# IS 3360-24

# **Ceiling Mount Occupancy Sensor**









#### IS 3360-24 Specifications

Item No.	61133 white 61141 black decorative cover 61142 inox decorative cover
Voltage	24 VDC, 12 mA
Mounting	ceiling
Sensing Technology	passive infrared (PIR)
Time Delay Setting	5 seconds to 15 minutes
Light Level Setting	.2-200 footcandles 2-2000 lux
Environment	IP20 rated, -4°F to +122°F, -20°C to +50°C
Coverage	360° horizontal, 180° vertical, up to 25 ft radial reach, up to 130 ft tangential reach
Sensors	3 dual element infrared pyroelectric detectors
Lens Design	1416 switching zones, 11 detection levels
Dimensions (LxWxD)	3.74 x 3.74 x 2.56 in, 95 x 95 x 65 mm,
Warranty	5 years
Certifications	C-UL-US Listed, RoHS Compliant, CA Compliant

The IS 3360-24 is part of the STEINEL family of high performance commercial occupancy sensors. With 360° of uninterrupted coverage, the IS 3360-24 provides exceptional lighting control in a wide range of spaces.

IS 3360-24 sensors are passive infrared and respond to heat radiated from human body motion. They mount on a ceiling and turn lighting ON either automatically with occupancy or manually using a low voltage wall switch and the manual on mode of a STEINEL power pack. After a period of time where no occupancy has been detected, the sensor switches lighting OFF.

### **Applications**

Ceiling mount applications where 360° coverage is needed, open office spaces, conference rooms, lobbies.

## **Key Features:**

- 360° coverage with up to 25 ft radial reach and 130 ft tangential reach
- Shrouds allow users to easily customize the coverage area; the moving lens (mechanical adjustment) fine tunes coverage even further
- 3 pyroelectric detectors with 1416 switching zones provides highly accurate small motion detection
- Automatically adjusts to temperature changes keeping sensitivity and coverage consistent
- The hold off light level feature allows lighting to remain off during daylight regardless of occupancy. User-friendly "teach mode" automatically sets the daylight level, saving time with commissioning.







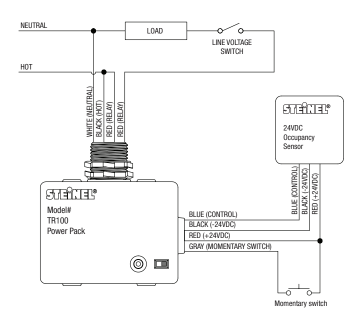


Mounting

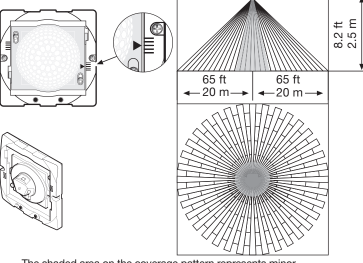








## Coverage



The shaded area on the coverage pattern represents minor motion coverage. Minor motion coverage, typical for an office environment, is 13 ft (4 m) radius.

# **Coverage Adjustment**



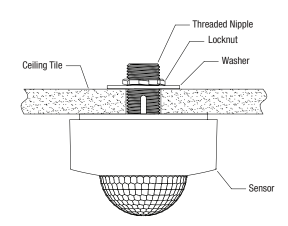






Shrouds supplied with each unit allow users to adjust coverage as needed.

#### Mounting



## Setting

