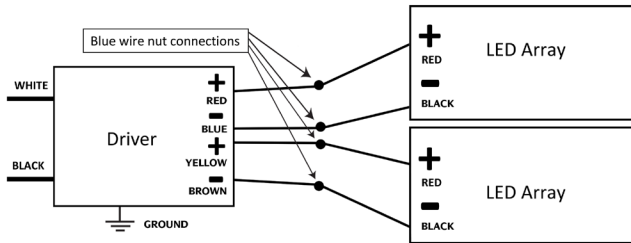


DCC150 Series

LED Full Cut-Off Wall Pack

Wiring Diagram



LED Components:

- 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

| LED vs. 150w / 175w HID VANDELIER | | | | | |
|-----------------------------------|---------------|------------------|-------------------------------|--|-------------------------|
| 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 | \$159.00 | |
| LED | 42 | 50,000/ 5.7 | 307 kWh | \$33.74 | 78.8% |

ORDERING INFORMATION

DCC150L

Series

DCC150L

42W3424L

Wattage and Lumen

42W3424L

42 System Watts,
3424 Delivered Lumens

MV

Driver

MV

Multi - Volt
120V-277V

50K

Kelvin Temperature

50K

5000K