# TRIDONIC

RoHS

## Module EM-ES 08/10/12 Mk2

A CALL AND A CONTRACT OF A CON

EM LED linear / area

#### Product description

- Lighting module with 8, 10 or 12 LEDs
- For use in escape route signs
- + Compatible with EM powerLED 1 W & 2 W

#### Properties

- Suitable for Tridonic EM powerLED emergency lighting units
- For permanent and standby operation
- Wide 120° distribution of light for uniform illumination
- Operation on a constant current source
- Replacement for 8 W T5 flourescent lamp
- Several options for uniform light distribution
- Can be interconnected to create longer strips
- Low energy consumption
- Long life thanks to low operating temperature
- Provides a maintenance-free escape sign system
- Simple mounting/installation
- Push-in terminals for simple and quick wiring

#### Note

Separate status LED required

#### **Technische Daten**

+55 °C
°C
lm
) mA
V
V
V
5 W
٥
0

tc₁ Beeter	õ	ā	⊡ ●*	ä	ö	ō	• 5+	15,8		
			0.45							
+tc			245					ł		
*	- 88 8	סס ס ס	שמ ממ	מַמַס 🔹 מ		88	<u> 77</u> 7	• 5	- +	15,8
		1C	)7 ———		1	07—		_		

285

#### Ordering data

Article number	Colour	Colour temperature	Packaging, carton	Packaging, pallet	Weight per pc.
r module					
89800249	Daylight white	6,500 K	25 pc(s).	600 pc(s).	0.014 kg
89800250	Daylight white	6,500 K	25 pc(s).	600 pc(s).	0.016 kg
er module					
89800251	Daylight white	6,500 K	25 pc(s).	600 pc(s).	0.017 kg
er module					
89800248	Daylight white	6,500 K	25 pc(s).	600 pc(s).	0.018 kg
	r module 89800249 89800250 er module 89800251 er module	r module 89800249 Daylight white 89800250 Daylight white er module 89800251 Daylight white er module	Article number         Colour         temperature           remodule         89800249         Daylight white         6,500 K           89800250         Daylight white         6,500 K           er module         89800251         Daylight white         6,500 K	Article number         Colour         temperature temperature         cartogray           r module         89800249         Daylight white         6,500 K         25 pc(s).           89800250         Daylight white         6,500 K         25 pc(s).           er module         89800251         Daylight white         6,500 K         25 pc(s).           er module         25 pc(s).         25 pc(s).         25 pc(s).	Article number         Colour         temperature         carton         pallet           r module         89800249         Daylight white         6,500 K         25 pc(s).         600 pc(s).           89800250         Daylight white         6,500 K         25 pc(s).         600 pc(s).           er module         89800251         Daylight white         6,500 K         25 pc(s).         600 pc(s).

Standards, page 3

## **Emergency lighting units**

EM LED Light Engines

#### Specific technical data

Туре®	Article number	Total length	Hole spacing D
ES 08 246 Mk2	89800249	245 mm	97 mm
ES 08 285 Mk2	89800250	285 mm	107 mm
ES 10 285 Mk2	89800251	285 mm	107 mm
ES 12 285 Mk2	89800248	285 mm	107 mm

 $^{\odot}$  Tolerance range for optical and electrical data: ±15 %

<sup>®</sup> Exceeding the max. operating current leads to an overload on the LED module. This may in turn result in a significant reduction in life-time or even destruction of the LED module.

<sup>3</sup> Data for operation with 350 mA.

<sup>®</sup> If the max. temperature limits are exceeded, the life of the module will be reduced or the module may be damaged. The temperature

of the LED module at the tc-point is to be measured in the thermally stable state. For tc-point see the above diagram.

<sup>(5)</sup> EM = Emergency

RoHS

ACCES-SORIES

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).	0.017 kg
LED EM green, high brightness	89899756	25 pc(s).	200 pc(s).	0.012 kg

## RoHS

## ACCES-SORIES

Status indication bi-colour LED

## Product description

- Two-colour status display LED
- Green: system OK, red: fault



## Ordering data

Туре	Article number	Packaging, bag	Packaging, carton	Weight per pc.
LED EM bi-colour	89899720	25 pc(s).	200 pc(s).	0.017 kg
LED EM bi-colour, high brightness	89899753	25 pc(s).	200pc(s).	0.013 kg

EM LED Light Engines

#### Thermal design and heat sink

The rated life of LED products depends to a large extent on the temperature. If the permissible temperature limits are exceeded, the life of the EM-ES will be greatly reduced or the EM-ES may be destroyed.

#### tc point, ambient temperature and life-time

The temperature at tp reference point is crucial for the light output and life-time of a LED product.

EM-ES	Mk2

tp						
tempera-	L90 / B10	L90 / B50	L80 / B10	L80 / B50	L70 / B10	L70 / B50
ture						
60 °C	50,000 h					
57 °C	50,000 h	х	х	х	х	х

#### Operating unit

EM powerLED 1 – 2 W (see separate data sheet)

#### Precautions in Handling

#### Safety Precautions

The LED light output is intense enough to cause injury to human eyes if viewed directly. Precautions must be taken to avoid looking directly at the LEDs with unprotected eyes [according IEC 60825-1 (EN 60825-1)].

The EM-ES are delivered in an ESD protected packaging.

#### Precaution in driving

Products are designed exclusively for forward current driving. Please avoid driving system with reverse voltage, which may cause migration which damages the product.

Reverse polarity and secondary switching can damage the LED module.

#### Cleaning

Chemical solvents or cleaning agents must not be used to clean the LED component.

Mechanical stress on the LED component must be avoided. It is best to use a soft brush, damp cloth or low-pressure compressed air.

#### Storage

The products should be stored away from direct light in dry location. The LEDs should be kept at 30 °C or less and 70 % RH or less. Please avoid rapid transitions in ambient temperature, especially in high humidity environments where condensation could occur.

#### **Mounting instruction**



None of the components of the EM-ES (substrate, LED, electronic components etc.) may be exposed to tensile or compressive stresses.

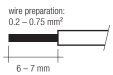
Max. torque for fixing: 0.5 Nm.

The LED modules are mounted with 4 screws per module. In order not to damage the modules only rounded head screws and an additional plastic flat washer should be used. Fixing can be achieved using M4 plastic screws or M4 plastic rivets through the holes provided or alternatively by appropriate adhesive

through the holes provided or alternatively by appropriate adhesive pads positioned in the fixing areas.

#### Wiring type and cross section

The wiring can be solid cable with a cross section of 0.2 to  $0.75 \text{ mm}^2$ . For the push-wire connection you have to strip the insulation (6–7 mm).



Inserting stranded wires / removing wires by lightly pressing on the push button.



Chemical substance may harm the LED module. Chemical reactions could lead to colour shift, reduced luminous flux or a total failure of the module caused by corrosion of electrical connections.

Materials which are used in LED applications (e.g. sealings, adhesives) must not produce dissolver gas. They must not be condensation curing based, acetate curing based or contain sulfur, chlorine or phthalate.

Avoid corrosive atmosphere during usage and storage.



#### EOS/ESD safety guidelines

The device / module contains components that are sensitive to electrostatic discharge and may only be installed in the factory and on site if appropriate EOS/ESD protection measures have been taken. No special measures need be taken for devices/modules with enclosed casings (contact with the pc board not possible), just normal installation practice. Please note the requirements set out in the document EOS / ESD guidelines (Guideline\_EOS\_ESD.pdf) at: http://www.tridonic.com/com/en/technical-docs.asp

#### Precautions for safe operation

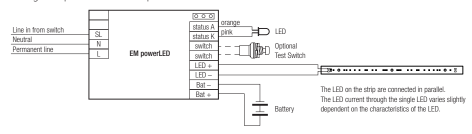
The operating unit must be SELV classified or else the circuit board must be insulated by the luminaire.

#### Standards

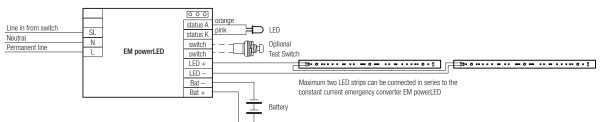
- EN 62031
- EN 62471

1 For further technical information particulary with regard to the installation of LED modules please refer to  $\underline{www.tridonic.com}$ 

Wiring example for one LED strip



Wiring example for two LED strips connected in series



#### Additional information

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

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

Life-time declarations are informative and represent no warranty claim.