

Catalog #:	Project :	Type:
Prenared Ry ·		Date :

# AirLink™ Blue Motion & Daylight Harvesting Sensor (ALBCSD)

Wireless Lighting Control



OVERVIEW		
Signal (wireless)	Bluetooth	
Signal Range ft (m)	100 (30)	
Coverage Range (ft)	40	
Coverage Area (ft²)	1,200	
Operating Temp F (C)	-4 - 140 (-20 - 60)	



#### **QUICK LINKS**

#### **FEATURES & SPECIFICATIONS**

#### Description

- The AirLink Blue ceiling motion and daylight harvesting sensor provides wireless lighting control based on motion and available ambient daylight. Multiple fixtures can be grouped to be controlled by a single sensor.
- Controls 0-10 VDC LED drivers and is rated for indoor installations.
- Control parameters are adjustable via an iOS App capable of storing and transmitting sensor profiles.
- Ceiling motion and daylight harvesting sensor utilizes a Bluetooth Low Energy
- (BLE) mesh network.
- 360 degree PIR motion sensor can be configured as an occupancy or occupancy and daylight harvesting sensor.
- The addition of an AirLink Blue Time Keeper adds the ability to schedule multiple events based on time of day or Astronomical clock.

#### Construction

- · Constructed of white ABS.
- Rated for indoor installations

#### **Electrical**

- Class 2 device with a 0-10V configurable dimming output
- Operates on 12-24 VDC from either at 120-277V power pack or auxiliary output driver
- Low voltage power provided by driver auxiliary outputs

#### **Controls**

- Multiple fixtures can be grouped and controlled by a single ceiling motion and daylight harvesting sensor.
- Programmable settings include motion sensing length of time delays and sensor sensitivity
- Parameter profiles, password protection and real time feedback from the sensor can speed up configuration and provide custom user control.
- Max sensor coverage area 8.2' radius at 8ft mounting height (5m at 2.5m mounting height). Results may vary based on mounting height, temperature, types of clothing and backgrounds.
- Max Bluetooth range is 100' (30m) line of sight and highly dependent on the integration of fixtures, surrounding environment. It is recommended to conduct testing for range accuracy.
- LED Indicators

Green LED (Network Status)

- Fast blink (300ms cycle) Unprovisioned
- Slow blink (2000ms cycle) Provisioned
- Blink twice Mesh packet received
- Long blink Factory reset
   Red LED (Motion Sensor Status)
- Blink once Motion detected

#### Installation

- Ceiling motion and daylight harvesting sensor mounts to ceiling tile up to 10 feet in height via 1 inch trade size hole (22.4mm). Standard j-box required for installation of power-pack and for wiring connections. Install along routes with expected traffic and conduct testing along these routes.
- Ceiling motion and daylight harvesting sensor can also be installed integrated into a luminaire.
- PIR detection is 360° coverage pattern and is best suited for areas with a clear line of sight and good air circulation.
- Operating temperature range of 0°C to + 45°C (32°F to 113°F).

#### Warranty

 LSI luminaires carry a 5-year limited warranty. Refer to <a href="https://www.lsicorp.com/resources/terms-conditions-warranty/">https://www.lsicorp.com/resources/terms-conditions-warranty/</a> for more information.

#### Listings

- FCC
- IC
- Bluetooth
- CE
- UL





## AirLink™ Blue Motion & Daylight Harvesting Sensor (ALBCSD)



⚠ Have questions? Call us at (800) 436-7800

#### **ORDERING GUIDE**

TYPICAL ORDER EXAMPLE: ALBCSD				
Prefix	Description	Part Number		
ALBCSD	AirLink Blue Motion And Daylight Harvesting Sensor White	789302		



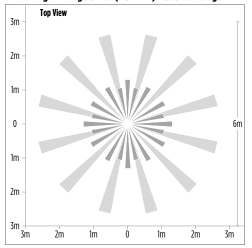
Need more information?
Click here for our glossary

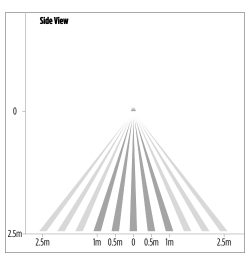
Have additional questions? Call us at (800) 436-7800



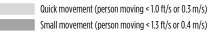
#### **PERFORMANCE**

#### ALBCSD Signal Range 8-40' (2.5-12 m) - 360° Coverage





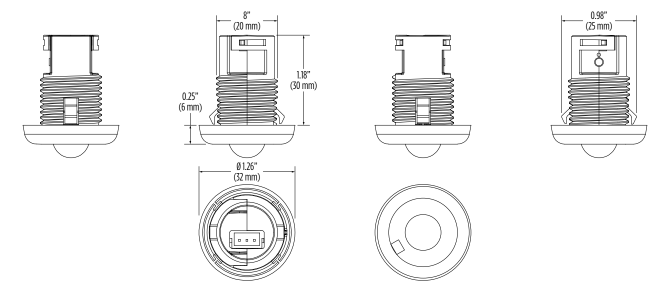
# The detection area for movement sensor can be roughly divided into two parts



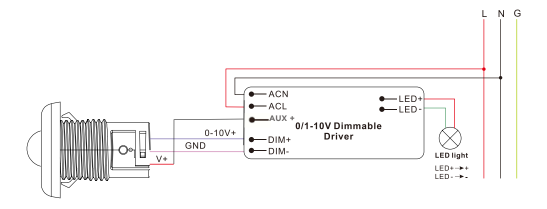
## AirLink™ Blue Motion & Daylight Harvesting Sensor (ALBCSD)

**A Have questions?** Call us at (800) 436-7800

#### **PRODUCT DIMENSIONS**



#### **PRODUCT WIRING**



Type: \_\_