

Led Surface/ Recessed panel Installation for Surface Installation for Recessed

Specifications

Model	VT-6142	VT-6170
Power	40W	70W
Input voltage	AC200-240V 50/60Hz	AC200-240V 50/60Hz
Input current	0.22A	0.38A
Power factor	>0.9	>0.9

Lifetime: Up to 20,000 hours

IP Rating: IP20

Tools Required:

Cross-screwdriver

May need some of the power cable

Notice

Read thoroughly before installing. the luminaire shall be installed by a qualified electrician, and hand over these introductions to user for maintenance afterwards.

WARNING

The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.

Turn off the main power before maintenance.

If not, may cause the risk of electric shock and fire.

Check the strength of installation material.

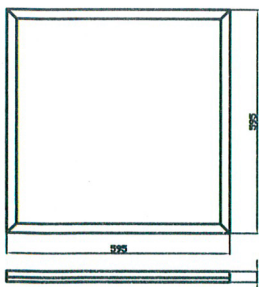
If installed incorrectly, may cause the luminaire to drop down.

Having issued this warning the company accepts NO responsibility for issues arising from any failure to comply with this clear instruction. The Corp Will not accept responsibility for any other issues arising from improper use or fitting of this product as these matters are beyond our control.

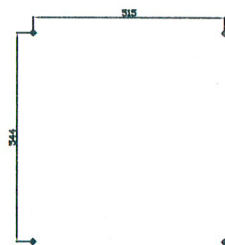
Warranty:

This product is warranted from manufacturing defect only. This warranty is valid for 2 year from the date of purchase. This warranty does not apply to damage caused by user wrong installation or abnormal wear and tear. The Corp gives no warranty against damage to any surface due to incorrect removing or applying this product.

Dimensions:

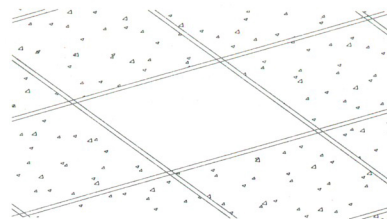


Mounting holes bitmap

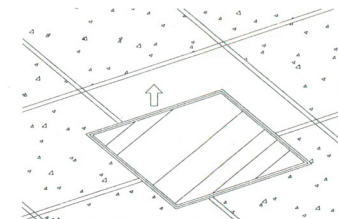


Installation for Recessed

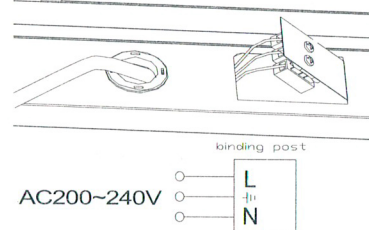
1. Make a hole ceiling



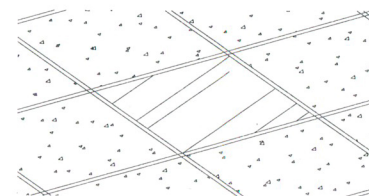
2. Put up the panel onto the ceiling



3. As photo, connect as below, connect cable into terminal

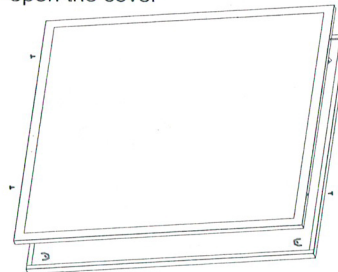


4. Turn on the switch, test the fixture light on.

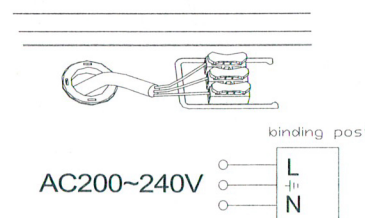


Installation for Surface

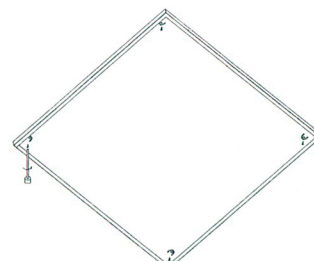
1. open the cover



2. As photo, connect as below, connect cable into terminal



3. Put up the panel onto the ceiling



4. Cover then test the fixture light on.

