

LIOL - A

LOW INTENSITY NOCTURNAL

ACCORDING TO ICAO TYPE A ACCORDING TO FAA L810





101	N FF <i>l</i>	
11 · A		 .,,
II /\	 	 K F /

Light type	Low intensity type A
Lighting	Nocturnal
Colour	Red
Signal type	Fixed
Luminance	10 cd

TECHNOLOGICAL FEATURES

Optics	Aluminium reflector
Light source	LED (4 to 8)
Cooling system	Heat-sink pins
External protection (dome)	Polycarbonate UV resistant
External protection (junction box)	Glass Reinforced Polyester, black colour
Electronic access	Electronic circuit integrated



Available power supply	12; 24; 48 V DC and 115; 230 V AC
Average consumption (in 24V)	2 W
Moisture protection	IP 66
Operating temperatures	-20C° to +50C°
LED lifetime	10 years minimum at 20C°

ENVIRONMENTAL FEATURES

Area	Safe, without explosion risks
Body structure	Anodised aluminium
Weight (in 24V)	1 Kg
Diameter	120 mm
High (in 230VAC)	271 mm

OTHER

Included fixing	Side fixing Inox SS304
STAC certificates	2010A021
Warranty	36 months
Available options	Alarm; quick connectors; twilight
	Sensor, twin light

awl@promic.fr



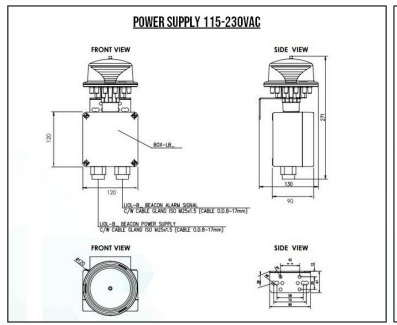


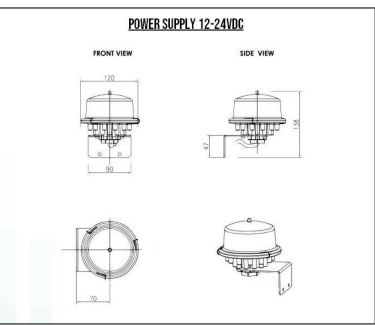
Allée Galilée, Z.I. Stelytec • 42400 ST CHAMOND • FRANCE • +33 (0)4 77 47 52 74

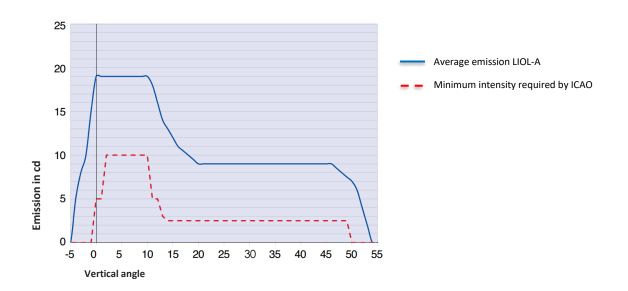




DIMENSIONS & EMISSIONS SCHEMES







BUSINESS APPLICATION



Cranes



Heliports



Chimneys



Buildings



Pylons