

**STEP 1:**

Mount junction box with suitable fasteners.  
(NOT PROVIDED)

**STEP 2:**

Run supply wires (ground, line and neutral) to box through conduit. Connect ground wire to ground boss and green screw.

**STEP 3:**

Silicone seal conduit openings around wires, gaskets, and hole plugs.

**NOTE:** Failure to properly seal wire ways / conduit opening will allow moisture inside the fixture and void the warranty.

**STEP 4:**

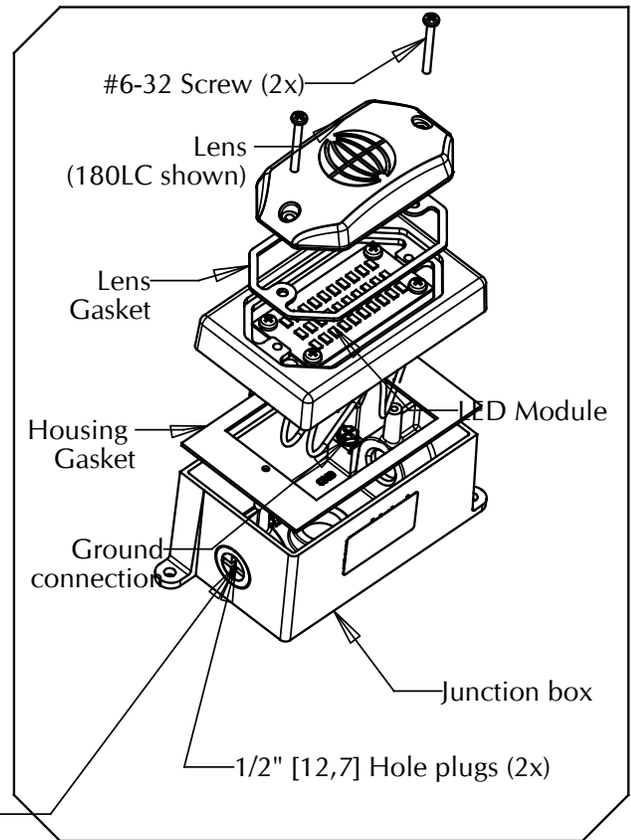
Stack the lens, lens gasket, LED module

**Do not touch LEDs with fingers - static shock can hurt LED and housing gasket.**

Pass the screws (2x) through stacked assembly.

**STEP 5:**

Assemble stacked assembly to junction box.



**ATTENTION:**

Fill conduit around wires & plugs with sealant.

**SPECIFICATION:**

INPUT VOLTS: 120 VAC, 0.09 A

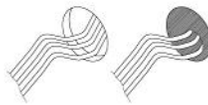
WATT: 11 W

FREQUENCY: 60 Hz

POWER FACTOR: > .9

ENVIRONMENT: WET LOCATION

-40° F [-40° C] to 122° F [50° C]

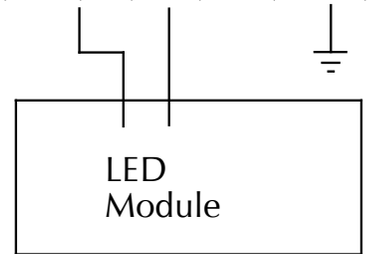


BEFORE AFTER

**Wiring Diagram**

Non-Dimmable  
Motion Sensor Approved

Neutral (White)    Line (Black)    Ground (GREEN)



**WARNINGS AND CAUTIONS:**

- A. THIS PRODUCT MUST BE INSTALLED IN ACCORDANCE WITH LOCAL AND NATIONAL ELECTRIC CODES.  
The manufacturer assumes no responsibility for improper installation, or application of this lighting fixture.
- B. USE MIN 90° C SUPPLY CONDUCTORS.
- C. Turn off all electricity before installation or servicing.
- D. This "FIXTURE MUST BE GROUNDED".
- E. NO SERVICEABLE PARTS.
- F. 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.