



DESCRIPTION

Our High Performance LED High-Bay is the lighting solution for a wide variety of applications and mounting heights. Precision-designed optics, Dimming Drivers Standard, multiple distributions and choice of lumen outputs makes Our LED High-Bay the ideal solution for industrial, commercial and recreational applications.

SPECIFICATION FEATURES

Construction

22 Gauge post-painted housing with a frosted acrylic lens. 10 ft white cord and "V" Hooks included. Clear lens optional

Controls:

Our LED High-Bay is powered by Antron Dimming Drivers

Electrical:

Our LED High-Bay has a High Performance Long Life LED System complete with electrical drivers for optimal performance. LED's standard is 5000K optional is 4000K with typical CRI: 80. Ambient temperature -40C to 40C. Projected LED life is 180,000 Hours at 85C. Electronic Dimming Drivers available in 120M and 347Volt.

108 Watts equivalent to, 216 Watts 4 T5HO lamps or 192 Watts 6 T8 lamps or 250 Watts Metal Halide

160 Watts equivalent to , 324 Watts 6 T5HO Lamps or 256 Watts 8 T8 Lamps or 400 Watt Metal Halide

216 Watts equivalent, 432 Watts 8 T5HO Lamps

Driver Access:

Drivers can be accessed by removing 2 screws on the driver box located at the back of the fixture

Finish:

22 gauge galvanized steel and a high gloss powder paint finish ensures maximum bonding and rust inhibition

Diffusion:

Frosted white acrylic lens

Compliance:

cETLus and DLC4.0

Warranty:

5 years



**LED
HIGH BAY**

ORDERING CODE, ENERGY AND PERFORMANCE DATA

Model No.	Delivered LM	Input Watts	Voltage	Color Temp.	Efficacy Lm/W	Certification	Status
FDHB2-110D	14580	108	120M/347V	5000K	135	cETLus/DLC	Stock
FDHB2-110D	14256	108	120M/347V	4000K	132	cETLus/DLC	MTO
FDHB2-160D	21500	160	120M/347V	5000K	135	cETLus/DLC	Stock
FDHB2-160D	21120	160	120M/347V	4000K	132	cETLus/DLC	MTO
FDHB4-220D	29123	216	120M/347V	5000K	135	cETLus/DLC	Stock
FDHB4-220D	28512	216	120M/347V	4000K	132	cETLus/DLC	MTO

Optional Accessories

FDOC- Occupancy Sensor

HB-PH- Pendant Hanger

HB-2WG- 2FT White Wire Guard with clips and screws

HB-WG- 4FT White Wire Guard with clips and screws

HB-2CL- 2FT Clear Lens

HB-4CL- 4FT Clear Lens

SP-120/277- Surge Protector 120M

SP-347- Surge Protector 347V

Our Luminaire Surge Protector current rating of 10,000 Amps and provides an extra level of protection to LED drivers against dangerous power surges. Operate on DC or AC circuits. Our surge protectors are the best defence for your LED Lighting investment.

