## EM powerLED

## EM powerLED BASIC CLE 232 LiFePO4 14W

LED Driver for AC power supplies

## **Product description**

- LED Driver for mains operation with integrated Simple CORRIDOR FUNCTION (CF)
- For use in central battery systems
- For luminaire installation
- For the use with CLE ADV5 EM
- 5 years guarantee

#### **Properties**

- Constant current LED Driver with 350 mA output current
- Simple CORRIDOR FUNCTION (CF) with 10 % light level
- Constant current mode
- Light output in DC operation (EoF<sub>i</sub>): 0.1 or 1
- SFLV
- For emergency lighting systems as per EN 50172
- LED module and sensor available

## **Battery management**

- Intelligent charge system
- Deep discharge protection
- Temperature protection
- Polarity reversal protection for battery provided by 3-pole connector

## **Batteries**

- LiFePO4 batteries with Tridonic LiFeGuard
- Temperature protection
- Overcharge-/Overdischarge protection
- Ensures safety in use
- LiFePO<sub>4</sub>: 4 8 years design life
- 5 years guarantee for LiFePO<sub>4</sub> batteries (conditions at www.tridonic.com)
- For battery compatibility refer to chapter "Battery selection"



### Standards, page 5

Wiring diagrams and installation examples, page  $\boldsymbol{6}$ 





LiFeGuard



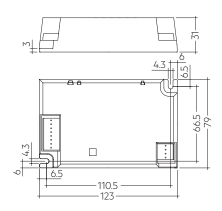
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EM powerLED

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## EM powerLED BASIC CLE 232 LiFePO4 14W

LED Driver for AC power supplies



## Technical data

Rated supply voltage	220 – 240 V
Voltage range AC	198 – 264 V
Mains frequency	50 / 60 Hz
U-OUT	48 V
Overvoltage protection	320 V (for 1 h)
Min. forward voltage	31 V
Max. forward voltage	40 V
Turn on time (at 230 V, 50 Hz, full load)	250 ms
Changeover time between mains and emergency	< 75 ms
Changeover time between emergency and mains	< 300 ms
Ambient temperature ta	0 55 ℃
Max. casing temperature to	85 °C
Dimensions LxBxH	123 x 79 x 31 mm
Type of protection	IP20
Lifetime	up to 100,000 h
Guarantee	5 years

## Ordering data

Type <sup>®</sup>	Article number	Packaging, carton	Packaging, pallet	Weight per pc.
EM pLED BASIC CLE 232 LiFePO4 14W	89801088	10 pc(s).	560 pc(s).	0.11 kg

## Specific technical data

Specific recillical data									
Type <sup>®</sup>	Output current	Output current tolerance	Min. output voltage <sup>®</sup>	Max. output voltage <sup>®</sup>	Typ. output power	Input power (at 230 V, 50 Hz, full load)	Input current (at 230 V, 50 Hz, full load)	Efficiency (at 230 V, 50 Hz)	λ (at 230 V, 50 Hz, full load)
Normal operation									
EM pLED BASIC CLE 232 LiFePO4 14W	350 mA	10 %	31 V	40 V	14 W	18.1 W	115 mA	80 %	0.7c
CF operation									
EM pLED BASIC CLE 232 LiFePO4 14W	35 mA	10 %	31 V	40 V	1.98 W	3.8 W	42 mA	55 %	0.3c
Emergency operation									
EM pLED BASIC CLE 232 LiFePO4 14W	350 mA	10 %	2.4 V	3.4 V	1.05 W	_	_	-	_

<sup>&</sup>lt;sup>®</sup> Output voltage range defined in normal operation. LED forward voltage will decrease in CF operation.

<sup>&</sup>lt;sup>②</sup> EM = Emergency





## smartSWITCH HF 5DP f

Automatic switching based on motion and light level

## **Product description**

- Motion detector for luminaire installation
- Motion detection through glass and thin materials (except metal)
- For automatic on/off switching of electronic ballasts
- Bright-out function: luminaire is not switched on if there is adequate brightness
- Delay time, detection range and light value for the bright-out function can be set via 9 dip switches
- Max. installation height 5 m
- Two housing options allowing flexible installation
- Variable detection area (100 10 %)
- Zero cross switching supported
- Second neutral terminal for easy wiring
- Optimised for applications and environments with other wireless communication systems
- 5 years guarantee



## smartSWITCH HF 5DP f



smartSWITCH HF 5DP S  ${\sf f}$ 

## Ordering data

Type	Article number	Dimensions	Packaging,	Weight
Туре	Arricle Humber	LxWxH	carton	per pc.
smartSWITCH HF 5DP f	28004370	70 x 36.5 x 24.5 mm	100 pc(s).	0.04 kg
smartSWITCH HF 5DP S f	28004371	58 x 48.5 x 24.5 mm	100 pc(s).	0.04 kg



## Status indication green LED

## **Product description**

• A green LED indicates that charging current is flowing 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).	800 pc(s).	0.012 kg

# ACCES-SORIES

## **Extension Cable LiFePO4**

## Product description

- $\bullet~$  Extension cable for LiFePO  $_{_{\! 4}}$  batteries
- Cable length 500 mm
- 3-pole plug connection



## Ordering data

Type	Article number	Packaging,	Packaging,	weignt
Туре	Al licie liulibei	bag	carton	per pc.
EXTENSION CABLE LiFePO4 500mm	28002461	10 pc(s).	200 pc(s).	0.01 kg

### 1. Standards

- EN 55015
- EN 61000-3-2
- EN 61000-3-3
- EN 61347-1
- EN 61347-2-13
- EN 61547
- EN 62384
- EN 61347-2-7
- according to EN 60598-2-22
- according to EN 50172

Meaning of marking

Double or reinforced insulation for built-in electronic LED Drivers. The control gear relies upon the luminaire enclosure for protection against accidental contact with live parts.

#### 1.1 Glow-wire test

according to EN 61347-1 with increased temperature of 850 °C passed.

## 1.2 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 Vpc 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 x 1,500 Vpc). To avoid damage to the electronic devices this test must not be conducted.

### 2. Thermal details and lifetime

## 2.1 Expected lifetime

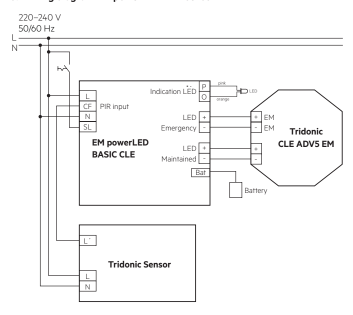
### **Expected lifetime**

Туре		ta = 25 °C	ta = 35 °C	ta = 40 °C	ta = 45 °C	ta = 50 °C	ta = 55 °C
EM pLED BASIC CLE 232 LiFePO4 14W	tc	60 °C	65 ℃	70 °C	75 °C	80 °C	85 °C
EM PLED BASIC CLE 232 LIFEFO4 14W	Lifetime	>100,000 h	96,000 h				

The relation of tc to ta temperature depends also on the luminaire design. If the measured tc temperature is approx. 5 K below tc max., ta temperature should be checked and eventually critical components (e.g. ELCAP) measured. Detailed information on request.

## 3. Installation / wiring

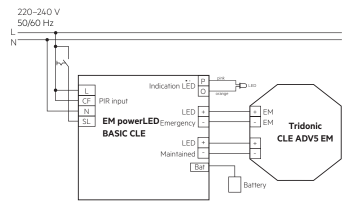
#### 3.1 Wiring diagram EM powerLED with sensor



#### Switching behaviour

CF	LED Maintained
off	off
on	off
off	10 %
on	100 %
	off on off

## 3.2 Wiring diagram EM powerLED



PIR input **≙** 230 V

The mains power must be removed before changing the LED load.

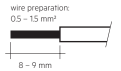
Secondary switching of LEDs is not allowed and may cause damage to the LEDs.

The hot plug-in of LEDs during normal operation may result in current peaks of up to 50% above the typical output current.

#### 3.3 Wiring type and cross section

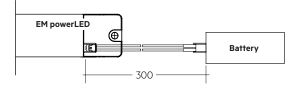
Solid wire with a cross section of  $0.5 - 1.5 \, \text{mm}^2$ . Strip  $8 - 9 \, \text{mm}$  of insulation from the cables to ensure perfect operation of terminals.

Wiring: LED module/LED Driver/supply

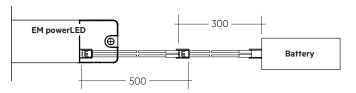


#### 3.4 Battery connection

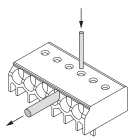
LiFePO,: Direct connection



LiFePO,: Connection with extension



## 3.5 Loose wiring



Loosen wire through twisting and pulling or using a Ø 1mm release tool

### 3.6 Installation instruction

Max. torque for the mounting screws: 0.5 Nm / M4.

You must make sure that the LED is connected with the correct polarity. LEDs that are connected to EM powerLED should have polarity reversal protection such as a Schottky diode. There may be irreversible damage if the LED is connected with the wrong polarity. The protection device must be capable of handling a load of more than 700 mA.

### 3.7 Wiring guidelines

- The LED terminals, battery and indicator LED terminals are classified as SELV (output voltage < 60 V DC). Keep the wiring of the input terminals separated from the wiring of the SELV classified 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, which should be considered for good EMC compliance.
- LED leads should be separated from the mains connections and wiring for good EMC performance.
- Maximum lead length on the LED 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 Indicator LED connection is 1 m. The Indicator LED wiring should be separated from the LED leads to prevent noise coupling.
- Battery leads are specified with 0.5 mm cross section and a length of 0.8 m
- 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.)

To ensure that a luminaire containing LED emergency units complies with EN 55015 for radio frequency conducted interference in both normal and emergency mode it is essential to follow good practice in the wiring layout.

Within the luminaire the switched and unswitched 50 Hz supply wiring must be routed as short as possible and be kept as far away as possible from the LED leads. Through wiring may affect the EMC performance of the luminaire.

#### 3.8 Maximum lead length

LED 3 m (6 m loop)<sup>®</sup>
Status indication LED 1 m
Batteries 0.8 m

 $^{\odot}$  Note: Do not exceed the length of LED leads to the LED module. Leads should always be kept as short as possible.

#### 4. Mechanical values

#### 4.1 Housing properties

- Casing manufactured from polycarbonate.
- Type of protection: IP20
- Max. torque at the mounting screws: 0.5 Nm / M4

#### 4.2 Mechanical data accessories

LED status indicator

- Green
- Mounting hole 6.5 mm diameter, 1 1.6 mm thickness
- Lead length 0.3 m / 0.6 m / 1.0 m
- Insulation rating: 90 °C

Battery connection

- Plug connection 0.3 m
- Extension 0.5 m

### 5. Electrical values

## 5.1 Maximum loading of automatic circuit breakers

Automatic circuit breaker type	B10	B13	B16	B20	C10	C13	C16	C20	Inrush	current
Installation Ø	1.5 mm <sup>2</sup>	1.5 mm <sup>2</sup>	2.5 mm <sup>2</sup>	2.5 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>	I	time
EM pLED BASIC CLE 232 LiFePO4 14W	90	130	130	130	150	216	216	216	7.72 A	292 µs

#### 5.2 Harmonic distortion in the mains supply (at 230 V / 50 Hz and full load) in %

Туре	THD	3	5	7	9	11	13
EM pLED BASIC CLE 232 LiFePO4 14W	33	28	19	6	14	7	13

#### 5.3 Insulation matrix

	Mains	Switched Live	Battery, LED, Indicator LED
Mains	-	•	••
Switched Live	•	-	••
Battery, LED,		,	
Indicator LED	••	••	-

<sup>•</sup> Represents basic insulation

## 6. Functions

#### 6.1 Short-circuit behaviour

In case of a short-circuit at the LED output the LED output is switched off. After restart of the LED Driver the output will be activated again. The restart can be done via mains reset.

## 6.2 No-load operation

The LED Driver will not be damaged in no-load operation. The output will be deactivated and is therefore free of voltage. If a LED load is connected the device has to be restarted before the output will be activated again.

### 6.2 Status indication LED

System status is indicated by a green LED.

## Note:

The status indication LED switches off if the battery does not reach the full capacity (3.6V battery voltage) within 20-24 hours. If this occurs disconnect the mains voltage and operate the device in emergency mode for approximately one hour. Afterwards apply the mains voltage again and recharge the battery for 24 hours. If the failure occurs again replace the battery.

<sup>• •</sup> Represents double or reinforced insulation

## 7. Battery data

## 7.1 Battery selection

#### EM pLED BASIC CLE 232 LiFePO4 14W, 3 h

				Туре	EM pLED BASIC CLE 232 LiFePO4 14W
				Article no.	89801088
				Duration	3 h
				Cells	2
Technology and capacity	dDesign	Number of cells	Туре	Article no.	Assignable batteries
LiFePO <sub>4</sub> 1.5 Ah	stick	1 x 2	Accu-LiFePO4 2A CON	28002318	•
	side by side	2 x 1	Accu-LiFePO4 2B CON	28002319	•

## 7.2 Battery charge / discharge data

#### EM pLED BASIC CLE 232 LiFePO4 14W, 3 h

	Туре	EM pLED BASIC CLE 232 LiFePO4 14W
	Article no.	89801088
	Duration	3 h
Battery charge time	Initial charge	24 h
	Trickle charge	continuously
Charging current	Initial charge	160 – 200 mA
	Trickle charge®	160 – 200 mA / 0 mA
Discharge current®		420 – 580 mA
Charge voltage range®		2.0 – 3.6 V per cell
Discharge voltage range		2.6 – 3.6 V per cell

 $<sup>^{\</sup>oplus}$  Automatic recharge when battery voltage falls below 3.4 V. Charger off (0 mA) when battery voltage exceeds 3.6 V.

Note: Battery protected against operation at excessive temperatures (charging stopped when battery cell temperature < 0 °C or > 60 °C).

The emergency lighting LED Driver will recharge the battery normally after running the test of 61347-2-7 CL 22.3 (abnormal operating conditions).

www.tridonic.com

 $<sup>^{\</sup>scriptsize \odot}$  The battery will not be charged below 2.0 V.

<sup>&</sup>lt;sup>®</sup> Measured at 3.2 V battery.

#### 7.3 Accu-LiFePO4

Capacity two cell accu 3.0 Ah	
International designation	IFpR 19/66
Battery voltage/cell	3.2 V
Cell type	18650
Case temperature range to ensure	
4 years design life	+55 °C
6 years design life	+45 °C
8 years design life	+35 °C
Max. short term battery case temperature	
(shorter than 1 month over the battery lifetime)	70 °C
Max. number discharge cycles	50 cycles total
Max. storage time	12 months
	at +5 °C to +25 °C

## 7.4 Accupack-LiFePO4

Capacity two cell accupack 3.0 Ah	
International designation	IFpR 19/66
Battery voltage/cell	3.2 V
Cell type	18650
Case temperature range to ensure	
4 years design life	+5 °C to +45 °C
6 years design life	+5 °C to +35 °C
8 years design life	+5 °C to +25 °C
Max. short term temperature (reduced lifetime)	45 °C
Max. number discharge cycles	50 cycles total
Max. storage time	12 months
	at +5 °C to +25 °C

Comply with UN 38.3 and IEC 62133 (safety testing) protected against over charge, over discharge, charging at excessive temperatures, short-circuit and over current.

Only use Tridonic batteries.

#### 7.5 Safety



Note: LiFeGuard ensures safe and reliable battery operation by offering a comprehensive three-layered safety system.

It addresses the cell, battery pack and emergency driver.

## 7.5.1 Deep discharge protection

When the battery remains connected without charging for a long period of time after the battery cut off of the driver the battery voltage can still drop. To make sure the cells are not damaged by this voltage drop, the battery protection prevents the battery from further discharge below 2.0 V.

### 7.5.2 Overcharge protection

If in case of an error or the use of a wrong driver the battery gets overcharged the battery protection will disconnect the battery from the driver at a voltage of 3.9 V. A discharge of the battery is still possible after the protection circuit was triggered to guarantee emergency operation.

#### 7.5.3 Short-circuit protection

In case of a short circuit the battery protection opens the connection to the driver and the output is therefore free of voltage. The output will be reactivated again when the short circuit is removed.

## 7.5.4 Temperature protection

The battery is protected against temporary thermal overheating. If the temperature limit is exceeded the further charging of the battery is no longer possible. The temperature protection is activated below approx. 0 °C and above approx. +60 °C. The discharging of the battery is still possible to guarantee emergency operation.



Battery has built in thermal sensor for safe charging. Mount battery away from heat source.

Positioning of the thermal sensor see battery data sheet.

## 7.6 Wiring batteries

To inhibit inverter operation disconnect the batteries by removing the connection at battery side.

For further informations refer to corresponding battery datasheet.

## 7.7 Storage, installation and commissioning

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

## 8. Miscellaneous

## 8.1 Battery replacement

After a battery replacement and a subsequent full charge cycle (24 h) a duration test is mandatory to prove that with the new battery the rated duration is achieved.

## 8.2 Mains-connected transformers

The EM powerLED does not contain mains-connected windings of transformers.

## 8.4 Storage conditions

Humidity: 5 % up to max. 85 %,

not condensed

(max. 56 days/year at 85 %)

Storage temperature: -40 °C up to max. +80 °C

The devices have to be within the specified temperature range (ta) before they are operated.

#### 8.5 Additional information

Additional technical information at  $\underline{www.tridonic.com} \rightarrow \text{Technical Data}$ 

Guarantee conditions at  $\underline{www.tridonic.com} \rightarrow Services$ 

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

www.tridonic.com