

LED Lamp Emergency Low Voltage Backup



50,000 Hours Life, 120-277VAC, 30W Max Output

Information:

The LED Lamp Emergency Backup from CYBER TECH LIGHTING is a UL Listed LED Lamp Emergency Backup. This system allows the same LED fixture to be used for both normal and emergency operation. In the event of a power failure, the LED Lamp Emergency backup self detecting smart function switches to the emergency mode and operates the existing fixture for 90 minutes. Maximum 30W output .

The unit contains a battery, emergency driver, and special converter circuit in a single housing. Plus test switch & cover plate.

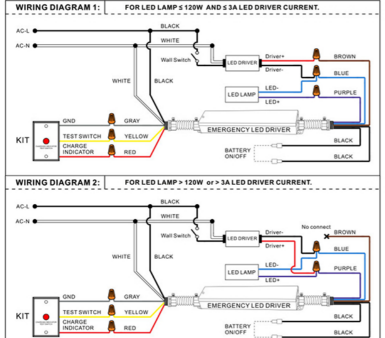
Features:

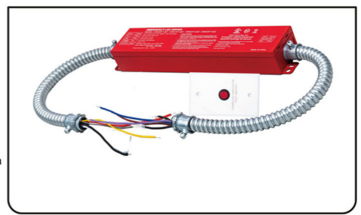
- · Long life high temperature recyclable Lithium-Ion battery.
- Includes test switch and charge indicator cover plate.
- · For use with switched or unswitched fixtures
- Meets or exceeds all National Electrical Code and Life Safety Code Emergency Lighting

Important Note:



- This DC system is made to connect to fixtures that have direct access to led chips, and bypasses the fixture driver.
- This unit will not work with fixtures that have integrated LED chips with the driver. This unit will only work with fixtures that have access to the driver and its wiring which connect to the LED chip set. For integrated driver and chips use our AC backup LC-BAT-BACKUP



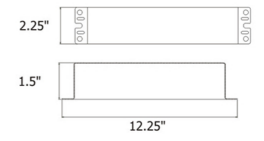


Specification:

Output Voltage	25V-50V DC		
Emergency Operation	≥90 minutes		
Operating Temp	0°C to 50°C		
Input Voltage	100-277 VAC, 50/60Hz		
Battery	High Temp 24 Hour Recharge 5 Year Life Expectancy		
UL Listed	Can be factory wired or field installed. temperature must not exceed 50 °C		
Output Current	100~1050mA		

To Calculate lumens of the fixture, multiply fixtures LPW \times 30W = XXXX lumens

Dimensions



Model:#	Item:#	Output Power	Input Voltage Consumption	Input Voltage	Output Voltage
CL-BAT-BACKUP	EMA30YY-050	30W	7W	100-277VAC	25V-50V DC

*Will Not Work With Non-Isolated Drivers





^{*} Note: This is a Low Voltage Backup System Which Will Not Work on Non-Isolated Drivers. If Your Fixture's Driver is Non-Isolated, Use Our AC Backup LC-BAT-BACKUP