

Emergency Battery Backup

90600143

SPECIFICATIONS



Programmable constant current Open Circuit Protection Short Circuit Protection No PCB Sound Rated A UL/cUL R/C, Class 2 FCC Part 15 Class B 5 Years Limited Warranty

Typical applications includes; indoor warehouse, gymnasium, recreational space, retail, public spaces, schools, loading dock, garages and assembly lines and production facilities.

www.etissl.com 855-384-7754

KEY FEATURES & BENEFITS

Input Voltage: 90~305V Inout Current: 150mA MAX Recharge Power: 25W MAX Standyby Power: 0.4~0.8W

Red Lead: 3A, 90V

White/Black Lead: 100W MAX

Emergency Time: 90 min. @25W & 10~50°C Recharge Time Required: 48 Hours MAX

Battery Type: LiFePO4 9.6VDC

B

FIXTURE DIMENSIONS

A

SKU# 90600143

Dimension A= 10.09" Dimension B= 2.16"

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. For FCC Part 15 user information, Please see www.etissl.us/fcc15b









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SPECIFICATION DATA

Item Number	Description	Input Voltage (VAC)	Average Rated Life ¹	Typical Lumens ²	CCT ³	CRI ⁴	Power Factor	R9	DUV	CBCP	Beam	Operating Frequency
90600143	Emergency Battery Backup	120/277	50,000 hours									50/60Hz

¹ Hours lifetime with 70% lumen maintenance

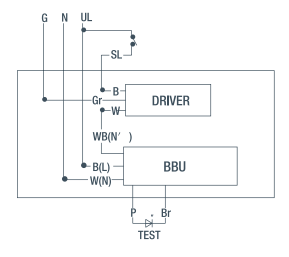
SHIPPING INFORMATION

ltem Number	Item UPC	Item Dimensions (L x W x H)	Item Weight (lbs)	Inner Pack Qty	Inner Carton Bar Code	Inner Carton Dimensions (L x W x H)	Inner Pack Weight (lbs)	Master Pack QTY	Master Carton Bar Code	Master Dimensions (L x W x H)	Master Pack Weight (lbs)
90600143	849489 009735	10.09"x 2.16" x 2.19"		N/A	N/A	N/A		6	5084948 9009730	16.54"x 6.22" x 8.07"	

COMPATIBLE LIST

Category	SKU#					
High Bay	HB-115-850-MV-EM					

WIRING DIAGRAM





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² Thermally stable typical lumens

 $^{^3}$ Thermally stable CCT

⁴ Color rendering index/Ra