

Project	
Notes	
Туре	Date
Cat. No.	

## SPIR-OSDL/BT-FM-AC-306

## AleoBlue, Wireless Bluetooth® PIR Occ Sensor w/ Daylight Harvesting

### **DESCRIPTION**

The SPIR-OSDL/BT-FM-AC-306 is a fixture-mounted Bluetooth® PIR occupancy sensor that enhances lighting control and energy efficiency. It features passive infrared (PIR) motion sensing, daylight harvesting, and 0-10V dimming control, all integrated into a compact design.

With Bluetooth® Mesh connectivity, this sensor enables wireless, scalable control without the need for gateways or additional hardware. Its decentralized architecture eliminates single points of failure, ensuring reliability for commercial and industrial applications.



#### **APPLICATIONS**

Designed for indoor environments, including offices, classrooms, retail stores, and healthcare facilities, the SPIR-OSDL/BT-FM-AC-306 provides a cost-effective and future-proof solution for modern lighting control.







### SPIR-OSDL/BT-FM-AC-306

Fixture Mount | PIR Occ Sensor with Daylight Harvesting

## **Specification** Features

#### **Overview**

- Bluetooth® Mesh Certified Enables reliable, scalable, and decentralized wireless control.
- Passive Infrared (PIR) Motion Sensing Detects occupancy for automated lighting control.
- Daylight Harvesting Adjusts light levels based on ambient natural
- 0-10V Dimming Control Supports smooth dimming with a 25mA max sinking current.
- Built-in 5A Relay Provides direct switching for compatible lighting
- On-board Antenna Ensures strong and stable Bluetooth® connectivity.
- IP65 Rated Dust-tight and water-resistant for enhanced durability.
- Easy Reset Options Supports manual and remote reset for simplified commissioning.

#### **Benefits**

- Energy Savings & Code Compliance Optimized for efficiency and meets stringent energy codes.
- No Gateway Required Reduces installation complexity and cost.
- Decentralized Control Eliminates single points of failure, ensuring system reliability.
- Seamless Scalability Expands effortlessly with additional Bluetooth® Mesh devices.

#### Certification

- UL Listed.
- DLC NLC Certified.

### Warranty

5-Year Limited Warranty - Covers defects in material and workmanship. See warranty documentation for details.

### **Ordering** Information

Example: SPIR-OSDL/BT-FM-AC-306

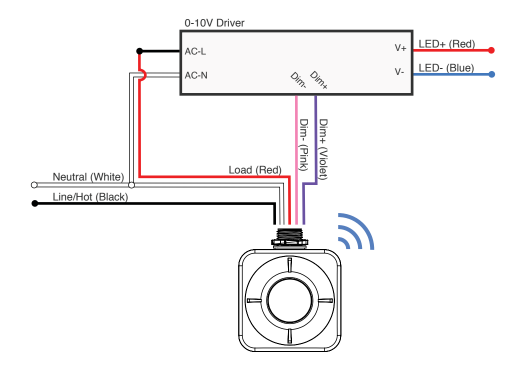
SPIR	OSDL/BT	FM	AC	306
Series SPIR PIR Sensor	Controls OSDL/BT Wireless Bluetooth Occupancy Sensor with Daylight Harvesting	Mounting FM Fixture Mount	Input Power AC 120-277V AC	306 Designator 306

## **Performance** Summary

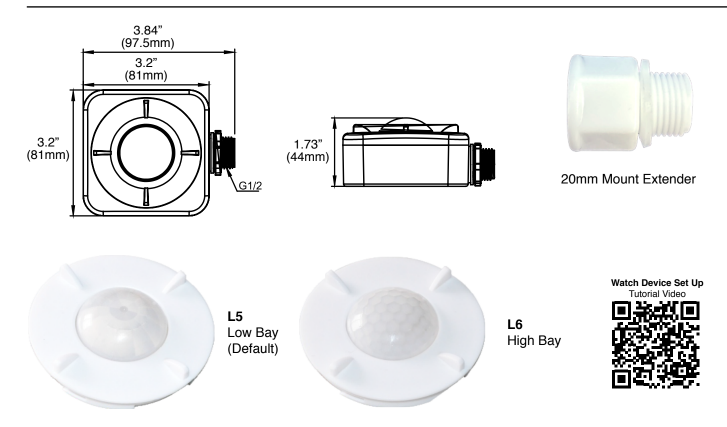
ELECTRICAL		
Input Power	120/277VAC 50/60Hz	
Control Output	0-10V, max 25mA sinking current	
Maximum Load	Resistive/Tungsten - 600W @120V Electronic Ballast - 800W @ 120V/1200W @ 277V	
PHYSICAL		
Motion Sensing	Passive IR	
Detection Angle	360°	
Lens L1	Max. detection radius 30ft; Max. mounting height	
Lens L2	Max. detection radius 30ft. Max. mounting height	
Operating Temperature	-40°F ~ 167°F (-40°C ~ 75°C)	
Bluetooth Range (Max.)	200ft (60m)	
IP Rating	IP65	

<sup>\*</sup>Bluetooth® range varies based on fixture integration and environmental conditions. Perform field testing for optimal accuracy.

## Wiring Diagram



### **Dimensions** and Product Information

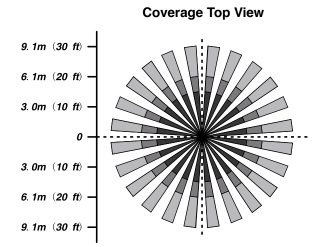


## **Additional** Information

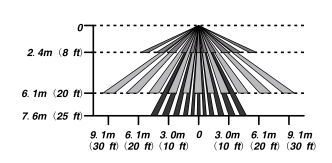


### **Detection** Pattern

# L5 Low Bay Lens

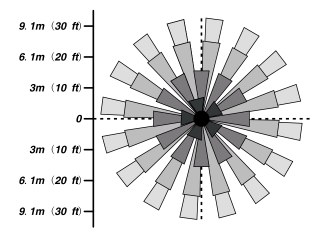


## **Coverage Side View**

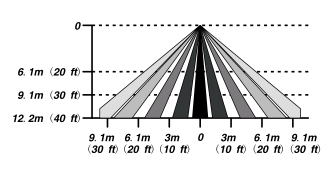


## L5 Low Bay Lens

**Coverage Top View** 



## **Coverage Side View**



**NOTE:** In typical outdoor environments, the typical range for wireless communication is 200ft (60m).

**NOTE:** Actual range is dependent on field installation.





## **AleoBlue** Wireless Bluetooth Controls



The AleoBlue is a complete solution for managing connected lighting systems using a Bluetooth Mesh lighting network. This enables seamless implementation of simple to complex lighting control scenarios without specialized training or lighting control engineering expertise.

DLC NLC Qualified.

## **Features and Benefits**

- Lighting Zones / Grouping
- Manual control of individual lights
- On Power up Behavior
- Zone Linking
- Vacancy Sensing
- Per fixture Daylight Control
- Per zone Daylight Control



- Optimized Energy Consumption
- Less Hassle with On-Site Adjustments
- More Savings
- Increased Safety
- More Flexibility

### **Scheduling**



### **High and Low End Trim**



#### **Scenes**



### **Occupancy Sensing**



- Intuitive and user-friendly web and iOS apps
- No specialized training or lighting control expertise required
- Optimized for commercial spaces of any size
- No additional wiring or central control box
- Customizable lighting control parameters
- Future proof with Software Updates
- Multiple Zone Configurable
- Built-In Scenarios + Customization

# **Bluetooth Mesh** Technology Advantages



The fastest low-power communication



Scalability to thousands of devices



The most advanced encryption standards as well as the cutting-edge device authentication



No single point of failure (no central device)



Compatibility with a widely available devices (smart phones & tablets - both with Bluetooth 4.0 and Bluetooth 5)



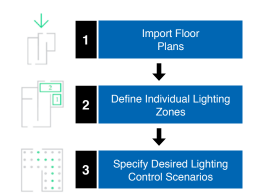




## **Planning**

Remote preparation of a retrofit project with the use of our web app. Uploading floor plans, defining individual lighting zones and choosing lighting control scenarios.







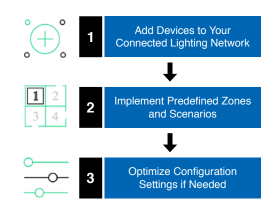


## **Implementation**

Adding lighting devices to the Bluetooth mesh network on-site with the use of an iOS app.

Customization and calibration of lighting control parameters during and after the commissioning process. Defining scenes for specific working activities.







## **Provisioning** / Configurations

The Bluetooth mesh Node is in the Unprovisioned Mode until it is provisioned by a "Provisioner", which typically is a smart phone with a Bluetooth mesh compatible app.

## **Ordering** Information



AleoBlue, Wireless Bluetooth PIR Occ Sensor w/ Daylight Harvesting Model: SPIR-OSDL/BT-FM-AC-306



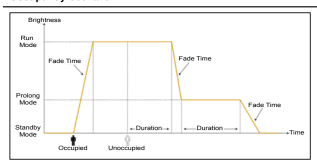
## **Lighting Control Scenarios**

Multiple lighting control scenarios are available once the Bluetooth mesh Node is provisioned. At each scenario, duration, fade time and target brightness can be configured at any time with the iOS app.

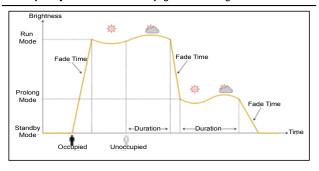


Mode / Scenario	Wireless Switch	Occupancy Sensor	Ambient Light Sensor
Unprovisioned Mode	-	-	
Switch	On / Off / Scenes	-	-
Occupancy	On / Off / Scenes	Auto On / Off	-
Vacancy	On / Off / Scenes	Auto Off	-
Occupancy with Daylight Harvesting	On / Off / Scenes	Auto On / Off	Enabled
Vacancy with Daylight Harvesting	On / Off / Scenes	Auto Off	Enabled

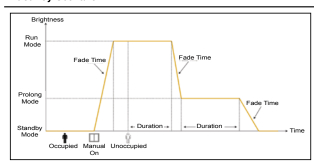
### **Occupancy** Scenario



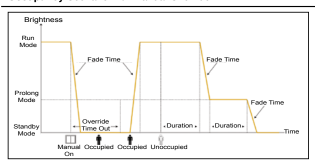
### Occupancy Scenario - with Daylight Harvesting



### Vacancy Scenario



## Occupancy Scenario with Manual Override



<sup>© 2025</sup> Aleo Lighting, Inc. All rights reserved. For informational purposes only. Reproduction in whole or part is prohibited without prior written consent of the copyright owner. The information presented in this document does not form part of any quotation or contract, is believed to be accurate and reliable and may be changed without notice. No liability will be accepted by the publisher for any consequences of its use. Aleo Lighting reserves the rights make changes in specification at any time without notice.

