

## Installation Instructions of LED Linear Light —— Suspension Mounting

#### 1. Installation Kits













Fixing base 2pcs

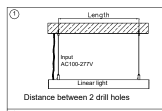
Screw KA4\*25 2PCS Anchor wall 2pcs Cablelocker 2pcs

Stainless steel cable

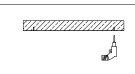
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Ceiling mounted kits (A and B)

#### 2. Installation Steps for Single Linear Light

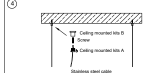


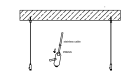
LED linear	Length
4F:1173mm	973±10mm
6F:1758mm	1558±10mm



Drill two holes matching the size of M4 screws on the ceiling as shown above



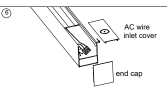


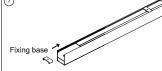


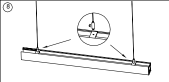
Tap the wall anchor into the hole.

Pass KA4\*25 screw through the ceiling mounted kitsB, and then inserted into wall anchor. Lead the stainless steel cable out of the ceiling mounted kits A, then twist the ceiling mounted kits B into the ceiling mounted kits A.

Thread the stainless cable into the hole by pushing the cylindrical thread locker in the direction of the arrow as shown.



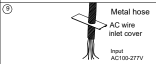


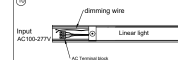


Remove end cap and AC wire inlet cover as shown.

Insert 2pcs fixing bases into the grooves of the linear light respectively as shown in the

Screw the thread locker into the screw hole to lock M-type fixing base and linear light.



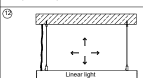




Open the knock-out hole on the wire inlet cover, insert the mains AC wire and dimming wire(if needed) into the knock-out hole

Connect live (L-black), neutral (N-white), earth wire (GND-green) and dimming wire (dim+ purple, dim- pink, If dimming is needed).

Put the AC wire inlet cover/end cap back in



Adjust the height and parallelism

through the cable locker. Lit the linear and



Make sure power off before installation or disassembly



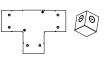
Two workers are needed to install the linear.

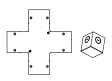
Page 1

### Multi shapes installation instruction: Straight, L, T and +







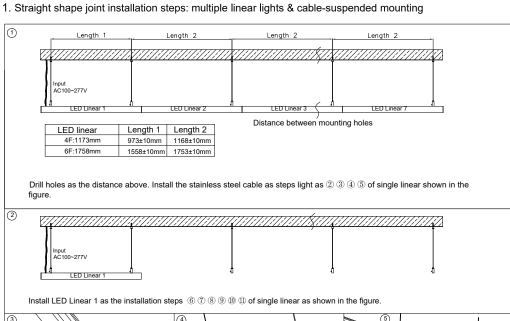


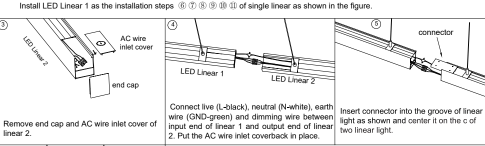
Straight shape joint connector

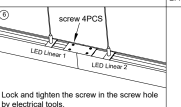
L shape joint connector

T shape joint connector

+ shape joint connector



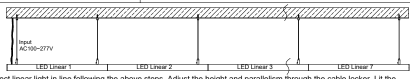






LED linear can be jointed together as needed, but the total munber of flxtures should be no more than 7pcs.

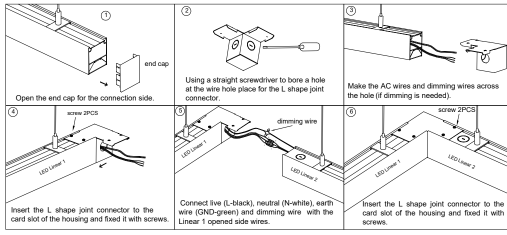
by electrical tools.



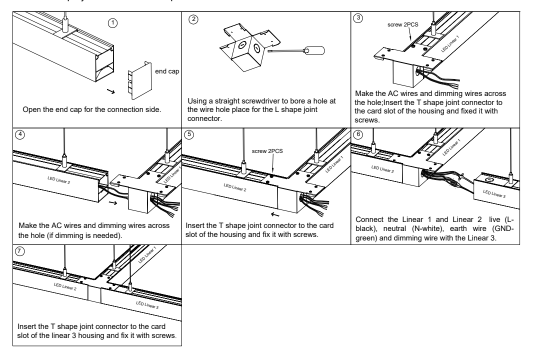
Connect linear light in line following the above steps. Adjust the height and parallelism through the cable locker. Lit the linear and finish installation.

Page 2

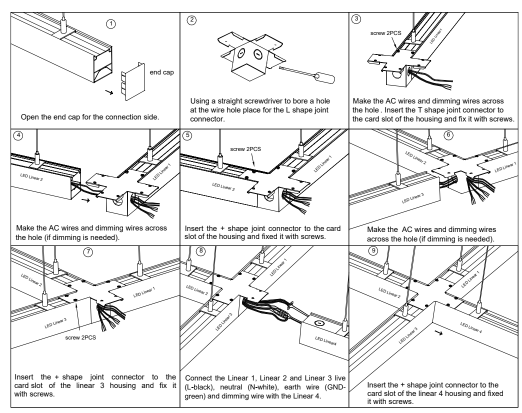
#### 2. L shape joint installation steps:



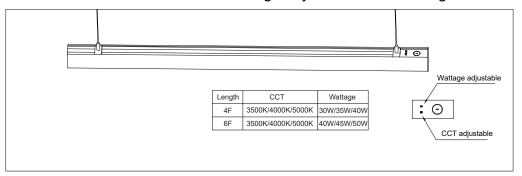
#### 3. T shape joint installation steps:



#### 4. + shape joint installation steps:



### Instructions for CCT and wattage adjustable led linear light





# Installation Instructions of LED Linear Light —— Surface Mounting

### 1. Installation Kits





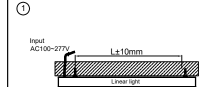


Celling clip 2pcs

Screw KA4\*25 2PCS

Anchor wall 2pcs

### 2. Installation Steps for Single Linear Light



Distance between 2 drill holes

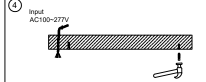
LED linear	Length
4F: 1173mm	973±10mm
6F: 1758mm	1558+10mm

2 

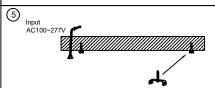
as the picture shows: Drilling holes on the ceiling, the drilling position should keep a straight line, and shouldn't be skewed; the size of the hole should match the screw



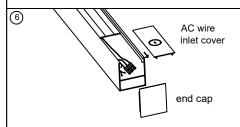
Lead AC wire and dimmable wire from the ceiling to the installed location of the light (if dimming is not necessary, there is no need to connect the dimming wire)



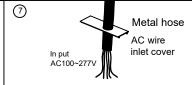
Tap the wall anchor into the hole.



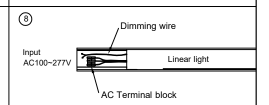
Pass the screw through the celling clip, and then drill into the plastic expansion tube. Note that the ceiling clip should be placed as shown in the figure, keep the same direction, and cannot be skewed.



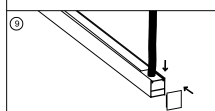
Remove end cap and AC wire inlet cover as shown.



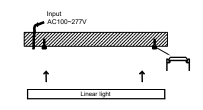
Open the knock-out hole on the wire inlet cover, insert the mains AC wire and dimming wire (if needed) into the knockout hole.



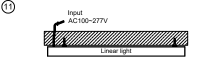
Connect live (L), neutral (N), earth wire (GND) and dimming wire (if dimming is needed)



Put the AC wire inlet cover/end cap back in place.



As shown in the picture, snap the linear light into the ceiling clip.



Installation complete, power on, and lighting confirmation.



Before installation, the mains switch should be disconnected to avoid the risk of electric shock.

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Two workers are needed to install the linear.

Page 1

### 3. Multiple LED Linear Lights: surface mounting steps

