

PLUG-IN BLUETOOTH PIR SENSOR WITH IR

PROJECT:	
CATALOG #	
TYPE:	DATE:

DESCRIPTION

When utilized with select fixtures, the SC010 enables occupancy sensing and daylight harvesting. Settings can be easily adjusted via remote control (Part# SCR054).

This plug-in sensor is compatible with the following Litetronics fixtures:

- LED Light Panel with Sensor Socket (PT*S)
- LED Light Panel Retrofit with Sensor Socket (PRT*S)
- LED Volumetric Troffer with Sensor Socket (VLT*S)
- LED Volumetric Retrofit with Sensor Socket (VRT*S)
- LED Selectable Strip Fixture (SFS*)*

***Note:** For strip fixtures SFS* sensor installation, follow sensor box SFASB1 (sold separately) for installation instructions.



APPLICATIONS

- Car dealership
- Schools, campuses, day care
- Commercial
- Retail
- Event Centers
- Schools, campuses
- Storage rental facilities
- Multi-family, apartment complex
- Healthcare Facilities
- Offices & Municipal Buildings

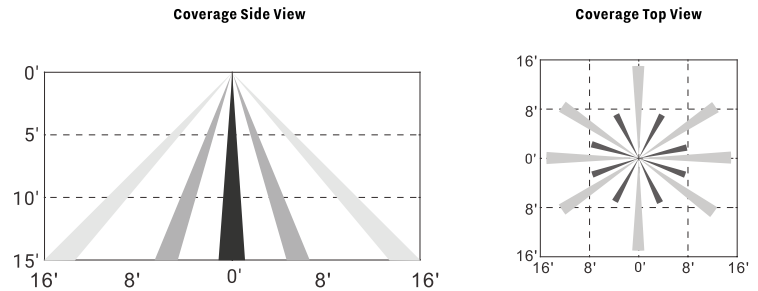
FEATURES

- Plug-In
- Detection coverage area 16 Ft.
- 15 Ft. mounting height
- -22°F to 131°F (-30°C to 55°C)
- Integrated Bluetooth Connectivity
- Daylight Harvesting
- Occupancy Sensing
- Low-profile Linear Design with Minimal Height above Luminaire

ORDERING INFORMATION

ORDERING CODE	DESCRIPTION	BASE	VOLTS
SC010	PLUG-IN Bluetooth PIR SENSOR with IR	Plug-In	12V DC

SENSOR COVERAGE



CERTIFICATIONS

