

# **NEXLIGHT**

## **NXL-OPC**

#### **OUTDOOR PHOTOCELL INTEGRATION PANEL**

# **OVERVIEW**

The NexLight® NXL-OPC Accessory Panel is designed to easily allow for the addition of an outdoor photocell into a NexLight Lighting Control System. The small enclosure can easily be mounted near the outdoor photocell, minimizing the line voltage run lengths. This is a multi-voltage solution that simplifies installation for the installing contractor. This panel includes a Surface Mount NEMA/Type 1 Enclosure with a flat cover secured by screws.

# **Physical**

NEMA/Type:

**SPECIFICATIONS** 

Mounting: Surface Mount (suitable for Plenum Mount)

Operating Temperature: 14° to 113°F (-10°C to 45°C)

### **Electrical (Control Wiring)**

Input Signal: 24VAC, Class II

#### **Photocell**

Activiation ON: 1.5 fc Activation OFF: 4.5 fc

Instant ON, 2 to 5 sec OFF Sensor Time Delay: Stem and Swivel Mount:

ΩN Fail Mode:

Input Voltage Range: 120-277VAC, 50/60 Hz -40° to 158°F (-40°C to 70°C) Operating Temperature:

Certifications: UI

Title 20: Ansi C136.24

RoHS

California Poposition 65 DEHP

## **FEATURES**

- Includes 120/277VAC Outdoor Photocell
- Use with R Series. D Series. or a Custom Panel
- Fully Addressable to Provide Group Control of Relays
- Ability to add a Disable Address for the Outdoor Photocell

## ADDITIONAL PANELS

\*\*See individual accessory specification sheet for more information

NexLight R Series Relay Panels **NXL-R Series NXL-D Series** NexLight D Series Dimming Panels **NXL-RC Series** NexLight RC Series Room Control Panels

NXL-00P5: Dimming Expansion, (8) Channels of 0-10 Dimming (100mA Sinking per Channel) (8"H x 8"W x 4"D)

NXL-AVI: A/V Integration, (8) Dry Contact Inputs (8"H x 8"W x 4"D)

NXL-BMS: BACnet Protocol Conversion Panel for Building Management System (BMS) Integration (12"H x 12"W x 6"D) NXL-AMP: Amplifier Panel for NexLight Data Bus, Supports an additional 485 mA of system devices (12"H x 12"W x 6"D)



#### **NXL-OPC**



## **Included Components**

- RIB2421C Enclosed Relay
- CRC2301 Contact Input Tiny
- TB-1-6 Terminal Block Assembly
- PA-80-1 Panel Assembly
- EK4236S Intermatic NightFox Photocell (Ships loose to be mounted outside panel)

## **Physical Specifications**

NEMA/Type:

Dimensions:

Mounting: Surface Mount 8.00"H x 8.00"W x 4.00"D

Weight: 6 lbs 0 oz

Addresses Available: N/A (Requires Main Panel) Addresses Used: 1 (if using disable address) mA Available: N/A (Requires Main Panel)

mA Draw: 3.5 mA

14° to 113°F (-10°C to 45°C) Operating Temperature:

#### WIRING DIAGRAM



