Project:	roject:		Distr./entr.:		
Type:	D∩·		Date:		





TSSPE5D

Integrated Round 12V Low Bay Eco Sensor

Description

Eco sensors easily complement and extend the functionality of Technilight Smart Bluetooth devices by providing passive infrared (PIR) occupancy detection and daylight harvesting inputs. Designed as non-Bluetooth devices, Eco sensors are specifically designed to work in tandem with Bluetooth devices such as the TSBCA2D Bluetooth Low Voltage Luminaire Controller or the TSBCP2U Bluetooth Line Voltage Luminaire Controllers, providing advanced occupancy detection and daylight harvesting features for increased energy efficiency and automated lighting control.

Features

- Eco sensors offer both PIR detection and daylight harvesting in a single, convenient format.
- The PIR occupancy sensor allows for time delay and two-stage dimming of the sensors via the Technilight Smart app.
- Daylight harvesting saves energy by dynamically dimming lighting in areas illuminated by natural light.

Requirements

 Must be paired with a Technilight Smart Bluetooth device, such as a Smart Driver, TSBCA2D Lighting Adapter with 0-10V Dimmable/Off Driver, or TSBCP2U Controller.





Specifications				
Input Voltage	12V DC			
Input Power	0.1W			
Housing Material	UL 94-V0			
Detection Range	28' diameter maximum for major motion			
Mounting Height	8'-15' recommended			
Operating Temperature	-30°C ~ 55°C, -22°F ~ 131°F			
Storage Temperature	30°C ~ 85°C, -22°F ~ 185°F			
IP Rating	IP20			
Color	White			
Warranty	5 years			
Compliance	UL8750, UL1376, RoHs			
Safety	cULus Certified Component LED Controller E547370 DLC: coming soon			

Ordering information

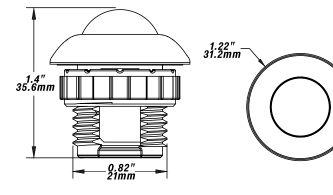
Model	Description	Works with	Mounting height range
TSSPE5D	Integrated Round 12V Low Bay Eco Sensor	TSBCA2D TSBCP2U	8′-15′

Ordering information - accessories

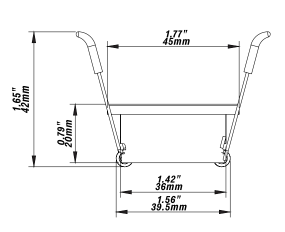
Model	Description
TSCS30 (inclus avec TSSPE5D) (for use with TSBCA2D only)	2468 24AWG white 300V 80°C Length: 300mm, PH2.0-4P on both side cable between adaptor and sensor
TSCS60 (for use with TSBCA2D only)	2468 24AWG white 300V 80°C Length: 600mm, PH2.0-4P on both side cable between adaptor and sensor
TSCS120 (for use with TSBCA2D only)	2468 24AWG white 300V 80°C Length: 1200mm, PH2.0-4P on both side cable between adaptor and sensor
TSCD30 (inclus avec TSBCA2D) (for use with TSBCA2D only)	1007 22AWG white 300V 80°C Length: 300mm, XH2.54-4P on left side cable between adaptor and driver, dip tin 10mm on right side
TSCD60 (for use with TSBCA2D only)	1007 22AWG white 300V 80°C Length: 600mm, X H2.54-4P on left side cable between adaptor and driver, dip tin 10mm on right side
TSRA2	Recessed mount adapter

Dimensions

TSSPE5D

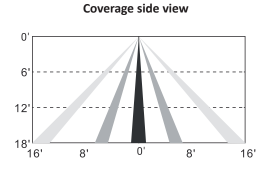


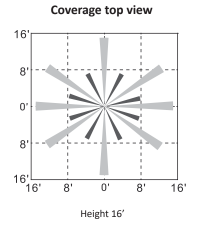
TSRA2



Information subject to change without notice. Pictures for illustration purpose only. rev. 2.5.4

TSBCA2D TSBCA2D





Product label

Technilight || | smart

TSSPE5D

Eco Sensor Input 12VDC, 3mA Not work alone Controller Required

Made in China