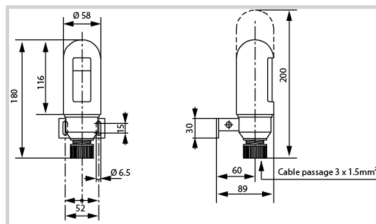


Photocell for day-twilight intensity change in accordance with ICAO and FAA for all OBSTA 48Vdc lights or for the change of color and light-intensity of the led obstaflash series



- plug-in modular construction with plated contact surfaces
- automatic control of the red or dual obstruction lighting according to ambient light in compliance with FAA and ICAO twilight/night triggering level
- timer to prevent the functioning of the cell at inopportune times (lightning)



Electrical Characteristics

Main voltage 48VDC (-10%; +15%)

Average wattage 1.5VA

Max. admissible current 10A contact closed in darkness

Mechanical Characteristics

IP degree IP67

Wiring by 3 screw terminals

Operating temperature -25°C/+60°C

Weight 300g

Weight 300g

Wire cross section up to 6mm²

Attachment by harness and screws

Standards

Standards compliance ICAO annex 14 chapter 6, FAA (AC 150/5345-43H), EASA, DGAC, CAA (CAP 168)