

### 10-14V 0-10V Fixture-Integrated

Bluetooth PIR Sensor

The ANT-4E-4-GE is passive infrared occupancy bi-level sensor ,as a fixture sensor mounts in indoor light fixture and provides daylight harvesting control. It works by 10-14Vdc power, and controls 0-10VDC LED drivers or dimming ballasts, All control parameters are adjustable via a wireless configuration tool capable of storing.

It utilizes a Bluetooth®Low Energy (BLE) mesh network. Dimming levels and schedules can be set through GEBC app.



# GEBC Bluetooth®





#### **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°

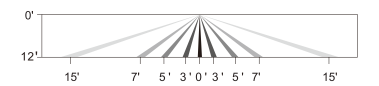
Operating temperature -20°C~60°C Max Bluetooth Range 100ft(30m) Warranty 5years

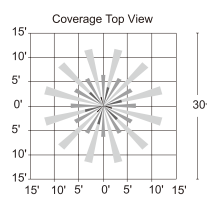


## SENSOR COVERAGE



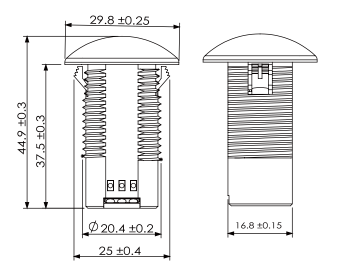
Coverage Side View





### DIMENSIONS AND APPEARANCE

Unit:mm



## WIRING DIAGRAM

