

ALOL 4

LOW INTENSITY AVIATION OBSTACLE LIGHT type „A“ according to the UK CAA CAP 168 requirements

THE EQUIPMENT IS DESIGNED FOR INSTALLATION ON HIGH BUILDINGS, TOWERS, PILLARS, CHIMNEYS ETC., WHICH ACCORDING TO THE UK CAA CAP 168 REQUIREMENTS SHOULD BE MARKED AS OBSTACLES FOR AVIATION.

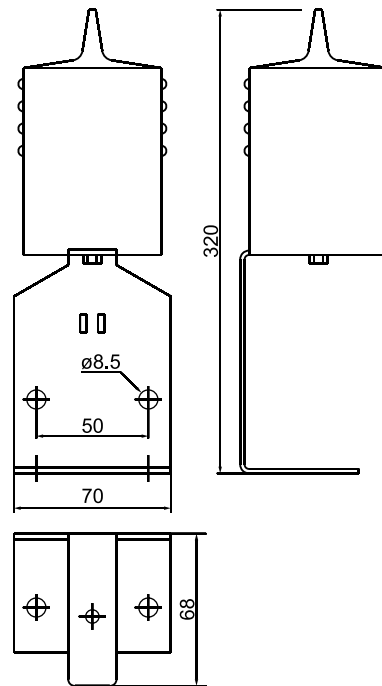


ALOL 4

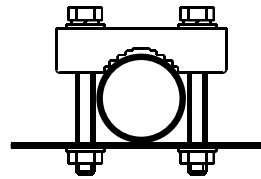
Low intensity aviation obstacle light type "A" according to the UK CAA CAP 168

TECHNICAL CHARACTERISTICS

Luminous intensity	> 10 cd
Angle of light emission	from 0° up to 30° vertically to all directions
Emitted light colour	red
IP degree	IP66
Approx life time	100 000 hours
Operating temperature	-40° C to 55° C
Voltage supply	12, 24 or 48 Vdc (+/- 10%)
Nominal power supply	8W
Dimensions	H = 112 mm W = Ø58 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 EL.8.600.091 for installation



Installation bracket EL.8.667.018 for fixing the equipment to vertical or horizontal tube

Ordering ALOL 4

Power supply	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	Lamp body colour
012 - 12Vdc					0 - black (standart)
024 - 24Vdc	Additional plate EL.8.600.091	Installation bracket EL.8.667.018			1 - red
048 - 48Vdc					2 - blue
	0 - no	0 - no			3 - green
	1 - yes	1 - yes			



AURA Network Corporation Ltd.
77 Goulde House, Bullen Street,
London SW11 3HQ, England, UK

T: + 44 (0) 8450556303
T: + 44 (0) 8450556305
F: + 44 (0) 8458331067

M: +44 (0) 7947863888
E: welcome@auracorporation.net
www.auracorporation.net