## **EVF-18...X** series Lighting fixtures for safety warnings



EVF-18...X series emergency lamps comply with ATEX Directive 2014/34/UE. They are certified to be installed in Zones 1, 2, 21 and 22. They also fully comply with Directive EN 60598-1 as regards the section on "emergency lamps". These lamps have been specially designed for high performance emergency lighting in areas with little overhead room especially near emergency exits or escape routes. EVF-18...X 8 Watt fluorescent tubes are fitted with electronic ballast. The red/green LED monitors battery function and warns the user in the event of a failure. In the event of a power failure, the system comes on automatically.

Application sectors:







plants

Chemical Emergency and exits petrochemical



Offshore plants



Transit areas



Stairs Handrails



produce applications

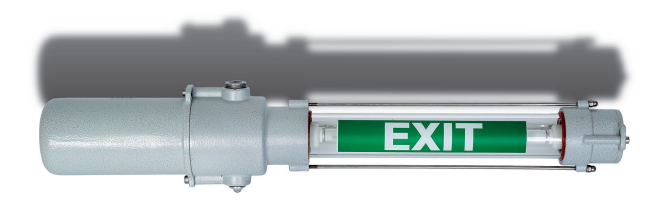
#### **CERTIFICATION DATA**

Classification:	Group II	Category 2GD				
Installation: EN 60079.14	zone 1 - zone 2 (Gas)	zona 21 - zona 22 (Dust)				
Marking:	<b>C€</b> 0722 <b>ⓑ Ⅱ 2GD Ex d</b>	IIC T5 - Ex tD A21 IP 66				
Certification:	ATEX CESI 03 ATE	X 098				
Standards:	CENELEC EN 60079-0: 2006, EN 60598-1:2008+A11:209, and EUROPEAN DIRECTIVE 20 IEC 60079-0: 2004, IEC 60079 European Directive 2006/95 I European Directive 2004/108 European Directive 2003/108 European Directive 2011/64 F	EN 60598-2-1_1989, EN 615 14/34/UE 9-1: 2007, IEC 61241-0: 2004 ow voltage Electromagnetic compatibility WEEE Waste electrical and ele	47: 2009 1, IEC 61241-1: 20	04		
Class temperature:	100°C (T5)					
Ambient temperature:	-20°C +55°C					
Degree of protection:	IP66					

ED.2018

## EVF-18...X series Lighting fixtures for safety warnings





MECHANICAL FEATURES

ORIGINAL PRODUCT

**Body:** Low copper content aluminium alloy

**External tube:** Shock and high temperature resistant borosilicate glass

**Seal:** Silicone resin between the aluminium heads and the glass tubes

Gaskets: Acid/hydrocarbon resistant NBR

Bolts and screws: Stainless steel

**Mounting:** 2 x galvanised steel brackets with Ø9 slots

Entries: 2 x 3/4" threaded NPT. Lighting fixture complete with 1 x PLG2NA aluminium plug

**Coating:** Polyester 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**

Lamp holder:Bi-pin G5Ballast:ElectronicRated voltage:230 V ACRated frequency:50/60 Hz

**Connection:** Direct to connectors fitted to electronic board L, N, Pe section 0.5 mm² terminal board

with jumpers for input/output

**Emergency unit:** Batteries Ni/Cd 2.5 Ah - 6,5 V

The LED is used to monitor battery function: the green LED indicates that the lamp is charged and red

indicates a faulty battery

Wiring: Silicone rubber cables with glass braid protection against high temperatures

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

2 pin Ø16 fluorescent tubes model T5

Installation mounting brackets

Cable gland: sealed type for armoured cable or for non-armoured cable

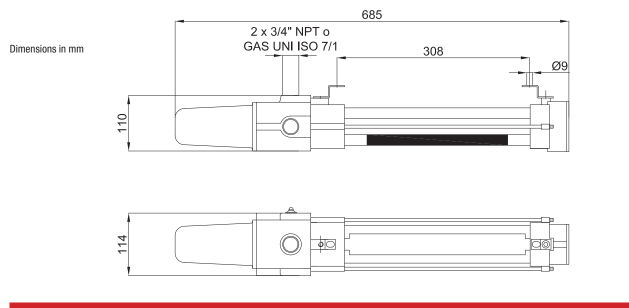
Warning signs to be requested during ordering Rated voltage: 120 V (code EVF-18ENX/**120**)

GAS UNI ISO 7/1 thread



Code	Lamp n°	Operating type	Power supply	Watt	Discharge time of batteries	Weight kg	mm
EVF-18X	1	normal	230V 50/60Hz	8	-	3,15	1175x120x155
EVF-18EX	1	emergency only	230V 50/60Hz	8	150'	3,40	1175x120x155
EVF-18ENX	1	normal + emergency	230V 50/60Hz	8	150'	3,50	1175x120x155

#### **DIMENSIONAL DRAWINGS**



#### DON'T FORGET TO ORDER THE ACCESSORIES

Example: Type of lighting fixture EVF-18EX

Fluorescent tubes LAMP-L18W233

Installation bracket G-258 Cable gland

+ other...see key



### Standard pictograms to be applied on glass tube

Reference standard: D. LGS. 81 del 09/04/08 V, Directive 92/58/CEE, UNI EN ISO 7010





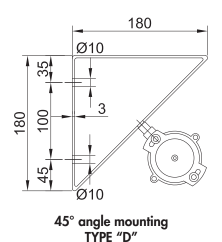


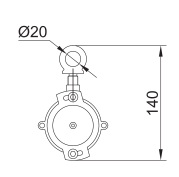


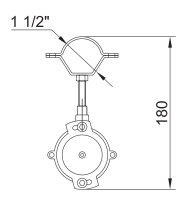
# Series EVF-18...X Accessories and spare parts available on request



ILLUSTRATION	DESCRIPTION	MODEL	FEATURES	CODE	KEY	
	Triphosphor fluorescent tubes G5 fitting	8 W (FD8W)	430 lm	LAMPL8W21		
EXIT Z ↓ ■	Standard pictograms to be applied on glass tube		Material: Translucent film	Upon request	SOARE PART	
M8	Tige	Length: 250 mm	Material: stainless steel	BRF8MIN/250	SPARE PART	
Ø10 Ø10 Ø10	Type D bracket complete with screws		Material: bracket: galvanised steel screws: stainless steel	G-0611	STATE PART	
Ø20	Type O eyebolt		Material: galvanised steel	GOF-8	SAR PAR	
1 ½-	Type P bracket		Material: galvanised steel	G-0480		
	Pressacavo	,	Per modelli e codici dei pressacavi vedi sito vww.antideflagrantigce.com		ACCESSOR) SPARE PART	
EXIT	External frame for warning sign upon request		For models and codes, visit www.antideflagrantigce.con	<b>G1-0591</b> n		
	Lamp holder	G5 fitting	230V 4A	G-0448	SPARE PART	
William P.	Frame with battery pack and electronic board	EVF-18X	230V 50/60Hz normal operation	G-0452	START PART	
		EVF-18EX	230V 50/60Hz emergency only	G-0451		
		EVF-18ENX	230V 50/60Hz normal + emergency	G-0451/1		
	Battery pack	EVF-18EX EVF-18ENX	Ni-Cd 2,5 Ah - 6,5 V	BATT2,5AH/NC	SPAN PART	







Pendant mounting with eyebolt TYPE "O"

Mounting with metal clamps 1.1/2" TYPE "P"

Dimensions in mm

## Lighting fixture EVF-18EX with accessory G1-0591

