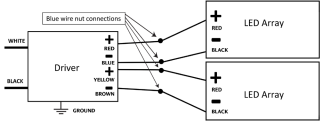
Minuteman 5[™] LED Conversion Kit For Bulkhead Fixture

LED Replacement Components for HID Fixtures



Wiring Diagram



Warranty

LED Conversion Kit warranty is only valid when it is used in the QSSI[™] 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.

QSSI[™] is a trademark of QSSI[™] Global. AC Electronics is not associated with QSSI[™] Global.

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

- This device will operate 1 or 2 kits
- Test Switch for a minimum of 90 minutes in
 - Charging Indicator Light
 - Temperature Rating (Ambient)
- the absence of main power. • 120/277V, 60Hz, 100W Max Load • 120W Input Power Rating
- 68° F to 86° F (20° C to 30° C) • Not included, available from Phillips

LED Conversion Kit Model No: CBLK36/350/50

Made In USA

Fits Lighting Housing: OSSI #WPR40GRWH Bulkhead Fixture

Kit Includes:

- Two-Output Channel, Class 2 LED Driver, Model Number: AC-D18C350UVH
- 2 PCB LED Arrays with 60 Cree ML-E 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 72.7 **Fixture CRI** 72.5 LED Color Temperature 5572K Kit Lumens (Outside Fixture) 3004 Lumen 2534 Lumen **Fixture Lumens** Lumen Maintenance ≥70% @5 years 68 Lumen/Watt **Fixture Efficacy** Zonal Lumen Requirement Not Measured Warranty 5 years* LED Quantity (Brand: Cree ML-E) 6Ó LED TMP Temperature @25°C 64°C Input Power 38W Driver Efficiency 88% Power Factor @277V 0.95 THD @277V 13% Driver TMP temp @25°C Ambient 54°C Noise <24dB FCC part 15 FMI Max Operating Temperature 45°C Ambient **Min Operation Temperature** -40°C Dimensions 10.5"L x 10.5"W x 2.75"D

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

SPST Switch

3 To 15 FC Turn Off Light Level

• 16 AWG 6 Inch Wire Lead Terminal

- Temperature Rating
 - -40 to 140°F • 1/2" Conduit Mounting
- Not included, available from secondary sources

RoHS

AC Electronics LED Retrofit Kit vs. Standard HID Lights Wall Pack Lifespan Hrs/Yrs Energy Use (24hrs/ Annual Cost (maintenance **Electrical Cost** Input Wattage **Light Source** day) Annual + electricity) @ \$0.11/kWh Savings HID ^{\$}159.00 165 24,000/2.7 1446 kWh LED 38 50,000/5.7 333 kWh \$36.63 77%



