

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







Daylighting Control Photocell Sensors

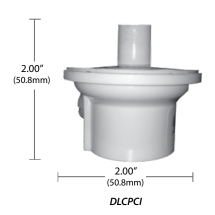
DAYLIGHTING CONTROLS











Correct orientation shown

PROJECT INFORMATION

Project Name

Catalog No.

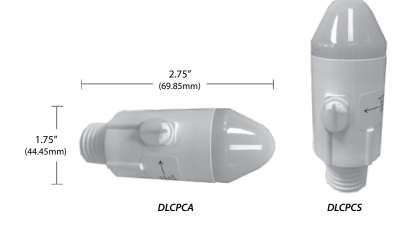
Date

Our daylighting control photocell sensors (DLCPCI, DLCPCO, DLCPCA and DLCPCS) provide indoor, outdoor, or skylight control of lighting circuits based on natural daylight. The DLCPC sensors and controller are able to provide coverage for any application. The DLCPC sensors are used in different locations in and around a building. Indoor sensors are used in offices and classrooms. Outdoor sensors detect light for sign and site illumination control. Atrium sensors measure light in lobbies. Skylight sensors read the ambient light available in warehouse skylights.

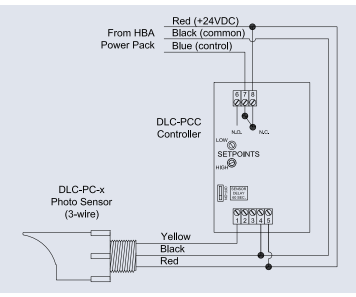
Each sensor has a different range and focus of the light being measured. The sensor sensitivity is adjustable. Model measurements ranges include 750, 2,500 or 7,500FC. The indoor sensor has a flat Fresnel lens that looks downward in a 60-degree cone of reference to measure actual light on the work surface. The outdoor sensor is enclosed in a weatherproof housing with a visor for shading and lens protection. The Atrium and Skylight sensors both use diffusing dome lenses to provide a 180-degree angle of photodiode reposnse.

PRODUCT FEATURES

- Multiple sensor options available
- · Interfaces with Energy Management Systems
- · Five-year limited warranty
- Low voltage device: 24 Vdc







General Specifications

Time Response Fixed 10 second Full Range
Tolerance Repeatability: +/- 0.5%

Linearity: 2%

Temperature: +/- 10%

Operating Temperature -40°F to 140°F (-40°C to 60°C)
Sensor Type Blue-enhanced photo diode

Sensor Ranges Housing Minimum Maximum

 DLCPCI
 Indoor
 0FC
 100FC

 DLCPCO
 0utdoor
 0FC
 250FC

 DLCPCA
 Atrium
 2FC
 1,000FC

 DLCPCS
 Skylight
 10FC
 2,000FC

Input Voltage 24VDC

Output Voltage 10V full output

Output Offset 0VDC or 1VDC - total darkness

Wiring Three conductors 18-gauge standard cable

Red: Pos. DC input Black: DC common Yellow: Output to EMS ETL/UL 916 Listed

Certifications ETL/UL 916 Listed

Title 24 Listed RoHS compliant

Warranty Five-year limited

Ordering Information

