

INSTALLATION FOR RTP42 SERIES

SAVE THESE INSTRUCTIONS - READ ALL INSTRUCTIONS CAREFULLY

WARNING

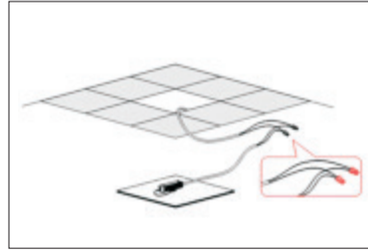


PLEASE READ ALL INSTRUCTIONS BEFORE ATTEMPTING INSTALLATION.

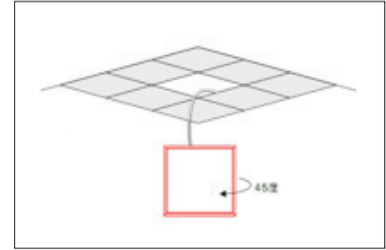
- Luminaire must be installed, checked and repaired by an authorized electrician.
- This product must be installed in accordance with the applicable installation code by a person familiar with the construction and operation of the product and the hazards involved.
- For proper operation, make sure to connect the luminaire to the proper voltage and install it according to these instructions.
- For safety purposes, cut off the power and allow the luminaire to cool before installing or removing it.
- Don't install the panel light to an unstable ceiling or near combustible materials.
- Cut off the power if there are any unexpected occurrences.
- Do not alter or modify the luminaire or change any of the components.
- Do not use the luminaire under conditions of direct sunlight, humidity, fog, rain, corrosive gas, dust, or liquid.

MODEL	INPUT VOLTAGE	FREQUENCY	POWER CONSUMPTION	INSTALLATION METHOD
RTP4214	100 - 277Vac 120 - 347Vac	50-60Hz	40W	Recessed in plaster or grid ceilings. Utilization of Earthquake Clips Surface-Mounted
RTP4222			40W	
RTP4224			50W	

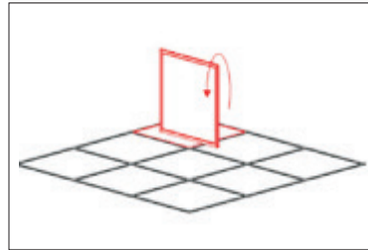
RECESSED IN PLASTER OR GRID CEILINGS



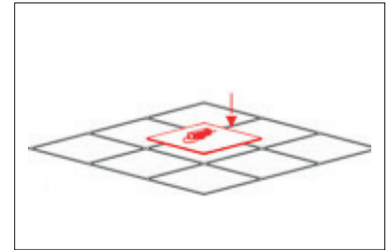
1. For installation in plaster ceilings, cut an opening of the appropriate size, and then connect the panel light to an incoming power line.



2. Rotate the panel light by 45 degrees.



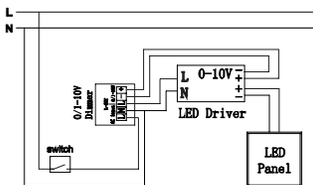
3. Pass the panel through the ceiling surface.



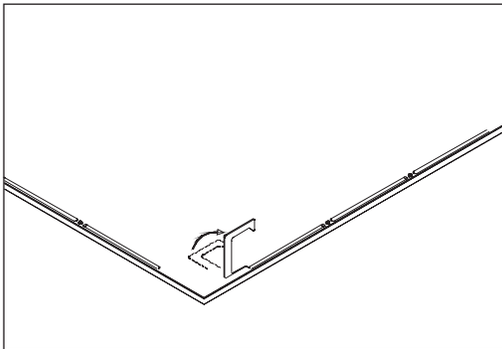
4. Lay in the panel light on the ceiling surface or grid.

WIRE CONNECTION

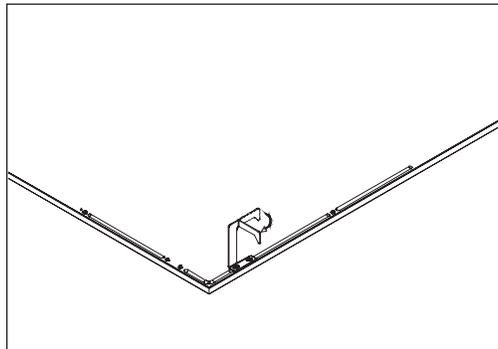
0 - 10VDC DIMMABLE



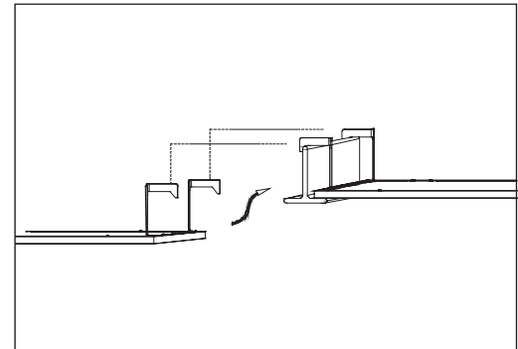
UTILIZATION OF EARTHQUAKE CLIPS



1. Pull earthquake clip away from panel until facing perpendicular to the panel surface.



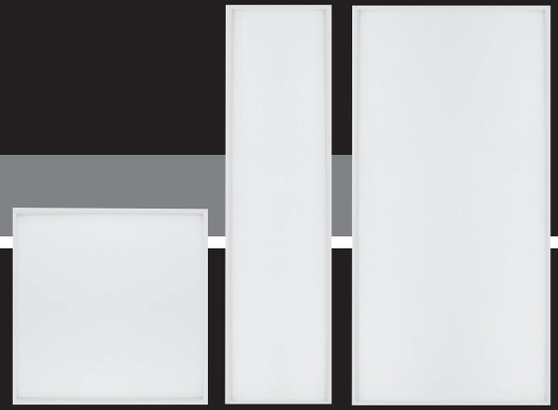
2. Bend earthquake clip 90°.



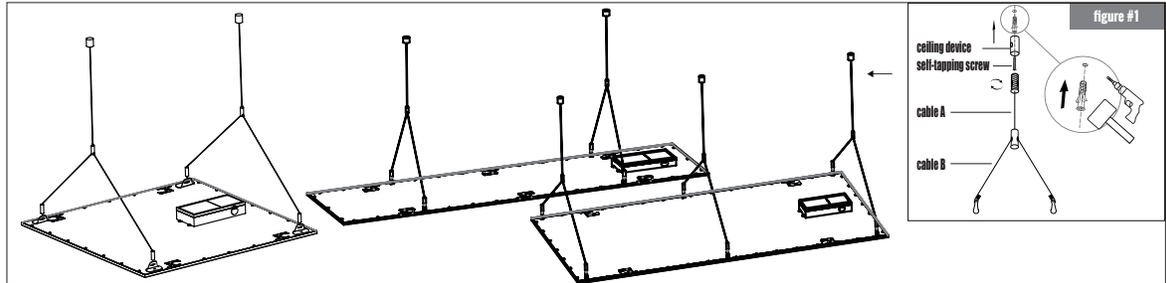
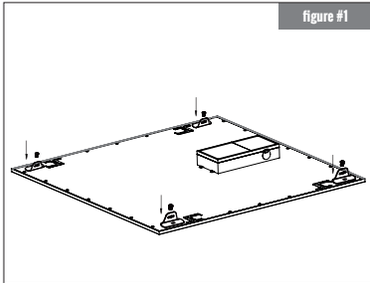
3. Install panel light on grid supports.

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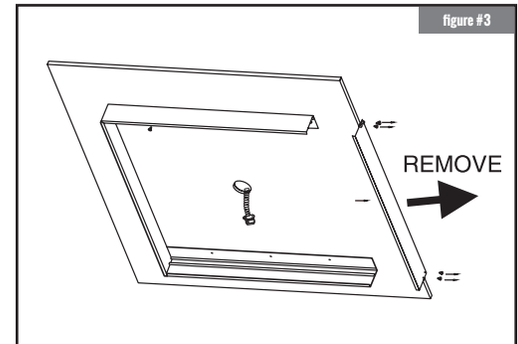
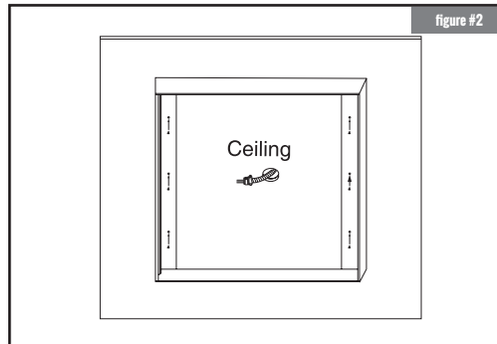
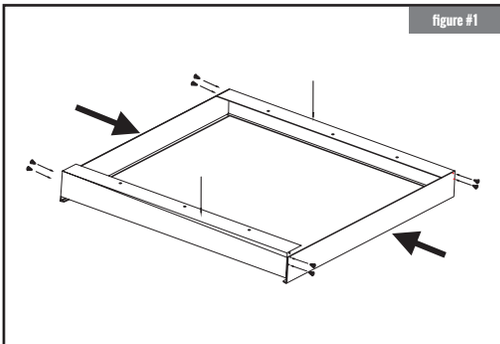


CABLE SUSPENDED MOUNTING

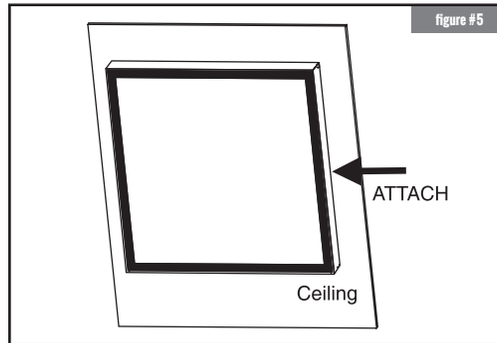
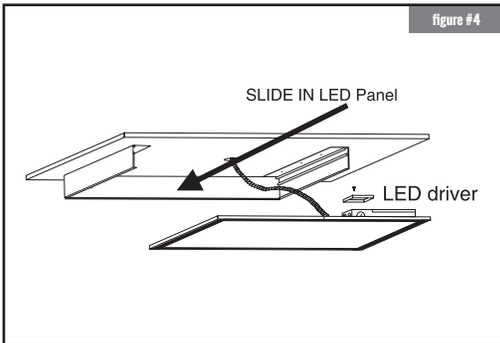


1. Release the back's screw and lock again with the provided brackets which are used for fixing adjustable cables (Four brackets for 2x2 & 1x4, six ones for 2x4).
2. Pull the end cap of cable (A) through the provided ceiling device and make sure the end cap positioned in the ceiling device. Fix the devices onto the ceiling by the self-tapping screws.
3. Pull the end of cable (A) to adjust the cable (A) to the desired height of luminaire.
4. Hook the luminaire up to the hooks attached to the other end of cable (B) and make a final adjustments.
5. Connect LED driver to AC main power.

SURFACE MOUNT



1. Assemble the mounting frame with the 8 screws (included)
2. Mount the frame on the ceiling with the screws (not included). Make sure that the wire is long enough for Step 4
3. After mounting the frame on ceiling, REMOVE one side of the mounting frame



4. Connect the wires from mains to the LED driver. Then, slide in the LED panel unit to the frame.
5. Put back the side on removed frame.