

# GLA-LDL-PC-0-10-WL-B

## Dual-Loop Photosensor



- *Ceiling-mount photosensor*
- *Used in both open-loop and closed-loop applications*
- *Measures the ambient light level from all light sources*
- *60° cone of coverage for open-loop and closed loop applications*
- *Suitable for indoor, outdoor, and wet locations*
- *Closed-loop light sensitivity ranging from 3-300 fc*
- *Open-loop light sensitivity with three ranges: 3-300 fc, 30-3000 fc, and 60-6000 fc*
- *0 to 10VDC analog control output*
- *Versatile flush or surface mounting*
- *Control system interface via Cresnet® network or analog input<sup>1</sup>*

The [GLA-LDL-PC-0-10-WL-B](#) is a dual-loop photosensor that continually measures ambient light, achieving the optimal balance of natural and artificial lighting in daylight harvesting applications. By harnessing natural daylight from windows and skylights, electrical lighting can be dimmed, reducing energy usage while maintaining a consistent light level for a more efficient work or living space. With an IP54 rating, the GLA-LDL-PC-0-10-WL-B is suitable for indoor, outdoor and wet location applications.

In closed-loop daylight harvesting applications, the GLA-LDL-PC-0-10-WL-B can be ceiling mounted directly above the primary work area. It measures all light within a 60° cone, which consists predominately of reflected light, acquiring the

most natural approximation of changes in ambient light levels.

In open-loop daylight harvesting applications, the GLA-LDL-PC-0-10-WL-B can be ceiling mounted near a window or in the light well of a skylight. It can be directed toward incoming daylight and away from electrical lighting fixtures. The control system estimates the ambient lighting in the room according to the light level measured by the photocell.

The GLA-LDL-PC-0-10-WL-B includes hardware to facilitate flush or surface mounting to a drywall or drop-tile surface. Its simple 3-wire interface allows for direct connection to a Crestron® control system via a single Versiport I/O or analog input port, with 24V power taken from the Cresnet® network control bus.<sup>1</sup>

Using an optional sensor integration module ([GLS-SIM](#) or [ZUMMESH-JBOX-SIM](#) for a Züm® J-Box, both sold separately), the GLA-LDL-PC-0-10-WL-B becomes a full-featured Cresnet device, streamlining the total lighting system. Cresnet provides a simple solution for configuring and wiring sensors as part of any complete Crestron system. The Cresnet bus is the communications backbone for many Crestron keypads, lighting controllers, shade motors, sensors, and other devices.

## Specifications

### Sensing

<b>Field of view</b>	60° cone
<b>Light sensitivity</b>	CL: 3-300 fc OL: 3-6000 fc
<b>Center axis</b>	CL: 90° OL: 45°

### Controls and Connections

<b>Light sensitivity settings</b>	OL: 3-300 fc (factory setting); OL: 30-3000 fc; OL: 60-6000 fc; CL: 3-300 fc
-----------------------------------	---

**NOTE:** Field of view and light sensitivity are set by installing jumpers on the device.

# GLA-LDL-PC-0-10-WL-B

## Dual-Loop Photosensor

<b>Flying leads</b>	(1) Red Input flying lead; 24VDC power input; (1) Black Ground flying lead; (1) Orange Output flying lead; Recommend wire size: 18 AWG; Light level control signal output; Provides 0-10V analog control signal proportionate to the ambient light level; Connects to a Crestron® sensor integration module ( <a href="#">GLS-SIM</a> or <a href="#">ZUMMESH-JBOX-SIM</a> , sold separately) or to a Versiport I/O or Analog Input control port on any Crestron control system
---------------------	--

### Power Requirements

<b>Current Consumption</b>	2mA class 2 at 24VDC
<b>Cresnet Power Usage</b>	~.1 W; Cresnet communications requires a GLS-SIM or ZUMMESH-JBOX-SIM (both are sold separately). Power may be taken from Cresnet bus regardless of interface method. Connects to a GLS-SIM, ZUMMESH-JBOX-SIM, Versiport I/O, or Analog Input control port on any Crestron control system.

### Environmental

<b>Temperature</b>	-40° to 158°F (-40° to 70°C) For indoor or outdoor use
--------------------	---

<b>IP Rating</b>	IP54
------------------	------

### Housing

<b>Construction</b>	High-impact injection-molded plastic
<b>Mounting</b>	Surface or flush ceiling mount directly to drywall or drop-tile

### Dimensions

<b>Height</b>	1.06 in. (27 mm)
<b>Diameter</b>	2.01 in. (51 mm)

### Weight

.011 lb (.05 kg)
------------------

### Compliance

UL® Listed
------------

### Models

**GLA-LDL-PC-0-10-WL-W**

Dual-Loop Photosensor

**GLA-LDL-PC-0-10-WL-B**

Dual-Loop Photosensor

### Notes:

1. Cresnet communications requires a GLS-SIM or ZUMMESH-JBOX-SIM (both are sold separately). Power may be taken from Cresnet bus regardless of interface method. Connects to a GLS-SIM, ZUMMESH-JBOX-SIM, Versiport I/O, or Analog Input control port on any Crestron control system.
2. Recommended wire size: 18 AWG.

This product may be purchased from select authorized Crestron dealers and distributors. To find a dealer or distributor, please contact the Crestron sales representative for your area. A list of sales representatives is available online at [www.crestron.com/How-To-Buy/Find-a-Representative](#) or by calling 855-263-8754.

This product is covered under the Crestron standard limited warranty. Refer to [www.crestron.com/warranty](#) for full details.

The specific patents that cover Crestron products are listed online at [patents.crestron.com](#).

Certain Crestron products contain open source software. For specific information, please visit [www.crestron.com/opensource](#).

Crestron, the Crestron logo, Cresnet, and Züm are either trademarks or registered trademarks of Crestron Electronics, Inc. in the United States and/or other countries. UL is either a trademark or registered trademark of Underwriters Laboratories, Inc. in the United States and/or other countries. Other trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography.

Specifications are subject to change without notice.

©2022 Crestron Electronics, Inc.

Rev 10/25/22

# GLA-LDL-PC-0-10-WL-B

## Dual-Loop Photosensor

