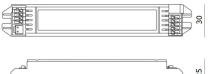


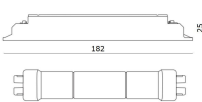


Power | LED Emergency Driver

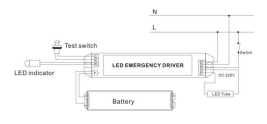
RZ-BR3-40

LED Emergency Driver 3-40W

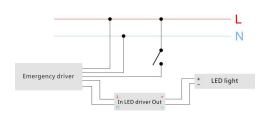




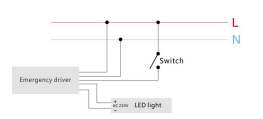
Battery dimension by lamp power



For LED light with external driver:



For LED light with internal driver:



Description

Keep your lights up and running during a power failure by using the LED emergency driver With this ballast and battery combination, your LEDs will shine at up to 6000 Lumens for at least 90 minutes in emergency mode or more option.

It is designed for use in light fittings with various LED lamps.

With its compact size, it is versatile to be used in various environments with space constraints.

It comes with a highly efficient inverter to ensure long backup duration.

Safety Feature: High-voltage cut-off to prevent over-charge of battery;

Low-voltage cut-off to prevent over-discharge of battery.















Technical data

LED emergency Driver Description Lamp Compatibility LED Lamps 3-40W 220V-240VAC, 50/60Hz Input Voltage

Output Voltage 220VDC Current 0.02A~0.1A **Emergency Wattage** Full 3-40W Emergency Switch Time 0.5~2s

Emergency Duration 180-60 mins or option

≤24 hrs Recharge Period

11.1V 4000mAh or more Battery Battery cycle time 500 times recycling

Testing Facility Test-switch for independent testing

Charging Monitor LED

Charger Fully automatic Protection Degree IP20

Operating Temperature -5°C ~ 45°C

Optional for DC/ VH / SM Connerctor

Accessories

Notes