

# **BL-PIR SERIES** External PIR Motion Sensor

#### Features

Provides line voltage On/Off switching and
0-10VDC dimming control
Works with ballasts or LED drivers
High and low modes fully adjustable from 0-10V
Time delay from 10 seconds to 60 minutes
Optional cutoff delay
All control parameters are adjustable by DIP switch or wireless controller

**Product Performance Standard** 

Detection Radius 30ft@40ft height/360°

120-277Vac 50/60Hz

50ft, no backlight

10-2000Lux adjustable

-40°F to 167°F(-40°C - 75°C)



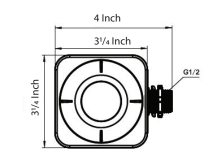
## Project Name:

**Fixture Type:** 

Location:

Date:

#### Dimensions

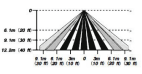


#### Coverage

#### L2 Lens

High Bay 360°





#### **Ordering Guide**

**Power Supply** 

**Remote Range** 

**Light Control** 

Temperature

## Example : BL-PIR/DIP-EX

**Dim control output** 

**Mounting Height** 

**Time Setting** 

Humidity

Fixture Type

#### Description

0-10V 25mA

Max 40ft

10 sec to 60 min adjustable

Max.95%RH

PIR Motion Sensor, External Install, DIP Switch 0-10V, 1 120-277Vac

BL-PIR/DIP-EX





# Fixture Type:

Project Name:

Location:

Date:

## Wiring Diagram

