Bluetooth Passive Infrared Sensor

TL-TUROSMART	Model No.	Ord. Code	Inst.
	TL-TUROSMART/SENSOR/PIR/3.5mm/BK	#1962008	Field Installed

TL-TUROSMART/SENSOR/PIR uses PIR motion detector architecture and passive infrared (PIR) technology for improved detection coverage for high-bay applications.

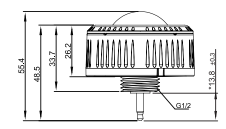
Key Highlight

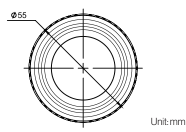
- PIR sensor.
- Daylight Harvesting
- · Bluetooth® SIG mesh.
- · High-End Trim, Zoning, Continuous Bi-level Dimming.
- · LED Motion indicator.
- Mounting height up to 40 ft.
- · 360° coverage pattern.
- · Low Voltage connector.

Features

- Bluetooth to 0-10V signal converter, Bluetooth® mesh network.
- Built-in 20mA 0-10V signal output.
- A mesh network, which has a much longer control distance, transmits received signals to neighbouring devices.
- All devices on the 0-10V line are broadcast controlled by mobile application.
- In the typical outdoor environment, the typical range for wireless communication is 164ft (50m).
- The actual range is dependent on field installation.
- · Available with magnetic reset (Touch the side part of the sensor for 5 seconds) and remote reset (press "RESET"+" ON/OFF" buttons in sequence).
- · On-board antenna.



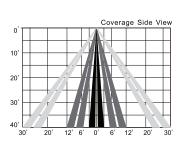


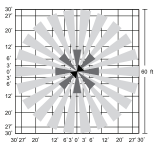


Technical Data

reonniour Butu			
Motion Sensor	Passive infrared sensor		
Input Power	12-24VDC, >50mA		
Control Output	0-10V, max. 25mA sinking current		
Mounting Height	40ft (12m) Max.		
Detection Angle	360°		
Operating Temperature	-20°C~60°C		
IP Rating	65		
Max. Bluetooth Range	164ft (50m)		
Warranty	5 years		

Sensor Coverage









Bluetooth Passive Infrared Sensor

CTUROSMART

	Model No.	Ord. Code	Inst.
TL-TUROSMART	TL-TUROSMART/SENSOR/PIR/3.5mm/BK	#1962008	Field Installed

Turosmart Fixture Compatibility

Segment	Product Family	TL-TUROSMART/SENSOR/ PIR/3.5mm	TL-TUROSMART/L/SENSOR/BASE	TL-TUROSMART/SENSOR/PIR/ CEILING/LV	TL-TUROSMART/SENSOR/PIR/CEILING/120-347V (On/Off Occupancy Sensor)
Round Highbay	SSL-CHB2	√	-	-	-
Linear Highbay	SSL-LHB5	√	-	-	-
	SSL-CP3	√	√	-	-
	SSL-CPG	√	√	-	-
Wall Mount	SSL-WP1T+	√	√	-	-
	SSL-WP2T+	√	√	-	-
	SSL-WP1TS	√	√	-	-
	SSL-WP3T+	√	√	-	-
	SSL-ESC PC	√	√	-	-
Area Lights	SSL-AL3	√	-	-	-
	RGD-CDR-A	-	-	√	-
	RGD-CDR	-	-	-	
Downlighter	EDA-SP	-	-	-	
	EDA-HS	-	-	-	
	EDA-ECL	-	-	-	
	SGS-R	-	-	√	
Center Basket	RGD-CB3	-	-	-	
	RGD-CB3 LVS	-	-	√	
Panel	RGD-BLP6	-	-	√	
Fallel	PRO-BLP3	-	-	-	
Linear Architectural	ZNTH60-PD	-	-	-	
	ZNTH60-PDI	-	-	-	
	ZNTH60-RD	-	-	-	\checkmark
	ZNTH60-SD	-	-	-	\checkmark
	ZNTH60-WD	-	-	-	\checkmark
	ZNTH60-WDI	-	-	-	
Linear Strip	DL-EC2~D	-	-	-	
	DL-EC2~D/A	√		√	
	PRO-EC2~D	-	-	-	
Vapour Tight	DL-VTHO	√	√	-	-
	DL-VT2	√	\checkmark	-	
	DL-VT3	√	√	-	
Wrap	DL-WA5T2	√	√	-	√
	DL-WA2	-	-	-	
	DL-WA3	-	-	-	ν

Turosmart Bluetooth® Mesh Lighting Control System

A Complete Software & Hardware Solution

The next stage in lighting innovation has arrived. Wireless lighting control offers limitless opportunities for reducing costs, managing assets, and improving user experiences. At the heart of this transformation is Bluetooth mesh, a straightforward and user-friendly system that unlocks a range of new possibilities.

