## **KASON INDUSTRIES INC. 1808 LED INSTRUCTIONS**

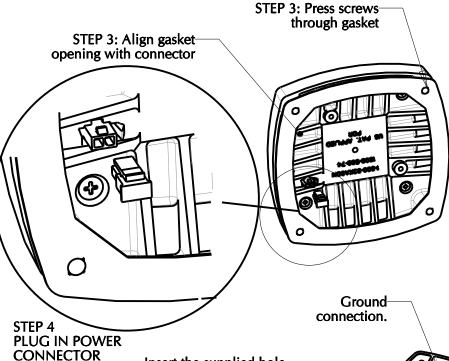
STEP 1: Mount junction box, run supply wires, and make wiring connections to power supply.

STEP 2: Seal conduit openings around wires and hole plugs.

STEP 3: Line up the gasket opening with the connector on the lens housing then insert the screws (QTY 4) through housing and into gasket to hold screws during final assembly.

STEP 4: Snap connector from power supply into the connector on the lens housing NOTE: This is a keyed connector and will only go on one way, forcing may damage the connector.

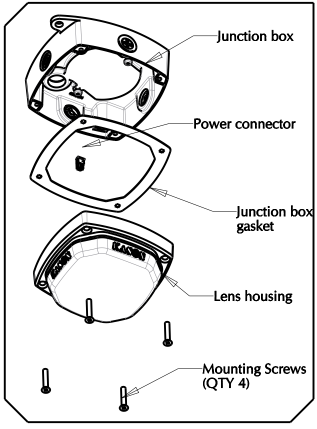
STEP 5: Assemble housing to junction box.

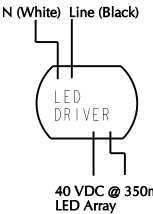


Insert the supplied holeplugs using silicone sealant

(4 PLUGS & SILICONE

SEALANT PROVIDED)





ATTENTION:

40 VDC @ 350mA

## **WARNINGS AND CAUTIONS:**

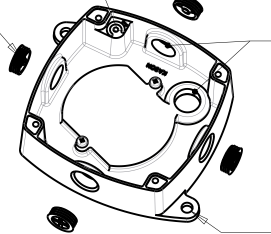
A. All wiring should comply with the National Electrical Code and be installed by a qualified electrician.

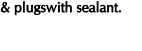
B. MIN 60° C Supply conductors.

C. Sealing of wire openings is necessary to prevent condensation from forming and water collection inside the fixture. Failure to properly seal fixture will VOID warranty.

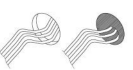
SPECIFICATION:

**INPUT VOLTS: 90-305 VAC** FREQUENCY: 50 / 60 Hz POWER FACTOR: > .9





Fill conduit around wires



Mount the junction box with suitable fasteners. (NOT PROVIDED)