

## Minuteman 5<sup>™</sup> LED Retrofit Kit+Housing For Canopy Lights

**Contains LED Retrofit Kit and LED Lighting Housing** 



AC Electronics LED Retrofit Kit + Housing vs. Standard HID Lights						
Wall Pack Light Source	Input Wattage	Lifespan Hrs/Yrs	Energy Use (24hrs/ day) Annual	Annual Cost (maintenance + electricity) @ \$0.11/kWh	Electrical Cost Savings	
HID	165	24,000/2.7	1446 kWh	<sup>\$</sup> 159.00		
LED	37	50,000/ 5.7	324 kWh	<sup>\$</sup> 35.65	78%	



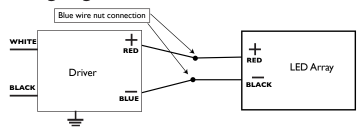
# Model Number AC012/35/1.0

— Includes Housing —

#### Includes:

- Single Output Channel, Class 2 LED Driver, Model Number: AC-35C1.0AUA
- 1 PCB LED Array with 10 Samsung LH351B LEDs mounted to industrial grade aluminum LED/Driver bracket (10 LEDs per array)

#### **Wiring Diagram**



#### Warranty

LED Retrofit Kit + Housing warranty is only valid when it is used in a fixture it was designed for unless otherwise approved in writing by AC Electronics. Any other use in any fixture assembly or use with non-AC specified or supplied components will void this warranty.

\*AC warrants to the purchaser that this LED Retrofit Kit + Housing will be free from defects in material or workmanship for a period of 5 years from date of manufacture, when operated at a maximum ambient temperature of 110°F or 45°C, when properly installed and under normal conditions of use. See www.aceleds.com for complete warranty policy.

Tork<sup>®</sup> 2107 Photocell Approved For Use With AC LED Retrofit Kits • 120/277V 1800 VA Ballast Load • Temperature Rating • 1 To 5 FC Turn On Light Level -40 to 140°F 3 To 15 FC Turn Off Light Level 1/2" Conduit Mounting SPST Switch • Not included, available • 16 AWG 6 Inch Wire Lead Terminal from secondary sources

©2015 • Revised 11/06/2015



Minuteman 5<sup>™</sup> LED Retrofit Kit + Housing



### **Specifications**

ltem	Specification	
Input Voltage Fixture CRI LED Color Temperature Fixture Lumens Fixture Efficacy Lumen Maintenance Zonal Lumen Requirements Warranty LED Quantity (Brand: Samsung LH351B) LED TMP Temperature @ 25°C Input Power Driver Efficiency Power Factor @ 277V THD @ 277V Driver TMP @ 25°C ambient Noise EMI Max Operating Temperature Min Operation Temperature LED Retrofit Kit Dimensions / Weight Assembled Fixture Dimensions / Weight Note: LM79 and ies files are available upon request	81.5°C 37W 84% >0.9 <20% 57°C <24dB FCC part 15 45°C Ambient -40°C Ambient 11.7"W X 11.0"H X 2. 12.4"W X 12.4"H X 8	
	•	