

1808 LED Fixture

Part Number: 11808 *



U.S. Patent No.: 8,950,893;
9,546,782; D-759,285

⚠ WARNING

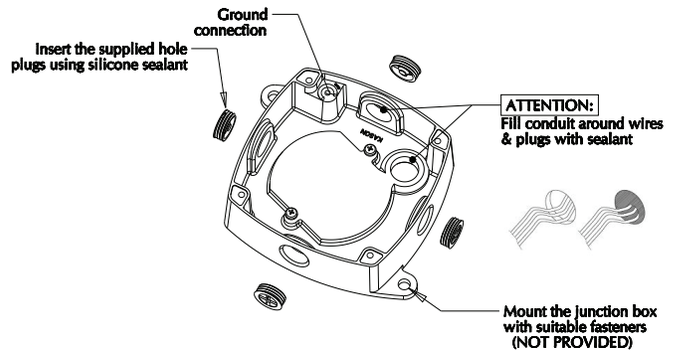
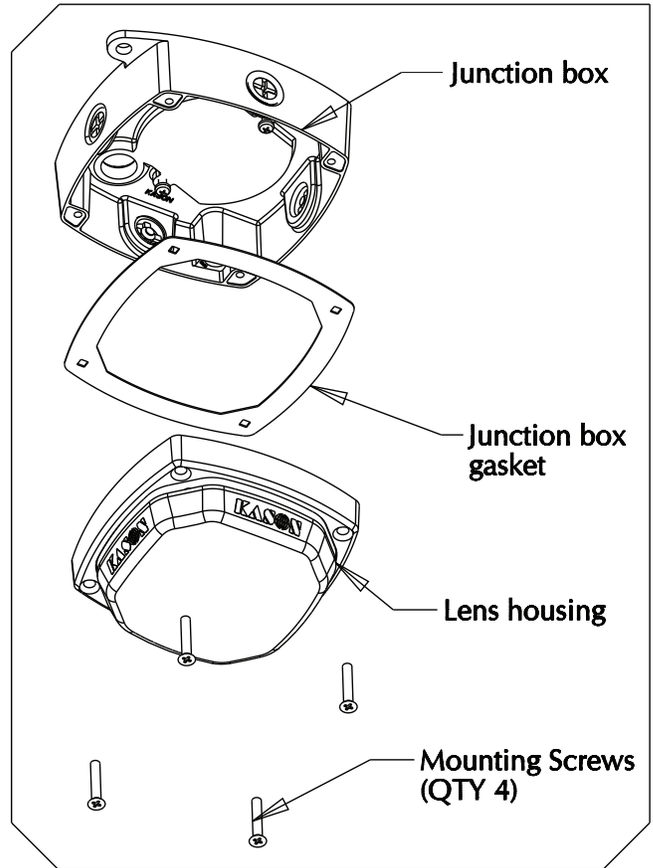
- All wiring should comply with the National Electrical Code and be installed by a qualified electrician
- Minimum 90°C supply conductors
- Sealing of wire openings is necessary to prevent condensation from forming and water collecting inside of fixture. Failure to properly seal fixture will VOID warranty

DIRECTIONS

1. Mount junction box, run supply wires, and make wiring connections to power supply
2. Seal conduit openings around wires and hole plugs
3. Line up the gasket opening with the connector on the lens housing. Insert screws (Qty. 4) through housing and into gasket. This will hold screws during final assembly.

SPECIFICATIONS

- Frequency: 50/60 Hz
- Power Factor: >0.9



*Part No.	Description	Qty./ Carton	Wgt./ Carton
1180800A100	LED Fixture, 12 W, VP, 120 V	12	2.1 lb (0.95 kg)
1180800A200	LED Fixture, 14 W, VP, 240 V	12	2.1 lb (0.95 kg)
91808000357	Tamper-Resistant Screw Kit		
918080A1588	12 W, 120 V, Replacement Module		

