



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

Part Number: 11810LC4000-B

## **A** 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.
- 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.
- Install the Lens Clips and lock the Lens in place. (Lens must be seated into gasket channel with all latches to provide water tightness)

## **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

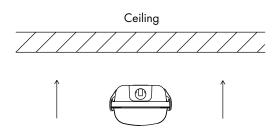
 $(1180 \times 120 \times 83,3 \text{ mm})$ 



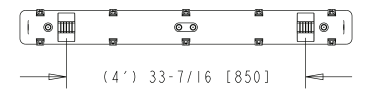




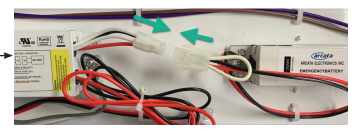


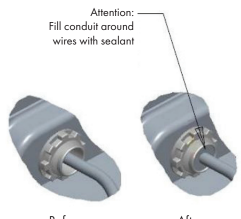


Mount with brackets



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





Before

After