

LED Wash Down High Bay 🫲

Area/Task Light

The Ironclad® Wash Down High Bay is a high performance NSF rated LED fixture that has selectable power outputs and color temperatures. The 200W highest power setting exceeds the lumen output equivalent to replace a 400 HID featuring a corrosion resistant housing and an IP69K rating makes the WDHB ideal for harsh environments.

Product Features include IP69K housing made with a WF2 corrosion resistant rated epoxy resin coating. This fixture is specifically designed for applications that require frequent hose downs with high temperatures and high pressures. With no direct exposure to screws the design of the fixture prevents harmful build up of bacteria.

Specifications:

• Wattage: Selectable 200W,150W,100W,60W

• 200W=27,000 Lumens, 150W=20,250 Lumens

• 100W=13,500 Lumens, 60W=8,100 Lumens

• Color Temperatures: Selectable 4000K and 5000K

• L70: > 50,000 hrs; Projected Hrs: >100,000 Hrs

• Voltage: 120- 277V

• Surge Protection: 2kV line-line, 4kV line-earth

• Beam Angles: 120°

• Operating Temperature: -22°F to 122°F (-30°C to 50°C)

• Weight: 16 lbs.

• Dimensions: 19.25" x 19.25" x 7.88"

• THD: 20% Max

• Fixtures come standard with 6' whip

• Warranty: 5 year limited

• Mounting: Pendant

Certifications: DLC, cULus, NSF Splash Zone, RoHS, IP69K, IP66 Watertight & Dust-proof, NEMA4, NEMA4X Watertight, NEMA5 Dust-tight

Applications: Food Processing Plants, Warehouses, Factories, Chemical Facilities, Beverage Processing, Harsh and Corrosive Environments, Outdoor Applications & Natatoriums.

