





Fixing Centres 207mm

The TLP/2 range is supplied as a conversion kit for integral use within a luminaire.

- Slim Module Suitable for Linear Applications
- Deep Discharge Protection
- Low Power Consumption
- Long Life LiFePO4 Batteries
- Average Emergency Power 4.3W
- 3rd Party Tested and Certified by TÜV

There is one main version available -

A 3-hour emergency lighting conversion kit which operates Operates Loads in the Voltage Range 50-300V with Long Life LiFePO4 batteries. The unit is designed to suit an extremely wide range of LED types and circuits. The TLP/2 automatically adjusts the output LED current to provide the best match between the battery and the load, providing maximum illumination whilst ensuring full battery duration.

> The batteries used with this unit not only provide double the life of traditional emergency lighting batteries, but consume far less power during their operational life.

Order Codes

TLP/2-K

For LED loads operating in the Voltage range of 50 - 300V. For integral use. Supplied as a module,

2-cell LiFePO4 battery in a stick formation and green charge indicator with mounting collar.

Technical Details:

Mains Supply	230-240V AC 50/60 Hz	Max Ta and Tc	Ta = 50 °C & Tc = 70 °C
Power Rating (charging)	$3.7W\ 20mA\ \lambda = 0.74$	Max Battery Temperature	55 °C
Power Rating (standby)	$1.4W\ 10mA\ \lambda = 0.57$	Battery Discharge Current	900mA nominal
Recharge Period	24-Hours	Discharge Voltage Limit	5.0 Volts
Battery Size & Type	6.4V 3.8Ah LiFePO4 Cell	Ingress Protection	IP20
Charge Current	225mA Nominal	Terminal - Push Wire	0.5mm ² - 1.5 mm ²
Module Weight	0.11Kg	Module Dimensions (LxWxH)	213 x 30 x 22.5 (f/c 207mm)
Battery Weight	0.20Kg	Battery Dimensions (LxWxH)	157 x 26.5 x 28 (f/c 150mm)

*After its initial charge, the TLP/2 will spend 90% of its operational life in the standby mode

Tel +44 (0)1708 372223 | www.liteplan.com | customerservice@liteplan.com | RM3 0AP. UK Liteplan reserve the right to change colour, price or specification without prior notice





