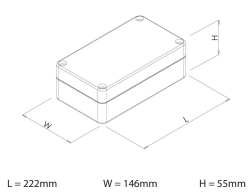
Technical Specification TLP/1S/IP65 High Voltage **Conversion Range**







The TLP/1S/IP65 is supplied as a remote conversion kit for mounting away from the fitting in damp locations. This kit would be used in applications where space inside the fitting is limited.

- Deep discharge protection
- Complete Kit Housed in One Enclosure
- Extra Long Life LiFePO4 Batteries
- Converts LED Loads from 55-300 Volts
- Ingress Protection Rating of IP65
- Moulded in High Grade Polycarbonate

A 3 hour emergency lighting conversion kit which operates with extra long life LiFePO4 batteries. The unit is designed to suit an extremely wide range of LED types and circuits. The TLP/1S 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.

Please note that if mounting this kit more that 1m away from the luminaire, Fire Rated cable must be used to connect the pack to the fitting. (BSEN5266-1)

There is one version available -

Order Codes

TLP/1S/IP65	For LED loads	operating in voltage	range of 55 - 300 Volts
	I UI LLD IUaus,	operating in voltage	Tallye of 33 - 300 volts

Unit supplied in single part remote enclosure with cables for simple connection.

Technical Details:

Mains Supply	230-240V AC 50/60 Hz	Max Ta and Tc	Ta - 50 °C - Tc - 70 °C
Power Rating (Charging)	2.5W 15mA $\lambda = 0.7$	Max Battery Temperature	55 ℃
Power Rating (Standby)	1.3W 9mA $\lambda = 0.6$	Charge Indicator	Side of Enclosure
Duration	3 Hours	Battery Discharge Current	1000mA Nominal
Recharge Period	24-Hours	Discharge Voltage Limit (DDP)	3 Volts
Battery Size & Type	3.2V 4.5Ah LiFePO4 Cells	Ingress Protection	IP65
Charge Current	Dual Rate 0-250mA	Mains Input Terminal - Screw	1.0mm ² - 2.5 mm ²
Enclosure Material	Polycarbonate	Dimensions (LxWxH)	222mm x 146mm x 55mm
Kit Weight	1.38Kg	Mains Input Gland Size	16mm

^{*} After its initial charge, the TLP/1S will spend 90% of its operational life in the standby mode

LiFePO4 Z CEUK