



IP65 Connection Lead



High Bay EME

Standard 8W emergency module for Kosnic LED high bay luminaires

Designed for use with the Nimbus III range of high bay luminaires this module will add a minimum 3hr duration emergency lighting option. Includes Li-Ion battery with 4 year life.

EMHB08 (06480)

Specification

| | |
|------------------|--|
| Battery Warranty | 4 Years |
| Notes | 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. |
| On-Site Warranty | 2 Years |

UEM/EME

| | |
|--|---|
| UEM/EME Input Voltage | 220-240 Vac 50-60 Hz |
| UEM/EME Input Current (Max) (mA) | 40 |
| UEM/EME Output Wattage (W) | 8 |
| UEM/EME Output Voltage | 30-300 Vdc |
| UEM/EME Output Current (mA) | 20-150 |
| UEM/EME Open Circuit Voltage | 310 Vdc |
| UEM/EME Maximum Working Voltage | 310 Vdc |
| UEM/EME Protection | IP65, Class I, Independent Driver |
| UEM/EME Input to Output Protection | Double Installation |
| UEM/EME Battery | Li-ion BAT26LI4 (Non-replaceable battery) |
| UEM/EME Battery Voltage | 7.2V |
| UEM/EME Battery Capacity | 5200 mAh |
| UEM/EME Battery Charge Voltage | 9.0 Vdc |
| UEM/EME Battery Charge Current (mA) | 65-780 |
| UEM/EME Battery Discharge Voltage | 8.4-12.6 Vdc |
| UEM/EME Battery Discharge Current (mA) | 1000-1300 |
| 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) | 273 x 73 x 50 |

| | |
|--|--|
| UEM/EME Weight | 1.50kg |
| UEM/EME Maximum Case Temperature (°C) | 75 |
| UEM/EME Ambient Temperature Range (°C) | 0 to 45 |
| Notes | 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

