Modular Series-LED High bay

MLEDHB-3





Ideal for factories warehouses, and gymnasiums where safety is a concern. Sensor is flush mounted to avoid breakage. Available with framed wireguard and/or clear or frosted lens for areas that require lamp protection. Pendant mounting (for chain or cable) standard. Optional mono-point hub/splice box for simplified HID replacements. Optional provisions for dimming/HI-LO controllable systems for additional energy savings. Consult factory.

HOUSING

Die formed 20 gauge steel with knockouts for stem, cable, or chain hangers.

LED EMISSION

Candela Plots

HARMONICS <20%

CRI >80

DIMMING

10-100%

LED DESIGN LUMENS

21.000 based on 4000K

COLOR TEMP

4000K

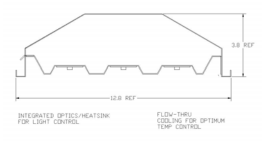
FINISH

All metal parts post-painted with high gloss baked white enamel with minimum 89% reflectance applied over iron phosphate pretreatment for maximum adhesion and rust resistance. Post painted door frame and ends standard. Post painted units finished in gloss white powder coat.

CERTIFICATION

UL certified.

ARRA and BAA compliant.



Dimensions are subject to change. For critical applications, verify all dimensions with factory.

ORDERING

 MODEL
 LED CHANNELS
 WATTS
 VOLTAGE

 MLEDHB-3
 3
 220 Nom.
 120/277

 MLEDHB-3L
 3
 70 Nom.
 120/277



OPTIONS:

EM -Emergency

DM -Dimming 0-10 volts

2CKEM - 2 Circuit Wiring Emergency

WG - Wire Guard

PLI -Frosted Diffuse Lens 91% efficient

AL - Clear Acrylic Lens

CP - 6' Cord & Plug (Specify type/voltage)

SC - Safety Chain

GSKT - Gasketed Door Frame

ALUM - 22 Gauge Aluminum Housing

SPMH - Single Point Mounting Hub

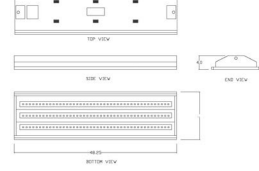
OCSFR30 - Sensor Switch Occupancy Sensor

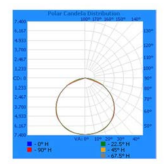
OCFS355 – Watt Stopper Occupancy Sensor

CK24 - Chain Kit with V hooks (2' length is standard)

HB60Y - 60" Cable Kit with Gripple Type Adjustment

480v - 480 volts







| JOB NAME: | |
|---------------|--|
| FIXTURE TYPE: | |
| MODEL NO: | |