

LED EMERGENCY DRIVER

Description:Our VEM-K Series can be used on a large array of Lighting Fixtures for both T5 and T8 installations.

The VEM-K1500, LED emergency back-up kit includes constant wattage emergency driver, battery, high efficacy LED module and LED charging indicator light. The emergency back-up kit provides emergency lighting solution in different lighting fixture/luminaire with input power source of 120-277VAC.

VEM-K1500 switches to emergency mode when power fails, the kit gives constant 1500lm with 5000K LED module for a minimum of 90 minutes.

- minimum of 90 minutes.

 Electrical:

 Multi voltage (120-277VAC 50/60Hz)

 Maintenance-free, long-life, high temperature LiFePO4 battery

 Safety extra low output voltage: 12-50VDC

 Rated 10W for 90 minutes

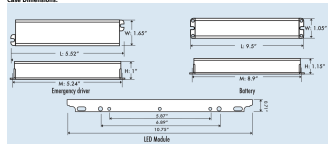
- Rateu aum of the Installation
 For use with unswitched fixtures
 Does not affect existing lighting fixture/luminaire
 Suitable for damp and dry location
 Ambient temperature: 0°C/30°F 60°C/140°F

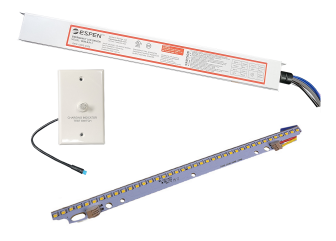
Warranty:

§ 5 Years

© UL, CUL, UL924 listed FCC Part 15 Class A, Compliance to EN 61547/1995+A1/2000

Case Dimensions:





Model: VEM-K1500Our VEM-K Series can be used on a large array of Lighting Fixtures for both T5 and T8 installations.

The VEM-K1500, LED emergency back-up kit includes constant wattage emergency driver, battery, high efficacy LED module and LED charging indicator light. The emergency back-up kit provides emergency lighting solution in different lighting fixture/luminaire with input power source of 120-277VAC.

VEM-K1500 switches to emergency mode when power fails, the kit gives constant 1500lm with 5000K LED module for a minimum of 90 minutes.

Technical Specifications Input Voltage 120-277 VAC, 50/60Hz Lamp Operated VLM01207L/850 (10W, 34VDC, 5000K, CRI 80, 1500lm) **Emergency Operation** 90 Mins in 10W Operating Temperature 0C/30F - 60C/140F Battery 24hr recharge, LiFePO4 UL and cUL 924 Listed

User Manual

VEM K1500.pdf

