



Conversion Kit for Mains Voltage Lamps

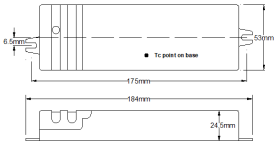
Split Pack Arrangement for Ceiling Voids

Features Battery Temperature Protection

Extra Long Life LiFePO4 Batteries

Deep discharge protection

Converts Loads Up To 8W Passes Through 60mm Aperture



Fixing Centres 175mm

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.

The charger will cut-off if the Tc of the battery falls below 0 degrees C or above 55 degrees C. The product will however operate when required in emergency, should there be enough capacity remaining in the battery.

\* 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 $λ$ = 0.75
Input Current (Standby)	1.5W 14mA λ = 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 OAP. UK

Liteplan reserve the right to change colour, price or specification without prior notice