

Installation of (120°) V Corner Kit

Λ

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.
- 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 use out doors

Parts List





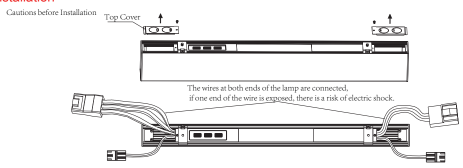
Screws

"V"joiner



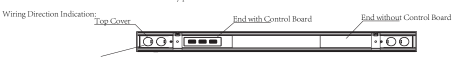
Splicing bracket B

Installation





- 1, Open the top cover and check if the wires at both ends are securely connected to the terminals. Do not use if the wires are exposed.
- Please turn off the power before testing the operation of the lighting fixtures, and do not touch any part of the fixtures to avoid the risk of electric shock.



When connecting to the mains power, please connect it from one end of the control board.

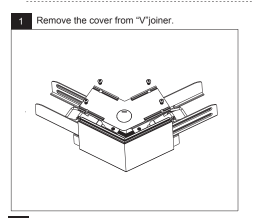


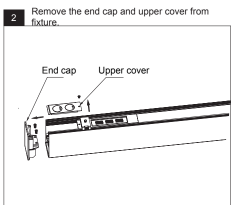
1. If any other shape needed, please contact the manufacturer for check.

Do not install according to your needs without authorization to avoid the risk of electric shock

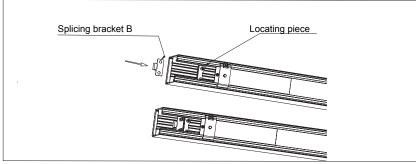
When spliced fixtures are connected as a whole, the number of fixtures connected to the mains power in a single connection cannot exceed the number of lamps listed in the table below

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



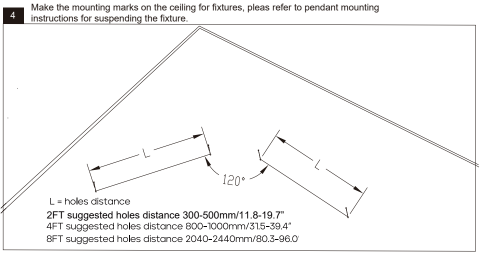


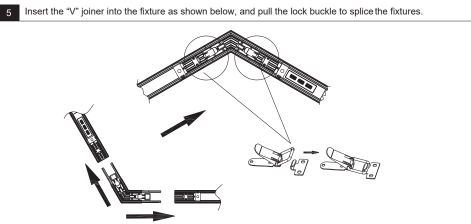
3 Slide the splicing bracket B into locating piece, then lock it with screws.

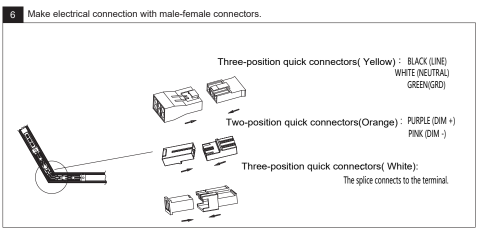


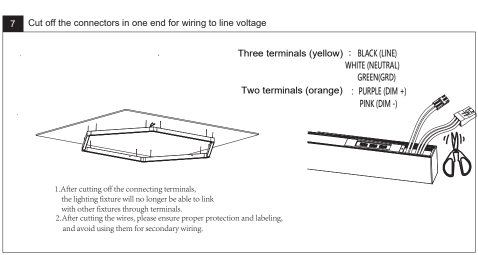


Risk of fire and electricity The installation must be done by electricians or professionals Turn off the power supply before operation.







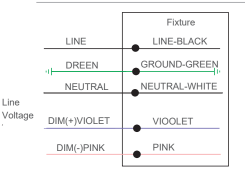






Risk of fire and electricity The installation must be done by electricians or professionals Turn off the power supply before operation.

Wiring Diagram





Line

- 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.



