



LUMAWISE ALR 7000 SERIES

PHOTOCONTROL

TE Connectivity's (TE) LUMAWISE ALR 7000 series photocontrol provides a utility grade, high performance, multi-volt control for demanding roadway, street and area lighting applications.

TE's LUMAWISE 7000 series photocontrol design surpasses 20,000 On/Off operation cycles per the ANSI C136.10 standard providing an expected life range between 8 to 10 years.

As an option in our electronic photocontrols, TE uses an Infrared (IR) filtered phototransistor which gives a human eye response along with long term, drift-free light sensing for the life of the control.

As is the case with all of our electronic controls, the 7000 series utilizes our interlocking base/cap design for excellent environmental protection. With additional part numbers, the LUMAWISE 7000 series photocontrol now provides two photocontrols with surge protection up to 1025J and two photocontrols with ingress protection up to IP66.

THE LUMAWISE ALR 7000 SERIES PHOTOCONTROL IS THE RESULT OF OVER FIFTY YEARS OF EXPERIENCE DESIGNING AND DELIVERING HIGHLYRATED PHOTOCONTROLS AND OTHER LIGHTING ACCESSORIES AROUND THE WORLD.

BENEFITS

- Designed for LED and HID lighting
- Supports multiple input voltages
- High temperature housings and components
- 20mm, 15kA, 480 Joule MOV, standard
- Meets or exceeds ANSI C136.10
- Rated life: Up to 10 years

APPLICATIONS

- · Street and area lighting
- · Roadway lighting
- Commercial outdoor lighting (i.e. parking lots, car dealerships)

ELECTRICAL

- Voltage rating: 105 VAC 305 VAC
- Frequency: 50/60 Hz
- Power consumption: Less than 0.5 watts at 120 VAC
- Relay rating: 30 AMP general purpose relay
- Load rating: Resistive: 1000 W Tungsten: 1800 VA Electronic ballast: 2 A
- Operating light levels: Standard
 1.5 Fc on (optional 1 2.6 Fc)
- Time delay ON/OFF: Instant on,
 2 5 second delay OFF
- OFF/ON ratio: 1.5:1
- · Fail mode: ON
- Surge protection: Up to 1025J
- Light sensor: Non-drifting phototransistor
- ANSI Rating: Standard Life and Enhanced Surge

MECHANICAL

- Operating temperature rating:
 -40°C to +65°C at 96% RH
- Rated life: Up to 10 years
- Control: DC electromagnetic switch exceeds 20,000 ON/OFF per ANSI C136.10
- Ingress protection: Up to IP66



MATERIALS

- Base: High temperature polyester (PBT)
- · Gasket: Cross-linked polyethylene
- Cover: High impact polypropylene with UV stabilized polycarbonate window
- Connection: 3 pole locking type with brass contacts
- Dimensions: IP54 version: Approximately 83mm diameter X 45mm high (not including contacts) IP66 version: Approximately 82mm diameter X 56mm high (not including contacts)



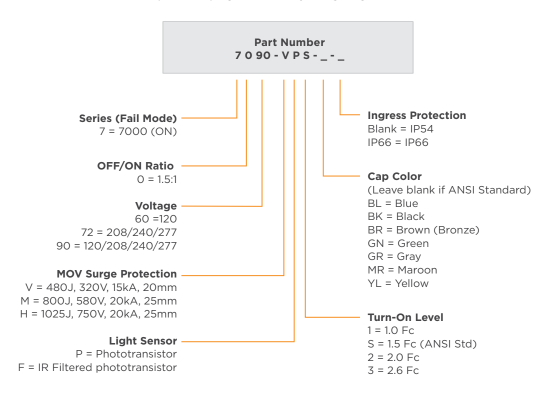
SPECIFICATIONS

- ANSI C136.10
- Meets the CENELEC HD 629.1 frequency

PRODUCT INFORMATION

| Part Number | Descriptive PN | Color | Energy | Current | Certification |
|-------------------|-------------------|-------|--------|---------|---------------|
| HK379T-000 | ALR-7060-VPS | Gray | 480J | 15kA | - |
| EN1865-000 | ALR-7060-VPS-BK | Black | 480J | 15kA | - |
| L2134Z-000 | ALR-7090-VPS | Blue | 480J | 15kA | _ |
| 21244H-000 | ALR-7090-VPS-BK | Black | 480J | 15kA | - |
| FR626C-000 | ALR-7090-VPS-BR | Brown | 480J | 15kA | _ |
| <u>4Z9454-000</u> | ALR-7090-VFS | Blue | 480J | 15kA | - |
| CS8870-001 | ALR-7090-VF3-BK | Black | 480J | 15kA | _ |
| 2401413-1 | ALR-7090-MFS | Blue | 800J | 20kA | UL |
| 2401413-2 | ALR-7090-HFS | Blue | 1025J | 20kA | UL |
| 2388948-1 | ALR-7090-MFS-IP66 | Blue | 800J | 20kA | UL |
| 2388949-1 | ALR-7090-MPS-IP66 | Blue | 800J | 20kA | UL |

The 7000 series offers almost unlimited options helping ensure that your lighting network needs will be met.



ANSI Standard Cap Colors

| 120V | Gray | |
|------------------------|--------|--|
| 208 / 240 / 277V | Maroon | |
| 120 / 208 / 240 / 277V | Blue | |

If any additional part numbers are needed contact Product and Customer Support.

te.com/street-lighting-photocells

TE Connectivity, TE, TE connectivity (logo), LUMAWISE and EVERY CONNECTION COUNTS are trademarks owned or licensed by the TE Connectivity plc family of companies. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

While TE has made every reasonable effort to ensure the accuracy of the information in this document, TE does not guarantee that it is error-free, nor does TE make any other representation, warranty or guarantee that the information is accurate, correct, reliable or current. TE reserves the right to make any changes to the information contained herein without prior notice. TE Connectivity assumes only those obligations set forth in the terms and conditions for this product and shall in no event be liable for any incidental, indirect, or consequential damages arising out of the sale, resale, use, or misapplication of the product. TE expressly disclaims any implied warranties with respect to the information contained herein, including, but not limited to, implied warranties of merchantability or fitness for a particular purpose. Dimensions, specifications and/or information are for reference purposes only and are subject to change without notice. Consult TE for the latest dimensions, specifications and/or information. Users of TE Connectivity products must make their own assessment as to whether the respective product is suitable for the respective desired application.

© 2025 TE Connectivity. All Rights Reserved 05/25

