

# **DAYTONA**

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

WARNING: Risk of fire or electrical shock.

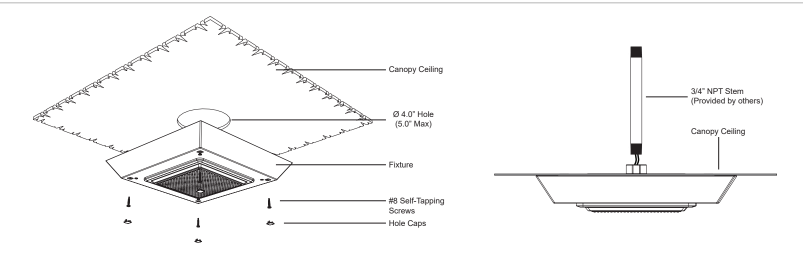
**WARNING:** Disconnect power before installing or servicing. **WARNING:** All wiring to be performed per National Electrical

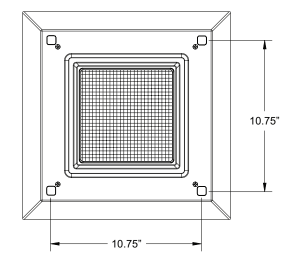
Code and local code by a qualified electrician.

Outdoor use only.

Suitable for Wet Location covered canopy.

Non-combustable surfaces only.

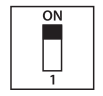




#### **DIP Switch Settings**

Adjust lumen output by changing settings on DIP switch.

#### **DIP SWITCH SETTINGS**





12000 Lumens 17000 Lumens

# **Fixture Mounting**

**Note:** Input wires are fed through threaded hub on top of fixture and held in place with a compression gasket to prevent water ingress. It is not necessary to disassemble fixture to install.

- Use existing hole or cut 4" diameter hole (5" max) in canopy ceiling.
- 2. Hold fixture in place and secure from the below the canopy ceiling using (4) #8 stainless steel sheet metal screws.
- 3. Snap caps into holes to cover screw heads.
- From above the canopy, feed leads from fixture through 3/4" NPT stem (supplied by customer). Screw NPT stem into threaded fixture hub. Use teflon tape to seal pipe connection.
- 5. Attach customer supplied junction box to the other end of the NPT stem and make wiring connections in junction box. (See Fixture Wiring section)
- 6. Apply sealant around stem and hub for a complete seal.

## **Fixture Wiring**

- 1. Connect supply wires to fixture using appropriate wire nuts.
  - 1.2. Connect ground wires to fixture ground (green).
  - 1.3 Connect AC common wire to fixture common (white).
  - 1.4. Connect AC line wire to fixture(s) common (black).