

Specifications



Item - 37122B
Model - PIR MOTION SENSOR FOR
TROFFER(37121A/37122A) AND
PANEL(36657B/36658D /36659D)

Input Voltage - 12VDC

Input Current - 9mA

Ambient temp range - -22°F to 131°F (-30°C to 55°C)

- For dry/damp locations

- Mounting Height: 23FT Max

- Motion -> 100% on

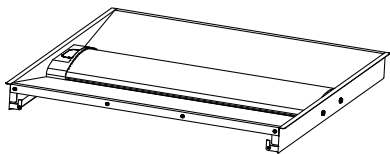
No Motion for 5 min -> Dims 30%

No motion for 1 hour -> off

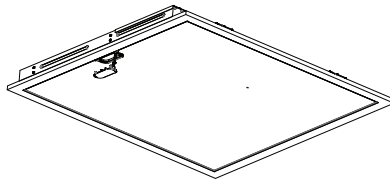
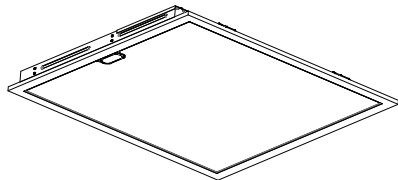
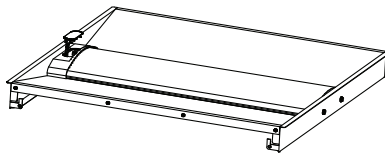
Installation

Step 1

Remove the plate before or after you install the fixture(Figure 1-Troffer and Figure 2-Panel).



(Figure 1-Troffer)



(Figure 2-Panel)

Step 2

Remove the flat cable from the back of the plate and insert into the terminal of the sensor.
(Figure 3-Troffer and Figure 4-Panel)

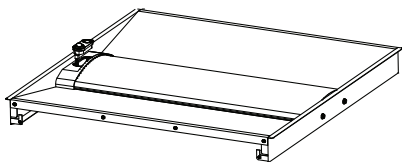


Figure 3-Troffer

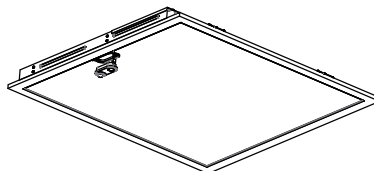


Figure 4-Panel

Step 3

Install the sensor and make sure it's securely attached. (Figure 5-Troffer and Figure 6-Panel)

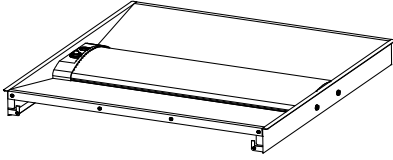


Figure 5-Troffer

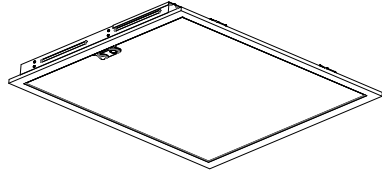
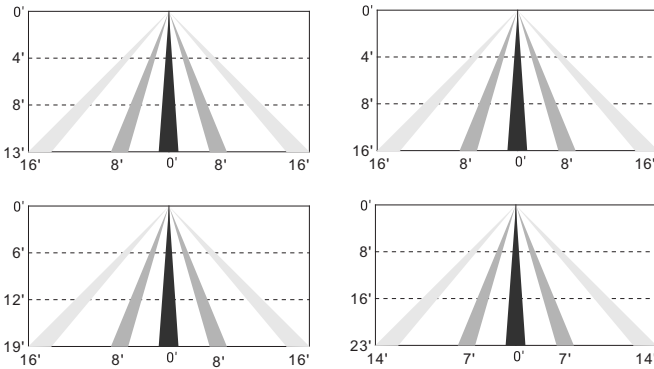
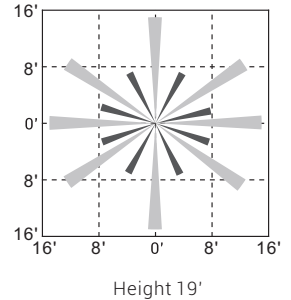


Figure 6-Panel

Coverage Side View



Coverage Top View



Wiring Diagram

