

## HBX1-SERIES MONOPOINT HIGH BAY















# Project Date Prepared by Model # HBX1-2304-1

#### **OVERVIEW**

The HBX1-Series is the most versatile Monopoint High Bay offered in the North American market. Built using an ultra-thin, aluminum die cast design, it is a lightweight fixture that can be configured for almost any application. From the ability to add a junction box or battery backup to integrating a remote-controlled\* motion sensor or side mounting sensors and wireless adapters, the HBX1 is ready for today and the future. Offering five traditional reflector configurations and multiple mounting options, they are the only high bay you'll need to consider to meet the demands of every project.

#### **PRODUCT HIGHLIGHTS**

- Polycarbonate "Fresnel" lens for even 360° light dispersal
- AkzoNobel powdercoated aluminum driver box and housing
- Built-in surge protection
- Includes hanging hook and 10' cord
- IP65 rated
- Options available: Integrated Junction Box, Emergency Battery Backup, Motion Sensors, Reflectors, Motion Sensor Remote, and Mounting options

OPTICAL SPECIFICATIONS								
Lumen Output (lm) <sub>1</sub>	30242 lm	Beam Angle (°) <sub>1</sub>	90°					
CCT (K) <sub>1</sub>	4000K	LM80 Report (L <sub>70</sub> ) Hours	>54,000 hrs					
CRI (Ra) <sub>1</sub>	80	ISTMT Report $(L_{70})$ Calculated Hours	153,000 hrs					
Efficacy (lm/W) <sub>1</sub>	136 lm/W	<b>Chromaticity Shift</b>	±250K					
ELECTRICAL SPECIFICATIONS								
Power	230W	Current Draw at 120V <sub>AC</sub> (A) <sub>2</sub>	1.8464A					
Apparent Power (VA)	245.7VA	Current Draw at 208V <sub>AC</sub> (A) <sub>2</sub>	1.061A					
System Wattage (W)	221.12W	Current Draw at 240 $V_{\rm AC}$ (A) $_{\rm 2}$	0.925A					
Replacement for	Up to 750W HID	Current Draw at 277 $V_{\rm AC}$ (A) $_{\rm 2}$	0.8161A					
Input Voltage	120-277V							
LED AND DRIVER SPECIFICATIONS								
LED Type	2835	THD	15.00%					
Dimmable	0-10V	<b>Driver Class</b>	Class 2					
Output Voltage (VDC)	18-52VDC	Surge Protection	10 kV					
Power Factor	0.900	Inrush Current (A)	55A					

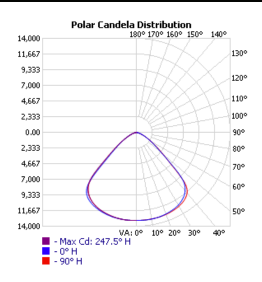
DIMENSIONS						
Housing Material	Aluminum	Weight (kg/lbs)	6.2kg 13.64 lbs			
<b>Housing Color</b>	Black	Installation Method	10' cord (pre-installed) Hook (incl.) Yoke or Pendant (optional)			
Lens Material	Polycarbonate	Operation Range (°F/°C)	-40°F to 122°F/-40°C to 50°C			
Dimensions (inch/mm)	Ø 14.62" x 8.58" 371.4mm x 218mm	Warranty	10 Years			
APPROVALS AND LISTINGS						
DLC Premium	PL3VHP78X4U0	Wet Location Rated	Yes			
UL/ETL	cULus	IP Rating	IP65			

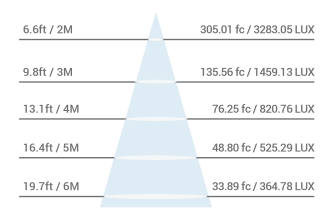
**IK Rating** 

**CANDELA** 

#### **ILLUMINANCE AT A DISTANCE**

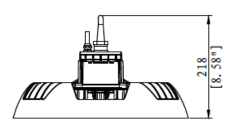
IK10

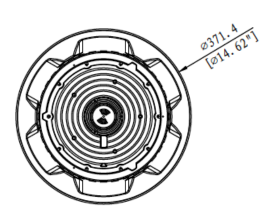




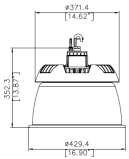
#### **DIMENSIONS**

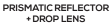
#### NO REFLECTOR

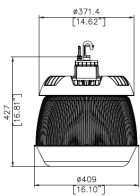




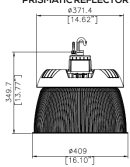
### ALUMINUM REFLECTOR



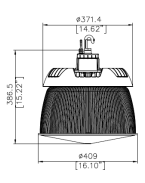




#### PRISMATIC REFLECTOR



#### PRISMATIC REFLECTOR + CONE LENS



	REFLECTOR	R OPTIONS				
HB-AR1X1	Aluminum Reflector 80° (for 100W, 150W, 230W)		HB-PR1X1	Prismatic Reflector 75° (for 100W, 150W, 230W)		
HB-CLX1	Cone Lens Attachment for HBX1 Prismatic Reflectors		HB-DLX1	Drop Lens Attachment for HBX1 Prismatic Reflectors		
	ACCESS	SORIES				
HB-JB1X1	Junction Box for HBX1 High Bays (100W, 150W, 230W models)		HB-WG1X1	Wire Guard for HBX1 High Bays 100W, 150W, 230W models		
HB-MSX1-1	Integrated Motion Sensor for 120-277V HBX1 High Bays		HB-34NPTAX1	3/4" NPT Adaptor for HBX1 High Bays		
HB-RCX1	Remote Control for 120-277V Integrated Motion Sensors (HBX1 High Bays)		НВ-ҮКХ1	Yoke Mount for HBX1 High Bays		
HB-24EBX1	24W Emergency Battery for 120-277 HBX1 High Bays		HB-EYEBOLT	Eyebolt for HBX1 High Bays		
	PRODUC	CT KEY	HB-CARABINER	Carabiner for HBX1 High Bays		
HBX1 -		_	110)/4 450	Adders		
Wattage         Voltage         Example: HBX1-1505-1-M1EB2           □ 100         □ 1-120-277V         □ 150         □ 2-270-480V         Cord End Adders						
		<u>Mot</u>	Motion Sensor Adders			
		☐ M2 ☐ M3	-	n Sensor 120-277V nd Arm 347-480V		
			Emergency Battery Adders			
		☐ EB2	,	Battery Backup not compatible with motion sensor)		

Due to the special conditions of manufacturing, the typical data of optical specifications can only reflect statistical figures and do not necessarily correspond to the actual parameters of each single product which could differ from the typical data.
 Exceeding maximum ratings for input voltage and current will cause hazardous overload and will likely destroy the LED fixture.
 Refer to Warranty Terms & Conditions available at premiseled.com/warranty