

Wattstopper **High Bay Control Module, 347/480 VAC, Power Module & Mounting Box**Part No. HB340-B



The HB3x0B-Lx PIR occupancy sensors are designed for automatic lighting control in warehouses and other indoor high bay spaces. They are modular and are made up of two parts, a Power Module (HB3x0-B) and a Lens (HBLx), sold separately or in prepackaged combinations. The lenses are specifically engineered to provide reliable coverage from a wide range of mounting heights.

Features & Benefits

Integrated occupancy sensor and lens device

Lens choices for mounting between 20-40 feet

Easy mounting with snap-in mounting hardware

Line or low voltage

Specifications

^			r
l∍er	ner:	al I	nfn

Product Line	Wattstopper	Color	White
Finish	Glossy	UPC Number	754182920365
Country Of Origin	China	Product Series	High Bay
Features	Adjustable Time Delay, Sensitivity Adjustment	Installation Location	Ceiling, Fixture
Included	Back Box	Application Sector	Commercial
Standard	UL, RoHS	Warranty Type	5-Year
Туре	Sensor		
Dimensions			
Product Width US	4.0 in	Product Weight US	0.4 lb

Product Depth US

4.16 in

Product Volume US

Product Height US

33.1 cu in

2.0 in

Yes		
32 °F	Timer Type	DIP Switch
5 A @ 347/480 VAC	Has Battery	No
Occupancy	Operating Temperature Max	158 °F
0	Sensor Technology	Passive Infrared (PIR)
15 Seconds, 5-30 Minutes	Input Voltage	347/480 VAC
60 Hz	Indoor/Outdoor	Indoor
Fixture Embedded	On Function	Auto On
0°-70°C, 32°-158°F	Operating Humidity	20-95% RH (Non- Condensing)
Flying Leads	Engraving Type	Blank
23° - 176° F, -5° - 80° C		
	32 °F 5 A @ 347/480 VAC Occupancy 0 15 Seconds, 5-30 Minutes 60 Hz Fixture Embedded 0°-70°C, 32°-158°F Flying Leads	32 °F Timer Type 5 A @ 347/480 VAC Has Battery Occupancy Operating Temperature Max 0 Sensor Technology 15 Seconds, 5-30 Minutes Input Voltage 60 Hz Indoor/Outdoor Fixture Embedded On Function 0°-70°C, 32°-158°F Operating Humidity Flying Leads Engraving Type