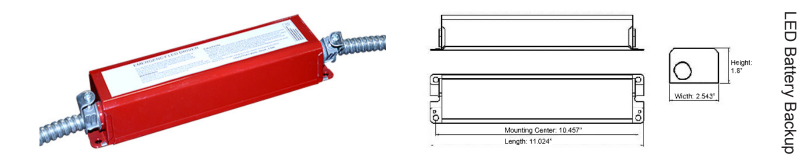
4783EM 120V-277V Universal Voltage

atalog #:	Туре
roject:	
	Date
repared by:	

Constant Power Emergency LED Battery Backup



DESCRIPTION

This High Watt Emergency LED Battery Backup offers constant output power that is UL listed for field installation and has a low energy consumption meeting CEC compliance. The constant power design maintains illumination throughout the 90-minutes runtime with no light degradation. Self-sensing output voltage operates various product types reducing product SKUs for emergency options.

DESIGN FEATURES

Construction

- 20 gauge steel construction case with powder coated
- IC Rated and suitable for use in plenum and damp location fixtures
- 11.024" x 2.543" x 1.8" (L x W x H)

Electrical

- 120V-277V Universal Voltage
- Input power rating: 7 Watts max.
- Output power: 12 Watts (constant power)
- Output voltage: 10 V~60VDC
- Output current: 1.2 A(@10VDC) 0.2A(@60VDC)
- Emergency operation: 90 minutes minimum
- Battery: LiFePO4, 9.6V 3000mAH
- Recharge time: 24 hours maximum
- Temperature rating: 50~122°F
- Weight: 2.8lbs
- High watt emergency LED Battery Backup

Specifications

- Constant power design maintains illumination throughout the 90-minutes runtime with no light degradation, gives 1400lms in power outage
- Two-wire universal AC input
- Self-sensing output voltage operates various product types reducing product SKUs for emergency options

Certifications

- UL 924 listed for filed installation
- Meets or exceeds all NEC, IBC and Life Safety Code
 emergency lighting requirements
- RoHS compliant
- California Energy Commission (CEC) compliant
- 5 year limited warranty

ORDERING	Example: 4783EM	
Model #	4783EM	
4783EM	Constant Power Emergency LED Battery Backup	



