H2OHB[™] NATATORIUM HIGH BAY





 Project:

 Prepared by:

 Type:

 Date:

 150W (20,250 lm)

 200W (27,000 lm)

 240W (32,000 lm)

 300W (40,500 lm)

 400W (52,000 lm)

 500W (66,198 lm)

ORDERING INFORMATION

Sample SKU: CHB-P-300W-50K-WD-U-D-B

REFLECTORS

CRI >80 (Standard)

4000K, 5000K, 5700K

Available CCT:

Projected L70:

Surface Mount Kit

WARRANTY

5 Year Warranty

>100,000 hrs

• 90° PC Reflector with Lens (150W~500W)

• 70° PC Reflector with Lens (400W/500W)

INSTALLATION/MOUNTING

Pendant Mount Kit (3/4") [Stem not included]

See warranty documentation for more information.

Hanging Mount (Standard)

7/10 Year Warranty Available

Distribution:

CRI:

Series	Wattage	ССТ	Beam Angle	Input Voltage	Dimming	Finish	Mounting
CHB-P			WD				
СНВ-Р	150W 200W 240W 300W 400W 500W	40K - 4000K 50K - 5000K 57K - 5700K	WD - 120°	U - 100-277VAC H - 277-480VAC	D - 1-10V Dimming	W - White	HM - Hanging Mount PM - 3/4" Stem Pendant Mount Kit SM - Surface Mount Kit
Contr	ol Options				Acces	sories	Distribution Options
Sensor	Dccupancy/Daylig Wireless Control	J J			See access	sories page	See accessories page

*MOQ and longer lead times may apply, please contact customer service for more information.

TECHNICAL SPECIFICATIONS

CONSTRUCTION

IP/Enclosure Rating:

IP65/IK10 Impact

Operating Temperature:

-40°F~131°F

Housing:

• Die-cast aluminum (150W~300W)

 \cdot Cold-forged aluminum (400W/500W)

Optics:

- 120°/90°/60° (150W~300W Optics)
- 120°/90°/45° (400W/500W Optics)

Power Cord:

• 16/3, 6' SJOW (300V) - 100-277VAC • 14/3, 6' SOW (600V) -240-480VAC

Finish

• White (Standard)

ELECTRICAL

Input Voltage: • 100-277VAC

• 277-480VAC

THD: <20%

Power Factor:

>0.95

Surge Protection:

- 6kV (Standard)/10kV (Optional) [150W~300W]
- 10kV (Standard)/20kV (Optional) [400W/500W]

Emergency Battery Backup

60W Emergency Inverter (For 150W~300W, Field Install)

CONTROLS/DIMMING

• 1-10V Dimming

Bi-level Occupancy/Daylight Harvesting Motion Sensor
 SYNAPSE Wireless Control System

Phone: 818-206-4404 Email: info@tgssports.com Website: www.tgssports.com

©2023 TGSsports a TGS company All Rights Reserved. Specifications and details are subject to change without notifications

H2OHB[™] NATATORIUM HIGH BAY



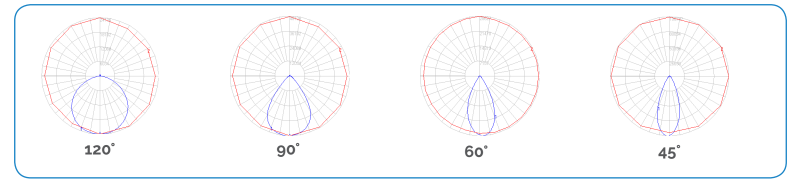
PERFORMANCE DATA

Wattage	150W	200W	240W	300W	400W	500W
Delivered Lumens	20500 lm	27000 lm	31200 lm	39000 lm	52000 lm	66198 lm
System Efficacy	135lm/W	135 lm/W	130 lm/W	130 lm/W	129 lm/W	130 lm/W
			-			-

Typical delivered lumen data is approximate. Actual lumens may vary due to installation environment and Distribution. Please See IES Files

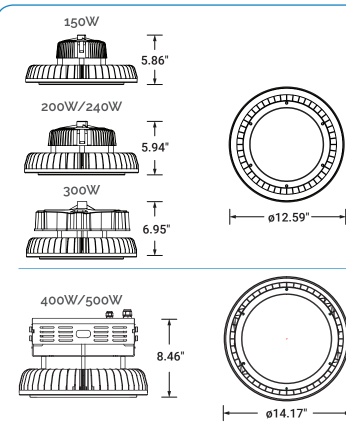
DISTRIBUTION

*IESNA LM-63 IES Available upon request



DIMENSIONS

Phone: 818-206-4404



ELECTRICAL LOAD

Input Voltage							
	120V	208V	240V	277V	347V	480V	
Wattage (W)	Current (A)						
150	1.31	0.76	0.63	0.57	0.91	0.45	
200	1.67	1.01	0.88	0.76	0.61	0.44	
240	2.10	1.21	1.05	0.91	0.73	0.53	
300	2.63	1.51	1.31	1.14	0.91	0.66	
400	3.50	2.02	1.75	1.52	1.21	0.88	
500	4.38	2.52	2.19	1.90	1.51	1.09	

WEIGHT (lbs)

Wattage (W)	Weight
150	10
200	12
240	12
300	14
400	18
500	18

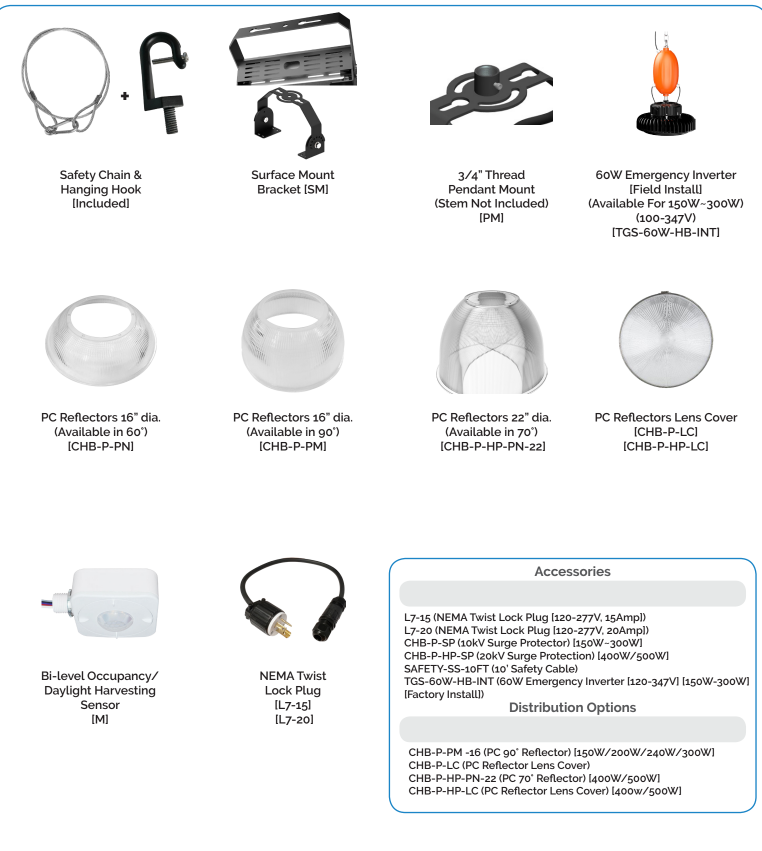
Email: info@tgssports.com Website: www.tgssports.com

©2023 TGSsports a TGS company All Rights Reserved. Specifications and details are subject to change without notifications

H2OHB[™] NATATORIUM HIGH BAY



ACCESSORIES







CONTROL PRE-COMMISSIONING

Default settings are indicated by *

High-End Trim/Tuning	Time Delay	Daylight Harvesting	Stand-by Light Level Setting	Stand-by Time Setting
20% - 8' height (48' dia.)	10s	<u>Light sensor disabled</u>	0%	∞
50% - 20' height (40' dia.)	1min	10lux	<u>*10%</u>	1min
75% - 40' height (60' dia.)	* <u>5min</u>	30lux	30%	30min
*100% - 40' height (100' dia)	15min	50lux	50%	<u>*60min</u>

High-End Trim/Tuning:

Lighting electricity usage can be reduced by 30 percent or more through high-end trim, which sets the maximum light level for each space.

High-end trim/tuning sets the appropriate target brightness for each space to the prefer light levels to minimize glare and increase comfort level.

Time Delay:

The light can be set to stay ON for any period of time between approx. 10sec and the maximum of 60 min. Any movement detected before this time elapses will re-start the timer.

Daylight Harvesting:

The chosen light response threshold can be infinitely from approx. 10-50lux.

Standy-by Light Level:

How much light is dimmed when no motion is detected.

Stand-by Time:

How much time after dimming will the light will shut off. Up to 60 minutes after the light has dimmed the light will shut off.

