

# **EnOcean Occupancy Sensor Ceiling Mount**

EnOcean Occupancy Sensors, Ceiling Mount are wireless and self-powered, providing a cost-effective way to control energy use in unoccupied rooms.

The EnOcean Occupancy Sensors, Ceiling Mount harvests solar energy from indoor light and uses radio frequency technology to communicate wirelessly with other CoreSync devices, helping building automation systems to reset temperature, turn off lights and control other electrical loads upon detecting that a space has been unoccupied for a set period of time.



### **FEATURES AND ADVANTAGES**

|   | Communicates with other CaraCyns and EnOscap davises and with CaraCyns                                   |
|---|--|
| Wireless, interoperable                   | Communicates with other CoreSync and EnOcean devices and with CoreSync Network Connected Lighting system |
| Self-powered                              | Needs no wiring or battery support in a light-harvesting environment                                     |
| Jen powered                               | recess no wring or succery support in a light harvesting environment                                     |
| PIR motion sensor with 360° viewing angle | Maximum efficiency in different room settings  |
|   |  |
| Two molded buttons with LED indicators    | Ability to link and configure the device locally   |
|   |  |
| Internal tray                             | Provides power from supplemental coin battery in low-light settings                                      |

### **SPECIFICATIONS**

**Mechanical** 

Power Supply: Indoor light energy harvesting; (Optional)

Supplemental battery (CR2032) or 2-wire connector for external power or remote

solar cell (3 -5VDC) 902MHz, 868MHz

RF Communications: 902MHz, 868MH Transmission Range: 80 ft. (25m)

Motion Detector Range: 34 ft. (10m) diameter

Sustaining Charge Time: 3 hours per 24 hours @ 200 lux

Charge Time to Full: 25 hours @ 200 lux

Unoccupied Transmission: 10 and 30 minutes since last motion detection

Operating Life in Darkness: 80 hours (after full charge)

EnOcean Equipment Profile (EEP): A5-07-01

Minimum Operating Light: 50 lux (for auto-off only)

**Agency Compliance:** 902MHz: Contains FCC: SZV-STM300U

IC: 5713A-STM300U 868MHz: CE Certified, R&TTE Compliant

UKCA, BIS

**Dimensions:** 6.5" H x 2.36" W x 1.47" D

(160mm x 60mm x 37mm)

**Mounting Height:** 7 to 10 ft. (2 to 3m) recommended

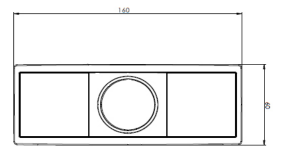
#### www.molexces.com/products/coresync/

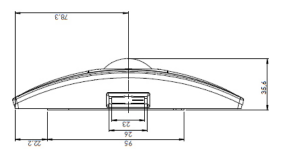


# **EnOcean Occupancy Sensor Ceiling Mount**

## **ORDERING INFORMATION**

| SAP No.     | Description                              |
|-------------|--|
| 180997-0004 | EnOcean Occ Sensor Ceiling Mnt 902MHz NA |
| 180997-0104 | EnOcean Occ Sensor Ceiling Mnt 868MHz EU |









## www.molexces.com/products/coresync/