

Wattstopper Daylighting Sensor, 0 -10 VDC dimming ballasts, White Part No. LS-301

The LightSaver LS-301 is a closed loop, ceiling mount, low voltage indoor photosensor that works with standard, 0–10 VDC electronic dimming ballasts or compatible LED drivers to dim lighting as daylight increases



Features & Benefits

Provides precise control of lighting to maintain desired lightExtremely linear photocell response with greater than 1% level accuracy

Designed to measure light as the human eye perceives it, eliminating ""overreporting"" illumination levels provided by daylight

California Title 24-2013 compliant

Separate handheld remote controls for setup and occupant adjustment to prevent tampering

Boosts energy savings by reducing maximum lamp output, often resulting in a 20% reduction or more compared with lights at full output

Achieves lumen maintenance by holding target light level as lamp output decreases over time

Specifications

General Info

Product Line	Wattstopper	Color	White
Finish	Glossy	UPC Number	754182914265
Country Of Origin	China	Features	0-10V Dimming
Installation Location	Ceiling	Included	Retaining Nut, Washer
Application Sector	Commercial	Standard	UL, RoHS
Warranty Type	5-Year	Туре	Sensor

Dimensions

Product Width US	2.4 in	Product Weight US	0.1 lb		
Product Volume US	25.6 cu in	Product Depth US	2.1 in		
Product Height US	2.4 in				
Additional Information					
RoHS Compliant	Yes				
Technical Information					
Compatibility	BZ Power Packs, LSR-301-P, LSR- 301-S	Has Battery	No		
Control Algorithm	Closed Loop	Sensor Type	Daylight		
Sensor Technology	Photosensor	Connector Type	Wire Leads		
Input Voltage	24 VDC	Indoor/Outdoor	Indoor		
Mounting Type	13/16 in Knockout	Current Draw	30 mA		
Sensing Range	20-60 fc				