LED1880-M

LED EMERGENCY CONVERSION KIT

Features and Application

- Self-contained emergency conversion kit designed to strike various types of LED lamps.
- High efficiency conversion unit providing long backup duration
- High compability with wide range of LED lamps.













Technical Data

Mode of Operation Maintained

Lamp Compatibility LED lamps 10Vdc - 110Vdc

Operating Temperature ta 0°C ~ 50°C

Mains Supply

230V AC 50/60Hz, Protection against

polarity reversal

Power Consumption < 2W

Battery High temperature Ni-Cd battery

Charger Fully automatic
Charging Monitor Green LED
Recharge Period 24 hrs

Testing Facility Test-switch for independent testing

Emergency Duration 3 hours

Safety Feature Low-voltage cut-off to prevent over-discharge of battery

over alcoratige of battery

Construction Electro-galvanised steel casing with

epoxy powder coating

Weight (Nett/Gross) Module - 0.1 kg / 0.2 kg

Battery - 0.21 kg

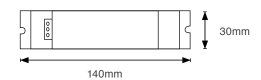
SS IEC 61347-2-7:2011

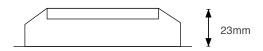
Compliance SS IEC 61347-2-13:2014/AMD1:2016

SS IEC 62384:2006/AMD1:2009

SS 563-2:2010/A1:2013

Warranty 1 year







Ordering Information

MODEL	LAMP COMPATIBILITY
LED1880-M	LED lamps 10Vdc - 110Vdc