

Installation of T Corner kit



Risk of fire and electricity The installation must be done by electricians or professionals Turn off the power supply before operation.



Notice

- 1. Read this instruction carefully before installation.
- 2. Installation should be in accordance with national and local electrical laws and regulations.
- 3. Product should installed by qualified and licensed electrician.
- 4. Do not install in humid places, for dry and non-humid environments only.
- 5. Always turn off the power supply before installation or maintenance.
- 6. To reduce the risk of fire and overheating, make sure all connections are tight.
- 7. Fixtures should not covered with thermal insulation pads or similar materials at any circumstance.
- 8. Do not touch the fixture if trial operation in case of danger.
- 9. Do not use out doors.

Parts List



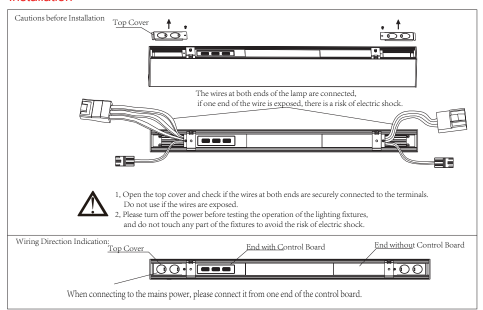


"T"joiner

Screws



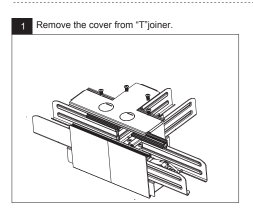
Installation

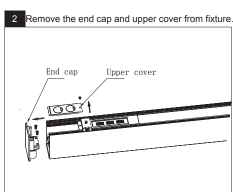




- 1. If any other shape needed, please contact the manufacturer for check.
- Do not install according to your needs without authorization to avoid the risk of electric shock
- 2. When spliced fixtures are connected as a whole, the number of fixtures connected to the mains power in a single connection cannot exceed the number of lamps listed in the table below

Size	Wattage	110V	277V	347V
2FT	≤25w	16PCS	40PCS	50PCS
4FT	≤50w	8PCS	20PCS	25PCS
8FT	≪80w	6PCS	10PCS	12PCS
8FT	≤100w	4PCS	8PCS	10PCS



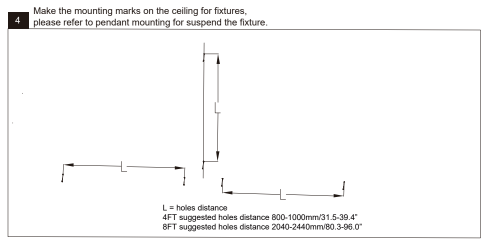


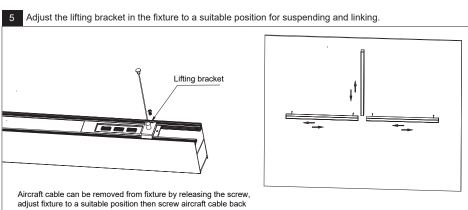
Splicing bracket B Locating piece

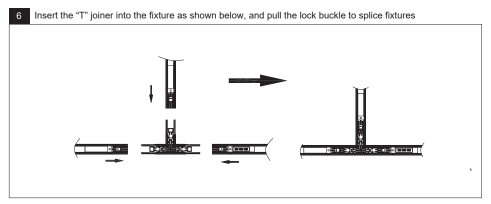
Splicing bracket B Locating piece

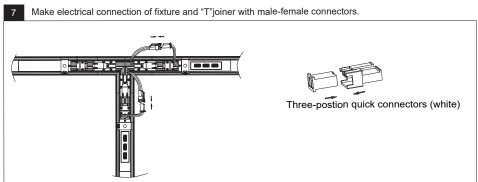


Risk of fire and electricity The installation must be done by electricians or professionals Turn off the power supply before operation.







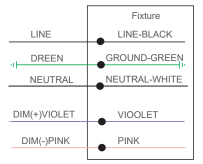






Risk of fire and electricity The installation must be done by electricians or professionals Turn off the power supply before operation.

Wiring Diagram





Line Voltage

- 1. If dimming is not used, please separate the dimming wires with nuts.
- 2. Wiring must follow up the wiring diagram.
- 3. Remind again: Cut off the power supply before operation.

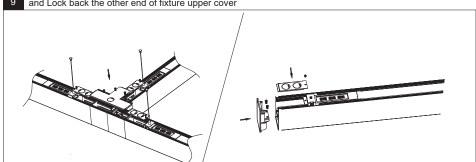
Three-postion quick connectors (Yellow): BLACK (LINE)
WHITE (NEUTRAL)
GREEN(GRD)
Two-postion quick connectors (Orange): PURPLE (DIM +)
PINK (DIM -)

1. After cutting off the connecting terminals,
the lighting fixture will no longer be able to link
with other fixtures through terminals.

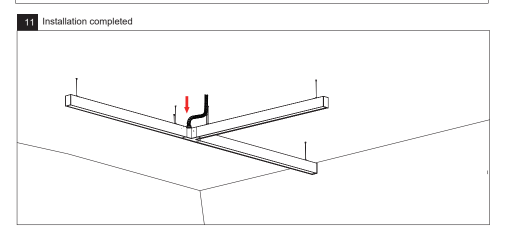
Screw back the cover of "T"joiner, lock back the fixture upper cover, and Lock back the other end of fixture upper cover

and avoid using them for secondary wiring.

2. After cutting the wires, please ensure proper protection and labeling,



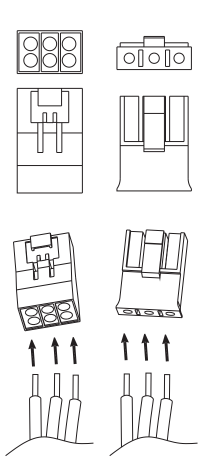
Make wiring according to diagram.





Λ

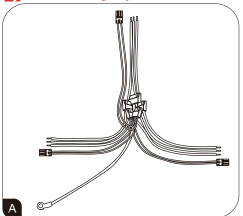
Risk of fire and electricity The installation must be done by electricians or professionals Turn off the power supply before operation.



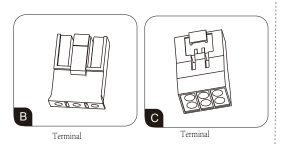
Warming:

1.Make sure plug all wires into terminals to avoid the risk of electric shock
2.Insert the wire into the terminals based on the color of the terminal and the color of the wire. After insertion, check if the wire is securely inserted before use.

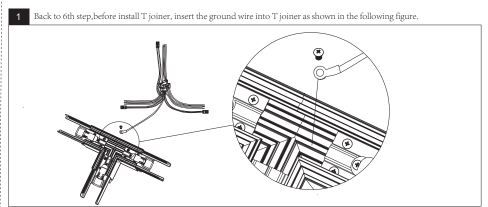
3-heads wire group



3-heads wire group

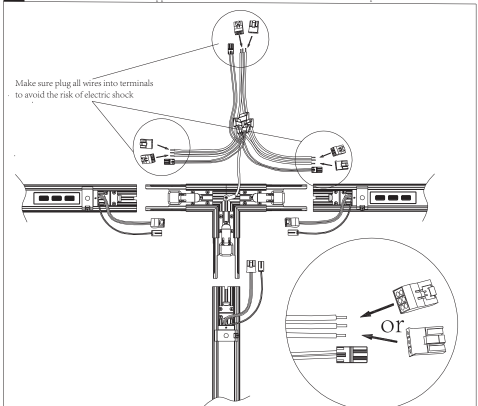


Installation

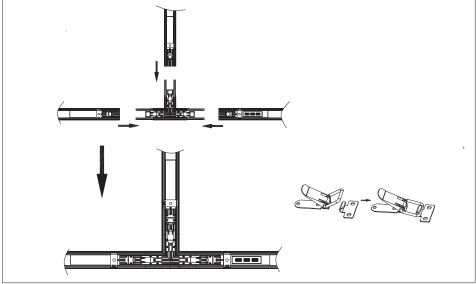


Insert the terminals according to the position of the fixture.

Be sure to insert all wires into the opposite terminals to avoid the risk of electric shock when exposed.

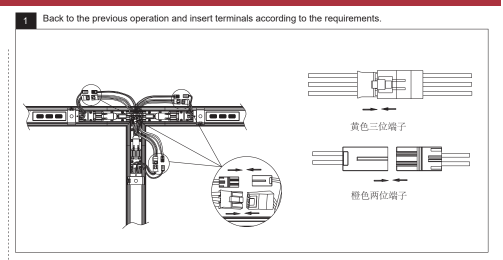


3 Insert the splices into the lamp in sequence and lock them with locking buckles.





Risk of fire and electricity The installation must be done by electricians or professionals Turn off the power supply before operation.



2 please refer to pendant mounting for suspend the fixture. Three-postion quick connectors (white)

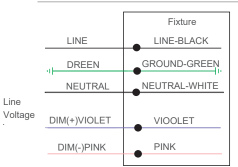
Three-postion quick connectors(Yellow) : BLACK (LINE) WHITE (NEUTRAL)

GREEN(GRD)

 $Two\text{-postion quick connectors}(Orange): \ PURPLE (DIM +)$

PINK (DIM -)





Line

- 1. If dimming is not used, please separate the dimming wires with nuts.
- 2. Wiring must follow up the wiring diagram.
- 3. Remind again: Cut off the power supply before operation.

