



# AJH125FXPSQ/PC



JOB NAME: \_\_\_\_\_  
 DATE: \_\_\_\_\_  
 TYPE: \_\_\_\_\_

## DESCRIPTION

Type II distribution flat wall mount Area Light with 4" arm for use at 10' - 15' height. Fixed mounting @ 90° to wall. Lamp supplied

## SPECIFICATIONS

### Construction:

Die cast aluminum housing and door. Tether connects door to housing for safety.

### Effective Projected Area:

EPA = 0.8. With House Side Shield = 1.5

### Finish:

Weather resistant polyester powder coat, Architectural Bronze or White finish with stainless steel hardware.

### Reflector:

High quality hydroformed semi-specular aluminum.

### UL Listing:

Suitable for wet locations.

### Patents:

The design of the AJ Area Light is protected by U.S. Patents D579,140, D579,141, D591,445, Canada patents D127,031, D127,040, D127,045, China patents ZL200830143714.3, ZL200830143713.9, ZL200830143712.4, Mexico patents 27395, 28572, 28577 and Taiwan patents D129,808 and D131,622.

### Socket:

HID: Porcelain 4KV Pulse rated Medium base. Corrosion resistant screw shell with spring loaded center contact.

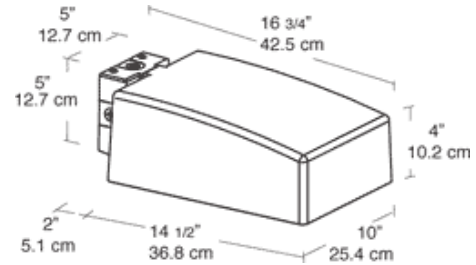
### Color:

Bronze

### Weight:

17.97

## DIMENSIONS



## ORDERING INFORMATION

| Metal Halide<br>Lamp supplied with fixture | Total<br>Watts | Lamp<br>Type | Lamp<br>Base | Ballast    | Starting Amps/ Operating Amps |      |      |      | Input<br>Watts | LAMP<br>ANSI | Initial<br>Lumens | Lamp<br>Hours |
|--|----------------|--------------|--------------|------------|-------------------------------|------|------|------|----------------|--------------|-------------------|---------------|
|  |                |              |              |            | 120V                          | 208V | 240V | 277V |                |              |                   |               |
|  | 125            | ED17/<br>HBU | Med          | CWA-HPF QT | .9/1.3                        | .5/8 | .5/7 | .4/6 | 150            | M150         | 12000             | 15000         |

**Factory Installed Options**  
 Add suffix to Catalog Number

Note: Specifications may change without notice