

20-LEDHB-WN 100-200W LED I-BEAM HIGH BAY

APPLICATIONS

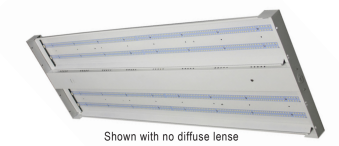
The 20-LEDHB-WN series is our premium-performance, I-beam LED high bay luminaire. It is designed to illuminate a wide variety of settings, including commercial, industrial & retail settings such as warehouses, manufacturing plants, sporting venues and big-box retailers. With a painted, steel housing, the 20-LEDHB-WN provides high levels of durability and performance. Highefficacy, long-life LEDs provide both energy and maintenance cost savings compared to traditional, HID high bays.

FEATURES

- Available in 4000k (neutral white) and 5000k (cool white) color temperatures*
- · Long-life LEDs provide 109,000 hours of operation with at least 70% of initial lumen output (L70)**
- The 100W model delivers 13,634 lumens (136 lumens per watt, LPW) at 4000k, and 13,709 lumens (137 LPW) at 5000k*
- The 150W model delivers 20,482 lumens (137 LPW) at 4000k, and 20,603 lumens (137 LPW) at 5000k*
- The 200W model delivers 27,687 lumens (141 LPW) at 4000k, and 27,736 lumens (142 LPW) at 5000k*
- · Universal 120-347 AC voltage (50-60Hz) is standard
- · 0-10vdc dimming drivers are standard
- Power factor > 0.90
- Total harmonic distortion < 20%
- Color rendering index > 80
- · Painted steel housing
- · Easy installation in new construction or retrofit.
- · Chain-mount kits (includes v-hooks and 1/4"thick, 1-meter long chain) are standard
- · Options include lenses (clear & diffused), wire-guard kits, pendant-mounting kits, and cable-mounting kits
- * Contact factory for other color temperatures and lumen packages.
- ** L₇₀ hours are IES TM-21-11 calculated hours.

PRODUCT PARAMETER

Model	Length	Width	Depth	Weight
100W	24 ¾"	15 ¾"	1 5/8"	7.2 lbs.
150W	24 ¾"	15 ¾"	1 5/8"	8.4 lbs.
200W	47 ½"	15 ¾"	1 5/8"	13.6 lbs.







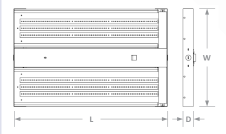








DIMENSIONS



MOUNTING KITS

- · Chain mounting with V-hooks is standard
- Optional pendant mounting kit provides pendant attachment to 1/2" rigid conduit
- · Optional cable mounting kits provide suspension at two lengths (i.e., 3 & 5 meters)

WARRANTY & LISTINGS

- · cETLus listed for damp locations in ambient temperatures from
- 20°C to 50°C (-4°F to 122°F)
- DLC premium approved
- · Flicker-free per IEEE1789-2015 (no observable adverse effects of flicker at 100% light output level)
- · Complies with RoHS (Restriction on Hazardous Substances) requirements
- · Complies with FCC Part 15, class A
- · Complies with IEEE C.62.41-1991, input transient protection (2kV)
- · 5-Year Warranty of all electronics and housing

MODEL	COLOR TEMPERATURE	LUMINAIRE LUMENS	LUMINAIRE WATTS	LUMENS PER WATT	OPTIONS
20-LEDHB100-4K-MVDIM10V-WN	4000K	13634	100	136	LEDHB100/150-LENS-WN = Diffuse lens, 100W/150W
20-LEDHB100-5K-MVDIM10V-WN	5000K	13709	100	137	LEDHB100/150-WG-WN = Wire-guard kit, 100W/150W
20-LEDHB150-4K-MVDIM10V-WN	4000K	20482	150	137	LEDHB200-LENS-WN = Diffuse lens, 200W
20-LEDHB150-5K-MVDIM10V-WN	5000K	20603	150	137	LEDHB200-WG-WN = Wire-guard kit, 200W LEDHB-PMK-WN = Pendant-mount kit
20-LEDHB200-4K-MVDIM10V-WN	4000K	27687	196	141	LEDFHB-CMK3 = Cable-mounting kit, 3 meters
20-LEDHB200-5K-MVDIM10V-WN	5000K	27736	196	142	LEDFHB-CMK5 = Cable-mounting kit, 5 meters



20-LEDHB-WN 100-200W LED I-BEAM HIGH BAY

PROJECT TYPE CATALOG

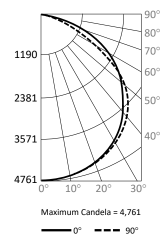
ELECTRIC DATA

MODEL	COLOR CRI ¹	LUMINAIRE LUMI	LUMINAIRE	RE LUMENS/	INPUT	INPUT CURRENT (A)			POWER FACTOR	THD ³	L ₇₀	
WIODEL	TEMP.	P. CRI LUMENS WATTS WATTS VOLTAGE	VOLTAGE ²	120V	240V	277V	HOURS⁴					
20-LEDHB100-4K-MVDIM10V-WN	4000k	>80	13634	100	136	120-347	0.83	0.36	0.29	>90%	<20%	109,000
20-LEDHB100-5K-MVDIM10V-WN	5000k	>80	13709	100	137	120-347	0.83	0.36	0.29	>90%	<20%	109,000
20-LEDHB150-4K-MVDIM10V-WN	4000k	>80	20482	150	137	120-347	1.25	0.54	0.43	>90%	<20%	109,000
20-LEDHB150-5K-MVDIM10V-WN	5000k	>80	20603	150	137	120-347	1.25	0.54	0.43	>90%	<20%	109,000
20-LEDHB200-4K-MVDIM10V-WN	4000k	>80	27687	196	141	120-347	1.63	0.71	0.56	>90%	<20%	109,000
20-LEDHB200-5K-MVDIM10V-WN	5000k	>80	27736	196	142	120-347	1.63	0.71	0.56	>90%	<20%	109,000

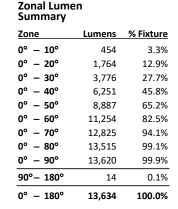
¹ Color rendering index.

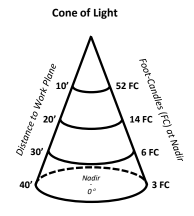
PHOTOMETRIC DATA

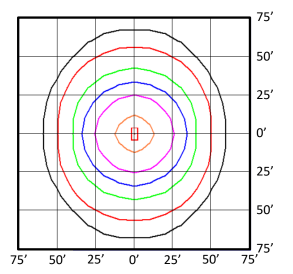
20-LEDHB100-4K-MVDIM10V-WN (13,634 Lumens)



Candlepower Summary					
	0°	90°			
0°	4,758	4,758			
10°	4,695	4,704			
20°	4,464	4,521			
30°	4,105	4,213			
40°	3,594	3,776			
50°	2,991	3,206			
60°	2,250	1,644			
70°	1,379	807			
80°	465	141			
90°	12	0			









Notes:

- Isofootcandle plots depict initial footcandles at grade.
- Gridlines represent units of mounting height of 25 feet.

² All 50-60Hz.

³ Total harmonic distortion.

⁴ L₇₀ refers to the number of hours at which lumen output declines to 70% of the initial level. L₇₀ hours are IES TM-21-11 calculated hours.

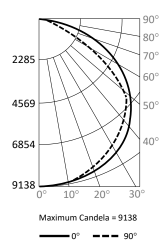


20-LEDHB-WN 100-200W LED I-BEAM HIGH BAY

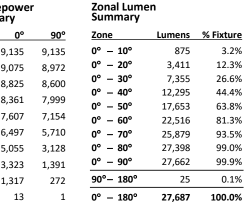
PROJECT CATALOG

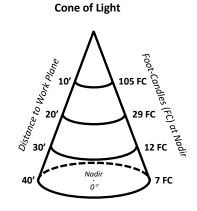
PHOTOMETRIC DATA

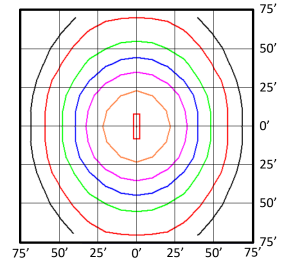
20-LEDHB200-4K-MVDIM10V-WN (27,687 Lumens)



Candlepower Summary				
	0°	90°		
0°	9,135	9,135		
10°	9,075	8,972		
20°	8,825	8,600		
30°	8,361	7,999		
40°	7,607	7,154		
50°	6,497	5,710		
60°	5,055	3,128		
70°	3,323	1,391		
80°	1,317	272		
90°	13	1		









Notes:

- Isofootcandle plots depict initial footcandles at grade.
- Gridlines represent units of mounting height of 25 feet.