Zone1 21 2 22

PLFM LED











- Robust light alloy enclosure weighs only 3,5 kg
- Fast and easy installation
- PLFM 100/3 with E27 lampholder for LED bulb
- Estimated service life for LED module 20W ~ 70 000 h
- 4000K, CRI 80



CONSTRUCTION

Housing: aluminium powder painted casting

Diffuser: borosilicate glass

Accessories: protected galvanized steel gird (INOX on request), assembly kit for wall, pipe

and ceiling mounting

Standard version without protected grid

TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0047X			
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:	$-20^{\circ}\text{C} \le T_a \le +40^{\circ}\text{C}$			
Degree of protection:	IP 66 category 1			
Resistance to shock:	IK 08			
Protection class :	I (protective earthing)			
Rated voltage:	230 V			
Frequency:	50Hz (60Hz on request)			
Rated power:	13 W, 20 W			
Connecting terminals:	connection on tree-pole plug inside housing for connection L + N + PE; 2,5mm ²			
Cable entry:	1x M20 (1x M20 Ex de adapter ADP 23/1 for cable 7-15mm) Or connection box for through wiring			
Weight:	3,5 kg			
Packing:	The packing contains: 1 pcs 440x260x170mm			

MOUNTING

Pendant, on pipe, wall, ceiling

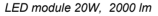
Pendant LED light fitting

MODEL CODE

MODEL CODE	Power consumption [W]	Voltage [V]	Light fitting Luminous flux [lm]	System efficacy [lm/W]
PLFM 100/3	E27 / 12 W Osram E27 / 13 W Philips	230V	810 1055	79
PLFM 20 LED	20W	2307	1575	

POLAR CURVE

04-05-2017/TEPEx C0-C180 C90-C270



DIMENSION DRAWING (mm) С В

С

175

Ø140

В

345

320

SPARE PARTS AND ACCESSORIES

SKETCH	DESCRIPTION	CODE	SKETCH	DESCRIPTION	CODE
	Replacement glass PLFM	PLFM 10-120		Ex d metal plug M20	SPC 20
	Wire guard PLFM	PLFM 10-130		LED bulb E27	prema tablici izvedbi
	Gasket PLFM	PLFM 10-140	0	PLFM mounting bracket for pipe R2"	PLFM 20-120
	PLFM LED modul, set	PLFM 10-170	4	PLFM mounting bracket (ceiling)	PLFM 20-130
	Adapter ADP 23/1	PLFM 20-110		PLFM mounting bracket (wall)	PLFM 20-140

All technical data is relevant at the time of print.