

Catalog # :	Project :	Туре:
Dranarad Du		Dato:

AirLink Blue PIR Motion Sensor (ALBCM OS)

Wireless Dual Tech Motion Sensor









QUICK LINKS

FEATURES & SPECIFICATIONS

Description

- The ALBCM OS is a DUAL tech ceiling mounted PIR sensor, which uses both PIR and ultrasonic detection methods to provide improved performance in areas where a PIR sensor alone will not suffice. It utilizes a Bluetooth® Low Energy (BLE) mesh network. This device communicates wirelessly via Bluetooth Mesh technology allowing for wireless control of luminaires.
- The sensor detects motion and turns lights on when an occupant passes in or out of the sensor zone. The lights remain on as long as the occupant moves through the sensor zones. When motion is no longer detected the sensor will turn off the lights after a timeout period.
- The ALBCM OS Control parameters are adjustable via an iOS App capable of storing and transmitting sensor profiles.
- · Ceiling motion sensor utilizes a Bluetooth Low Energy (BLE) mesh network.

Features

- 360 degree PIR Motion sensor can be configured as an occupancy sensor. This device communicates wirelessly via Bluetooth Mesh technology allowing for wireless control of luminaires.
- Max Bluetooth® range is 150'(40m)line of sight and highly dependent on the integration of fixtures, surrounding environment. It is recommended to conduct testing for range accuracy.
- · Input Voltage I Load
- 120/230 (single phase)/277 /347 VAC, 50/60 Hz
- @120VAC, 800W Ballast/LED/Tungsten
- @230VAC, 1200W Ballast/LED/Tungsten
- @277VAC, 1200W Ballast/LED/Tungsten
- @347VAC, 1500W Ballast/LED/Tungsten
- Ultrasonic frequency: 40kHZ
- PIR Sensor Range: 1900ft2 (180m2)
- PIR detection is 360° coverage pattern and it is best suited for areas with a clear line of sight and good air circulation.
- Operating temperature range of 0°C to 55°C

Installation

· Ceiling Mounted. Mounting options: 4 square junction box with double gang mudring; 4 inch octagonal junction box.

Warranty

· LSI luminaires carry a 5-year limited warranty. Refer to https://www.lsicorp. com/resources/terms-conditionswarranty/ for more information.

Listings

- FCC
- ETL
- DI C
- Bluetooth
- For technical support contact us at controls.support@lsicorp.com or call (800) 436-7800, option 4

Construction

· Constructed of white/ PC

ORDERING GUIDE



TYPICAL ORDER EXAMPLE: ALBCM OS			
Prefix	Descriptiion	Part Number	
ALBCM OS	AirLink Blue PIR Motion Sensor	760380	



Need more information? Click here for our glossary Have additional questions? Call us at (800) 436-7800





Quick Control™ (ALBCM OS)



AIRLINK BLUE (ALBCM OS)

Wireless Bluetooth Mesh Lighting Control System that provides energy savings, code compliance and enhanced safety/security for indoor and outdoor lighting applications. Key components include Bluetooth wireless sensors, control modules, astronomic time keeper, and manual override wall controls all configured from the AirLink Blue iOS App. Capable of grouping multiple fixtures and sensors as well as scheduling time-based events by zone. Sensors and controllers can be factory installed and integrated into fixtures or external control modules can be utilized by hard wiring to fixtures in the field where fixture integration is not possible.

Click here to learn more details about AirLink Blue



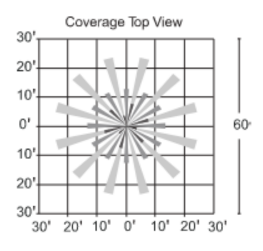


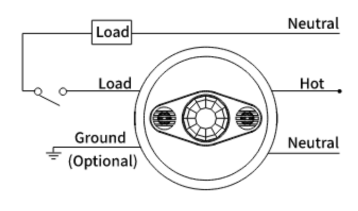
AirLink Blue App

Apple

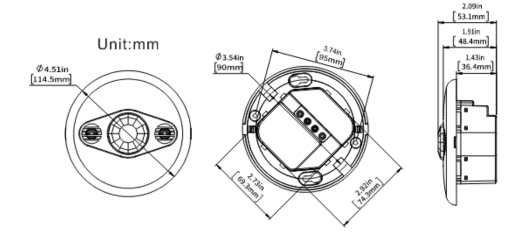
COVERAGE

WIRING DIAGRAM





DIMENSIONS (mm)



Type : _____