

PROJECT

TYPE

DATE

ITEM NO.

NOTE

HIGH EFFICACY LED HIGH BAY

HEBS Series

High Bay

DESCRIPTION

The HEBS Series High Efficacy Linear LED High Bay delivers high lumen output, long life, economic solution, and no restrike time. This energy-efficient LED luminaire offers one-to-one replacement of existing HID or fluorescent high bays. Precision-formed reflectors delivers adequate light in high mounting applications. Modular driver and LED arrays. Economic solution to optimize payback. Capable of being operated with occupancy sensor and wireless controller.













APPLICATION

Various commercial industrial applications with high ceilings: warehouse, manufacturing facilities, retail, gymnasiums, grocery.

SPECIFICATION FEATURES

Construction

Rigid, low-profile steel housing. Precision-engineered and manufactured optics to optimize light delivery to the working plane. Convenient mounting options and sufficient knockouts for controls integration and multiple connection options. Housing features radiator slots for heat dissipation and low temperature LED operation. LED module and driver are replaceable.

Mounting

Comes standard with V-hook and chain for suspension mount. Various mounting options available: surface, air craft cable for suspension mount, and 3/8" NPT pendant mount.

Finish

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

Electrical

Luminaire utilizes long life, high efficacy LEDs and a highly efficient, reliable LED driver. 120-277V input voltage for increased versatility. 0-10V continuous dimming and sensor receptacle available. Comes equipped with quick disconnect for compliance with US code.

Optics

Die formed, 95% reflectivity optical reflectors optimizes performance and light delivery. Comes standard with high transmission frosted lens.

Certifications / Regulatory

cULus Listed for dry and damp locations. DLC5.1 Premium Listed.

Warranty

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

Quick Ship Product

HEBS-2(160/140/120)/850-12V HEBS-4(400/360/270)/840-12V

integrated self-diagnostic test

ORDERING INFORMATION

Sample Number: HEBS-2(160/140/120)/850-12V

Series	Length	Lumen I	Package	CRI	CCT	Auxiliary Power
HEBS - High Efficacy	2 - 2'	2'	4'	8 - 80CRI	40 - 4000K	(Blank) - without aux 12V
LED High Bay	4 - 4'	2(160/140/120)	4(400/360/270)		50 - 5000K	12V - with aux 12V
		- 160/140/120W. 24000/21000/18000lm	- 400/360/270W. 60000/54000/40500lm			

Input Voltage Control Option Emergency Backup

Os - Bi-level dimming PIR sensor and daylight switch, field install in 5 seconds

EM15W - 15W constant power with

(Blank) - 120-277V C - 120-347V 480 - 480V **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) *

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

Assembly in USA Accessories

(Blank) - Non-BAA
BAA - Assembly in USA

WG - Wire Guard (see pg. 3 for details)

PMK - Single-point pendant mount kit (NPT or stems not provided)

ACC - Aircraft cable suspension kit

SMK - Surface Mount Kit

or ral fixture control (RF only)



HEBS Series

PERFORMANCE

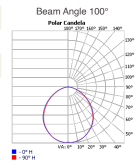
SUMMARY

Input Voltage	120-277V		
Input Frequency	50/60 Hz		
Power Factor	> 0.95		
THD (Max.)	20%		
Efficacy	150 LPW		
Controls/ Dimming	Full Range 0-10V dimming standard		
Dimming Range	10-100%		
CRI	82		
CCT	4000K and 5000K		
Operating Temp.	-4°F to 122°F (-20°C to 50°C)		
Rated Life	70,000 hours		

ENERGY PERFORMANCE DATA

Form Factor	Part No.	Rated Wattage (W)	Delivered Lumens (lm)	Efficacy (lm/W)
2' Frosted Lens	HEBS-2(160/140/120)/840 HEBS-2(160/140/120)/850	160/140/120	24000/21000/18000	150
4' Frosted Lens	HEBS-4(400/360/270)/840	400/360/270	60000/54000/40500	150

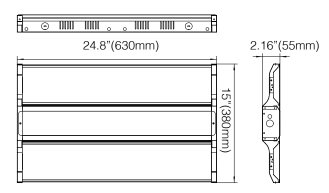
OPTICS



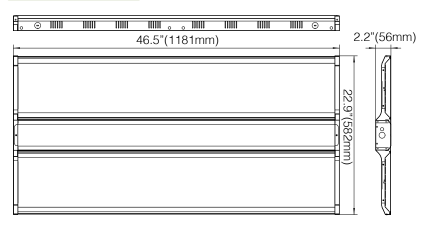
PHYSICAL PARAMETERS

DIMENSION

HEBS-2(160/140/120)



HEBS-4(400/360/270)





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)

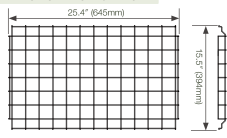
AWNS: (Athena wireless node with daylight and occupancy sensing)





WIRE GUARD

HEBS-WG-2FT1.3W for HEBS-2



HEBS-WG-4FT1.9W for HEBS-4(400/360/270)

