# **PSF LED**











- Central locking with internal switch
- Through-wiring possible
- LED modules with innovative encapsulation
- Estimated service life up to 70 000 hours
- High color rendering index CRI 80
- Luminous efficacy 154lm/W
- With OVP, OCP, OTP protection
- Autonomous reactivation after recovery



### CONSTRUCTION

Housing: SMC polyester plastic reinforced with glass fiber, color RAL 7038

Diffuser: PC polycarbonate plastic

Gasket: silicone

Central locking: can be opened/closed using a socket key SW8, hinged lamp cover The light fitting is normally supplied with socket key, two Ex e cable glands M25, two Ex e plugs M25 and with mounting set PSF 30-110

### **TECHNICAL DATA**

Certificate:	In progress			
Marking:	<b>C €</b> 0722			
Apparatus category:	II 2G II 2D			
Marking of explosion protection:	Ex db eb mb IIC T6 Gb Ex tb IIIC T80°C Db			
Ambient temperature:	$-20^{\circ}\text{C} \le T_a \le +55^{\circ}\text{C}$ $-20^{\circ}\text{C} \le T_a \le +40^{\circ}\text{C}$			
Degree of protection:	IP 66 category 1			
Resistance to shock:	IK 08			
Protection class :	I (protective earthing)			
Rated voltage:	100-240 VAC 220-250VDC			
Frequency:	50-60 Hz			
Rated power:	See model code table			
Estimated service life:	PSF 28 LED-1, PSF 52 LED-1 60 000 hours PSF 28 LED-2, PSF 52 LED-2 70 000 hours			
Connecting terminals:	L1, L2, L3, N, PE - max. 2,5 mm2			
Cable entry:	Two entries Ex e M25x1,5 for cable diameters Ø6-15 mm, and two Ex e plugs			
Disconnection of the light:	Switch with safety lock; when opening the central lock, all poles of the voltage supply to the ballast are disconnected; contacts of the switching element are NC contacts, they can only be switched on again when the lamp cover and the central locking system are closed. In case of a lamp fault, the electronic ballast disconnects the defective lamp from the power supply.			
Packing:	The packing contains: 1 pcs PSF 52 LED: 1420x270x210 mm PSF 28 LED: 825x270x210 mm			

### **MOUNTING**

Pendant, on pipe, wall, ceiling









## Linear LED light fitting

#### **MODEL CODE**

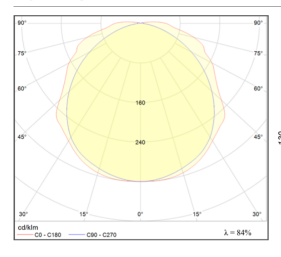
MODEL CODE	LED power [W]	VOLTAGE [V]	LUMINOUS FLUX [lm]	LIGHT OUT- PUT RATIO η	AMBIENT TEMP.	WEIGHT
PSF 28 LED-1	26 W	110-240VAC 220-250VDC	4700 lm	0.84	-20°C ≤ T <sub>a</sub> ≤ +55°C	7,0 kg
PSF 52 LED-1	48 W		7400 lm	0,04		10,0 kg

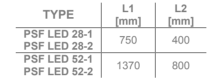
Special types for the ambient temperature -20 $^{\circ}$ C  $\leq$  Ta  $\leq$  +40 $^{\circ}$ C and higher LED power .

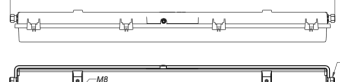
PSF 28 LED-2	34 W	110-240VAC 220-250VDC	5650 lm	0.04	-20°C ≤ T <sub>a</sub> ≤ +40°C	7,0 kg
PSF 52 LED-2	64 W		9150 lm	0,84		10,0 kg

### **POLAR CURVE**

### **DIMENSION DRAWING** (all dimensions in mm)









### **SPARE PARTS AND ACCESSORIES**

SKETCH	DESCRIPTION	CODE	SKETCH	DESCRIPTION	CODE
	Diffuser PSF	PSF LED 28 10-120 PSF LED 52 20-120		Ex e cable gland SPU 25	SPU 25
	Gasket PSF	PSF LED 28 10-130 PSF LED 52 20-130		Ex e plug M25	SPC 25
26	Internal reflector with LED module	PSF LED 28 10-140 PSF LED 52 20-140	W 5	PSF Ceiling mounting set	PSF 30-110
Control of the Contro	LED driver	PSF LED 28 drive PSF LED 52 drive		PSF Pipe mounting set	PSF 30-120
	Terminals 5x2,5mm <sup>2</sup>	PSF236 20-150		PSF Wall mounting set	PSF 30-130
	Socket key SW8	PSF236 20-160		Ring bolt M8	PSF 30-140

All technical data is relevant at the time of print.