

Installation of straight joiner



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



- 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 use out doors.



Parts List





Splicing Bracket A Splicing Bracket B

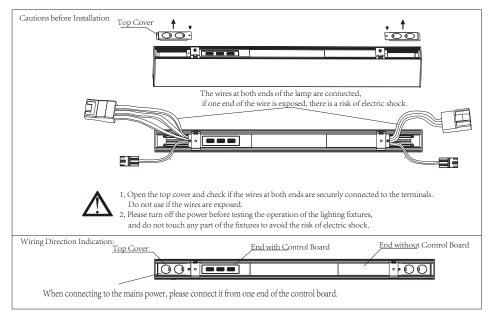


Big Screw

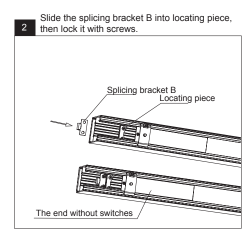


Baffle

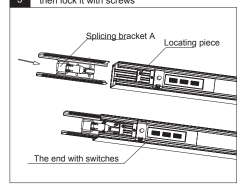
Mounting Steps

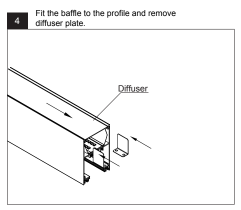


Remove the end cap and upper cover from fixture End cap Upper cover 100



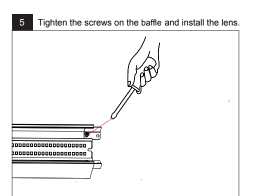
Slide the splicing bracket A into locating piece of the other fixture then lock it with screws

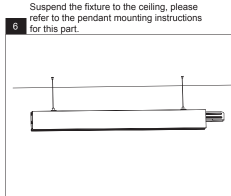






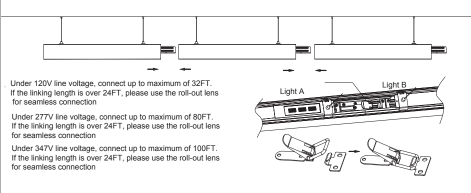
Risk of fire and electricity. The installation must be done by electricians or professionals. Turn off the power supply before operation.



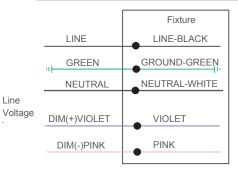


Adjust the lifting bracket in the fixture to a suitable position for suspending and linking Lifting bracket

Plug two fixtures as shown in the figure, insert the splicing bracket A to the splicing bracket B, then pull the lock buckle to splice two fixtures.



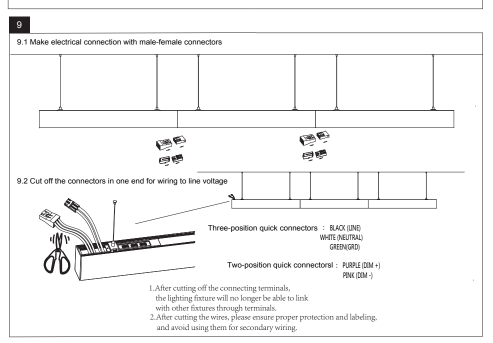
Wiring Diagram





Line

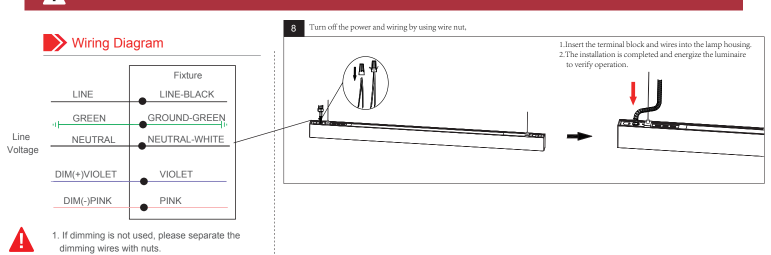
- 1. If dimming is not used, please separate the dimming wires with nuts.
- 2. Wiring must follow up the wiring diagram.
- 3. Remind again: Cut off the power supply before operation.





Λ

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

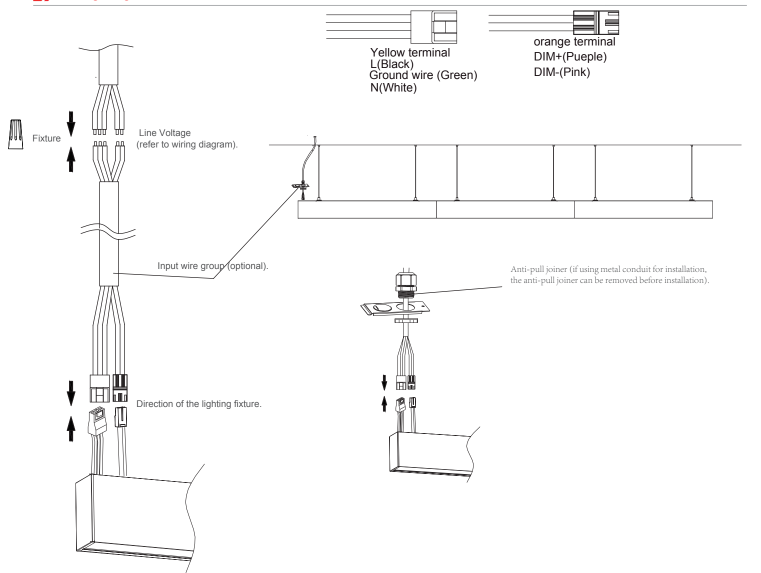




Wiring Diagram

before operation.

2. Wiring must follow up the wiring diagram.3. Remind again: Cut off the power supply



Three terminals: neutral wire, live wire, ground wire Two terminals: DMI+ (purple), DIM- (pink)