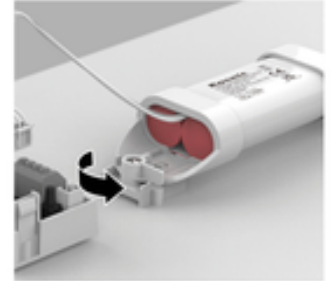
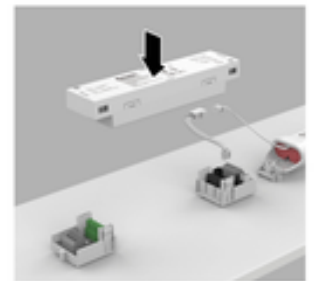




Easy fixing battery



Push-in emergency module



Push-in Batten EME

Push-in Batten EME modular emergency module

The Emergency Module for LED Batten Luminaires has been designed for easy installation in a range of Kosnic LED batten luminaires. Kosnic LED batten datasheet will state if the luminaire is compatible with this model of emergency module. Fast and easy to install, with push-in emergency driver to the sockets prefixed to the fitting. LiFePO4 battery for enhanced life span.

BEM05 (06893)

Specification

Battery Warranty

4 Years

Notes

Compatibility with luminaires should be verified before committing to an installation. Not suitable for use on a battery supply with a trickle or intermittent re-charging circuit. The emergency module is not protected against supply voltage polarity reversal.

UEM/EME

UEM/EME Input Voltage

220-240 Vac 50-60 Hz

UEM/EME Input Current (Max) (mA)

35

UEM/EME Output Wattage (W)

5

UEM/EME Output Voltage

30-210

UEM/EME Output Current (mA)

20-115

UEM/EME Open Circuit Voltage

220

UEM/EME Maximum Working Voltage

220

UEM/EME Protection

IP20, For built-in installation

UEM/EME Input to Output Protection

Double Installation

UEM/EME Battery

LiFePO4 BAT20LFP4

UEM/EME Battery Voltage

6.4V

UEM/EME Battery Capacity

4000 mAh

UEM/EME Battery Charge Voltage

7.2 Vdc

UEM/EME Battery Charge Current (mA)

30-250

UEM/EME Battery Discharge Voltage

5.8-7.2 Vdc

UEM/EME Battery Discharge Current (mA)

600-700

UEM/EME Charging Time

24 h

UEM/EME Battery Life

4 Years

UEM/EME Emergency Conversion time

1 s

UEM/EME Emergency Operation time

>3 h

UEM/EME Test Function

Manual

UEM/EME Dimensions L x W x D (mm)	150 x 36 x 27
UEM/EME Weight	277g
UEM/EME Maximum Case Temperature (°C)	75
UEM/EME Ambient Temperature Range (°C)	0 to 45
Notes	Compatibility with luminaires should be verified before committing to an installation. Not suitable for use on a battery supply with a trickle or intermittent re-charging circuit. The emergency module is not protected against supply voltage polarity reversal.

Technical Drawings

