



Wattstopper Skylight photocell 0 - 6000 foot candles Part No. LMPS-6000



The LMPS-6000 is a daylight sensor specifically designed to be used in conjunction with an LMIN-104 Low Voltage Interface Module. The LMPS-6000 photocell head is designed for indoor applications with direct exposure to extremely high light levels as would be present adjacent to the glass in an atrium, skylight, or clearstory.

Features & Benefits

Module and selected photocell read light levels for exterior or interior applications

Works with LSM segment manager or LMCP panel

Connects to segment network via DLM local network connection

Compatible with LMCP panels and LSM segment managers

DIN rail clamp allows mounting in LMCP Series panel

Works with a choice of photocells for exterior and skylight locations

Specifications

General Info

Product Line	Wattstopper	Color	White
Finish	Glossy	UPC Number	754182931088
Country Of Origin	United States	Material	Plastic
Product Series	LMPS	Features	Single Zone
Installation Location	On Wall	Application Sector	Commercial
Warranty Type	5-Year	Type	Sensor

Dimensions

Product Width US	1.3 in	Product Weight US	2.4 oz
Product Volume US	5.7 cu in	Product Depth US	1.5 in

Product Height US	2.9 in
-------------------	--------

Technical Information

Operating Temperature Min	-40 °F	Compatibility	LMIN-104
---------------------------	--------	---------------	----------

Has Battery	No	Control Algorithm	Open Loop
-------------	----	-------------------	-----------

Sensor Type	Daylight	Operating Temperature Max	140 °F
-------------	----------	---------------------------	--------

Sensor Technology	Photosensor	Connector Type	Wire Leads
-------------------	-------------	----------------	------------

Input Voltage	24 VDC	Indoor/Outdoor	Indoor
---------------	--------	----------------	--------

Mounting Type	J-Box	Current Draw	5 mA
---------------	-------	--------------	------

Operating Temperature	-40°-140°F	Sensing Range	24-6000 fc
-----------------------	------------	---------------	------------

Storage Temperature	23° - 140° F
---------------------	--------------
