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 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 superior environmental protection.



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

FEATURES:

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

APPLICATIONS:

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

PHOTOCONTROL

ELECTRICAL:

• Voltage rating: 105-305 VAC

• Frequency: 50/60 Hz

• Power consumption: Less than 0.5 watts at 120 VAC

• Relay rating: 30 AMP general purpose relay

• Load rating: 1000 watt tungsten 1800 VA

• 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: 20mm, 15 kA, 480 joules MOV

• Light sensor: Non-drifting phototransistor

MECHANICAL:

 Operating temperature rating: -40° C to +65° C at 96% RH

• Rated life: 10 years

 Control: DC electromagnetic switch exceeds 20,000 ON/OFF per ANSI C136.10

MATERIAL:

• 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:** Approx. 3.26" (83mm) dia. X 1.77" (45mm) high (not including contacts)

SPECIFICATIONS:

• ANSI C136.10

• Meets the CENELEC HD 629.1 frequency

PRODUCT SELECTION INFORMATION

Part Number	Descriptive PN
HK379T-000	ALR-7060-VPS
EN1865-000	ALR-7060-VPS-BK
L2134Z-000	ALR-7090-VPS
21244H-000	ALR-7090-VPS-BK
FR626C-000	ALR-7090-VPS-BR
4Z9454-000	ALR-7090-VFS
CS8870-001	ALR-7090-VF3-BK







