



Specifications

Item - 36416C

Model - MOTION SENSOR FOR VAPOR

TIGHT 36416B

Input Voltage - 12VDC

Input Current - 30mA

Mounting Height - 16FT Max

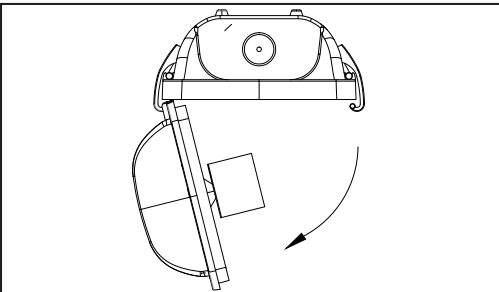
Ambient temp range - -22°F to 131°F (-30°C to 55°C)

- Suitable for damp locations

Installation

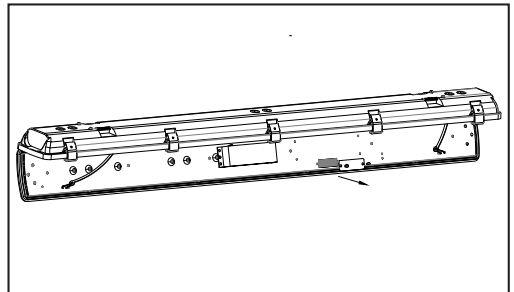
Step 1:

Release latches by pulling top of latch away from housing. Detach integrated light-part (LED tray and lens) from fixture.



Step 2:

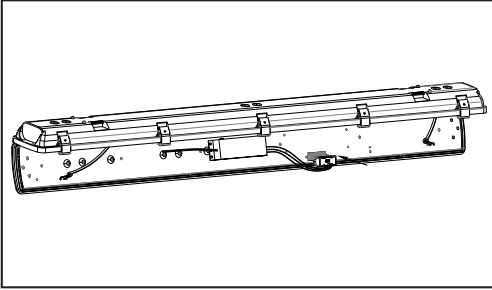
Remove the sensor cover or the sensor knockout from the LED tray.



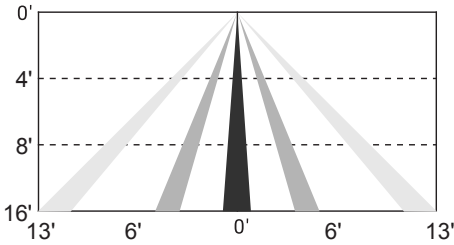
LED FIXTURE ACCESSORY

Step 3:

Connect the flat cable to the sensor terminal, then install the sensor into the pre-punched hole.

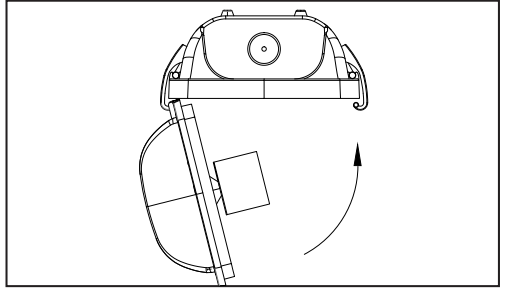


Coverage Side View

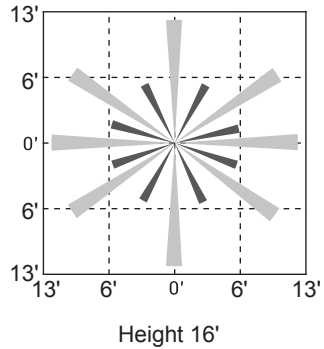


Step 4:

Reattach LED tray and lens to fixture by reversing step 1, then fasten the latches back firmly.



Coverage Top View



Wiring Diagram

