

12-24V Plug and Play Motion Sensor with Magnets

Bluetooth PIR Sensor

ANT-703P-B-BLE-GE uses PIR motion detector architecture and passive infrared (PIR) technology for improved detection coverage for high bay, and low bay applications. It utilizes a Bluetooth®Low Energy (BLE) mesh network. Dimming levels and schedules can be set through GEBC app.

Audio jack design, low voltage connector, match with Sharkward ANT-5-22B.







L7 (Low bay)



L8 (High bay)

GEBC Bluetooth®





TECHNICAL DATA

Motion Sensor Passive infrared sensor Input Power 12V-24V DC, >50mA **Control Output** 0-10V,max 25mA sinking current L7 Lens(low bay) 13ft(4m) Max / Mounting height L8 Lens(high bay) 40ft(12m) 360° Detection angle Operating temperature -20°C~60°C Max Bluetooth Range 200ft(60m) Warranty 5years

65





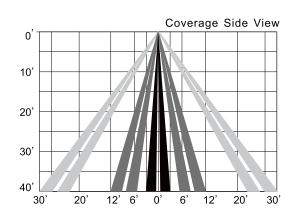


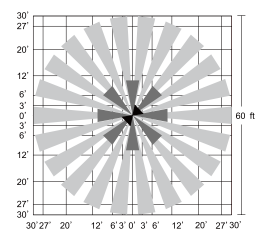




IP rating

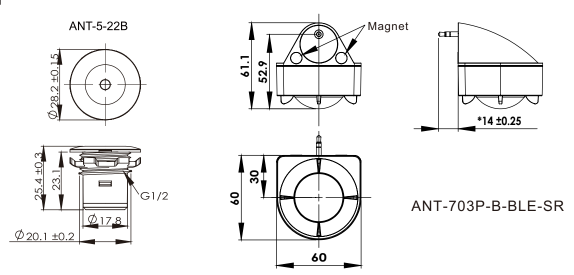
SENSOR COVERAGE





DIMENSIONS AND APPEARANCE

Unit:mm



WIRING DIAGRAM

