

CONTROLLED

Lowbay PIR Sensor

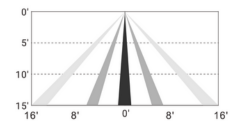
Overview

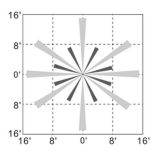
The CONTROLLED lowbay PIR sensor offers reliable and wireless remote control in lowbay applications. It ensures fast and easy plug-and-play installation and quick commissioning for smaller groups of lights.

Features

- PIR motion and daylight harvest sensor
- · Remote control for efficient use
- 5 setting memory slots
- Easy wireless plug-and-play installation
- 0-10V dimming capablities
- UL Listed for Canada & USA

Coverage





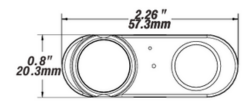
Side View (at 15ft Height)

Top View (at 15ft Height)

Installation

- 1) Twist the sensor receptacle cover off.
- 2) Plug in and twist the sensor for wireless audio jack connection.
- 3) Program the sensor with the desired settings using the remote control

Dimensions





SPECIFICATION	
Input Voltage	DC 12V
Input Current	25mA Max.
Input Power	0.3W
Output Current	10mA Max.
Output Power	0.1W
Dimming	Class 2, 0-10V DC 10mA Max.
Sinking Current	10mA Max.
Radio Frequency	2.4GHz ±75MHz
Housing Material	Polycarbonate (UL 94-5VA)
Detection Range	40ft Max.
Mounting Height	18ft. Max.
Indoor/Outdoor Use	Indoor Use Only
Operating Temperature	-30°C to 55°C (-22°F to 131°F)
Storage Temperature	-30°C to 85°C (-22°F to 185°F)
IP Rating	IP20

Default Setting: Trim level: 100%, Sensitivity: High, Hold time: 5 min, Standby dim: 30%, Standby time: 60 min, Photocell: Off



STOCK CODE	
083786	LOWBAY RC PIR MOTION/DLH PLUG-IN SENSOR



