

CATALOG#:
PROJECT:

TYPE:

Series HBG

LED High Bay with Aimable and Modular Arrays

This industrial open frame unit is the ideal warehouse fixture. Premium, full specular, mirrored reflectors provide efficient lighting and maximum throw. Available in downlight and uplight configurations, in 2-row, 4-row, and larger. Adjusts 15% for aiming.

CONSTRUCTION

Galvanized steel body. Code gauge. Multiple knock outs, plus access plate on back for rapid wiring. White or black finish available.

MOUNTING

Designed for surface, pendant, or chain hanging. Mounting holes are provided for simple, fast installation. Can be mounted indirect with special accessory clips.

DIMENSIONS

24L - 24.22"L x12.74"Wx3.62"H 24L - 24.22"L x19.87"Wx3.62"H

48L - 46.26"L x 12.74"W x 3.62"H 48L - 46.26"L x 19.87"W x 3.62"H

FEATURES & BENEFITS

- Industrial I Beam Galvanized for heavy duty applications
- Fully configured High Bay available with accessory options to tune performance to the application including lens, wire guards, sensors and controls
- Latest generation of LED performance for high efficiency and long life
- A variety of lumen packages and high bay sizes to fit the application
- LED arrays are adjustable up to 15 degrees to better aim light output
- Available with or without lens diffuser
- · Optional finished including black
- 5 year warranty



CATALOG#:		
PROJECT:		
TYPE:		

LED High Bay with Aimable and Modular Arrays

ORDER INFORMATION

Factory at your fingertips. Fill in the blanks to create your part number or create a custom configuration.

SENSOR	SERIES	LENS	MATERIAL	S	SIZE	WATTAGE*	& LUMENS*		DRIVER	COLOR	& CRI**
SS Sensor On/Off	HBG	Blank	No lens	24L	24"L x 12.74"W	D82W12500L	82 Watts 12500 Lumens	DMV	0-10V Dimming	30K	3000K 80 CRI
SV Bi-level (xx)					24"L x 19.87"W	D132W20000L	132 Watts 20000 Lumens	G120	ELV/TRIAC Dimming at 120V only	35K	3500K 80 CRI
SD Daylight Harvesting			·	48L	48"L x 12.74"W	D104W15000L	104 Watts 15000 Lumens		(only available with SS sensor)	40K	4000K 80 CRI
Hai vestilig						D132W20000L	132 Watts 20000 Lumens	D1MV	0-10V Dimming (dim to 1%)	50K	5000K 80 CRI
						D175W25000L	175 Watts 25000 Lumens	DMV (xx)	0-10V Dimming (xx) for percentage of light output when	930K	3000K 90 CRI
					48"L X 19.87"W	D215W30000L	215 Watts 30000 Lumens		not occupied (required for SV	935K	3500K 90 CRI
						D280W40000L	280 Watts 40000 Lumens		sensor)	940K	4000K 90 CRI
						D355W50000L	355 Watts 50000 Lumens			950K	5000K 90 CRI
		Smoot	FR Frosted 24L Smooth Acrylic	24L	24"L x 12.74"W	D82W10800L	82 Watts 10800 Lumens				
					24"L x 19.87"W	D132W17500L	132 Watts 17500 Lumens				
				48L	48"L x 12.74"W	D104W13000L	104 Watts 13000 Lumens				
						Z105W15000L	105 Watts 15000 Lumens				
						D132W16500L	132 Watts 16500 Lumens				
						D175W21000L	175 Watts 21000 Lumens				
					48"L X 19.87"W	D215W27000L	215 Watts 27000 Lumens				
						D280W35000L	280 Watts 35000 Lumens				
						D355W40000L	355 Watts 40000 Lumens				

F.	INISH	OPTIONS			HANGING KIT			
WH	White	EM14	14W Emergency Battery Backup 90 mins Battery Backup	HC101	Chain kit with 20' chain & (4) S Hooks	HC203	Tong hangers only, Side mount (Tong hooks pointed to center) Set of 2	
ВК	Black	EM20	20W Emergency Battery Backup 90 mins Battery Backup	HC102	Jack chain (per foot)	HC204	Chain kit with (2) 10' Chain and (1) HC202	
SI	Silver			HC103	S Hook, Set of 2	GT310	Cable kit with (2) 10' aircraft cable, (1) 3 wires white power feed	
				HC202	Tong hangers only, End mount (Tong hooks pointed to center) Set of 2	GT315	Cable kit with (2) 15' aircraft cable, (1) 3 wires white power feed	

Note

We reserve the right to change design, materials, LEDs and finish in any way that will not alter installed appearance or reduce function and performance.

^{*}Programmable LED drivers allow custom configured wattages and corresponding lumens.

^{**} Consult factory for 90CRI availability.

CATALOG#:		
PROJECT:		
TYPE:		

LED High Bay with Aimable and Modular Arrays

ACCESSORY OPTIONS

PART NUMBER	LENGTH	# OF WIRES	VOLTAGE
WP - Whip	Blank 6 (6 feet) 8 (8 feet)	Blank (3 wires) 4W (4 wires)	Blank (120-277V) 120V (120V)
	10 (10 feet) 12 (12 feet)	5W (5 wires)	277V (277V) 347V (347V)
	15 (15 feet)		480V (480V)

PART NUMBER	LENGTH	# OF WIRES	END FITTING	VOLTAGE	FINISH
C - Cord	6 (6 feet) 8 (8 feet) 10 (10 feet) 12 (12 feet) 15 (15 feet)	Blank (3 wires) 4W* (4 wires) 5W* (5 wires)	Blank (No Plug) 515 (Standard Plug, 15AMP, 120V) L715 (Locking Plug, 15AMP, 277V)	Blank (120-277V) 120 (120V) 277 (277V) 347V (347V) 480V (480V)	BK (Black) WH (White)

^{* 4} wires and 5 wires are not available for plug option

EXTERNAL SENSORS

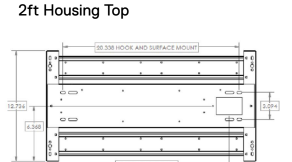


External Sensor					
SENSOR CODE	SENSOR DESCRIPTION	LENS CODE	LENS OPTION		
MDT	On/Off	1	Isle Lens		
MDD	Daylight Harvesting	3	Low Mount Lens		
MDF	Photocell	4	High Mount Lens		
MDB	Bi Level	,	Thigh Would Lens		

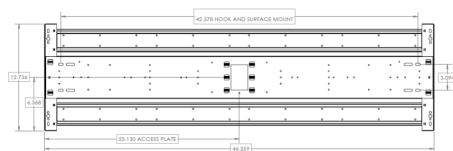
CATALOG#:		
PROJECT:		
TYPE:		

LED High Bay with Aimable and Modular Arrays

DRAWINGS & IMAGES

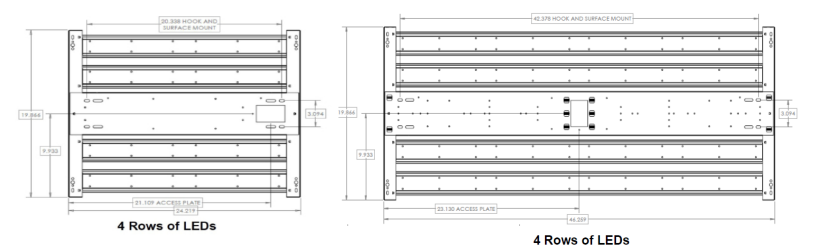


4ft Housing Top



2 Rows of LEDs

2 Rows of LEDs



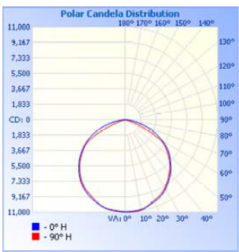
CATALOG#:	
PROJECT:	
TYPE:	

LED High Bay with Aimable and Modular Arrays

PHOTOMETRICS

HBG48LA215W30000LW30DMW50K





Zonal Lumen Summary

Zone	Lumens	% Luminaire
0-30	8,620.7	28.2%
0-40	14,214.1	46.6%
0-60	25,470.5	83.4%
60-90	5,060.4	16.6%
70-100	1,348.9	4.4%
90-120	0.6	0%
0-90	30,531.0	100%
90-180	0.6	0%
0-180	30.531.6	100%