wiSTAR[™] Occupancy Sensor Wall Mounted

WIRELESS LIGHTING CONTROLS









PROJECT INFORMATION

Project Name

Catalog No. D

wiSTAR[™]



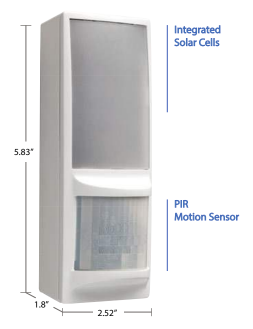
WIS-OSW

Saving energy without sacrificing comfort can be effortless with occupancy based controls. Hubbell Control Solutions' wiSTAR Wall-Mounted Occupancy Sensors are wireless and self-powered making them one of the most cost-effective ways to control energy-use in unoccupied rooms. They can be installed in minutes because there are no additional wires to run and they require no batteries so on-going maintenance costs are eliminated.

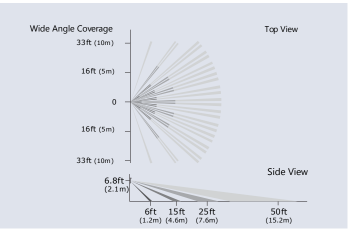
The sensor harvests solar energy from indoor light and uses radio frequency technology to communicate wirelessly with other wiSTAR devices, turning off lights and electrical loads when it detects that a space has been unoccupied for a set period of time. The wall-mounted occupancy sensors feature clean contemporary styling, making them an attractive addition that's sure to compliment any décor.

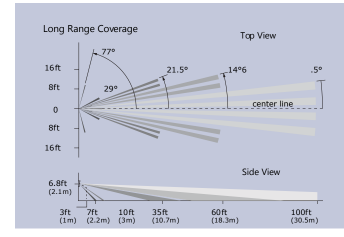
PRODUCT FEATURES

- Sends messages to other devices when motion is detected
- · Harvests light energy to power the sensor
- Mounts flush on wall or in a corner
- · Works with other sensors for enhanced occupancy tracking
- Interchangeable lenses for tailored sensor coverage
- Built-in tests to confirm operation
- Alternate power supply options for extreme low light conditions
- Five-year limited warranty









General Specifications

Power Supply Indoor light energy harvesting

(Optional supplemental battery or 2-wire connector for external power or remote solar cell)

RF Communications EnOcean 902 MHz
Transmission Range 80ft. (25m)

Motion Detection Range 50ft. wide angle lens / 100ft. long range lens

Minimum Operating Light 50 lux (for auto-off only)
Startup Charge Times (from empty) Linking = 4 min @ 100 lux

1.5 min @200 lux

Motion Transmission = 6 min @ 100 lux

3.5 min @ 200 lux

Light/Walk Test Modes + 5.5 hrs @ 200 lux

Note: Bright light or battery can be temporarily used to shorten initial startup charge times

Charge Time to Full 9 hrs @ 200 lux

Sustaining Charge Time 3 hours per 24 hours @ 200 lux

Motion Transmission Interval 60 - 300 seconds (based on real-time charge rate)

 $60~sec \ @\ 200~lux \ -\ 300~sec \ @\ 50~lux$

Heartbeat Transmission Interval 120 - 600 seconds (based on real-time charge rate)

120 sec @ 200 lux - 600 sec @ 50 lux

Operating Life in Darkness 48 hours (after full charge)

EnOcean Equipment Profile (EEP) A05-07-02

Dimensions 5.83" H x 2.52" W x 1.8" D (148mm x 64mm x 45.7mm)

Mounting Height6 - 8 feet (recommended)Agency ComplianceFCC: SZV-EOSC05

IC: 5713-EOSC05 Five-year limited

Interoperable Products / EEPs Product Name (EEP #)
(EnOcean Equipment Profiles) Rocker Pad Switch (F6-02-02)

Key Card Switch (F6-04-01)
Window handle (F6-10-00)

1BS Single Input Contact (D5-00-01) Temperature Sensor, 0 to 40° C (A5-02-05)

Occupancy Sensor (A5-07-01) Contact, single input (A5-30-01) Central Gateway (A5-38-08)

Ordering Information

Warranty

