shat-r-shield®c.

Shat-R-Shield's Ironclad™ LED High Bay is an economical approach for replacing a 400 watt metal halide in industrial and commercial applications with ceiling heights above 20 feet. Using only 200 watts of power with a 100,000+ hour life span, your customers will enjoy savings on both energy consumption and reduced maintenance costs, backed by a 5-year warranty.

- Customizable: Choice of black or white fixture color, multiple mounting and optical options.
- Energy Efficient: With up to 110 lumens per watt.
- Glass-Free Fixture

Product Specifications

2001CHB50 200W / 22,000 Lumens / 5000K / 80 CRI

- Efficacy: 110 LPW • HID Equivalent: 400W
- L70: >50,000 hours; Projected > 100,000
- Voltage: 120-277 VAC 0-10V dimming control Beam Angles: 50°, 120°
- Weight: 11.2 lbs.
- Operating Temperature: -22°F to 122°F
 - (-30°C to 50°C)
- Dimensions: 11.5"D X 7.5"H Comes standard with a 6' whip

Warranty 5 year warranty

Ironclad™ LED High Bay



Applications

Cold Storage Units • Warehouses Manufacturing Facilities • Airplane Hangars Industrial Facilities • Gymnasiums • Packaging Plants **Sports Complexes**

Certifications



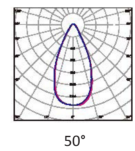


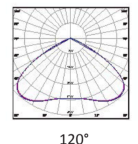






Optics





Mounting



Eye Bolt Hook





Surface Mount Bracket

3/4" NPT Adapter

Ordering Information

Wattage 200 **200** = 200W

Fixture IC IC = Ironclad **Fixture HB** HR =

5000K High Bay

CCT 50

50 =

120 120 = 120° $050 = 50^{\circ}$

Beam

Spread

VL VL = 120-277V

Voltage

Sensor N

> N=None Sensor

Mount

00= Eye Bolt **S**= Occupancy **SM** = Surface **NP**= 3/4" NPT Adapter

Mounting

SM

01

Plug

00= No Plug 01= 5-20P **02**= 5-15P **03**= L6-15P

04= L6-15P **05**= L8-20P 00

Accessories Accessories SC

Color Version

W₁

00= None W1= White V1 00= None PR= SC= Safety Chain B1= Black V1

Prismatic Reflector