

LBU7-P Series

Emergency LED Driver



Electrical Specifications			
Output Power:	7W (constant)		
Input Power:	2.6 W (Max)		
Input Voltage Range:	120-277 Vac (Universal)		
Frequency:	50 / 60 Hz		
Output Voltage:	15-56 VDC (Class 2 Compliant)		
Output Current:	0.47A @ 15Vdc 0.13A @ 56Vdc		
Emergency Operation:	90 Minutes (Min)		
Recharge Time:	24 Hrs (Max)		
Max AC Driver Output Current	1.6A		
Battery:	21.6Wh, 7.2V, 200mA charging current		
Battery Type:	High temperature Nickel-Cadmium		
Battery Life:	7-10 Yrs		
Environmental Sp	pecifications		
Operating Temperature:	5°C to +55 °C (Ambient)		

• UL Listed for factory and field installation

Case Material:

Weight:

 Constant 7W design provides emergency lighting without loss of lumen output

Polycarbonate

1.8 lbs (0.82 kg)

- Provides a minimum of 90 minutes of emergency lighting
- Suitable for Dry & Damp Locations
- Suitable for use in sealed or gasketed fixtures
- Meets California's Title 20 Energy Efficiency requirements for battery chargers
- · Can be used with normally-on, normally-off or switched fixtures
- Auto-sensing output voltage full Vf range (15-56V)
- 2-wire input simplify wiring (120-277 VAC, 50/60Hz)
- Electronic AC lockout and low voltage disconnect (LVD) circuit
- Includes 2-wire test switch and LED charging indicator
- Remote test switch/charge indicator module fits in a single-gang box, available separately
- 5 year warranty



Application

The LBU7-P is a universal input (120-277V) emergency LED battery pack that works with an AC LED driver to allow an LED lighting load to be used in both normal and emergency operation. When normal AC power is lost, the LBU7-P operates to provide 7 watts of constant emergency power at a rated output voltage of 15-56Vdc. The constant power design provides backup for a minimum of 90 minutes with no loss of emergency lumen output. When used with emergency-only LED fixtures, no AC driver is needed. The UL924 Listing allows for both field and factory installations of suitable LED loads including LED luminaires, DC voltage driven LED replacements for fluorescent lamps and others.

Construction

The LBU7-P consists of a compact case constructed of polycarbonate thermoplastic. The unit contains a solid-state charger with automatic transfer circuit, a 2-wire test switch and LED charging indicator light, and a high-temperature, Nickel-Cadmium battery.

Part	Model	Current Out (mA <u>+</u> 5%)	Voltage Out (Vdc)	Max Power (W)	Wire Entry
93057555	LBU7-P		15-56	7	End

Class 2: US/Canada

Accessories

RED BL AC On

Part	Model	Description
93080406	PLRTS	Remote Test Switch/Indicator

	PLRTS is an o
(1) mcy Light	for a single ga
CE CODE NKING LED FALLT +++	driver can be
Push To Test	switch is inter
ndicator Light	supplied with
0	installing swi
a	maximum fro

ptional test switch that includes a wall plate ang J-box. Only one LBU series emergency wired to each PLRTS switch at a time. Remote ended to be used in place of the internal switch h the driver. Use Class 2 wiring methods for tch and wiring. Switch wire length can be 50ft maximum from the emergency driver.

Safety / Compliance	Standard	
UL	UL924 Damp Location Listed for field installation, UL1310 for UL Class 2	
NFPA	NFPA 101 (Life Safety Code), NFPA 70 (National Electrical Code)	
CSA	C22.2 No. 141 Canadian Life Safety Standard	
CEC	CEC-400-2014-009-CMF Battery Charger Efficiency Standard	
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Emergency LED Driver



Dimensions

	11 [279.4] Mounting	2.35 [59.7]	IN [mm]
\f t	11.4 [289.6] Overall	J_I (
1.28 [32.5]			

Nominal Dimensions: 11.4" L x 2.35" W x 1.28" H

Illumination

The LBU7-P will operate an LED load, that has a power rating of 7 watts or greater, for a minimum of 90 minutes. Using the LED load's efficacy in Im/w, as published by the Design Lights Consortium website (http://www.designlights.org), EnergyStar - Certified Products - product finder website (http://www.energystar.gov/productfinder) or given by the luminaire manufacturer on product catalog specification sheets, lumen output can be calculated by multiplying by the LBU7-P output power (7w).

Specifications

Operation

The LBU7-P emergency LED Driver and battery pack is designed to provide a minimum of 90 minutes of emergency lighting to commercial or industrial LED fixtures. Operation is fully automatic. A solid-state charger maintains the battery at full charge as long as utility power is present. Upon interruption of utility power, the unit will activate and the automatic transfer circuit will switch to the emergency mode, keeping the LED load illuminated for a minimum of 90 minutes. Lumen output during emergency mode is estimated as described below. Upon restoration of utility power, the LBU7-P emergency battery pack will return to the charging mode. Full battery recharge is accomplished within 24 hours. A test switch and LED status indicator light is provided for testing and monitoring of unit performance.

You can estimate the egress lighting illumination levels by doing the following:

- A) Find the efficacy of the LED load, which will be found in the Design Lights Consortium database. This number will be given in lumens per watt (Im/w).
- B) Lumens can be calculated by multiplying the output power of the emergency LED driver (7W) by the efficacy of the LED load. In many cases the actual lumen output in emergency mode will be greater than this calculation yields, however it will provide a good estimate for beginning the lighting design of the system.

Lumens In Emergency Mode = Lumens Per Watt of Fixture * Output Power of Chosen Product (LUMENS) = (LM/W) * W

C) Using the results of this calculation and industry standard lighting design tools, calculate the anticipated illumination levels in the path of egress.

NOTE: After installation, it will be necessary to measure the egress lighting illumination levels to ensure compliance with national, state and local code requirements.

Installation

The LBU7-P Emergency LED Driver and battery pack does not affect normal LED fixture operation and may be used with either switched or unswitched fixtures. If a switched fixture is used, an unswitched hot lead must be connected to the emergency ballast. The emergency battery packs must be fed from the same branch circuit as the AC LED driver. Due to its thermoplastic construction, the LBU7-7 must either be installed inside the fixture, or enclosed if remote mounted outside the fixture. The LBU7-P emergency battery pack is suitable for use in damp locations where the ambient temperature is between 5°C (41°F) and 55°C (131°F). It is not suitable for installation in heated air outlet fixtures and wet or hazardous location fixtures.

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