the reverse order of the mounting.

IT Lo smontaggio si effettua nell'ordine inverso al montaggio.

ES El desmontaje se realiza en el orden inverso al de montaje.

FR Le démontage s'effectue dans l'ordre inverse du montage.

DE Die Abbildungen sind nur symbolische Darstellungen.

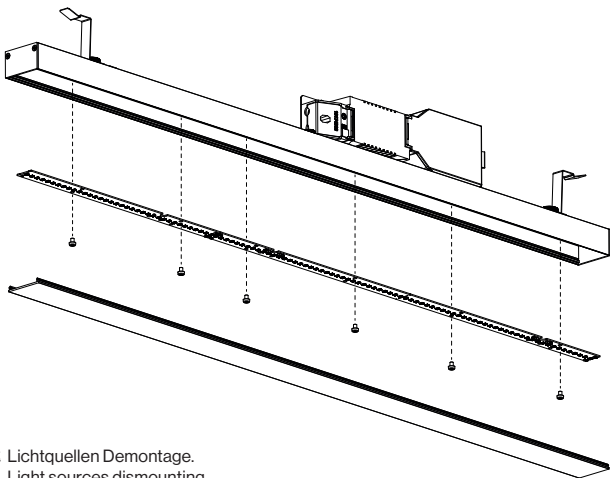
EN The illustrations are only symbolic representations.

IT Le illustrazioni sono solo rappresentazioni simboliche.

ES Las ilustraciones son sólo representaciones simbólicas.

FR Les illustrations ne sont que des représentations symboliques.

Ausbauanleitung | Dismounting instruction | Istruzioni per la rimozione | Instrucciones de desmontaje | Démontage instructions



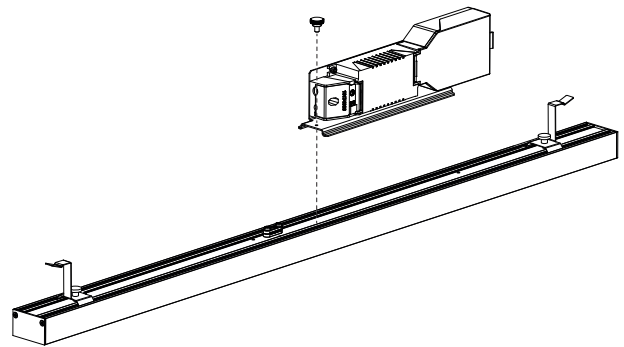
DE Lichtquellen Demontage.

EN Light sources dismounting.

IT Fonti di luce Smontaggio.

ES Fuentes de luz Desmontaje.

FR Sources lumineuses Démontage.



DE Betriebsgerät Demontage

EN Control gear dismounting

IT Dispositivo operativo Smontaggio

ES Dispositivo de funcionamiento Desmontaje

FR équipement de commande Démontage



DE Schutzklasse II. Leuchte mit verstärkter oder doppelter Isolierung, kein Schutzleiteranschluss vorhanden.

EN Protection class II. Luminaire with reinforced or double insulation, no protective earth connection available.

IT Classe isolamento II. Apparecchio con isolamento doppio o rinforzo to, senza conduttore di protezione.

ES Clase de aislamiento II: luminaria con aislamiento reforzado o doble sin conexión a tierra.

FR Classe de protection II. Luminaire à isolation renforcée ou doublée, pas de borne de mise à la terre.

IP20

DE IP20 Abgedeckt

EN IP20 Covered

IT Protezione IP20

ES Protección IP20

FR IP20 Recouvert

DE
Das Produkt ist nicht für den Außenbereich geeignet.
Maximale Strombelastung der Durchgangsverkabelung: 13 Ampere (min. 1,5 mm²).
Die eingebaute Lichtquelle darf nur durch den Erzeuger, dessen Kundendienst oder durch qualifiziertes Fachpersonal getauscht werden.
Die verbauten Betriebsgeräte dürfen nur durch den Erzeuger, dessen Kundendienst oder durch qualifiziertes Fachpersonal getauscht werden.

EN
The product is not suitable for outdoor use.
The built-in light source may only be replaced by the manufacturer, its after-sales service, or by qualified personnel.
The installed control gear may only be returned to the manufacturer by the manufacturer, its customer service, or by qualified personnel.

IT
Il prodotto non è adatto all'uso esterno.
Massimo carico di corrente del cablaggio passante: 13 Ampere (min. 1,5 mm²).
La sorgente luminosa presente nell'apparecchio può essere sostituita esclusivamente dal produttore, dal suo servizio clienti o da specialisti qualificati.
Gli alimentatori incorporati nell'apparecchio possono essere sostituiti esclusivamente dal produttore, dal suo servizio clienti o da specialisti qualificati.



DE Empfohlene Raumtemperatur: 25 °C

EN Recommended room temperature: 25 °C

IT Temperatura ambiente consigliata: 25 °C

ES Temperatura ambiente recomendada: 25 °C

FR Température ambiante recommandée : 25 °C



DE Nur zur Verwendung in Innenräumen.

EN For indoor use only.

IT Per uso esclusivo in ambienti interni.

ES Solo para el uso en espacios interiores.

FR A utiliser uniquement en intérieur.

ES
El producto no es apto para su uso en exteriores.
Intensidad de corriente máxima del cableado: 13 amperios (min. 1,5 mm²).
El recambio de la placa LED así como el resto de componentes de la luminaria podrá ser efectuado únicamente y exclusivamente por el fabricante, por su servicio técnico, o por un especialista cualificado.
El cambio de los balastos podrá ser efectuado únicamente y exclusivamente por el fabricante, por su servicio técnico o por un especialista cualificado.

FR
Le produit n'est pas adapté à une utilisation en extérieur.
Charge électrique maximale du câblage traversant: 13 ampères (min. 1,5 mm²).
La source de lumière encastrée ne peut être remplacée que par le fabricant, le service après-vente de celui-ci ou par du personnel spécialisé qualifié.
Les variateurs intégrés ne peuvent être remplacés que par le fabricant, le service après-vente de celui-ci ou par du personnel qualifié.