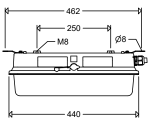
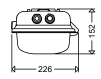
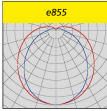


#### Note:

This light fitting is not suitable for application in areas with permanent high humidity in combination with only short periods of operation, such as sewage or stormwater retention tanks or water treatment plants.







# Small LED-Light Fittings for Ex-Zone 1/21 Series e855...

### **Applications:**

Hazardous areas in Zones 1/2 (gas) and 21/22 (dust) as standard illumination for small rooms and above doors, i.e. as information or excape route lighting with pictograms.

#### Design:

Housing: Glass fibre reinforced polyester resin

Diffuser: Clear polycarbonate, frosted, detachable, silicone gasket.

Reflector: white, detachable, carrying

#### Technical Data:

- <u>LED</u>: Line modules appr. 6,500K, CRI > 80, service life  $L_{80}$  > 100.000h,  $L_{90}$  > 95.000h at 25°C ambient temperature, service life L<sub>80</sub> > 100.000h at max. ambient temperature
- ECG: 220-240V AC/DC, 0 or 50/60Hz, overvoltage, overload and short circuit protection

#### **Options:**

-for connection to group or central battery (light fittings of version ZB only) or emergency mains respectively

- with monitoring module for monitoring the individual light fitting
- Control gear with dimming function via DALI2-compatible interface, suitable for the LIMAS Line Light Management System (DIMD)
- preparation for a 5-core looping

the encapsulated LED-modules and

Central locking system: Operated by a

Connection: Prepared for looping the

mains cable. Terminal L1+N+PE; up to

Cable entries: 2 entries M25 x 1.5 at one

of the front side (2 cable glands, 1 with

Mounting: Side fixing brackets allow

direct mounting on to walls or ceilings.

hexagonal box spanner 13mm.

protection cover

2.5mm<sup>2</sup>

blanking plug).

## Product highlights:

- extremly robust construction of housing and diffuser
- comfortable central locking mechanism for easy maintenance
- innovative encapsulation with high transmission rate
  - LED protecting cover against ESD and mechanical damage
- · homogeneous illumination due to frosted covers on the reflector for glare limitation, no individual light points visible, comfortable perception of light, brilliant glare limitation
- high colour rendering index CRI > 80, according to the workplace guide lines suitable for nearly all plant locations
- ECG and reflector with LED-modules replacable by qualified personnel on-site

Article no.	Туре	Connected load [W]	Luminous flux [Im]	Luminous efficacy [lm/W]	Suitable for pictogramm	Ta max [°C]	Substitute for *	Weight [kg] (without packing material)
e855	<b>55</b> II 2 G Ex eb mb op is q II C T4 Gb op is q II C T4 Gb III C T80°C Db IIIC T80°C Db							
	EC-Type Examination	Certificate:		Rated			240V AC, 176	-275V



IBExU 17 ATEX 1132 Other approvals: IECEx IBE 17.0037 Type of protection: eb (increased safety) Marking: II 2 G Ex eb mb op is q IIC T4 Gb (Zone 1)

DC, 50/60Hz

Permissible ambient temperature: -30°C up to see article table

II 2 D Ex op is tb IIIC T80°C Db (Zone 21)								
85500 0007	e855F L05	5	510	102	٠	60	1 x 8W	5,0
85500 0001	e855F L10	10	1.060	106		60	2 x 8W	5,0
85500 0002	e855F L20	18	2.050	114		60	2 x 18W	5,1
85500 0003	e855F L10 DIMD	10	1.060	106		60	2 x 8W	5,0
85500 0004	e855F L20 DIMD	18	2.050	114		60	2 x 18W	5,1

\* The given information is for rough orientation only. In each individual case a lighting calculation is necessary.

Properties, limitations and details for controlling LED-light fittings:

See "Technical Supplement"

All data are correct at the time of printing. Actual technical data can be found under www.schuch.de.



LED Catalogue 2022/23 08 02 2023





Self-adhesive pictograms for identification of escape routes acc. to DIN EN ISO 7010 and ASR A1.3.



Viewing distance = 30m

# **Accessories / Spare Parts**

Article No.	Туре				
Spare diffuser					
85501 9001	855	PC frosted			
Cable entries/Glands/Breather					
90117 9000	2537	ex-protected plastic cable gland M25 x 1,5			
90118 9000	2538	ex-protected plastic plug M25 x 1,5			
90259 9000	KS25 EX	ex-breather M25 x 1,5			
Mounting material					
90000 0002	15A P	2 ceiling brackets, hot galvanized steel			
90032 0002	15AV P	2 ceiling brackets, stainless steel			
90037 0004	RO84 112 A P	2 pipe clamps 1 1/2", stainless steel, with support			
90038 0004	RO84 2 A P	2 pipe clamps 2", stainless steel, with support			
26000 0008	W 26/L P	2 wall mounting brackets			
26000 0002	W 26/30 P	2 wall mounting brackets 30°			
26000 0003	W 26/45 P	2 wall mounting brackets 45°			
Self-adhesive pictograms					
12112 0006	121/33 W	emergency exit to the left			
12112 0007	121/34 W	emergency exit to the right			
12112 0008	121/35 W	emergency exit below			

Subject to technical changes, misprints and errors.



LED Catalogue 2022/23 24.03.2022