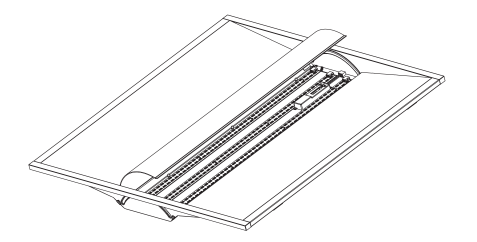
Troffer







PLEASE READ ALL INSTRUCTIONS BEFORE ATTEMPTING INSTALLATION

RISK OF ELECTRIC SHOCK: Make sure power supply is OFF before installing or cleaning fixture. Nouser serviceable parts inside.

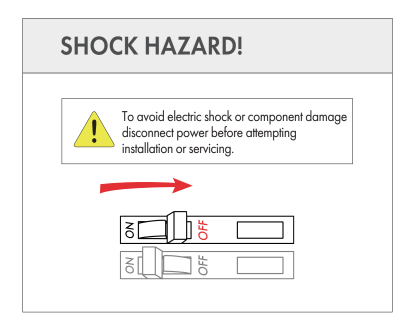
Do NOT use the fixture within high humidity conditions. Keep away from flammable and exolosive environment.

Do NOT cover the fixture with insulation liner or similar material.

Do NOT install where the fixture is loose or only pratially supported.

Do NOT impact or exert pressure on the fixture surface face or rear, as damage might occur.

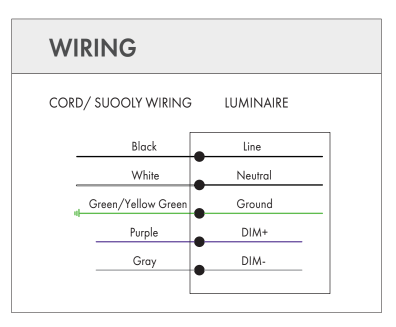
Suggested minimum clearance is 211 mm after installation.



TOOLS REQUIRED

Tools:

- 1. Sharp Side Cutter
- 2. Electric Drill
- 3. Level
- 4. Measuring Tool
- 5. Wire Stripper / Knife
- 6. Philips Screwdrivers
- 7. Wire Cutters



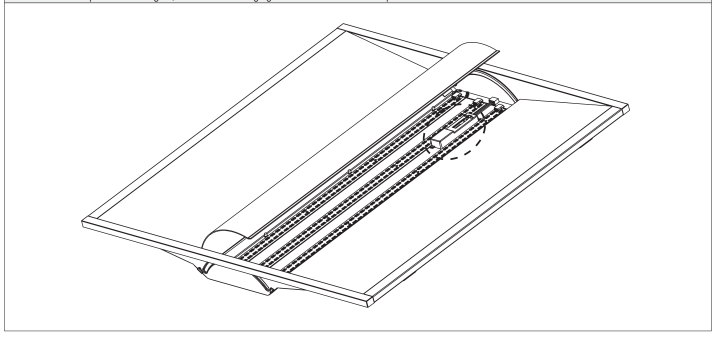






Installation Guide

- 1. T-bar Insrallation: T-bar center distance generally goes as 23.86 x 23.86 / 47.83 x 23.86 / 47.83 x 11.97
- 2. Loosen the screw in top of the driver box with screwdriver. Use a screwdriver to enter in the rectangular groove on knockout, pull in the right or left side direction until the knockout comes off enabling you to processed with the wiring connections.
- 3. Through the conduit, the power feed is connected to the wiring terminal; make sure the connection is solid and reliable.
- 4. After the power is connected, install the screws back to its Wiring compartment cover.
- 5. Select the watts or CCT by dip-switch. Energize light test.
- 6. Putting the LED lamp through the hole and put it on the T-shaaped keel, then rotating the earthquake clips on the four lamp corners, as shown in the position in the figure, about 90 and hanging it above the keel enable to protect the fixture from the vibartion.



Wiring

- 1. Wire input end of the LED driver to supply wires using connector according to wiring section. Wire connectionsmust be insulated.
- 2. Connect the BLACK lead to LINE (+) supply lead
- 3. Connect the WHITE lead to NEUTRAL/COMMON (-) supply lead.
- 4. Connect the GREEN lead to GROUND supply lead
- 5. If any, connect PURPLE to 0-10V SIGNAL supply lead and GREY to 0-10V NEUTRAL/REFERENCE supply lead.

