Zone 1, 2, 21, 22



APPLICATION

The luminaire is designed to light the industrial areas and facilities, also outdoor spaces with an explosion hazard of gases, vapors and flammable fogs mixed with air. Hazardous zones: 1,2, 21, 22.

Ex light fitting type **FLXE 118 LED** is used as emergency **LED** light fitting with **>3h autonomy.**

CONSTRUCTION

Housing: corrosion resistant grey polyurethanes painted aluminium, color RAL 7000 Diffuser: borosilicate glass tube

Gasket: Silicon

The light fitting is normally supplied with two LED sources, two entries M20 and wall/ sealing mounting set.

TEST button for testing the emergency light function.

TECHNICAL DATA					
Certificate:	ATEX				
Marking:	C € 2465				
Apparatus category:	II 2GD				
Marking of explosion protection:	Ex d IIC T6 Gb Ex tb IIIC T80°C Db				
Environment temperature:	$-20^{\circ}C \le T_a \le +50^{\circ}C$				
Degree of protection:	IP 66 in accordance with EN 60529+A1, category 1				
Resistance to shock:	IK 08 in accordance with EN 50102				
Insulation class :	I (protective earthing) in accordance with EN 61140				
Rated voltage:	Acoording to "MODEL CODE"				
Frequency:	50-60 Hz				
Rated power:	2x 1.2W				
•					
Lumen output:	network grid power supplay / battery power supplay : 200 lm				
Lumen output: Connecting terminals:	network grid power supplay / battery power supplay : 200 lm L1, L2, L3, N, PE - max. 2,5 mm ² PE for outside earthing max. 2 x 6 mm ²				
·	L1, L2, L3, N, PE - max. 2,5 mm ² PE for outside earthing max. 2 x 6 mm ² > 3 hours				
Connecting terminals:	L1, L2, L3, N, PE - max. 2,5 mm ² PE for outside earthing max. 2 x 6 mm ²				
Connecting terminals: Rated autonomy:	L1, L2, L3, N, PE - max. 2,5 mm ² PE for outside earthing max. 2 x 6 mm ² > 3 hours Ni-MH 3,6V/2.2Ah, build in light fitting, microprocessor controlled charging, discharging and control of battery 24 hours (20 hours >90% rated autonomy)				
Connecting terminals: Rated autonomy: Battery:	L1, L2, L3, N, PE - max. 2,5 mm ² PE for outside earthing max. 2 x 6 mm ² > 3 hours Ni-MH 3,6V/2.2Ah, build in light fitting, microprocessor controlled charging, discharging and control of battery				
Connecting terminals: Rated autonomy: Battery: Recharging time:	L1, L2, L3, N, PE - max. 2,5 mm ² PE for outside earthing max. 2 x 6 mm ² > 3 hours Ni-MH 3,6V/2.2Ah, build in light fitting, microprocessor controlled charging, discharging and control of battery 24 hours (20 hours >90% rated autonomy) 2 x M20, according to EN 60079-1, ISO 965-1, ISO 965-3 or 2 x 3/4"NPT, according to ANSI/ASME B1.20.1 or 2 x M20, with one Ex d plugs and one adapter type ADP 03/24,				
Connecting terminals: Rated autonomy: Battery: Recharging time: Cable entry:	L1, L2, L3, N, PE - max. 2,5 mm ² PE for outside earthing max. 2 x 6 mm ² > 3 hours Ni-MH 3,6V/2.2Ah, build in light fitting, microprocessor controlled charging, discharging and control of battery 24 hours (20 hours >90% rated autonomy) 2 x M20, according to EN 60079-1, ISO 965-1, ISO 965-3 or 2 x 3/4"NPT, according to ANSI/ASME B1.20.1 or 2 x M20, with one Ex d plugs and one adapter type ADP 03/24, for cable φ6-15 mm				

MOUNTING

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



FLXE 118 LED

ŢŢ ⁻ Ţ	Emergency description (pictogram) in acordance with DIN 4844							
	0	With red tape	5					
	1	IZLAZ	6	← 2				
	2	EXIT	7	✓ 2				
	3	L	8					
	4							
Rated voltage:								

- 0 ... 24 V AC/DC

- **1** ... 60 V AC/DC
- 3 ... 110 127 V AC/DC
- 4 ... 220 240 V AC/DC

— Cable entry:

- 0 ... Ex d cable entry 2 x M20x1,5, ISO 965-1, ISO 965-3
- 1 ... Ex d cable entry 2 x 3/4"NPT, ANSI/ASME B1.20.1
- 2 ... Ex de adaptera ADP 24 (for cable 6-15mm)
- 3 ... 2x Ex de adaptera ADP 24 (for cable 6-15mm) through wiring

DIMENSION DRAWING (all dimensions in mm)

The lamp can operate with two types of connection:

-20 °C

+40°C

a) Maintained (Dauerschaltung)

P66

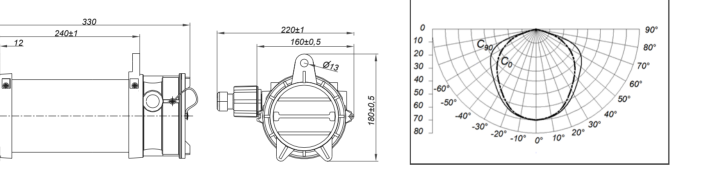
The light fitting can be used for general and orientation lighting with mains power supply via L' (installation switch). In case of voltage drop or an interruption in the mains power supply L, the light fitting will continue to operate in battery-powered mode, regardless of the status of installation switch L' (ON/OFF).

b) Non maintained (Bereitschaftschaltung)

In case of voltage drop or an interruption in the mains power supply L, the light fitting will operate only in battery-powered mode.

In both types of the connection in the presence of continuous phase L, it is possible to verify the correctness of the emergency system by turning on the switch in the TEST circuit.

ISOCANDELA CURVE [l/cd]



SPARE PARTS AND ACCESSORIES

SKETCH	DESCRIPTION	CODE	SKETCH	DESCRIPTION	CODE
0	Cover gasket FLXE	FLXE10-120		Ex d cable gland SPU 20	SPU 20
	Base plate FLXE/	FLXE10-130		Ex d plug M20	SPC 20
	Protective grid FLXE set	FLXE20-140	and a second	FLXE Wall / ceiling mounting set	FLXE20-170
	External reflector FLXE	FLXE20-150		FLXE Pipe mounting set	FLXE20-180
	Junction box ADP 24	ADP10-160			