

Large Hooded Semi Cutoff LED Wall Pack - AI WH20QF1X58U4KCZ



L70
25°C **201,000 Hours**

Description

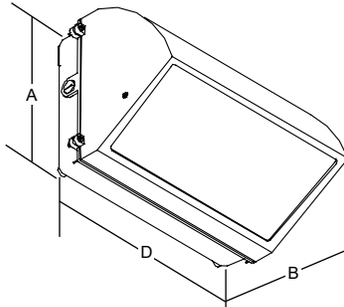
The Atlantic Industrial AI WH20Q semi-cutoff wall pack luminaire is designed to replace HID lighting systems from 250w to 400w MH or HPS. Typical wall mounted lighting applications include retail centers, industrial parks, schools and universities, public transit and airports, office buildings and medical facilities. Mounting heights of 18 to 30 feet can be used based on light level and uniformity requirements.

Specifications and Features

- **Delivered Lumens:** 7,400
- **Housing:** Die cast hinged and gasketed aluminum front frame and housing with 1/2" coin plugs. Nickel-plated stainless steel hardware. Photocell adaptable.
- **Finish:** Textured architectural bronze powdercoat finish over a chromate conversion coating.
- **Lens:** Tempered clear flat glass lens.
- **Mounting Options:** Cast-in template for mounting directly over a 4" recessed outlet box, or use 1/2" surface conduit.
- **LED Array:** Aluminum boards
- **Wattage:** Array: 58w, System: 67.1w; (400w HID equivalent)
- **Driver:** Electronic driver, 120-277V, 50/60Hz; dimmable driver
- **Listing & Ratings:** CSA: Listed for wet locations. Operating temperatures: -40°C to +40°C. IP65



A height	B length	D width
9"	9 1/4"	18 1/4"
229mm	235mm	464mm



Small Semi Cutoff LED Wall Pack - AI WPA15QF1X37U5KZ



L70
25°C **129,000 Hours**

Description

The Atlantic Industrial AI WPA15Q semi cutoff wall pack luminaire provides lower direct glare while increasing efficiency over full cutoff optics, and is designed to replace HID lighting systems up to 175 MH or HPS. Typical wall mounted lighting applications include retail centers, industrial parks, schools and universities, public transit and airports, office buildings and medical facilities. Mounting heights of 12 to 18 feet can be used based on light level and uniformity requirements.

Specifications and Features

- **Delivered Lumens:** 3,450
- **Housing:** Die cast hinged and gasketed aluminum front frame and housing with 1/2" coin plugs, Stainless Steel hinge pins, safety cable to prevent glass impact during installation, nickel-plated stainless steel hardware.
- **Finish:** Textured architectural bronze powdercoat finish over a chromate conversion coating.
- **Lens:** Molded prismatic borosilicate glass lens
- **Mounting Options:** Cast-in template for mounting directly over a 4" recessed outlet box, or use 1/2" surface conduit.
- **LED Array:** Aluminum boards
- **Wattage:** Array: 37.2w, System: 44w; (175w HID equivalent)
- **Driver:** Electronic driver, 120-277V, 50/60Hz; dimmable driver
- **Listing & Ratings:** CSA: Listed for wet locations. Operating temperatures: -40°C to +40°C. IP65



A height	B length	D width
11 1/8"	7 7/8"	12"
283mm	200mm	305mm

