Minuteman 5[™]

LED Conversion Kit For Full Cut-Off Wall Pack

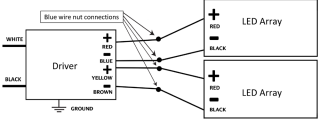


DLC Approved LED Replacement Components for HID Fixtures





Wiring Diagram



Warranty

LED Conversion Kit warranty is only valid when it is used in the $\underline{\sf QSSI}^{\sf m}$ or <u>Grandlite</u>® or lighting housing it was designed to be used in unless otherwise approved in writing by AC Electronics. Any other use in any other lighting housing or use with non-AC specified or supplied components will void this warranty.

*AC warrants to the purchaser that this LED Retrofit Kit 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.

OSSI™ is a trademark of OSSI™ Global. Grandlite® is a registered trademark of Grandlite® International Corporation. AC Electronics is not associated with Grandlite® International or QSSI™ Global.

LED Conversion Kit Model No: CFCW36/350/50-U

Fits Lighting Housings: QSSI[™] WPC15 and Grandlite[®] SM311

Kit Includes:

- Two-Output Channel, Class 2 LED Driver, Model Number: AC-D18C350UVH
- 2 PCB LED Arrays with 32 Cree MX-6 LEDs mounted to industrial grade aluminum LED Driver bracket
- Instructions for Installation
- All required assembly and mounting hardware

Specifications

Item	Specification		
Input Voltage	120-277V, 50/60Hz		
LED CRI	75		
Fixture CRI	74.7		
LED Color Temperature	5000K		
Kit Lumens (Outside Fixture)	3501 Lumen		
Fixture Lumens	2526 Lumen		
Lumen Maintenance	≥70% @ 5 years		
Fixture efficacy	73 Lumen/Watt		
Zonal Lumen Kequirement	0-90°; 100% 80-90° <10%		
Warranty	5 years*		
LED Quantity (Brand: Cree MX-6)	32	_	
LED TMP Temperature @25°C	61.9°C		
Input Power	34W	(U)	
Driver Efficiency	88%		
Power Factor @277V	0.999	1598C	
THD @277V	8%		
Driver TMP temp @25°C Ambient	48.2°C	RoHS	
Noise	<24dB	COMPLIANT	
EMI	FCC part 15	LEAD-FREE	
Max Operating Temperature	45°C Ambient	V	

Note: I M79 and ies files are available upon request

LED Retrofit Kit Dimensions / Weight

Min Operation Temperature

Bodine ELI-100-SD Battery Backup Device Approved For Use With AC LED Retrofit Kits



This device will operate 1 or 2 kits for a minimum of 90 minutes in the absence of main power.

- 120/277V, 60Hz, 100W Max Load
- 120W Input Power Rating
- Test Switch
- Charging Indicator Light
- Temperature Rating (Ambient) 68° F to 86° F (20° C to 30° C)
- Not included, available from Phillips

Tork® 2107 Photocell

Approved For Use With AC LED Retrofit Kits

- 120/277V 1800 VA Ballast Load
- 1 To 5 FC Turn On Light Level
- 3 To 15 FC Turn Off Light Level
- SPST Switch
- 16 AWG 6 Inch Wire Lead Terminal
- Temperature Rating
- -40 to 140°F
- 1/2" Conduit Mounting Not included, available
- from secondary sources

11.375"H x 9.55"W x 6.758"D / 3 lbs.



AC Electronics LED Retrofit Kit vs. Standard HID Lights					
Wall Pack Light Source	Input Wattage		Energy Use (24hrs/day) Annual	Annual Cost (maintenance + electricity) @ \$0.11/kWh	Electrical Cost Savings
HID	165	24,000/2.7	1446 kWh	\$159.00	
LED	34	50,000/5.7	298 kWh	§32.77	79.3%

