PHOTOCELL INPUT MODULE

The LMIO-301 photocell input module is an accessory for a networked Digital Lighting Management (DLM) installation that allows an LMSM segment manager 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 sold separately. Consult quotations or design services for your application.

- Reads light levels for exterior lighting or skylight applications
- Component of Digital Lighting Management integrated control systems
- Plugs to DLM local network using Cat 5e cables with RJ45 connectors
- Compatible with LILM panels, LMRC room controllers and LMSM segment managers
- DIN rail clamp allows mounting in LILM Series panel
- Optional analog photocells for exterior and interior locations

SPECIFICATIONS

ADDITIONAL INFORMATION

MODELS
Product Number: LMIO-301, LMIO-301-U, LMPO-200, LMPS-6000

GENERAL INFO

Typical Applications: Parking, Site and Landscape Lighting
Type: Digital Photocell Input Module and Analog Photocells
Special Features: Two RJ45 ports with hinged dust cover, U L 2043 plenum rated, RoHs compliant

TECHNICAL INFORMATION

Volts: 24VDC