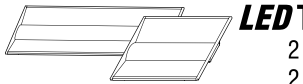


INSTALLATION GUIDE

LED Toffer Series | 2x2 Class | 2x4 Class

2 ft x 2 ft. All in One Retrofit Kit 2 ft x 4 ft. All in One Retrofit Kit

MODEL #: ETF22-35W103sw-2 / ETF24-50W103sw-2



LED Troffer

2 ft. x 4 ft.

PLEASE REVIEW THE INSTRUCTIONS AND WARNINGS LISTED BELOW PRIOR TO PROPER INSTALLATION

IMPORTANT

- Read Carefully before installing the fixture. Keep these instructions for future reference.
- Thoroughly inspect the fixture for any freight damage;
 Freight damage should be reported to delivery carrier.
- The fixtures must be wired in accordance with the National Electrical Code and all applicable local codes.
 Proper grounding is required for safety.
- This product MUST be installed in accordance with the applicable installation code by an electrician familiar with the construction and operation of the product.

WARNING

- RISK OF ELECTRIC SHOCK: Make sure power supply is OFF before installing or cleaning fixture. No user serviceable parts inside. Do NOT use the fixture within high humidity conditions.
- Keep away from flammable and explosive environment.
- Do NOT cover the fixture with insulation liner or similar material.
- Do NOT install where the fixture is loose or only partially supported.
- Do NOT impact or exert pressure on the fixture surface face or rear, as damage might occur.
- Suggested minimum clearance is 211mm after installation.

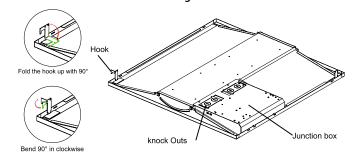
INSTALLATION

WIRING GUIDE

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

HOOK INSTALLATION

- 1. Fold the hook up with 90°, make it perpendicular to the Troffer.
- 2. Bend the end of the hook to the right with 90°.
- 3. Attach the hook on the housing onto the T-Bar.





- DISCONNECT POWER BEFORE INSULATING
 OR SERVICING.
- ALL ELECTRICAL WORK SHOULD BE COMPLETED BY QUALIFIED PERSONNEL AND MEET NATIONAL (NEC), REGIONAL AND LOCAL ELECTRICAL CODES.

WIRING DIAGRAM

ELECTRICAL SYSTEM CO

BLACK/BROWN=HOT/LINE WHITE/BLUE=NEUTRAL/COMMON GREEN/YELLOW=GROUND

PURPLE/BLUE=0-10V SIGNAL
GREY/WHITE=NEUTRAL/REFERENCE