



WIRELESS OCCUPANCY SENSORS

PROJECT	
TYPE	PART#

PRODUCT FEATURES

- Use with TILT® Low Voltage or 0-10V Wireless Controller
- Turns TILT® lights on/off as needed
- IR signal detects motion in the field of view
- 3 programmable operating modes
- Easily programmed or reconfigured in minutes
- Up to 25 Occupancy Sensors can be paired with one TILT® Controller
- Not affected by other wireless signals
- Solar cells harvest ambient light for power; 3V battery can be used as supplement
- Mounting hardware included for installation on wall or ceiling
- 5-year warranty



PART NUMBER & PRODUCT GUIDE (OCCUPANCY SENSORS)

Part#	Description	Modes	Temp Range	Power	Range
WOSW	Occupancy Sensor 5.83"Hx2.52"Wx1.80"D	1-Manual On/Auto Off 2-Auto On/Auto Off 3-Walk Through	14°F-104°F	Continuous battery-free operation up to 20 years using indoor Light Energy Harvesting Optional: supplemental 3V battery for extended life	80 Feet
WOSC	Occupancy Sensor 6.30"Hx2.35"Wx1.47"D				

COMPATIBLE TILT® CONTROLLERS*

Product	Part#	Description	Mount Style	Temp Range	Power
	WLVD	Low Voltage Wireless Controller	On 24V DC power supply line with LED driver	13°F-140°F	24V DC, 10A max no battery
	W010	0-10V Wireless Controller	Mount to jbox or driver enclosure using knock-out. Run 0-10V wire to driver output.	32°F-122°F	100-277V AC input 500W-5A Max @ 110V 2000W-20 Max @ 100V

*See separate specification sheets for these compatible products

OCCUPANCY SENSOR FIELD OF VIEW

