LMLS-400 — SINGLE ZONE SWITCHING & DIMMING CLOSED LOOP DIGITAL PHOTOSENSOR



This is the single zone switching & dimming closed loop digital photosensor. The LMLS-400 is a closed loop photo sensor 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 1-6,553 foot-candles (fc), and photopic correction to mimic the human eye, for precise measurement of visible light. Check out Wattstopper DLM products here.

FEATURES:

- Digital Lighting Management components plug together on a free-topology Cat 5e DLM local network
- Test mode override of programmed time delay allows easy verification of selected settings
- Load status verification allows confirmation and testing of controlled load
- Infrared (IR) transceiver for wireless configuration and control
- Compatible with DLM wall switches for manual override, if desired
- LED status indicators
- Mounting options for hard ceilings, dropped ceilings and

suspended lighting fixtures

- Complies with California Title 24, Section 119 requirements
- The product meets the materials restrictions of RoHS
- BAA/TAA-compliant models available

See LMLS MB for mounting bracket options