

Low intensity XLFE-4/1 LED Obstruction lighting fixtures

XLFE-4... /1 series low intensity lighting fixtures are suitable to be installed on towers or high buildings as obstacle signaling devi-ces thanks to the high power and luminous efficiency light source developed by manufacturer making full use of the experience gained in the world of LED lighting in the recent years. The XLFE-4... /1 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 A and type B (corresponding to the FAA L-810). The XLFE-4... /1 series is equipped with an internal reflector in chromium-plated anticorodal aluminium alloy and it can be provided with double circuit (main/spare). They are also available for industrial signaling in flashing operation and with different light colors upon request.



Low intensity XLFE-4/1 LED Obstruction lighting fixtures





ORIGINAL PRODUCT

MECHANICAL FEATURES

Body:	Low copper content aluminium alloy					
Globe: Internal reflector:	Shock and temperature resistant borosilicate glass sealed with aluminium shade ring In chromed aluminum					
Gaskets:	Silicone acid/hydrocarbon and high temperatures resistant					
Heat dissipater:	Internally fitted in extruded aluminium					
Mounting:	See "XLFE-4/1 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 manufacturer 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					
	8 x LEDs fitted to electronic plate with double 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	Working current	Peak current
XLFE024	24 Vdc ±10%	-	0.145 A	0.45 A
XLFE110	110 Vac ±10%	50/60 Hz		
XLFE230	230 Vac ±10%	50/60 Hz		

ACCESSORIES AVAILABLE / SPECIAL REQUESTS

Special markings i	n 🖾 II 2GD Ex d IIC T5 Gb; Ex tł	o IIIC T Db IP66. (sample code: X	LF-4V1101/1)			
Cable gland:	for armoured cable or	for non-armoured cable				
Yellow light (XLFE-4G/1), blue light (XLFE-4B/1), green light (XLFE-4V/1)						
Ex or watertight p	otected control panel					



Low intensity XLFE-4/1 LED Obstruction lighting fixtures

EXPLODED DIAGRAM OF XLFE-4/1 OBSTRUCTION LIGHTING FIXTURE Aluminium ring with borosilicate glass globe The unit is pre-wired and consists of a light source housing containing the following: LED plate, heat dissipater, electronic power supply unit for the LED modules, support frame, terminal board, chromed aluminum reflector and sealed diaphragm The outside of the lighting fixture body is painted with RAL7035 ICAO, FAA standard. The red XLFE-4/1 unit with light intensity more than 32 candles complies with IČAO Annex 14 Aerodromes vol I. June 2016 (corresponding to the FAA model of code L-810). In compliance with this standard, the luminous flux of "Ex de" protective housings the lighting fixture on the horizontal plane is 360° containing the terminal board while it is less than 10° on the vertical plane. Single and double A board with a second circuit can be supplied therefore with 4 + 4 LEDs fitted. This innovative system guarantees the correct management with an external panel in the event of a failure in the first circuit thus eliminating the need for costly 2 fixtures applications. For order codes, see the selection chart (not available for flashing lights).



Single LED circuit XLFE...1/1 - fixed light and flash -



Double LED circuit XLFE...2/1 - fixed light and flash -





DIMENSIONAL DRAWING



293

352

M25x1.5

Low intensity XLFE-4...1/1





Dimensions in mm



Selection chart low intensity XLFE-4/1

Code	Colour light	Power supply	Type of light	Type of circuit	Weight kg	mm
XLFE-4R024F1/1	Red	24 Vdc	Fixed	Individual	2,1	160x150x330
XLFE-4R024F2/1	Red	24 Vdc	Fixed	Double	2,1	160x150x330
XLFE-4R024L1/1	Red	24 Vdc	Flash	Individual	2,1	160x150x330
XLFE-4R230F1/1	Red	110-230 Vac	Fixed	Individual	3,0	190x170x390
XLFE-4R230F2/1	Red	110-230 Vac	Fixed	Double	3,0	190x170x390
XLFE-4R230L1/1	Red	110-230 Vac	Flash	Individual	3,0	190x170x390
XLFE-4R230L2/1	Red	110-230 Vac	Flash	Double	3,0	190x170x390



DON'T FORGET TO ORDER THE ACCESSORIES

Example: Type of lighting fixture + other ...see key XLFE-4R024F1



Accessories and spare parts available on request XLFE-4/1



ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY
	Globe with shade ring	XLFE-41/1	Borosilicate glass globe Threaded aluminium shade ring	G50-0440CM	
		XLFE-42/1		G60-0440CM	
\bigcirc	O-ring	XLFE-41/1	Material: silicone	OR-4512SH70S	
		XLFE-42/1		K21-131S	
	'Ex e' type structure mounting		2 x entries ISO M25	G-0439	SPARE PART
	Kit complete with LED plate, heat dissipater, reflector and power supply. For colour LEDs enter the letter: R: red V: green B: blue G: yellow es. EC-48/R024F1	XLFE-4024F1/1	1 circuit, fixed, 24 Vdc	EC-48/024F1	
		XLFE-4024F2/1	2 circuit, fixed, 24 Vdc	EC-48/024F2	
		XLFE-4024L1/1	1 circuit, flash, 24 Vdc	EC-48/024L1	
		XLFE-4230F1/1	1 circuit, fixed, 110-230 Vac	EC-48/230F1	
		XLFE-4230F2/1	2 circuits, fixed, 110-230 Vac	EC-48/230F2	
		XLFE-4230L1/1	1 circuit, flash, 110-230 Vac	EC-48/230L1	
		XLFE-4230L2/1	2 circuits, flash, 110-230 Vac	EC-48/230L2	
	Cable gland		For cable gland models and codes see www.antideflagrantigcecom		



Features, installation and mounting methods

The double fixtures system requested in the event of an emergency failure, is more expensive due to the installation of 2 applications complete with terminal block and fitting it is also less functional as the beam of light is inevitably covered by the second beam. As can be seen in the diagram below, the luminous flux of the new XLFE-4...2/1 obstruction lighting fixture reaches a full 360° on the horizontal plane with no hindrances thus eliminating the problem of illumination and making installation easier.



Examples of structure fitting.

Refer to ICAO and FAA standards for all installation specifications or contact the sales offices

