EMERGENCY LIGHTING DEVICES FOR LED APPLICATIONS





ELECTRONIC EMERGENCY LIGHTING DEVICES WITH IRON PHOSPHATE BATTERIES

For nominal operating periods of 3 hours

Emergency lighting systems spring to life any time normal mains lighting systems fail. Emergency lighting is designed to ensure that staff can safely leave any rooms and that there is sufficient lighting to illuminate rescue paths/ routes as well as to avoid panic situations.

VS emergency lighting devices are designed for use with LED applications and can be operated as part of a combined system with electronic LED drivers.

Emergency Complete

With or without self-diagnosis function and integrated battery

Product features

- Designed for operation of LED luminaires for safety lighting for rescue routes and extremely hazardous workplaces
- For emergency lighting for 3 hrs. operating time
- Suitable for emergency lighting acc. to VDE 0108 or EN 50172
- With self-diagnosis function acc. to EN 62034 (Self test witchable via Dip switch)
- Ambient temperature: 5 to 50 °C
- Iron phosphate (LiFePO4) rechargeable battery is built-in into the casing
- Charging time of rechargeable battery: up to 24 hrs. depending on the capacity

Electrical features

- Mains voltage: 220-240 V ± 10%
- Mains frequency: 50-60 Hz
- Output voltage: 10-300 V
- Output power in emergency operation: 2.5 W

Safety features

- For luminaires of protection classes I and II
- Degree of protection: IP20
- Surge protection: 1 kV

Status LED

• The system status is displayed with a bi-color indicator LED

Packaging units

Ref. No.	Packaging unit				
	Pieces	Weight			
	per box	per pallet	9		
187552	40	54	287		
10/ 332	-0		20/		

A version with pre-installed cord grip is available on request.

Product guarantee

- 5 years on electronic parts
- The conditions for the Product Guarantee of the Vossloh-Schwabe Group shall apply as published on our homepage (www.vossloh-schwabe.com).

We will be happy to send you these conditions upon request.





Dimensions

- Casing: K111
- Length: 200 mm
- Width: 39.6 mm
- Height: 25.5 mm

к111



Used standards

- EN 60598-2-22
- EN 61347-2-7
- EN 62034
- EN 62384
- EN 61547
- EN 55015
- EN 61000-3-2/-3-3







The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.

LED_Emergency_Lighting_Devices_EN - 2/6 - 01/2025



Electrical characteristics

Туре	Ref. No.	Battery	Nominal emergency operation period	Output power in emergency	Min. lumen in emergency	Output voltage	
		Туре	hrs.	operation (W)	operation* (lm)	V	V max.
K111 – Dimensions (LxWxH): 200x39.6x25.5 mm							
EMCc 180.028	187552	3,2 V/3 Ah	3	2.5	250	10-300	350

* at 100 lm/W per LED unit

Е			EMCc180.028	LED -
Lin Nin SL in Lout	Mains: Input: 220:-240VAC 50/60Hz,PF>0,9 3W(Max,) Charge Voltage: 3.7VDC/Max,) Charge Current: 200mA Batternia: 32V LiFePO4.3000mAh Ta:-5-0*C push terminal B-9mm	Rechargeoble Libium-ion Battery LiFePO4 2IR 18650 1IFpR19/66-2 3.2V-3.0Ah 9.5Wh perm. Battery to 5-60°C Code:XXXXXX* Must be recycled or disposed of properly. Installation Date: 3h operating time Warning:Do not disposed place properly. Date of monufacture: YMW Battery LiFePO4 3Ah Ref -No.1 183208	RefNo.187552 Emergency: Output Rower:2.5W Output Voltage: 10-300VDC U-OUT = 350V (open circuit voltage) push in wire 0. B B B B D D D D D D D D D D D D D D D	LED + LED Driver- LED Driver+ trminal 75-1.5 th Indicator
Nout	i cà thl \\" \"	Vossloh-Schwabe Deutschland GmbH Stuttgarter Straße 61/1 D-73614 Schorndorf www.vossloh-schwabe.com	Vossloh-Schwabe Group +[Made in China BS	∎ st

Status LED

LED indication	Status	Description
Permanent Green	Standby ,System OK	Mains Operation ,battery is charged
Fast flashing Green (0.25s on 0.25s off)	Function test in progress	Function test in progress
Slow flashing Green (1s on 1s off)	Duration test in progress	Duration test in progress
Permanent Red	Lamp failure	Open Circuit or Short circuit or LED failure
Fast flashing Red (0.25s on 0.25s off)	Battery capacity failure	Battery failed duration test
Slow flashing Red (1s on 1s off)	Battery fault	Incorrect battery voltage or Short circuit or Open Circuit
Green and Red off	Battery Operation	Emergency mode:Mains disconnected or Mains failure

Note:

Fault status:

If an error is detected, the indicator LED will switch to red. If the error has been corrected please re-connecting the battery after the mains power off, the indicator LED immediately will switch back to green when mainspower on.

Battery failed duration test:

After an exchange of the battery and holding down the button (>10S) reset the timer, the indicator LED will switch to green.

The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.



Assembly and Safety Information

Installation must be carried out under observation of the relevant regulations and standards. Installation must be carried out in a voltage-free state (i.e. disconnection from the mains). The following advices must be observed; non-observance can result in the destruction of the LED emergency lighting devices, fire and/or other hazards.

Mandatory regulations

- DIN VDE 0100
- EN 60598-1

Mechanical mounting – Emergency Complete

- Mounting position: Outside of an LED luminaire; suitable for independent operation
- Fastening: Using two suitable screws
- Ambient temperature: max. 50 °C
- Length of the status LED lead: 500 mm

Electrical installation

- Connection terminals prim. (E, Lin, Nin, SLin, Lout, Nout):
 Push-in terminals for leads of 0.75-2.5 mm²
- Connection terminals sec. (LED Driver +/-, LED+/-):
- Push-in terminals for leads of 0.75-1.5 mm²Stripped length: 8–9 mm
- Battery discharge current:

 Battery discharge cui 	rent:
	The deep discharge protection of all lithium
	ion batteries is lower than 10 µA. This makes
	deliveries with connected battery possible, as
	long as no logistics restrictions apply.
 Polarity: 	Please ensure the correct polarity of the leads
	prior to commissioning. Reversed polarity can
	destroy the modules.

- Secondary load (LED):
 - The sum of forward voltages of LED loads has to be within the tolerances which are mentioned in the table "Electrical Characteristics" in this data sheet.
- Wiring: During mains-powered operation, the current that flows into the LED luminaire is regulated by the LED driver. During emergency lighting operation, the LED unit will be supplied by the battery.

emergency lighting unit.

working voltage of 350 V.

voltage of 250V;

The current that is supplied by the battery during emergency lighting operation is converted into "LED current" by the Complete

Double or recinforce insulation between supply and

Insulaiton between battery circuits/test circuits and

LED circuits fulfills basic insulation and based on a

Insulation between supply and LED circuits fulfills

double insulation with a voltage above ELV (350V).

battery/ESS circuits and based on a working

Wiring diagram



Testing/Commissioning (self test)

• Test button function: A short press (>1s) on the button start a function test lasting 5 seconds (The battery's capacity should be more than 5%=charging 30mins.Holding down the button(>10s) resets the timer(System-reset) • Function test: The 5 second long, each 7 days function test serves to check the functionality of the emergency unit, the batteries and LED module. Notice: If a mains supply failure occurs while a function test is in progress, the test will be postponed and the system will enter emergency operation. Following restoration of the mains supply, a postponed functional test will re-commence automatically as soon as conditions permit. • Duration test: First test: After 24 hours of AC mains power input, the emergency lighting unit will enter into a 3-hour duration test. Half year duration test: Conduct 3-hour duration test every 180-182 days to check the battery capacity. If the duration test is successful, the indicator LED will flash green slowly within 5 days. • Self-test: Self-testing function in acc. with EN 62034 included. Every 7 days an automatic self-test will be carried out. During this time, the LED unit will be supplied by the battery for 5 seconds via the emergency device.

This ensures the LED unit and the correct functioning of the emergency lighting can be checked.

The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.

LED Emergency Lighting Devices – Emergency Complete

Notice:

The indicator light will turn off under the following conditions:

1. When the power is off, the light enters the emergency mode

2. Normal Function: When the power is on, the battery is disconnected

3. After the power is connected, disconnect the power and reconnect the battery

(Note: in this case, please reset the AC power supply)

Requirements for LED Control gear:

the maximum output voltage shall not exceed 350V, and the maximum current shall not exceed 1A.

When the SLin is connected, the LED is in the maintenance state. When the SLin is disconnected, the LED is in the no maintenance state.

Function switching:

Step 1: According to the diagram, switch the BS/ST function by the dip switch.

Step 2: Turn to the left and switch the function to standard version (BS). Step 3: Turn to the right and switch the function to self-test version (ST).

Please note that functions switching by dip switch would only be available when all the wiring is disconnected, including the AC input, DC output and the battery

Accessory

Status indication					
bi-colour LED:	Two-colour status display LED				
	Green:system OK,Red:fault				
	Plug connection				
	Opening size:6 x 6 mm				
	Line length 50 cm				
Test switch:	For connection to the emergency lighting unit				
	For checking the device function				
	Plug connection				
	Dielectric strength:500V AC for 60 seconds				
	Opening size: 7.5 x 7.5 mm				
	Line length 50 cm				

The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.

Batterys for Emergency Complete

LiFePO4 rechargeable batteries

Charging time of rechargeable batteries: up to 24 hrs. depending on the capacity

This battery is a replacement. A battery is included when you order the 187552 emergency kit.



Emergency	Ref.No.	Rechargeable	Battery full	Charge	Battery discharge voltage	Battery discharge current	Battery output power	Emergency
Power		Lithium-ion Battery	charge time	current	Min-Typ-Max	Min-Typ-Max	Min-Typ-Max	duration
W			h	mA ±10%	V	mA	W	h
2,5	183208	LiFePO4 2IFR 18650	16	200	2.5 - 3.2 - 3.6	650 - 740 - 840	1.9 - 2.4 - 2.7	3

Battery data

Capacity	3.0 Ah
International designation	IFpR 18/65
Battery voltage/cell	3.2V
Cell type	18650
Case temperature range to ensure	
4 years design life	+5°Cto+55°C
5 years design life	+5°Cto+45°C
6 years design life	+5°Cto+35°C
Max. short term battery case temperature	70°C
(shorter than 1 month over the battery lifetime)	
Max. number discharge cycles	50 cycles total
Max. storage time	12 months

Automatically charge when the voltage of a single battery drops below 3.4V. When the voltage of a single battery exceeds 3.6 V, the charger turns off (OmA). If the battery temperature is above 60 ± 2 or below 0+2 , the battery will stop charging. The emergency lighting LED driver will recharge the battery normally after running the test of 61347-2-7 CL22.3 (abnormal operating conditions). When the voltage of a single battery is below min 2.0 V, the battery will not enter an emergency state. The minimum charging environment temperature of the battery is 5°C , to ensure that the battery can be charged

Storage condition

Batteries should be stored within the specified temperature range in low humidity conditions. Optimal storage conditions are

- Temperature: -20°C to +40°C

- Humidity: 45% - 85%

Avoid atmosphere with corrosive gas

It is recommended to disconnect the battery before storage or delivery Battery should be charged every three months in order to keep it's initial

performance.

- Product guarantee
- 5 years on Battery
- The conditions for the Product Guarantee of the Vossloh-Schwabe Group shall apply as published on our homepage (www.vossloh-schwabe.com).
 We will be happy to send you these conditions upon request.

6

The values contained in this data sheet can change due to technical innovations. Any such changes will be made without separate notification.