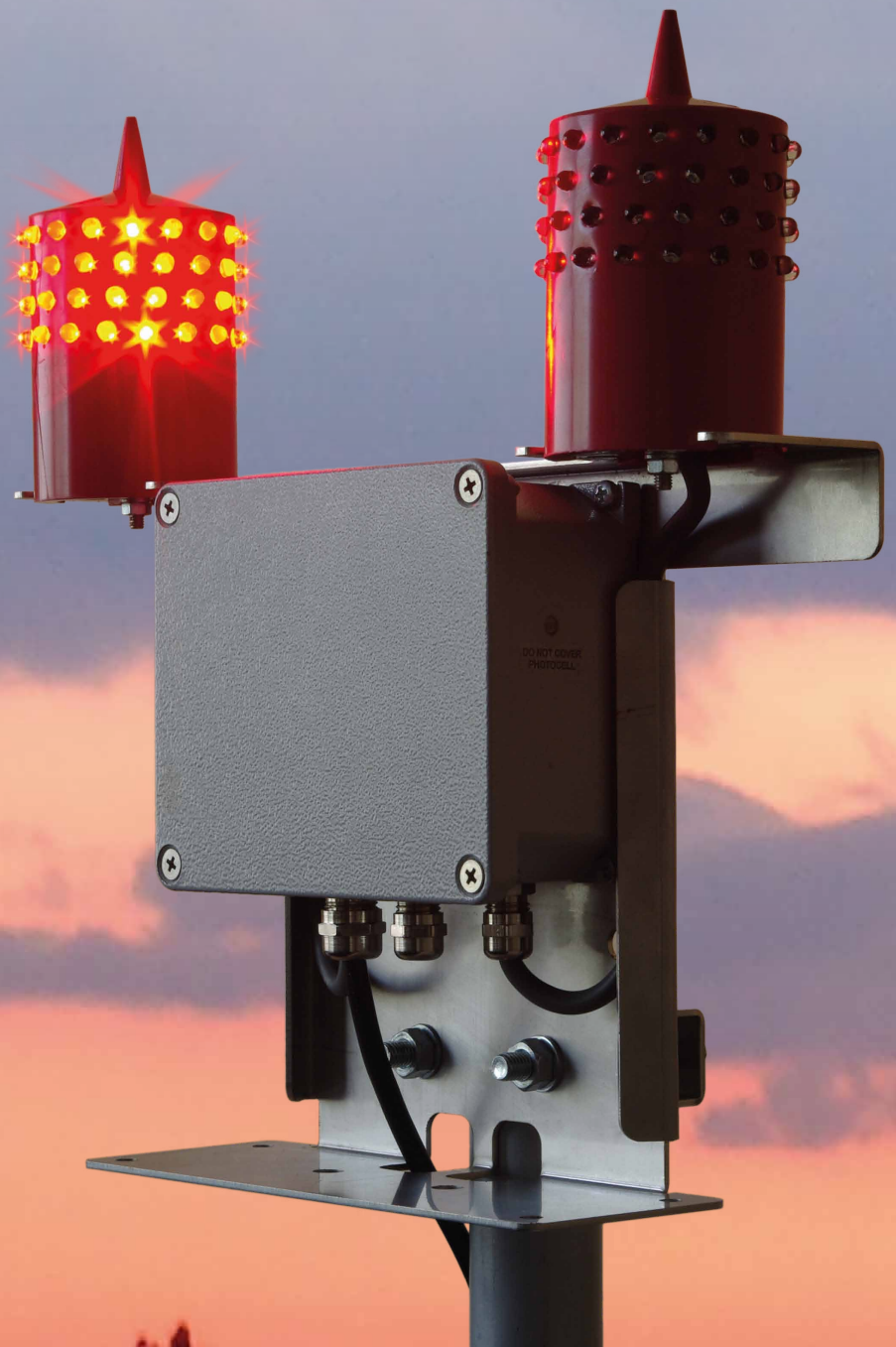




CA2

LOW INTENSITY AVIATION OBSTACLE LIGHTS type A and type B built in controller DC or AC power supply

THE EQUIPMENT IS DESIGNED FOR INSTALLATION ON HIGH BUILDINGS, TOWERS, PILLARS, CHIMNEYS ETC., WHICH SHOULD BE MARKED AS OBSTACLES FOR AVIATION, ACCORDING TO THE ICAO REQUIREMENTS.



CA2

FEATURES

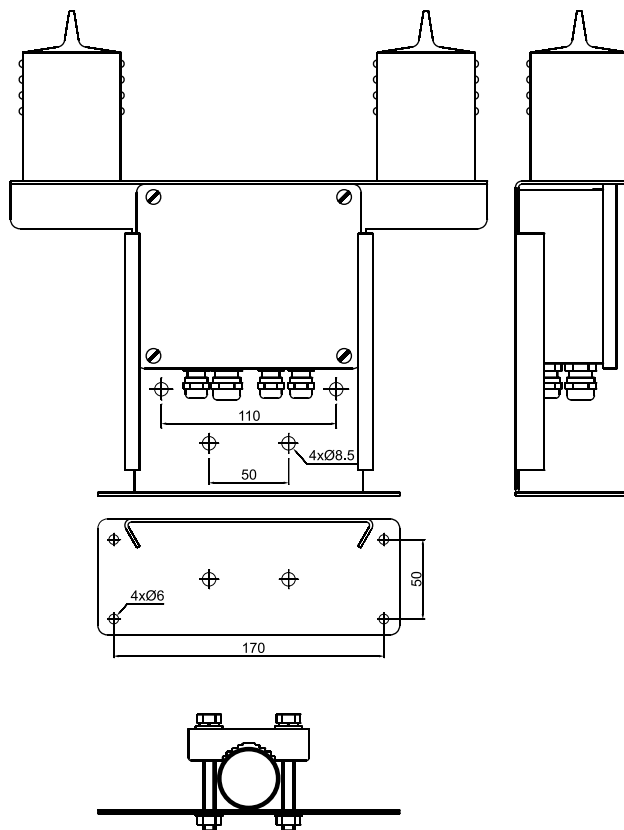
- Automatically switch on the lamp when it is dark
- Automatic switch on of stand-by lamp
- Operating of alarm signals

TECHNICAL CHARACTERISTICS

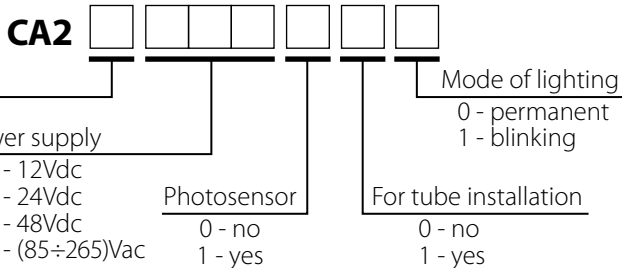
Number of lamps:	2 (main lamp and stand-by lamp)
Luminous intensity:	>10 cd / >32 cd
Power consumption:	3 W / 8 W
Light source:	LED
Emitted light colour:	red
Approx life time:	100 000 hours
Control mode:	Intelligent controller
Output for alarms:	relay contact
Alarm:	in case of failure of the main or the stand-by lamp in case of failure of the power supply in case of failure of the photosensor
Power supply	12, 24 or 48 Vdc 85 ÷ 265 Vac; 50/60 Hz
Operating temperature:	-40° C to 55° C
Overall dimensions:	300 x 305 x 73 mm
Weight:	2.450 kg
IP degree:	IP66
Mechanical construction	
Type of material:	Stainless steel and Aluminium alloy
Installation Mode:	horizontal, vertical, on pillar from ø20 mm up to ø40 mm

COMPOSITION

- Main lamp
- Stand-by lamp
- Controller
- Mechanical construction
- Installation accessories



ORDERING



Installation bracket EL8.667.018

for fixing the equipment to vertical or horizontal tube