

LED Emergency Back-Up Driver

For Temporary Lighting During Power Loss.

Features

- UL 924 Compliant for permanent emergency lighting
- 5 Watt or 10 Watt output power options
- Driver type: Constant wattage LED emergency
- Approximate lumens output 500lms~1000lms
- LED test switch and indicator light included
- Operating frequency: 50/60 Hz
- Max. current: 100mA@120v / 215mA@120v
- 1.8 Watt standby power
- 90 minute battery run time
- Output and over-power protection
- Driver restores to full charge within 24 hours
- Lithium Ion battery
- 120-277V input
- Damp location
- 32°F-122°F (0°C-50°C) Operating temperature
- 5 Year warranty

Compatible Product Groups*

- Linear LED Ballast Bypass Lamps
- Circline LED Ballast Bypass Lamps
- PL / PLL Lamps
- Recessed Lighting
- Linear Low Bay Lights
- LED Panel Lights
- LED Troffers

Applications

- Offices
- Hospitals
- Classrooms
- Shopping Centers
- Corridors and Hallways







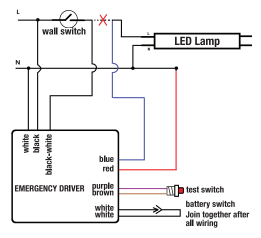
*Please scan QR code to check for specific product compatibility.



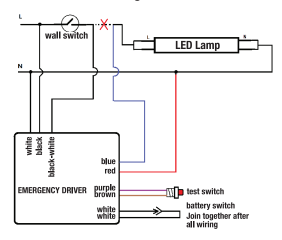
Emergency battery backup and LED drivers.

Wiring Instructions

Single Ended Wiring

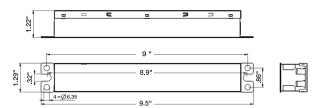


Double Ended Wiring

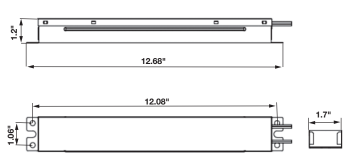


Dimensions

S8000



S8002



Emergency battery backup





Item #	Description	Watts	Voltage	M.O.L.	Max. Current	Dimensions	Power Factor	UPC	Case
S8000	5W Emergency LED driver	5	120-277	9.5"	100mA@120V	1.3"W x 1.22"H x 9.5"L	70.35	045923080005	25
S8002	10W Emergency LED driver	10	120-277	12.68"	215mA@120V	1.7"W x 1.20"H x 12.68"L	70.35	045923080029	12

Not for use with dimmers. Meets UL924, CEC Title 20, FCC15 Part 15 Class A, Compliance.





