

Outdoor Occupancy Sensors



BASIC OPERATION

Passive Infrared (PIR) outdoor motion sensors provide outstanding reliable value in security lighting, as well as convenience, safety, and energy savings for a wide range of commercial and industrial applications. These Outdoor Motion Sensors are designed to be mounted at a height of 8-10 feet and have similar maximum ranges, although the detection pattern and field-of-view varies with regard to the model number. Each device has a sensor and switch incorporated into one unit, and is installed as part of a lighting circuit. It will turn light fixture(s) ON when it senses movement in its field-of-view. It will also turn the same fixture(s) OFF from a user-determined time interval after motion is no longer detected.

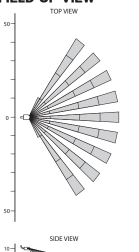
APPLICATIONS

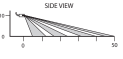
 Ideal for a wide range of commercial and industrial applications including parking areas, storage facilities, warehouses, loading docks, marinas, garages, walkways, campus grounds, meat lockers, walk-in refrigerators/freezers, and outbuildings.

FEATURES

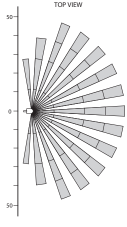
- Adjustable sensitivity and immunity to RFI signals to prevent false triggering
- Ambient light override prevents lights from turning ON when there is ample natural light (PS110 and PS200)
- Surge suppression minimizes likelihood of damage due to electrical surges (PS110 and PS200)
- Temperature compensation feature ensures uniform performance in extreme hot or cold weather and during temperature fluctuations (PS110 and PS200)
- Sensor neck adjustment allows accurate monitoring: 110° vertical, 180° horizontal, 110° rotational
- Adjustable delayed-OFF time settings from 20 seconds (for test mode) to 15 minutes
- Provides test and continuous modes; test mode simulates automatic operation with short delayed-OFF time for easy adjustments; continuous mode enables manual override for constant "lights ON" operation (when used with standard ON/OFF switch)
- Rugged impact resistant plastic: UV-stabilized plastic resists damage and discoloration
- Water resistant housing for reliable, long term performance
- 1/2 inch threaded nipple for use with standard NEMA weather-proof fixture fitting
- When mounted at 10 feet high, the sensor has a range of 50 feet

FIELD-OF-VIEW









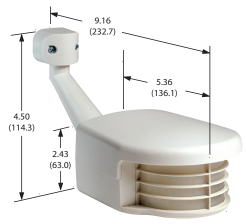
SIDE VIEW

PS200 Field of View (in feet)

PRODUCT DATA

LEVITON

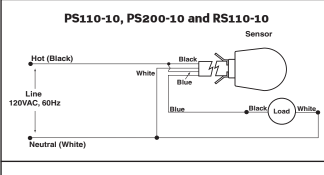
DIMENSIONS



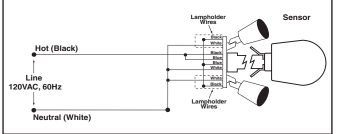
SPECIFICATIONS

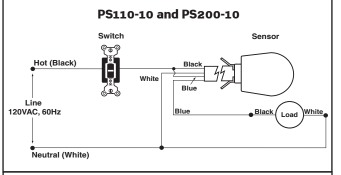
| ELECTRICAL | |
|----------------------|--|
| Load Ratings | PS110/PS200: Incandescent: 1000W @ 120V. Fluorescent/Inductive: 500VA @ 120V. For 60 Hz. AC only PS200-70: 220-277VAC, 50/60Hz; 2000W Incandescent/Ballast RS110-1: Incandescent: 500W@120V Fluorescent/Incandescent: 500VA @ 120V, 60Hz |
| Power Consumption | 120V - 1.5W; 230V - 1.5W (PS110); 230V - 2.5W (PS200); 277V - 2.0W (PS110), 277V - 3.0W (PS200) |
| ENVIRONMENTAL | |
| Operating Temp Range | -14° F to 130° F (-10° C to 55° C) |
| Storage Temp Range | o° F to 131° F (-17° C to 55° C) |
| Relative Humidity | 20 to 90% non-condensing |
| OTHER | |
| Listings | UL Listed and CSA certified (excludes PS200-70), UL 773 Enclosure Rating, meets ASHRAE Standard 90.1 requirements |
| Warranty | Limited Five-Year Warranty |

WIRING DIAGRAMS

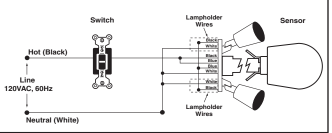


PS110-1F, PS200-1F and RS110-1F





PS110-1F, PS200-1F and RS110-1F



ORDERING INFORMATION

| CAT. NO. | DESCRIPTION |
|-----------|--|
| PS110-10 | Outdoor PIR Motion Sensor, 120V |
| PS110-1F | Outdoor PIR Motion Sensor with Dual Floodlight Lampholder, 120V |
| PS110-70W | Outdoor PIR Motion Sensor, 110° FOV, 220-277VAC, 60Hz |
| PS110-7FW | Outdoor PIR Motion Sensor, 110° FOV w/Dual Floodlight Option, 220-277VAC, 60Hz |
| PS200-10 | Outdoor PIR Motion Sensor, 120V |
| PS200-1F | Outdoor PIR Motion Sensor with Dual Floodlight Lampholder, 120V |
| PS200-70 | Outdoor PIR Motion Sensor, 220-277VAC |
| PS200-7FW | Outdoor PIR Motion Sensor, 200° FOV, 220-277VAC, 60Hz |
| RS110-10W | Outdoor PIR Motion Sensor Economy, 120V |
| RS110-1FW | Outdoor PIR Motion Sensor Economy, with Lampholder & Square Wallplate, 120V |

Leviton Mfg. Co., Inc. Lighting & Energy Solutions