



PRODUCT DESCRIPTION

LED UFO High Bay Light is for workshop, warehouse, indoor stadium and other industrial applications. It is an ideal replacement for Induction lamp, metal halide or HID lamp, pure aluminum heat sink enables the lumen efficacy higher with excellent thermal management in one-piece structure by cold-forging technology.

ELECTRICAL SYSTEM

- Input Voltage: 120-277V, 347/480V
- 50/60Hz
- Minimum ambient -4°F, maximum ambient 104°F
- Power Factor: > 0.9 at full load
- Total Harmonic Distortion: < 20% at full load

SPECIFICATION

100W & 150W

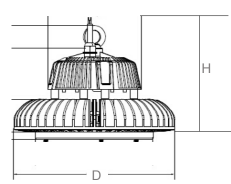
Φ10.23"X7.08" (Φ260*183mm) Max. Weight: 11.24 lbs

200W

Φ11.48"X8.19" (Φ290*208mm) Max. Weight: 12.79 lbs

240W

Φ11.48"X8.58" (Φ290*218mm) Max. Weight: 14.11 lbs



LED UFO HIGH BAY

Project Name_

Memo _ Data __

Product Code__ SKU No.____



PERFORMANCE

CRI

80

CCT

4000K, 5000K

Dimming

1-10V Dimming Standard

Projected Lifetime

L70 - 115,000 Hours

Working Temperature -4-104°F (-20-40°C)

Certifications

- cULus Listed
- IP65 rated
- DLC qualified
- RoHS compliant
- * DLC is available for 150W



Ordering Information

Example: URHB150LED501

UFO Rou High Ba		Source Type	ССТ	Voltage	Controls	Installation	Distribution	Options
URHB	100 -100 Watts 150 -150 Watts 200 -200 Watts 240 -240 Watts	LED	40 - 4000K 50 - 5000K	1 - 120-277V 6 - 347/480V	Blank - No Controls Shipped Separately ¹ MSW-JBOX ²	Blank-Hook with Safety Chain TR -Trunnion ⁴ Shipped Separately ¹ UFO-P1 UFO-P2	Blank-120° Shipped Separately ¹ AB-AL-60D AB-PC-70D AB-AL-90D	Blank - None PCL-Polycarbonate Clear Lens ³ PFL-Polycarbonate Frosted Lens Shipped Separately ¹ AB-PC-DGS AB-PC-CGS

Notice:

- 1. Order and shipped separately as accessory. More detials in the following accessory table.
- 2. The motion sensor solution is only for 120-277V. The sensor can not be installed in the room of long-time vibration because the vibration signal will be regarded as the moving signal to trigger sensor.
- 3. Glass clear lens is standard. PCL and PFL are special and please check with the Customer Service for details.
- 4. Trunion mount will be discontinued after stock is run out. Please check with the Customer Service for details.
- * Fixture comes with a 10" cord, if a longer cord is required, must purchase 10Ft Extension Cord separately.



1135 Thomas Busch Highway, Pennsauken, NJ 08110 ©2019 ABOVE ALL Lighting, Inc. All rights reserved



NSTALLATION



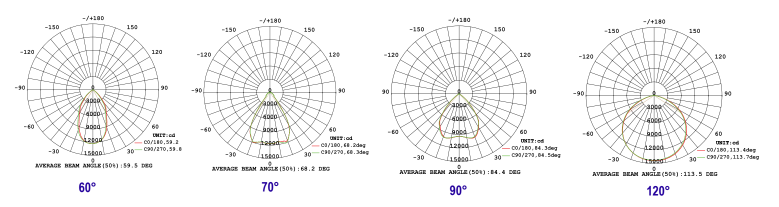
Hook Mount

Stem Pendent Mount

Trunnion Mount

PHOTOMETRY

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory.



PERFORMANCE DATA LUMEN OUTPUT

Lumen values are measured by third party certified laboratories performed in accordance with IESNA LM-79-08 as well as Lighting Facts listed.

Watts	Lumen Output	AC Input 120V	CRI	Beam Angle	ССТ	LPW
100W	12500	0.92A	>80	120°	4000K/5000K	125
150W	21900	1.38A	>80	120°	4000K/5000K	146
200W	25000	1.83A	>80	120°	4000K/5000K	125
240W	30000	2.20A	>80	120°	4000K/5000K	125



Lumen Ambient Temperature (LAT) Multipliers

Use these factors to determine relative lumen output for average ambient temperature from -4-104 $^\circ\text{F}$ (-20-40 $^\circ\text{C}$)

	Multiplier	
Fahrenheit		
32	1.02	
50	1.01	
68	1.00	
77	1.00	
86	1.00	
104	0.99	
	32 50 68 77 86	



• WITH 60D&90D AL REFLECTOR



• WITH DROP GLARE SHIELD



• WITH SENSOR

1135 Thomas Busch Highway, Pennsauken, NJ 08110 ©2019 ABOVE ALL Lighting, Inc. All rights reserved 866-222-8866 info@abovealllighting.com www.AboveAllLighting.com

Projected LED Lumen Maintenance

Data references the extrapolated performance projections for the LED High Bay in a 77°F ambient, (tested per IESNA LM-80-08 and projected per IESNA TM-21-11).

Operating Hours	115,000
Lumen Maintenance Factor	0.70(L70)



• WITH CONICAL GLARE SHIELD



• WITH 70D PC REFLECTOR



• WITH 347/480V DRIVER



MOTION SENSOR

Motion Sensor (MS) Option

- 1. Microware Motion Sensor
- 2. 3 Step dimming function, 100% --Low Light--off
- 3. Wide detection area, range up to 16m (52.4ft) in diameter and mounting height 15m(49.2ft) max

15m Max. (49.2ft)

Notes:

To guarantee normal operation, the recommended mounting height is 12m (40ft) Max.





Hold Time

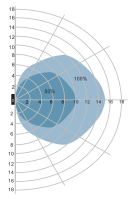
5s~30min

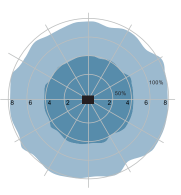
Max.8M (26.2ft)



Mounting Height

DETECTION **P**ATTERN





Wall mounting pattern (Unit: m)

Ceiling mounting pattern (Unit: m)

Warranty

Five year limited warranty. Full warranty terms located at www.aboveallLighting.com/warrantystatements

Note:

Specifications subject to change without notice.

1135 Thomas Busch Highway, Pennsauken, NJ 08110 ©2019 ABOVE ALL Lighting, Inc. All rights reserved