Full Cut-Off Wall Packs DCC150, DCC200, DCC250

FEATURES & SPECIFICATIONS

- Heavy Duty Die Cast Aluminum Housing
- Tempered Glass Lens
- Die Cast Hinged Front & Rear Housings, Gasket Coin Plugs on Sides and Back
- Built-In Template for Mounting to Electrical Box
- Chromate Conversion Coating
- Textured Bronze Finish
- Two Piece Hinged Aluminum Reflector
- Porcelain Socket & Bracket
- Meets Local "Dark Sky" Requirements
- Excellent for Use as an Uplight
- Lamps Included
- UL Listed (wet location)



EX: DC150-150HPS-120-LP

ORDERING INFORMATION

| Item Number | Dimensions | Lamping |
|----------------------|---------------------------|-------------------------------------|
| DCC150150HPSMTLP | 14.25" x 9.125" x 11.375" | 150 Watt High Pressure Sodium |
| DCC1502PL42MVLP* | 14.25" x 9.125" x 11.375" | (2) 42 Watt Plug In Fluorescent |
| DCC150L42W3424L50K | 18.25" x 9.125" x 17.125" | 32 CREE LED 42W, 3424 LUMENS, 5000K |
| DCC200L75W8000L50K** | 18.25" x 9.125" x 13.75" | 64 CREE LED 75W, 8000 LUMENS, 5000K |
| DCC250250PSMHMTLP | 18.25" x 9.125" x 17.125" | 250 Watt Pulse Start Metal Halide |
| DCC250400HPSMTLP | 18.25" x 9.125" x 17.125" | 400 Watt High Pressure Sodium |
| DCC250320PSMHMTLP | 18.25" x 9.125" x 17.125" | 320 Watt Pulse Start Metal Halide |
| DCC250400PSMHMTLP | 18.25" x 9.125" x 17.125" | 400 Watt Pulse Start Metal Halide |
| DCC2502PL57MVLP | 18.25" x 9.125" x 17.125" | (2) 57 Wall Plug In Fluorescent |

^{*}Emergency ballast fits inside unit.

^{**}DLC Certified



DCC150



DCC200



DCC250

Accessories:

| Description | Model # | Image |
|----------------|--------------|-------|
| Photocell 120V | CAT. # PC120 | |
| Photocell 277V | CAT.# PC277 | |







| Catalog Number: | | | | |
|-----------------|--|--|--|--|
| Notes: | | | | |

Full Cut-Off Wall Pack

| LED vs. HID WALL PACK | | | | | | |
|---------------------------|------------------|---------------------|----------------------------------|---|-------------------------------|--|
| Wall Pack Light Source | Input Wattage | Lifespan Hrs/Yrs | Energy Use (24hrs/day) Annual | Annual Cost (maintenance + electricity) @ 50.11 / kWh | Electrical Cost Savings | |
| HID | 165 | 24,000 / 2.7 | 1446 kWh | \$159.00 | | |
| LED | 42 | 50,000 / 5.7 | 368 kWh | \$40.49 | 74% | |







Specification

Input Voltage 120-277V, 50/60Hz

LED CRI 75

Fixture CRI 73.5

LED Color Temperature 5000K

Fixture Color Temperature 5412

Fixture Lumens 2476 L

Item

Fixture Lumens

Kit Lumens Outside Fixture

Lumen Maintenance

70% @ 5 years

Fixture Efficacy

56.20 Lumen/Watt

Zonal Lumen Requirement

0-90; 100% 80-90 <10%

5 Years Warranty LED Quantity (Brand:Cree) 32 LED TMP Temperature @25°C 74.5°C Input Power 44W **Driver Efficiency** 88% Power Factor @277V 0.954 THD@277V 14.86% Driver TMP temp @25° Ambient 55.6°C Noise <24dB **EMI** FCC part 15 Max Operating Temperature 45°C Ambient

Min Operating Temperature

LED Lighting Assembly Dimen 11.375"H x 9.55"Wx6.758"D

-40°C

LED FIXTURE INCLUDES:

- Two-Output Channel, Class 2 LED Driver, Model Number: AC-D18C350UVH
- Aluminum LED Driver Bracket
- 2 PCB LED Arrays with 32 Cree MX-3 LEDS

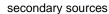
WARRANTY

Precision Lighting warrants to the purchaser that this LED Fixture 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.

Tork 2107 Photocell

Approved For Use with AC LED Conversion 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, availabe fron













Catalog Number:

Notes: