

WARNING: Installation must be performed by a licensed electrician.

Fixtures must be installed and grounded in accordance with the National Electrical Code (NEC) and local codes. Failure to do so may result in serious injury and/or damage to the fixture.

To prevent electrical shock, disconnect from electrical supply before installation or service.

NOTE: A conduit connection is required. We recommend a UL listed flexible conduit (supplied by others) for easier positioning and adjustment during installation.

LED DRIVER ON BOARD: 120v input LED Driver is integrated into the LED board inside fixture. No need for external driver.

INSTALLATION:

1. Using standard junction box installation procedures as dictated by local code, install junction box into wall or step. If outdoor, make sure box is water-tight.

Important Note: Focus supplied gang box is suitable for masonry installation. If not using Focus supplied gang box, make sure to use box rated for your application. 2×4 single gang junction boxes must have minimum inside dimensions of $3"(h) \times 2"(w) \times 2"(d)$ to accommodate fixture.

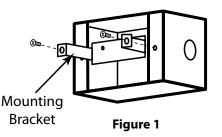
2. Attach mounting bracket to box using two supplied 8-32 Philips #2 screws. See figure 1.

3. Remove tape from gasket and stick gasket to back side of fixture. See figure 2.

4. Connect fixture wires to junction box wires. Black to Black (line), White to White (neutral) and Green to Ground. Place all wiring and connectors back into junction box with room to install fixture. See figure 3.

5. Attach fixture to junction box using the two supplied 6-32 Philips #2 screws. See figure 4.

When installing outdoors we recommend that the installer run a bead of clear, outdoor rated silicone between back of fixture and mounting surface to prevent water seepage.



SL-6

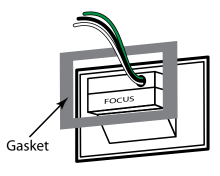


Figure 2

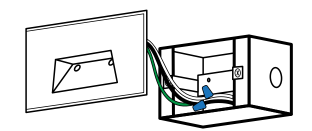


Figure 3

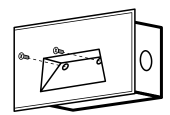


Figure 4

For Questions Call 1-888-882-1350