# XLFE-MIA

- Zone 1, 2, 21, 22



XLFE-MIA and XLFE-MIC series medium intensity LED Obstruction lighting fixtures can be installed in hazardous areas of industrial plants classified as Zone 1, Zone 2, Zone 21, Zone 22.

The flashing white color XLFE-MIA, with an intensity greater than 20,000 candles in daytime operation and greater than 2,000 candles in night-time operation, complies with ICAO annex 14 for aviation obstruction warning lights of medium-intensity type A (corresponding to the FAA type of initials L-865).

The fixed RED color XLFE-MIC, with an intensity greater than 2,000 candles, complies with ICAO annex 14 for aviation obstruction warning lights of medium-intensity type C (corresponding to the FAA type of initials L-864).

The XLFE-MIA and XLFE-MIC series have been designed for Zone 1 with an 'Ex db' optical source. The particular design avoids any type of optical error typical of the glass globes. The lamp body performs both the function of explosion protection and heat sink, thus avoiding the use of resin-coated optics, which are subject to deterioration over time.

The signalling device is not a stand-alone device but it is part of a system that provides power from a control panel. This choice reduces maintenance operations by making the power supplies accessible from the control panel.

With this system it is possible to manage the control of the lighting equipment failures, the eventual switching on of the spare indicators, the synchronization between different control panels also via cable or GPS technology.

#### **Application sectors:**



Oil refineries



Chemical and petrochemical plants



Onshore plants



Offshore plants



Oil loading/ unloading jetties



Combustible liquid b depots



High Aircraft buildings storage facilities Hangars

#### **CERTIFICATION DATA**

Classification:	Group II	Category 2GD					
Installation:: EN 60079.14	zone 1 - zone 2 (Gas)	zone 21 - zone 22 (Dust)					
Marking:	C€ 0722 ⟨ Il 2GD Ex db eb op is IIC T4 Gb; Ex tb op is IIIC T110°C Db IP66						
Certification:	ATEX CML 19 ATEX 1	333X					
	IECEx IECEx CML 19.0	For all IEC Ex	and UKEX certificate data download				
	UKEX AVAILABLE		the certificate from www.cortemgroup.com				
Standards:	CENELEC EN 60079-0: 2018, EN 60079-1: 2014, EN 60079-31: 2014, EN 60079-28: 2015, EN 60079-7: 2015 and DIRETTIVA EUROPEA 2014/34/UE IEC 60079-0: 2017, IEC 60079-1: 2014-06, IEC 60079-28: 2015, IEC 60079-31: 2013, IEC 60079-7: 2017 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:	70°C (T6)	90°C (T5)					
Ambient temperature:	-40°C +40°C (T6)	-40°C +60°C (T5)					
Degree of protection:		IP66					





**ORIGINAL PRODUCT** 

#### **MECHANICAL FEATURES**

**Body:** Low copper content aluminium alloy fitted with cooling fins for better heat dissipation

Finish: Anodic oxidation surface treatment suitable for structural parts with high corrosion resistance

requirements.

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

Internal reflector: Chrome-plated aluminum

Gaskets: Silicone acid/hydrocarbon and higt temperatures resistant

**Mounting:** See "XLFE-MIA series dimensional drawings"

Bolts and screws: Stainless steel
Entries: 1 ISO M20 entry

#### **ACCESSORIES AVAILABLE / SPECIAL REQUESTS**

The fixed RED color **XLFE-MIC**, with an intensity greater than 2,000 candles, complies with ICAO annex 14 for aviation obstruction warning lights of medium-intensity type C (corresponding to the FAA type of initials L-864).

Ex or watertight protected control panel

Cable gland: NAV20IB for non-armoured cable or NEV20IB for armoured cable

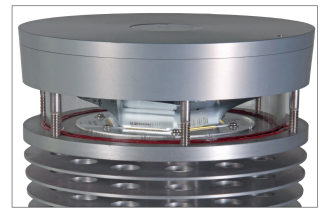
Heat shield

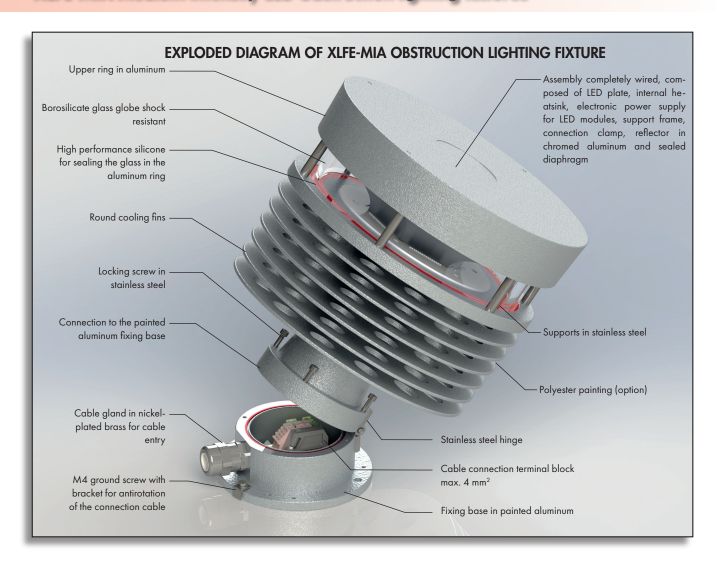
Polyester painting

#### **COMPLIANCE**

**ICAO Regulations, FAA.** The white XLFE-MIA series lighting fixtures, with an intensity greater than 20,000 candles in daytime operation and greater than 2,000 candles in nighttime operation, complies with ICAO annex 14 vol I. June 2016 for aviation obstruction warning lights of medium-intensity type A (corresponding to the FAA type of initials L-865). In accordance with the provisions of this standard, the luminous flux of the lighting fixture on the horizontal plane is 360° while on the vertical plane it is 3°.

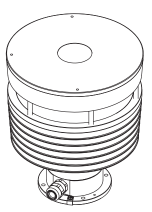






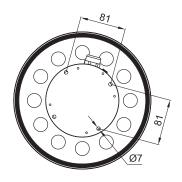
Features	XLFE-MIA		
Type of product:	Obstruction lighting fixture  Medium intensity Type A		
Light source:	LED		
Color:	White		
Typical use:	Day and night hours		
Power consumption:	60 W		
Connection:	Direct connection to terminal board L, N, Pe.  Section 4mm <sup>2</sup>		
Flashing rate:	20 - 40 fpm (flash for minute)		
Vertical beam spread:	3°		
Minimum light intensity (360°):	20.000 cd daytime operation 2.000 cd in nighttime		
Horizontal coverage:	360°		

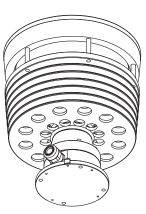
Code	Colour light	Type of light	Type of circuit	Power	Weight kg	mm
XLFE-MIA	White	Flash	Single	60 W	8,5	260x250x300

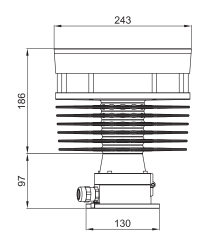


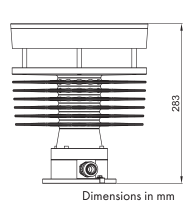
## **DIMENSIONAL DRAWING**

Close up of mounting



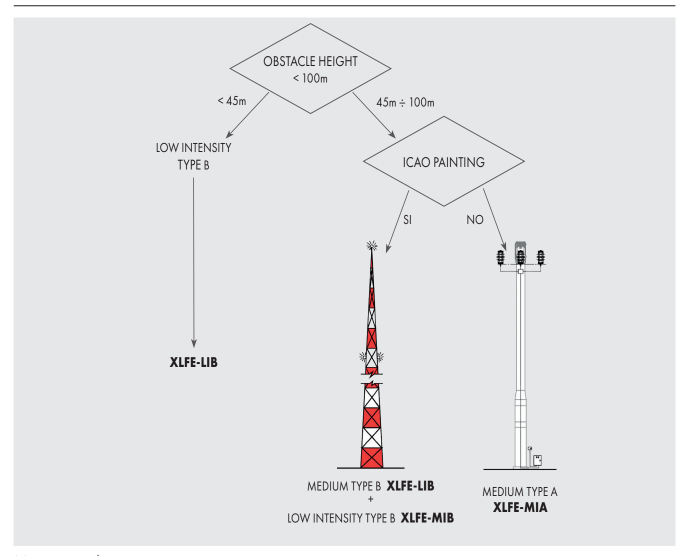




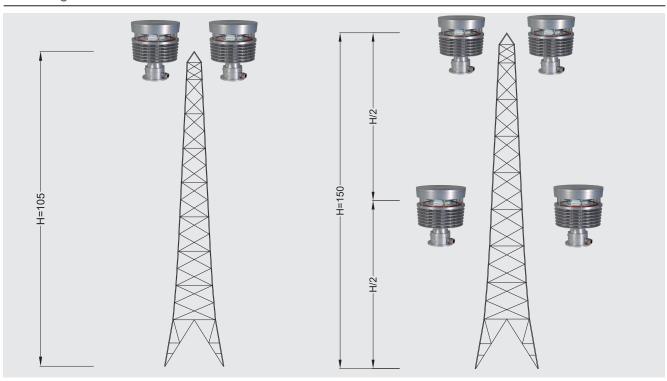




## Products selection flow-chart



## Mounting scheme



124