



## ZNF.X

Fluorescent Lamp

LED Tube ·

Led String



**ZONE 1-2 / 21-22** 

IP 66

-20 °C < T<sub>3</sub> < +55 °C

**Emergency Kit** 

**Product** 

Certification

Marking

IΡ

IP 66

Ambiant Temp.

-20 °C up to +55 °C

SCA 19 ATEX 015X

II 2G Ex db IIB T6 Gb

II 2D Ex tb IIIC T85°C Db

**Standarts** 

EN60079-0: 2018; EN60079-1: 2014; EN60079-31: 2014

Aluminium Body Fluorescent or Led Tube Lighting Fixtures

**Cable Entries** 

2x 1/2"

Body

Low Cooper Aluminium Alloy

Difusser

Shock and high temperature resistant polycarbonate tube

Gaskets

NBR oring on cover and high temp. res. silicone

Paint

Electrostatic Powder Coat

Circuit

Electronic Ballast, T8 lampholder. or Led String

**Rated Voltage** 

220/240V

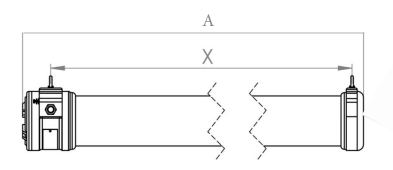
Frequency

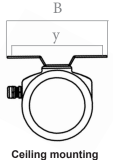
50/60 Hz

**Application** 

Oil refineries, Chemical and petrochemical plants, Boiler rooms etc.

## DIMENSIONAL DRAWING





with clamp TYPE "U"



with eyebolt TYPE "O"

	Α	В	C	X	У	weight (kg)
ZNF.2X18WEM	820	210	142		186	6,5
ZNF.2X9WLEM	820	210	142		186	6,1
ZNF.22WSEM	820	210	142		186	6,1



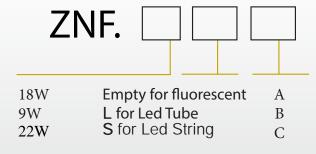




Α

В

C



ZNF.X SERIES type fluorescent lamp comprises a lamp tube assembly with two end caps. The housing consists of a transparent polycarbonate tube with aluminium end caps. The electronics are located within the flameproof enclosure. Tube and end caps sealed with cemented joint. Both end caps connected together by two 6 mm diameter tie bars, therefore compressing the tube and cemented joints between caps. The equipment is intended for fixed installation. The equipment has normal fluorescent lamp, led fluorescent lamp and emergency kit variations.









