# TRIDONIC

**Emergency lighting units** EM powerLED

## EM powerLED BASIC 1 – 2 W

Combined emergency lighting LED Driver 1 – 4 W

## Product description

- Emergency lighting LED Driver for manual testing
- For self-contained emergency lighting
- SELV for output voltage < 60 V DC
- Low profile casing (21 x 30 mm cross-section)
- 5 years guarantee

## Properties

- Mains and emergency operation
- Constant current mode
- With either screw or clip fastening (clip-fix)
- 1, 2 or 3 h rated duration
- Selectable operating time (jumper)
- Green charge status display LED
- Output power limitation
- Automatic restart after LED replacement
- Electronic multi-level charge system
- Pulse current charging to optimize battery life
- SELV (outputs powerLED, battery, status LED, test switch)
- Polarity reversal protection for battery
- Deep discharge protection
- Very low energy consumption from the battery after activation of the deep discharge protection
- Short-circuit-proof battery connection
- Emergency lighting LEDs available

### Batteries

- High-temperature cells: 2 Ah
- NiMH batteries
- Cs cells
- 4-year design life
- 1-year guarantee
- For battery compatibility refer to table "Battery selection"
- $\rightarrow$

Standards, page 5

Wiring diagrams and installation examples, page 7 and 8



Screw-fix



Clip-fix



# TRIDONIC

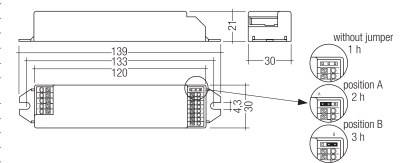
## SELV 🛇 🗉 🔿 [f][ 💩 🤇 🤆 🔣 Rohs]

## EM powerLED BASIC 1 – 2 W

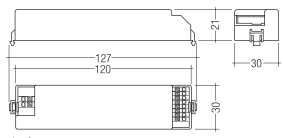
Combined emergency lighting LED Driver 1 – 4 W

## Technical data

Rated supply voltage	220 – 240 V
Mains frequency	50 / 60 Hz
Forward voltage range LED module (1 × LED) <sup>®</sup>	2.8 – 3.4 V
Forward voltage range LED module (2 x LED) <sup>®</sup>	5.6 – 6.8 V
Max. open circuit voltage	10 V
Time to light	0.31 s from detection of emergency event
Overvoltage protection	320 V (for 1 h)
Battery discharge current	See page 4
Max. casing temperature tc	70 °C
Ambient temperature ta	-25 +50 ℃
Mains voltage changeover threshold	according to EN 60598-2-22
Type of protection	IP20
Lifetime	up to 50,000 h
Guarantee	5 years



Screw-fix



Clip-fix

## Ordering data

Туре <sup>∅</sup>	Article number	Dimensions L x W x H	Packaging, carton	Packaging, pallet	Weight per pc.	Max. number of LED	Power
Screw fastening version							
EM powerLED 1 W BASIC	89899858	139 x 30 x 21 mm	25 pc(s).	1,200 pc(s).	0.056 kg	1	1 W
EM powerLED 2 W BASIC	89899859	139 x 30 x 21 mm	25 pc(s).	1,200 pc(s).	0.056 kg	2	2 W
Clip fastening version							
EM powerLED 1 W BASIC	89899865	127 x 30 x 21 mm	25 pc(s).	1,200 pc(s).	0.056 kg	1	1 W
EM powerLED 2 W BASIC	89899866	127 x 30 x 21 mm	25 pc(s).	1,200 pc(s).	0.056 kg	2	2 W

#### Specific technical data

Type <sup>∅</sup>	Rated	Typ. λ	Mains current			Non-maintained operation: Mains power		Maintained operation: Mains current			Maintained operation: Mains power			
	duration	(at 230 V, 50 Hz) <sup>®</sup>	Initial charge	Fast recharge	Trickle charge	Initial charge	Fast recharge	Trickle charge	Initial charge	Fast recharge	Trickle charge	Initial charge	Fast recharge	Trickle charge
EM powerLED 1 W BASIC	1 h	0.52c	14 mA	16 mA	13 mA	1.1 W	1.4 W	1.0 W	28 mA	30 mA	25 mA	3.2 W	3.6 W	2.8 W
EM powerLED 1 W BASIC	2 h	0.52c	14 mA	16 mA	13 mA	1.1 W	1.4 W	1.0 W	28 mA	30 mA	25 mA	3.2 W	3.6 W	2.8 W
EM powerLED 1 W BASIC	3 h	0.52c	15 mA	18 mA	13 mA	1.1 W	1.6 W	1.0 W	28 mA	30 mA	25 mA	3.2 W	3.6 W	2.8 W
EM powerLED 2 W BASIC	1 h	0.55c	15 mA	18 mA	13 mA	1.2 W	1.7 W	1.0 W	40 mA	45 mA	33 mA	4.8 W	5.2 W	4.0 W
EM powerLED 2 W BASIC	2 h	0.55c	18 mA	21 mA	13 mA	1.6 W	2.1 W	1.0 W	40 mA	45 mA	33 mA	5.0 W	5.5 W	4.0 W
EM powerLED 2 W BASIC	3 h	0.55c	20 mA	24 mA	13 mA	1.9 W	2.5 W	1.0 W	40 mA	45 mA	33 mA	5.2 W	5.8 W	4.0 W

 $^{\textcircled{}}$  Maintained operation

<sup>②</sup> EM = Emergency

<sup>®</sup> Tolerance range for electrical data: ±10 %.

Emergency lighting units EM powerLED



Test switch EM2

## Product description

- For connection to the emergency lighting unit
- For checking the device function



## Ordering data

Туре	Article number	Packaging, bag	Packaging, carton	Weight per pc.
Test switch EM 2	89805277	25 pc(s).	600 pc(s).	0.011 kg



## Status indication green LED

Product description

• A green LED indicates that charging current is lowing into the battery



## Ordering data

Туре	Article number	Packaging, bag	Packaging, carton	Weight per pc.
LED EM green	89899605	25 pc(s).	200 pc(s).	0.011 kg
LED EM green, ultra high brightness	89899756	25 pc(s).	200 pc(s).	0.012 kg

## **Battery selection**

EM powerLED 1-2 W BASIC, 1 / 2 / 3 h

				Туре	EM powerLED 1 W BASIC			EM powerLED 2 W BASIC			
				Article no.	898	899858, 898998	365	89	899859, 898998	366	
				Duration	1 h	2 h	3 h	1 h	2 h	3 h	
				Cells	2 cells	3 cells	3 cells	3 cells	4 cells	5 cells	
Technology and capacity	Design	Numbe of cells	er <b>Type</b>	Article no.			Assignabl	e batteries			
	stick	1 x 2	Accu-NiMH 2A	28002087	•						
	stick	1 x 3	Accu-NiMH 3A	28002088		•	•	•			
	stick	1 x 4	Accu-NiMH 4A	28002089					•		
NiMH 2.2 Ah Cs cells	stick	1 x 5	Accu-NiMH 5A	28002090						•	
C3 CCII3	side by side	5 x 1	Accu-NiMH 5B	28002093						•	
	remote box	1 x 3	Pack-NiMH 2.2Ah 3 CON	28001898		•	•	•			
	remote box	1 x 4	Pack-NiMH 2.2Ah 4 CON	28001899					•		

## Battery charge / discharge data

EM powerLED 1-2 W BASIC, 1 / 2 / 3 h

	Туре	EM	powerLED 1 W BA	SIC	EM powerLED 2 W BASIC				
	Article no.	89	899858, 898998	55	89	899859, 898998	66		
	Duration	1 h	2 h	3 h	1 h	2 h	3 h		
	Cells	2 cells	3 cells	3 cells	3 cells	4 cells	5 cells		
	Initial charge			20	) h				
Battery charge time	Fast recharge			12	2 h				
	Trickle charge			continuously	(pulse charge)				
	Initial charge			130	mA				
Charge curren	t Fast recharge			210	mA				
	Trickle charge			130 mA / 0 mA	(4 min. / 16 min.)				
Discharge	1 x LED	D 770 mA 460 mA 460 mA 900 mA 640 mA							
current	2 x LED	-	-	-	870 mA	630 mA	500 mA		

#### LED current

EM powerLED 1-2 W BASIC, 1 / 2 / 3 h

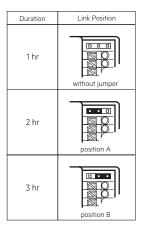
Туре		EM powerLED 1 W BASIC	EM powerLED 2 W BASIC
Artic	le no.	89899858, 89899865	89899859, 89899866
LED current 1 x LEE	C	350 mA	600 mA
in emergency operation 2 x LEI	D	-	350 mA
LED current in 1 x LED	C	350 mA	350 mA
mains operation 2 x LEI	D	-	350 mA

EM powerLED

## Standards

- EN 61347-2-7
- EN 61347-2-13
- EN 62384
- EN 55015
- EN 61000-2-3
- EN 61547
- EN 60068-2-64 • EN 60068-2-29
- EN 60068-2-30
- according to EN 50172
- according to EN 60598-2-22

## **Duration link selection**



#### Jumper selection

Module supplied with jumper in 3 hours position (position B).

The position of the link will only be read on first power up. If it is changed afterwards both the battery and mains supply must be disconnected for 10 seconds to enable the EM powerLED to read the new link position on reconnection of the battery and mains. It will lead to a false battery failure indication if the link is changed after installation without this reset.

## Lifetime

Average lifetime 50,000 hours under rated conditions with a failure rate of less than 10%. Average failure rate of 0.2% per 1000 operating hours.

## Technical data batteries

## Accu-NiMH 2.2 Ah

ACCU-NIMH 2.2 AN	
Battery voltage/cell	1.2 V
Cell type	Cs
Case temperature range	
to ensure 4 years design life	+5 °C to +55 °C
Max. short term temperature (reduced lifetime)	70°C
Max. number discharge cycles	4 cycles per year plus 30 cycles during comissioning
Max. storage time	12 months
Accupack-NiMH 2.2 Ah	
Battery voltage/cell	1.2 V
Cell type	Cs
Ambient temperature range	
to ensure 4 years design life	+5 °C to +35 °C
tc point	+40 °C
Max. short term temperature (reduced lifetime)	70 °C
Max. number discharge cycles	4 cycles per year plus 4 cycles during comissioning
Max. storage time	12 months

#### **Batteries**

Connection method: 4.8 x 0.5 mm spade tag welded to end of cell

For stick packs this connection is accessible after the battery caps have been fitted.

To inhibit inverter operation disconnect the batteries by removing the connector from the battery spade tag.

For further information refer to corresponding battery datasheet.

## Storage, installation and commissioning

Relevant information about storage conditions, installation and commissioning are provided in the battery datasheets.

### Further technical data

The EM powerLED has a unique power regulation circuit; this is designed to limit the total power drawn from the battery in the event of using LED's with a forward voltage (Vf) higher than 3.4 V.

In such cases the unit will reduce the LED current in order to maintain an acceptable drain current from the battery and hence meet the required duration time. This feature enables the EM powerLED to have minimum battery count for a given range of LED's.

At a low charge state of the battery (<1.5 V at the 1W driver and <3 V at the 2 W driver) the LED will not be driven in maintained mode via the switched line until the rated battery voltage levels are exceeded.

## Mechanical details

Case manufactured from polycarbonate.

Glow-wire test according to EN 61347-1 with increased temperature of 850  $^\circ\mathrm{C}$  passed.

LED status indicator

- Green
- Mounting hole 6.5 mm diameter, 1 1.6 mm thickness
- Lead length 1000 mm

Test switch

- Mounting hole 7.0 mm diameter
- Lead length 550 mm

Battery leads

- Quantity: 1 red and 1 black
- Length: 1m
- Wire type: 0.5 mm<sup>2</sup> solid conductor
- Insulation rating: 90 °C

Battery end termination Push on 4.8 mm receptacle to suit battery spade fitted with insulating cover

Module end termination 8.0 mm stripped insulation

Two-piece batteries are supplied with a 200 mm lead with 4.8 mm receptacles at each end and insulating covers to connect the separate sticks together.

## Recommended fixing details for clip fixing



Max. torgue at the clamping screw: 0.5 Nm / M4

#### Insulation and electric strength testing of luminaires

Electronic LED Drivers can be damaged by high voltage. This has to be considered during the routine testing of the luminaires in production.

According to IEC 60598-1 Annex Q (informative only!) or ENEC 303-Annex A, each luminaire should be submitted to an insulation test with 500 VDc for 1 second. This test voltage should be connected between the interconnected phase and neutral terminals and the earth terminal. The insulation resistance must be at least  $2 M\Omega$ .

As an alternative, IEC 60598-1 Annex Q describes a test of the electrical strength with 1,500 Vac (or 1,414  $\times$  1,500 Vbc). To avoid damage to the electronic LED Drivers this test must not be conducted.

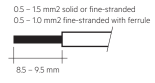
#### Wiring type and cross section

Wiring mains (SL, N, L) LED (LED +, LED -)

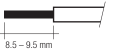
batteries (Bat +, Bat -)

test switch (switch)

Wiring



 $0.2 - 0.5 \text{ mm}^2$  solid or fine-stranded  $0.25 \text{ mm}^2$  fine-stranded with ferrule



Use one wire for each terminal connector only.

### Max. lead insulation diameter

status indication LED (status K, A)

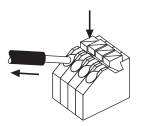
Battery	2.1 mm
Test switch	2.1 mm
Indicator LED	2.1 mm

### Maximum lead length

LED	3 m
status indication LED	1 m
batteries	1m

## Release of the wiring

Press down the "push button" and remove the cable from front.



## Maximum loading of automatic circuit breakers

Automatic circuit breaker type	B10	C10	B13	C13	B16	C16	B20	C20	Inrush	current
Installation Ø	1.5 mm <sup>2</sup>	1.5 mm <sup>2</sup>	1.5 mm <sup>2</sup>	1.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>	l max	time
EM powerLED 1 W BASIC	90	180	130	260	130	260	130	260	10 A	120 µs
EM powerLED 2 W BASIC	90	180	130	260	130	260	130	260	10 A	120 µs

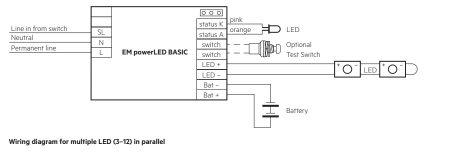
#### Insulation matrix

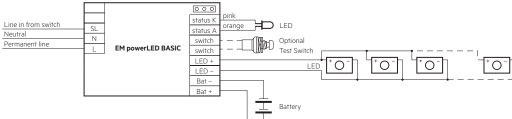
	Mains	Switched Live	Battery, LED, Test switch, Indicator LED
Mains	-	•	••
Switched Live	•	-	••
Battery, LED, Test switch, Indicator LED	••	••	-
Represents basic insulation			

• • Represents double or reinforced insulation

#### Wiring diagram

#### Wiring diagram for one LED or two LED in series





Take care that the LED is connected with the right polarity. LED that are connected to the EM powerLED devices should have a reverse polarity protection device such as a schottky diodes fitted, otherwise irreversible damage could occur if the LED is connected in reverse polarity. Any protection device must be capaple of handling in excess of 700 mA.

Note: Please ensure that at the terminal of the EM powerLED module the battery negative is not connected to the negative of the LED load.

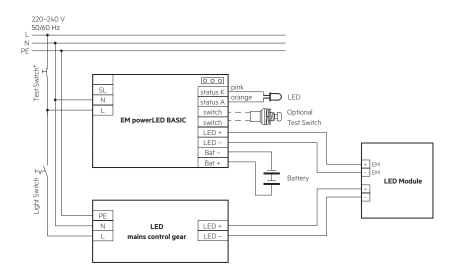
#### Manually tested emergency lighting with combined LED modules for general and emergency lighting (e.g. STARK QLE CLASSIC EM, STARK LLE 24-280-1250 EM, STARK CLE CLASSIC EM, STARK SLE CLASSIC EM):

Due to the fact that independent circuits are used for general and emergency lighting it is important that the normal supply of the mains LED Driver is switched off together with the permanent emergency supply prior to checking the operation of the emergency LEDs.

If this is not done then it may not be possible to see that the emergency LEDs are operating.

Use a circuit similar to that shown next.

## **Emergency lighting units** EM powerLED



\* Use 230 V Test switch

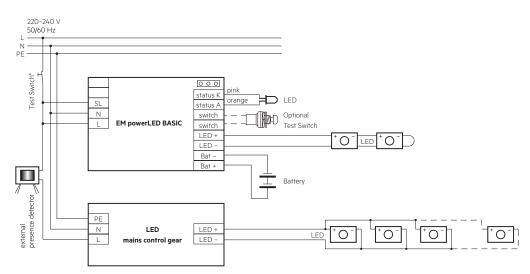
## Simple CORRIDOR FUNCTION with EM powerLED 1–2 W

With the mains operation function of the EM powerLED 1–2 W a simple corridor function can be realised.

An external presence detector switches the mains LED Driver. The EM powerLED 1–2 W has the switched line SL connected to permanent mains supply.

On presence both mains LED Driver and EM powerLED 1–2 W are active and driving all LEDs. With no presence the mains LED Driver is switched off by the presence detector and the EM powerLED 1–2 W stays on operating the emergency LEDs at low power.

Use a circuit similar to that shown next.



**Emergency lighting units** EM powerLED

## Wiring instructions

- The EM powerLED terminals, battery, indicator LED and test switch terminals are classified as SELV. Keep the wiring of the input terminals separated from the wiring of the SELV terminals or consider special wiring (double insulation, 6 mm creepage and clearance) when these connections should be kept SELV.
- The output to the LED is DC but has high frequency content at 125 kHz, which should be considered for good EMC compliance.
- EM powerLED leads should be separated from the mains connections and wiring for good EMC performance.
- Maximum lead length on the EM powerLED terminals is 3 m. For a good EMC performance keep the LED wiring as short as possible.
- The secondary wires (LED module) should be routed in parallel to ensure good EMC performance.
- Maximum lead length for the test switch and Indicator LED connection is 1m. The test switch and Indicator LED wiring should be separated from the EM powerLED leads to prevent noise coupling.
- Battery leads are specified with 0.5  $\,mm^2$  cross section and a length of < 1.3 m.
- Switched live and unswitched live supplies must be off the same phase.
- To avoid the damage of the control gear, the wiring must be protected against short circuits to earth (sharp edged metal parts, metal cable clips, louver, etc.).

#### Additional information

Additional technical information at <u>www.tridonic.com</u>  $\rightarrow$  Technical Data

Guarantee conditions at <u>www.tridonic.com</u>  $\rightarrow$  Services

Lifetime declarations are informative and represent no warranty claim. No warranty if device was opened.