



ALR 11000 ZHAGA DIGITAL PHOTOCCELL

Streetlight Digital Photocell

ALR 11000 photocell is a digital photocell designed for streetlighting. The ALR 11000 photocell while having the functionality of a simple on/off photocell also has the capability to dim the light source during preset hours of the dark period which helps reducing energy consumption and utility spend.

ALR 11000 photocell will fit into the Zhaga-D4i ecosystem, the new standard in smart cities. Working as a standalone control device or in combination with a Zhaga-D4i motion sensor. The device monitors ambient light levels to switch the driver's output on, off and dim using the D4i protocol.

The photocell sensor is a pluggable device, with the standard Zhaga Book 18 interface.

BENEFITS

- A proprietary algorithm allows for a virtual midnight to be defined within ± 15 mins, without the use of an expensive GPS radio
- A multistage profile allows different dimming levels at different times of the dark period, helping to maximize energy savings
- Compatible with all Zhaga-D4i certified luminaires
- Ultra-compact size for great aesthetics and design freedom for decorative and heritage luminaires
- 10-year design life

ALR 11000 ZHAGA DIGITAL PHOTOCELL

FEATURES

- Form factor: Zhaga Book 18
- On: 35lux, Off: 18lux (other values available upon request)
- Delay time: 25secs
- Operating voltage: 24Vdc ±10%
- Operating temperature range: -40°C to +80°C
- Relative humidity: 90%
- Time reference stabilization: <3 days
- Communication protocol: D4i
- IP66
- IK09
- Compatible with LUMAWISE Motion sensor

APPLICATIONS

- Street lighting
- Area lighting
- Rail-station lighting
- Park and walkway lighting

MECHANICAL

- Height: 29mm
- Diameter: 48mm

ELECTRICAL

- Power consumption: 0.3W average, 0.5W max
- Powered from the 24Vdc AUX supply



Zhaga-D4i certified

MATERIALS

- Dome: UV stabilized polycarbonate
- Base: PBT

Dimming schedule (other values available upon request)	100%	Dusk (35Lux) - 00:00
	50%	00:00 - 05:30
	100%	05:30 - Dawn (18 lux)

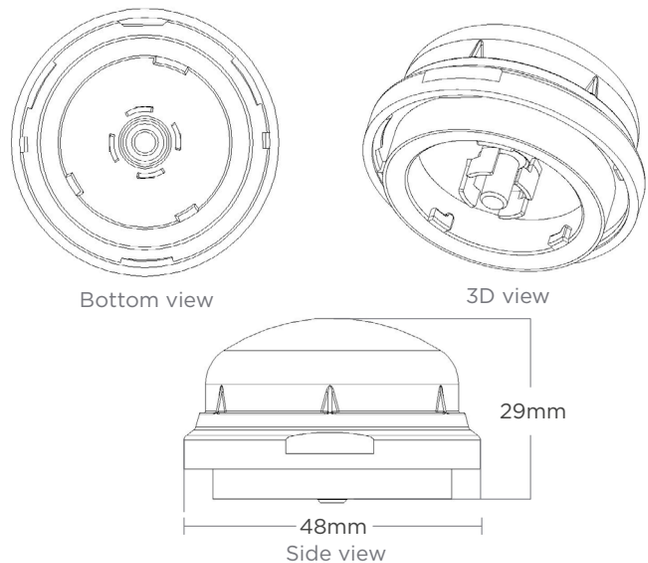
STANDARDS

- Zhaga-D4i, Book 18
- DALI Parts 101, 103, 351
- UL773
- CE and UKCA Marked

DOCUMENTATION

- Design objectives/specification: [108-160585](#)
- Application specification: [114-160641](#)

PRODUCT VIEW



PRODUCT INFORMATION

Part number	Part description
2410739-1	ALR-11000, DALI LUMAWISE S PHOTOCCELL, A
2410739-2	ALR-11000, DALI LUMAWISE S PHOTOCCELL, B
2410739-3	ALR-11000, DALI LUMAWISE S PHOTOCCELL, C
2410739-4	ALR-11000, DALI LUMAWISE S PHOTOCCELL, D
2410739-5	ALR-11000, DALI LUMAWISE S PHOTOCCELL, P
2410739-6	ALR-11000, DALI LUMAWISE S PHOTOCCELL, Q
2410739-7	ALR-11000, DALI LUMAWISE S PHOTOCCELL, F
2410739-8	ALR-11000, DALI LUMAWISE S PHOTOCCELL, J
2410739-9	ALR-11000, DALI LUMAWISE S PHOTOCCELL, H

ALR 11000 ZHAGA DIGITAL PHOTOCCELL

Astro clock zone map reference for Western Europe, for more accurate and other regions please contact product and customer support.



ALR 11000 ZHAGA DIGITAL PHOTOCCELL

te.com

© 2023 TE Connectivity. All Rights Reserved.

LUMAWISE, TE Connectivity, TE connectivity (logo) and Every Connection Counts are trademarks owned or licensed by TE Connectivity. 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 brochure, 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 adjustments to the information contained herein at any time without notice. TE expressly disclaims all implied warranties regarding the information contained herein, including, but not limited to, any implied warranties of merchantability or fitness for a particular purpose. The dimensions in this catalog are for reference purposes only and are subject to change without notice. Specifications are subject to change without notice. Consult TE for the latest dimensions and design specifications.

11/23 AK