

EMERGENCY LIGHT LED DRIVER REDUCED POWER 3W

Product Description :

- The PY-EMERGENCY_KIT is a highly versatile LED lamp emergency battery pack that can support any LED lamp from 5W to 30W and driven by 3 to 60V DC driver output Voltage.
- The battery pack is specially developed as a value add solution to convert most of common household and commercial LED lamp into emergency backup lights.
- The battery pack uses the environmentally friendly, high efficiency and light weight rechargeable Li-ion battery to store the electricity energy when grid power is available, and switches over to supply DC driving



Applications :

- Able to covert the most of the common LED lamps from 5W to 30W into emergency backup lights while still maintaining their normal lamp functions.

Features:

- Suitable for LED lamps from 5W to 30W and driver the ourput voltage between 3V-60V DC.
- Automatically light up lamp during power blackout, regardless of light is turned ON or OFF.
- Maintenance free, long life span & eco-friendly Lithium battery.
- Light weight and small in size for ease of installation even at areas with limited space.

Warranty:

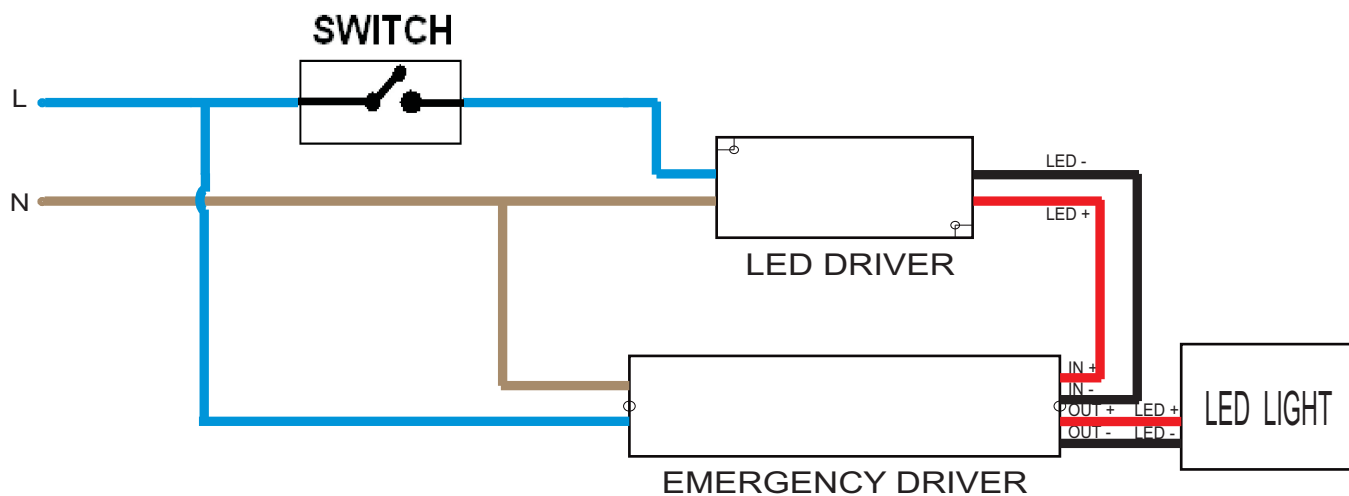
- 2 year warranty

Specifications:

Model	PY-EMERGENCY_KIT
Battery Pack	Lithium-ion, 9Wh, 3.7V/2200mAH
Inverter Output	2~4W,3V to 60V DC Self-regulated
Charge Input	AC 90V~280V,50/60Hz
Protections	Over-Voltage,Under-Voltage,Short-Circuit
Lighting Time	Approximately 3Hours
Working Temperature	-10 °C to 45 °C
Dimension	140x45x27.30mm
Weight	200gms

Updated on 07-01-2016

Connection Diagram :



Dimensions(mm):

