



LED Linear Trunking System

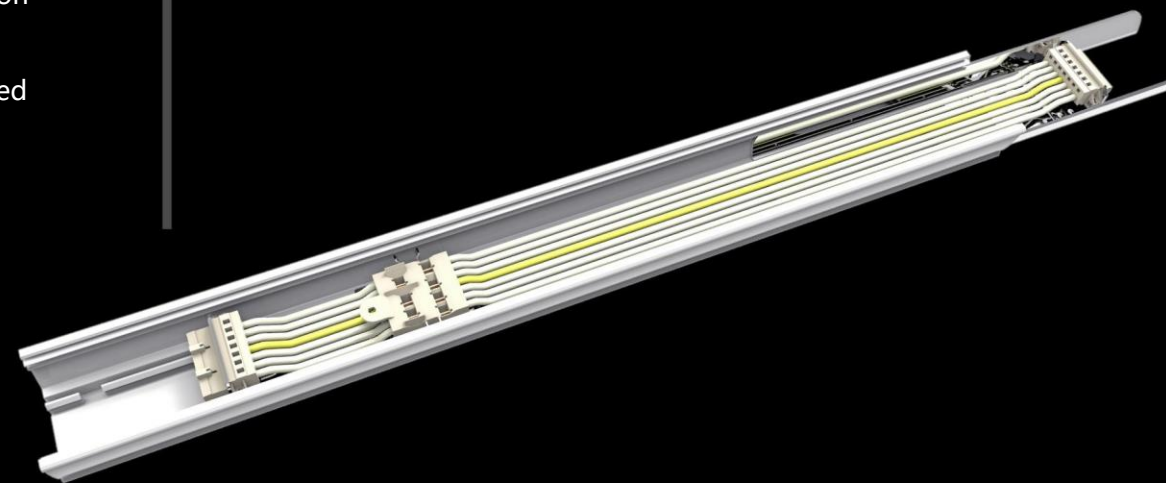


LED Linear Trunking System

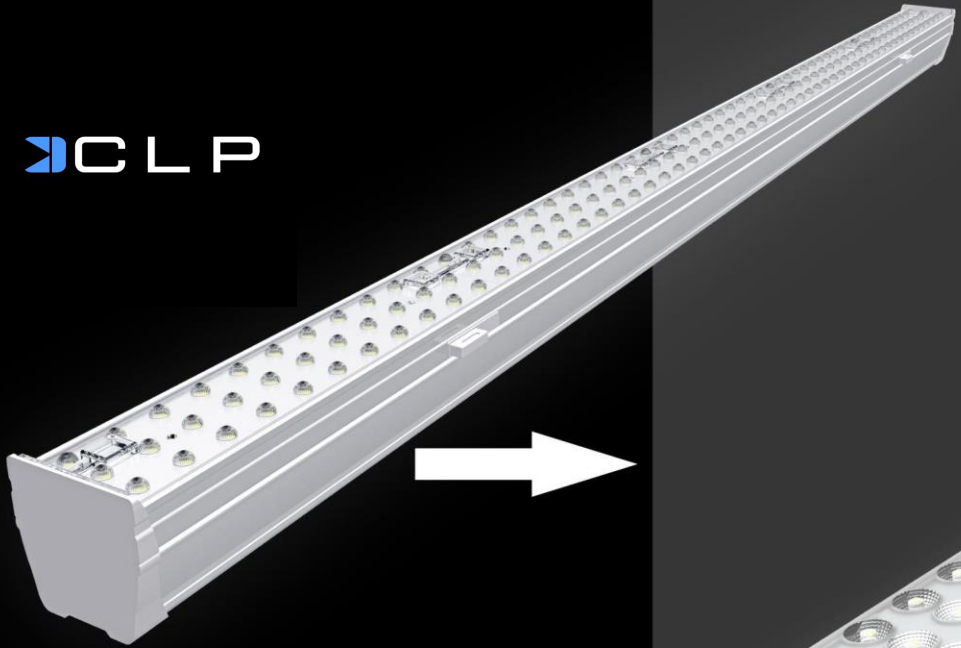


Features:

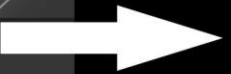
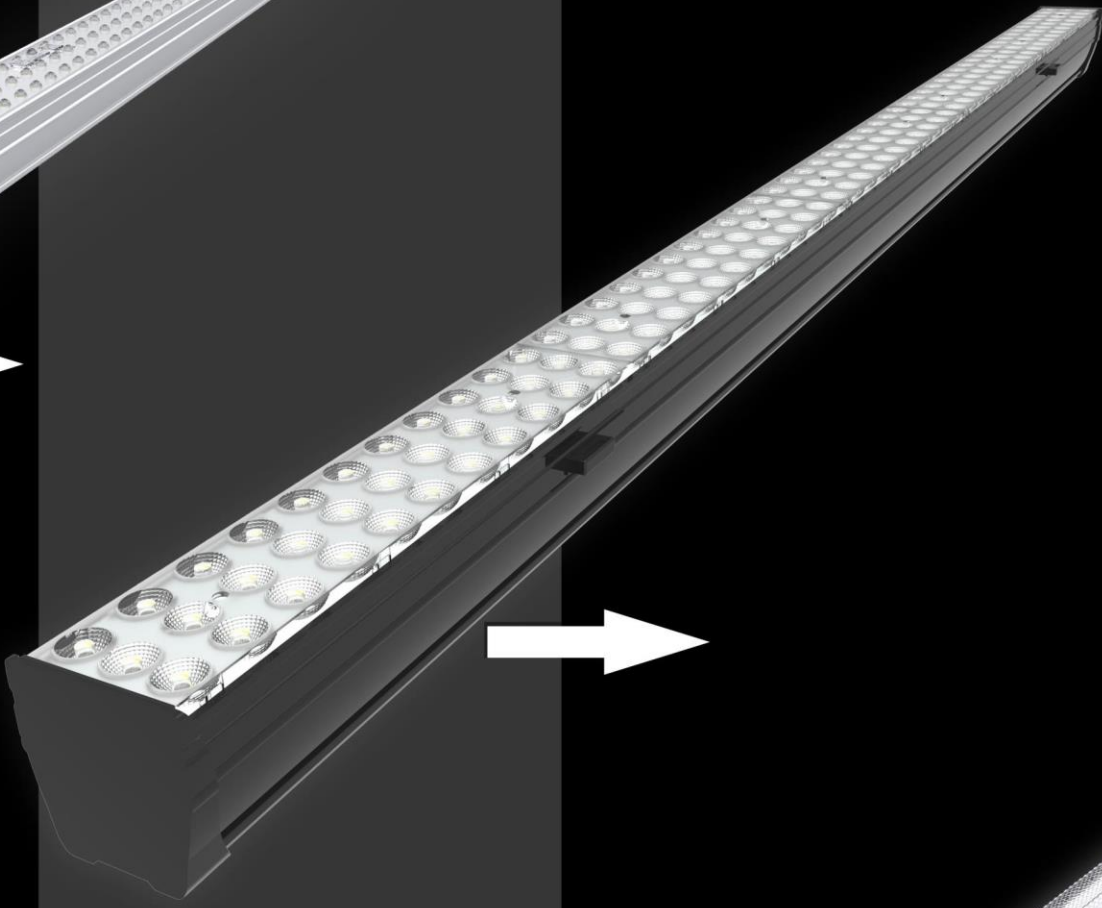
- Quick installation without any tools
- Low installation cost - simply splicing to complete without the additional materials for installation
At the same time, the labor costs of wiring and fixture installation are significantly reduced.
- A three-phase circuit is preset in the track and the lamp can be individually controlled as required
- Dimming mode: 0-10V and DALI
- Emergency Mode: Emergency Battery/UPS System
- Sensor mode: microwave sensor and daylight sensor
- X, L, and T standard module node connectors
- Mounting options: Surface mounted chains or ropes
- Wide range of optics from 30° to 120° distribution, and double symmetrical distribution



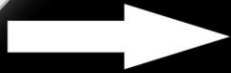
C L P



Round Lens: 60° 90° 120° LR20°



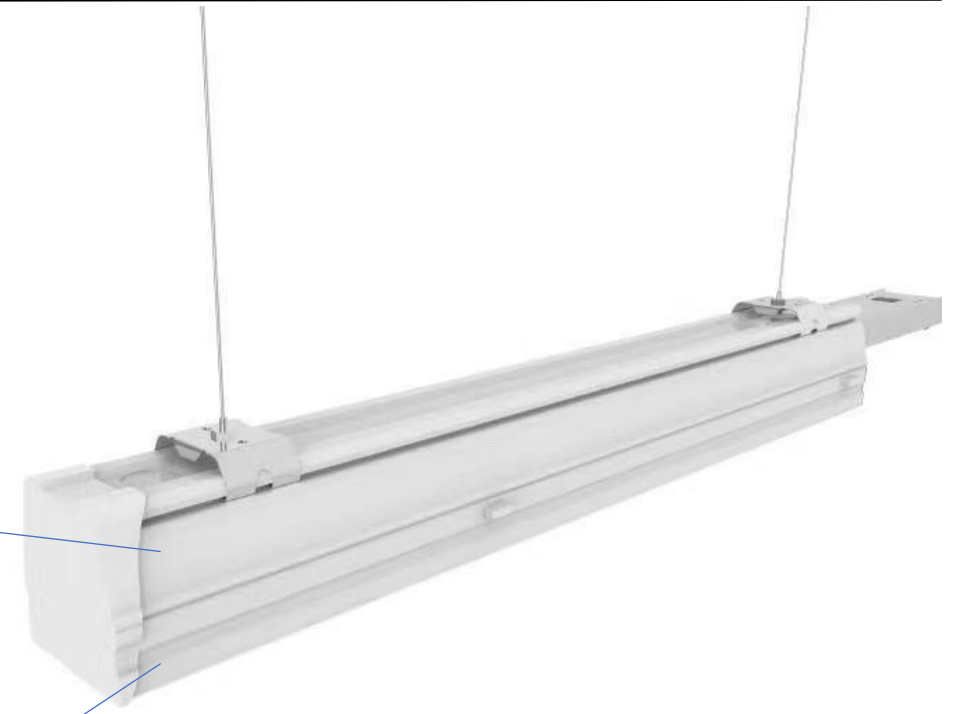
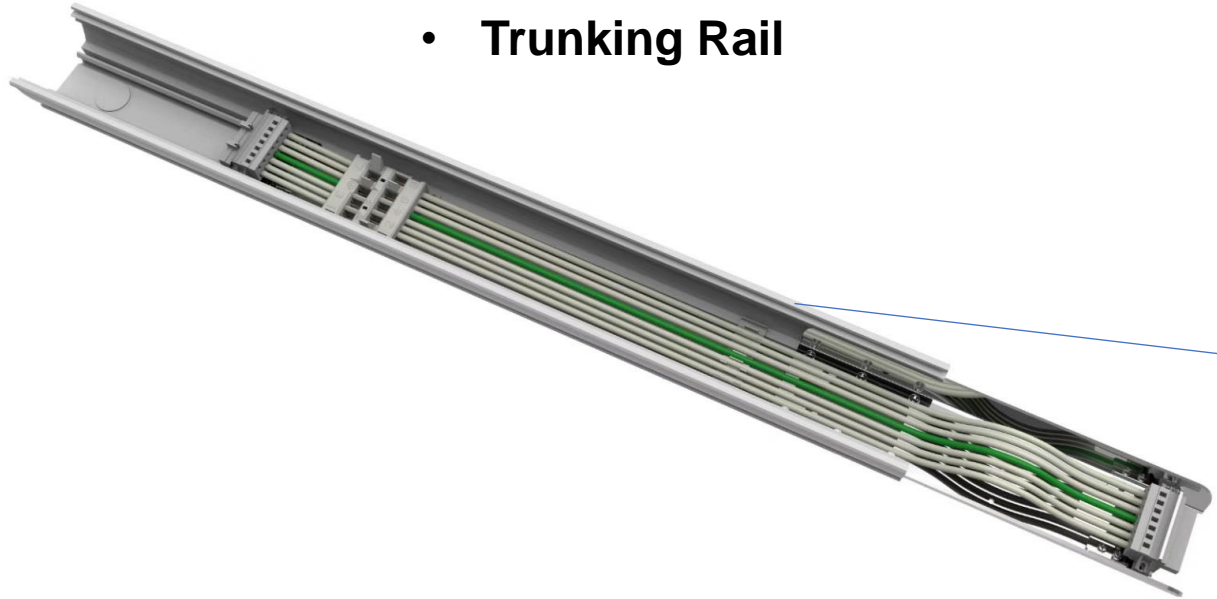
Round Lens: 60° 90° LR30° P40



Linear Lens: 30° 60° 90° 120° LR25°



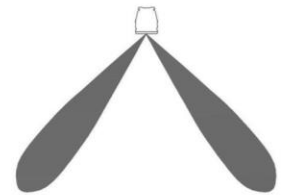
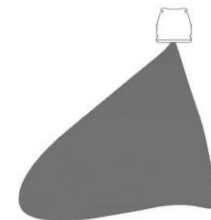
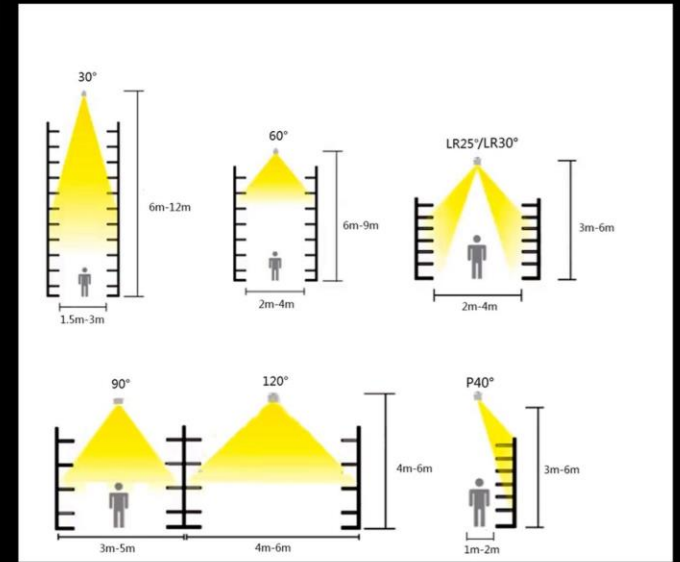
- **Trunking Rail**



- **Luminaire**



Different Beam Angle



LED Sharp (30°)

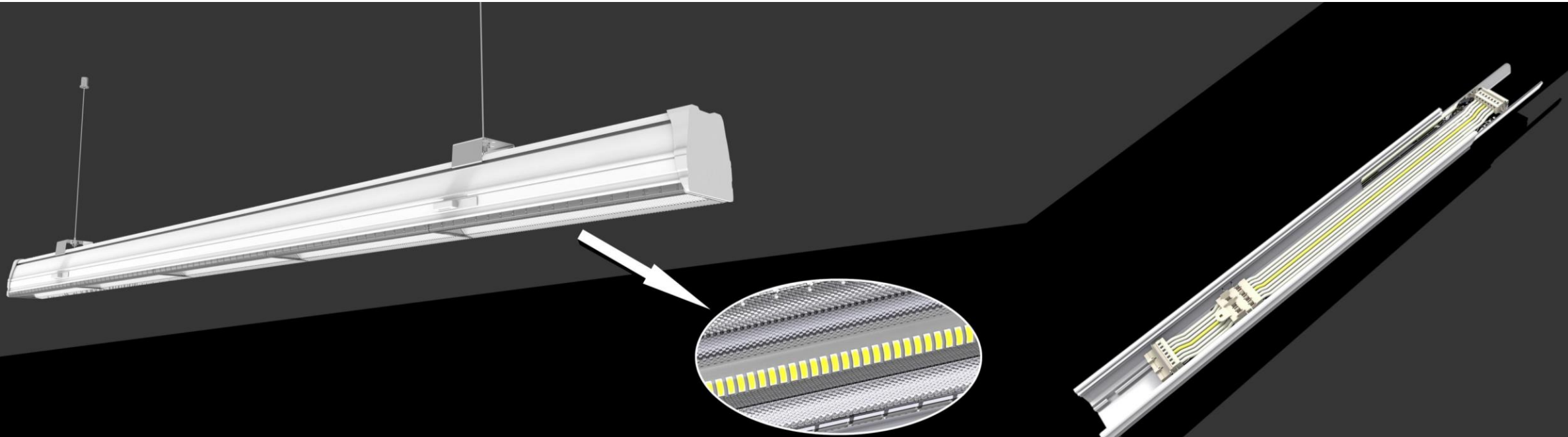
LED Narrow (60°)

LED wide angle (90°)

LED single polarization (40°)

LED flat angle (120°)

LED double symmetric (25°/30°)

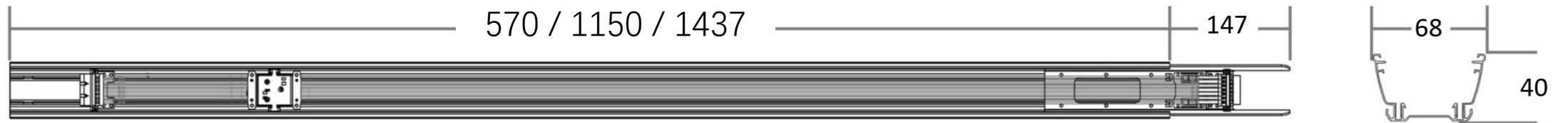
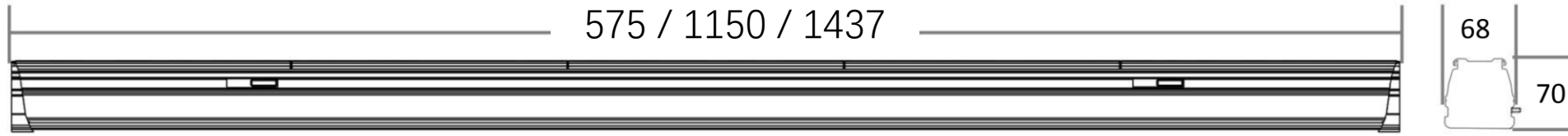


Luminaire

Length	CCT	CRI	IP	LM/W	Wattage	Material
600MM	3000k 4000k 5000k 6000k	> 80	40	130lm/w 160lm/w 180lm/w	24W	Aluminum
1500MM		> 80	40	130lm/w 160lm/w 180lm/w	40W	Aluminum
1500MM		> 80	40	130lm/w 160lm/w 180lm/w	65W	Aluminum
1500MM		> 80	40	130lm/w 160lm/w 180lm/w	80W	Aluminum

Trunking Rail

Item	Length	Description	Material
Trunking rail	570mm	3Core Trunk Rail	Aluminum
		5Core Trunk Rail	
		7Core Trunk Rail	
	1136mm	3Core Trunk Rail	
		5Core Trunk Rail	
		7Core Trunk Rail	
	1418mm	3Core Trunk Rail	
		5Core Trunk Rail	
		7Core Trunk Rail	



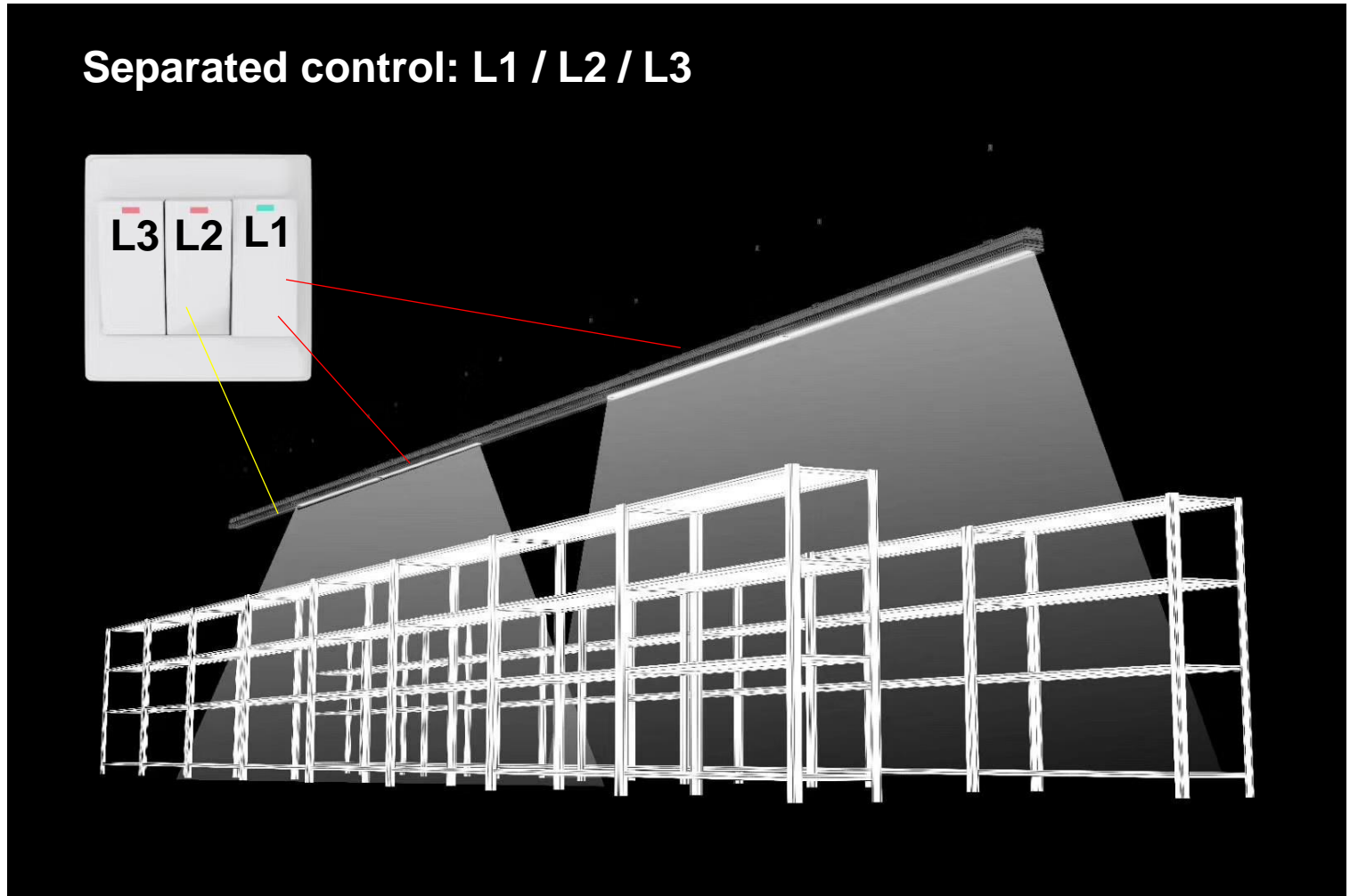


- 5 wires: L1/L2/3 Optional

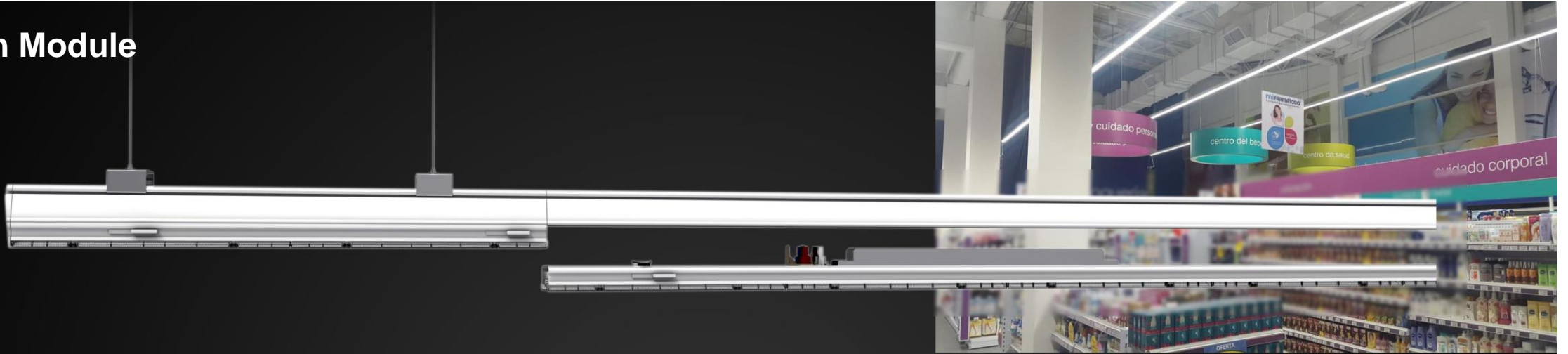


- 7 wires: L1/L2/3 / D-/D+ or (EM- / EM+) or sensing Optional

Separated control: L1 / L2 / L3



Function Module



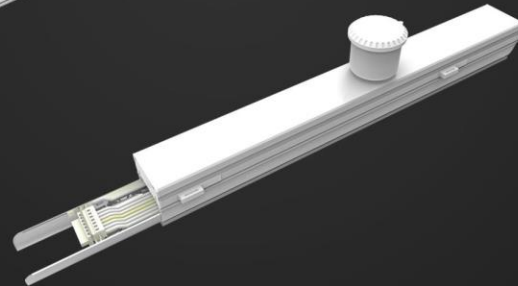
- Track light module



- Blank cover



- Sensor



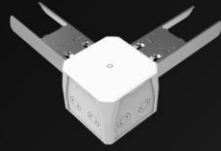
- Socket



- Emergency

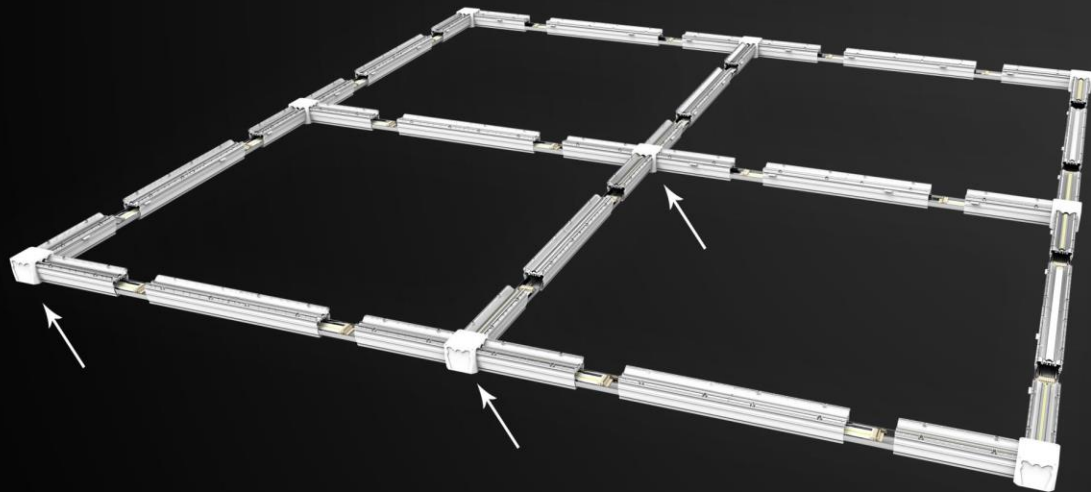


Accessory



• Connector

• Seamless Connection



- A: A white terminal block with multiple ports.
- B: A long, white, rectangular terminal block.
- C: A white, cylindrical connector with a threaded top.
- D: A white terminal block with several colored wires plugged into it.
- E: A white, L-shaped end cap with two circular cutouts.
- F: Two white, rectangular components, possibly end caps or spacers.
- G: A metal suspending chain with a base plate.
- H: A white, curved metal component, possibly a bracket or spacer.
- I: A long, black, flexible, corrugated wire protector.
- J: Two black, cylindrical wire protectors of different sizes.

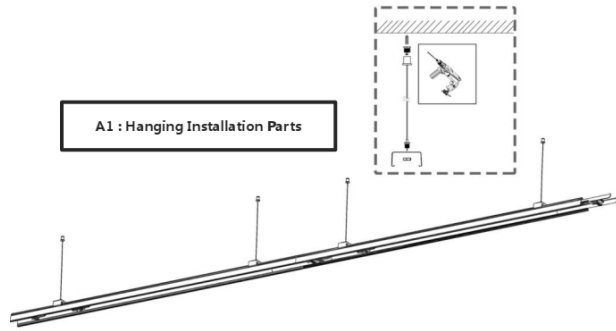
• Terminal Block

• Wire Protector

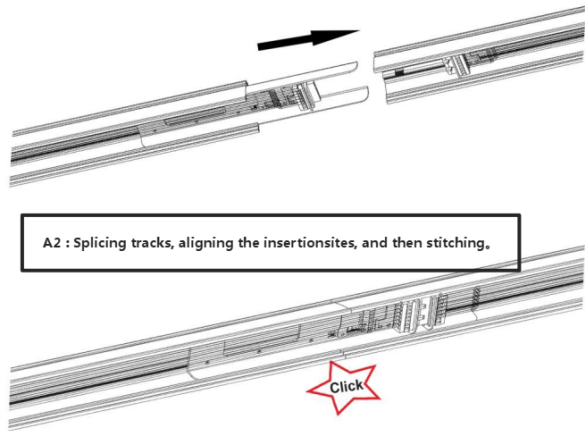
• End Cap

• Suspending Chain

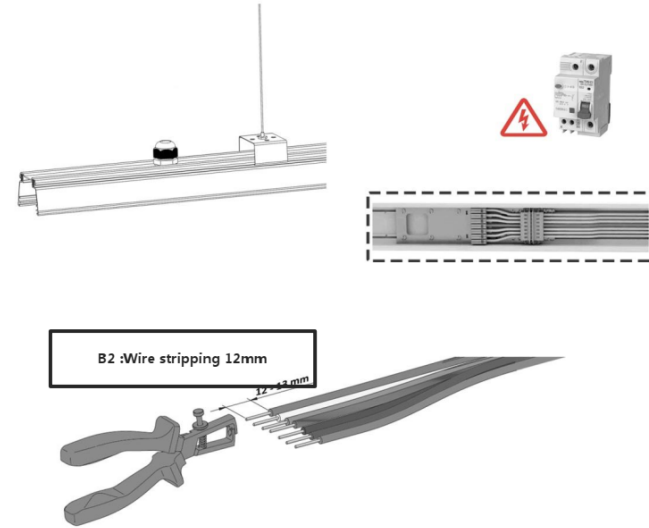
A1 : Hanging Installation Parts



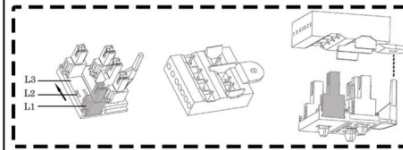
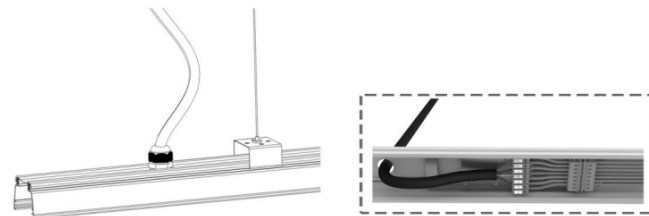
A2 : Splicing tracks, aligning the insertion sites, and then stitching.



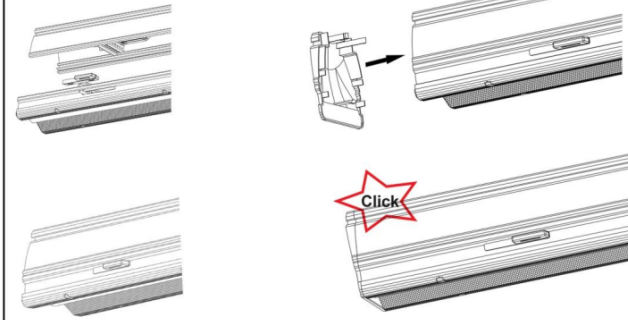
B2 : Wire stripping 12mm



B2 : Access the corresponding port



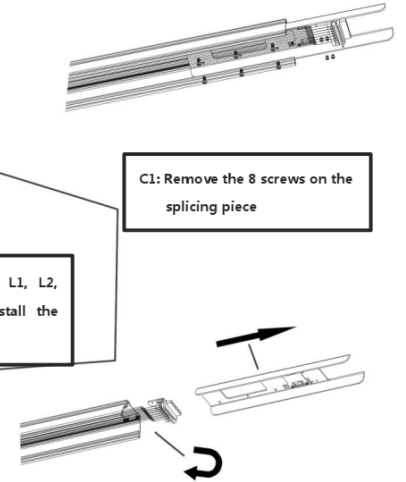
D : Slide the plug, select L1, L2, L3Wire, and then install the lamp body.



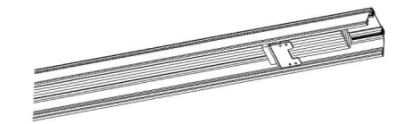
E : Close the Switch

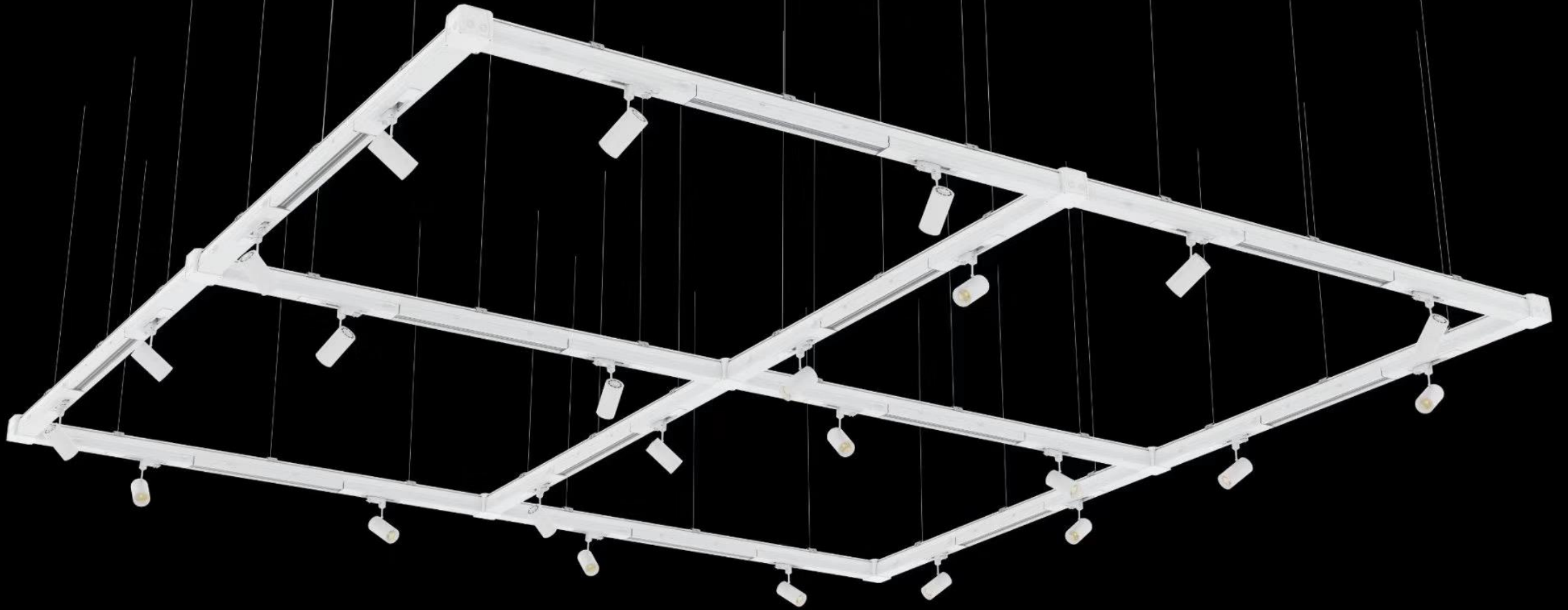
G : Fix the end cap

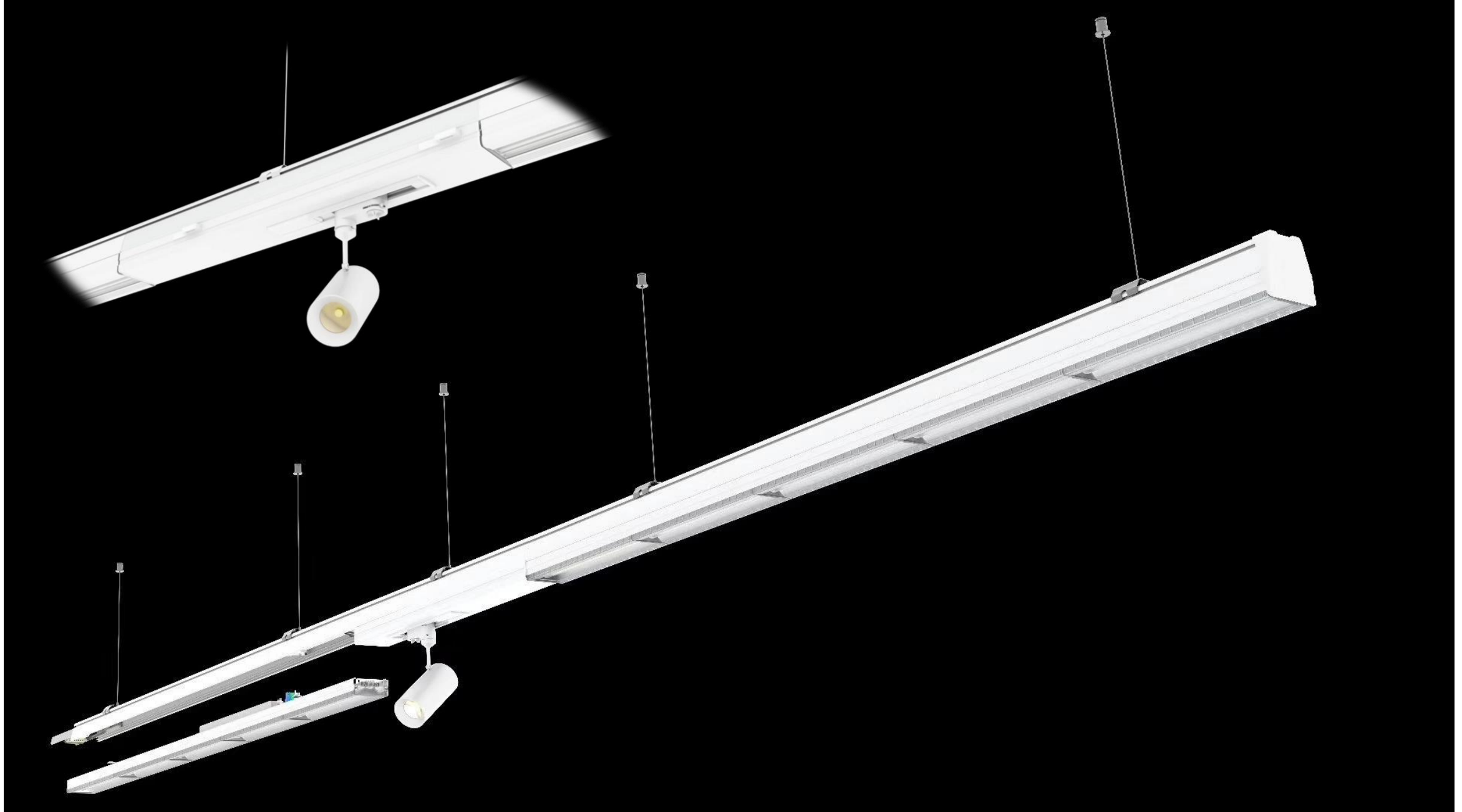
C1: Remove the 8 screws on the splicing piece

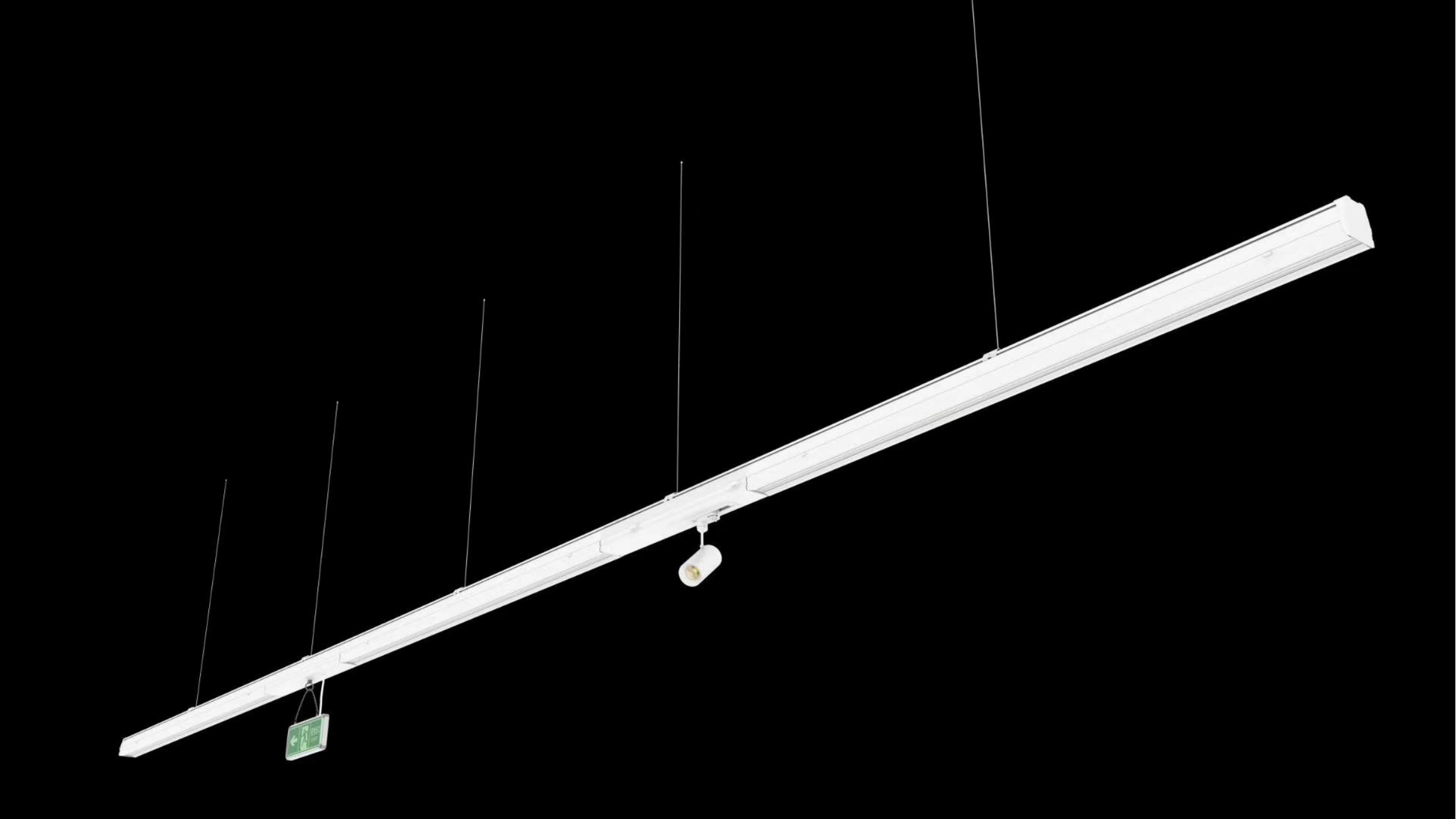


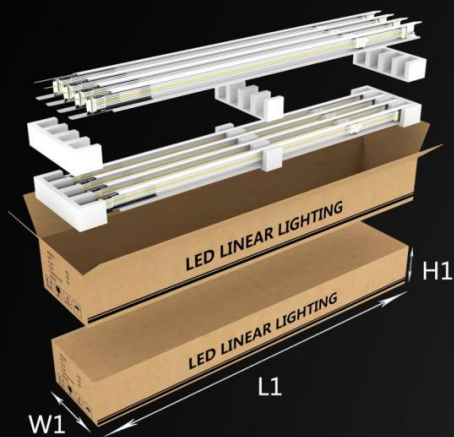
C2: Remove the splicing piece, Fold the wire and the splicing terminal back into the track



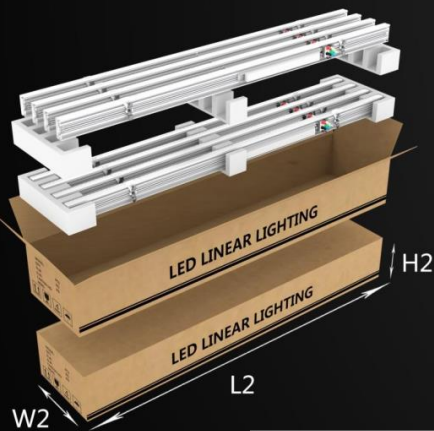








Item	Package Dimension (L1*H1*W1)	N.W	Qty / CTN	G.W
Trunking Rail-0.6m	775*330*200mm	0.75kg	8PCS	7kg
Trunking Rail-1.2m	1345*330*200mm	1.15kg	8PCS	11kg
Trunking Rail-1.5m	1625*330*200mm	1.3kg	8PCS	12kg



Item	Package Dimension (L2*H2*W2)	N.W	Qty / CTN	G.W
LED Linear Light-0.6m	625*330*200mm	0.75kg	8PCS	6.9kg
LED Linear Light-1.2m	1195*330*200mm	1.25kg	8PCS	11.8kg
LED Linear Light-1.5m	1475*330*200mm	1.55kg	8PCS	14.5kg



Item	L3 (mm)	H3 (mm)	H4 (mm)	W3 (mm)	Number of boxes	Qty/Carton	Weight (Kg)
Trunking Rail-1.5m	1625	1600	110	1320	32	256pcs	418
LED Linear Light-1.5m	1475	1600	110	1320	32	256pcs	498



 **CKLP**

**LED Linear
Trunking
System**

Steel



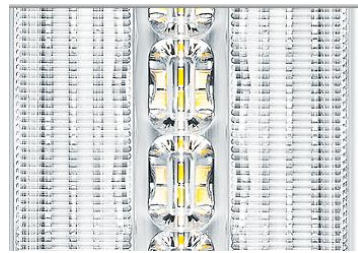
E-LINE LED



C-LINE LED



Steel



Steel



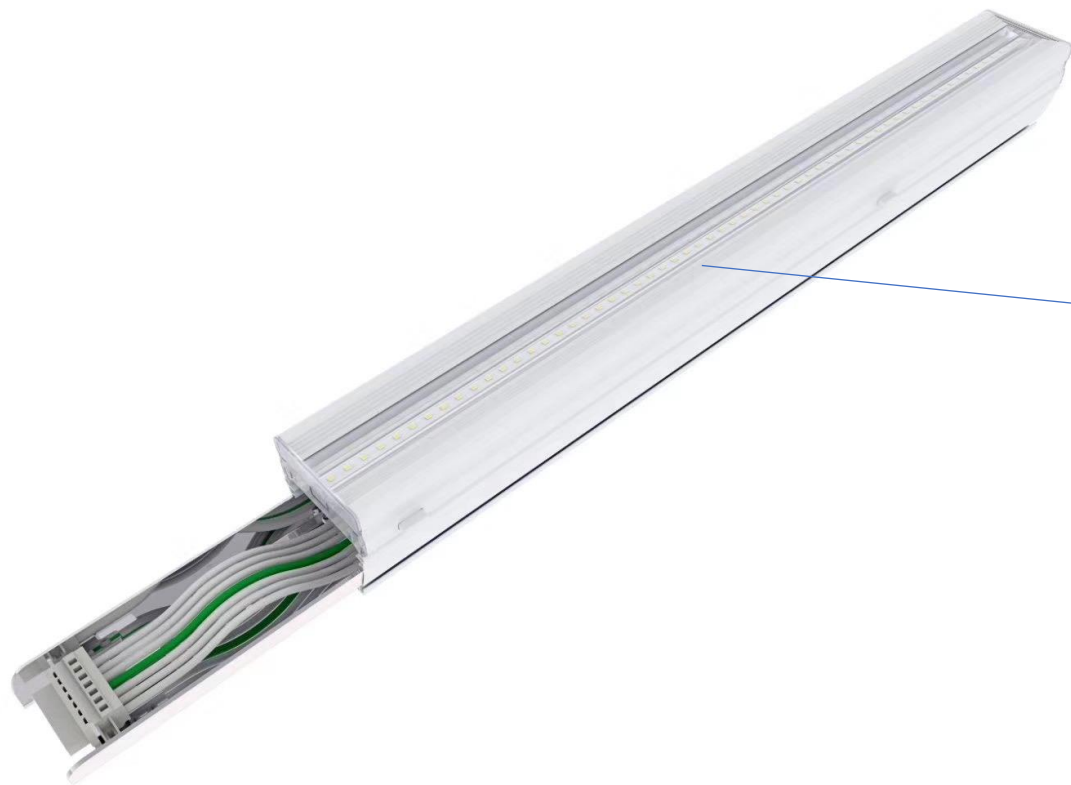
ALuminum



Steel



Pro Line



- **Linear Lens**
- 130lm/w / 160lm/w 180lm/w
- **350pcs led chips**
- **36w-80w**



Pro Line



R Line



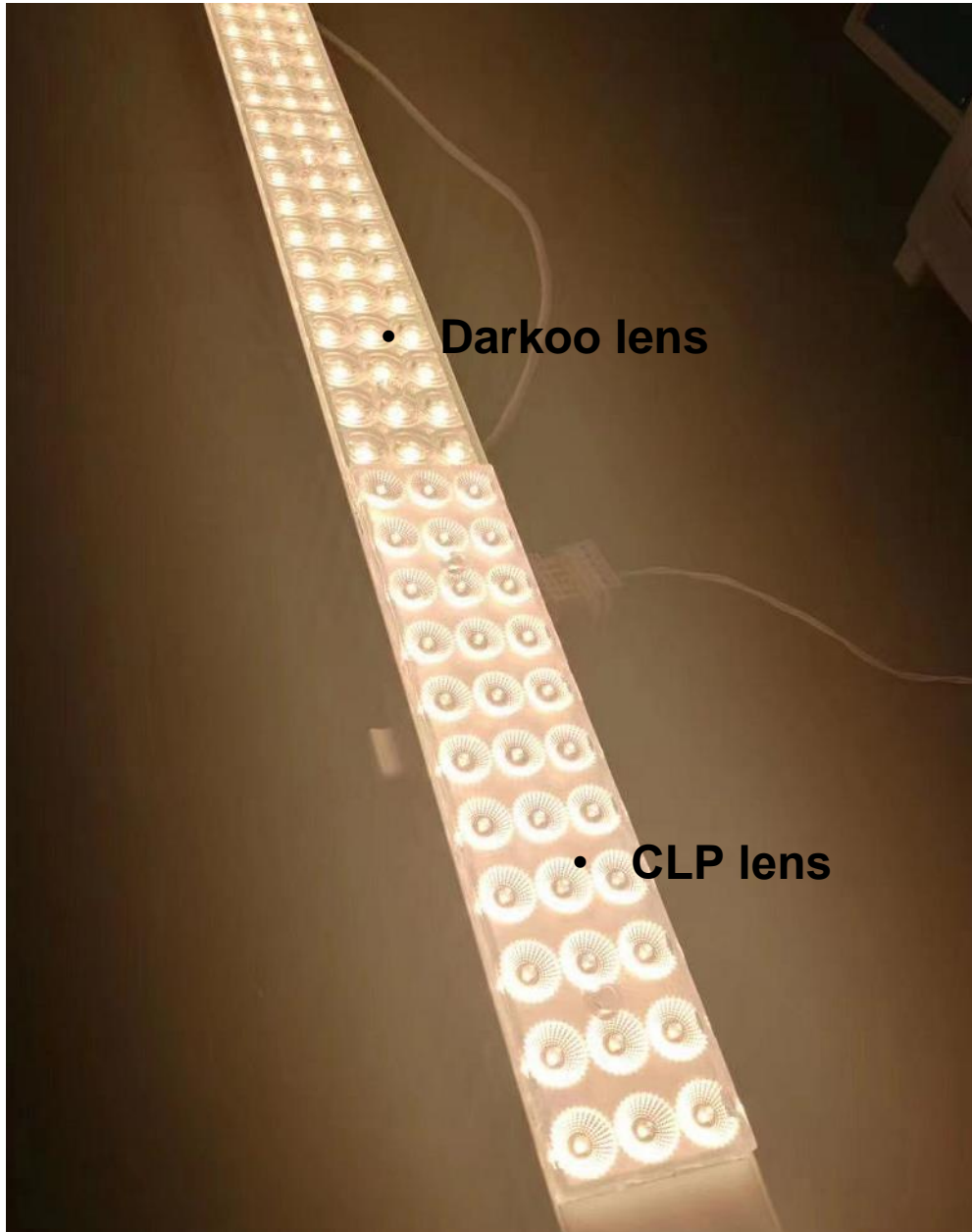
- JBLITE lens mold
- Clearer
- Higher lumen



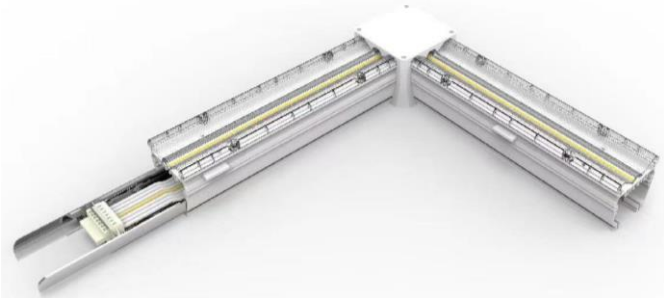
- Darkoo lens
- With frosted
- Most factory use this lens in the market

DARKOO™ 达尔科

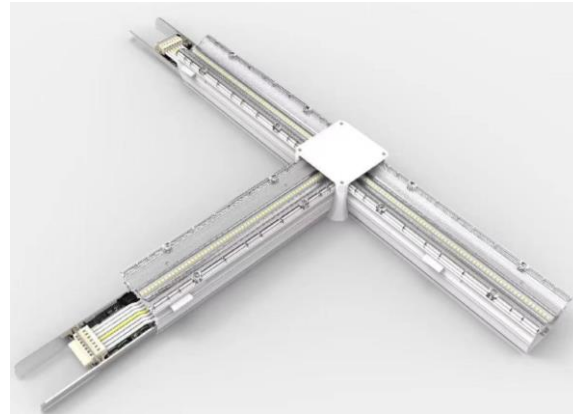
R Line



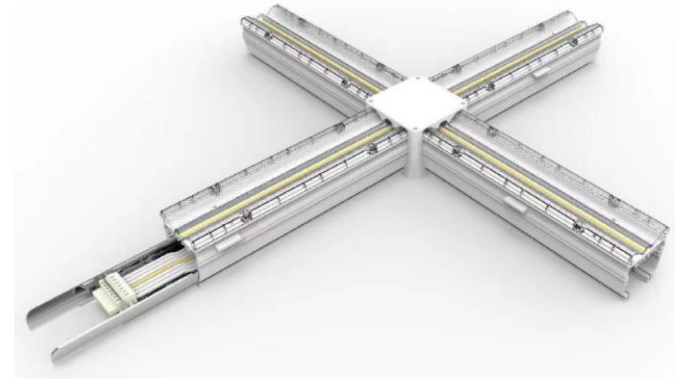
Connector



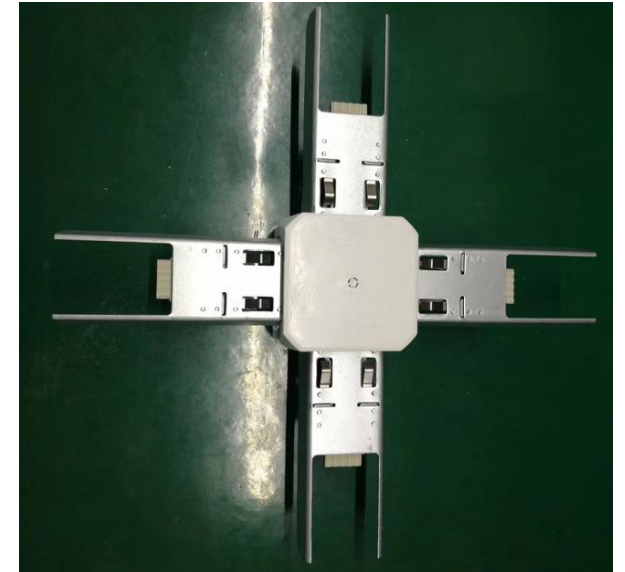
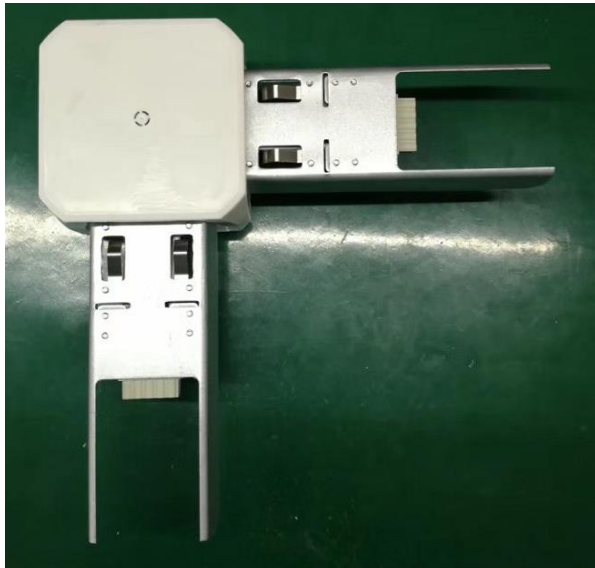
- L Connector



- T Connector

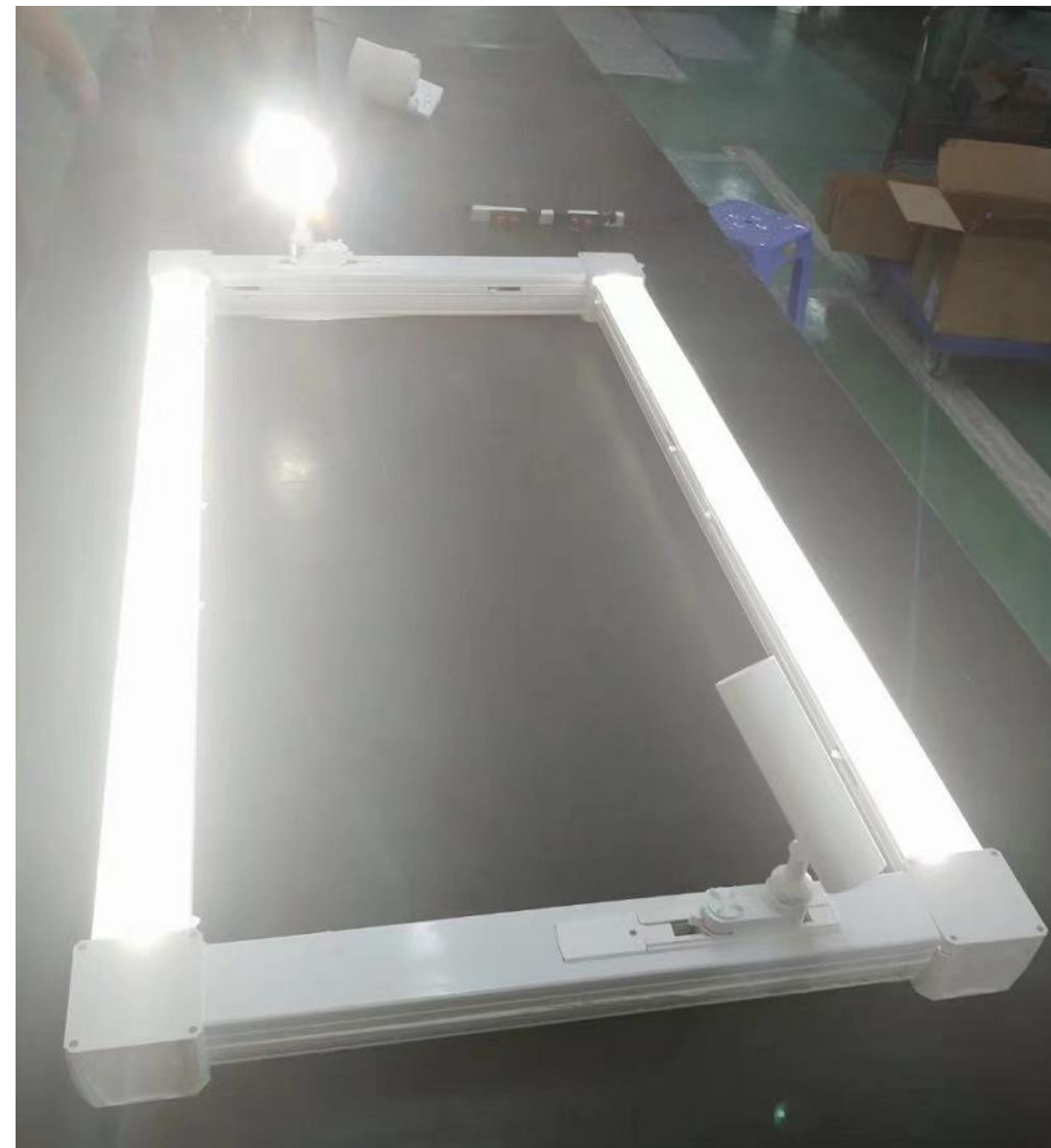
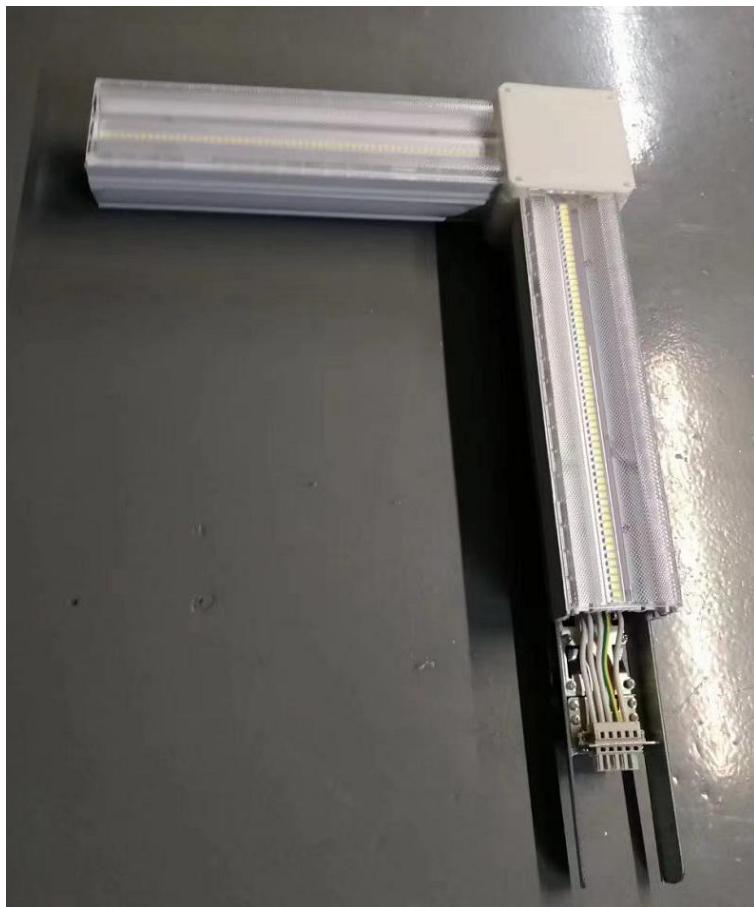


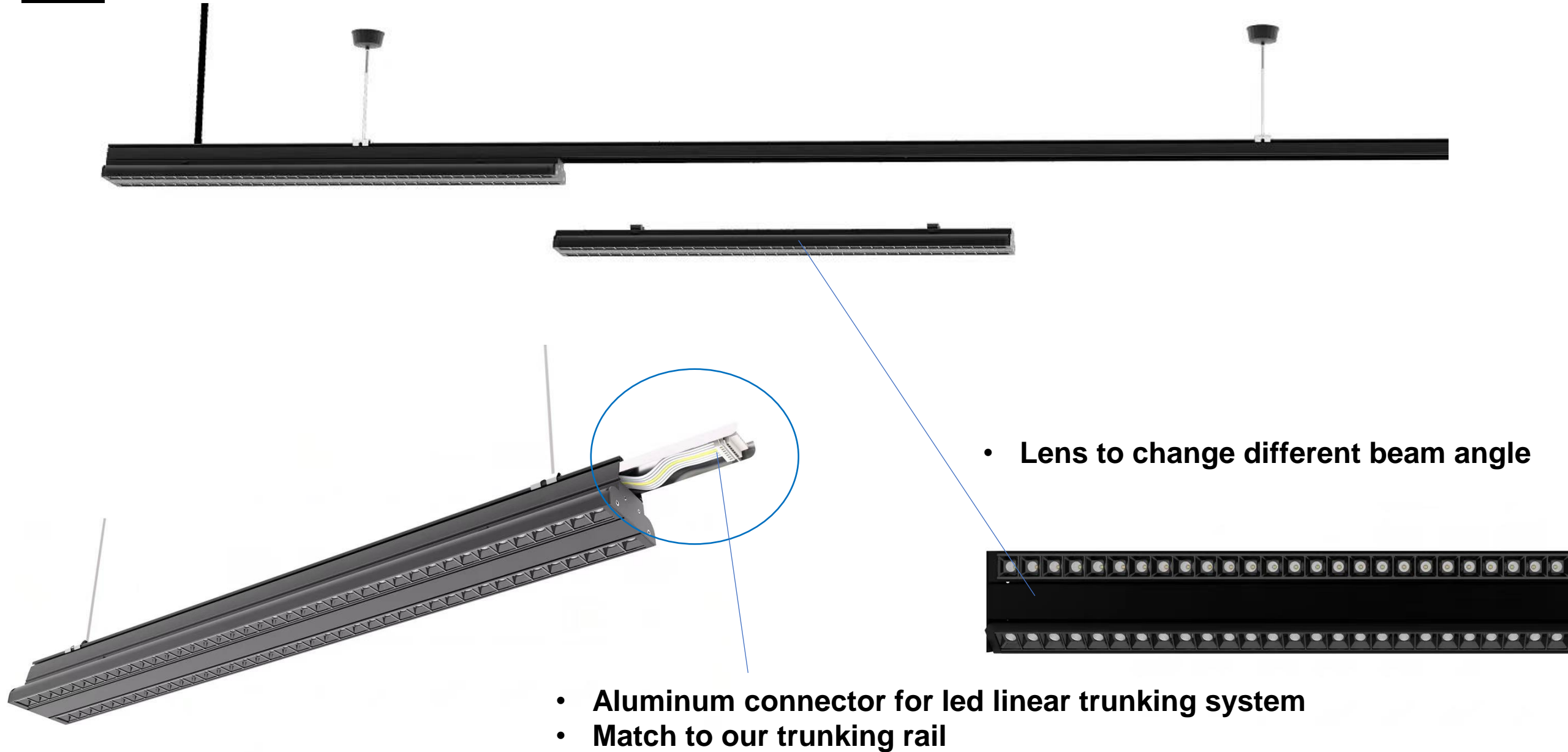
- X Connector



Connector

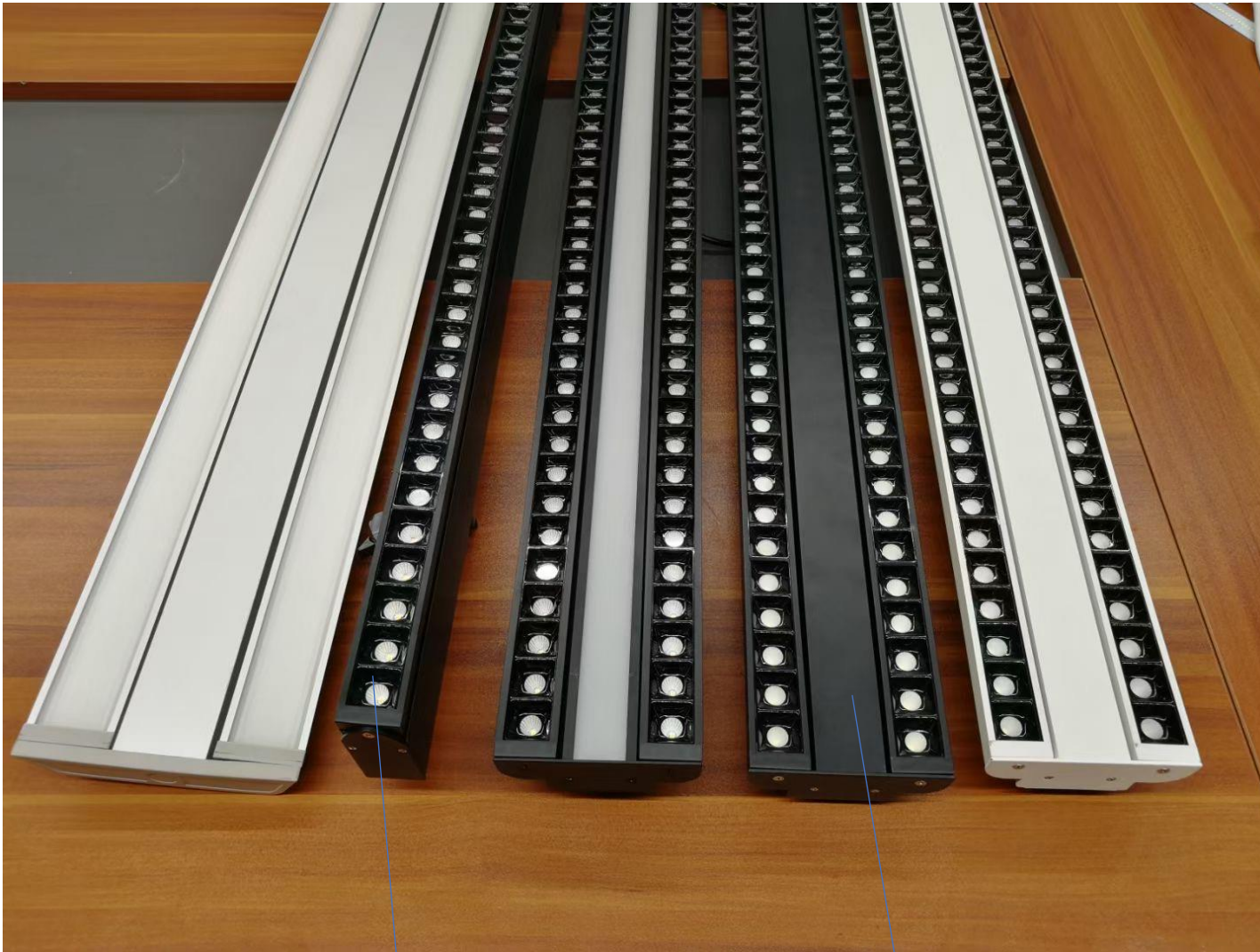
- Have lens and lighting in the connector



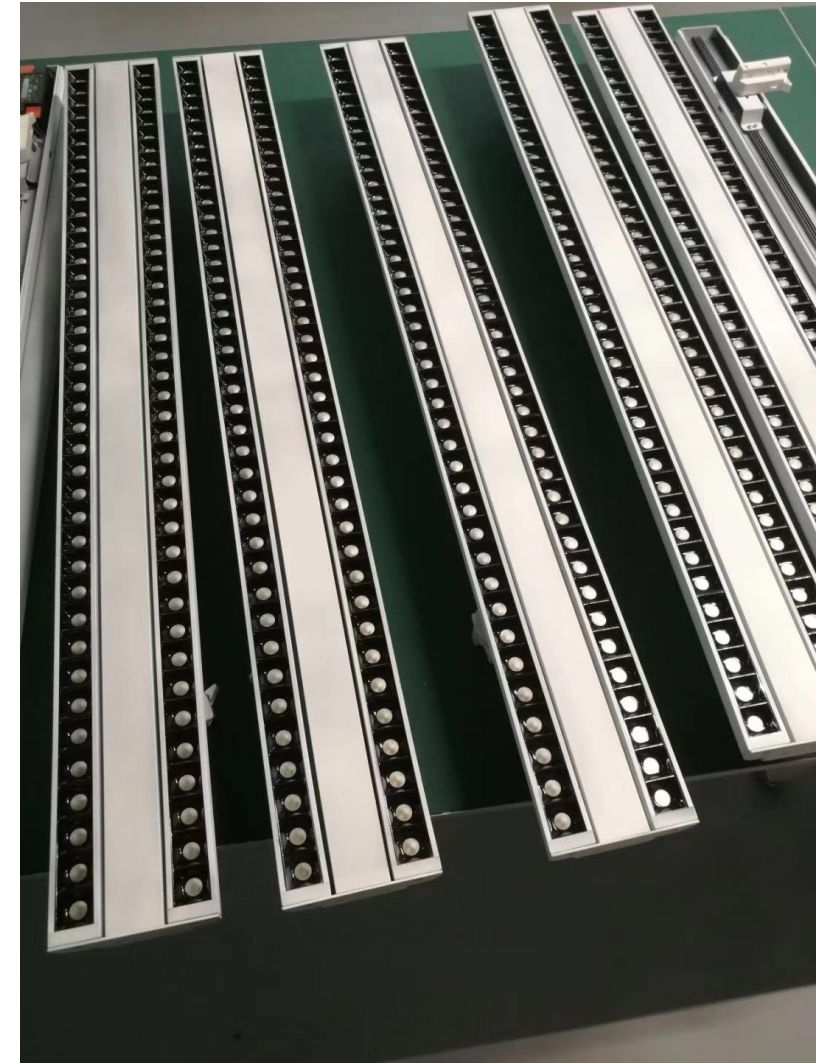


- Can change direction
- PC cover can be lighting





- Only one side



- Aluminum, also can be no lighting

