Project.		Distr./entr
_	DO:	-
Type:	Ы).	Date:





TSWSTA

Wall switch with occupancy / vacancy sensor and 120V dimmer



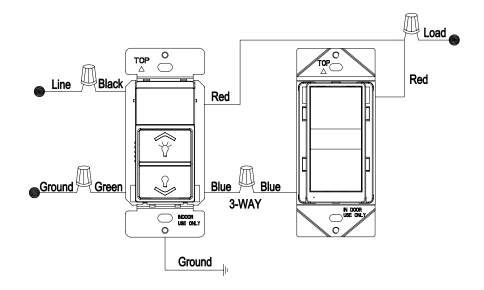
Description

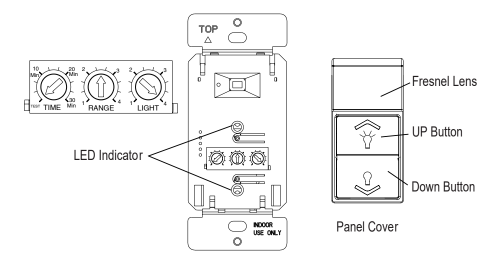
The PIR sensor dimmer detects the difference between the heat emitted by a moving human body and the surrounding environment. It allows a load to be turned on and kept on as long as it detects a presence. If no movement is detected for the set time, the load automatically turns off. The PIR sensor dimmer allows you to turn on/off and control the brightness of connected lighting.

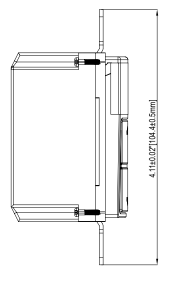
Features

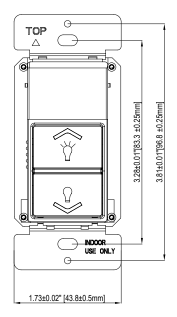
- OCC/VAC modes available.
- Combines passive infrared technology with dimming.
- A convenient push button allows you to manually turn off the lights at any time.
- Adjustable delay, light level, and PIR sensitivity.
- Delay from 15 seconds to 30 minutes.
- Compatible with dimmable LED bulbs and 0-10V dimming.
- The LED indicator flashes when the sensor detects motion to verify that the sensor is active.
- Coverage area: 180°, 1200 sq. ft.

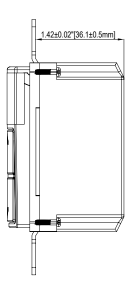
Specifications	
Frequency	50/60Hz
Resistive	-
Tungsten	600W
Electronic ballast	150W (1.25A)
Motor	-
Input voltage	120VAC
Housing material	Polycarbonate
Operating temperature	0°C ~ 40°C
Storage temperature	-30°C ~ 60°C
IP Rating	Indoor only
Color	White
Warranty	2 years
Compliance	UL 773A
Safety	cULus: E547250





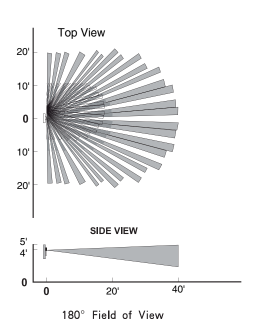






Coverage area

Best: 320 pi² Regular: 800 pi² Maximum: 1200 pi²



Product label

Technilight

CAT.NO.: TSWSDA

Occupancy/Vacancy Sensor With 0-10V Dimmer Switch

120-277VAC, 60Hz E547250 800VA, Electronic Ballast/LED

Indoor Use Only

"Tungsten" for units intended to control Tungsten lamps

3 TFA

MADE IN CHINA

Application



Technilight Smart Google play Android



Technilight Smart Apple store iOS