# OVI ON Bluetooth' Lighting Controls

## **Non-BLE PIR Sensor**

#### Cost-Effective Coverage

The Non-BLE PIR Sensor provides costeffective PIR coverage for standard motion-sensing applications

#### Simple Installation

Sensor is factory preset to allow for quick installation right out of the box



#### **Customizable Settings**

Lighting configuration, timing and dim levels managed through the Avi-on App

#### **PIR Sensitivity**

Covers typical office/open office applications with small motion coverage up to 15ft and large motion up to 25ft.

#### **PRODUCT OVERVIEW**

The Avi-on wired PIR sensor provides cost-effective basic PIR coverage for standard motion-sensing ceiling-mount applications. This is an analog sensor used in conjunction with the analog sensor input of the AVI-XFAC-16A-1CH-CL1 or AVI-SIM-12-24VDC.

The Avi-on PIR Ceiling Mount Sensor is powered by and sends its signal to the XFAC (AVI-XFAC-16A-1CH-CL1) or Avi-on Sensor Input Module (AVI-SIM-12-24VDC) with a power supply (AVI-PSR20-277-24-150). The sensor is factory preset to allow for quick installation right out of the box in most applications. Lighting configuration should be done through the Avi-on App. Manual adjustments can be made physically on the sensor's face.

#### **PIR Sensitivity**

Covers typical office/open office applications with small motion coverage up to 15ft and large motion up to 25ft.

#### **Power and Connection**

The ICM 24 can be powered by the 24VDC Aux port of the AVI-XFAC-16A-1CH-CL1. Up to four (4) ICM may be powered from one XFAC. When used with the AVI-SIM-12-24VDC, a separate 24DC power supply must be used such as the AVI-PSR20-277-24-150.

#### **Sensor Settings**

All timing and dim levels for the sensor are set and remotely configurable using the connected XFAC or IFAC. It is not recommended that any dip switch settings be changed from their factory defaults

#### On/Off

There is a 40-second warm-up period when power is first applied to the sensor. Before making adjustments, make sure office furniture is installed, lighting circuits are turned on, and HVAC systems are turned on. VAV (variable air volume) systems should be set to their highest airflow.

#### ORDERING INFORMATION

Part Number	Name	Description
AVI-SEN-ICM-24	PIR Ceiling Mount Sensor	PIR Non-Bluetooth Ceiling Mount Sensor

To order please contact Avi-on sales at **(877) AVION-US,** (877) 284-6687 or **prosales@avi-on.com** for information on becoming an Avi-on partner and order details.

Project Location/Type
-----------------------



## **SPECIFICATIONS**

Name	PIR Ceiling Mount Sensor
Sensor Type	PIR ceiling mount
Input Voltage	24VDC
Power Consumption	15.5mA
AC to DC Power Supply	AVI-PSR20-277-24-150 class 2 power pack
PIR Sensor Range	18ft / 360° coverage

Part Number	AVI-SEN-ICM-24
Operating Temperature	-0° to 55°C
Storage Temperature	-10° to 60°C
Relative Humidity	95% non-condensing
Mounting	Ceiling mount
Color	White
Warranty	5 years
Certifications	UL/cUL listed power pack

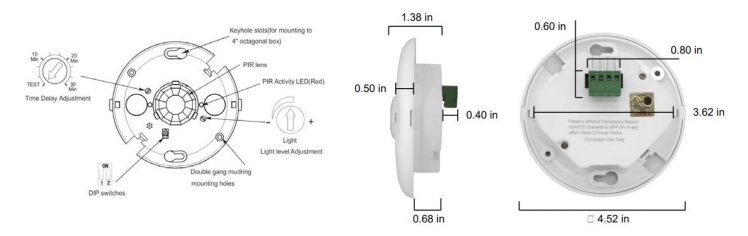
#### Case Dimensions (Excluding Wires)

Name	Width (inches)	Width (inches)	Height (inches)
PIR Ceiling Mount Sensor	4.52	4.52	1.38

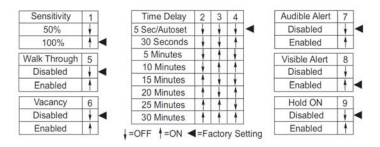
#### Certifications

Туре	ID
UL	E350121
cUL	E350121

## **DIAGRAMS**



Weight: 6 oz



**Figure 1. Sensor Controls and Dimensions** 



## **DIAGRAMS** (cont.)

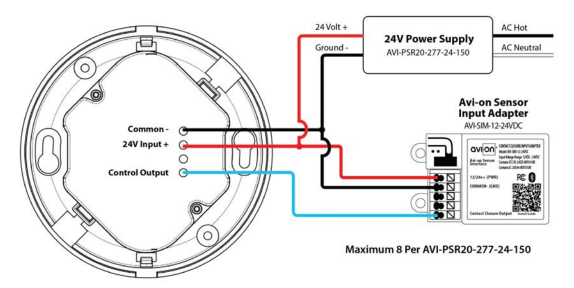


Figure 2. Wiring Diagram

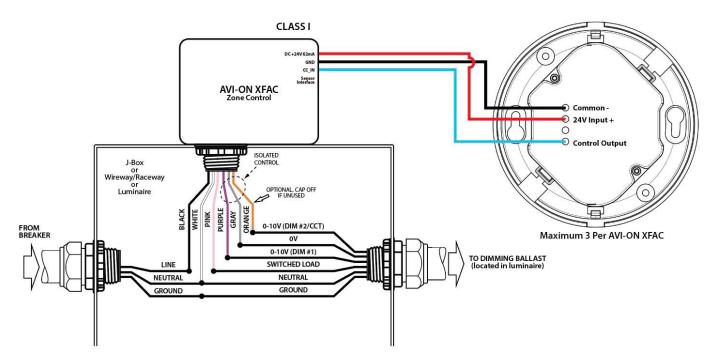
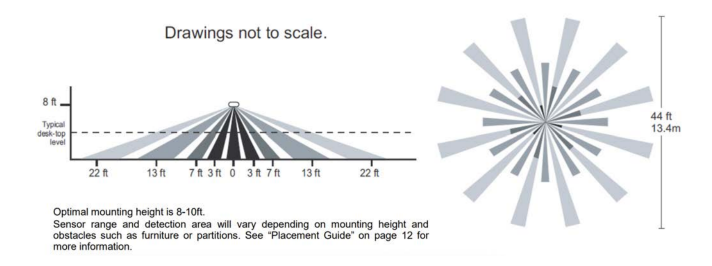


Figure 3. Wiring Diagram

## OCIO OCIO

## **COVERAGE**



**Figure 4. Ceiling Mount Coverage Area** 

