

Project	
Date	
Prepared by	
Model #	LHB3-1654-1-W110

LHB3-SERIES LINEAR HIGH BAY



OVERVIEW

The LHB3-Series Linear High Bay provides high efficacy and energy savings to projects that require optimized lighting in high ceiling applications. Available in both regular or narrow form factors, these linear high bays are the energy efficient replacements for traditional fluorescent fixtures and HID highbays.

PRODUCT HIGHLIGHTS

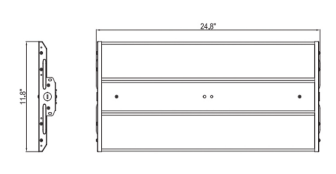
- High Efficacy
- Frosted Diffuser for soft, uniform light output
- 1-10V Dimmable
- Instant start, no flickering or humming
- · Chain kit included
- Optional mounting options: pendant mount kit, threaded rod kit, ganging kit
- Optional accessories: wireguards, emergency battery backup kit

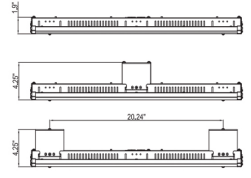




OPTICALSPECIFICATIONS					
Lumen Output (lm)	22150 lm	Beam Angle (°)	100°		
CCT (K)	4000K	Projected Lifetime (L ₇₀)	50,000 hours		
CRI (Ra)	80	Chromaticity Shift (K)	3710K~4260K		
Efficacy (lm/W)	136 lm/W				
ELECTRICAL SPECIFICATIONS					
Power	165W	Current Draw at 120V _{AC} (A)	1.375A		
Apparent Power (VA)	162VA	Current Draw at 208V _{AC} (A)	0.793A		
System Wattage (W)	165W	Current Draw at 240V _{AC} (A)	0.6875A		
Input Voltage	120-277VAC	Current Draw at 277V _{AC} (A)	0.596A		
PRODUCT DIMENSION					

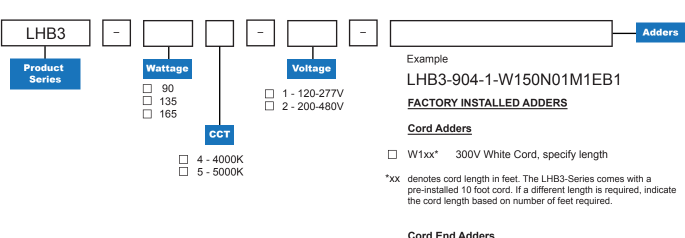
PRODUCT DIMENSION





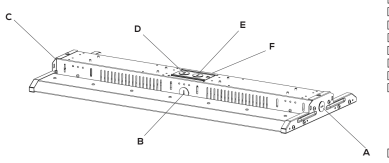
CONSTRUCTION		LED AND DRIVER SPECIFICATIONS	
Housing Material	Iron	LED Type	Lumileds 2835
Housing Color	White	Dimmable	1-10V
Lens Material	PMMA	Output Voltage (VDC)	27-40V
Dimensions (inch/mm)	24.8" x 11.8" x 1.9" 630mm x 300mm x 48mm	Power Factor	≥0.9
Installation Method Su Ch Pe	Includes 10-foot white cord Surface Mounting	THD	≤20%
	Chain Kit (included) Pendant Kit (optional) Thread Rod Kit (optional) Ganging Kit (optional) 3.5KG/7.72 LBS	Surge Protection	L-N:2KV L/N-PE:4KV
		Inrush Current (A)	<65A
Weight (kg/lbs)		Driver Class	Class 2
Operation Range (°F/°C)	-40°C to 50°C / -40°F to 122°F"	Driver Brand	WELEDPOWER
Warranty	10 Years	Driver Brand	
APPROVALS AND LISTINGS			
UL/ETL	cULus		

PRODUCT KEY



Cord and Sensor Installation Position

When ordering, please specify the knockout positions for cords and sensors.



Cord End Adders

N01 5-15P 125V 15A Straight Plug 6-15P 250V 15A Straight Plug N02 N04 L5-15P 125V 15A Locking Plug N05 L6-15P 250V 15A Locking Plug N06 L7-15P 277V 15A Locking Plug N07 5-20P 125V 20A Straight Plug 6-20P 250V 20A Straight Plug N08 N09 7-20P 277V 20A Straight Plug N10 L5-20P 125V 20A Locking Plug N11 L6-20P 250V 20A Locking Plug N12 L7-20P 277V 20A Locking Plug N13 L24-20P 347V 20A Locking Plug L8-20P 480V 20A Locking Plug N14

Motion Sensor Adders

M1 PIR Motion Sensor (ON/OFF)

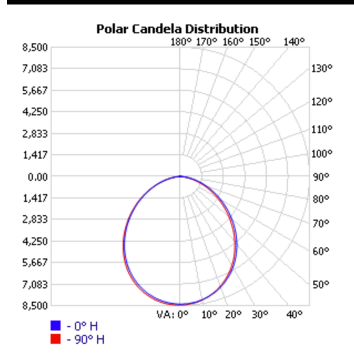
Emergency Battery Adders

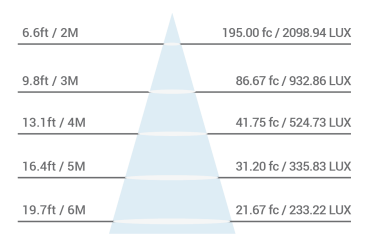
EB1 20W Emergency Battery Backup (100-277V only)

OPTIONAL ACCESSORIES					
LHB-WG3	Wireguards for LHB3-Series Linear High Bays	LHB-TRSMK13	Surface Mount/Threaded Rod Kit for LHB3-Series Linear High Bays (100-277V models)		
LHB-PMK13	Pendant Mount Kit for 90W and 135W LHB3-Series Linear High Bays	LHB-TRSMK23	Surface Mount/Threaded Rod Kit for LHB3-Series Linear High Bays 277-480V models)		
LHB-PMK23	Pendant Mount Kit for 165W LHB3-Series Linear High Bays	LHB-ACK3	Aircraft Cable Kit for LHB3-Series Linear High Bays		
LHB-GK3	Ganging Kit for LHB3-Series Linear High Bays				

CANDELA

ILLUMINANCE AT A DISTANCE





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