



Overview



ARGES Reflex Photocell, front view with its optional Deluxe support, along with the photocell reflector

The ARGES Reflex Photocell consists of a transmitter and a reflector unit. The transmitter produces an infrared beam that is reflected on the photocell reflector, which serves as a mirror when correctly aligned opposite. Anything or anyone that crosses the field of the beam creates an interruption which is instantly reported to a timing device accordingly to meet the International Sport Federations standards. The ARGES Reflex Photocell allows a simple and constant monitoring of the cell alignment. It features an internal and accessible battery lodging and can also be connected to an external battery or a DC power supply. The two outputs contacts allow to connect the ARGES to two different timing devices simultaneously (main & back-up for example). The new ARGES Reflex Photocell also features a completely accessible DIL switch panel on the side of the photocell allowing users to choose from the many operating modes and options. The ARGES Reflex Photocell is a highly precise and reliable timing device even in extreme meteorological conditions and temperatures.

Top features

- Distance between cell and reflector up to 30 m
- 2 non-polarized output contacts
- Interruption auto detection
- Maximum security
- Easy monitoring
- Internal or external battery or DC supply
- Battery level and receiver signal level indicator
- Meet the FIS & FEI standards
- Pulse duration selector (1ms, 100 ms or beam
- signal)
- Normaly open/Normaly close contact selector

Available types & options

3459.900: ARGES photocell, no support3459.910: ARGES photocell, ball head support3459.920: ARGES photocell, 2 axis support

Connections and UI

- 1 ON/OFF switch
- 2 Rotary push/switch button
- 4 LEDs indicator (battery level & reception power signal level)
- 4 Output contact 1
- Output contact 2, external power input & alignement level

Specifications

Article number : Battery type : Average battery life : Battery indicator : Dimensions : Photocell weight : Reflector weight : Fixing : Operating temperature : Storage temperature : Operating distance : Response time : Relative humidity : Protection class : Certifications :

3459.900

3xAA or UM-3 ~ 20h (with alkaline batteries) 4 levels battery symbol 188 x 57 x 95 mm 915 g (incl. batteries) 160 g UNC 1/4" mounting thread -30°C to 70°C -40°C to 85°C up to 30m < 1 ms sensing time up to 95% (non-condensing) IP54 **() (**



All the information contained in this document can be modified without warning. Swiss Timing LTD cannot be made responsible for any errors contained in this document or any damage secondary or consequent (including the loss of profits) arising from the supplying, performance or use of this product, wether it be on the base of a guarantee, a contract or any other legal ground.

3459.900.00 - E

SWISS TIMING LTD

P.O. Box 138, Rue de l'Envers 1 CH-2606 Corgémont - Switzerland www.swisstiming.com Phone +41 32 488 36 11 Fax +41 32 488 36 09 info@swisstiming.com