

Project:
Туре:
Date:
Product Code:
Approval:



Performance, functionality and long lasting quality.

*Consult BJ Take for premum list

BLHPG - SPECIFICATIONS MAY CHANGE WITHOUT NOTICE

Superior-grade, suspended mount LED high bay fixture. It is ideal for indoor use, where energy-efficiency, performance and ease of maintenance is essential. Its rugged design and superior light paths make it an ideal fixture for high bay applications.

FEATURES

- Utilizes a high-efficiency LED driver with a universal power supply for 120 277V, and 347 480V
- L70 of 200,000 hours
- Lensing provides dust protection, and uniform light distribution while maximizing the total generated light

OPTIONS

- 0 10V dimming standard
- Available in 4000K and 5000K
- Lumen packages are available in 12000, 16000, 24000, 48000, and 70000 lumens
- Consult the product key of this sheet to determine wattage consumption
- · Pendant mounting is available
- Wire guard is available

APPLICATIONS

- · Warehouse and distribution centers
- Manufacturing
- Retail stores
- Gymnasiums

OPTICS

Pre-painted body in high-reflectance white. Highefficiency diffuser maximizes light distribution while providing diffusion of LED point sources. Optics available for narrow, and standard distribution.

ELECTRICAL

All components have met all regulatory approvals. Fixture is available in 120 - 277V, and 347 - 480V

MOUNTING

Holes provided for S-hook chain-mounting or aircraft cable. Optional pendant mounting is available.

CONSTRUCTION

Pre-painted, high reflectance white body is precision bent for added strength and rigidity. 0.030" nominal thick steel. Access panel for easy wiring. Shallow fixture design provides a clean appearance for many environments.

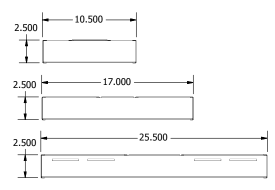
APPROVALS

- ETL certified
- Damp Rated
- DLC Certified

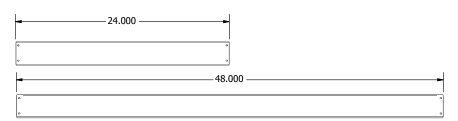


PRODUCT DIMENSIONS

End View



Side View



Lumens	Width	Length	
10L	10.5"	24"	
18L	17"	24"	
20L	17"	24"	
32L	25.5"	24"	
40L	17"	48"	
58L	25.5"	48"	

PRODUCT KEY

Fixture Type BLHPG -	Fixture Size	Lumen Output -	CRI & Colour Temperature L -	Driver Voltage	Options -
		10	840	UNV	
	21	18	850	347	
	2'	20		480	
		32			
	4'	40			
	,	58			
		BLHPG Wattages			

	BLHPG Wattages								
Length Lumens	Lumons	Wattage	Delivered	Delivered	Length	Lumens	Wattage	Delivered	Delivered
	wallage	(5000K)	(4000K)	Length	Lumens	Wallage	(5000K)	(4000K)	
	10	90.9	10,755	10,483	- 4'	40	311.9	41,815	40,755
2'	18	140.4	18,640	18,168		58	477.1	60,276	58,749
2	20	156.0	20,747	20,221	7				
	32	249.6	33,388	32,542					

*Based on UNV voltage *Based on optix lens

Options

options						
Lenses	Mounting	Cords	Optics			
LO - No Lens	M3 - Aircraft Cable "Y-Toggle", 5 FT	W1xx - 16/4 White Cord, Specify Length	Blank - Narrow Beam			
L55 - Clear Acrylic Lens	M23 - Aircraft Cable "Y-Toggle", 10 FT	W2xx - 16/4 Black Cord, Specify Length	Distribution			
L67 - Optix Lens	M24 - Pendant Mount, 3/4" Hub and	W3xx - 16/3 White Cord, Specify Length	O1 - Wide Beam Distribution			
	a Stabilizer Bracket	W4xx - 16/3 Black Cord, Specify Length				
Wire Guard		W5xx - Power Cord 16/3, Specify Length				
G1 - Wire Guard (Powder Coated	Motion Sensor	and NEMA Code				
White)	W53 - Standard Motion Sensor		*Consult BJ Take for more options			



