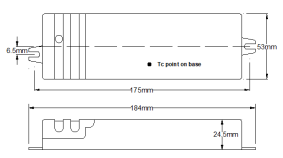
Technical Specification MML/8W Emergency Conversion Range







Fixing Centres 175mm

- Conversion Kit for Mains Voltage Lamps
- Deep discharge protection
- Split Pack Arrangement for Ceiling Voids
- Extra Long Life LiFePO4 Batteries
- Converts Loads Up To 8W
- Passes Through 60mm Aperture

The MML Range is supplied as a split remote conversion kit for mounting away from the fitting. It is suitable for 230V DC Loads.

A split pack, 3 hour remote conversion kit for 230V DC loads. This pack will power the load at 100% (EOFi*) for three hours in emergency.

The MML/8W/TP60 will power up to 8W of DC load.

* EOFi= Emergency Output Factor/the percentage output in emergency

Order Codes

MML/8W/TP60	Maintained Pack for 230V DC Loads up to 8W
CRL5	White, ceiling recess charge LED holder

NB: Please ensure that your lamp/luminaire is capable of being powered by DC voltage

Technical Details:

Input Voltage	230-240 Volts AC 50/60 Hz
Input Current (Charging)	$5.3W\ 29mA\ \lambda = 0.75$
Input Current (Standby)	1.5W 14mA $\lambda = 0.45$
Battery Type	12.8V 3.8Ah LiFePO4
Enclosure Dimensions	184mm L x 53mm W x 24.5mm H
Battery Dimensions	159mm x 59mm x 42mm
Overall Weight	0.67Kg
Ingress Protection	IP20

Tel +44 (0)1708 372223 | www.liteplan.com | customerservice@liteplan.com | RM3 0AP. UK

