### **Tools Required:**

4mm hex key 11/32" Nut driver Philips medium screwdriver Medium slotted screwdriver



UL listed, suitable for wet locations.

**Protection Class: IP65** 

Weight: 9.7 lbs.

# **Dimensions**

A: 10-7/8 " 10-7/8 "

5 "



# Notice to Installer for 24 600:

- 1. Mounts directly to standard recessed 4" octagonal wiring box (by others), using mounting kit (supplied).
- 2. In conformance with UL Standard 1598, a silicone based sealant must be used between luminaire and supporting wall.

#### 24 600 - Installation:

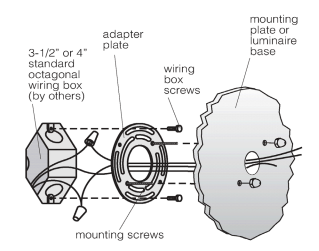
- 1. Unscrew (4) 4mm hex trim screws and remove trim and glass lens.
- 2. Install (2) long 8-32 x 1 1/2" mounting screws (provided) in the back of the adapter plate as shown
- 3. Attach adapter plate to wiring box using (2) 8-32 x 1/2" screws provided. Feed luminaire wires through luminaire base and adapter plate.
- 4. Make supply wiring and luminaire wiring connections in the octagonal wiring box: MAIN VOLTAGE SUPPLY WIRE TO BLACK LUMINAIRE WIRE

NEUTRAL (COMMON) SUPPLY WIRE TO WHITE LUMINAIRE WIRE GREEN GROUND WIRE TO GREEN LUMINAIRE WIRE

Dimming (if applicable):

DIMMING CONTROL WIRE (+) TO POSITIVE DRIVER DIM CONTROL WIRE DIMMING CONTROL WIRE (-) TO NEGATIVE DRIVER DIM CONTROL WIRE

- 5. Place a small bead of silicone around the back side of the luminaire base that will come in contact with the finished wall (exterior applications only).
- 6. Attach luminaire base to adapter plate over the mounting screws using the (2) acorn nuts provided in the mounting kit. Tighten the nuts to back the screws into the wiring box and secure the plate to the box.
- 7. Replace trim and glass lens and tighten (4) screws, making sure gasket is seated properly.



#### Relamping/Maintenance

Clean luminaire and lens using only solvent-free cleansers.

#### **Accessories**

Please refer to the appropriate accessory installation sheet for further instruction when applicable.

## **Replacement Parts**

**Description** Part No

11228811 Lens Lens gasket 830547.1 LED driver (120-277V) 75992

LED module (3000K) LED-0262/930 LED module (4000K) LED-0262/940

9.7W LED Lamp: