

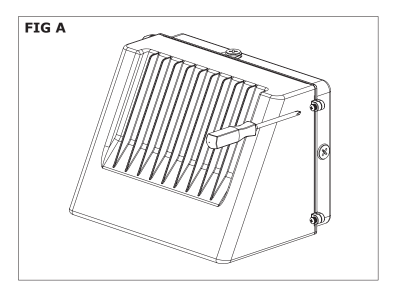
TWP Series

READ AND FOLLOW ALL INSTRUCTIONS CAREFULLY TO ENSURE PROPER AND SAFE INSTALLATION

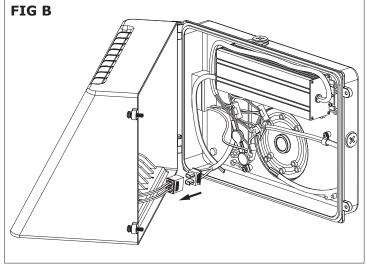
- 1. **WARNING:** Risk of fire or electrical shock.
- 2. **WARNING:** Disconnect power before installing or servicing.
- 3. **WARNING:** All wiring to be performed per National Electrical Code and local code by a qualified electrician.
- 4. Outdoor use only.
- 5. Suitable for Wet Location.
- 6. Non-combustable surfaces only.

J-Box Mounting (See page 2 for Wall/Conduit Mount)

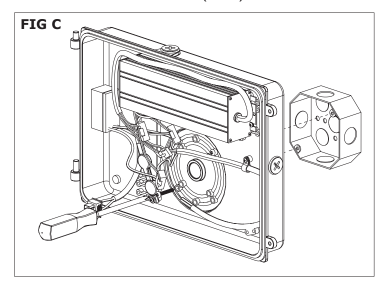
1. Loosen captive screws on enclosure. (Fig. A)



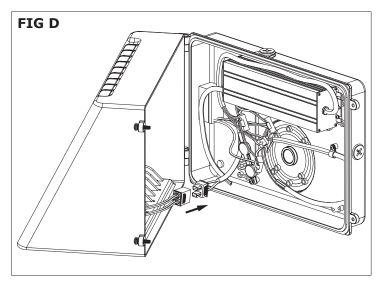
2. Rotate fixture open and disconnect driver from LEDs. Remove door assembly from fixture base. (Fig. B)



- 3. Use a drill to open required installation holes and remove wiring plug, feeding supply wires into fixture. Secure fixture to junction box. (Fig. C)
- 4. Connect supply wires to fixture using provided wire nuts.
 - 1.1. Connect ground wires (green).
 - 1.2. Connect AC common wire (white).
 - 1.3. Connect AC line wire (black).

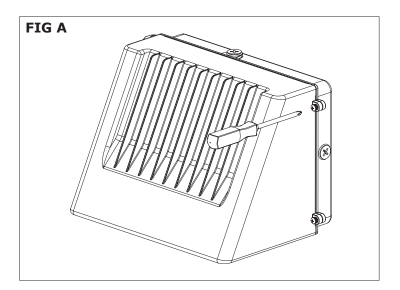


Replace door assembly on fixture base and reconnect driver to LEDs. Close door assembly and tighten captive screws. (Fig D)

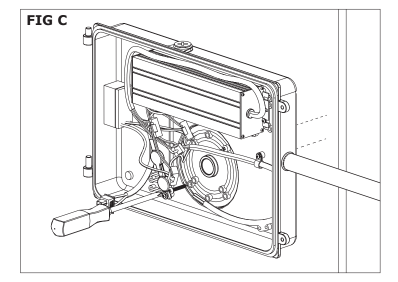


Wall/Conduit Mounting (See page 1 for Junction Box Mount)

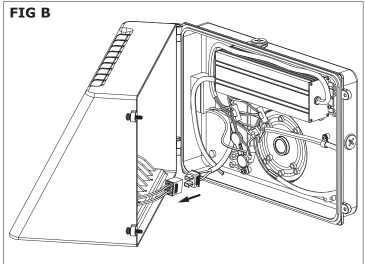
1. Loosen captive screws on enclosure. (Fig. A)



- 3. Remove appropriate knockouts and secure fixture to wall. (Fig. C)
- 4. Remove appropriate conduit plug and secure threaded conduit to fixture, feeding supply wires into the fixture. (Fig. D)



2. Rotate fixture open and disconnect driver from LEDs. Remove door assembly from fixture base. (Fig. B)



- 5. Connect supply wires to fixture using provided wire nuts.
 - 1.1. Connect ground wires (green).
 - 1.2. Connect AC common wire (white).
 - 1.3. Connect AC line wire (black).
- 6. Replace door assembly on fixture base and reconnect driver to LEDs. Close door assembly and tighten captive screws. (Fig D)

