LED Linear Strip Light

Installation Instruction

Please read this manual carefully before using the product

» Application

Widely used in indoor and outdoor

- Industrial
- Warehouse
- Garages
- Workshops
- Commercial

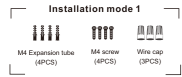
»Notes before Installation

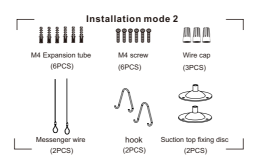
- 1. Be careful to open the carton, contact us if any damage.
- This product must be installed in accordance with the applicable installation, code by a person familiar with the construction and operation of the product and the hazards involved.
- 3. "caution risk of shock" and "disconnect power before servicing" when photoelectric switch provided.
- 4. Please check whether the voltage marked on the luminaire is consistent with the input voltage to be connected, so as not to damage the LED luminaire.
- 5. To ensure the lifetime of the product, please do not use it in a place with strong acid mist.
- Make sure the installation position can withstand 10 times the weight of the luminaire before installation and install it at a fat place without vibration, no swing, no fire hazard.

» Package

- 1. Linear strip light.
- 2. Installation Instruction.
- 3. Built-in fittings.

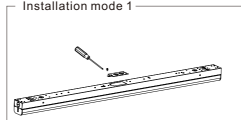
» Accessory Package





» Installation instructions

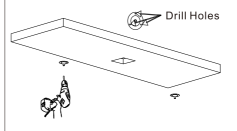
ALWAYS TURN OFF THE POWER SUPPLY FROM MAIN CIRCUIT BREAKER FIRST!

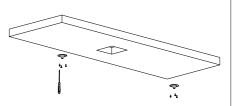




1. Remove the outlet cover with a tool

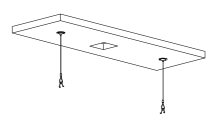
Put the input line through the outlet cover plate, Then lock the outlet cover with a tool





3. Drill three mounting holes in the wall for the retaining disc

4. Screw the retaining disc to the wall



5. Install the sling and hook onto the fixing plate

6. Hang the lamp on the hook and connect the connecting hose to the junction box, Connect the wires:

AC/L match black;AC/N match white; PC/green match ground

LED Linear Strip Light

Installation Instruction

Please read this manual carefully before using the product

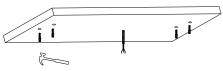
Installation mode 2-



1. Pull the part of the lampshade down by hand



2. Untie the steel wire safety rope, Then untie the male female plug-in terminal and ground terminal



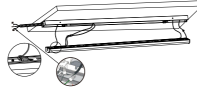
3. First drill holes with tools, and then fix the expansion pipe to the ceiling



4. Pry off the knock-out hole on the bottom shell with a tool, Secure the threading hose to the bottom shell



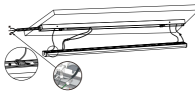
5. Fix the bottom shell to the wall with tools



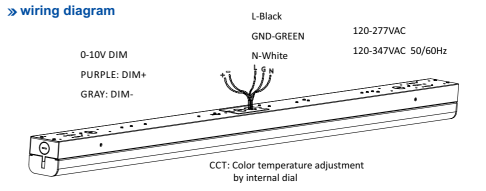
rope and plug in the plug-in terminal and ground terminal, Connect the wires: AC/L match black; AC/N match



7. Press the lamp cover part in, fix it completely



6. Hook the lamp cover with safety wire white; PC/green match ground





L-black GND-green N-white



Dimmer connect the wires: DMI+match DMI+; DMI-match DMI-

120-347VAC 50/60Hz

» Shipping and Warehousing

- 1. Please do not shake it too much during transportation, handle carefully when
- 2. Recommended to be stored in a warehouse of -10~ +60 °C and keep the warehouse dry.

» Trouble shooting

PROBLEM	POSSIBLE CAUSE	SOLUTION
Light will not come on	A.Light switch is turned off. B.Fuse is blown or circuit breaker is turned off. C.Incorrect circuit wiring.	A.Turn light switch on. B.Replace fuse or turn circuit breaker on. C.Verify that fixture is wired properly.













