



LED-Emergency Light Fitting for Ex-Zone 1/21 Series e864...

Applications:

Hazardous locations of Zones 1/2 (gas) and 21/22 (dust), for illuminating escape routes

Design:

Housing: Glass fibre reinforced polyester resin. Version H with separate battery box at one small side of the housing. Cover: Injected polycarbonate, frosted (F) or clear, silicone gasket.

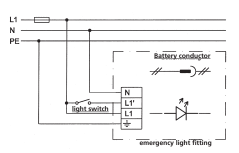
Closure: Stainless steel clips (KE), two of them as safety clip (KES), to be opened with screwdriver only.

Reflector: Sheet Steel, painted, carrying the encapsulated LED-modules, clipped into the cover, suspendable.

Connection: 4 poles up to 4mm². Cable entries: 2 entries M25 x 1.5 at one small side of the housing, (2 glands - one of them is plugged)

Standard: Facing downwards or forwards. Mechanical installation:

Mounting accessories see spare parts/ accessories. Sealing gaskets for direct ceiling mounting are included.

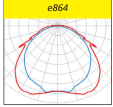


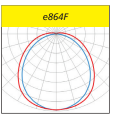
Starting:

Connect battery conductor.

Out-of-operation: separate battery conductor.

Stand-by operation: Do not connect L1'.





Technical Data:

<u>LED</u>: Line modules ca. 6,500K, CRI > 80, lifetime $L_{70}B_{10} > 100.000h$, $L_{80}B_{50} > 100.000h$ at max. ambient temperature (see notes)

ECG with an integrated emergency control unit

Incorporated NiCd battery, electronic charger, short circuit protected battery and reverse battery protection

Electronic deep discharge protection: acc. to EN 61347-2-7

Re-charging time: 24h, acc. to EN 60598-2-22

Automatic monitoring: of the emergency light fitting according to EN 62034, indication of the test results by 2-coloured LED (luminescence diode) at the luminaire

Mode of operation:

maintained operation = switching over to battery operation in case of mains failure, line modules will be operated with reduced luminous flux as emergency

stand-by operation = switching on in case of mains failure.

Options:

- 4.500K, light colour 845
- Emergency lighting unit with DALI-interface for dimming and
- central monitoring (DIMDI)
- inhibiting facility
- with through wiring system

Product highlights:

- safety in case of an emergency, instant light with maximum light output
- operation in maintained, switched maintained or stand-by mode possible
- multifunctional LED with coded indication of the functions, states and potential faults of the electronic device and the battery
- · automatic weekly function test
- · automatic annual duration test
- manual actuation of duration test is possible
- easy battery replacement due to connector
- innovative encapsulation with high transmission rate
- · LED-Modules protected from mechanical or electrostatic damages by sandwich design of reflector
- homogeneous illumination by using frosted diffusers (versions e864F..) 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
- FastFix mounting, system for variable mounting distances and easy installation (retaining clips HK865 P) without opening the fitting
- ECG and reflector with LED-modules replacable by qualified personnel on-site

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

See "Technical Supplement"

All technical data is relevant at the time of print. Actual technical data can be found in the internet under www.schuch.de.



7,6

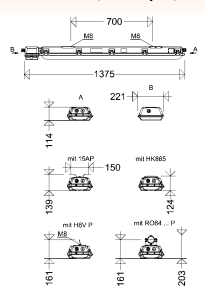
Article no.	Туре	Power consumption [W] *	Luminous flux [lm] *	Luminous flux [lm] *	Luminous efficacy [Im/W] **	Cover frosted	Cover clear	1h operation time	3h operation time	Ta max [°C]	Energy efficiency class		Substitute for **	Weight [kg] (without packingmaterial)
.064	- 	7	II 2 G Ex	db eb	[ib] mb	op is	s q II	c	II 2 I	D Ex	op is tb	IIIC	66	

T4 Gb

Note:

This light fitting is not suitable for applications 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.

e864 12L... (with battery box)



EC-Type Examination Certificate: IBExU 17 **ATEX** 1026

Other approvals: IECEX IBE 17.0016

Ignition protection: ec Marking:

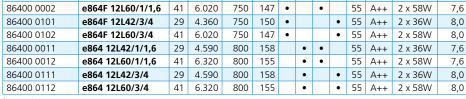
II 2 G Ex db eb [ib] mb op is q IIC T4 Gb (Zone 1) operated below 0°C.

II 2 D Ex op is tb IIIC T80°C Db (Zone 21) Rated voltage: 220-240V AC, 50-60Hz. Permissible ambient temperature: -30°C up to +55°C

T80°C Db

Norminal range acc. to EN 60598-2-22 0°C up to 45°C, reduced emergency light duration if

86400 0001	e864F 12L42/1/1,6	29	4.360	750	150	•	•		55	A++	2 x 36W	
86400 0002	e864F 12L60/1/1,6	41	6.020	750	147	•	•		55	A++	2 x 58W	П
86400 0101	e864F 12L42/3/4	29	4.360	750	150	•		•	55	A++	2 x 36W	Г
86400 0102	e864F 12L60/3/4	41	6.020	750	147	•		•	55	A++	2 x 58W	Γ



see notes

e864...

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



Accessories / Spare Parts

Article No.	Туре								
Spare batteries									
90222 9021	AKKU 2627 4,0Ah	Spare battery 4.0Ah							
90222 9023	AKKU 8020 1,6Ah	Spare battery 1.6Ah							
Spare covers									
86601 9001	8654F	PC, frosted for 12L							
86601 9000	8654	PC, clear for 12L							
Glands/breather									
90117 9006	2537 G ex-protected plastic cable gland M25 x 1,5 with nut								
90118 9006	2538 G	ex-protected plastic plug M25 x 1,5 with nut							
90259 9000	Klimastutzen EX	M25 x 1,5							
Mounting material									
86501 9003	HK 865 P	2 retaining clips for variable mounting distances							
90001 0002	H8V P	2 suspensions brackets, stainless steel							
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 ½", stainless steel, with support							
90038 0004	RO84 2 A P	2 pipe clambs 2", stainless steel, with support							
26000 0004	W26 P	2 wall mounting angles							
26000 0002	W26/30 P	2 wall mounting angles 30°							
26000 0003	W26/45 P	2 wall mounting angles 45°							

