

! CAUTION

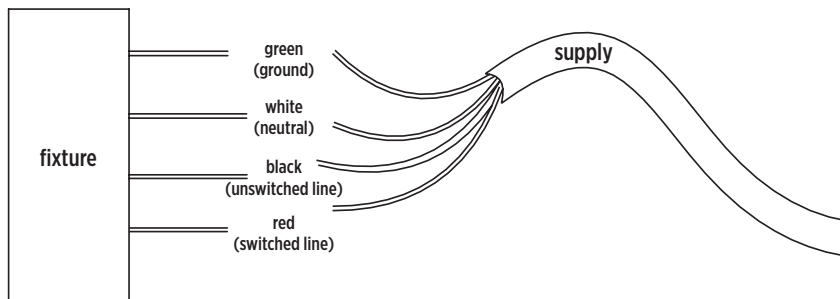
- All wiring should be done by a licensed electrician in accordance with state codes, local codes, National Electric Code (NEC) standards and International Electrotechnical Commission (IEC) standards.
- Improper installation may result in serious injury and void warranty.
- Keep plugs and receptacles dry. This fixture should only be used on Ground Fault Circuit Interrupter (GFCI) protected circuits.
- Contains parts and assemblies susceptible to damage by electrostatic discharge (ESD).
- When using luminaires, basic safety precautions should always be followed to reduce the risk of fire, electric shock and personal injury.

Emergency Battery Backup

After EMB unit battery is connected, charge unit for 24 hours before activating emergency mode. Spot test emergency ballast function may be performed by depressing the test switch. When the fixture is powered up, the charging indicator (test switch) light should be on. Refer to the EMB system installation instructions (provided) for additional information.

EMB Wiring

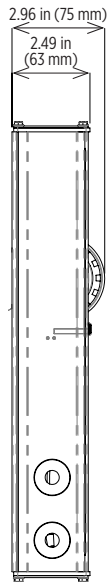
Connect green to ground, white to neutral, black to unswitched line and red to switched line.



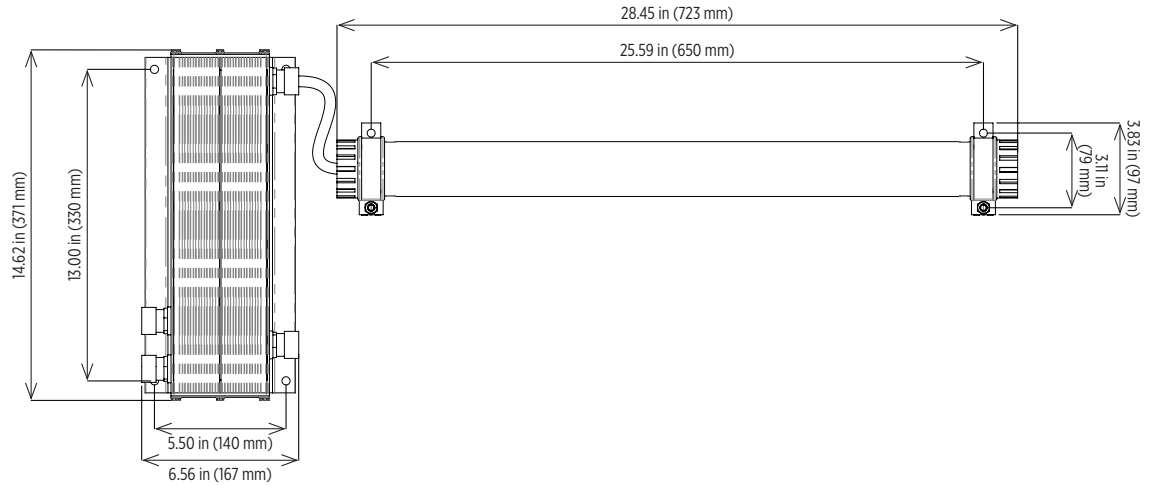
Mounting

Fasten fixture and remote EMB with M8 hardware (not provided) through the holes on each mounting bracket.

Side view of EMB



Front view of LEDLT and EMB with mounting brackets



End Cover Replacement

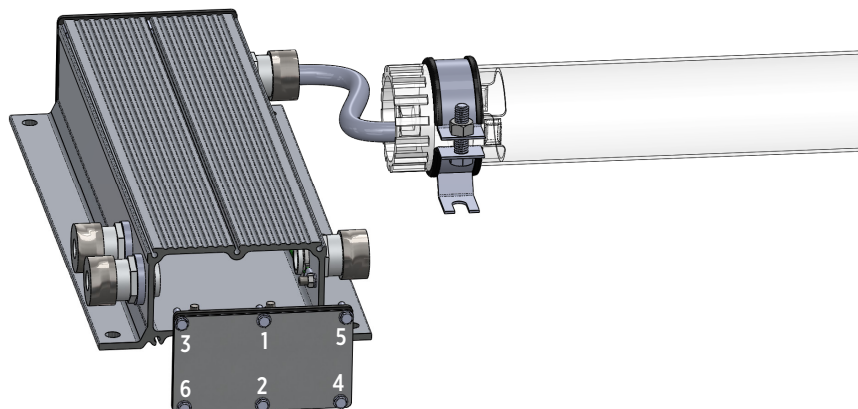
Factory sealed fixtures are no longer watertight once end cover is removed. Follow the instructions below to properly re-seal the end cover.

If being re-sealed in an environment with humidity higher than 50%, a desiccant packet may be needed or some condensation might arise.

In the event the fixture is opened, please follow these steps to properly re-seal your fixture.

1. Assemble the gasket, cover plate and screws together. Screw holes are **not** symmetric. Be sure to align the gasket in the correct orientation.
2. Insert all six (6) screws into the screw holes about half way.
3. Once all screws have been inserted half way, proceed to fully tighten screws to 23 inch pounds using the pattern shown in Figure 1.

Figure 1



Product design and specifications are subject to change without notice.