

Read Instruction manual carefully to ensure proper installation.  
Please keep this instruction manual for future using!



## WARNING

To avoid the risk of fire, or electric shock this product should be installed, inspected, and maintained by a qualified electrician only. Installation should be completely by an individual familiar with the construction and operation of the luminaire. Installation of luminaire must be in accordance with nation and local building and electrical codes.

## Safety Warning:

To avoid electric shock:

Be certain electrical power is OFF before and during installation and maintenance.

Luminaire must be supplied by a wiring system with an equipment grounding conductor.

To avoid burning hands:

Make sure lens and housing are cool when performing maintenance.

To avoid product degradation:

Make sure the wire supply voltage is the same as the luminaire supply

Use proper supply wiring as specified on the luminaire nameplate.

Avoid use in environments containing sulfur, chlorine, or other halides, methyl acetate or ethyl acetate, cyanoacrylates, glycol ethers, formaldehyde or butadiene.

## Notes:

Instructions do not cover all details and all possible product configurations.

Do not restrict luminaire ventilation.

Ensure LED luminaire is not covered with material that will prevent convection or conduction cooling.

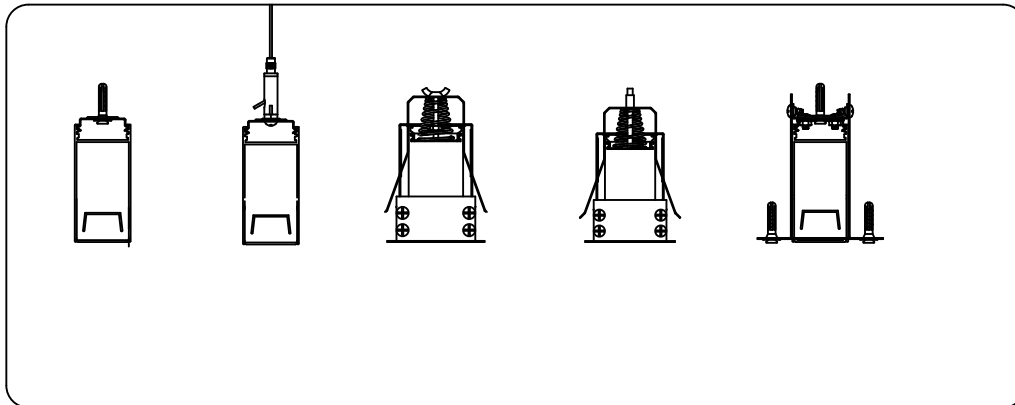
Ensure LED luminaire has the correct polarity before installation

Avoid exposing wiring to metal edges and sharp objects.

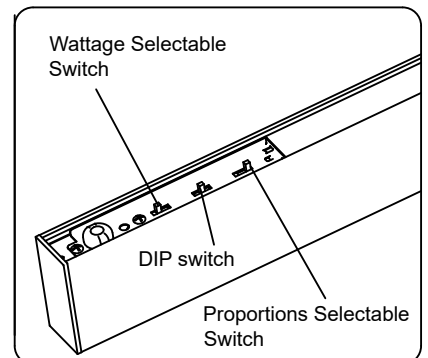
## Maintenance:

Perform visual, electrical, and mechanical inspections on a regular basis. The environment and frequency of use should determine this. However, it is recommended that checks be made at least once a year. Electrically check to make sure that all connections are clean and tight. Mechanically check that all parts are properly assembled.

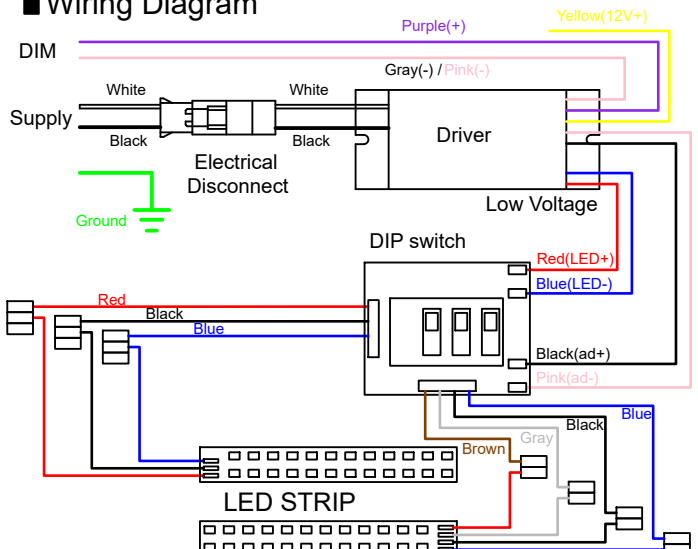
## Installation



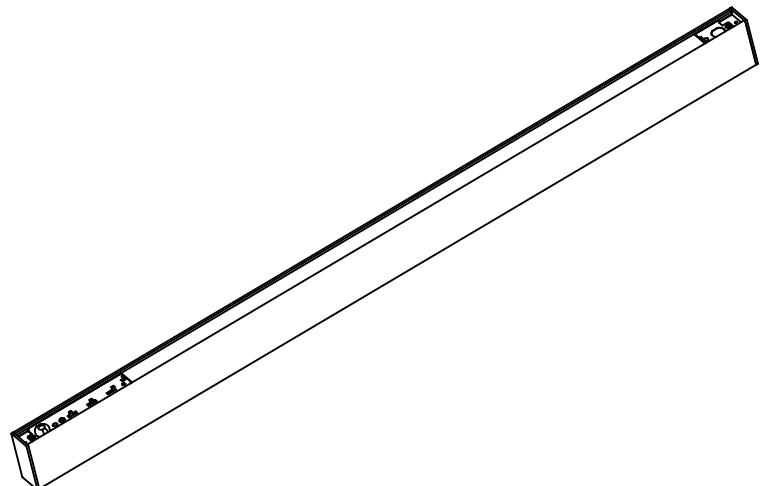
## Dip switch for CCT & Wattage Selectable Switch & Proportions Selectable Switch



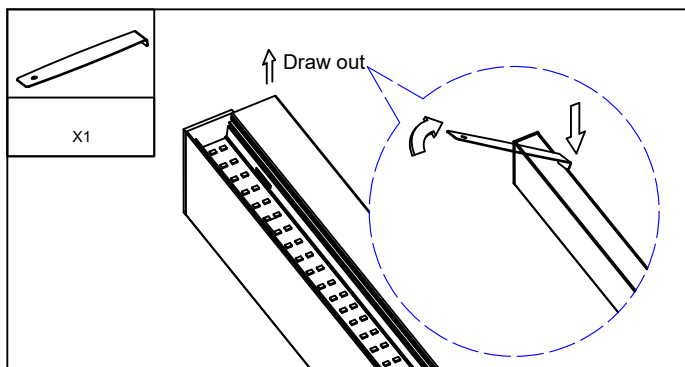
## Wiring Diagram



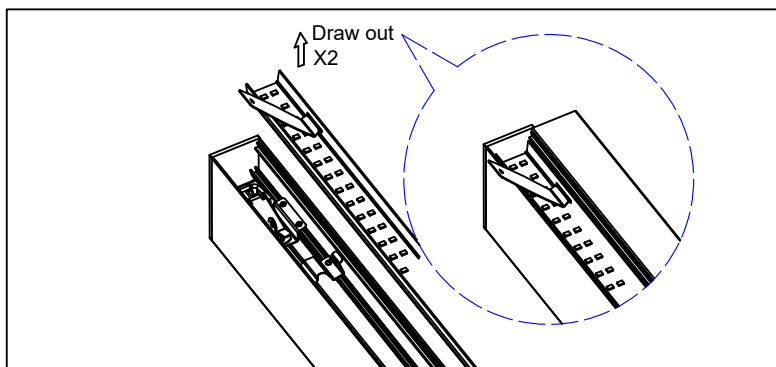
## Exterior Diagram



## General-Remove the len and LED board



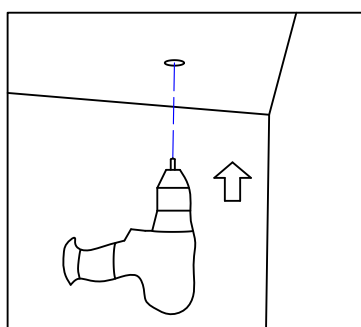
A) Use the tool to draw out the len



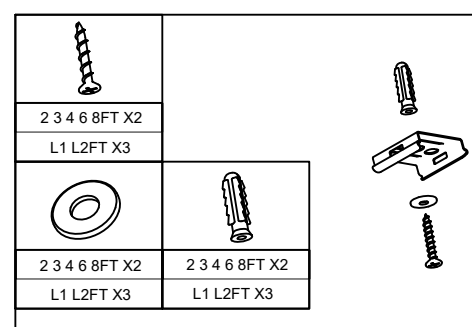
B) Remove the LED board

## Surface Mounted

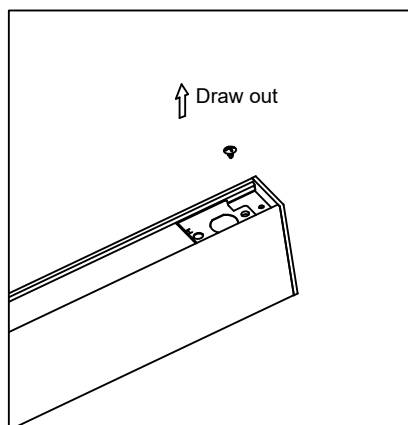
	L						
	1ft	2ft	3ft	4ft	5ft	6ft	8ft
L	7.13" 181mm	19.33" 491mm	31.02" 788mm	42.76" 1086mm	54.57" 1386mm	66.14" 1680mm	89.61" 2276mm



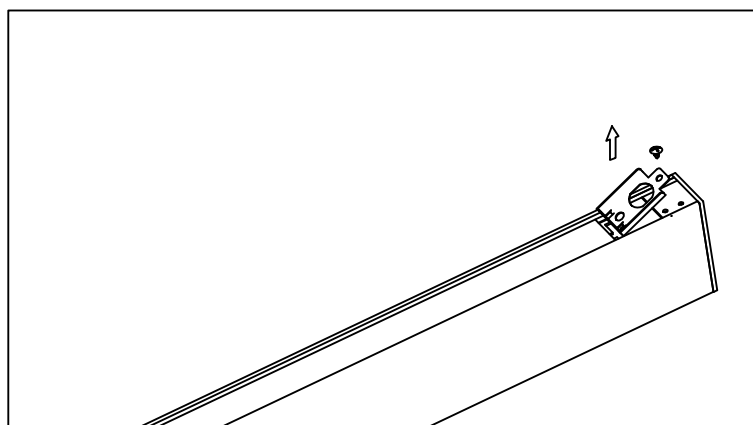
A) Ceiling drill holes



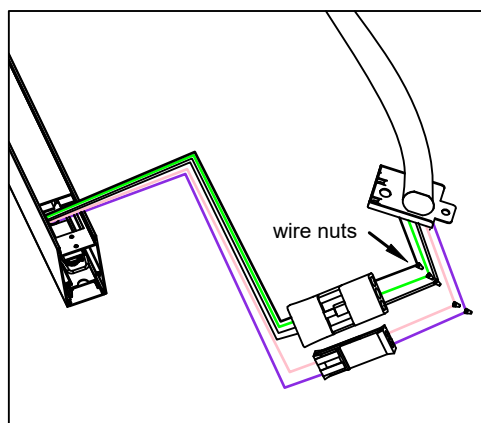
B) Insert wall anchors and fix the ceiling clips with screws



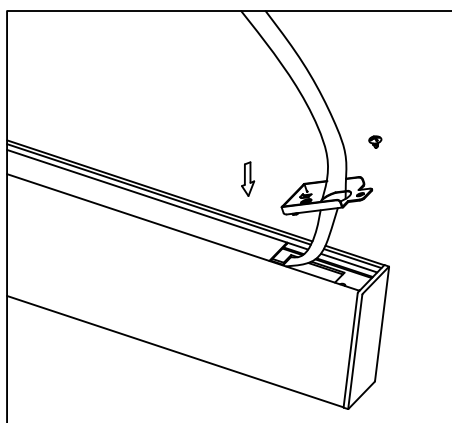
C) Unscrew the Terminal B cover plate



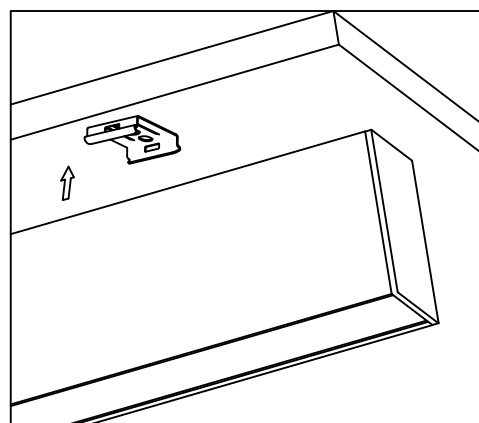
D) Remove the Terminal B cover plate



E) Knock out the knockout hole of Terminal B and connect the AC input wires

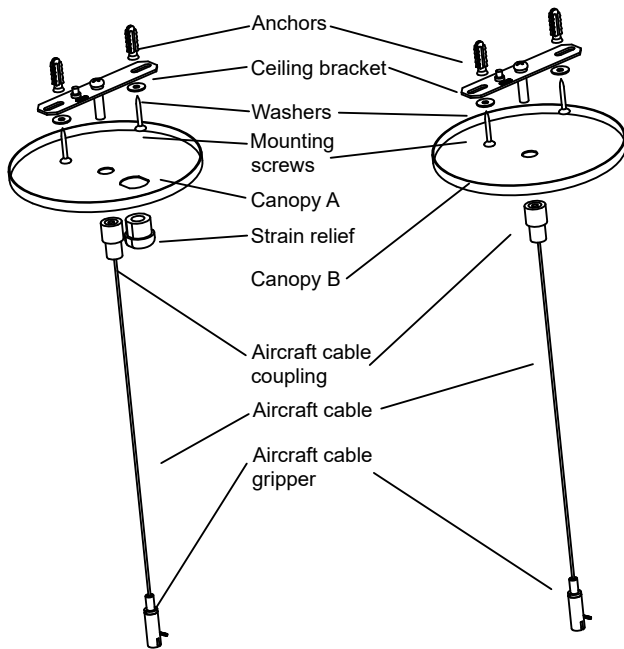


F) Reinstall the Terminal B cover plate



G) Snap the lighting fixture onto the ceiling clips

## ■ Suspended mounted

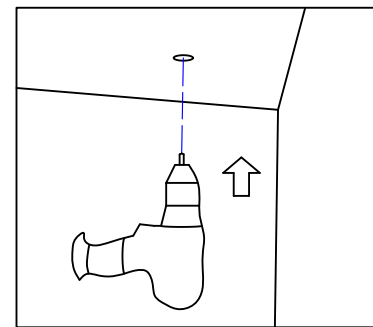


Suspended Kits A

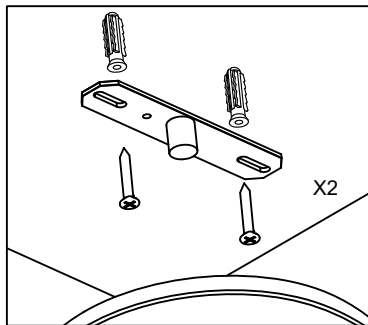
Suspended Kits B

	1ft	2ft	3ft	4ft	5ft	6ft	8ft
L	7.13" 181mm	19.33" 491mm	31.02" 788mm	42.76" 1086mm	54.57" 1386mm	66.14" 1680mm	89.61" 2276mm

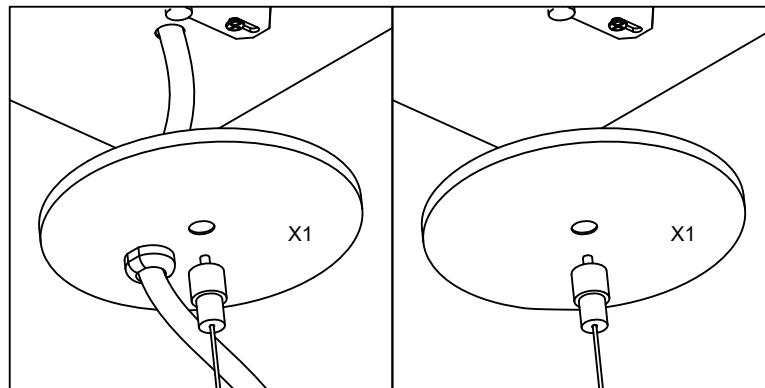
2 3 4 6 8FT X2	2 3 4 6 8FT X2	2 3 4 6 8FT X2
L1 L2FT X3	L1 L2FT X3	L1 L2FT X3



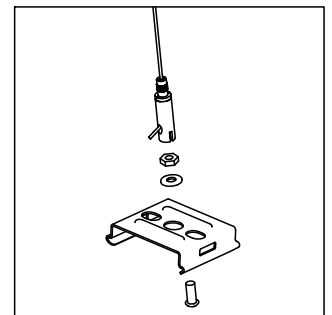
A) ceiling drill hole



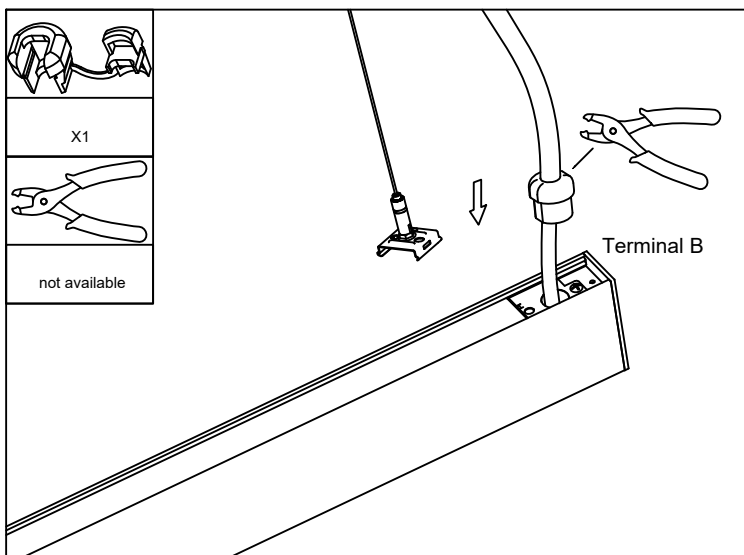
B) Install the mounting plate and grounding wire



C) Install the canopy and connect the power cable



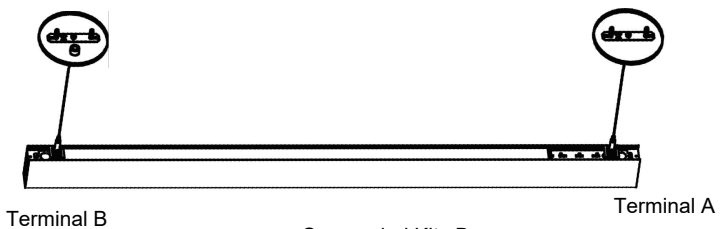
D)



E) Snap the ceiling clips into the back of the lighting fixture and secure the strain relief

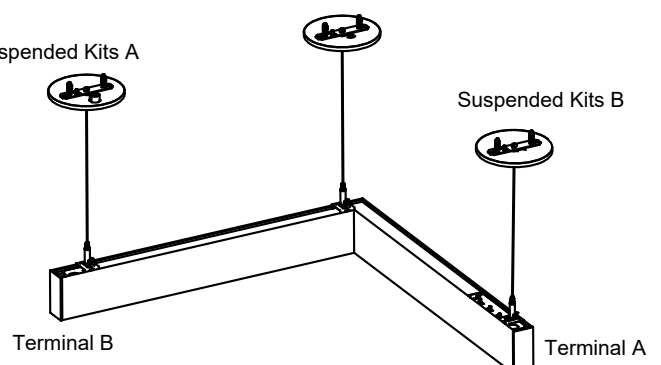
Suspended Kits A

Suspended Kits B

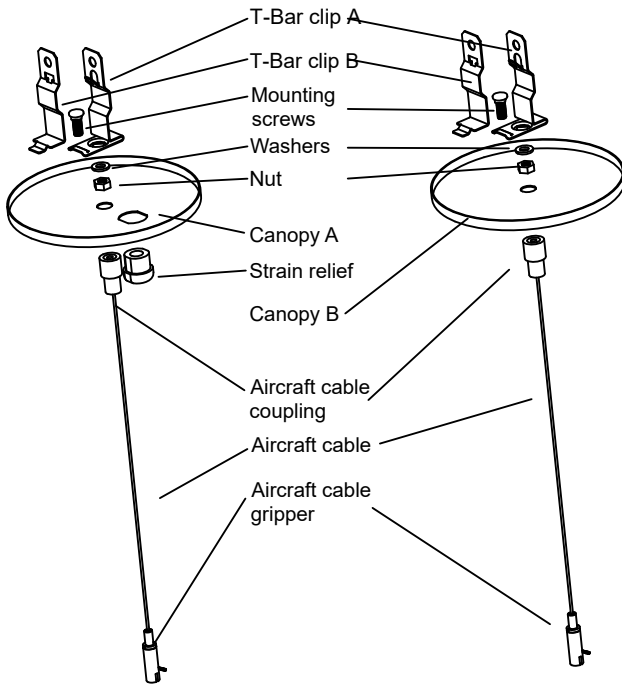


Suspended Kits A

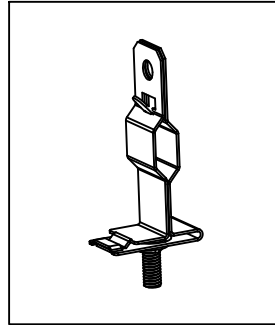
Suspended Kits B



## ■ T-Bar Suspended mounted

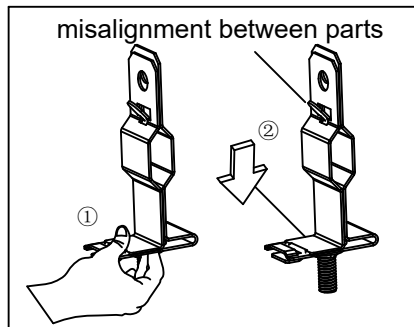


	1ft	2ft	3ft	4ft	5ft	6ft	8ft
L	7.13" 181mm	19.33" 491mm	31.02" 788mm	42.76" 1086mm	54.57" 1386mm	66.14" 1680mm	89.61" 2276mm

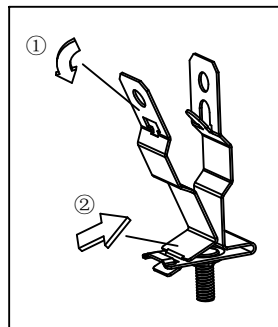


A)

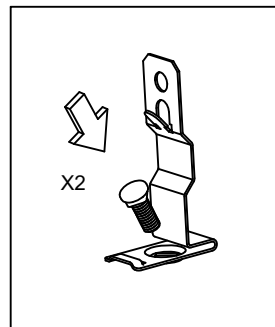
X2	X2	
X2	X2	X2
X2	X2	X2



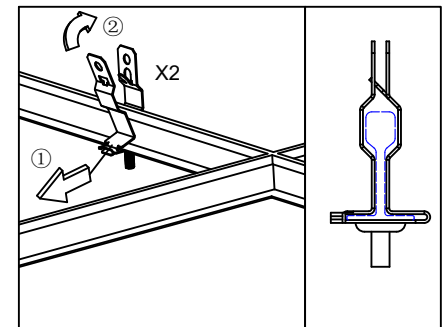
B)



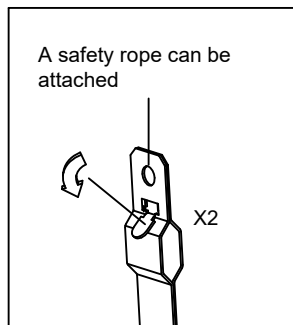
C)



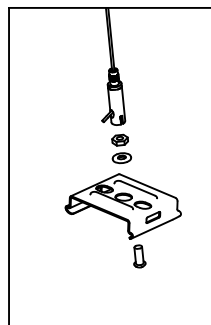
D)



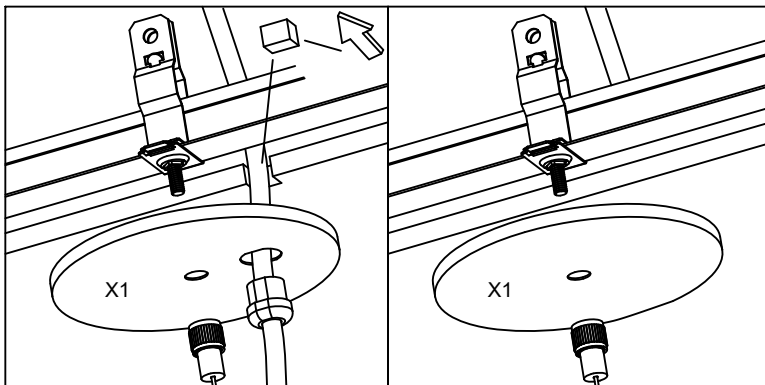
E)



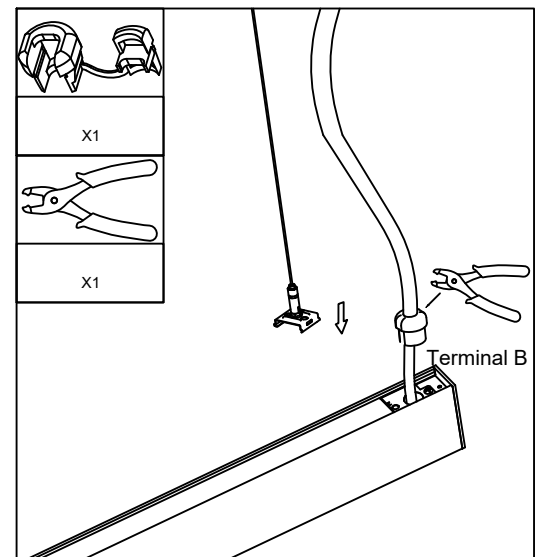
F)



G)



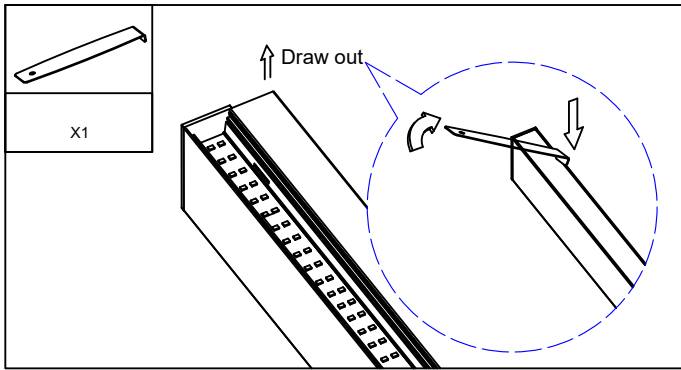
H) Install the canopy and connect the power cable



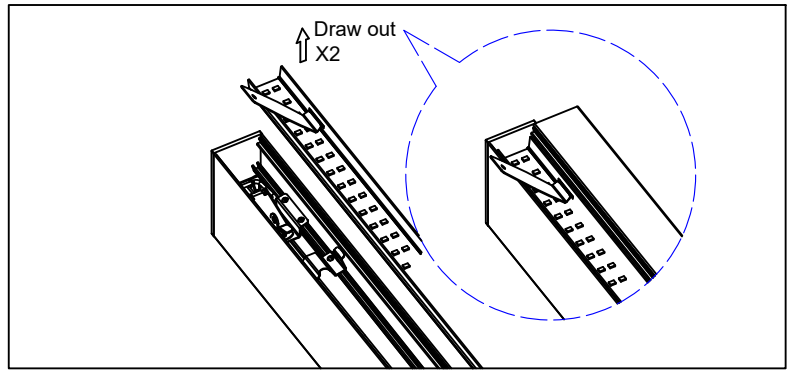
I) Snap the ceiling clips into the back of the lighting fixture and secure the strain relief



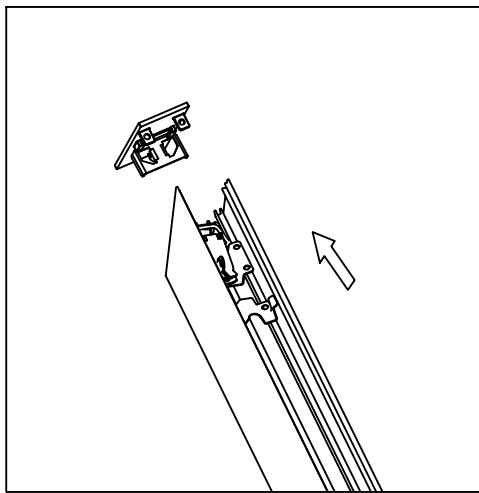
## ■ General-Remove the len and LED board



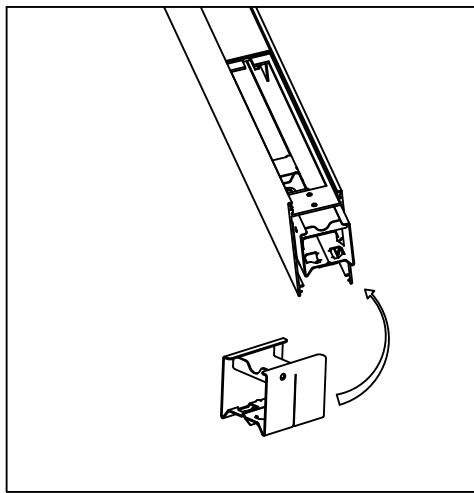
A) Use the tool to draw out the lens



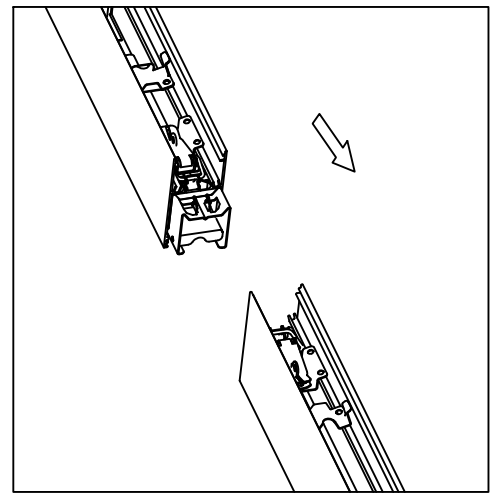
B) Remove the LED boards



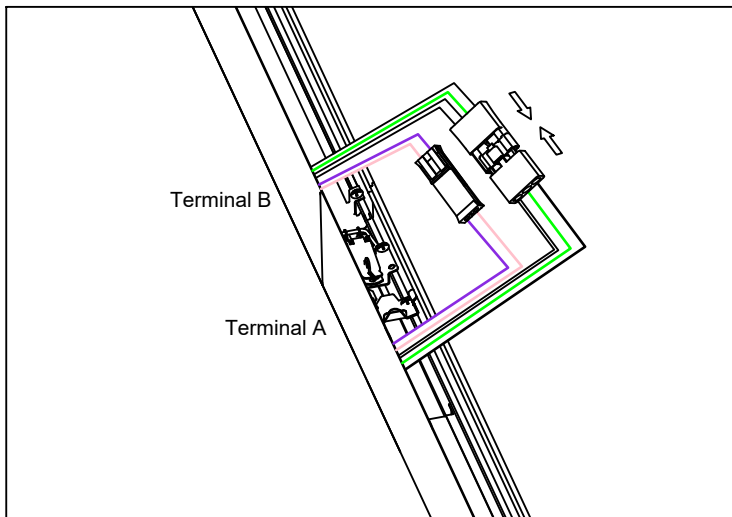
D) Remove the end cap



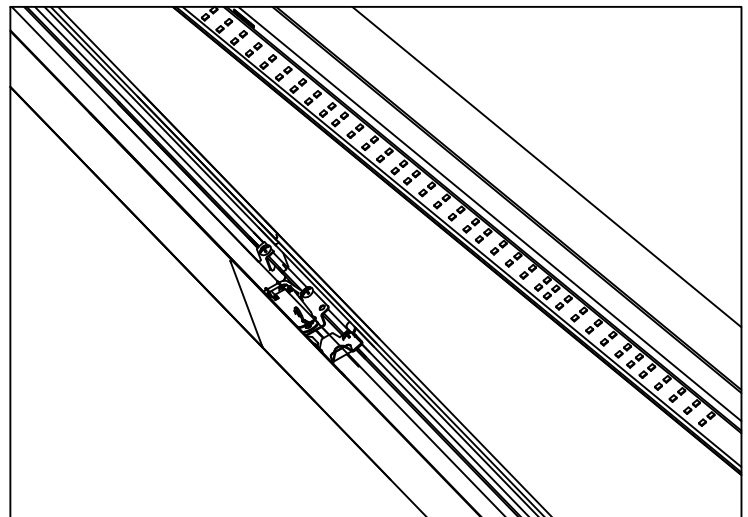
E) Install the connector bracket



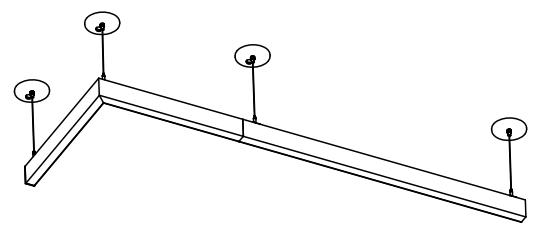
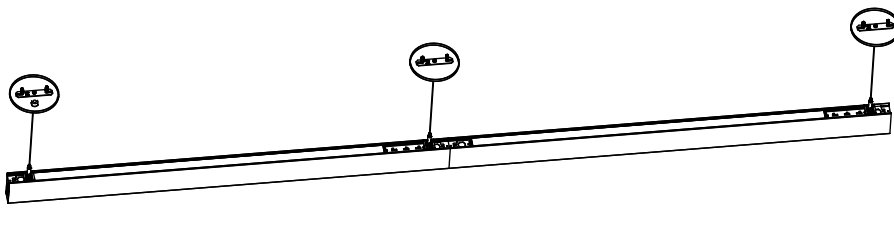
F) Insert the connector bracket into the other fixture



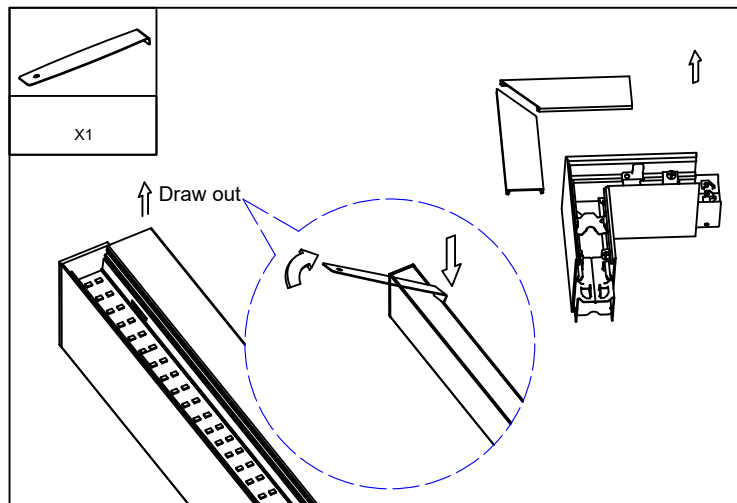
G) Connet the wires properly



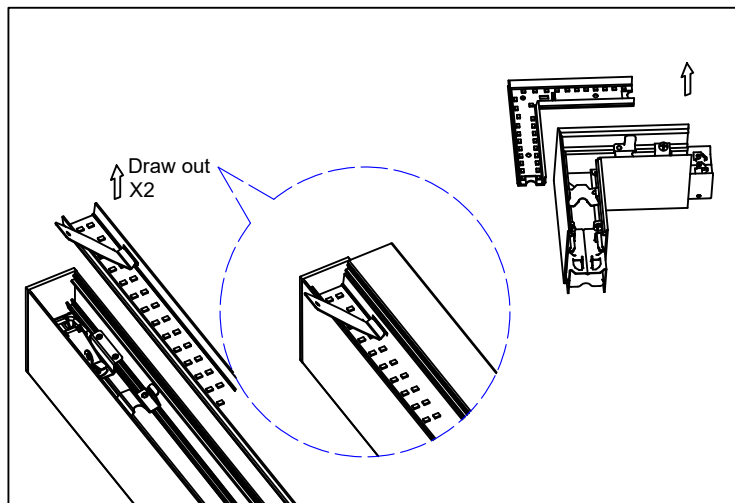
H) Reinstall the LED boards and lens



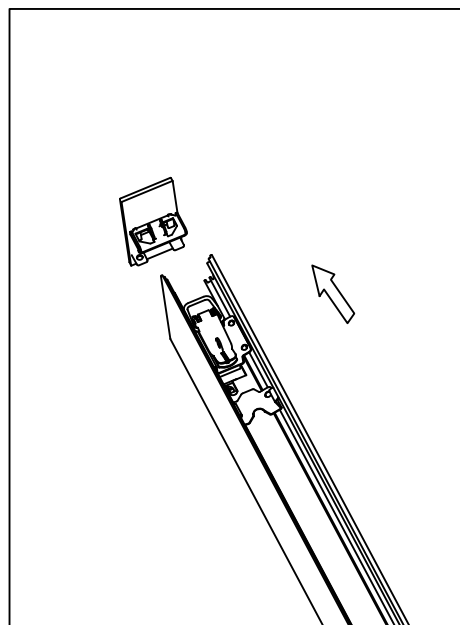
## ■ CONNECTION



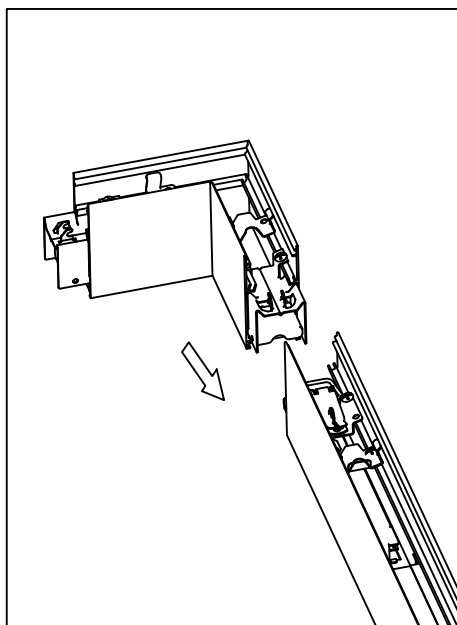
A) Use the tool to draw out the lens



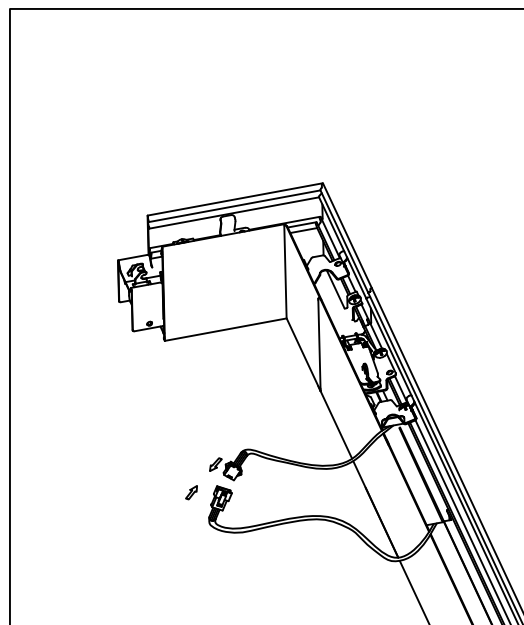
B) Remove the LED board



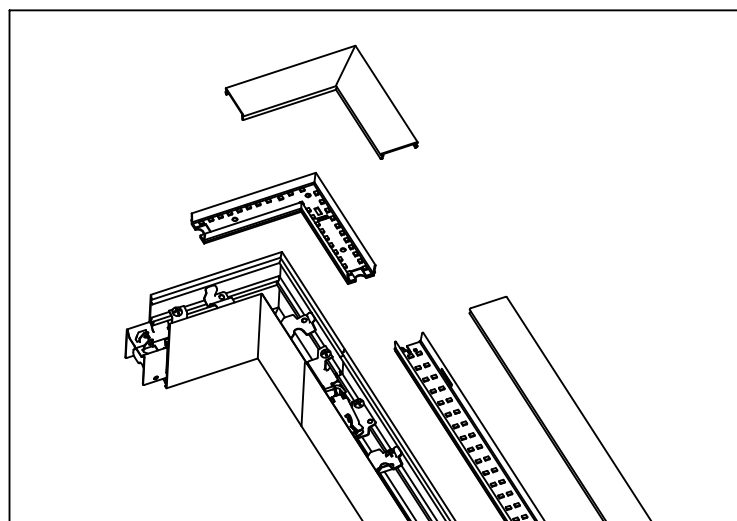
C) Remove the Terminal A end cap



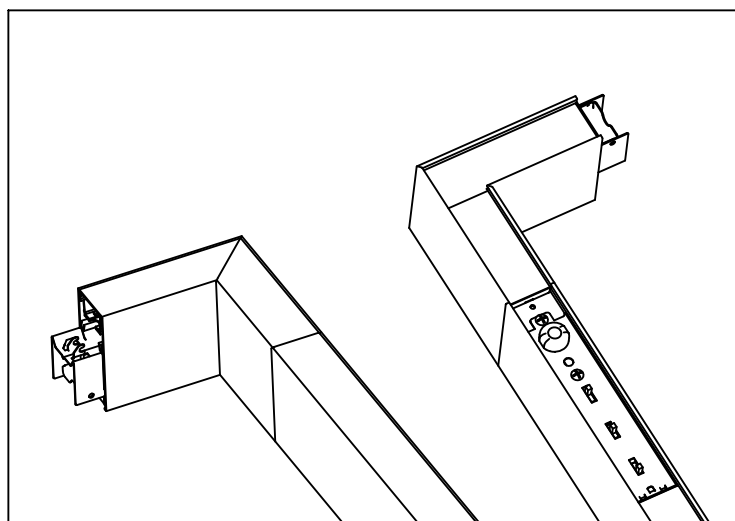
D) Insert the connector bracket into the lighting fixture



E) Connect the wires



F) Reinstall the LED board and lens



G) Finish