

PROJECT

TYPE

DATE

ITEM NO.

NOTE

DIE-CASING LED LINEAR HIGH BAY

HBDM Series

Die-Cast High Bay

DESCRIPTION

HBDM is a super compact design with Die-Cast housing, lumen and CCT selectable features, dual lensed linear high bay. It delivers maximum 70000lms, PIR and microwave sensors ready and supports easy install at field, no wiring required. Standard 90*90° beam angle lens with superior optical control delivers optimal performance while reducing high angle glare.

APPLICATION

Various commercial and industrial applications with high ceilings: warehouse, factories, workshops, retail, grocery, gymnasiums, exhibition







SPECIFICATION FEATURES

Construction

Rigid, low-profile, compact, die-cast housing provides added protection for LED components and optimal performance. PIR and wireless sensors optional.

Mounting

Comes standard with V-hook and chain for suspension mount. Various mounting options available: Surface, air craft cable suspension, pendant mount.

Highly reflectivity finish. Baked white paint, applied after fabrication.

Electrical

Luminaire utilizes long life, high efficacy LEDs and a highly efficient, reliable LED driver. 3 level wattage switches for lumens output and 4000/5000K CCT selectable, 120-277V operating voltage, 0-10V dimto-off comes standard, with Aux12V ready and sensor receptacle for DC sensors that supports field installed.

Dual polycarbonate lensed and 90*90° beam angle as standard.

Certifications / Regulatory

cULus listed for dry and damp locations rated.

Warranty

7-year limited warranty. See complete warranty terms for details.

Quick Ship Product

HBDM-(500/440/300)/8A

ORDERING INFORMATION

Sample Number: HBDM-(500/440/300)/8A

Series **HBDM** - Die-Casting

Lumen Package

8 - 80CRI

CCT

Input Voltage

Optics

LED High Bay

(500/440/300)

- 500/440/300W, 70000/61600/42000lm

(250/220/150)

- 250/220/150W, 35000/30800/21000lm

CRI

A - CCT Adjustable (5000/4000K)

(Blank) - 120-277V

480 - 277-480V

(Blank) - Diffuser with 90x90°

Control Option

OS - Bi-level dimming PIR sensor and daylight switch, field install in 5 seconds (Required RC-100 Sensor Configuration Tool)

OS-BLE - Wireless Bluetooth with PIR sensor

AWNR - Lutron Athena wireless node integral fixture control (RF only)

AWNS - Lutron Athena wireless node integral fixture control (RF with daylight and occupancy sensing) *

Emergency Backup

EM40W - 40W constant power in emergency mode**

HBDC-EM-MK - Mounting kit for EM

**Emergency backup is not suitable for Pendant mount installation

Accessories

HBDM-WG - Wire Guard

ACC - Aircraft cable suspension kit

HBDM-SMK - Surface Mount Kit

HBDM-PMK - Single-point pendant mount kit for 3/4" NPT stems (stems not provided)

^{*}Recommended to be used at heights of 8-12 feet for optimal coverage.

PERFORMANCE HBDM Series

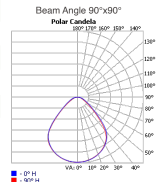
SUMMARY

Input Voltage	120-277V	
Input Frequency	50/60 Hz	
Power Factor	> 0.9	
THD (Max.)	< 20%	
Efficacy	140 LPW	
Controls/ Dimming	Full Range 0-10V dimming standard	
Dimming Range	10-100%	
CRI	>80	
CCT	4000/5000K Adjustable	
Operating Temp.	-40°F to 122°F (-40°C to 50°C)	
Surge Protection	6KV	
IK Rated	IK06	
Rated Life	70,000 hours	

ENERGY PERFORMANCE DATA

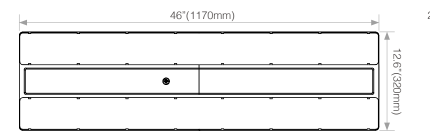
Part No.	Rated Wattage (W)	Delivered Lumens (lm)	Efficacy (Im/W)
HBDM-(500/440/300)/8A	500/440/300	70000/61600/42000	140
HBDM-(250/220/150)/8A	250/220/150	35000/30800/21000	140

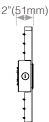
OPTICS



PHYSICAL PARAMETERS

DIMENSION





^{*}The delivered lumens above are based on 4000K.
**Default setting at time of shipping are highest wattage and highest CCT.

CONTROLS AND ACCESSORIES

CONTROLS (Field install in 5 seconds)

OS:MMS-DC-PIR4T OS-BLE: MMS-PIR4T-BLE-SR







AWNR: (Athena wireless node RF only)



AWNS: (Athena wireless node with daylight and occupancy sensing)



ACCESSORIES

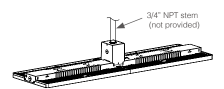
Suspension mount (Default and included)



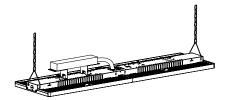
HBDM-SMK



HBDM-PMK



Suspension mount with EM



Surface mount with EM



HBDM-WG

