
HIGHBAY/LOWBAY OCCUPANCY SENSOR FOR DRY LOCATIONS

HB3x0-Lx Series | [Wattstopper](#)



FEATURES & BENEFITS

The HB3x0 series sensors control lighting in high mounting areas. The sensors turn lights on and off based on occupancy, and install directly to fixtures via a variety of mounting options. The modular lenses (ordered separately) are designed to provide reliable coverage from a wide range of mounting heights.

- Integrated occupancy sensor and lens device
- Easy mounting with snap-in mounting hardware
- Lens choices for mounting between 20-40 feet
- Line voltage for direct connection to load

SPECIFICATIONS

MODELS

Product Number: HB300-B, HB330-B, HB340-B, HB350-B, HB300B-L1, HB300B-L3, HB300B-L7, HB340B-L1, HB340B-L3, HB340B-L7

GENERAL INFO

Typical Applications: Warehouses, Gymnasiums, Distribution Centers, High Bay Indoor Spaces

Type: High Bay Occupancy Sensor

Special Features: LED indicator

TECHNICAL INFORMATION

Response Time: 15 sec to 30 min

Volts: 24VDC, 120-277VAC, 347/480VAC