

The ceiling-mounted High Bay Occupancy Sensor allows fine-tuned control of lights, temperature, and other loads by signaling when a space has been unoccupied for a set period of time.

Because the sensor is wireless, there is no need to run additional wiring. Installation can be completed in a manner of minutes. The sensor is self-powered by harvesting energy from indoor light, eliminating the need for periodic battery changes. The clean, contemporary styling makes it an attractive addition to any decor.

This device uses a passive infrared (PIR) sensor to detect motion. The occupancy sensor transmits RF signals to control lighting, HVAC, and outlets more efficiently.

Use as part of a wireless control system to reduce energy consumption or to implement compliance with the latest energy regulations.

Features:

- Mounts wirelessly onto virtually any surface.
- Harvests ambient light to power the sensor. Supplemental battery or alternative power supply options for extreme low-light conditions.
- Fast, simple programming and built-in tests to confirm operation at installed Location.
- Passive Infrared (PIR) motion sensor senses motion over 360 degree coverage area

Applications:

- Conference rooms
- Houses of worship
- Classrooms
- Offices

115 S State St, Suite B Lindon, UT 84042

T: (801) 349-1200 F: (801) 614-7100 Sales@ILLUMRA.com

High Bay Occupancy Sensor Ceiling Mounted

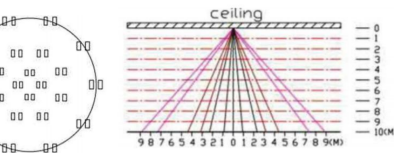
F9T-OSH

Self-powered. Integrated solar cell harvests indoor light to power the sensor and eliminates the needs for wires or batteries. Optional battery tray for dark area use.



Easy installation. Wireless and discreet design allow for versatile placement of the sensor.

Sensor Range and Coverage Diagrams



SPECIFICATIONS

00

00

Power Supply	Indoor light energy harvesting; Optional Supplemental battery (CR2032) or 2-wire connector for external power or remote solar cell (3-5VDC)
RF Communications	902 MHz EnOcean® Protocol RF Transmitter
Transmission Range	160 ft. (50m)
Motion Detection Range	60 ft. (18m) diameter @ 33ft (10m) mounting height (refer to diagrams)
Startup Charge Times (from empty)	First Motion Transmission/Linking: 5 min @ 200 lux Motion LED Blink Light/Walk Test: 1.5 hours @ 2000 lux
Charge Time to Full	25 hrs @ 200 lux
Sustaining Charge Time	3 hours per 24 hours @ 200 lux
Motion Transmission Interval	2 minutes
Unoccupied Transmission	10 and 30 minutes since last motion detection
Heartbeat Transmission	Default = disabled; Enabled = 1 hr intervals
Operating Life in Darkness	80 hours (after full charge)
Optional Battery Life Infrequent Bright Light Consistent Low Light Total Darkness	Continuous battery-free operation standard 20 yrs (with 200 lux for 2 hrs/day, 7 days/week) 15 years (with 65 lux for 5 hrs/day, 7 days/week) 6.5 yrs
EEP (EnOcean Equipment Profile)	A5-07-01
Dimensions	6.5"H x 2.35"W x 1.47"D (160mm x 60mm x 37mm)
Mounting Height	7-10 ft. (2-3m) recommended
Agency Compliance	FCC, IC, RoHS, CE, R&TTE
This device or certain aspects thereof is protected by at	ILLUMRA is a trademark of Ad Hoc Electronics, LLC. Other trademarks barein are the property of their respective owners

least one U.S. or International patent or has at least one such patent application pending.

trademarks herein are the property of their respective owners

AHD0639B