

HB4-SERIES MONOPOINT HIGH BAY











Catalog #	
Project	
Date	
Prepared by	
Model #	HB4-2405-2

OVERVIEW

The HB4-Series Monopoint High Bays are purpose-built for the North American market. A unique integrated wiring compartment means connections can finally be completed directly on the fixture. Multiple knockouts make it compatible with any controls system by giving you room to add sensors and other wireless communications devices and performance-wise, they're designed with a larger diameter chip array allowing for better thermal performance and the capacity for more powerful LED chips.

PRODUCT HIGHLIGHTS

- Features a multi-functional junction box for easy connection to photocell, motion sensor and other accessories
- Best-in-class Lumileds Luxeon 3030 LED, designed in the USA
- TM-21 Projected Lifetime (L70) over 100,000 hrs
- Built-in surge protection up to 10kV
- · Specially designed lens with "bumps" to reduce glaring
- IP65 rated
- · Four reflector configuration options available
- 10-year warranty

	OP	TICAL SPECIFICATIONS								
Lumen Output (Im) 1	33387 lm	Beam Angle (°) ₁	90°							
CCT (K) ₁	5000K	Projected Lifetime (L ₇₀)	>100,000 hrs							
CRI (Ra) ₁	>70	Lumen Maintenance Factor	70%							
Efficacy (lm/W) ₁	>151 lm/W	Chromaticity Shift	±120K							
ELECTRICAL SPECIFICATIONS										
Power	240W	Current Draw at 120V _{AC} (A) ₂	-							
Apparent Power (VA)	246VA	Current Draw at 208V _{AC} (A) ₂	-							
System Wattage (W)	221W	Current Draw at 240 $V_{\rm AC}$ (A) $_{\rm 2}$	-							
Replacement for	400W MH 310W HPS	Current Draw at 277V _{AC} (A) ₂	1.0A							
		Current Draw at 347V _{AC} (A) ₂	0.8A							
Input Voltage	277-480VAC ₂	Current Draw at 480V _{AC} (A) ₂	0.6A							
	LED 8	R DRIVER SPECIFICATIONS								
LED (Brand)	LumiLEDs	Power Factor	>0.9							
LED Design Origin	United States	THD	15.00%							
LED Type	Luxeon 3030	Inrush Current (A)	Cold Start 50A at 480V							
Dimmable	Yes (1-10V)	Driver Class	Class 2							
Output Voltage (VDC)	21-42 VDC	Surge Protection	4 kV							

	CONS	TRUCTION			APPROVA	LS & LISTINGS		
Housing Materia	l	Die Cast Alumium	D	DLC Premium		P9X9XJMF		
Housing Color		Black	ι	UL/ETL		cULus	cULus	
Lens Material		Polycarbonate		UL/ETL File Number		E473127	E473127	
		15.7"Φ x 10.1" (H) 400 mm Φ x 257 mm(H	24	Rated Lifetime ¹ Models Lumen Output = 90% of Initial (L _{sn}) ²		Lumen Output = 70% of Initial $(L_{70})^2$		
Weight (kg/lbs)		7.5 kgs 16.6 lbs	HE	HB4-100x-x >55,000 hrs HB4-150x-x HB4-240x-2		>100,000 hrs		
Installation Method		Hook	_	HB4-300x-2		>130,000 hrs		
Operation Range	(°F/°C)	-40°F to +122°F		34-240x-1 34-300x-1	>55,000 hrs >55,000 hrs	>120,000 hrs >75,000 hrs		
		-40°C to +50°C	1.			eeded for the fixture to		
P Rating		IP65	0	to 90% and 70% of its initial luminaire test reports.				
Warranty ₃		10 Years	2.			n Situ) luminaire test re mbient temperature).	port, estimated rated	
		OPT	ONAL ACC	CESSORIES				
ALUMINUM REF	LECTORS							
HB4-16AL80D	16" Aluminum Reflector (80°) for: HB4-100X-X HB4-150X-X		Н	HB4-19AL80D 19" Aluminum Reflector 80° for: HB4-240X-X HB4-300X-X			for:	
PRISMATIC REF	LECTORS 8	ATTACHMENTS						
HB4-16PR75D	16" Prismatic Reflector (75°) for: HB4-100X-X HB4-150X-X		Н	B4-19PR75D	HB4-240X	19" Prismatic Reflector (75°) for: HB4-240X-X HB4-300X-X		
HB4-16PC80D	Cone Lens attachment for HB4-16PR75D fits: HB4-100X-X HB4-150X-X		D fits: H	B4-19PC80D	HB4-240X	Cone Lens attachment for HB4-19PR75D fits: HB4-240X-X HB4-300X-X		
HB4-16PD80D	Drop Lens attachment for HB4-16PR75D fits: HB4-100X-X HB4-150X-X		O fits: H	B4-19PD80D	Drop Lens attachment for HB4-19PR75D fits HB4-240X-X HB4-300X-X			
		DIMENSIONS				CAND	ELA	
NO REFLECT	OR	PRISMATIC REFLECTOR	PRISMA	TIC REFLECTOR + DF	ROP LENS	Polar Candela I	vistribution • 170° 150° 150° 140°	
400.0mm [1	2279	485.0mm [19.1°]	532.1mm [20.9*]			20,000	130° 120° 110° 100° 90° 80° 70° 60°	
ALUMINUM REF	LECTOR	PRISMATIC REFLECTOR + CONE LENS		485.0mm [19.1	″]		T A DISTANCE	
		502.7mm [19.87]			9	1LLUMINANCE A 5.6ft / 2M 9.8ft / 3M 3.1ft / 4M	461.19 fc / 4964.25 204.97 fc / 2206.33 115.30 fc / 1241.06	

^{1.} 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.

2. Exceeding maximum ratings for input voltage and current will cause hazardous overload and will likely destroy the LED fixture.

3. Refer to Warranty Terms & Conditions available at premiseled.com/warranty

51.24 fc / 551.58 LUX

19.7ft / 6M