

10-14VDC 0-10VDC Plug and Play **Bluetooth PIR Sensor**





Description

The Homewell Bluetooth Fixture Sensor is designed for indoor applications such as office, school using passive infrared (PIR) technology.

Overview

- PIR sensor
- Bluetooth® SIG mesh
- High-End Trim, Zoning, Contnueous Bi-level Dimming
- LED Motion indicator
- Mounting height up to 20ft
- 360° coverage pattern
- Low Voltage connector
- Technology Partner GEBC

Features and Benefits

- Bluetooth to 0-10V signal converter, Bluetooth® mesh network.
- Built-in 20mA 0-10V signal output.
- Mesh network, which has a much longer control distance, transmits received signals to neighboring devices.
- All devices on 0-10V line are broadcast controlled by mobile application.
- In typical outdoor environment, the typical range for wireless communication is 100ft (30m).
- Actual range is dependent on field installation.
- Available with magnetic reset (Touch the side part of sensor for 5 seconds) and remote reset (press "RESET" and "ON/OFF buttons in sequence).
- •On-board antenna

Technical Data

Motion Sensor	Passive infrared sensor
Input Power	10-14VDC, >50mA
Control Output	0-10V, max 25mA sinking current
Mounting Height	12ft Max
Detection Angle	360°
Operating Temperature	-20°C~60°C
IP Rating	20
Max Bluetooth Range	100ft (30M)
Warranty	5 years

LITELUME' ©Lite Lume Corporation 2018

www.litelume.com info@litelume.con 833.LED.LUME Rev Date: 12/3/2023

Page 1/3

LITELUME™ seeks to deliver the most advanced and efficient LED technology. Due to technology progression, specifications may change. We reserve the right to u specifications without notice. Contact LITELUME™ for the most up-to-date data







Occupancy Detection Overlap



Height	Minor Movement		Major Movement	
н	Y1	X1	Y2	X2
8'	10′	9'	15′	9'
10′	12′	11′	18′	12′

Note: Longer dimension of detection area (Y1,Y2) is parallel to longer dimension.

LITELUME ©Lite Lume Corporation 2018 www.litelume.com info@litelume.com 833.LED.LUME

Page 2/3

LITELUMETM seeks to deliver the most advanced and efficient LED technology. Due to technology progression, specifications may change. We reserve the right to update product specifications without notice. Contact LITELUMETM for the most up-to-date data. Rev Date: 12/3/2023



Project Name	
Catalog #	
Job Type	
Prepared By	
Notes	

Ordering Information

Part #	Description
ANT-1P-4T-BLE-GE	Homewell GEBC 10-14V DC 0-10V Plug And Play Bluetooth PIR Sensor

LITELUME^{*} www.litelume.com ©Lite Lume Corporation 2018 833.LED.LUME

Page 3/3