LED Troffer Panel Lights

MODEL TF-2x2-3CCT+W | TF-2x4-3CCT+W





WARNING

WARNING — THE INSTALLATION MUST BE CARRIED OUT BY A QUALIFIED ELECTRICIAN.

- 1. LED Back Lit Panels are suitable for using in dry and damp locations
- 2. Please keep the LED Back Lit Panels away from any corrosive substance, and please use dry cloth when you clean it
- 3. LED Back Lit Panels can only be installed by a qualified electrician
- 4. Before installation or maintenance, please disconnect the power to prevent electric shock
- 5. Make sure the distances between live part and metal part of LED troffer can satisfy reinforced or double insulation.

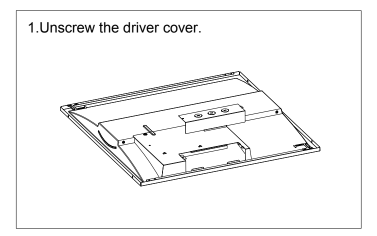


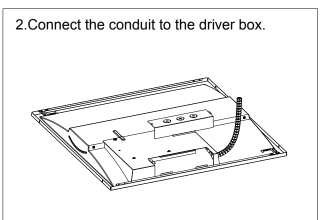
CAUTION

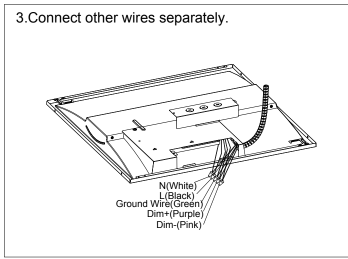
PLEASE READ INSTRUCTION BEFORE COMMENCING INSTALLATION AND RETAIN FOR FUTURE REFERENCES. Electrical products can cause death or injury, or damage to property.

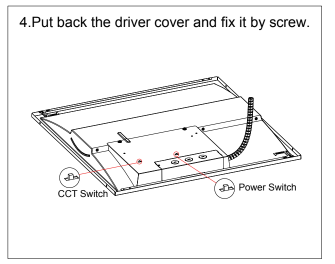
If in any doubt about the installation or use of this product, consult a competent electrician.

INSTALLATION GUIDE



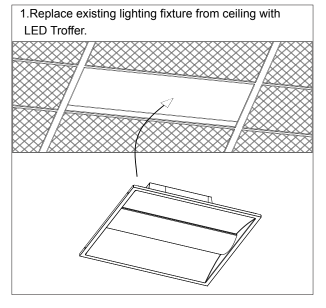


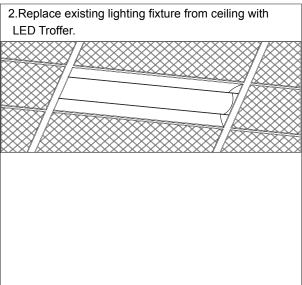




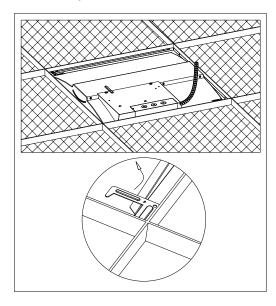


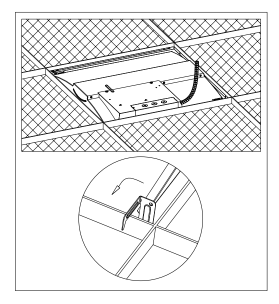
RECESSED INSTALLATION





3. Use the protective brackets for the sake of safety.





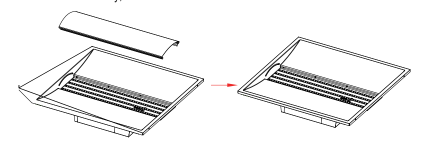
CHIECH

MODEL TF-2x2-3CCT+W | TF-2x4-3CCT+W

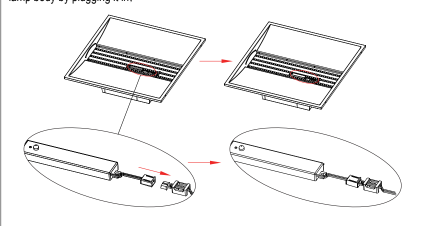
Instruction Manual

PNP-SENSOR-DS INSTALLATION

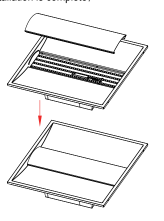
1.Remove the PC cover of the fixture, and take off the rubber plug fixed on the sensor of the Troffer body;



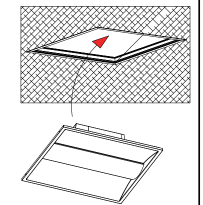
2.Connect the terminals of the sensor to the 12V terminal wire reserved in the lamp body by plugging it in;



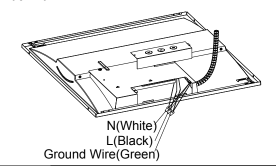
3.Install the PC cover, the sensor installation is complete;



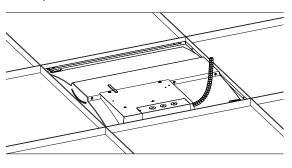
4.Install the troffer on the celling with replacing the existing fixture on the celling;



5.After connecting the wires wel put back the terminal box lid and tighten a screw on the terminal box lid.



6.Please use a protective bracket for safety. Finally, the installation for the sensor is complete.



Reference	QTY.	Remarks	Project:
			Location:
			Architect:
			Engineer:
			Contractor:
			Submitted by:
			Date:

ORTECH reserves the right to modify at any time, without notice, any or all of our product's features, designs, components and specifications to meet market changes.