

Wattstopper DLM Photosensor, Closed Loop Single Zone, USA Part No. LMLS-400-U

The LMLS-400 is a closed loop photosensor that measures the ambient light level in order to automatically switch or dim one zone of lighting. It is part of a Digital Lighting Management (DLM) system and sends light level signals to control loads connected to DLM on/off or dimming room controllers. The LMLS-400 has a photodiode with an extended range of 1-1,553 footcandles (fc), and photopic correction to mimic the human eye, for precise measurement of visible light.

Features & Benefits

Daylight responsive on/off, bi-level, tri-level or dimming
control for one lighting zoneExtended tube model accommodates thicker ceiling materials100 degree spatial response for optimal detection ofAutomatic calibration and configuration; optional hold off setting

to maximize energy savings

Photodiode corrected to match the photopic response of the Can be calibrated in any daylight condition

Specifications

ambient light level

General Info Product Line Wattstopper UPC Number 754182927814 Country Of Origin United States Image: Constrain of Constraints Additional Information Yes Image: Constraint of Constraints Freduct Environmental Profile Yes Image: Constraints Sensor Type Daylight Image: Constraints