_____ PROJECT NAME: _ SKU#: _ DATE: .



CHB-P™ High Power

Circular High Bay

DESCRIPTION

The CHB-P™ High Power LED SERIES circular high bay is a cold-forged highly durable construction. It is a high lumen output and efficient LED fixture that provides a robust solution for high ceiling applications. CHB-P™ High Power delivers the highest lumen output performance and quality illumination. It improves warehouse and manufacturing facilities safety and productivity, lower maintenance cost, and reducing operating costs.



APPLICATIONS

Commercial, Retail, Institution, Warehouse, High Ceiling Gymnasium and Industrial facility



Not all products are qualified on the DLC® QPL. To view our DLC® qualified products, please consult the DLC® Qualified Products

CHB-P™ HP

400W (54,000 lm) 500W (67,500 lm)

FEATURES

Construction

Rugged, cold-forged 1070 grade aluminum housing with advanced thermal management system ensures reliability and durability.

IK10: Protected against mechanical impact of 20 joule. Available in Black and White Finish.

Optical System

Tempered glass lens provides a 120° beam angle. Optional PC Optics available in 45° or 90°. Optional 70° PC Reflector or 90° Aluminum Reflectors available.

Warrantv

5 Year Warranty.

Optional 7/10 Year Warranty Available.

See warranty documentation for more information.



Electrical

Input voltage: 100-277VAC or 240-480VAC (Optional). 10kV surge protector included & 20kV surge protector (Optional). Emergency battery backup (480V only) option available (Factory Installed). 6ft [14/3, SOW (600V)/16/3, SJOW 300V)] rated power cables included.

Installation/ Mounting

Hanging Mount (Standard), Surface Mount Kit, and Pendant Mount Kit (3/4") [Stem not included]

Controls/Dimming

1-10V Dimming comes standard.

Bi-level occupancy/Daylight harvesting sensor option available.



Projected L70: 100,000+ hours System Efficacy: 135 LpW





IK10

IP65



Motion Sensor

1-10V Dimming (IP65) Option



480V Option

Ordering Information

EXAMPLE: CHB-P-500W-50K-WD-U-D-B-HM

Series	Wattage	CCT	Beam Angle	Input Voltage	Dimming	Finish	Mounting Options	Control Options	Emergency Battery	BAA
СНВ-Р	400W 500W	40K - 4000K 50K - 5000K	WD - 120°	U - 100-277VAC H - 240-480VAC	D - 1-10V Dimming	B - Black *W - White	HM - Hanging Mount (Standard) PM - 3/4" Stem Pendant Mount Kit SM - Surface Mount Kit	M - Bi-level Occupancy/ Daylight Harvesting Sensor (IP65)	EM - Emergency Battery Backup (480V Only)	ВАА

CHB-P-HP-WG-B (Black Wire Guard) CHB-P-HP-WG-W (White Wire Guard) L7-15 (NEMA Twist Lock Plug [120-277V, 15Amp]) L7-20 (NEMA Twist Lock Plug [120-277V, 20Amp])

CHB-P-HP-SP (20kV Surge Protector) SAFETY-SS-10FT (10' Safety Cable)

CHB-P-HP-AM (Alum. 90° Reflector) CHB-P-HP-PN-22 (PC 70° Reflector) CHB-P-HP-LC (PC Reflector Lens Cover) *CHB-P-HP-MD (Medium Distribution - 90°) *CHB-P-HP-ND (Narrow Distribution - 45°)

Distibution Options

Specifications and Dimensions subject to change without notice.

Optional accessories and distribution are purchased separately.

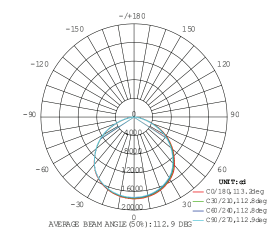
Performance Information

Input Voltage	100-277VAC, 240-480VAC (Optional)		
Input Frequency	50/60Hz		
Wattage	See Performance Table		
Delivered Lumens	See Performance Table		
Efficacy	See Performance Table		
CRI	>80		
Available CCT	4000K, 5000K		
Projected L70	100,000+ hours		
Power Factor	>0.9		
THD	<20%		
Dimming	1-10V		
Operating Temp.	-40°~122°F		
IP Rating	IP65		

Photometric Data

* IESNA LM-63 IES Available

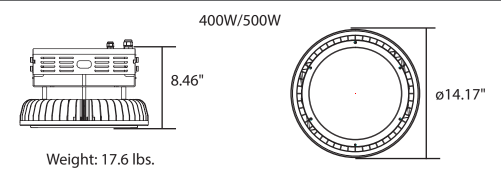
LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Performance Table

		5000K			
SKU	Wattage (W)	Delivered Lumens (lm)	Efficacy (lm/W)		
CHB-P-400W-50K-WD-U-D-B-HM-BAA	400	52000	129		
CHB-P-500W-50K-WD-U-D-B-HM-BAA	500	66198	130		

Product Dimensions





Accessories



Surface Mount Bracket [SM]



3/4" Thread **Pendant Mount** (Stem Not Included) [PM]



Occupancy Motion Sensor (IP65) [M]



Optical Lens Distribution (Available in 90° or 45°) [CHB-P-HP-MD or CHP-P-HP-ND]



Wire Guard (Black or White Finish) (Cannot be used with Reflectors) [CHB-P-HP-WG-B, CHB-P-HP-WG-W,]



Aluminum Reflectors (Available in 90°) [CHB-P-HP-AM]



PC Reflectors 22" Dia. (Available in 70°) [CHB-P-HP-PN-22]



PC Reflectors Lens Cover [CHB-P-HP-LC]



NEMA Twist Lock Plug [L7-15 or L7-20]



Emergency Battery Backup Driver (480V Only & Factory Installed) [EM]



10' Safety Cable (Optional) [SAFETY-SS-10FT]

Control Pre-Commissioning

Default settings are indicated by *

High-End Trim/	Time Delay	Daylight	Stand-by Light	Stand-by
Tuning		Harvesting	Level Setting	Time Setting
20% - 8' height (48' dia.)	10s	*Light sensor disabled	0%	∞
50% - 20' height (40' dia.)	1min	10lux	*10%	1min
75% - 40' height (60' dia.)	*10min	30lux	30%	30min
*100% - 40' height (100' dia)	15min	50lux	50%	*60min

High-End Trim/Tuning:

Lighting electricity usage can be reduced by 30 percent or more through high-end trim, which sets the maximum light level for each space. High-end trim/tuning sets the appropriate target brightness for each space to the prefer light levels to minimize glare and increase comfort level.

Time Delay:

The light can be set to stay ON for any period of time between approx. 10sec and the maximum of 60 min. Any movement detected before this time elapses will re-start the timer.

Daylight Harvesting:

The chosen light response threshold can be infinitely from approx. 10-50lux.

Standy-by Light Level:

How much light is dimmed when no motion is detected.

Stand-by Time:

How much time after dimming will the light will shut off. Up to 60 minutes after the light has dimmed the light will shut off.