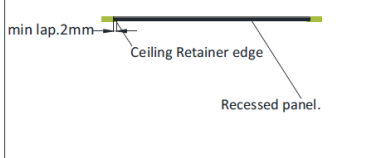
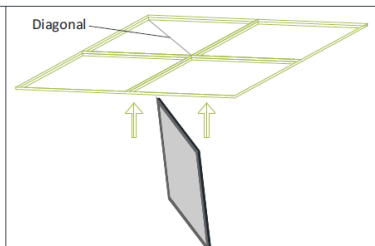
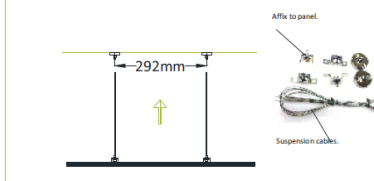
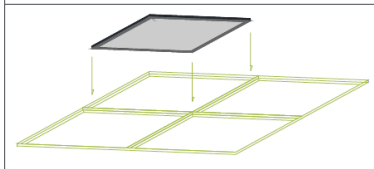
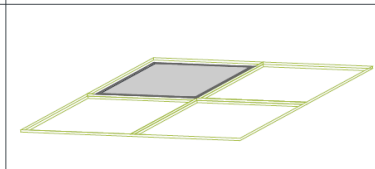
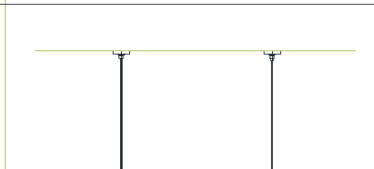
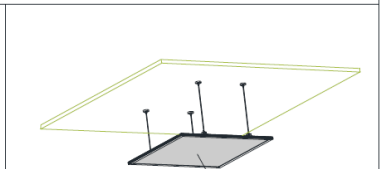
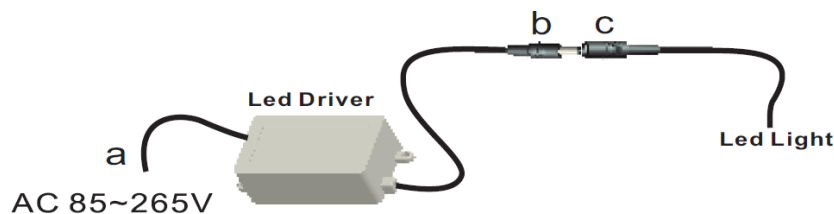


All installations should be done by a certified electrician

| | | | |
|---|--|--|---|
| <p>Recessed type</p>  |  <p>1. Hold the panel vertically below the ceiling grid, rotate it such that the top side of the panel is in line with the diagonal of the installation square grid opening, gently guide the panel through the square grid opening into the ceiling.</p> | <p>Suspended type</p>  <p>1. Please affix the suspension accessories at the positions shown above. That is on both the ceiling and the panel. Plug the suspension cables into the accessories affixed on the panel. Gently lift the panel by the suspension cables with the help of an extra pair of hands.</p> | |
|  <p>2. Gently raise the panel above the proposed installation position in the square ceiling grid and rotate it to be perfectly horizontal to the ceiling with all four sides matching the square grid ceiling sides.</p> |  <p>3. Gently rest the panel to the retainer edges of the ceiling grid. Proceed and connect the driver, access this through the nearest square ceiling grid opening. For gypsum or non grid suspended ceilings, please connect the driver from above the ceiling level through the people hole.</p> |  <p>2. With the suspension cables close the affixed suspension clips, plug the suspension cables into the corresponding clip and gently pull on the suspension cable to affirm that it is secured into the clip. The suspension clips are auto cable lock active. Once this is done, proceed and connect the led driver.</p> |  <p>Suspended panel.</p> |

Installation Instructions



Before connecting and powering the lamp, please ensure that:

1. All Power is off.
2. The led light is connected to the driver. Marry the male and female pins (b&c) as shown above.
3. The driver is connected to AC 100–240V. Connect point A to ac power (100~240V) and ensure the connection is secure.
4. Install the lamp as shown in the installation drawing.
5. Check the entire circuit and ensure that all is perfect.

Warnings !

To avoid the risk of electric shock, do not attempt to open the power supply.

In order to avoid the risk of fire , use only the power supply included in the kit with LED panels