

LWS -	LHB2
LED	High Bay



Catalog Number:				
Project:				
Comments:				
Prepared By:	Date:			

#### Description

The LWS-LHB2 linear High Bay fixture is the first of its kind in the Lumecon Workmen Series and delivers the illumination performance to replace conventional lighting systems, such as HID and fluorescent, one-for-one. The unique linear high bay design makes this a perfect energy saving solution for manufacturing, storage, warehousing and other indoor spaces with mounting heights from 10' to 40'.

#### Technical Specifications

Input Voltage: 120-277V or 347-480V

Lens: No lens (standard). An opaque diffused acrylic lens is available for applications where glare reduction is needed.

Mounting: Fixture mounting options include: Pendant, Surface Mount Brackets, Toggle & Cable, Safety Hook / No Cord, and Safety Hook with 6' Cord.

NEMA Plug: Plug offerings are compliant to the standards set forth by the US National Electrical Manufacturers Association (NEMA) and include both straight blade and twist lock options.

Color Temperature: 4000K and 5000K.

**LED Lifetime:** All LED's are rated for a minimum of 100,000 hours of continuous operation at ambient temperatures from -40°F/-40°C to 104°F/40°C.

Color Rendering Index (CRI): Minimum of 80 or higher.

Dimming: 0-10V standard dimming capability.

Surge Protection: Thermally protected 20kA/ 40kV varistor type surge suppressor is included and meets ANSI C136.2-2015: Extreme Level. Also meets IEC61643-11 Class II / EN61643-11 Type 2, and US Dept of Energy MSSLC Model Spec for surge protection. The device is wired in series with the luminaire input power in order to interrupt power to the luminaire when consumed, protecting the LED power supply and circuit boards from additional electrical surges. Lumecon ETD<sup>™</sup> System: The enhanced thermal dissipation system engines are thermally bonded to provide maximum thermal dissipation to the exterior of the fixture to ensure long life. To protect the light engine panel from moisture and corrosion, the LED light engine panel is uniformly coated with a UV stabilized acrylic polymer resin that meets MIL and ASTM dielectric standards, UL, and IPC standards for flammability, moisture resistance and thermal shock.

Manufacturing Origin: US Manufactured and Assembled.

**Buy American Act:** The product is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS, and DOT regulations.

Warranty: 10 Year L70 performance based warranty. For full warranty terms, please visit our website: www.lumecon.com

Performance Data		NW (4000K, 80 CRI)		CW (5000K, 80 CRI)				
	Lens	Watts	Lumens	Efficacy	Lumens	Efficacy	Equiv	
LWS-LHB2-60	None	62W	9,454	152	9,999	161	4-LAMP T8, 250W HID	
LVVS-LHB2-00	Diffused	62W	8,963	145	9,460	153	4-LAIMF 16, 250W HID	
LWS-LHB2-80	None	80W	11,831	148	12,496	156	4-LAMP T8, 250W HID	
LWS-LHB2-80	Diffused	80W	11,172	140	11,792	147		
LWS-LHB2-100	None	100W	14,462	145	15,371	154	4-LAMP T5HO,	
	Diffused	100W	13,777	138	14,543	145	4-LAMP T5, 400W HID	
LWS-LHB2-120	None	120W	15,720	131	18,493	154	4-LAMP T5HO,	
	Diffused	120W	16,576	138	17,496	146	4-LAMP T5, 400W HID	
LWS-LHB2-150	None	150W	21,475	143	22,648	151	4-LAMP T5HO,	
	Diffused	150W	20,300	135	21,427	143	6-LAMP T5, 400W HID	
LWS-LHB2-190	None	190W	27,309	144	28,825	152	4-LAMP T5HO,	
LVV3-LHB2-190	Diffused	190W	25,248	133	27,240	143	8-LAMP T8	





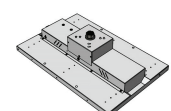
### **Ordering Information**

LWS-LHB2 - Options / Ordering Example: LWS-LHB2-120-D-1-NW-80-X

Wattage	Lens Voltage		Color Temperature CRI		Mounting Methods
60 - 60 Watts	X - None	1 - 120v-277v	NW - 4000K	80 - 80 CRI	X - None
80 - 80 Watts	D - Diffused	2 - 347v-480v	CW - 5000K	90 - 90 CRI	P - Pendant
100 - 100 Watts					SM - Surface Mount
120 - 120 Watts	Watts			TC - Toggle & Cable	
150 - 150 Watts	) Watts			TC6 - Toggle & Cable / 6' Cord*	
190 - 190 Watts	tts				H - Safety Hook / No Cord
					HC6 - Safety Hook / 6' Cord*
				*NEMA Plug used with TC6 & HC6 Mounts Only	

# Options & Accessories

- WG Wire Guard
- BB 120-277V BBU
- OC1 On/Off Occupancy Sensor
- OC2 Dim/High Occupancy Sensor
- 515P 15 amp 120V Straight Blade Plug
- L515 15 amp 120V Twist Lock Plug
- L615 15 amp 240V Twist Lock Plug
- L715 15 amp 277V Twist Lock Plug
- LV Lutron Vive Attached fixture control<sup>1</sup>
- 1 VIVE is a trademark of Lutron Electronics Co., Inc.



LWS-LHB2 Surface Mount LWS-LHB2 Pendant Mount

LWS-LHB2 Hook Mount



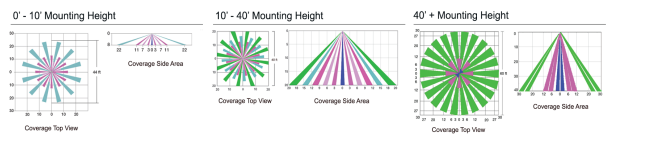
LWS-LHB2 Toggle & Cable

need to be clarified: Mounting height between 0' - 10'

If OCC Sensor Option is selected, mounting height specifications

Mounting height between 10' - 40' Mounting height over 40'+

## **OCC Sensor Patterns**



# **Dimensions & Weights**

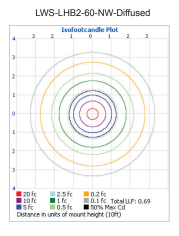
Model	Width	Length	Height (w/ junction box and OCC)	Height (w/o junction box and w/o OCC)	Height (w/ junction box and w/o OCC)	Height (w/o junction box and w/ OCC)	Weight
LWS-LHB2	15.30"	23"	7.13"	2.80"	4.98"	4.08"	5 lbs.

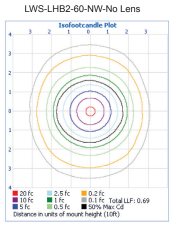
Email: sales@lumecon.com Website: www.lumecon.com Phone: 248-477-5009 Copyright © 2023 Lumecon LLC. All Rights Reserved. Note: Specifications and photometric data are subject to change at any time without notice. Please see www.lumecon.com for current specifications and documentation.



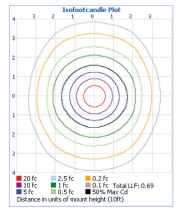
## **Photometric Data**

For .ies files of this product, please visit the downloads tabs on the LWS-LHB product page: http://lumecon.com/products/lws-hb/

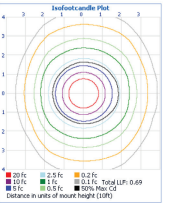




#### LWS-LHB2-100-NW-No Lens



LWS-LHB2-150-NW-No Lens



LWS-LHB2-190-NW-Diffused

20 fc 2.5 fc 0.2 fc
 10 fc 1 fc 0.1 fc Total LLF: 0.69
 5 fc 5.5 C 5.5 Max Cd
Distance in units of mount height (10ft)

LWS-LHB2-80-NW-Diffused

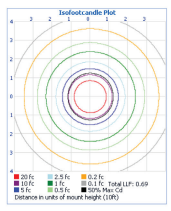
Isofootcandle Plot

4

2

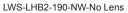
1

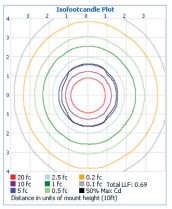
3



Isofootcandle Plot 2 3 1 0 20 fc 10 fc 5 fc 20 fc
 2.5 fc
 0.2 fc
 10 fc
 1 fc
 0.5 fc

LWS-LHB2-80-NW-No Lens





### Performance Data

ELECTRICAL LO	AC Current Load (A)					
Fixture Model	Drive Current (mA)	System Watts (W)	120V	208V	240V	277V
LWS - LHB2 - 60	700	62.20	0.58	0.33	0.29	0.25
LWS - LHB2 - 80	800	79.0	0.73	0.42	0.37	0.32
LWS - LHB2 - 100	1050	102.10	0.95	0.55	0.47	0.41
LWS - LHB2 - 120	1360	120.00	1.11	0.64	0.56	0.48
LWS - LHB2 - 150	1700	147.00	1.36	0.79	0.68	0.59
LWS - LHB2 - 190	1050	186.40	1.73	1.00	0.86	0.75

Email: sales@lumecon.com Website: www.lumecon.com Phone: 248-477-5009 Copyright © 2023 Lumecon LLC. All Rights Reserved. Note: Specifications and photometric data are subject to change at any time without notice. Please see www.lumecon.com for current specifications and documentation.