Explosion-protected LED emergency light fitting

e856F L20/3/2,5

[Item no. : 85600 0002]

General product description

Compact explosion-protected LED emergency light fitting with central locking system for zone 1/21. Glass fibre reinforced polyester housing, frosted cover made of polycarbonate with silicone gasket. Steel reflector, varnished, with encapsulated LED modules and protective covers, hinged and removable. Encapsulated ECG with automatic monitoring according to EN 62034 and optical indication of the test results. Incorporated NiCd battery with electronic charger, deep discharge protection according to EN 61347-2-7, short circuit protected battery and reverse battery protection. Recharging time: 24h according to EN 60598-2-22.

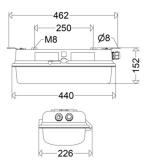
General product benefits

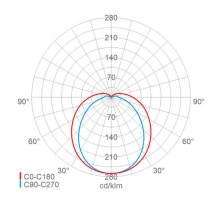
- Security in case of emergency instant light with maximum luminous flux
- multifunctional LED with coded indication of functions, states and potential faults of the electronic device or the battery
- automatic weekly function test
- automatic annual duration test, manual actuation possible at any time
- easy battery replacement due to plug connection
- extremely robust light fitting with high material thickness of housing and cover
- comfortable central locking system for fast connection and component exchange
- innovative LED encapsulation with high transmission factor for least loss of light
- homogenous illumination due to frosted cover for comfortable perception of light and brilliant glare limitation
- high colour rendering index CRI≥80, according to the workplace guidelines suitable for nearly all plant locations
- sustainable, interchangeable components

Applications

Hazardous areas zone 1 (gas) and zone 21 (dust), light fitting is not suitable for use in areas with permanently high humiditiy and short operation time, e.g. sewage plants and rainwater retention basins, emergency lighting of workplaces with particular risk as well as illumination/marking of escape and rescue routes







Explosion-protected LED emergency light fitting

e856F L20/3/2,5 [Item no.: 85600 0002]

Technical data

Explosion protection

EX-Zone: EX-marking gas:

EX-marking dust: Primary ignition protection method: Temperature class: Surface temperature: ATEX: IECEx:

Emergency lighting

Emergency power supply: Luminaire luminous flux emergency operation: Ballast lumen factor: Monitoring: Ambient temperature BS: For pictogram application: Battery type: operating time: Special features:

Key technical data

Light source: LED module standard: Exchangeability:

Connected load: Luminaire luminous flux: Luminous efficacy: Colour temperature: Colour rendering (CRI): Light colour: Admissible ambient temperature T_a: Control gear:

Lighting technology

Light distribution: Photobiological safety: 1 , 21 , 2 , 22 II 2 G Ex db eb [ib] mb op is q IIC T4 Gb II 2 D Ex op is tb IIIC T80°C Db

eb T4 T80°C IBExU 17 ATEX 1132 IECEx IBE 17.0037

self-contained (MA)

260 lm 13 % Self test 0 °C to +40 °C Yes NiCd 3 h Nominal temperature reange acc. to EN 60598-2-22; Reduced emergency light duration if operated below 0°C

LED Zhaga light source with reflector and control gear replaceable by qualified person 19 W 2050 lm 108 lm/W 6500 K \geq 80 865 -30 °C to +40 °C 1 x ECG, Overload protection , Short circuit protection

wide beam RG1 Service life Service life LED:

Electrical connection

Rated voltage: Terminal clamp: Max. no. (with CB B16): CB B10/B13/B20: CB C10/C13/C16/C20: Cable entries:

In-out wiring (RR):

Housing Housing material: Colour:

Cover Cover type/material: Cover characteristic: Closure:

Mounting

Mounting method (accessories possibly needed):

Operating position:

Mounting:

Features/Certificates

Protection class: IP rating: IK rating: Approval marks:

Dimension/Weight

Length: Width/Diameter: Height: Net weight: EAN/GTIN: L80B50>100000 h (@ Ta max), L80B50>100000 h (@ Ta 25°C), L90B50>90000 h (@ Ta 25°C)

220 - 240 V, 50/60 Hz Cage clamp, 4-polig, 1 - 4 mm² 19 12/16/24 19/25/32/39 M25 (2x), cable gland (2x), Plastic, 8 -17 mm Yes

Glass fibre reinforced polyester grey

Diffuser (PC) satined Central locking (hex socket 13mm) (Plastic)

Suspended, Pole with pipe clamp, Pipe clamp, Mounting rail, Wall with angle, Ceiling, Ceiling with angle, Rope, Wall downwards radiation, forwards radiation, vertical, horizontal 2-point

I IP66 IK10 CE

> 440.00 mm 226.00 mm 152.00 mm 5.60 kg 4041254312620

Explosion-protected LED emergency light fitting

e856F L20/3/2,5 [Item no. : 85600 0002]

Optional accessories/spare parts

Item no.	Item name	Item description
90222 9023	AKKU 6V 1,6Ah NiCd Block 8020 AE	spare battery 1.6Ah
90222 9024	AKKU 6V 2,5Ah NiCd Block 8021 AE	spare battery 2.5Ah
85501 9001	ABD 855	
90117 9000	2537	cable gland M25 for Ex-Zone 1/21
90118 9000	2538	screw plug M25 for Ex-Zone 1/21
90119 9000	2539	cable gland M25 with blanking plug for Ex-Zone 1/21
90259 9000	KS25 G EX	breathing gland M25 for Ex-Zone 1/21
90000 0002	DS 15A P	ceiling rail (1 pair) galvanised steel with 2 M8 screws
90032 0002	DS 15AV P	ceiling rail (1 pair) stainless steel 1.4571 with 2 M8 screws
90037 0004	RO84 112 A P	Pipe clamp (1 pair) stainless steel material 1.4571 1 1/2" with support and 4 M8 screws also for pole mounting
90038 0004	RO84 2 A P	Pipe clamp (1 pair) stainless steel material 1.4571 1 2" with support and 4 M8 screws also for pole mounting
26000 0008	WW 26 L P	wall mounting (1 pair) galvanised steel 55° with 2 M8 screws long version
26000 0002	WW 26/30 P	wall mounting (1 pair) galvanised steel 30° with 2 M8 screws
26000 0003	WW 26/45 P	wall mounting (1 pair) galvanised steel 45° with 2 M8 screws
12112 0006	PIK 121/33 W	self-adhesive pictogram, emergency exit left EKW 30m
12112 0007	PIK 121/34 W	self-adhesive pictogram, emergency exit right EKW 30m
12112 0008	PIK 121/35 W	self-adhesive pictogram, emergency exit down EKW 30m