

## LHBB SERIES LINEAR Highbay

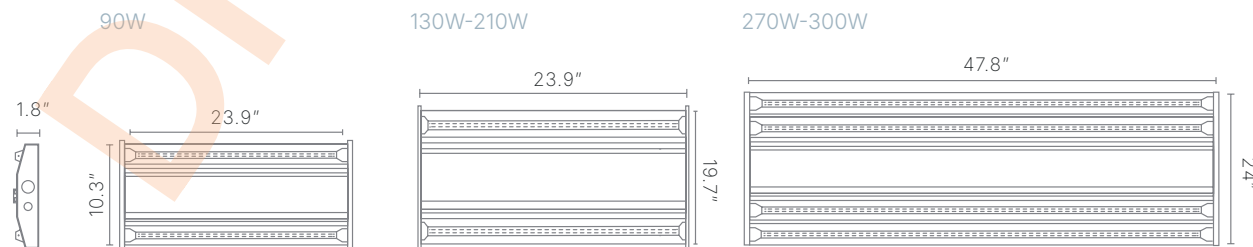
The LHBB Series is a high-efficiency fixture with up to 130lm/w, suitable for warehouse, retail, and industrial type applications. Featuring an optional EM and daylight sensor.

- Included 5ft hanging wire with optional surface mounting
- Optional wireless motion, daylight sensor, and EM integration available
- Damp location rated
- UL Listed, DLC® Premium

### TECHNICAL DETAILS

POWER 1X2	90W
POWER 2X2	130W, 180W, 190W, 205W, 210W
POWER 2X4	270W, 300W
COLOR TEMPERATURE	4000K, 5000K
VOLTAGE	120-277VAC, 347-480VAC
EFFICIENCY	Up to 130lm/w
DIMMING	Standard 1-10V Dimming
LUMENS	Up to 40,000lm
HOUSING	Aluminum
MOUNTING	Suspension, Surface
OPERATING TEMPERATURE	-40°F to 131°F
WARRANTY	5 Years
FINISH	White
LOCATION	Damp
CERTIFICATIONS	UL Listed, DLC® Premium

### DIMENSIONS



CLIENT
PROJECT
NOTES



### LUMENS 4000K

90W	130W	180W	190W
11,700lm	18,500lm	24,500lm	25,000lm
205W	210W	270W	300W
29,000lm	29,300lm	36,000lm	40,000lm

L70: 50,000+ HOURS

### WEIGHT

90W	130W	180W	190W
7.0lbs	10.9lbs	11.8lbs	11.8lbs
205W	210W	270W	300W
11.8lbs	14.3lbs	22.5lbs	22.5lbs

# LHBB SERIES

## LINEAR Highbay

VALRIYA  
SPEC GRADE COMMERCIAL LED LIGHTING

### ORDERING GUIDE

Example: VA-LHBB-LV-180-40-CS

VA-LHBB	_____	_____	_____	_____
	VOLTAGE	SIZE / POWER	CCT	OPTIONS
[LV] 120-277VAC	[90] 1'X2' - 90W	[40] 4000K	[CS] Occ + Daylight Sensor	
[HV] 347-480VAC	[130] 2'X2' - 130W	[50] 5000K	[CE] 8W EM Driver	
	[180] 2'X2' - 180W <sup>1</sup>		[CES] EM + Sensor	
	[190] 2'X2' - 190W <sup>2</sup>			
	[205] 2'X2' - 205W <sup>1</sup>			
	[210] 2'X2' - 210W <sup>2</sup>			
	[270] 2'X4' - 270W			
	[300] 2'X4' - 300W			

<sup>1</sup> [LV] 120-277VAC option only   <sup>2</sup> [HV] 347-480VAC option only

### ACCESSORIES\*

SKU	DESCRIPTION
VA-EDB-LI15-50	15W Split EM Driver, CEC Listed
VA-EDU-LI25-170	25W HV EM Driver, CEC Listed
BRI823	Wireless Occ + Daylight Sensor
RC100	Wireless Programmable Remote (BRI823)
MC054V RC4 D	Wireless Occ + Daylight Harvesting
MH10	Wireless Remote (MC054V)

\*Items must be ordered separately

