

















IP65 Rated

Certified to

DLC Premium

UL

ated T

Title 24

RoHS

oHS ipliant

5 Year Warranty

, 1

Halco's Round High Bay – RHB Series combines premium performance with sleek design making it the appropriate solution for industrial and commercial applications. The Round High Bay – RHB Series is the ideal choice for retrofits and energy savings, delivering exceptional efficacy, ease of installation, and ultra long life. The Round High Bay Series has an innovative integrated heat sink and is designed to perform in high ambient temperatures. With a variety of options available, customers can meet rebate, utility, and energy code requirements with ease.





DLC Premium

Compact, Light Weight Housing

Housing Design to aid in Heat Dissipation

Innovative ADC12 Aluminum Die-Casting

High Ambient Operating Temperature

Multiple Lumen Packages

Applications:

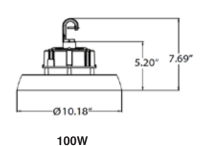
Retail and Big Box Stores Showrooms Gymnasiums Warehouses Manufacturing Facilities

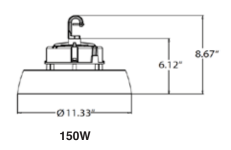
Contact Your Customer Care Specialist For Pricing, Orders And Technical Support.

800.677.3334 www.halcolighting.com

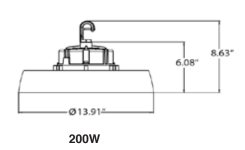
Product #:	Type:
Project:	Date:
.,	
Comments:	Initials:

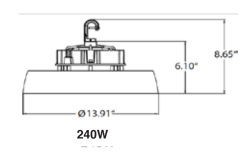












Performance

- Multiple lumen packages available ranging from +12,000 through +32,000
- Leds are rated for greater than 100,000 hour life with calculated lumen maintenance >70% (I70) at 25°c.
- 0-10V dimmable driver standard available in 120-277v
- -40° To +55°c ambient operating temperature
- Power factor > 0.9
- 6Kv surge protection

Design

- Compact, lightweight design to optimize ease of shipping and installation
- Customizable beam angle options
- Sleek fin design to aid heat dissipation

Construction

- Innovative ADC12 aluminum die-casting heat sink
- 1/2" NPT steel hook standard
- 6ft 18/3 SJTW 3c shielded power feed cord included standard (power and control wires)-(power and control wires)

Environment

- IP65 rated
- UL wet location listed
- Rohs compliant
- Meets FCC part 15, subpart b, class a standards for conducted and radiated emissions
- ANSI/NSF 2

Certification

- All luminaires are built to UL1598 standards, and bear appropriate culus labels for wet location
- DLC® (designlights consortium) premium qualified see www.Designlights.Org
- IP6
- Tested and Certified under ETL Sanitation for ANSI/NSF2 Standards

Ordering Information

Example: RHB150/11	Example: RHB150/110U/50								
Family	Wattage	/	Distribution	Voltage*	1	CCT	BBU	Cord Set*	Controls*
RHB= Round High Bay	100=100W 150=150W 200=200W 240=240W		110=110 Degrees	U=120-277V		40=4000K 50=5000K"	(Omit)=None EM=Battery Backup	(Omit)=None C1= 6' 120V Cord & L5-15P Plug C2=6' 277V Cord & L7- 15P Plug	(Omit)= None MS=B-Level Motion Sensor

Product #:	Type:	
Project:	Date:	
Comments:	Initials:	

Specification Table

Rated Wattage	100	150	200	240		
Energy Savings	250W MH replacement equating to 60% energy savings	400W MH replacement equaling 66% energy savings	600W MH replacement equating to 70% energy savings	750W PSMH replacement equating to 70% energy savings		
Power Factor		>	0.9			
L70 Lifetime*		>100,	000 hrs			
Input Voltage		120-2	77VAC			
Total Harmonic Distortion (THD)	< 15					
Surge Protection	6kV surge suppression protection tested in accordance with IEEE/ANSI C62.41.2					
Optical Distribution	110					
Mounting Options	1/2" NPT steel hook standard					
ССТ	4000K & 5000K available					
Warranty		Halco Standard 5 Ye	ear, 10 Year Available			
Finish	Matte Black					
Wet	IP65 and UL Wet Listing					
DLC	DLC Premium					
Weight (lbs)	5.7	8	9.9	10.9		

^{*}Useful Life is defined as the point in time at which the lamp will maintain at least 70% of its initial lumens. The lamp will continue to operate past this point at decreased light levels. **347-480V Drivers are Field-Installable. Please See Accessory Table for 347-480V Diver Ordering Information. ***IP rated as "dust tight" and protected against water projected from a nozzle. May not be compatible with all dimming systems, dimming performance may vary by system.

Warranty – Commercial / Industrial: This product is warranted for 5 years from the date of purchase. ** Check the latest update at www.DesignLights.org for listed product catalog numbers. Not all versions are listed.

Scaled Performance Data			4	4000K		5000K	
Rated Wattage	Scaled THD	Power Factor	Scaled Lumens	Scaled Efficacy	Scaled Lumens	Scaled Efficacy	
100W	11.55	0.9	12968	130	13195	132	
150W	10.67	0.9	19744	132	20101	134	
200W	8.41	0.9	26588	133	27038	135	
240W	14.18	0.9	30673	128	31576	132	

Accessory Ordering Information

Accessory Type	Product Number	Product Code	Product Description
Aluminum Reflector	RHB100/RFRALU/90D/S	10262	ROUND HIGH BAY 100W; 90 DEGREE, ALUMINUM REFLECTOR, SILVER
Aluminum Reflector	RHB150/RFRALU/90D/S	10263	ROUND HIGH BAY 150W; 90 DEGREE, ALUMINUM REFLECTOR, SILVER
Aluminum Reflector	RHB200240/RFRALU/90D/S	10264	ROUND HIGH BAY 200W/240W; 90 DEGREE, ALUMINUM REFLECTOR, SILVER
Poly Carbonate Reflector	RHB100/RFRPC/90D	10265	ROUND HIGH BAY 100W; 90 DEGREE, POLY CARBONATE REFLECTOR
Poly Carbonate Reflector	RHB150/RFRPC/90D	10266	ROUND HIGH BAY 150W; 90 DEGREE, POLY CARBONATE REFLECTOR
Poly Carbonate Reflector	RHB200240/RFRPC/90D	10267	ROUND HIGH BAY 200W/240W; 90 DEGREE, POLY CARBONATE REFLECTOR
Wire Guard	RHB100/WG	10268	ROUND HIGH BAY 100W; WIRE GUARD
Wire Guard	RHB150/WG	10269	ROUND HIGH BAY 150W; WIRE GUARD
Wire Guard	RHB200240/WG	10270	ROUND HIGH BAY 200W/240W; WIRE GUARD
Motion Sensor Kit	RHB/MSKIT	10271	MOTION SENSOR; 12V MICROWAVE SENSOR KIT
Motion Sensor Remote	RM/MH10	28050	REMOTE CONTROL PROGRAMMER MC079D
Battery Backup	RHB/BBU/40W	20280	EMERGENCY BATTERY BACKUP, UL LISTED, 40W DRIVER

Mounting Sold Separately. Refer to the product specification sheet for detailed information.

Standard Stock Items

Ordering Code	Product Number	Product Description
RHB100/110U/40	10253	ROUND HIGH BAY; 100 WATT, 110 BEAM ANGLE, 120-277V, 4000K
RHB100/110U/50	10254	ROUND HIGH BAY; 100 WATT, 110 BEAM ANGLE, 120-277V, 5000K
RHB150/110U/40	10255	ROUND HIGH BAY; 150 WATT, 110 BEAM ANGLE, 120-277V, 4000K
RHB150/110U/50	10256	ROUND HIGH BAY; 150 WATT, 110 BEAM ANGLE, 120-277V, 5000K
RHB200/110U/40	10257	ROUND HIGH BAY; 200 WATT, 110 BEAM ANGLE, 120-277V, 4000K
RHB200/110U/50	10258	ROUND HIGH BAY; 200 WATT, 110 BEAM ANGLE, 120-277V, 5000K
RHB240/110U/40	10259	ROUND HIGH BAY; 240 WATT, 110 BEAM ANGLE, 120-277V, 4000K
RHB240/110U/50	10260	ROUND HIGH BAY; 240 WATT, 110 BEAM ANGLE, 120-277V, 5000K

[&]quot;Useful Life is defined as the point in time at which the lamp will maintain at least 70% of its initial lumens. The lamp will continue to operate past this point at decreased light levels.

*** Check the latest update at www.DesignLights.org for listed product catalog numbers. Not all versions are listed.

Warranty – Commercial / Industrial: This product is warranted for 5 years from the date of purchase.

Product #:	Type:
Project:	Date:
.,	
Comments:	Initials:

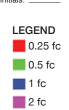
ISO Footcandle Plots

Each gridline represents the mounting height shown. The grid scale is the based on the mounting height.

For mounting heights other than noted, use the below formula.

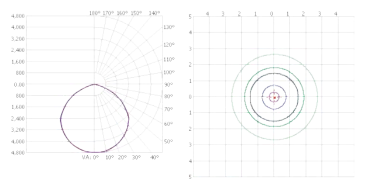
Factor = (Chart's Mtg. Height)

(Actual Mtg. Height)



5 fc

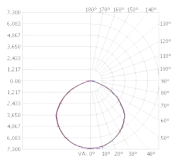
100 WATT 20ft Mounting Height TYPE II

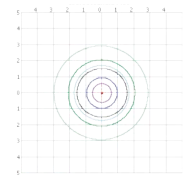


ZONA	L LUMEN	SUMMARY
ZONE	LUMENS	% LUMINAIRE
0-30	3,762.7	29%
0-40	6,217.2	47.9%
0-60	11,017.0	85%
60-90	1,914.3	14.8%
70-100	479.0	3.7%
90-120	7.5	0.1%
0-90	12,931.3	99.7%
90-180	35.3	0.3%
0-180	12 966 6	100%

LUMENS PER ZONE ZONE LUMENS% TOTAL ZONE LUMENS% TOTAL 453.6 3.5% 8.0 10-20 10.1% 100-110 1.307.1 0% 2.2 20-30 2,002.0 15.4% 110-120 4.5 0% 30-40 2,454.4 18.9% 120-130 5.9 0% 40-50 2.586.9 20.0% 130-140 0% 62 50-60 2,212.9 17.1% 140-150 5.9 0% 60-70 11.1% 150-160 5.0 0% 1.436.1 3.5% 160-170 70-80 452 8 3.3 0% 80-90 0.2% 170-180

150 WATT 20ft Mounting Height TYPE II

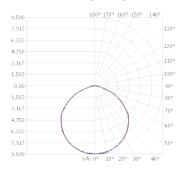


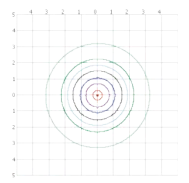


		SUMMARY % LUMINAIRE
0-30 5,6	72.4	28.7%
0-40 9,3	87.5	47.6%
0-60 16,7	04.7	84.6%
60-90 2,9	75.0	15.1%
70-100 7	57.1	3.8%
90-120	17.0	0.1%
0-90 19,6	79.7	99.7%
90-180	32.2	0.3%
0-180 19,7	42.0	100%

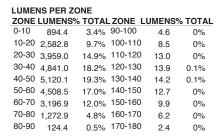
LUMEN	NS PER ZO	NE			
ZONE	LUMENS%	TOTAL	ZONE	LUMENS%	TOTAL
0-10	682.1	3.5%	90-100	2.5	0%
10-20	1,969.9	10.0%	100-110	5.3	0%
20-30	3,020.4	15.3%	110-120	9.3	0%
30-40	3,715.0	18.8%	120-130	10.5	0.1%
40-50	3,933.7	19.9%	130-140	10.8	0.1%
50-60	3,383.6	17.1%	140-150	9.6	0%
60-70	2,220.3	11.2%	150-160	7.6	0%
70-80	714.1	3.6%	160-170	4.8	0%
80-90	40.6	0.2%	170-180	1.9	0%

200 WATT 20ft Mounting Height TYPE II

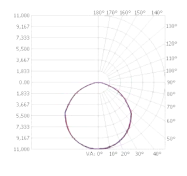


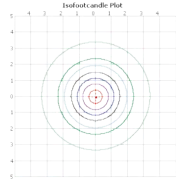


		SUMMARY % LUMINAIRE
0-30	7,436.2	28%
0-40	12,277.3	46.2%
0-60	21,905.8	82.4%
60-90	4,594.2	17.3%
70-100	1,401.9	5.3%
90-120	26.1	0.1%
0-90	26,500.0	99.7%
90-180	85.4	0.3%
0-180	26.585.4	100%



240 WATT 20ft Mounting Height TYPE II





	LUMEN S	SUMMARY LUMINAIRE		NS PER ZO		ZONE	LUMENS%	TOTAL
0-30	8,594.2	28%	0-10	1,036.8	3.4%	90-100	1.8	0%
0-40	14,157.2	46.2%	10-20	2,988.1	9.7%	100-110	5.1	0%
0-60	25,184.5	82.1%	20-30	4,569.3	14.9%	110-120	9.1	0%
60-90	5,429.2	17.7%	30-40	5,563.0	18.1%	120-130	8.9	0%
70-100	1,744.8	5.7%	40-50	5,896.4	19.2%	130-140	9.0	0%
90-120	15.9	0.1%	50-60	5,130.9	16.7%	140-150	8.7	0%
0-90	30,613.8	99.8%	60-70	3,686.2	12.0%	150-160	7.1	0%
90-180	56.5	0.2%	70-80	1,555.2	5.1%	160-170	4.9	0%
0-180	30,670.3	100%	80-90	187.8	0.6%	170-180	2.0	0%