

The product description

The market leading LED flat panel is a kind of top grade indoor lighting. Make you enjoy your life in comfortable LED lighting.

1. Panel size available :
300x1200mm
2. Central Master lighting and normal lighting are both dimmable for brightness, with even lighting, soft and non-glare surface. It adopts super bright SMD as its illuminant, energy saving more than 60%.
3. Using efficient constant current isolation driver, high PF.
4. Star fast, no noise .
5. Using the professional circuit design, each set of lights to work independently, avoids single led failure affecting one group.
6. Anti-EMI, mercury-free, lead-free, green environmental protection, compliance with CE, RoHS requirements.
7. Normally use period of 3 years

Product notice:

1. The product is suitable for indoor use only.
2. Before use, need to confirm the products are intact during transportation.
3. Packing materials stay away from children to prevent suffocation. Prevent the small accessories swallowed by children.
4. Keep children stay away from the product, forbidden to contact the electric equipment.
5. Avoid eyes look straight at the LED light-emitting surface.
6. Keep away from fire or high temperature object.
7. Non professional personnel are not allowed to disassemble and repair led light, our company have the rights to refuse the replacement or warranty service for the unauthorized disassembly and repaired products.
8. Before cleaning, please be sure to shut off the power supply, and clean with dry cloth, do not use Chemical or corrosive items for cleaning.

Application

Hotel; meeting room; factory or office; residential housing and public facilities, commercial use, schools, hospitals, other lighting.

Notice

1. Please make sure firmness of light when you finish and install hanging rope.
2. Please well noted light guide plate can't be cleaned by alcoholic, acid liquid or alkaline liquid, you can use clean water or n-heptane for cleaning.
3. Please well noted you can adjust the height of light accordingly to end of hanging rope.

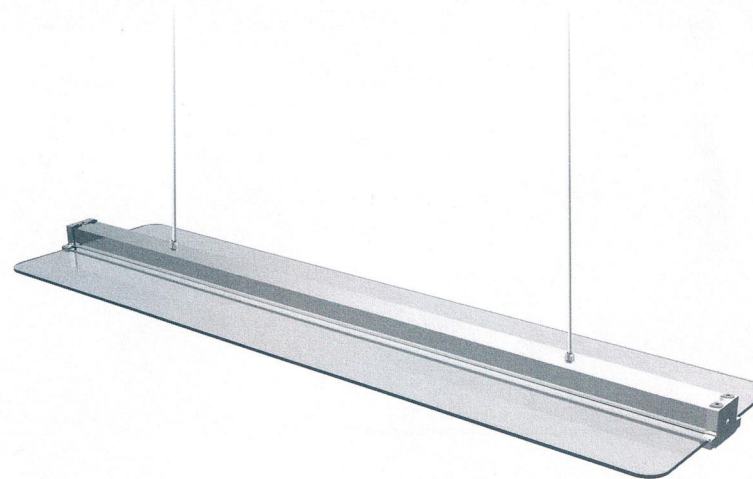
V-TAC®

Product Specification

Transparent Led Panel lights series

Dear User:

Thank you for purchasing our products, please review this manual thoroughly to ensure proper installation and operation of this product.



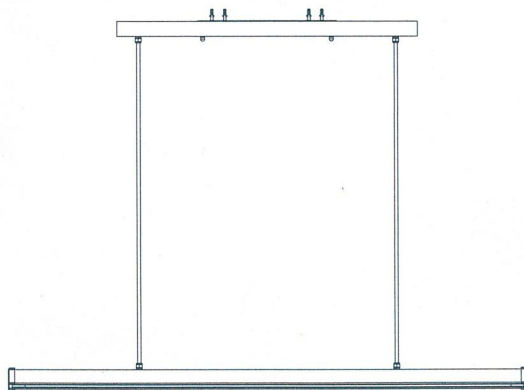
Instruction Manual










TRANSPARENT LED PANEL LIGHT INSTALLATION DRAWING

Note before installation:

1. The input voltage of panel light is AC220-240V. The diameter of the power line needs to be more than 0.5 mm².
2. Please make sure that the power is cut off during installation and maintenance. Turn on the light on only after the installation is finished.
3. Make sure there is good ventilation on the back of the panel light. The usage of this luminaire can not infringe any anti-fire rules.
4. Before the installation, please check the building structure and the materials of the mounting location to make sure it is secure and can support the weight of the LED panel.
5. Do not use that luminaire in the bathrooms.
6. Please contact to the supplier if there is any doubt about this manual. Installation Accessories Kit-1: Metal suspending wire

Installation method

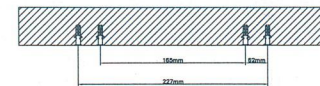


Fittings								
								
1 pcs	2 pcs	2 pcs	2 pcs	1 pcs	2 pcs	4 pcs	2 pcs	4 pcs

Instruction Manual

Installation method

step 1



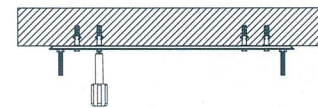
1. Let 4 expansions screws buried under building side

step 2



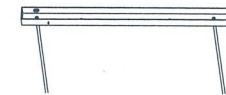
2. Let screws through hanging pallet and screwing nut accordingly

step 3



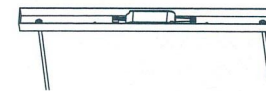
3. Tighten self-drilling screws

step 4



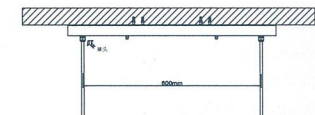
4. Connect and tightening the wire and hanging pallet.

step 5



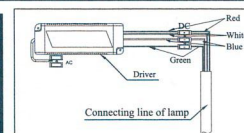
5. Put the driver into the ceiling box and connect the cable.

step 6



6. Connect the end of hanging rope and hanging rope, let the light can be hung up. Please noted, our device can adjust the height.

Dimmable / Non Dimmable Driver Connection Method



Dimming connection method



Regular connection method