

# LED Strip Light



## Description:

This strip light is mainly for commercial use. It can be used in warehouse, office, garage, display shops and other commercial applications.

## Feature:

- Power adjustable and CCT Tunable
- Five year limited warranty against defects in manufacturing.
- Minimize labor and recycling costs.
- Minimize replacement and maintenance costs.
- Anti-glare design and suitable for damp locations.
- App or panel switch wireless control.
- Motion detection integrated sensor.
- Emergency Battery option available.

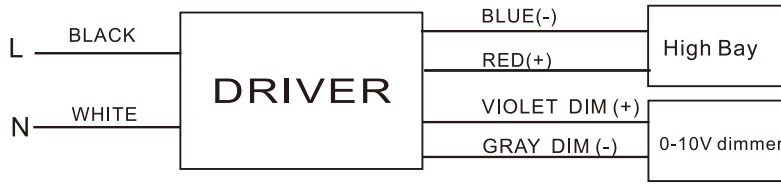


## Specification:

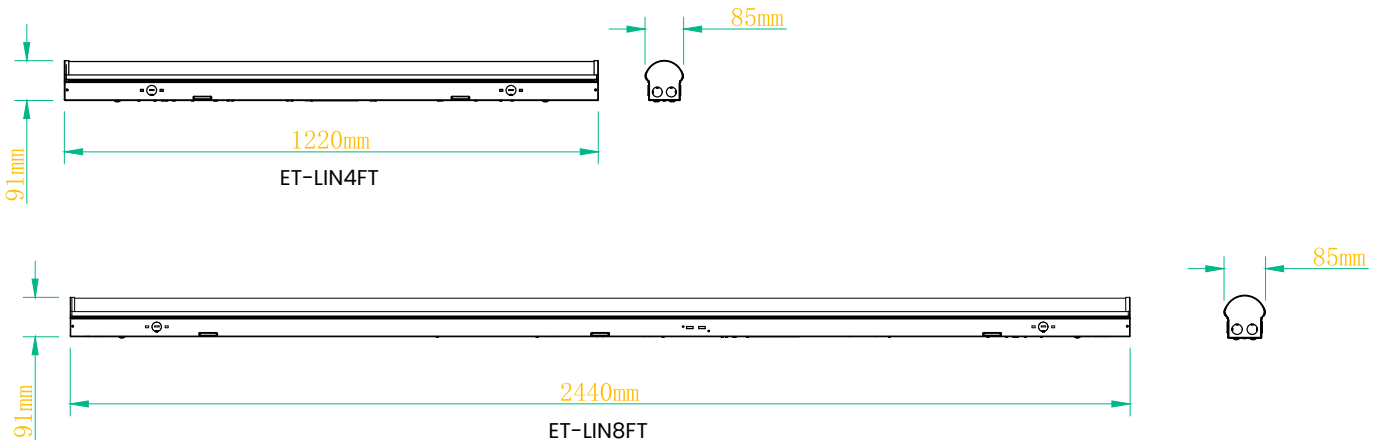
Model	Wattage(W)	Voltage	Efficiency	Warranty	CCT	CRI	Size
ET-LIN4FT	24W//36W/40W	AC100-277V	130 lm/W	5 Years	3500K/4000K/5000K	>80	1220x91x85mm 48x3.6x3.4inch
ET-LIN8FT	36W/48W/60W						2440x91x85mm 96x3.6x3.4inch

# LED Strip Light

## Dimming Connection



## Dimension

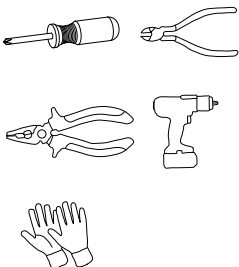


## Packing Information

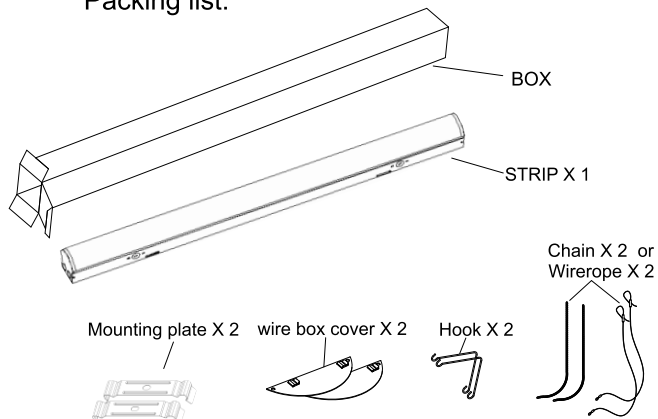
Product	ET-LIN4FT	ET-LIN8FT
PCs/Carton	6	2
Packing Size(mm&inch)	1305x340x240mm 51.4x13.4x9.5inch	2525x230x125mm 99.4x9.1x4.9inch

## Installation:

Tools Requirements:

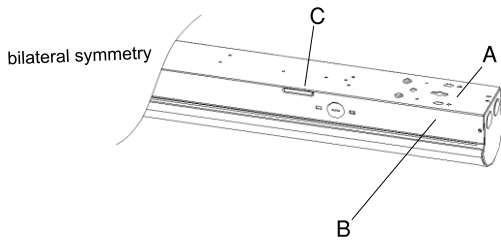


Packing list:



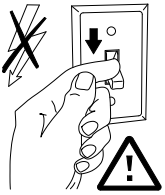
# LED Strip Light

Mounting options:

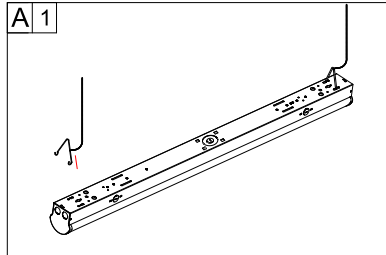


- A. Chain and V hook mounting.
- B. Surface mounting.
- C. mounting plate installation.

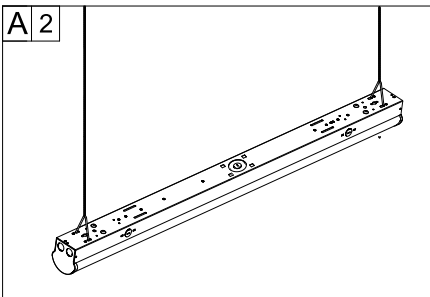
Installation Steps:



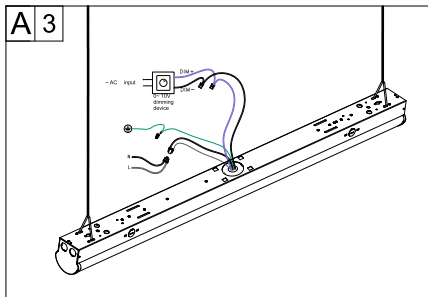
**WARNING:**  
Before installation,  
turn power off.



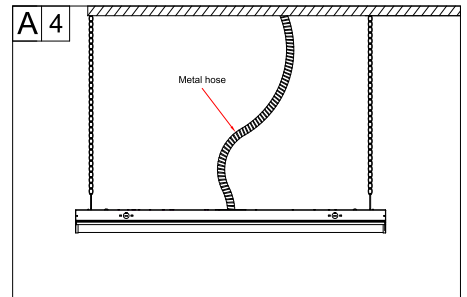
1. Tie hook with chain (or wire rope) and then insert it into installation hole.



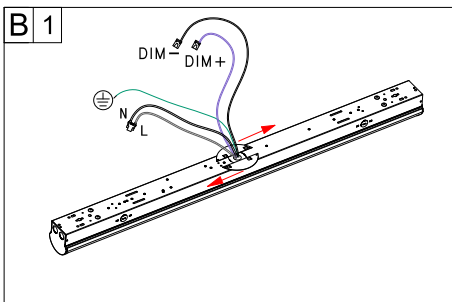
2. Fix chain to installation location, adjust the height of chain until fixture is balanced.



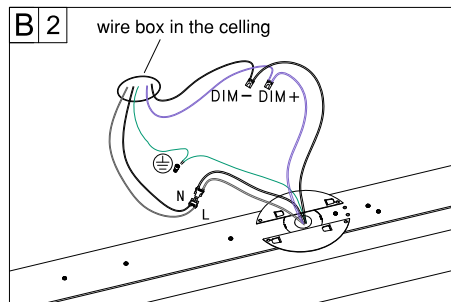
3. Connect AC wire and dimming wire.



4. Wrap wires with metal material.



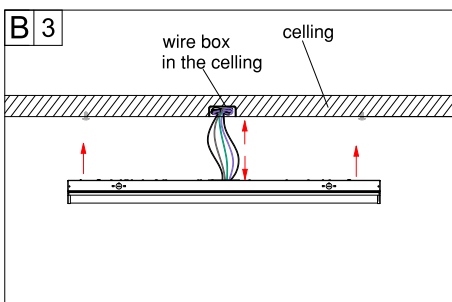
1. Lock the wire box cover.



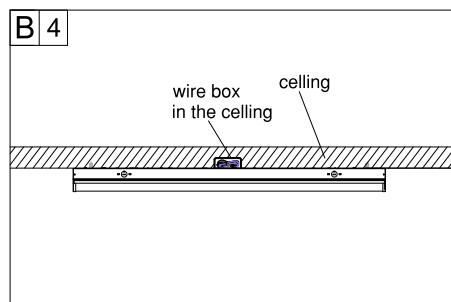
2. Connect AC wire and dimming wire.

## Notice:

If there is no wire box in the ceiling, you can not use the wire box cover.



3. Lift up the fixture and put wires into box.

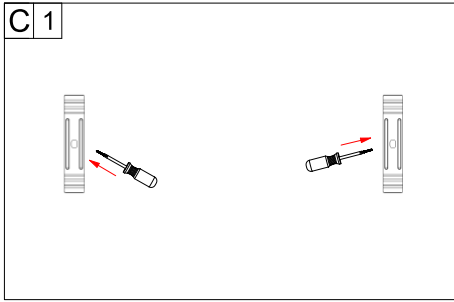


4. Lock the fixture by nail.

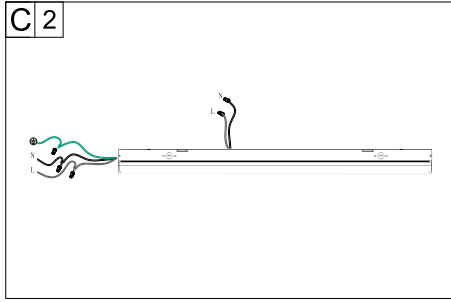
## Notice:

If you don't use dimming wire, please insulate both ends of dimming wire.

# LED Strip Light



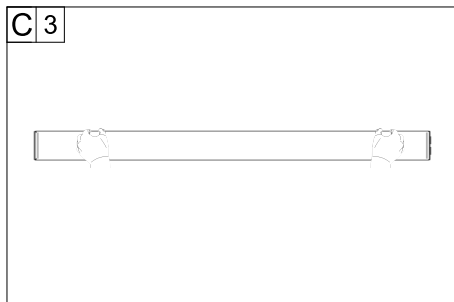
1. Lock the mounting clasp with a screwdriver



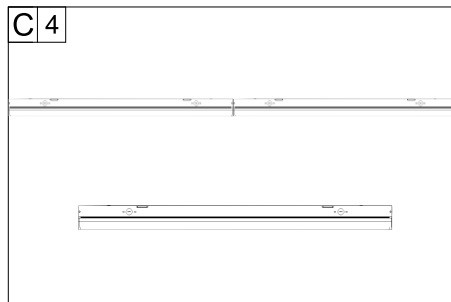
2. Connect wire. If connect wire at side, please insulate both ends of AC wire at the bottom.

## WARNING:

If connect wire at side, please insulate both ends of AC wire at the bottom.



3. Press the luminaire by hand to make the luminaire buckle firmly

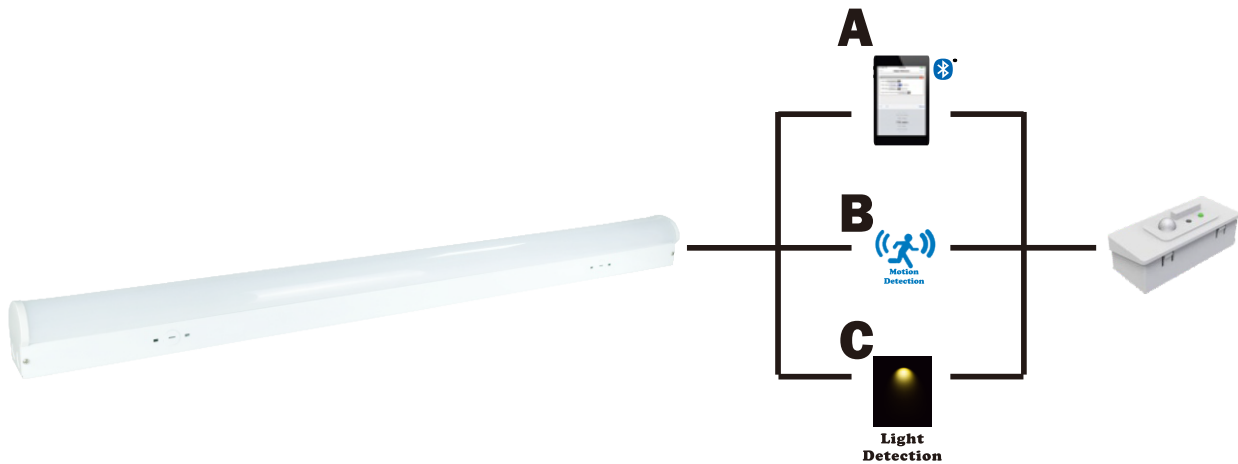


4. Put the wire back in the box. Multiple fixtures can be installed on a line. But can not be connected to more than 10 fixtures, because of wire load limited.

## Notice:

Multiple fixtures can be installed on a line. But can't be connected to more than 10 fixtures, because of wire load limited.

## Three choices to control:

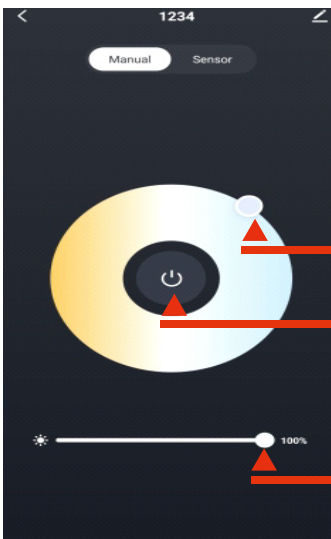
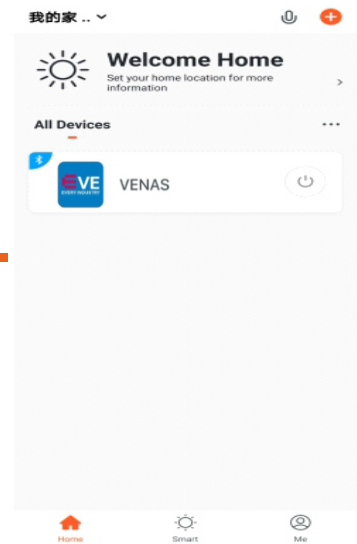
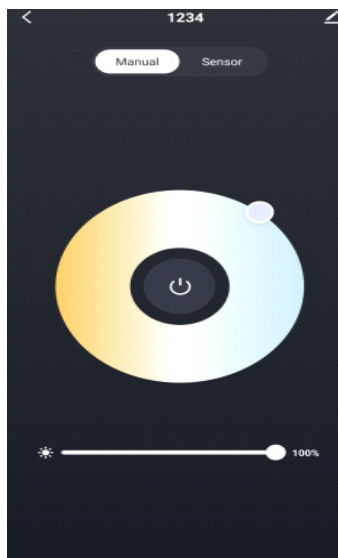
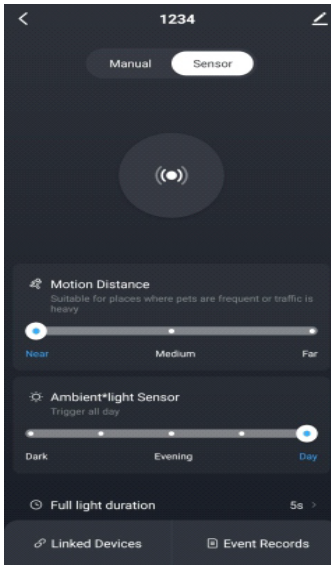
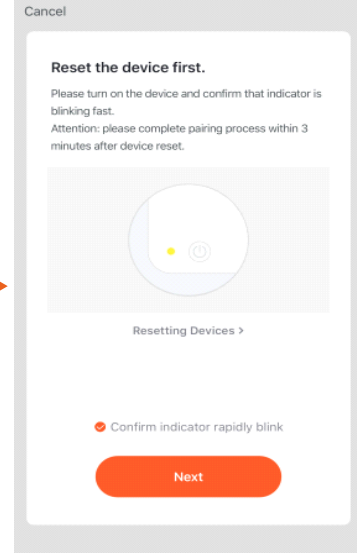
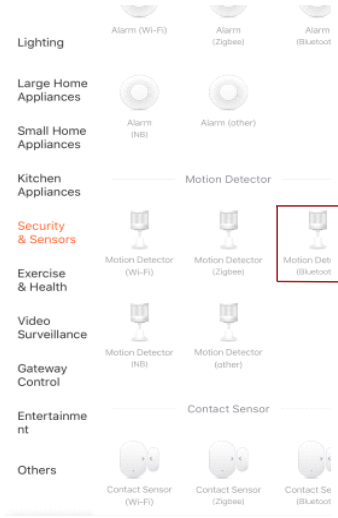
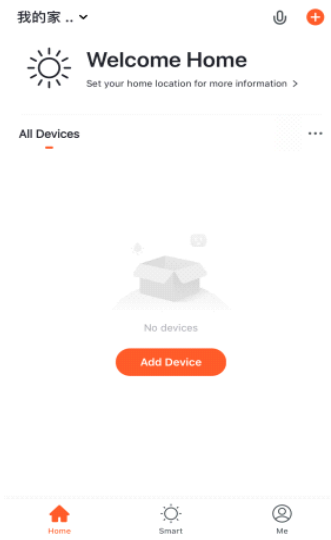


## Details of the product:



# LED Strip Light

## APP/Bluetooth



### The Guidance Steps

1. Click on the upper right corner "+".
2. Find the security sensor, click: human sensor (Bluetooth).
3. Turn on and off the lamp twice in a row, and turn on the lamp for the third time. At this time the lamp enters the flash mode (software and lamp docking mode).
4. Click: Confirm that the indicator is flashing fast.
5. Click: add the lamps successfully as the picture showed.
6. After clicking the lamp, it appears: Picture 5 and Picture 6.
7. Humanized design: manual / induction.

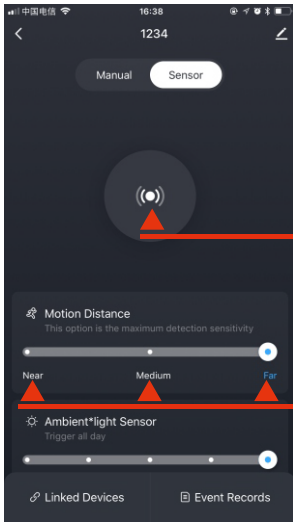
# LED Strip Light



PIR MOTION DETECTION



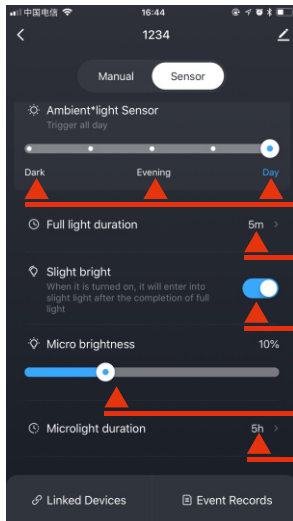
LIGHT DETECTION



If you want to turn on the fixture through detecting the human motion, please choose the "Sensor" model. And then you can set up the basic parameters to control the fixture you have connected.

White=Day Mode  
Black=Night Mode

Three different detective distance for you to choose so that you can set the most suitable distance for you to save more energy for you.



Three different detective light models for you to choose. when the light sensor detects the light, if the light being detected is weaker than the normal light in day, and if the PIR detects the motion, the fixture will light on. (the normal light is set) . So it is really important for you to choose the detecting light model because whether your PIR motion sensor can work depends on whether the light model allows it after detecting the light.

Usually, please set up the light detective model according to the time you are in.  
Advice

- 1.If you want your PIR motion sensor only can works in the dark night, please choose the "Dark"
- 2.If you want your PIR motion sensor can work in the dark night and evening, please choose the "Evning"
- 3.If you want your PIR motion sensor can work whole day, please choose the "Day"

After the PIR sensor can't detect the motion,you can set the time of the full light duration according to your demand.

If you want to add more the time of the light duration with weaker light after the motion can't detected by the PIR sensor, you also can achieve it through the "slight bright" function.

"slight bright" function.  
You can choose the prolonged light intensity here.

"slight bright" function.  
You can choose the prolonged light time here.

