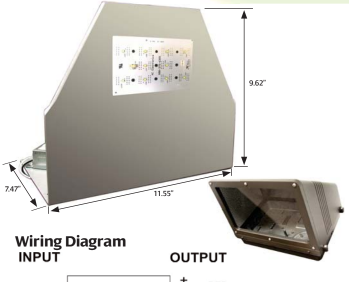
LED Retrofit Kit For Full Cut-Off Wall Pack

LED Replacement Components for 150 Watt & 175 Watt HID Fixtures







LED DRIVER - BLUE + LED - Array BLACK (LINE) AC Input

Warranty

LED Retrofit Kit warranty is only valid when it is used in 9.82" H x 11.75" W x 7.67" D or Larger 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.

The warranty excludes damage resulting from improper installation or damage caused by fire or severe weather conditions including, but not limited to, lightning and storms. Evidence of direct exposure to water on the failed units voids the warranty.

LED Retrofit Kit Model Number CFCW35/1.0/50

Fits Lighting Housings: 9.82"H x 11.75"W x 7.67"D or Larger

Kit Includes:

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

Specifications

Item	Specification
Input Voltage	120-277V, 50/60 Hz
Fixture CRI	73
LED Color Temperature	5290K
Fixture Lumens	2986
Fixture Efficacy	80 lumen/Watt
Lumen Maintenance	≥79% @ 5 years
Zonal Lumen Performance	0-90°=100%; 80-90°=0.1%
Warranty	5 years*
LED Quantity (Brand: Samsung LH351B)	10
LED TMP Temperature @ 25°C	81.5℃
Input Power	37.3W
Driver Efficiency	84%
Power Factor @ 277V	>0.9
THD @ 277V	<20%
Driver TMP @ 25°C ambient	57.2°C RoHS
Noise	<24dB ROTTS COMPLIANT
EMI	FCC part 15
Max Operating Temperature	45°C Ambient
Min Operation Temperature	-40°C Ambient
LED Retrofit Kit Dimensions / Weight	9.62"H x 11.55"W x 7.47"D / 3 lbs.

Note: LM79 and ies files are available upon request.

See www.aceleds.com for complete warranty policy.

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 Switch16 AWG 6 Inch Wire Lead Terminal
- Temperature Rating
- -40 to 140°F

 1/2" Conduit Mounting
 Not included, available from secondary sources



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	37	50,000/5.7	324 kWh	§35.65	78%

