Wireless Sensors

ZigBee Pro Ceiling Motion Sensor

The wireless ceiling-mounted motion sensor is an accessory for the SE8000 Series Room Controllers. Detecting motion in a room, it is ideal for use in hotels, schools, dormitories, military barracks and other similar facilities.

compatible with

SmartStruxure[™] SmartStruxure Lite ZENO InnPoint[™]



SOSC-2





Ceiling Motion Sensor Features





- Compact size
- · Three color LED event indication
- · Long battery life (up to 5 years)
- · Easy battery replacement
- · ZigBee Pro wireless low power communication
- Easy pairing with SE8000
- Reports on: Occupied / Unoccupied / Stand-By modes within its viewing range





A sleek, compact, and easy to install wireless sensor that provides motion and occupancy information to enable Roor Controllers to further optimize management of HVAC and other systems.

Introduction

The SED-CMS-P ceiling-mounted motion sensor communicates wirelessly with SE8000 Series Room Controllers, reporting occupar motion from anywhere within its viewing range. Using this additional information, the SE8000s advanced occupancy management controllers regulate HVAC equipment and other connected system to maximize energy savings without compromizing comfort.

In hotels and other hospitality facilities, the motion sensor enables the automated set-back or stand-by of HVAC equipment and other systems to reduce unnecessary energy consumption.

Use and compatibility

The SED-CMS-P is compatible with the SE8300 low-voltage coil unit controller equipped with a VCM8000V5045P ZigBee Pr communication module.

Installation

The sensor requires no communication or power wiring. Communication is wireless using ZigBee Pro. Power is provided by batteries included in the product's box. Not having to pass or connect cabling makes installation fast and easy, reducing labor costs on deployment.

- Battery life up to 5 years
- Battery status is communicated to the SE8000

Communication

ZigBee Pro compatible with SE8000 Room Controllers

Integration

The motion status and battery status can be accessed through the display of SE8000 Room Controllers. They are also visible in SmartStruxure™ solution (StruxureWare™ Building Operation) whithe SE8000 is integrated via BACnet® MS/TP or in SmartStruxure Lite solution (StruxureWare Building Expert) when the SE8000 is integrated via ZigBee Pro. It is not recommended to use ZigBee networking between MPMs for an installation where ZigBee senso will be used. The ZigBee sensors will not function unless bound to the ZigBee network coordinator directly.

Ceiling Motion Sensor

Specifications

Dimensions 75mm diameter x 20mm thick (2.94in diameter x 0.75in thick)

Color

Weight 50g (1.8oz) with batteries

Communication ZigBee, HA1.2 Compatible

Communication Range Up to 40ft (12m), open field 300ft (100m)

Battery Voltage 1.5VDC Alkaline

Battery Cell 2 x AAA (recommended Panasonic LR03XWA)

Battery Life Up to 5 years

-10°C to +50°C (+14°F to +122°F) **Ambient Temperature**

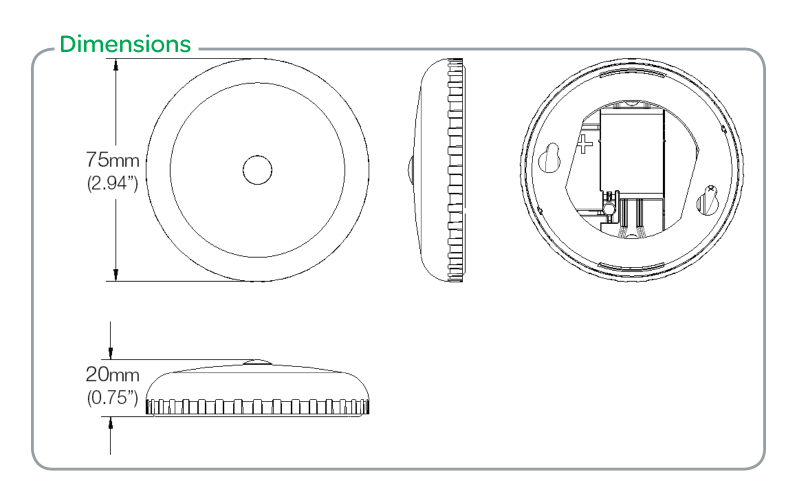
Certification







Check with your local government for Check with your local government. So. instruction on disposal of these products.



Ordering Information

SOSC-2 ZENO Wireless PIR Motion / Vacancy Sensor (2.4 GHz ZigBee, ceiling-mount)

