LED Linear Suspension Light

User Manual

O1/WARNING

MAKE SURE THAT THE POWER IS TURNED OFF BEFORE BEGINNING INSTALLATION OR DISASSEMBLY.

CHAIN-HANGING: THIS LED LINEAR LIGHT CAN BE JOINED TOGETHER AS NEEDED, BUT THE TOTAL NUMBER OF FIXTURES SHOULD BE NO MORE THAN 7PCS (INCLUDING 7 PCS).

02/NOTE

TWO WORKERS ARE NEEDED TO INSTALL THIS LINEAR LIGHT.

THE KNOCKOUT OF THE FRONT COVER AND THE KNOCKOUT OF THE SIDE COVER CAN ONLY BE REMOVED IF NEEDED.

03/COMPONENT





Flexible cable mounting bracket 4PCS

Fixing base/stainless steel cable 4PCS







Self-tapping KA4*30 screw 4PCS

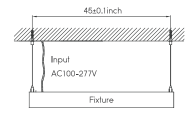
Plastic expansion tube 4PCS

Self-tapping PM3*8 8PCS

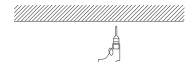
04 / INSTALLATION

Instructions for single fixture

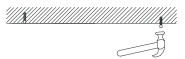
Step 1. Measure the distance between the two drilling holes using a measuring tape (not included).



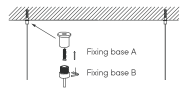
Step 2. Drill two desirable holes into the ceiling as shown above with a drill (not included) and the holes should match with the M6-M8 self tapping screw.



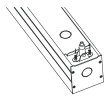
Step 3. Carefully tap the plastic expansion tube into the hole with a hammer or rubber mallet (not included).



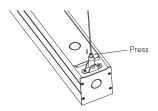
Step 4. Let the KA4*30 screw go through fixing base A and then tap it into the plastic expansion tube. Screw fixing base B into base A.



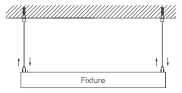
Step 5. Attach the flexible cable mounting brackets to the fixture on the two sides by screwing in the supplied PM3*8 screws with a screwdriver (not included).



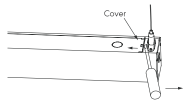
Step 6. Press the bracket and let the cable go through the holes.



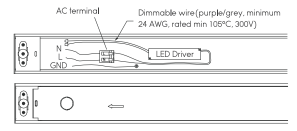
Step 7. According to your requirements, adjust the fixture by using the flexible cable mounting brackets. Check to see if the cables are holding tightly.



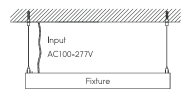
Step 8. Remove the front cover with a screwdriver or another applicable tool (not included).



Step 9. Break through the hole of the cover by using a cutting nipper (not included). Pass the AC wire and dimmable wire into the fixture. If it is not necessary to dim, do not connect the dimmable wire.



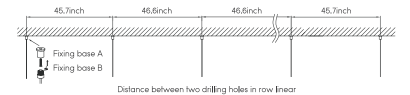
Step 10. After wire connection, put back the cover. The installation is now finished. If the fixture does not look horizontal, adjust the flexible brackets and make it horizontal.



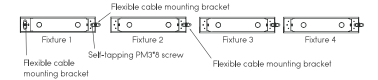
Instructions for multiple fixtures

Maximum number of fixtures that can be linked together is 7.

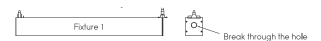
Step 1. Drill the desired holes into the ceiling as shown above with a drill (not included) and the holes should match with M6-M8 self-lapping screws. Carefully tap the plastic expansion tube into the hole with a hammer or a rubber mallet (not included). Let the KA4*30 screw go through fixing base A and then tap it into the plastic expansion tube. Rotate fixing base B onto base A.



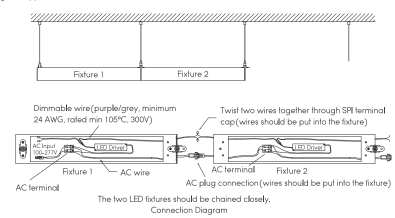
Step 2. As shown below, attach the flexible cable mounting bracket to the fixture by screwing in the supplied PM3*8 screws with a screwdriver (not included). Pay attention to the bracket locations and their directions.



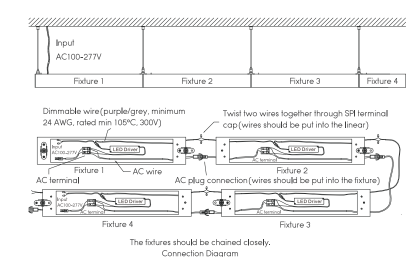
Step 3. Break through the hole on the side cover by using a cutting nipper (not included). Remove the front covers first. Take out the AC wire and the dimmable wire through the side hole to make the wire connection easy.



Step 4. Lift fixture 1 first and then lift up fixture 2's one side with the flexible cable mounting bracket. Connect the two fixture's AC wire and dimmable wire together and put back the wires into either fixture. Then fix the flexible bracket in place by using the supplied PM3*8 screw.



Step 5. Lift up the needed fixtures in cable-suspended ways successively. Let the AC input wire go through the front cover hole of fixture 1. Connect L, N and GND (Dimmable wire is optional) to the matching wires. Check carefully and then put back on the cover.



Step 6. Put back the other covers. The installation is now finished.

05/WARRANTY

LeonLite warrants that this product is free from defects in materials and workmanship for a period of 5 years from the day of purchase. This warranty does not apply if the product has been damaged through misuse, abuse, accident, modifications, alterations, neglect or mishandling.