## HBS 300 (347-480V)

360° High Bay Occupancy Sensor





	Project Name: Location:
	HBS 300 (347-480V) Specifications
Item No.	64133 (indv. packaged) 64132 (bulk)
Accessories	64304 LC4, Reduced Range Lens Cover 64305 LC5, 180° Half Moon Lens Cover 64307 EM1, Extender Module
Voltage	347/480 VAC, 60 Hz
Load Rating	5A electronic ballast load
Sensing Technology	passive infrared (PIR)
Time Delay Setting	15 seconds to 30 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°, up to 22 foot (6.7 m) radial reach, up to 60 ft (18.2 m) tangential reach
Sensors	3 dual element infrared pyroelectric detectors
Dimensions (LxWxD)	3.9 x 3.9 x 2.6 in, 99 x 99 x 66 mm, nipple length .62 in (15.75 mm)
Warranty	5 years
Certifications	C-UL-US Listed, RoHS Compliant, CA Compliant

The HBS 300 (347-480V) High Bay Occupancy Sensor provides 360 degrees of occupancy based lighting control in 347/480 VAC, 60Hz high bay open area applications.

The sensor performs at a wide range of mounting heights, up to 45 feet. It mounts directly to a high/low bay lighting fixture or junction box. The EM1 Extender Module is recommended if the knockout at the end of the fixture is located greater than 1/2" from the bottom edge of the fixture. With three highly sensitive pyroelectric detectors and a multi-segmented lens, the HBS 300 (347-480V) is able to achieve 1416 switching zones.

## Applications

High bay open areas where 360 degree coverage is desired, such as in warehouses, distribution centers, gymnasiums, and loading docks.

## **Key Features:**

- 360° coverage with up to 60 ft tangential reach
- Coverage area may be adjusted with plastic lens covers that snap to the front of the sensor
- 3 pyroelectric detectors with 1416 switching zones provides better detection for high bay applications
- Automatically adjusts to temperature changes keeping sensitivity and coverage consistent
- 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.
- Built-in surge protection with auto-reset







Fixture or J Box Mount





Voltage

Passive Infrared Technology

360° Coverage Max 60 Ft

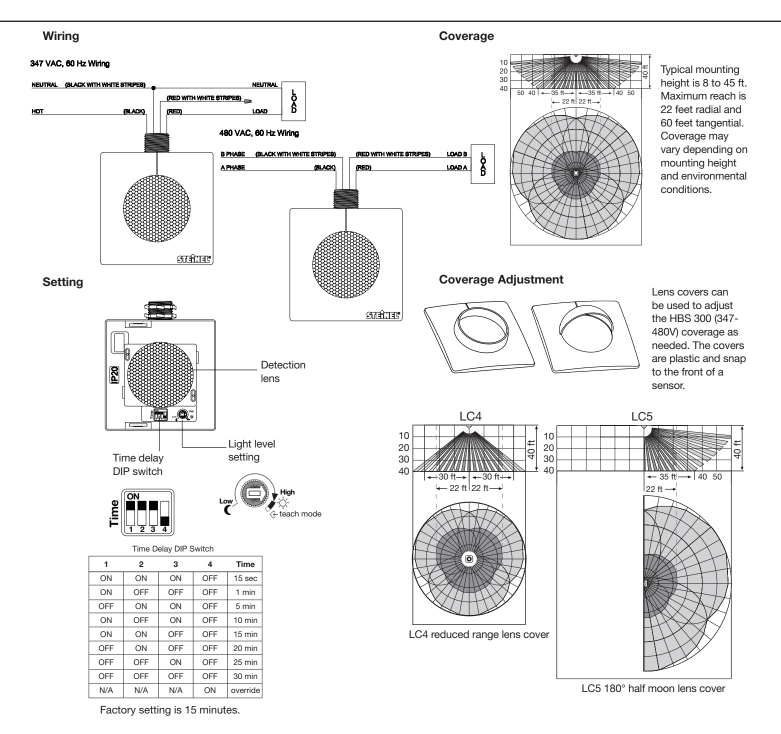
Fixture or Junction Box Mounting 0.2 - 200 fc

www.steinel

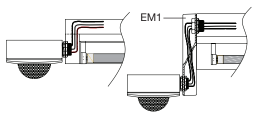
# HBS 300 (347-480V)

## 360° High Bay Occupancy Sensor





#### Mounting



The HBS 300 (347-480V) is mounted directly to a lighting fixture. The EM1 Extender Module is recommended if the knockout at the end of the fixture is located greater than 1/2" from the bottom edge of the fixture.