🔉 intelligent

A Cooper Lighting Solutions business

LightSync Digital

Photocell Sensor RJ45

Overview

The LightSync Photocell Sensor head is provided with a RJ-45 connection for easy CAT-5 cabling. This photocell sensor monitors the light levels and transmits the digital data to the controller. This easy to install indoor sensor is a low profile device with a press-on retainer that easily mounts directly in a ceiling tile, sheetrock, or other ceiling materials.

• **Press-On** retainer clip holds sensor in place, no tools required to tighten

- Indoor Photocell Sensor mounts in a ceiling tile, sheetrock, or any material up to 1.5" thick
- Low profile design that mounts in standard hole

• Light levels range monitored from 0 to 1,800 foot candles

• Made in the USA

Digital photocell sensor
Daylight Harvesting programmable operation

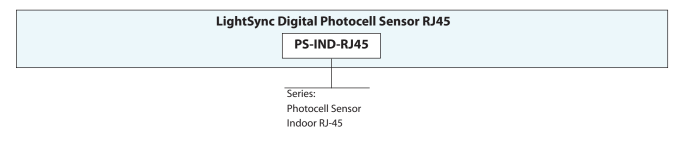
• CAT-5 Cable connection for easy installation

• **Direct Connect** to LLEVO-INT panel or use the LLRJ-45T terminal adapter to connect to a hardwire photo sensor controller

Warranty

Five-year limited warranty

Ordering



© INTELLIGENT LIGHTING CONTROLS

PS-IND-RJ45 Rev.B

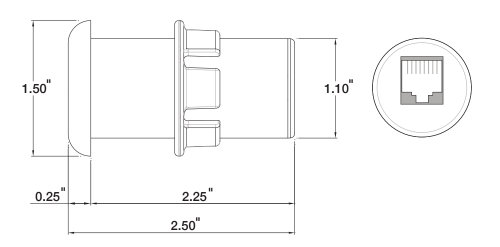


Date:



Catalog Number:		Date:	Project:
intelligent Ighting controls A Cooper Lighting Solutions business			www.ilc-usa.com 952.829.1900
Light Sync Digital	Photocell Sensor RJ45		

Physical



Specifications

Indoor Photocell Sensor Head:

- 2.50" x 1.50" overall dimension
- Mounts in standard 1.125" (29MM) hole
- Press-on retainer
- White Lexan material
- RJ-45 recessed port
- UV resistant lens

Electrical:

Powered from the panel or photo sensor controller

Operating Environment:

- Location: Interior space
- Operating Temperature: -35° to 50° C
- Humidity: 10% 90% Non-condensing
- Atmosphere: Non-explosive/corrosive
- Vibration: Stationary

Certifications

• FCC