Line Voltage Dimming Photocells California Title 20/24 Compliant

Cat. Nos. PCC1D, PCC2D, PCCSD

120-277VAC 50/60Hz, No Minimum Load Required Compatible with electronic and magnetic ballasts and 1-10V LED Drivers

INSTALLATION INSTRUCTIONS

WARNINGS AND CAUTIONS:

• TO AVOID FIRE, SHOCK, OR DEATH; TURN OFF POWER AT CIRCUIT BREAKER OR FUSE AND TEST THAT POWER IS OFF BEFORE WIRING!

For Photocells installed to control Emergency Lighting Equipment:

If this equipment is being used for Emergency Lighting and Power Equipment, please adhere to the following information. This equipment • Do not terminate using data type wire, such as Cat 5/5E is rated for only 25C if used on Emergency Lighting Equipment. Apply the "Emergency Circuits" label (provided) to the front cover. IMPORTANT SAFEGUARDS

When using electrical equipment, basic safety precautions should always be followed, including the following:

- a) READ AND FOLLOW ALL SAFETY INSTRUCTIONS.
- b) DO NOT mount near gas or electric heaters.
- c) Equipment should be mounted in locations and at heights where it will not readily be subjected to tampering by unauthorized personnel.
- d) The use of accessory equipment not recommended by manufacturer may cause an unsafe condition.
- e) DO NOT use this equipment for other than the intended use.

WARNINGS AND CAUTIONS:

- To be installed and/or used in accordance with appropriate electrical codes and regulations.
- · If you are unsure about any part of these instructions, consult an electrician.
- · Photocells must be mounted on a vibration free surface.
- Do not touch the surface of the lens. Clean outer surface with a damp cloth only.
- Use this device with copper or copper clad wire only.
- Operating Temperature: 32° to 104°F (0° to 40°C).

SAVE THESE INSTRUCTIONS

All servicing shall be performed by qualified service personnel. If any Emergency Circuits are fed or controlled from this panel, it must be located electrically where fed from a UPS, generator, or other guaranteed source of power during emergencies and

1/3 hp

Rating: 6A-6AX 250V 720-1440 W/VA 120-240 50Hz 5A, Electronic Ballast 8A. Electronic Ballast 230V 50Hz 800W/VA, Tungsten, Ballast 277V 60Hz 60Hz

| CATALOG ITEMS | | | | | |
|---------------|-----------|------------------------|-----------------|---------------------|-----------------------------|
| | Cat. No. | Description | Voltage Range | Current Consumption | Suggested Mounting Location |
| | PCCxD-00W | Line Voltage Photocell | 120-277,50/60Hz | 60-30ma | 8-20 ft |

TOOLS NEEDED TO INSTALL YOUR PHOTOCELL

Slotted/Phillips Screwdriver Small Slotted Screwdriver Cutters Wire stripper

PARTS INCLUDED LIST

4" x 4" Mounting Plate (1) #6-32 x 1-1/2" Screw (2) Photocell (1) Low Voltage Connector (1) Tubing Barrier (1)

GENERAL DESCRIPTION

Emergency Label (1) - (not included with PCC2D)

The Leviton Line Voltage Photocell is a Self Contained Daylight Harvesting System, ideal for spaces with windows like corridors, bathrooms, airport lobbies and conference rooms. This product integrates the function of a power pack and a photocell. Features include Manual and Auto Calibration, Dimming Control using 1-10V Ballasts and LED Drivers, Demand Response, Manual Switch and Emergency Inputs, adjustable Dimming Fade Rate, and Open and Closed Loop Daylight Harvesting.

This product is designed to meet the new Industry Standards of Energy Conservation.

INSTALLING YOUR PHOTOCELL

NOTE: Use check boxes $\boxed{\checkmark}$ when Steps are completed.



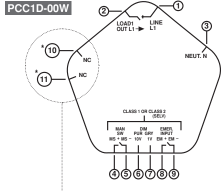
WARNING: TO AVOID FIRE, SHOCK, OR **DEATH; TURN OFF POWER** at circuit breaker or fuse and TEST that power is off before wiring!



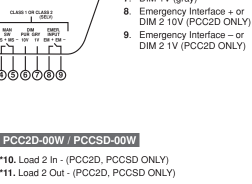


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Identifying your wiring:



- 1. Line IN L1
- 2. Load OUT L1
- 3. Neutral N
- 4 Manual Switch +
- 5. Manual Switch -6. DIM 10V (purple)
- DIM 1V (gray)
- 8. Emergency Interface + or
- DIM 2 1V (PCC2D ONLY)



Preparing and connecting wires: Step 3 3/4" Strip Gage (1.9 cm) (measure bare wire here) Make sure that the ends of the wires from the electrical box are straight (cut if necessary). · Remove insulation from each wire in electrical box as shown. · Wire Specifications: Line, Neutral, Load Wires (Copper)

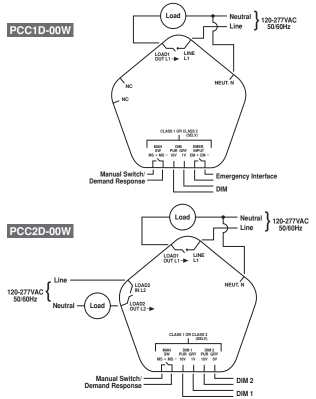
Wire range: #12-18 AWG, 3.3 - 0.75 mm square - Torque rating: 20 lb-in, 23 kgf-cm.

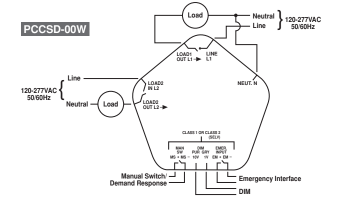
Control Wires (Manual Switch, Emergency Interface, & 1-10V DIM wires) Wire range: #16-26 AWG, 4.0 - 0.12 mm square - Torque rating: 2.5 lb-in, 2.88 kgf-cm.

> Installing your Photocell: Connect wires per appropriate WIRING DIAGRAM as follows:

- 1. Insert wires into proper terminals. Use a screwdriver to turn terminal screws clockwise and secure wires.
- a) Line wire(s) to Line terminal(s).
- b) Neutral wire to Neutral terminal.
- c) Load wire(s) to Load terminal(s).
- d) Manual Switch, Emergency Interface Input and 1-10V DIM wires to their respective marked terminals.

NOTE: Use Class 2 wires for the Manual Switch, Emergency Interface Input and 1-10V DIM connections and cover the wires with the provided tubing for insulation inside the junction box.

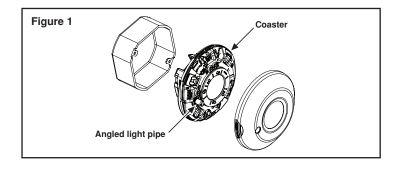




Mounting your Photocell:

To mount inside 4" octagon 2.125" deep ceiling electrical box, refer to Figure 1.

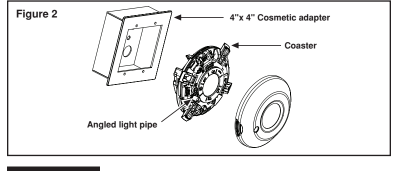
- · Dress line voltage wires to provide enough clearance in electrical box when device is installed.
- · Cover Class 2 wires with provided tubing barrier.
- Partially thread two #8-32 screws (not included) into the mounting holes of the electrical box.
- · Pull out the two coasters that align with the two screws.
- Align photocell so that it fits between the mounting holes of the electrical box and insert over mounting screws.
- · Push in the two coasters that align with the two screws.
- · Tighten mounting screws firmly.



Mounting Photocell in a 4" square box with mud ring:

To mount inside 4" square 1.5" deep ceiling electrical box with mud ring, refer to Figure 2.

- Ensure that conduit/cable entry clamp is located in corner of electrical box.
- Dress line voltage wires to provide enough clearance in electrical box when device is installed.
- · Cover Class 2 wires with provided tubing barrier.
- · Install a two-gang mud ring (not included) on electrical box.
- Partially thread the two #6-32 screws provided into the mounting holes of the electrical box.
- · Pull out the two coasters that align with the two screws.
- · Align photocell so that it fits between the mounting holes of the electrical box and insert over mounting screws.
- · Push in the two coasters that align with the two screws.
- · Tighten mounting screws firmly.



CALIBRATION

Operating Temperature: 32° to 104°F (0° to 40°C)

1/4 hp

After the photocell is installed, it must be configured correctly to maintain the desired light level (DDL) and to gain energy savings. To achieve this, the installer first needs to understand Closed and Open Loop daylight harvesting, and then decide which application best fits the customer's needs before configuring and calibrating the device.

- Open Loop: When a photocell (light pipe) is focused on an area which is primarily illuminated by natural light from windows or skylights, in addition to the amount of artificial light from the lights it is controlling. NOTE: The angled light pipe is used for Open Loop applications only and must
- be rotated so that the longer side is facing the natural light source/window (see Figure 3). Open Loop MUST be used only with Manual Calibration mode. The photocell will not enter Automatic Calibration mode if Open Loop Daylight Harvesting is selected.
- · Closed Loop: When the center photocell is focused on an area which is primarily illuminated by the lights it is controlling. Closed Loop can be used with Manual or Auto Calibration mode. **NOTE:** The flat lens is used for Closed Loop applications.

Please allow a 15 second warm up period after applying power to the photocell. For best calibration results, personnel should maintain at least a 6 foot distance from the device during Auto and Manual Calibration. If the light level falls below 10 lux during calibration. that calibration will fail and the LED will be solid BLUE. The device enters Off Mode when this occurs. **NOTE:** Changing the state of B5 (Daylight Harvesting DIP switch) during or after calibration will put the device in Off Mode with solid Blue LED. The device will require calibration

Off Mode: The photocell is disabled in Off Mode. This is the factory default setting. The device must be in Off Mode before calibration can be started. To enter Off Mode, turn the Blue dial to SET/OFF for longer than 5 seconds. Entering Off Mode will cancel calibration.

Manual Mode: Available for both Open and Closed Loop applications to quickly configure the Daylight Design Level (DDL). Calibration should always be done when ambient light is at user's desired level.

Manual Calibration Procedure - Open/Closed Loop:

- 1. Move DIP switch B5 to ON for Open Loop or to OFF for Closed Loop.
- 2. Turn the Blue dial fully counterclockwise to SET/OFF for 2 seconds (a solid red LED will indicate that manual calibration has started). Then turn the dial to the desired multiplier value (preferably 1X).
- 3. Re-install photocell cover.
- 4. Lights are forced ON for ~3 min minutes (with solid red LED).
- 5. When ~3 minutes have elapsed, the LED blinks red for an additional 3 minutes. The DDL can be adjusted by turning the Blue dial.

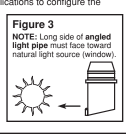
NOTE: The LED blinks BLUE when the dial setting has changed

6. When manual calibration is complete, the LED will resume normal operation. The device is now operating in Manual Mode.

Auto Mode: Auto mode is available ONLY for Closed Loop applications to configure the DDL in 24 hours. The photocell will not enter Auto Calibration Mode if Open Loop Daylight Harvesting is selected.

Auto Calibration Procedure - Closed Loop Only:

- 1. Move DIP switch B5 to OFF position.
- 2. Turn the Blue dial fully clockwise to AUTO (a solid green LED will indicated that auto calibration has started).
- 3. Re-install photocell cover.
- 4. Auto calibration will complete in 24 hours and the LED will resume normal operation. The device is now operating in Auto Mode.



PHOTOCELL OPERATION

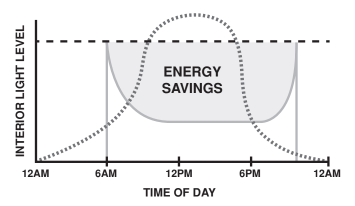
DIMMING

The photocell controls a 1-10 VDC dimmable ballast or LED Driver to achieve maximum Energy savings while maintaining a minimum light level referred to as the "DDL". When no daylight is available, the photocell allows the load to operate at its full bright level. As daylight increases in the room, the photocell dims the load. When the minimum dim level is reached (and if the Dim to Off setting is enabled), the device will switch off the lights when the light level is above the DDL for 30 seconds. The lights will remain off until the light level drops below the DDL for 30 seconds. The lights will then be turned on, with the light source set at its minimum dim level. The photocell will increase the light output until the DDL is reached. As the light levels change, the photocell will reduce or increase the dim level in order to maintain the DDL. There is an adjustable Fade Rate dial to make the light level transitions unnoticeable to room occupants.

DUAL ZONE OPTION (PCC2D ONLY)

The dual zone option is ideal for installations, such as classrooms, with individually controlled parallel rows of lights. Daylight contribution diminishes as the photocell's distance from the source (windows) increases. Therefore, lights at different distances from a window should not be controlled from the same photocell output. The dual zone model (PCC2D) has a second dimming output that can control an additional zone of lighting. Zone 1's (Load 1) light level can be adjusted using the Green Zone 1 Offset dial. Zone 1 will dim up and down proportionally to Zone 2.

NOTE: When installing PCC2D make sure to wire lights closer to the window to Load 1 terminal and 1-10V wires to DIM 1 output.



| TARGET | ELECTRIC | DAYLIGHT | ENERGY |
|-------------|----------|----------|---------|
| LIGHT LEVEL | LIGHTING | | SAVINGS |

DEVICE STATES

Daylighting: Light(s) state and dim level controlled by photocell.

Forced ON: Light(s) forced-ON at full brightness, for 2 hours due to manual switch

override. After the 2 hours, the device will enter daylighting state.

Forced OFF: Light(s) forced-OFF due to manual switch override

MANUAL SWITCH INPUT

- Single Press: Toggles between Daylighting and other states.
- Double Press*: Toggles between Forced-ON and Forced-OFF.
- * Two momentary switch presses must occur with 1.5s.

| | Daylighting | | Forced-OFF | | |
|-----------------|---------------|----------------|----------------------------|-----------------------------|----------------------------|
| | Load(s) ON | Load(s) OFF | Light Needed | Light Not Needed | Forced-ON |
| Single Press | Forced-OFF | No change | Daylighting: Load(s) ON | Daylighting: Load(s) OFF | Daylighting: Load(s) ON |
| Double Press | Forced-ON | Forced-ON | Forced-ON | | Forced-OFF |

SETTINGS

Default Settings:

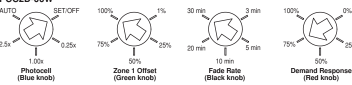
Adjust dial settings as per "recommended manual settings," (refer to Figures and Tables).

PCC1D-00W / PCCSD-00W





PCC2D-00W



DIP SWITCHES

| PCC1D-00W | PCC1D-00W / PCC2D-00W / PCCSD-00W | | | | |
|-----------|-----------------------------------|----------|---------|--|--|
| Bank | Switch Function | OFF | ON | | |
| A1 | - | - | - | | |
| A2 | - | - | - | | |
| A3 | Lamp Burn-In Mode | Disabled | Enabled | | |
| A4 | A4 Dim to OFF | | Enabled | | |

| Bank | Switch Function | OFF | ON |
|------------------------|--------------------------|-------------|--------------------|
| B1 | B1 External Input Select | | Demand Response |
| B2 Power-Up Restore | | Disabled | Enabled |
| B3 Test Mode | | Disabled | Enabled |
| B4 | LED Disable | Disabled | Enabled |
| B5 Daylight Harvesting | | Closed Loop | Open Loop |

LED INDICATORS

| RED | Solid ~3 min | Manual calibration start | |
|--------|---------------|--------------------------|--|
| | Blink 3 min | Manual calibration | |
| | Solid | Device failure | |
| GREEN | Solid 24 hr | Auto calibration | |
| | *Blink 1x/30s | Burn-in mode | |
| BLUE | *Blink 1x/30s | PC hold off mode | |
| | *Blink 2x/30s | Manual switch override | |
| | *Blink 3x/30s | Demand Response active | |
| | Blink | Dial setting change | |
| | Solid | Failed calibration | |
| YELLOW | Solid | Emergency mode | |
| | Blink | Test mode | |
| | *Blink 5s | PC off mode | |

^{*} Disabled if B4 set to ON

ADDITIONAL FEATURES

Daylight Harvesting: Once the photocell is calibrated the device will do automatic daylight control based on Open or Closed Loop selection.

Lamp Burn-In Mode: When active, forces the load(s) ON, at full brightness, for seasoning fluorescent lights. Typically this is done for ~100 hours. Consult lamp manufacturer for specifics. **NOTE:** To exit the burn-in mode A3 switch must be set to OFF.

Dim to OFF: If enabled, load(s) will be switched off when minimum dimming output is reached and light is not needed. If disabled, load(s) will remain on, at minimum dimming output, when light is not needed.

External Input Select: Selects functionality of the external input: manual switch or demand response

Power-Up Restore: If enabled, the load(s) will be switched off upon power-up if the manual switch was previously used to turn the load(s) off (Forced-OFF). External Input Select must be set to manual switch for this setting to be functional.

Test Mode: When enabled, the fade rate will be set to 30 seconds for 60 minutes

Demand Response: Accepts a low voltage contact closure input. When Demand Response is active the maximum allowable dimming output is set to the value selected by the red Demand Response dial.

Emergency Interface: Accepts a low voltage contact closure input. When the Emergency input is active the load(s) will be forced ON, at full brightness.

Manual Switch: Accepts a low voltage contact closure input for a toggle or momentary switch.

Photocell Range: 1- 16,000 Lux.

DIALS

Photocell (Blue dial) - Used for photocell calibration

Fade Rate (Black dial) - Sets fade rate time

Demand Response (Red dial) - Sets Demand Response level

Zone 1 Offset (Green dial) - Sets a proportion between Zone 1 and Zone 2

TROUBLESHOOTING

- · Lights do not turn ON
- Circuit breaker or fuse has tripped.
- Photocell is in forced off mode (see LED Indicators Table).
- Photocell is in override mode (see LED Indicators Table).
- Lights stay ON
 - If the lights stay ON when enough light is present check your wiring and setting.
- Poor photocell placement/bad calibration (Ensure proper installation and recalibrate)
- Photocell is not calibrated (Yellow LED blink 5 seconds ON, 5 seconds OFF.
- Photocell is in failed calibration mode (Blue LED is solid ON).
- Lamp Burn-in mode is enabled.
- Photocell is in 2 hour forced on mode
- LED illuminates solid Red for longer than 5 minutes, device malfunction, contact technical assistance (Product Information).

PRODUCT INFORMATION

- For technical assistance, contact us at 1-800-824-3005
- Visit our website at www.leviton.com

FCC COMPLIANCE STATEMENT

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) This device must not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by Leviton could void the user's authority to operate this equipment.

FOR CANADA ONLY

For warranty information and/or product returns, residents of Canada should contact Leviton in writing at Leviton Manufacturing of Canada Ltd to the attention of the Quality Assurance Department, 165 Hymus Blvd, Pointe-Claire (Quebec), Canada H9R 1E9 or by telephone at 1 800 405-5320.

LIMITED 5 YEAR WARRANTY AND EXCLUSIONS

Leviton warrants to the original consumer purchaser and not for the benefit of anyone else that this product at the time of its sale by Leviton is free of defects in materials and workmanship under normal and proper use for five years from the purchase date. Leviton's only obligation is to correct such defects by repair or replacement, at its option. For details visit www.leviton.com or call 1-800-824-3005. This warranty excludes and there is disclaimed liability for labor for removal of this product or reinstallation. This warranty is void if this product is installed improperly or in an improper environment overloaded misused opened abused or altered in any manner, or is not used under normal operating conditions or not in accordance with any labels or instructions. There are no other or implied warranties of any kind, including merchantability and fitness for a particular purpose, but if any implied warranty is required by the applicable jurisdiction, the duration of any such implied warranty, including merchantability and fitness for a particular purpose, is limited to five years. Leviton is not liable for incidental, indirect, special, or consequential damages, including without limitation, damage to, or loss of use of, any equipment, lost sales or profits or delay or failure to perform this warranty obligation. The remedies provided herein are the exclusive remedies under this warranty, whether based on contract, tort or otherwise.

This product may be covered by US Pat. Nos. 8,227,731 and 7,608,807

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