

## **UFO High Bay**







## **Key Features & Benefits**

Our **New** UFO style high bay LED bulbs provide much more energy efficiency than HID or fluorescent high bay lights, allowing you to light a very large area with a lower energy bill AND, have the best lighting technology for a long, lasting bulb life. Available: 100W, 150W, 200W options.

UL or ETL DLC Approved; 5 years no-hassle warranty

Buying and using conventional bulbs and fixtures also means that you incur three times more maintenance as well as replacement costs, compared to LED lighting.

LED lighting is also free of environmentally harmful Mercury as well as Halogen chemicals.

Widely used in commercial buildings, manufacturing facilities, distribution centers or warehouses, etc.

**Technical Specifications:** 

| Model Name                     | JQ-HB12-A100K50                   | JQ-HB14-A150K50 | JQ-HB16-A200K50 |
|--------------------------------|-----------------------------------|-----------------|-----------------|
| Photo                          |                                   |                 |                 |
| MH & HPS Replacement           |                                   |                 |                 |
| Luminous Flux:                 | 13000 lumens                      | 20000 lumens    | 30000 lumens    |
| Operating Voltage:             | 100 -277 VAC                      | 100 -277 VAC    | 100 -277 VAC    |
| Power consumption:             | 100 Watt                          | 150 Watt        | 200 Watt        |
| Dimensions:                    | 12"                               | 14"             | 16"             |
| Weight:                        | 7.71lbs                           | 7.71lbs         | 14.33lbs        |
| CRI & IP rated                 | CRI >83 and IP65 for wet location |                 |                 |
| CCT Option:                    | 5000K                             | 5000K           | 5000K           |
| <b>Luminous Flux Efficacy:</b> | 130 Lm/W                          | 130 Lm/W        | 130 Lm/W        |
| Operating Temperature:         | -20° C - +50° C                   | -20° C - +50° C | -20° C - +50° C |
| Storage Temperature            | -30° C - +60° C                   | -30° C - +60° C | -30° C - +60° C |
| Rated Lifespan:                | >50,000hrs.                       | >50,000hrs.     | >50,000hrs.     |

Notes: Wattage +/- 10%; Lumen Values +/- 5Lms. CRI +/- 5%

Miami Office: (786)397-0999 Houston Office: (772)301-2967