

Specification LED Lamp Emergency High Voltage Backup

LED

50,000 Hours Life, 120-277VAC, 18W Max

Information:

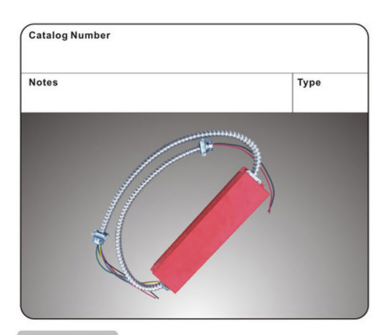
The LED Lamp Emergency Backup from CYBER TECH LIGHTING is a UL Recognized LED Lamp Emergency Backup this system allows the same LED fixture to be used for both normal and emergency operation. In the event of a power failure, the LED Lamp Emergency backup self detecting smart function switches to the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

The unit contains a battery, charger, and special converter circuit in a single housing.

The LC-BAT-BACKUP is for use with an LED lamp load up to 18W.

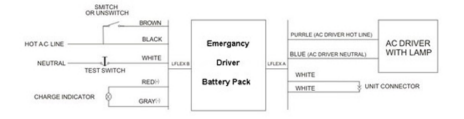
Features:

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

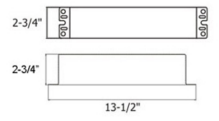


Specification:

Output Voltage	170VDC(Equivalent 120VAC) 0.105A		
Emergency Operation	≥90 minutes at full light output. 0°C to 50°C 100-277 VAC, 50/60Hz High Temp Nickel-Cadmium 24 Hour Recharge 5-7 Year Life Expectancy Must be factory wired Battery temperature must not exceed 50°C (UL Recognized Component)		
Operating Temp			
Input Voltage			
Battery			
UL Conditions of Acceptability			



Dimensions



OLD Model# EH-18170-XXU

WARRANT	Υ
5-YEAR	*

1	Model:#	Item:#	Output Power	Input Power	Input Voltage	Output Voltage
	SYH-EP-18W	LC-BAT-BACKUP	18W	6W	100-277VAC	170V DC





