Catalog Number: Date: Project:



www.ilc-usa.com

LightSync Digital

Photo Sensor Controller Averaging Module

Overview

The LightSync Photo Sensor Controller Averaging Module will allow monitering of up to 8 LightSync Photo sensor controllers (LSPSC) and provide the LightLEEDer panel a averaged single sensor response. This module is typically used with the 4 sensor input controller (LSPSC-4), or several remote mount LSPSC modules. This averaging controller is used where sampling of the sunlight contribution in a large space needs to be done from multiple locations and then used to control loads across the entire area as one.



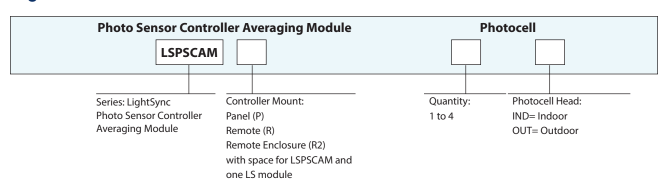
Features

- Made in the USA
- Digital CAT 5 ready
- Averages up to 8 Photo Sensor Controllers
- Provides all the functions of a standard LSPSC module
- Configured at LightLEEDer panel as a single photo sensor device
- Digitally addressable device for a unique address
- Panel Mount (P) installs directly in panel
- Remote mount (R) provided with 4-11/16" J- box
- Remote Enclosure (R2) provided with 1-LSPSCAM and 1-LSPSC-4 module in a NEMA-1 enclosure

Warranty

Six-year limited warranty

Ordering



Note: When ordering a LSPSCAM-R2 option you must select the type of photo sensor head and quantity.

© INTELLIGENT LIGHTING CONTROLS

952-829-1900

Catalog Number: Date: Project:

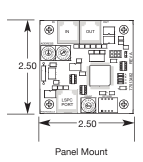


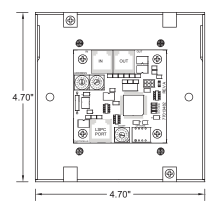
www.ilc-usa.com

LightSync Digital

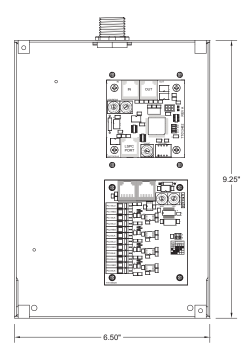
Photo Sensor Controller Averaging Module

Physical





Remote Mount LSPSCAM-R



LSPSCAM-R2 Remote Enclosure provided with LSPSC-4 Photo Sensor 4-Input Module

Specifications

Controller Physical:

- 2.50" Wide x 2.50" High
- Digital addressing switches
- RJ45 connectors for LS data line connection
- R option provided with 4-11/16" junction box
- P option installs directly in panel
- R2 option 6.5" x 9.25" Enclosure for 2 devices

Electrical:

• 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