

# PPS-5 – Outdoor Contact Input Photosensor

Catalog#	Prepared by
Project	Date
Comments	Туре



#### **Overview**

The Outdoor Contact Input Photosensor is a system accessory for Greengate Lighting Control Systems. It allows control of lighting levels based on how much natural light is present and is intended for outdoor use.

#### **Features**

- Outdoor light level sensor in weatherproof housing
- Provides contact closure input to lighting control panel when light level drops below threshold
- Extended temperature range for outdoor operation



# **Specifications**

Operating	Temperature: -40°F to 158°F (-40°C to 70°C)
Environment	Suitable for outdoor use
Input Voltage	24 VDC
Output Signal	Maximum load 10A @ 24 VDC
Wiring	Moisture proof, color coded lead wire Wire length: 6"
Housing	Weatherproof Lexan®
Sensor Size	3.5"H x 1.25"W x 0.25"D
Threaded Stem	Stem adds 2" to overall height Swivel base provides 1/2", 14 thread end that fits 1/2" knock out.

# **Description/Operation**

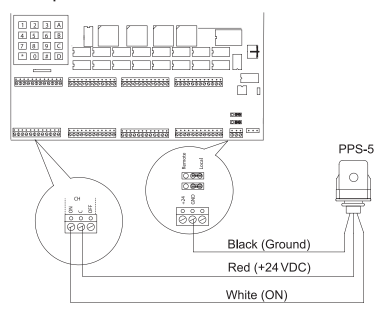
This system accessory is used in conjunction with a lighting control panel to switch circuits ON or OFF based on outdoor light levels. The Outdoor Contact Input Photosensor connects to the control panel low voltage switch inputs. The photosensor constantly monitors the level of sunlight and provides a signal to the lighting control panel when the light level crosses the switching threshold.

## Installation

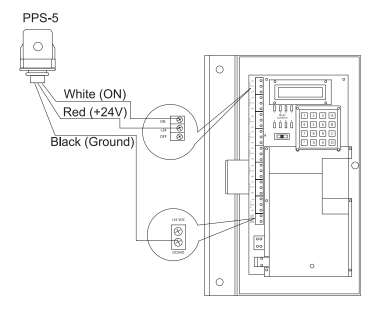
This system accessory will require mounting and wiring at the site.

# **Wiring Diagrams**

#### LiteKeeper 16 & 32



#### LiteKeeper 8



## **Ordering**

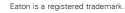
This is an accessory for Greengate Lighting Control Systems. It is not an integral part of the system. There is no factory assembly needed.

Cat #	Description
PPS-5	Outdoor Contact Input Photosensor

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

Eaton's Cooper Controls Business 203 Cooper Circle Peachtree City, GA 30269 coopercontrol.com

© 2014 Eaton All Rights Reserved Printed in USA Publication No. ACC131644 October 22, 2014



All other trademarks are property of their respective owners.

