# **Zone** (1) (2) (2) (22)

# FLXE 118 LED-N





- Used for marking escape routes and exits in potentially explosive atmospheres.
- Self-test, monitoring and diagnostics reduce costly maintenance checks.
- >3h autonomy
- Maintained / Non maintained operation
- DALI Digital Addressable Lighting Interface
- 3 lithium-ion secondary cells LiFePO4 3.2 V / 1.8 Ah , microprocessorcontrolled charging, discharging, heating and monitoring
- Maintained (Dauerschaltung)
- Non maintained (Bereitschaftschaltung)



# CONSTRUCTION

Enclosure: aluminum painted casting Diffuser: borosilicate glass tube, Gasket: silicon The light fitting is normally supplied with two entries M20 and wall/sealing mounting set

## TECHNICAL DATA

Certificate:	FIDI 19 ATEX 0028				
Marking:	<b>C €</b> 0722				
Apparatus category:	II 2G II 2D				
Marking of explosion protection:	Ex db IIC T6 Gb or Ex db eb IIC T6 Gb (with adapter) Ex tb IIIC T80°C Db				
Ambient temperature:	$-20^{\circ}C \le T_a \le +50^{\circ}C$				
Degree of protection:	IP 66				
Resistance to shock:	IK 08				
Protection class :	I (protective earthing)				
Rated voltage:	220-240 V Other voltage on request				
Frequency:	50 / 60 Hz				
Rated power:	LED strip SMD 1,4 W				
Luminous flux:	250 lm				
Connecting terminals:	L, L´, N, PE, DALI 4mm <sup>2</sup> max. per terminal External PA terminal -PA; max 2x6mm <sup>2</sup>				
Cable entries:	tries: $2 \times M20$ or $2 \times 3/4$ "NPT or $2 \times M20$ , with one Ex d plugs and one adapter type ADP 24 for cable $\phi$ 7-15 mm				
Weight:	4 kg				

Light fitting FLXE 118 LED-N contains battery heaters that are used to maintain the temperature on batteries > 5 ° C. In case the battery temperature is <5°C, the heaters are switched on and maintain battery temperatures >5 °C.

## MODEL CODE

FLXE 118 LED-N

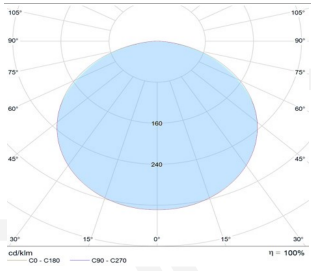
#### Cable entry: -

- 0 Ex db cable entry 2 x M20
- 1 Ex db cable entry 2 x 3/4"NPT
- 2 Ex db cable entry 2 x M20, ISO 965-1, with one installed Ex db eb adapter type ADP 24/1 and one Ex db plug
- 3 Ex db cable entry 2 x M20, with one installed Ex db eb adapter type ADP 24/1 and one ADP 22/1 for DALI interface
- 4 Ex db cable entry 2 x M20, with two installed Ex db eb adapter type ADP 24/1 for true wiring

-	Pictogram: according to DIN 4844-2								
	0	Without marking	5	℁→					
	1	IZLAZ	6	≮≁					
	2	EXIT	7	17					
	3	L	8	<b>▲↑</b> %					
	4	Ţ							

#### POLAR CURVE

MOUNTING

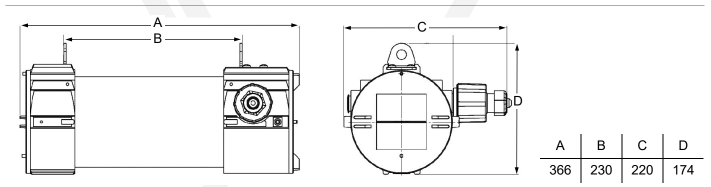


#### Pendant, on pipe, wall, ceiling mounting





DIMENSION DRAWING (mm)



#### SPARE PARTS AND ACCESSORIES

SKETCH	DESCRIPTION	CODE	SKETCH	DESCRIPTION	CODE
$\bigcirc$	Cover gasket FLX	FLX 10-120		External reflector FLX	FLX LED 20- 150
	Base plate FLXE	FLXE 10-130	No.	FLX Wall / ceiling mounting set	FLX 20-170
	Protective grid FLXE set	FLXE 20-140		FLX Pipe mounting set	FLX 20-180

All technical data is relevant at the time of print.