

LED EMERGENCY DRIVER

Description: The VEM-K1000, LED emergency back-up kit includes constant wattage energency driver, battery, high efficacy LED module and LED charging indicator light. The emergency back-up kit provides energency lighting solution in different lighting fixture/luminaire with input power source of 120-347VAC.

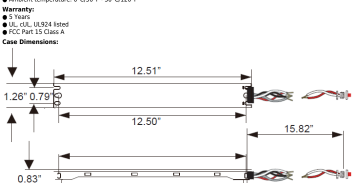
VEM-K1000 switches to emergency mode when power fails, the kit gives constant 1000lm with 5000K LED module for a minimum of 90 minutes.

Electrical:

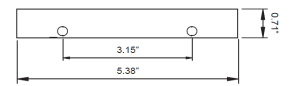
- Electrical: Multi voltage (120-347 VAC 50/60 Hz) Maintenance-free, Iong-life, high temperature Lithium-ion battery Safety extra low output voltage: 30-60 VDC Rated 8W for 90 minutes

- Rate own un so minutes
 Installation
 For use with unswitched fixtures
 Does not affect existing lighting fixture/luminaire
 Suitable for damp and dry location
 Ambient temperature: 0°C/30°F 50°C/120°F

- Case Dimensions:



Emergency driver



LED module

VEM-K1000.pdf **User Manual**



Model: VEM-K1000 The VEM-K1000, LED emergency back-up kit includes constant wattage energency driver, battery, high efficacy LED mod

VEM-K1000 switches to emergency mode when power fails, the kit gives constant 1000lm with 5000K LED module for a

Technical Specifications

Input Voltage

120-347 VAC, 50/60Hz

Lamp Operated VLM0605L/850 (8W, 33VDC, 5000K, CRI 80, 1000lm)

Emergency Operation

- 90 mins in 8W
- Operating Temperature 0°C/30°F 50°C/120°F
- Battery 24 hr recharge, Lithium-ion
- Approval UL and cUL 924 Listed

Copyright © 2008-2024. All Rights Reserved 12257 Florence Ave. | Santa Fe Springs. CA 90670 Toll Free: (866) 933-7736 | Tel.: (562) 529-2938 | Fax: (562) 529-2978 Email: info@espentech.com | www.espentech.com

