



Project Name:	
Part Number:	Date:

Features

- Bluetooth® wireless technology
- Occupancy and Daylight Sensor
- Dual Technology (PIR & Bluetooth detection)
- Small form factor (1" diameter lens)
- Deck level configuration using smartphone App
- Innovative tool-less mounting



ASHRAE 90.1 Compliant

The Douglas Lighting Controls® **Bluetooth**® Sensor is a dual technology ceiling mounted occupancy and daylight sensor. It communicates wirelessly with other Bluetooth devices within the Douglas Lighting Controls wireless mesh eco-system.

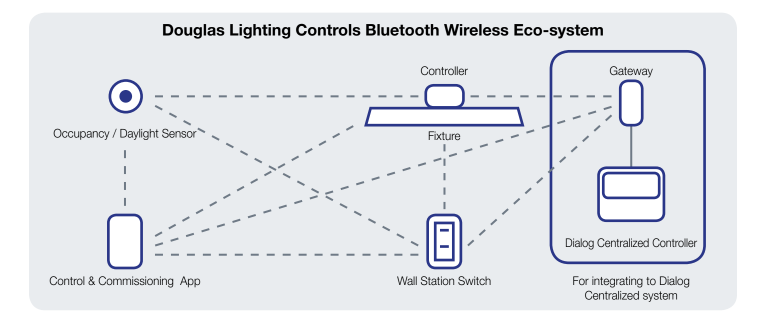
The Dual Technology sensor uses PIR and Bluetooth proximity detection to identify and maintain occupancy. PIR technology will identify motion in the area while the Bluetooth detection will identify occupancy by recognizing authorized Bluetooth enabled Smartphones in the area.

The Sensor is easily installed into soft ceiling tiles by using an innovative cutting head to eliminate the need for cutting tools. Once the hole is cut and the sensor is pushed into place, rubber ribs hold the sensor securily in place. Power for the sensor is provided by the Douglas Lighting Controls Bluetooth Controller (part # BT-PP20-A).

PART NUMBER	DESCRIPTION
BT-WOR-A	Bluetooth enabled Occupancy / Daylight sensor

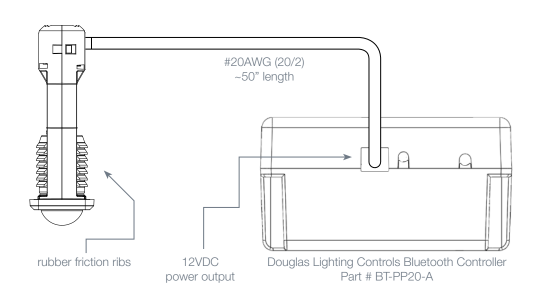
Coverage 38 ft of the office o

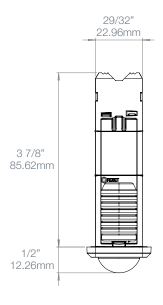
9 ft. 16 ft.

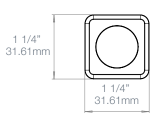




Comes with a 50" flying lead.







FUNCTIONALITY	 Occupancy and daylight harvesting Fits into a 15/16" hole Powered by Douglas Lighting Controls Bluetooth Controller Download Douglas Lighting Controls App from Apple App store for configuration See Installation Manual for complete details
INPUT VOLTAGE	• 12VDC
WIRELESS RANGE	 150' Clear line of site. 50' through standard walls (distances may vary based on location and environment. Additional devices may be required at time of commissioning to ensure Bluetooth network integrity.)
APPROVALS	 ASHRAE 90.1 Compliant California Energy Commission Title 24 & NYLL 48 Compliant Contains IC: 8254A-B1010SP0 Contains FCC ID: W7Z-B1010SP0
ENVIRONMENT	 Indoor, stationary, non-vibrating, non-corrosive atmosphere and non-condensing humidity Operating temperature: 32°F to 104°F (0°C to 40°C) Storage temperature: 14° to 140°F (-25° to 60°C)
WARRANTY	Standard 1-year

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth® SIG, Inc. and any use of such marks by Panasonic is under license.

Other trademarks and trade names are those of their respective owners.