ULTRASONIC CEILING SENSORS

W SERIES

Turns lights on and off based on occupancy to reduce energy costs

Adjustable time delay from 15 seconds to 15 minutes

Automatic or manual-on operation when used with a BZ-150 Power Pack



Hallway and 500, 1000 and 2000 square foot coverage available

Ideal for open office areas, conference rooms and restrooms

Advanced Signal Processing (ASP) circuitry automatically adjusts detection threshold

DESCRIPTION

Wattstopper's W Series Ultrasonic Ceiling Sensors are versatile motion detectors that control lighting in a wide variety of applications. W Series Sensors can be used individually or as part of an integrated system of Wattstopper lighting control products.

OPERATION

The 24 VDC W Series Sensors utilize advanced omnidirectional, ultrasonic technology to sense occupancy. When movement is detected in a controlled area, the W Series Sensors will switch lights on via low-voltage wiring through to a Wattstopper power or auxiliary pack. Once the area is vacated and the user-adjustable time delay (15 seconds to 15 minutes) has elapsed, lighting systems automatically switch off.

MANUAL-ON OPTION

To comply with code or for additional control options, W Series Sensors can be used with a BZ-150 power pack for manual-on/auto-off control. If this option is selected, occupants utilize a low-voltage momentary wall switch to turn on lights. Lights automatically turn off after the area is vacated and the user-adjustable time delay has elapsed.

APPLICATIONS

Ultrasonic sensors effectively control offices, restrooms, utility areas, open office spaces and warehouses. The W-500A is perfect for offices, conference rooms, restrooms and other areas up to 500 square feet. The W-1000A fits in larger spaces, such as storage areas. The W-2000A is ideal for open office areas or large warehouses and can control partitioned open office spaces when configured in highly versatile zone patterns. The W-2000H reliably covers hallways with walls.

FEATURES

- ASP circuitry helps to eliminate false on
- Utilizes advanced omni-directional, ultrasonic technology for reliable occupancy detection
- Omni-directional transmission provides 360° of coverage
- Time delay adjustable from 15 seconds to 15 minutes
- 500, 1000, 2000-square foot and hallway coverage available to fit needs of specific applications
- Optional on override by installing the Override Pin provided with the sensor
- LED indicates occupancy detection

SPECIFICATIONS

- Solid state, crystal-controlled (25 kHz ± 0.005%)
- Temperature and humidity-resistant 25 kHz receivers:
 W-500A contains one receiver, other models contain two receivers
- Adjustable time delay: 15 seconds to 15 minutes
- Mounting options: ceiling tile, 4" sq. junction box

- Max. units per power pack: B = seven; BZ = nine
- Dimensions: 4.5" x 4.5" x 1.25"
 (115mm x 115mm x 32mm) W x L x D
- UL listed
- Five year warranty

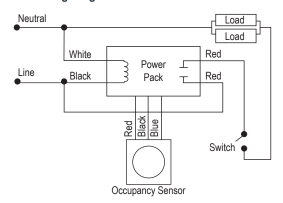
PROJECT LOCATION/

1

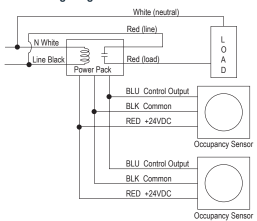
designed to be better.

WIRING

Standard Wiring Diagram

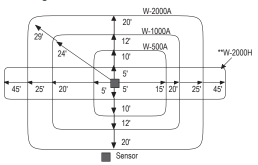


Multiple Sensor Wiring Diagram



COVERAGE, INSTALLATION & PLACEMENT

Coverage Pattern



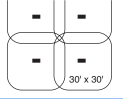
** Make sure dual receivers are aimed along the length of the hallway.

Coverage shown represent half-step walking motion. Actual coverage can vary for each application depending on the shape and the use of space and the obstacles present. Coverage may be reduced if product is mounted greater than 12 feet high.

The W-2000H drawing is not drawn to scale. Coverage is 10' x 90' in a hallway; enclosed spaces enhance coverage.

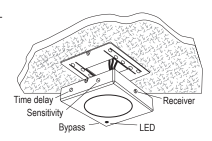
Open Office Sensor Placement

A typical layout for an open office space would be to place W-2000A sensors so they control zones that overlap. For partitioned spaces, a typical zone is about 25' x 25' with an overlap on the coverage that senses motion up to 30' x 30'.



Installation

Attach sensor to a vibrationfree surface. Mount the sensors with the receivers facing the area of coverage. Note: Ultrasonic sensors should be placed 4' away from supply ducts, 6' from horizontal discharge ducts, and 6" from power packs.



Enclosed Office Sensor Placement

For enclosed spaces, place sensors as in Figure A. Sensors placed as in Figure B may see out the door and cause false triggers.

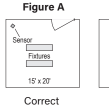


Figure B Fixtures 15' x 20'

Incorrect

ORDERING INFORMATION

Catalog #		Voltage	Current	Coverage
	W-500A	24 VDC	16 mA	360°; 500 ft² (46.5 m²)
	W-1000A	24 VDC	16 mA	360°; 1000 ft² (92.9 m²)
	W-2000A	24 VDC	16 mA	360°; 2000 ft² (185.8 m²)
	W-2000H	24 VDC	16 mA	360°; 90 linear ft (27.4 m)**

All units are white and use Wattstopper power packs.

27411r1 Rev 10/2021

^{**}Coverage for an enclosed hallway is 10' x 90' (see pattern above).