

LED EMERGENCY CONVERSION KIT

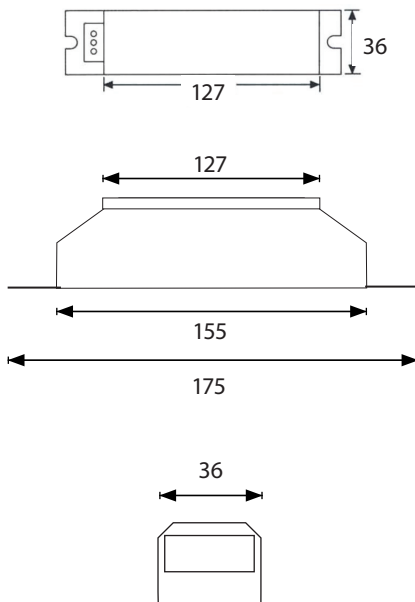


LED1330-M

SPECIALLY DESIGNED FOR LED LAMPS



Dimensions (mm)



Features and Application

The LED1330-M LED conversion kit is a new product designed meticulously by our engineering team for LED lamps. Different from incandescent, fluorescent or any other types of lamps, LED lamps have their own energy supply technique (known as driving technique), and are configured using high efficiency constant voltage or constant current source. LED1330-M uses customised compact modules, ensure safe, stable and meets LED lamp specific driving requirement with no damage to LED lamps. It provides a backup to many types of LED lamps during emergency.



Technical Data

Mode of Operation	Maintained
Lamp	LED Lamps
Min.and Max. DC Voltage	DC 5 to 27 Volts
Operating Temperature	ta 20-40°C
Mains Supply	230V AC 50/60Hz, Protection against polarity reversal
Power Consumption	3VA
Battery	Maintenance-free High Temperature Nickel Cadmium. 4.8V 2.5AH / 4.8V 1.8AH
DC Supply Current	0.4 to 0.5 Amps
Charger	Fully automatic
Charging Monitor	Ø 5mm Green LED
Recharge Period	24 hrs
Testing Facility	Push-off Test-switch for independent testing
Emergency Duration	3 hrs / 2 hrs
Safety Feature	Low-voltage cut-off to prevent over-discharge of battery
Construction	Electro-galvanised steel casing; epoxy powder coating
Flammability Class	Self-extinguishing
Weight	Module - 0.24 kg; Battery - 0.37 kg
Compliance	IEC 61347-2-7, IEC 61347-2-13, IEC 62384, SS563-2
Warranty	1 year

Ordering Information

MODEL	LAMP
LED1330-M	LED Lamps

SPECIFICATIONS SUBJECT TO CHANGES WITHOUT PRIOR NOTICE.

EMERGENCY CONVERSION KIT