

EverLED™ Tube Replacement

by LEDdynamics

EverLED-TR Installation and Operation Guide

Carefully read the following instructions prior to installing the EverLED-TR to ensure safety and proper operation. Keep these instructions handy for future reference.



WARNING: RISK OF SHOCK. Fluorescent fixtures contain hazardous voltages. Shut off power at circuit breaker to fixtures before working on them. Make sure you have a stable base (such as a sturdy ladder) before working on fixtures in hard to reach locations. Be careful when removing old glass tubes since they are fragile and contain toxic materials. Safety glasses and gloves are recommended. Fluorescent tubes contain hazardous substances, dispose of tubes according to federal, state, and local laws. Never attempt to disassemble the EverLED-TR tube. There are no user serviceable parts inside.



DO NOT modify the fixture! DO NOT bypass the ballast. DO NOT use an LED driver. The EverLED-TR is designed to work with conventional fluorescent ballasts. Its as simple as changing the tube!

Ensure the fixture is designed for use with 25, 32, or 40 Watt, 48 inch, bi-pin fluorescent tubes before installing the EverLED-TR. The T8 EverLED-TR is compatible with fixtures designed for T8, T10, and T12 diameter tubes.

Installation

1. Shut off power to the fixture at the circuit breaker box.
2. Remove cover of fixture according to the manufacturer's instructions, if necessary. Clean the cover while you have it off.
3. Carefully remove the existing fluorescent tubes, and dispose of them properly.
4. Install the EverLED-TR tube(s) in the fixture. Ensure they are seated properly and firmly.
5. Replace the cover and energize the fixture. Verify proper operation.

While the revolutionary EverLED-TR contains advanced circuitry that makes it compatible with almost all known fluorescent fixture and ballast types (magnetic, electronic, pre-heat), there may be ballasts or fixtures that employ non-standard techniques of construction or operation. If you notice any unusual operation or have other difficulties, please contact EverLED_sales@EverLED.com. We would appreciate your feedback and suggestions on how we can make a great product even better.

The EverLED-TR will automatically reduce the power consumption of the fixture optimally to maximize energy savings. The EverLED-TR was designed for a 10 year life (typical) and contains no mercury (Hg) or lead (Pb). At end of life, the unit can be shipped to the factory for recycling. For the latest product information visit <http://www.EverLED.com>