

www.ilc-usa.com 952.829.1900

LightSync Digital

Photo Sensor Controller

Overview

The LightSync Photo Sensor Controller monitors light levels and transmits data across the LightSync network to the lighting control panels. Each sensor has 8 individual set points for on or off control with a selectable dead-band and is programmable to control any or all relays, groups, or presets. Each sensor has a built-in adjustable filter to eliminate false triggering from lightning or other light sources. This sensor can be used for daylight harvesting to shed lighting loads or used with a dimming module to dim loads. The indoor and outdoor photo sensor heads convert the analog light levels to a digital form and are UV and weather resistant.





Features

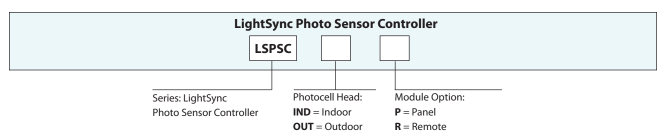
- Made in the USA
- Digital CAT 5 ready
- **Light levels** monitored indoors or outdoors to 1800 foot candles
- Control points consist of 8 individual On and Off inputs
- Dead-band for each control point
- Analog to digital photocell heads
- Photocell filter to eliminate false triggering of loads

- Digitally addressable device for a unique address
- Panel mount (P) installs directly in the panel
- Remote mount (R) provided with 4-11/16" J- box
- UV resistant photocell heads
- Encased photocell head protects sensor from the elements
- Connectors are push-to-connect

Warranty

Five-year limited warranty

Ordering







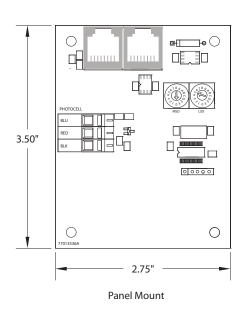
A Cooper Lighting Solutions business

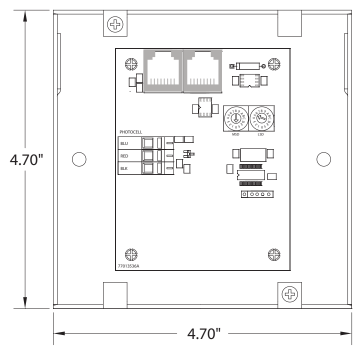
www.ilc-usa.com 952.829.1900

LightSync Digital

Photo Sensor Controller

Physical





Remote Mount

Specifications

Physical:

- 2.75" Wide X 3.5" High
- Easy non-screw push-to-connect terminals
- Digital addressing switches
- RJ45 connectors for data line connection
- R option provided with 4-11/16" junction box

Electrical:

 \bullet Powered from the panel or the LightSync network

Photocell Heads:

- Outdoor photocell mounts in a 1/2" LB type fitting or junction box
- Indoor photocell mounts to ceiling tile or other structure

Controller Operating Environment:

- · Location: Interior Space
- Operating Temp.: 0° to 50° C
- Humidity: 10% to 90% Non-condensing
- Atmosphere: Non-explosive/corrosive
- Vibration: Stationary

Photocell Operating Environment:

- Location: Interior/Exterior Space
- Operating Temp.: -35° to 50° C
- Humidity: 10% to 100% Condensing
- Atmosphere: Non-explosive/corrosive
- Vibration: Stationary

Certifications:

- · UL CUL
- FCC Part 15

