



The EMLEDKITND-1 provides a simple plug-and-play emergency conversion for a range of LED Panels. The unit provides a constant power output of 2.5W and is operable on LED arrays with a voltage requirement between 6 and 55V DC.













Specification

Voltage:

Mains frequency:
Power Consumption:

Emergency Duration:

Batteries:

Working Temp.: Weight:

Charging Time:

Protection Class:

IP Rating: Guarantee Material:

Complies to:

Extra Info:

230V 50-60Hz

4VA

3 Hours NiCd 3.6V 4Ah

5°C - 35°C

0.7KG

24 Hours

IP20 5 Year

Plastic

IEC 61347-2-7

suitable for installation to EN50172 and BS7671

The battery has a designed service life of 4 years and must be replaced in a timely manner to ensure the integrity of the emergency lighting system is maintained. In any case, the

emergency lighting system is maintained. In any case, the battery should be replaced when it no longer provides the rated duration (3 hours).

Manufactured in the UK.

Emergency constant power output 2.5W.

Operable on LED arrays with a voltage requirement between

9 and 200V DC.

Note: Does not include LED Driver

MODEL BATTERY DIMENSIONS (L x W x D mm)

EMLEDKITND-1 4AH NICD HT 320 x 88 x 42

L320mm

W88mm