

Wattstopper Discontinued - HIGH BAY SENSOR 120/277 0-10V CONT DIMMING W/L7 LENS BULK Part No. HBP-212-L7-W-OEM



The HBP-2x2 Series adds the convenience of automatic daylight response to the versatile HBP product family. These high bay Passive Infrared (PIR) occupancy sensors provide automatic control of individual LED lighting fixtures in warehouses and other indoor high bay and low bay spaces. The lens is designed to provide reliable coverage from a wide range of mounting heights (15' to 40') and coverage can be masked for aisle way applications using an included snap-on mask. Sensor functionality can be adjusted via rotary trimpots. The continuous dimming functionality automatically adjusts light-levels in the space based on ambient light contributions, maximizing energy savings.

HBP-111 HBP-112

Features & Benefits

Designed for LED high bay or lov applications	, ,	360° coverage from 15'-40'; lens covers 100' diameter area from 40' height; rotatable snap-on aisleway masking		
Adjustible time delay and hold-o daylighting level	ff Choice of four p	Choice of four preconfigured operation modes plus test and service mode		
cULus listed snap-in mounting hardware				
Specifications				
General Info				
Product Line	Wattstopper	UPC Number	754182943227	
Country Of Origin	China			