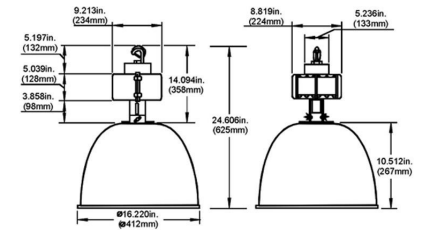


# **HB - High Bay Aluminum Reflector**

Metal Halide Pulse Start 200 – 400 W High Pressure Sodium 150 – 400 W Induction 80 W





## **DESCRIPTION**

The HB is a versatile High Bay fixture for general purpose industrial lighting needs. U.L. damp location listed.

## <u>APPLICATION</u>

Suitable for use in factories, warehouses and other areas that have mounting heights of 20' (6 m) or more.

### **HOUSING**

The housing is made of high pressure die cast aluminum and finished in a white polyester powder coat paint finish for lasting corrosion resistance.

#### **BALLAST**

High Power Factor, Constant Wattage Autotransformer ballasts. Multi Tap (120/208/240/277V) or 480V ballasts. Minimum starting temperature is -20°F (-30°C) for MP, -40°F (-40°C) for HPS.

### **SOCKET**

Mogul base, 4KV pulse rated porcelain socket.

#### **MOUNTING**

Junction box and hook with safety screw included. 3/4" threaded opening on the top of the junction box for pendant mounting.

#### REFLECTOR

16" or 22" anodized aluminum. Adjustable positions for choice of distribution patterns.

# **CATALOG NUMBER LOGIC**



 $\frac{MP}{1}$ 

Lamp Type

MP = Metal Halide
Pulse Start
HP = High Pressure
Sodium
ID = Induction

<u>400-</u>

Lamp Wattage (MP) 200, 250, 320, 350, 400

(HPS) 150, 250, 400

(ID) 80

<u>MT-</u>

Voltage MT = Multi Tap (120/208/240/277V)

480V = 480V

<u>AL16-</u>

Reflector

AL16 = Aluminum 16" AL22 = Aluminum 22" Lamp
L = Lamp
Included

#### **OPTIONS**

Q – Quartz restrike system with quartz restrike lamp
QT – Quartz restrike system with time delay, with quartz restrike lamp.
3CP-XXX – 3 foot Cord and NEMA Plug, XXX = specify voltage, 120 or 277V
WG16 or WG22 – Wire Guard 16" or 22"
FG16 or FG22 – Flat Glass 16" or 22" with clamp band for mounting. Tempered glass.
F1-XXX or F2-XXX – Single or Double Fuse. XXX = specify voltage.
SC3 – Safety Cable 3'.