

INSTALLATION GUIDE

MODEL #: ET8-1140H-20

Linear Series | T8 Class 4 ft. Hybrid LED Tube

This LED tube is intended to replace fluorescent tube lamps with an ANSI designation 32W/48T8/RS, 32W/48T8



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

- · Risk of fire / electrical shock
- LED Hybrid Tube bypass ballast installation requires knowledge of luminaire electrical systems.

(If you are not a qualified electrician, please do not attempt bypass ballast installation.)

- Risk of electric shock disconnect power at source before installation
- Do not make or alter any open holes in an enclosure of wiring or electrical components during installation.
- If lamp or luminaire exhibits abnormal operation (buzzing, flickering, minimal light, etc.), turn off power, remove lamp and contact us. For more information please visit www.eurilighting.com or call our toll-free number 1-888-743-5766.

CAUTIONS

- Do not use with dimmers.
- Do not look directly at the operating LED Hybrid Tube.
- Do not touch this product with wet hands.
- Do not disassemble, repair or alter lamp.
- · Designed for indoor applications only.
- Suitable for damp locations.
- The luminaires shall be grounded.
- Be careful not to touch the lamp pins to the metal housing when installing.
- This Device is not intended for use with emergency exits or emergency lights.

WHEN BYPASSING A BALLAST ALWAYS HAVE A QUALIFIED ELECTRICIAN DO YOUR ELECTRICAL WORK.

DIRECT REPLACEMENT INSTALLATION INSTRUCTIONS

1. Turn-off power before installation | 2. Replace traditional fluorescent tube with LED Hybrid tube | 3. Turn-on power and enjoy your new LED Hybrid Tube.

BYPASS BALLAST INSTALLATION INSTRUCTIONS

Single Ended Bypassing of Magnetic / Electronic Ballast

- 1. Turn-off power before installation.
- 2. Remove the existing ballast and existing starter (If present)
- 3. Replace fluorescent tube with LED Hybrid Tube

