

1810LC4000-B LED Fixture with 90-Minute Battery Backup

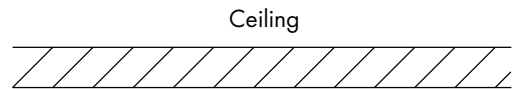
Part Number: 11810LC4000-B

⚠ CAUTION

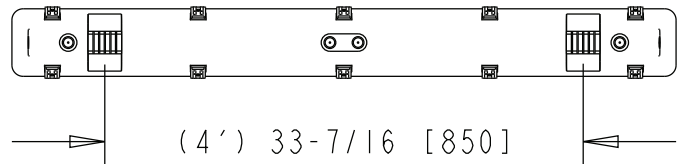
- This product must be installed in accordance with local and national electric codes by a qualified electrician. The manufacturer assumes no responsibility for improper installation, or application of this lighting fixture
- All supply wires must be suitable for 90°C
- Turn off all electricity before installation. Electricity should be turned off prior to servicing
- This fixture "MUST BE GROUNDED"
- Verify a secure connection at the mounting brackets
- No serviceable parts
- Sealing of wire opening is necessary to prevent condensation from forming and water collection inside the fixture. Failure to properly seal fixture will VOID warranty
- Use red indicator button to periodically test battery per local code
- For use above 32°F (0°C)

DIRECTIONS

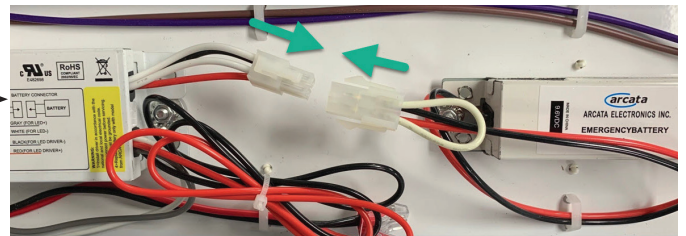
1. Unpack fixture and remove all packaging. Remove tray and remove sub-packs. (Keep tray tethered)
2. Mount fixture using supplied brackets. Use hardware sufficient to support the weight of the fixture and associated conduit.
3. Mount conduit hub into open end of housing and wire as required - Hot to Black, Neutral to White. Ground wire at marked location on Tray. Hub should be connected to conduit before housing.
4. Fill conduit around wires with sealant. (Provided)
5. Connect battery to back-up driver using white disconnect and secure the Tray in place.
6. Install the Lens Clips and lock the Lens in place. (Lens must be seated into gasket channel with all latches to provide water tightness)



Mount with brackets



Line up both brackets (not shown) and snap housing into place using even force



SPECIFICATIONS

- Watts: 40 W
- Volts: 120-277 VAC
- Amps: 0.4 A @ 120 VAC
- Color Temperature: 4000k
- Nominal Overall Dimensions:
46-15/32" L x 4-23/32" W x 3-9/32" H
(1180 x 120 x 83,3 mm)

Attention:
Fill conduit around
wires with sealant



Before

After

