

Project: Notes: Type:

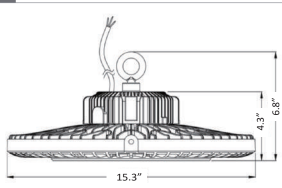
Catalog #:

LED DESIGNER HIGH BAY BOLBAY

DESCRIPTION

Providing innovative design, excellent performance and outstanding energy efficiency in large interior spaces such as gyms, churches, shopping malls, showrooms, warehouses and heavy industrial settings, Blue Ocean's BOLBAY LED Slim Designer High Bay series offers a variety of wattage versions and colour temperatures, and is constructed of stylish and fashionable lotus shaped aluminum housing together with a transparent tempered glass (120° beam angle) / micro prismatic PMMA (90°) / optional reflector (60°). With Meanwell's latest HGB series low voltage constant current driver applied, high power factor, safety and stability are guaranteed. High-quality, super bright LED source ensures the high luminous efficiency, great colour consistency and minimum lumens depreciation. Highly efficient thermal control system enables maximum heat dissipation for LED sources to consistently run cooler for stable performance and even prolonged lifespan. Fixture is IP65 rated for damp locations and 1-10V dimmable.

DRAWING





IP RATING	ς
65	YEAR WARRANTY



UJ WARRAN	Intertek
SPECIFICATION CH	ART
Model	BOLBAY-100W-XX
Voltage	100-277VAC
Wattage	100W
Replacement	250W HID
Lumen Output	13000lm
CRI	>70
PFC	>0.95
ССТ	4000K 5000K
Housing	Aluminum
Beam Angle	120° 90° 60°
Installation	Suspended Mount Wall Mount Pole Mount
Operating Temp.	-20~45°C

ORDERING INFORMATION

unt Bracket

Series No. BOLBAY	Wattage 100W=100W	CCT 40K =4000K 50K =5000K	Type AN	Beam Angle 90D=90 Degree 120D=120 Degree	Dimming DL=1-10V Dimming	Finishing BK=Black WH=White*
~	ATR.		Accessories			

60° Aluminum Reflector: **ACC-HB-REF-60D** 60° Acrylic Reflector: **ACC-HB-REF-60D-TP** 90° Prismatic Reflector: **ACC-HB-PRI-90D** Wall Mount Bracket: **ACC-HB-WALL-M** Suspension Chain: **ACC-HB-CHAIN** 3/4" NPT to M10 Adapter: **ACC-HB-RDCR-34M10**



Suspension Chain 3/4" NPT to M10 Adapter

60° Aluminum Reflector 60° Acrylic Reflector 90° Prismatic Reflector

For IES files, please visit: www.blueoceanlighting.com *Note: please contact with BOL team for MOQ Note: specification subject to change without notice 1622 Boundary Road, Burnaby, BC, Canada V5K 4V4

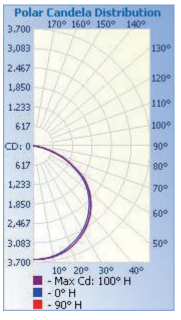




Project: Notes:

Catalog #:

PHOTOMETRIC SPEC



BLUE OCEAN LIGHTING[™] BOLBAY100W40KAN120DDLBK

26' Mounting Height

	Center Beam LUX	Beam Width				
4.3 R -	2,107 LUX	13.4 ft	13.4 ft			
8.7R	515 LUX	27.2 ft	27.2 ft			
3.0R -	230 LUX	40.7 ft	40.6 ft			
7.3R	130 LUX	54.1 ft	54.1 ft			
1.7ft -	82.7 LUX	67.9 ft	67.8 ft			
6.0R	57.6 LUX	81.3 ft	81.3 ft			
	Vert. Spread: 114.8° Horiz. Spread: 114.8°					

Coefficients Of Utilization - Zonal Cavity Method

									Effe	ctive l	Floor	^r Cavi	ty Rei	flecta	ance:	20%		
RCC %:		8	0			70)			50			30			10		0
RW %:	<u>70</u>	<u>50</u>	<u>30</u>	<u>0</u>	<u>70</u>	<u>50</u>	<u>30</u>	<u>0</u>	<u>50</u>	<u>30</u>	<u>20</u>	<u>50</u>	<u>30</u>	<u>20</u>	<u>50</u>	<u>30</u>	<u>20</u>	<u>0</u>
RCR: 0	1.19	1.19	1.19	1.19	1.16	1.16	1.16	1.00	1.11	1.11	1.11	1.06	1.06	1.06	1.02	1.02	1.02	1.00
1	1.10	1.05	1.01	.98	1.07	1.03	.99	.86	.99	.96	.93	.95	.92	.90	.91	.89	.88	.86
2	1.00	.92	.86	.80	.97	.90	.84	.73	.87	.82	.77	.83	.79	.76	.80	.77	.74	.72
3	.91	.81	.73	.67	.89	.79	.72	.62	.77	.70	.65	.74	.68	.64	.71	.67	.63	.61
4	.84	.72	.63	.57	.81	.70	.62	.54	.68	.61	.56	.66	.60	.55	.64	.58	.54	.52
5	.77	.64	.55	.49	.75	.63	.55	.47	.61	.54	.48	.59	.52	.47	.57	.51	.47	.45
6	.71	.58	.49	.43	.69	.57	.48	.41	.55	.48	.42	.53	.47	.42	.52	.46	.41	.39
7	.66	.52	.44	.37	.64	.51	.43	.36	.50	.42	.37	.48	.42	.37	.47	.41	.37	.35
8	.61	.48	.39	.33	.60	.47	.39	.33	.46	.38	.33	.44	.38	.33	.43	.37	.33	.31
9	.57	.44	.36	.30	.56	.43	.35	.29	.42	.35	.30	.41	.34	.30	.40	.34	.29	.28
10	.53	.40	.32	.27	.52	.40	.32	.27	.39	.32	.27	.38	.31	.27	.37	.31	.27	.25

Zonal Lumen Summary					Lumens Per Zone						
Zone	Lumens	% Lamp	% Luminaire	Zone	Lumens	% Total	Zone	Lumens %	Total		
0-30	2,839.6	28.1%	28.1%	0-10	343.2	3.4%	90-100	0.0	0%		
0-40	4,682.1	46.3%	46.3%	10-20	988.7	9.8%	100-110	0.0	0%		
0-60	8,372.4	82.8%	82.8%	20-30	1,507.8	14 .9 %	110-120	0.0	0%		
60-90	1,743.7	17.2%	17.2%	30-40	1,842.5	18.2%	120-130	0.0	0%		
70-100	537.8	5.3%	5.3%	40-50	1,940.4	19.2%	130-140	0.0	0%		
90-120	0.0	0%	0%	50-60	1,749.9	17.3%	140-150	0.0	0%		
0-90	10,116.1	100%	100%	60-70	1,206.0	11.9%	150-160	0.0	0%		
90-180	0.1	0%	0%	70-80	493.7	4.9%	160-170	0.0	0%		
0-180	10,116.2	100%	100%	80-90	44.0	0.4%	170-180	0.0	0%		



1.866.695.8966