

ALOL 2

LOW INTENSITY AVIATION OBSTACLE LIGHT TYPE A AND TYPE B

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

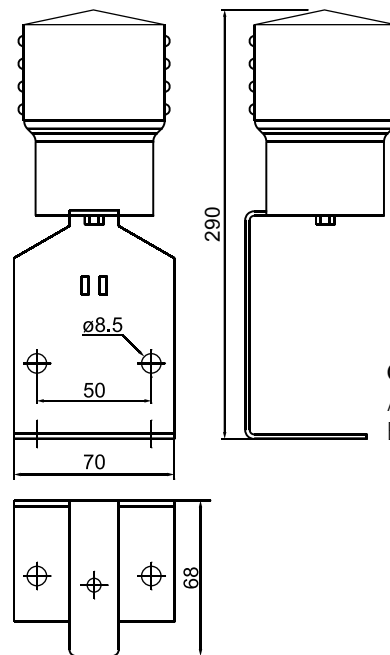


ALOL 2

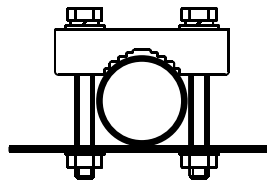
Low intensity aviation obstacle light type "A" and type "B"
According to ICAO requirements, Anex 14

TECHNICAL CHARACTERISTICS

Luminous intensity:	type A > 10 cd type B > 32 cd
Emitted light colour:	red
IP degree:	IP 66
Approx life time:	100 000 hours
Operating temperature:	- 40° C to 55° C
Voltage supply:	from 12, 24 or 48 Vdc
Nominal power supply:	type A 3 W type B 8 W
Dimensions:	H = 112 mm W = \varnothing 58 mm
Weight:	0,380 kg
Installation mode:	by bolt M5
Accessories:	additional plate of stainless steel for installation on horizontal/vertical surface or pillar



Construction
ALOL and additional plate
EL8.600.091 for installation



Installation bracket
EL8.667.018 for fixing the
equipment to vertical or
horizontal tube

Ordering ALOL 2

