# Photocells

# The only UL recognized photocells for Class I, Division 2 areas. Eliminates the need for an explosionproof box!

Eaton's Crouse-Hinds series factory sealed, field installed photocells offer reliable, dusk-to-dawn lighting control in Class I, Division 2 locations. These photocells are ideal for walkways, security lighting and any other outdoor lighting application that utilizes Champ® HID lighting luminaires.

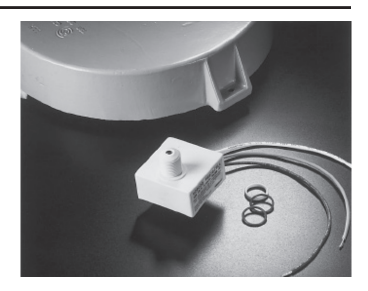
## Applications:

Eaton's Crouse-Hinds series photocells are designed:

- To provide control for automatic dusk-to-dawn lighting
- For safety by turning on outdoor luminaires in critical passageways at night
- · To save energy by operating luminaires only when necessary
- For walkways, parking areas, outdoor process areas, security lighting or any outdoor lighting application in Class I, Division 2 locations and corrosive environments
- For use with LMV, DMV, VMV, VMV high wattage and FMV series Champ lighting luminaires (V2PC series)
- For use with 35-400 watt HID, incandescent or fluorescent lighting luminaires
- For remote mounting in FS boxes (D2S series)
- For mounting in EIH enclosures for Class I, Division 1 applications (EV2IH series)

### Features:

- Field installable
- Solid state design for performance and dependability
- Factory sealed components; explosionproof enclosure not required for Class I, Division 2 locations
- Built-in 10 second time delay to eliminate nuisance tripping
- Eight year operating life
- Furnished with 6" stranded 600 volt color-coded wire leads
- Constructed from corrosion-resistant thermoplastic polyester
- Available on a DS cover for use with any FS/FD box (D2S series)
- Available in an EIH enclosure for use in Class I, Division 1, Groups BO, C and D locations (EV2IH series); no seals required



### **Certifications and compliances:**

V2PC and D2S series

NEC/CEC:

- Class I, Division 2, Groups A, B, C, D
- UL844 Hazardous (Classified) Locations
- CSA C22.2 No. 55

### EV2IH series

#### NEC/CEC:

- Class I, Divisions 1 & 2, Groups B, C, D
- Class II, Division 1, Groups E, F, G
- Class II, Division 2, Groups F, G
- Class III
- NEMA 3, 4, 7BCD, 9EFG
- UL844 Hazardous (Classified) Locations
- CSA C22.2 Nos. 30 & 55

### **Electrical ratings:**

- 120, 208, 220, 240, 277 VAC
- 50/60 Hz
- 35-400W HID, incandescent or fluorescent
- V2PC20 3.3A max. current rating
- V2PC22 1.8A max. current rating
- V2PC27 1.4A max. current rating

• For Group B applications, seal within 11/2" of enclosure in accordance with Section 501-5 of the National Electric Code.



# V2PC, D2S & EV2IH series

### Ordering information:

Photocell for field installation in lighting fixtures

Cat. #	Voltage range	Current rating
V2PC20	120V, 50/60 Hz	3.3A
V2PC22	208-240V, 50/60 Hz	1.8A
V2PC27	277V, 50/60 Hz	1.4A

### Photocell in DS cover for use with FS/FD box



Photocell in EIH enclosure for use in Class I, Division 1, Groups B, C, D; Class II, Division 1, Groups E, F, G; and Class III locations



Cat. #	Voltage range	
EV2IH20	120V, 50/60 Hz	
EV2IH208 277	208-277V, 50/60 Hz	

### Replacement photocell for D2S cover or EIH enclosure



Cat. #	Voltage range	Current rating
V2PCT20	120V, 50/60 Hz	8.33A
V2PCT208 277	208-277V, 50/60 Hz	4.81A - 3.61A (depending on voltage)

## **Options:**

To order luminaire with photocell factory installed:

- 1. Specify luminaire dedicated supply voltage (not MT, DT or TT)
- 2. Add photocell catalog number to fixture catalog number as follows:



Example: VMVSJ070GP/120-V2PC20 is a 120V, 60 Hz luminaire with a factory installed photocell.

Note: Only the V2PC is available as a factory installed photocell. V2PC not available with ceiling mount Champ cover (VMV, LMV and DMV series).

 Must be factory installed in Canada.
When mounting in EIH enclosures for Class I, Division 1 applications (EV21H series), seals are not required for Groups C and D. β

31



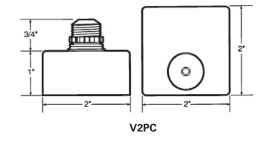
# Photocells

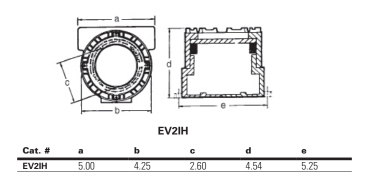
Cl. I, Div. 2, Groups A, B, C, D Maintains Cl. I, Div. 2 suitability of Eaton's Crouse-Hinds series Champ luminaires

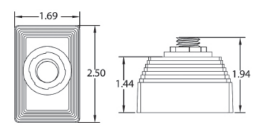
3L

V2PC, D2S & EV2IH series

# Dimensions (in inches):







V2PCT

