

**PROJECT** 

TYPE

DATE

ITEM NO.

NOTE

## **WIRELESS BLUETOOTH MOTION SENSOR**

OSBT-15PGE
Bluetooth motion sensor

#### **DESCRIPTION**

The OSBT-15PGE combines PIR sensor, daylight harvesting, and Bluetooth® Mesh into a convenient, plug and play, field installable senosr. It is compatible with many Alphalite luminaires.

#### **APPLICATION**

Prefect for panel, troffer, and select architectural lighting fixtures. Applications: warehouse, storage, manufacturing, shops, retail, distribution centers.









### **SPECIFICATION FEATURES**

#### Overview

- PIR sensing with daylight harvesting
- Bluetooth® Mesh
- High-End Trim, Zoning, Schedule, Continuous Bi-level dimming
- Suitable for 0-10V dimmable LED driver
- Gateway-less configuration & operations

#### **Features and Benefits**

- Integrated Bluetooth connectivity
- Max Bluetooth range 100ft
- Daylight Harvesting + PIR analog sensing technology with AlgoH2 algorithm
- Low-profile linear design with minimal height above luminaire
- 4-pin design enables color-tuning (Required the LED driver with color-tuning control wire)

# Bluetooth\* Download on the App Store for iOS GET IT ON Google Play for Android

#### Warranty

- 5-year limited warranty

# Warning

NOTE: Warm up time is 40seconds. After the sensor connects input power first time, the light will keep on 40 seconds, then go to work normally. NOTE: Factory Default Setting: 100% sensitivity, Hold on time 5min, Daylight sensor is 5%, Dimming level 30%, Dimming time: 60minitues. NOTE: After adding lights to the APP, you are able to program the sensors, please follow up the app instruction.

## ORDERING INFORMATION

## Available with the following Alphalite products:





PERFORMANCE OSBT-15PGE

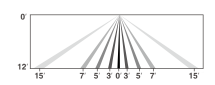
# **SUMMARY**

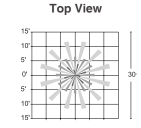
Power Supply	DC 10-14V
Sinking Current	25mA Max.
Pair method	GEBC app
Factory Reset	Press and hold the reset button for 5 seconds
Wireless standards	Bluetooth® Mesh, Bluetooth® NLC
Radio Frequency	2.4GHz ± 75MHz
Occupancy Sensing Type	Passive Infrared Detector (PIR)
Operating Temperature	-4°F - +140°F (-20°C~+60°C)
IP Rating	IP20

Detection Angle	360°
Mounting Height	12ft Max.
Bluetooth Range	100ft Max.
Warranty	5 years Limited

# **SENSOR COVERAGE**

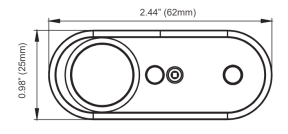
Side View

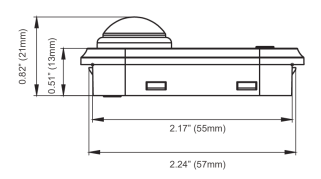




# **PHYSICAL PARAMETERS**

## **DIMENSION**





# **WIRING DIAGRAMS**

