





EPU-ED1

Portable Separated Design Emergency Backup Driver



INTRODUCTION

Epower Tech provides specialized UL Listed constant power Separated LED Emergency Driver, When AC power off, the emergency driver change to the emergency mode without 1s.

It's available in 8W,12W,25W models with a minimum of 90mins operating, adopts the long-life time LiFePO4 battery and provide 3 years warranty and 6 years lifespane design.

FEATURES

- Constant Power Output.
- Separated Design for most general lighting.
- CEC Title 20 Compliant.
- UL 924 Listed for field and factory installation.
- Long Life recyclable LiFePO4 battery.
- Provide Auto Test Function option.
- Available use with outdoor lighting(the light inside must have enough space for the Emergency Driver)







LED Downlight

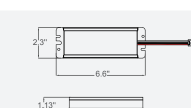
LED Panel

Street Light

UFO







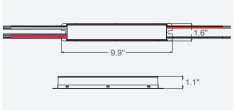
1.6"

1.1"

EPU-ED1-12WS/25WS

Unit:inch







2 3" 5
9.2"
1[13"

Model List

Model	EPU-ED1-8WS	EPU-ED1-12WS	EPU-ED1-25WS
Output Power	8W	12W	25W
Output Voltage	10-50V	10-50V	18-50V
Input Current	≤0.1A	≤0.15A	≤0.15A
Input Power	5W	7W	7W
la mut Malta na	100-277V AC	100-277V AC	100-277V AC
Input Voltage	100-277V AC	100-277V AC	100-277V AC
Illumination Time	≥90 mins	≥90 mins	≥90 mins
Battery	LiFePO4 6.4V 3300mAh	LiFePO4 9.6V 3300mAh	LiFePO4 9.6V 6600mAh
Temperature Rating	5 °C ~ 50 °C	5 °C ~ 50 °C	5°C~50°C
Warranty	3 years	3 years	3 years
Certificate	UL LISTED & CEC Title 20		

Instructions for automatic test option

1. Once the unit is powered up it will antomaticlly initiate a self test and diagnostics as follows:

- Every 4seconds: Checks for battery disconnection, charger board fault, lamp fault and transfer fault.
- Every month: Performs a 3minutes duration test.
- Every year:Performs a 90 minutes duration test.

All test functions are factory preset and do not need field adjustment.

2. Dual Colour Indicator LED Status Mesnings

- Red Solid On Ready/Normal Operation
- Red Blinks Requires Service

٠	One flashes, 4 seconds pause	Battery not connected
••	Two flashes, 4 seconds pause	Low battery voltage
•••	Three flashes, 4 seconds pause	Charger board fault
••••	Four flashes, 4 seconds pause	AC/DC transfer fault
	Five flashes, 4 seconds pause	LED lamp fault

NOTE:After repairing a service fault, press and hole the test button for 2 seconds to reset the flashing indicator light to red.

3.Manual Testing

Press test button once	30 seconds duration test
Press test button twice within 2 seconds	3 minutes duration test
Press test button 3 times within 2 seconds	30 minutes duration test
Press test button 4 times within 2 seconds	90 minutes duration test



www.epowerem.com info@epowertech.cn TEL: +86-755 85272094

Add: 302, 6th Building, Hesheng Industrial park, FuHai Sub-district, Bao'an, Shenzhen, PRC

Wire Diagram

