

INSTALLATION GUIDE

MODEL#: ET8-4040T-12 / ET8-4050T-12 / ET8-4040T-15 / ET8-4050T-15

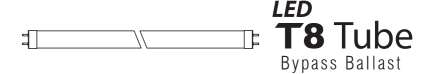
Linear Series | T8 Class Ballast Bypass (Type B)



Questions?

For customer service please call us at 1-888-743-5766 Office Hours: 8:00 a.m. - 5:00 p.m. PST Monday-Friday





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

WARNINGS

- · These lamps should be installed by a licensed electrician.
- These lamps should be used indoors(damp or dry locations only). Not suitable for wet location.
- Make sure tombstones/lampholder are still on good condition and not defected before installation.
- Put LED tubes/G13 pins into right position if the socket, install properly.
- · This device is not suitable for using with emergency exits.
- These led tubes can not match with phase-cut dimmer or 0/1-10V dimmer directly, please coordinate with specified 1-10V dimming driver to achieve dimming function.
- Manufacturer is not liable for any damage to product or property due to improper installation. Please refer to the above Installation Instructions for reference.

INSTALLATION GUIDE















1.

2. Fluorescent

3. Fluorescent

4. Rewiring

5. LED T8 Instant Fit

6. LED T8 Instant Fit

- 1. Turn off the power.
- 2. Remove diffuser (if provided).
- 3. fluorescent tubes. Please dispose of these items properly as they contain mercury.
- 4. Cut the wires as shown in the diagram.
- 5. Make the new wire connect to branch circuit as shown.
- 6. Replace the cover over the wiring chanel.
- 7. Install the led tubes, close the diffuser.
- 8. Turn on the power.

WIRE DIAGRAMS SINGLE END **DOUBLE END Ballast Ballast** Fluorescent Tube Fluorescent Tube Fluorescent Tube AC120~277V **Before** AC120~277V Before Τ. Shunted vs. non-shunted sockets Path of electrical current in red LED Tube LED Tube LED Tube LED Tube After After AC120~277V AC120~277V NON-SHUNTED SHUNTED Shunted socket is required LED Tube LED Tube in double end mode **Dimming Wire Diagrams Dimming Wire Diagrams** (UL TypeB)