

Low intensity XLFE-LIB LED Obstruction lighting fixtures

XLFE-LIB series low intensity lighting fixtures are suitable to be installed on towers or high buildings as obstacle signalling devices at night thanks to the high power and luminous efficiency light source developed by Cortem Group. The XLFE-LIB lighting fixture, red in color with a luminous intensity of more than 32 candles, complies with the ICAO Annex 14 standard for low intensity aviation warning lamps type B (corresponding to the FAA L-810). Type B low intensity obstacle warning lights are designed for buildings with low extension and height above the ground of less than 45 meters. The XLFE-LIB series can be supplied to satisfy also the requests for obstacle warning lights low intensity type A since satisfies the photometric and light intensity requirements. They are also available for industrial signalling in flashing operation and with different light colors upon request. It is equipped with an internal reflector in chromium-plated anticorodal aluminium alloy.

Application sectors:



Oil refineries



Chemical and petrochemical plants



emical Onshore and plants chemical



Offshore plants



Oil loading/ unloading jetties



Combustible liquid depots



High buildings



Aircraft storage facilities Hangars

CERTIFICATION DATA

Classification:	Gruppo II	Categoria 2GD			
Installation: EN 60079.14	zona 1 - zona 2 (Gas)	zona 21 - zona 22 (Polveri)			
Marking:	C€ 0722 ऒ II 2GD Ex db eb op is IIC T6 Gb; Ex tb op is IIIC T75°C Db IP66				
Certification:	ATEX CML 19 ATEX 1333	3X			
	IECEx IECEx CML 19.010	2X			
Standards:	CENELEC EN 60079-0: 2012+A11: 2013, EN 60079-1: 2014, EN 60079-31: 2014, EN 60079-28: 2015, EN 60079-7: 2015 and EUROPEAN DIRECTIVE 2014/34/UE IEC 60079-0: 2011, IEC 60079-1: 2014-06, IEC 60079-28: 2015, IEC 60079-31: 2013, IEC 60079-7: 2015 European Directive 2004/108 Electromagnetic compatibility European Directive 2012/19/UE, 2002/96/CE, 2003/108/CE WEEE European Directive 2011/65/UE RoHS				
Class temperature:	55°C (T6)	75°C (T6)			
Ambient temperature:	-40°C +40°C (T6)	-40°C +60°C (T5)			
Degree of protection:	IP66				

Low intensity XLFE-LIB LED Obstruction lighting fixtures





MECHANICAL FEATURES

Body: Low copper content aluminium alloy

Glass face: Shock and temperature resistant borosilicate glass sealed with aluminium shade ring

Internal reflector: In chromed aluminum

Gaskets: Silicone acid/hydrocarbon and high temperatures resistant

Mounting: See "XLFE-LIB series dimensional drawings"

Bolts and screws: Stainless steel
Entries: 2 ISO M25 entries

Coating: Epoxy coating Ral 7035 (light grey)

Corrosion Resistance: The STANDARD of the aluminium alloy used by Cortem has passed the tests required by

standards EN60068-2-30 (hot/humid cycles) and EN60068-2-11 (salt mist tests)

ELECTRICAL FEATURES

LEDs: 4 x LEDs fitted to electronic plate with single circuit

- High resistance to vibration (longer lifespan if installed in severe operating conditions)
- Estimated lifespan 100,000 hours (12 hours per day for 20 years)

Obstruction lighting fixtures	Rated voltage	Rated frequency	
XLFE-LIB-R230F	100-240 Vac ±10%	50/60 Hz	
XLFE-LIB-R024F	18-32 Vdc ±10%	-	

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

Cable gland: NAV25IB for armoured cable or NEV25IB for non-armoured cable Ex or watertight protected control panel

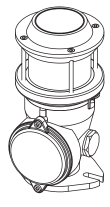
Version with 3 entries ISO M25 complete with 2 plugs PLG2IB (example code XLFE-LIB-R024L/**S**)

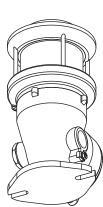


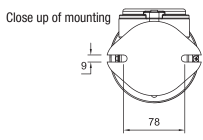
Low intensity XLFE-LIB LED Obstruction lighting fixtures

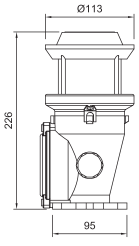
Code	Colour light	Type of light	Type of circuit	Power	Weight kg	mm
XLFE-LIB-R230F	Red	Fixed	Individual	6 W	2 Kg	232x125x125
XLFE-LIB-R024F	Red	Fixed	Individual	6 W	2 Kg	232x125x125

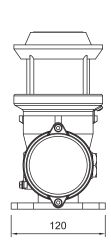
DIMENSIONAL DRAWING











Features	XLFE-LIB	
Type of product:	Obstruction lighting fixture Low intensity	
Light source:	LED	
Color:	Red	
Typical use:	Night hours	
Power consumption:	6 W	
Connection:	Direct connection to terminal board L, N, Pe. Section 4mm², suitable for loop-in/loop-out	
Vertical beam spread:	> 10°	
Minimum light intensity (360°):	>32 cd in nighttime	
Horizontal coverage:	360°	