

Wattstopper **DLM Wireless Open Loop Photosensor, Single or Multi-Zone**Part No. LMDL-600



The LMDL-600 is a wireless open loop photo sensor that measures the daylight contribution in order to automatically switch or dim multiple zones of lighting. It is part of the NEW wireless Digital Lighting Management (DLM) system and sends light level signals to control loads connected to DLM on/off or dimming room controllers.

Features & Benefits

Daylight responsive on/off and dimming control for up to three lighting zones

Dual IPv6 Mesh and Bluetooth® low energy antennas provide robust signal strength and reliable communication

60 degree spatial response for optimal detection of Uses IPV6 Mesh to establish network communication with all DLM ambient light level wireless devices

Quick and easy wireless installation – no Cat 5e connection needed

Up to 10-year battery life; battery level can be viewed with wireless DLM software

DesignLights Consortium Qualified System Yes

Calibration using DLM Configuration App

Specifications

General Info			
Product Line	Wattstopper	UPC Number	754182942893
Country Of Origin	China	Features	Wireless
Dimensions			
Product Width US	3.0 in	Product Weight US	0.31 lb
Product Volume US	26.64 cu in	Product Depth US	3.7 in
Product Height US	2.4 in		
Additional Information			

Yes

RoHS Conformant

Security	Yes	
Technical Information		
Sensor Type	Daylight	