shat-r-shield®nc.

200HB50PHLCVLN060002

200W/LEDHB FIX/LC/VL/5000K GEN2



Ambient Temp. Range: -40 to 122 °F Amps:

Application: High Bay Lighting Average Life Hours: 50000

Ballast Type: LED Driver Base:

Battery: Beam Angle: 62

Bulb: LED Coating:

Color: Black/Silver Kelvin: 5000 K

Construction: CRI: 80

Diameter: 19.00 IN **Dimmable:** Yes

Effective Arc Length: Enclosure:

Environmental Conditions: Filament Type:

200W LED High Bay,
Finish: Fixture Type: Prismatic with Lens Co

Tixture Type: Prismatic with Lens Cover, 120-277V

120-2//V

Fixture Watts: Field Wiring:

Focus: Frequency Rate: 50/60

Height: 27.50 IN **Housing Color:**

Housing Material: Aluminum Housing Finish:

Incan Wattage Equivalent: Initial Lumens: 19740

Pack By: 1 Weight:

Inventory Specification: Lamp Type: LED

Lamp Wattage: Length: 12.75 IN

Lens Material: Light Center Length:

Material:Die Cast AluminumMean Lumens:19740

Mount: Hook SDS: Download SDS

Number of Lamps: 1 Operating Position:

Package Dimensions: 19.25 x 19.25 x 16.00 Package Weight: 32.25 L

Power Factor: 0.9 Power Rating:

Power Sources: LED Driver Radiation Specification:

Reflector Type: Prismatic Shape: High Bay

Size: 12.75 IN x 19.00 IN x 27.50

IN

Socket Type:

Special Features: Lens Cover & 6? Cord Start Type:

200W LED High Bay,

Style: Prismatic with Lens Cover, Temperature Range: -40 to 122 °F

120-277V

, promote gr

Total Harmonic Distortion: Type: 200W LED High Bay, Prismatic with Lens Cover,

120-277V

UNSPSC: 39111546 **UPC**: 726585696512

Volts: 120-277 **Wattage:** 200.0

Width: 19.00 IN Warm Up Time:

ProdCI: 40

CULUS,UL Damp Location,ROHS,DLC,Lighting Facts