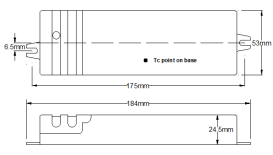
Installation & Wiring Instructions MML Range Conversion Kit

PLEASE READ THESE INSTRUCTIONS BEFORE COMMENCING INSTALLATION & LEAVE WITH END USER

Description:

The MML Range is an emergency conversion kit that provides 230V DC to mains rated lamps/luminaires, that are suitable of accepting a DC voltage

The 4W pack is designed to pass through a 60mm apeture and the 8W pack is designed to pass through a 75mm aperture. They are both supplied with an LED mounting collar so the charge LED can be fixed into the ceiling adjacent to the luminaire.



Fixing Centres 175mm

Specification:

Input Voltage	230-240 Volts AC 50/60 Hz
Input Current & PF	See Datasheet
Duration	3 hours
Ambient Temperature (Ta)	0°C to + 50°C
Max Case Temperature (Tc)	75°C
Max Battery Temperature	55°C
Terminal Blocks	0.5-1.5mm ² Screw
Battery Fuse	Internal
Battery Discharge Current	900mA Nominal
Discharge Voltage Limit	5V (4W) & 10V (8W)
Ingress Protection	IP20
Battery Pack	6.4V 3.8Ah & 12.8V 3.8Ah
Battery Chemistry	LiFePO4
Battery Type (4W)	2IFpR27/67
Battery Type (8W)	4IFpR27/67
Charge Current	250mA
Recharge Period	24 Hours
Module Size (L x W x H)	184mm x 53mm x 24.5mm
Battery Dimensions (4W)	159mm x 35mm diameter
Battery Dimensins (8W)	159mm x 60mm x 42mm
Overall Weight	0.45Kg & 0.67Kg

MML/4W/TP60 Up to 4W loads that accept DC voltage Open Circuit Voltage (U-OUT) = 260 Volts

MML/8W/TP75 Up to 8W loads that accept DC voltage Open Circuit Voltage (U-OUT) = 260 Volts

Important

It is recommended that the module is installed by a competent person ensuring the installation complies with the necessary standards. accept no responsibility for injury, damage or loss, which may arise as a result of incorrect installation, operation or maintenance.

The conversion requires an unswitched supply for charging the battery and a switched supply if the unit is being used for maintained operation.

ISOLATE BOTH MAINS SUPPLIES AND DISCONNECT THE BATTERY BEFORE INSTALLATION OR MAINTENANCE.

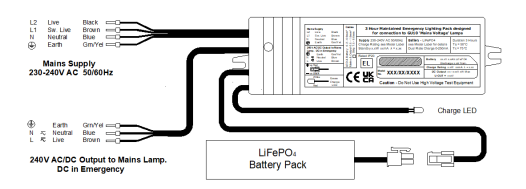
Installation

When converting a luminaire observe the following points:-

- 1. Fit the MML via the mains voltage down lighter (MVD)/luminaire mounting cut out.
- Connect the Un-switched (Battery Charging) 240Vac supply to the Un-switched
- Connect the MVD LED lamp/luminaire to the 240V Output terminals. Ensure you do not exceed the maximum wattage rating of the unit.
- 4. For maintained units connect the switched (Lighting) 240Vac supply to the switched supply terminals, L1.
- 5. Only connect the battery when the un-switched supply is fully assured. Even though these units are protected with a deep discharge protection circuit, the LiFePO4 batteries can be damaged by being left in an uncharged state for prolonged periods.
- 6. The green LED indicator shows that the supply is healthy and the batteries are
- Sign and date the battery commissioning date when the battery is finally connected.

Installation & Wiring Instructions MML Range Conversion Kit

Typical Conversion Wiring Diagram



Testing/Commisioning:

- Ensure the load is connected.
- Connect the battery.
- Switch on the Unswitched Supply Check the Charge LED illuminates.
- Switch on the Maintained Supply Check the LED illuminates as normal.
- Switch off the Maintained Supply.
- Switch off the Unswitched Supply Check the Charge LED extinguishes and the load LED illuminates at a reduced output.
- Enter the commissioning date on the Battery Pack. Switch on the Unswitched Supply

Luminaire Ref/Location		In Case	In Case of difficulty, contact the Installation Engineers:- Tel:								
Full Recharge Time 24 Hours				Duration 3 Hours			Lamp Type - LED				
			•	ROUTINI	TEST RECOR)					
	Year 1		Year	Year 2		Year 3		Year 4		Year 5	
Monthly Test	Signed	Date	Signed	Date	Signed	Date	Signed	Date	Signed	Date	
Functional											
Functional											
Functional											
Functional											
Functional											
Functional											
Functional											
Functional											
Functional											
Functional											
Functional											
Three Hour											