

Pendant Mounting for Drywall Ceiling

Safety Instructions

- 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:









Wall-mounted Brackets



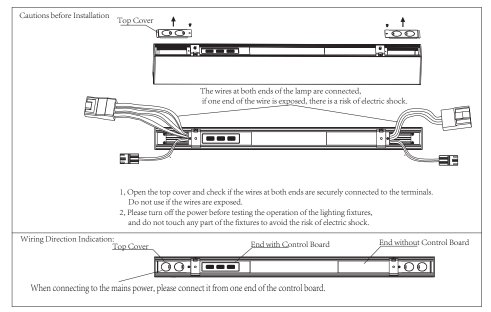
Anchors



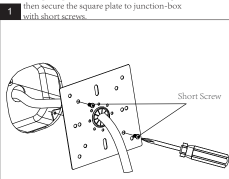
Butterfly Nut

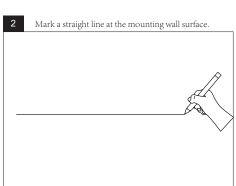
Square Plate

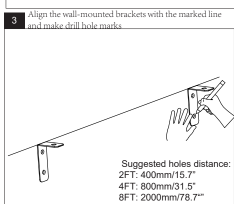
Mounting Steps

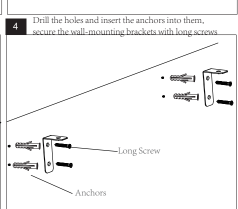


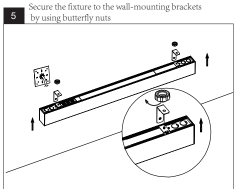
Turn off the power, pass the power cord through the square plate and connect to line voltage,

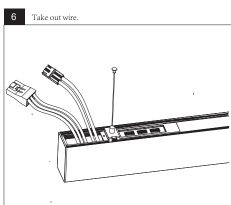














Cut off the corresponding terminals as required.

GREEN(GRD)

Make wiring according to the wiring diagram in the left for completion.

Three-position terminal: BLACK (LINE) WHITE (NEUTRAL)

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

with other fixtures through terminals.

2. After cutting the wires, please ensure proper prote

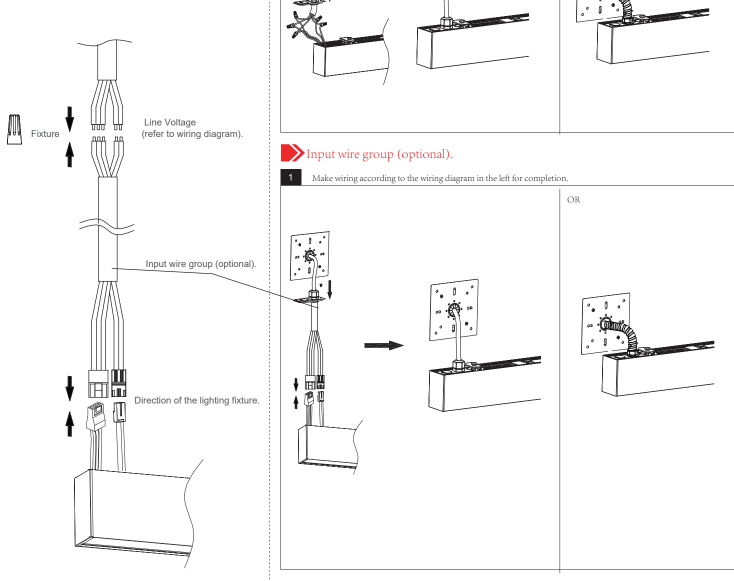
and avoid using them for secondary wiring.

Two terminal: PURPLE (DIM +) PINK (DIM -)

Wiring Diagram Fixture LINE-BLACK LINE DREEN GROUND-GREEN NEUTRAL NEUTRAL-WHITE Line Voltage DIM(+)VIOLET VIOOLET DIM(-)PINK PINK 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 terminals: neutral wire, live wire, ground wire Two terminals: DMI+ (purple), DIM- (pink)



Parts List (optional).

If wall mounting requires row connection, then straight joining components are needed.







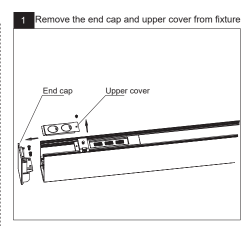
Big Screw

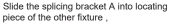
Splicing Bracket B

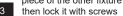


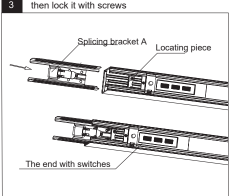
Small Screw

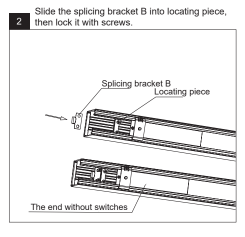
Splicing Bracket A









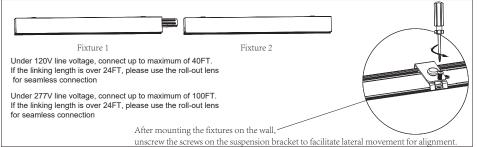


Fit the baffle to the profile and remove diffuser plate. Tighten the screws on the baffle.

3000000000000000000

Mark drill holes on the wall according the quantity of fixtures needed to row-connection, then drill the holes and insert anchors Suggested holes distance L1: 2FT: 400mm/15.7" 4FT: 800mm/31.5" **L2**: ≥200mm 8FT: 2000mm/78.7"

6 Follow up the wall-mounting method and install the fixtures needed to row connection

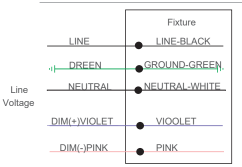


Position two fixtures opposite each other and connect them by manipulating the locking mechanism

Match the male-female connectors of the two fixture.



Wiring Diagram

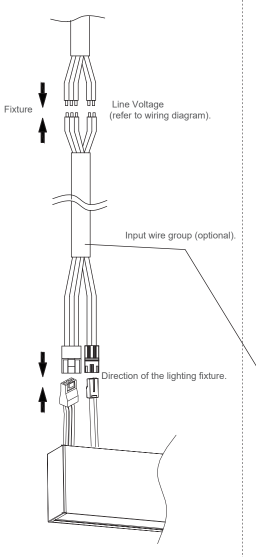




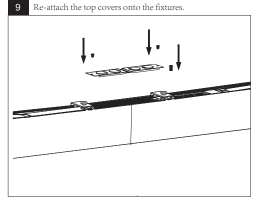
Line

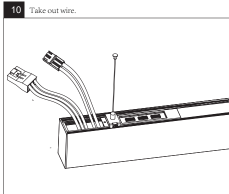
- 1. If dimming is not used, please separate the dimming wires with nuts.
- 2. Wiring must follow up the wiring diagram.
- 3. Remind again: Cut off the power supply before operation.

Wiring Diagram



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



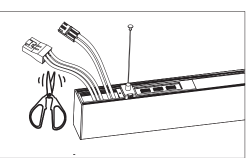


Cut off the corresponding terminals as required.

Three-position terminal: BLACK (LINE)
WHITE (NEUTRAL)

Two terminal: PURPLE (DIM +) PINK (DIM -)

- After cutting off the connecting terminals,
 the lighting fixture will no longer be able to link
 with other fixtures through terminals.
- 2. After cutting the wires, please ensure proper prote and avoid using them for secondary wiring.



Make wiring according to the wiring diagram in the left for completion.

Input wire group (optional).

