

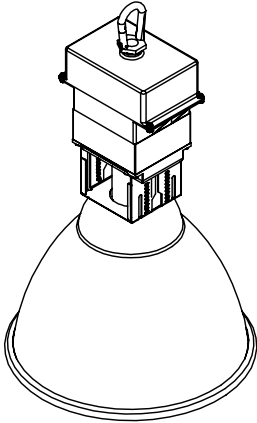


Lumenform

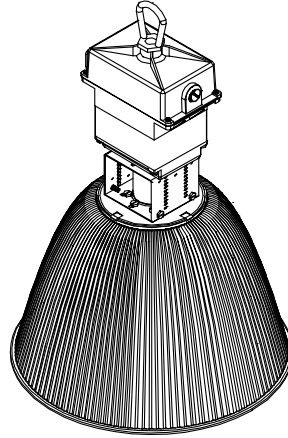
HB2-AL16 – High Bay with 16" Aluminum Reflector

HB2-AC16 – High Bay with 16" Acrylic Refractor

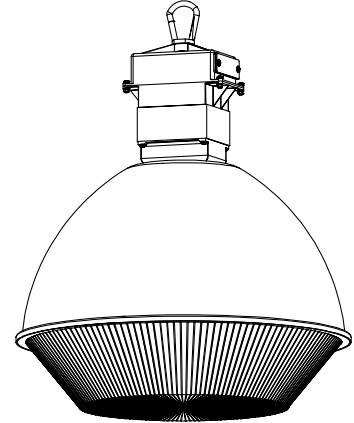
LB2-AA16 – 16" Low Bay
Metal Halide 400 W



HB2-MH400-MT-AL16-L
High Bay with
16" Aluminum Reflector



HB2-MH400-MT-AC16-L
High Bay with
16" Acrylic Refractor



LB2-MH400-MT-AA16-L
Low Bay with
16" Aluminum Reflector
and 16" Acrylic Drop Dish

DESCRIPTION

The HB2 / LB2 is an economical family of High Bay and Low Bay fixtures for general purpose industrial lighting needs. U.L. damp location listed.

APPLICATION

Suitable for use in areas such as factories and warehouses. Use HB2 for mounting heights of 20' (6 m) or more. Use LB2 for mounting heights of less than 20' (6 m).

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 laminations are exposed to the open air for cooler operation.

BALLAST

This economical series of fixtures is offered in 400 W Metal Halide version. High Power Factor, Constant Wattage Autotransformer ballasts. Multi Tap (120/208/240/277V). Minimum starting temperature is -20°F (-30°C).

SOCKET

Mogul base, 4KV pulse rated porcelain socket.

MOUNTING

Junction box and quick mounting snap shut hook included. Both parts are white polyester powder coat paint finished.

REFLECTOR

HB2 is available with either a 16" anodized aluminum reflector or a 16" Acrylic refractor. Adjustable position for choice of distribution patterns. LB2 is offered with a 16" white painted reflector with a 16" Acrylic drop dish.

CATALOG NUMBER LOGIC

HB2-

Product Series
HB2 = High Bay
LB2 = Low Bay

MH

Lamp Type
MH = Metal Halide

400-

Lamp Wattage
(MH) 400

MT-

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

AL16-

Refractor
AL16 = Aluminum 16"
AC16 = Acrylic 16"
AA16 = White painted Aluminum
reflector with Acrylic drop
dish refractor 16"

L

Lamp
L = Lamp
Included