

Wattstopper Outdoor Photocell, 0 - 200 ft Candles

Part No. LMPO-200



The LMIO-301 photocell input module is an accessory for a networked Digital Lighting Management (DLM) installation that allows an LMSM segment manager or LMCP panel to read ambient light levels for use in controlling exterior lighting or interior lighting installed in brightly daylit spaces such as atriums. The LMIO-301 works in conjunction with either the LMPO-200 exterior or LMPS-6000 skylight low voltage photocell heads.

Features & Benefits

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

Connects to segment network via DLM local network connection

DIN rail clamp allows mounting in LMCP Series panel

Works with LMSM segment manager or LMCP panel

Compatible with LMCP panels and LMSM segment managers

Works with a choice of photocells for exterior and skylight locations

Specifications

General Info

Product Line	Wattstopper	Color	White
Finish	Glossy	UPC Number	754182931071
Country Of Origin	United States	Product Series	LMPO
Features	Single Zone	Installation Location	Outdoor J-Box
Application Sector	Commercial	Standard	UL, FCC part 15, RoHS
Warranty Type	5-Year	Туре	Photocell
Dimensions			
Product Width US	1.3 in	Product Weight US	1.0 oz
Product Volume US	4.7 cu in	Product Depth US	1.3 in

2.8 in		
-40 F	Compatibility	LMIN-104
No	Control Algorithm	Open Loop
Daylight	Operating Temperature Max	140 F
Photosensor	Connector Type	Wire Leads
24 VDC	Indoor/Outdoor	Outdoor
Watertight J-Box	Current Draw	5 mA
-40°-140°F	Sensing Range	0-200 fc
23° - 140° F		
	-40 F No Daylight Photosensor 24 VDC Watertight J-Box -40°-140°F	-40 F Compatibility No Control Algorithm Daylight Operating Temperature Max Photosensor Connector Type 24 VDC Indoor/Outdoor Watertight J-Box Current Draw -40°-140°F Sensing Range