



LIOL-B-EXD

Low intensity ATEX
Nocturnal

According to ICAO type B
According to FAA L810



ICAO features

Light type	Low intensity type B
Lighting	Nocturnal
Colour	Red
Signal type	Steady burning
Luminance	32 cd

Technological features

Optics	Aluminium reflector
Light source	1 red level of 48 LED
Cooling system	Internal fins
External protection	Borosilicate thermal hardened glass
Electronic access	Electronic circuit integrated

Electrical features

Available power supply	12/24 VDC and 115/230 VAC
Average consumption (in 24V)	7 W
Moisture protection	IP 66
Operating temperatures	-50°C to +55°C
LED lifetime	10 years minimum at 20°C

Environmental features

Area	Hazardous areas
Body structure	Anodised aluminium
Weight	6 kg
Diameter	170 mm
High	380 mm

Other

Fixations	Flat base
STAC certificate	2013A048
ATEX certificate	CESI 13 ATEX 037
Warranty	36 months
Available options	Alarm ; twilight sensor ; twin light



The technical specifications can be changed without prior notice

Dimensions & emissions schemes

