



WATTSTOPPER®

HIGH BAY & OUTDOOR OCCUPANCY SENSORS

PASSIVE INFRARED MOTION AND
PHOTOSENSOR (HBP-202 & HBP-212)

ASHRAE 90.1 + IECC® + CA TITLE 24



EASY INDOOR/OUTDOOR 0-10V DAYLIGHTING

The HBP-2x2 is designed for cost-sensitive and code compliant High Bay applications. The HBP-2x2 series adds continuous dimming to automatically adjust light-levels based on ambient light contributions for effective daylight harvesting.

Solutions

- Raise or lower electric light levels based on motion or daylight contribution.
- Integral photocell maintains a desired lighting level utilizing advanced continuous dimming control.
- Each mode is configurable via easy to use rotary trim pots.
- Easy to install with snap-in design.
- Customizable settings include operating mode, desired light level, sensitivity, time delay, cut off mode to configure to your spaces unique needs.



designed to be better.™



WATTSTOPPER®

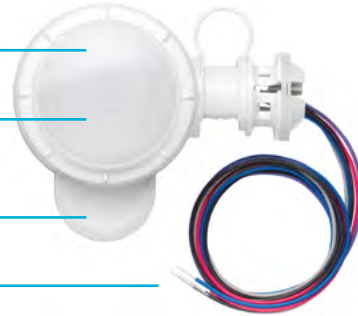
HIGH BAY & OUTDOOR OCCUPANCY SENSORS

Simply twist-off lens to expose trim pots. Trim pots allow easy adjustment of 5 selectable modes.

Lens allows mounting heights from 15 to 40 feet

Use with dim-to-off 0-10V driver or with Wattstopper Power Pack

HBP-202 operates with 120/277 voltage



Snap-in nipple design for quick, easy and secure attachment to a junction box or fixture

Adjustable photocell level can be set to desired light level when location is occupied.

HBP-202 operates with 12-32VDC



ADD-ON PRODUCTS:

Optional extender module (HBP-EM1) can be used to lower the sensor by up to 4 inches and provides additional mounting flexibility.

Contact your local Wattstopper [Wattstopper Rep](#) for more details.

 WWW.LEGRAND.US/WATTSTOPPER

designed to be better™



Wattstopper®

Customer Care
7 am - 7 pm CST
800.927.9287

Technical Support
7 am - 7 pm CST
800.879.8585

Service & Support
www.legrand.us/support/wattstopper