Zone (1)(21)(2)(22)

FLX 310 LED





- High color rendering index CRI >80
- Estimated service life ≥50 000 working hours at t_{amb} = 40°C
- LED 3 x 12W chip -on-board technology with OVP, OCP, OTP protection
- Autonomous activation after recovery
- Suitable for linear lighting up to 20 modules





CONSTRUCTION

Housing: aluminium powder painted casting Diffuser: borosilicate glass tube, Gasket: silicon The light fitting is normally supplied with three LED linear sources, two entries M20 and wall/ sealing mounting set

TECHNICAL DATA

Certificate:	EXA 15 ATEX 0050X				
Marking:	C€ 0722				
Apparatus category:	II 2G II 2D				
Marking of explosion protection:	Ex db eb op is IIC T6 Gb Ex tb op is IIIC T80°C Db				
Ambient temperature:	$-20^{\circ}C \le T_a \le +50^{\circ}C$				
Degree of protection:	IP 66 category 1				
Resistance to shock:	IK 08				
Protection class :	I (protective earthing)				
Rated voltage:	220-240 V 110V on request				
Frequency:	50Hz / 60Hz				
Rated power:	3x 12W				
Connecting terminals:	L1, L2, L3, N; max. 2 x 2,5 mm ² PE terminal ; max 2x6mm ² External PA terminal -PA; max 2x6mm2				
Cable entry:	2 x M20 or 2 x 3/4"NPT or 2 x M20, with one Ex d plugs and one adapter type ADP 03/24 for cable ϕ 6-15 mm				
Weight:	7kg				
Packing:	The packing contains: 1 pcs 540x230x200 mm				

MOUNTING

Pendant, on pipe, wall, ceiling mounting . Operates in any position.

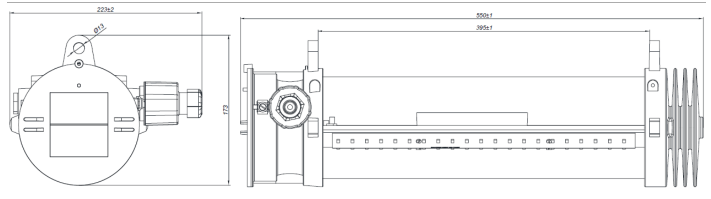


Linear LED light fitting

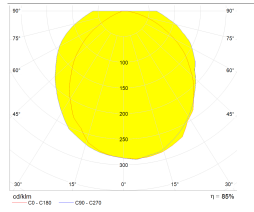
MODEL CODE

MODEL CODE	LED POWER [W]	VOLTAGE [V]	LUMINOUS FLUX [Im]	LIGHT OUTPUT RATIO η	AMBIENT TEMP.
FLX 310 LED	36W	220-240V	3600	0,85	-20°C ÷ +50°C

DIMENSION DRAWING



POLAR CURVE



SPARE PARTS AND ACCESSORIES

SKETCH	DESCRIPTION	CODE	SKETCH	DESCRIPTION	CODE
\bigcirc	Cover gasket FLX	FLX1 0-120		External reflector FLX	FLX LED 20- 150
(failing and the second	LED module FLX 310	FLX LED10-310	and the second sec	FLX Wall / ceiling mounting set	FLX 20-170
	Protective grid FLX set	FLX LED 20-140		FLX Pipe mounting set	FLX 20-180