

**Product** 

Certification

Marking

ΙP

**Ambiant Temp.** 

**Standarts** 

**Cable Entries** 

**Body** 

**Difusser** 

Dilussei

**Gaskets** 

**Paint** 

Circuit

**Rated Voltage** 

Frequency

**Application** 

Polycarbonate Body Fluorescent or Led Tube Lighting Fixtures

SCA 19 ATEX V001X

II 3G Ex ec IIC T4 Gc

II 3D Ex tc IIIC T90°C Dc

IP 66

-20 °C up to +55 °C

EN60079-0:2018; EN60079-7:2015; EN60079-31:2014

2x M20X1,5

**UV Stabilized PC** 

Shock and high temperature resistant polycarbonate tube

NBR oring on cover and gaskets

Plastic İnjection Paint

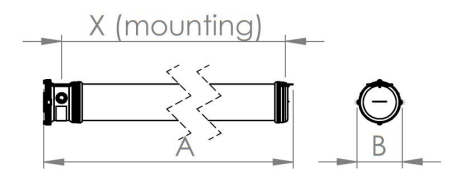
Electronic Ballast, T8 lampholder.

220/240V

50/60 Hz

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

## DIMENSIONAL DRAWING



	A	В	X	weight (kg)
ZNB2X36	1320	155	1250	10,5
ZNB 2X36EM	1320	155	1250	10,8
ZNB2X16L	1320	155	1250	10,1
ZNB2X18	720	155	650	6,5
ZNB2X18EM	720	155	650	6,8
ZNB2X8L	720	155	650	6,1



36W

**Empty** for fluorescent EM for emergency kit L for Led Tube



ZNP.X SERIES type fluorescent lamp comprises a lamp tube assembly ith two end caps. The housing consists of a transparent polycarbonateube with polycarbonate end caps. The electronics are located in the main body. Both end caps connected together by two imm diametertie bars, therefore compressing the tube and caps. The equipment is intended for fixed installation. The equipment has normal fluorescent lamp, led fluorescent lamp and emergency kit variations.

**ATEX** 









