

☑ info@epowertech.cn⊕ www.epowerem.com



EPE-EM6B

LED Emergency Light



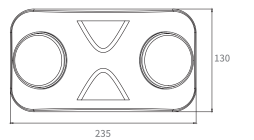
INTRODUCTION

EPE-EM6B LED Emergency light is controlled by smart IC, with a self-test function. It's a twin-spot design with remote capability. It is all in one type suitable for open areas and corridors. It could be wall mounted, and ceiling mounted. Using the simple line and elegant element, EPE-EM6B has the ability to transcend ordinary design, as well as high product quality.

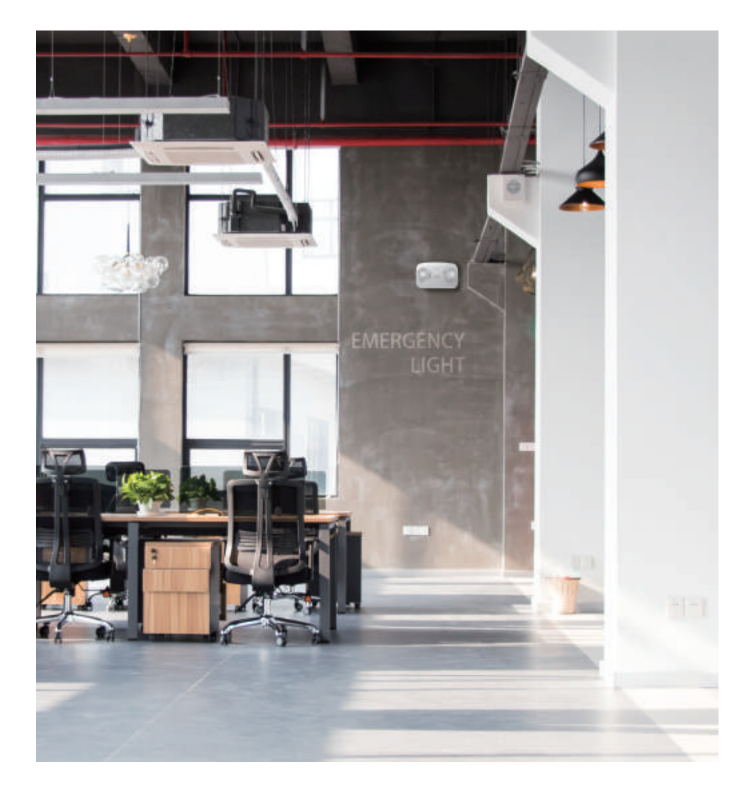
FEATURES

- Two adjustable LED lamp heads.
- Round lens and oval Lens optional.
- Self-contained for 1 or 3 hours emergency backup.
- LED indicator light and test switch.

Dimensions unit:mm







Model List

Model	Input Voltage	Emergency Power	Lumen Output	Charge Duration	DischargeDuration	Battery	Test Mode
EPE-EM6B-ST-1H	220-240V	4.5W Max	650lm	24H	1H	LiFePO4 6.4V1500mAh	AT/MT/DA
EPE-EM6B-ST-2H	220-240V	4.5W Max	650lm	24H	2H	LiFePO4 6.4V3200mAh	AT/MT/DA
EPE-EM6B-ST-3H	220-240V	4.5W Max	650lm	24H	3H	LiFePO4 6.4V3200mAh	AT/MT/DA
EPE-EM6B-HO-1H	220-240V	8W Max	1200lm	24H	1H	LiFePO4 6.4V3200mAh	AT/MT/DA
EPE-EM6B-HO-2H	220-240V	8W Max	1200lm	24H	2H	LiFePO4 6.4V6000mAh	AT/MT/DA
EPE-EM6B-HO-3H	220-240V	8W Max	1200lm	24H	3Н	LiFePO4 6.4V6000mAh	AT/MT/DA

Driver Datasheet

Model	EPE-EM6B-ST	EPE-EM6B-HO
Mains Power	3.5W Max	6W Max
Frequency	50/60Hz	50/60Hz
Input Voltage	AC220-240V	AC220-240V
Discharge Efficiency	≥70%	≥70%
Power Factor	≥0.3	≥0.3
Rated Input Current	≤0.12A	≤0.12A
Output voltage	DC24V	DC24V
Output current range	190mA±10%	330mA±10%
Surge	0.5KV	0.5KV
Withstand voltage	AC3750V	AC3750V

Technical Data Sheet

Model	EPE-EM6B-ST	EPE-EM6B-HO
LED	SMD 2835	SMD 2835
CCT(K)	5000K	5000K
"Luminous Flux(Im)	650mA±10%	1200mA±10%
CRI	>70	>70
LED Driver	Built-in	Built-in
Protection Class	Class II	Class II
IP Rating	IP20	IP20
IK Rating	IK07	IK07
Finishing color	White	White
Material	PC	PC
Glow wire test (°C)	COVER:850 °C / LENS:650 °C	COVER:850 °C / LENS:650 °C
Operating Temp (°C)	0°C ~45°C	0°C ~45°C
Storage Temp (°C)	0°C ~65°C	0°C ~65°C

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 1 hour or 3 hours duration test.

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

2. Dual Colour Indicator LED Status Mesnings

- Green Solid On Ready/Normal Operation
- Red 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 green.

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	1 hour or 3 hours 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