Project:	Туре:	Date:	Notes:	



# RHB2S-LED LED Round Highbay











#### **IDEAL APPLICATIONS**











**Industrial Applications** 

### **DESCRIPTION:**

The Round Highbay provides optimal widespread illumination ideal for warehouses, factories, gyms and other highbay applications. This fixture is color selectable and lumen adjustable.

### **FEATURES:**

- Colour Selectable fixture allows Installer to choose between 4000K/5000K at the time of installation.
- The Lumen adjustable fixture allows installer to select between 3 wattage settings: RHB2S-LED200A150 - 200W/180W/150W

RHB2S-LED240A200 - 240W/220W/200W

- Ruggedly designed with die cast aluminum body and polycarbonate lens.
- · Easy to install with mounting hook and 2 meter cord for line voltage and 0.5 meter cord for 0 -10V Dimming.
- Fixture can be suspended or yoke mounted. (Yoke sold as a separate accessory)
- · Accessories include Aluminum Reflector, Yoke, PC reflectors, PC Reflector Cover, Wire Guard, M10 or M12 thread to 1/2" or 3/4" Adaptor with Junction Box, Motion Sensor, Emergency Battery Back Up and Remote Control.
- · Optional motion sensor that can be easily connected without the need for extra wiring.

SPECIFICATIONS	RHB2S- LED200A150	RHB2S- LED240A200
Watts (W)	205.7	238.2
Lumens (Maximum)	29844.5	34053.8
Efficacy (Lm/W)	145.1	143
Colour Temp	VK - Colour Se	lectable (4K*,5K)
Voltage	120-277\	<i>V</i> , 120-347V
CRI		85
THD	1	5%
Dimming	0-10V Dimming (	Range: 10%-100%)
PF	(	0.9
LED Life @ 100,000 Hours	8	31%
Beam Distribution 90 Degrees		egrees
Finish	Matte Black*	
Housing Details	ng Details Die Cast Aluminum	
Lens Details	ails Clear PC Lens	
Mounting	Pendant, Sus	spended*, Yoke
Operating Temp.		ensor: -40°C to 50°C sor: -30°C to 50°C"
Certifications	UL, Wet Loc	ation, IP65, 3G
Options Sold Separately	Wire Polycarbona Reflectors DC Microwave M	box with adapter, guard, ate/Aluminum s and Cover, Motion Sensor and cy Battery Back Up"

\*Standard Configuration

Note: For lumen outputs at other wattage settings, please view Lumen Adjustable Settings table on page 6.





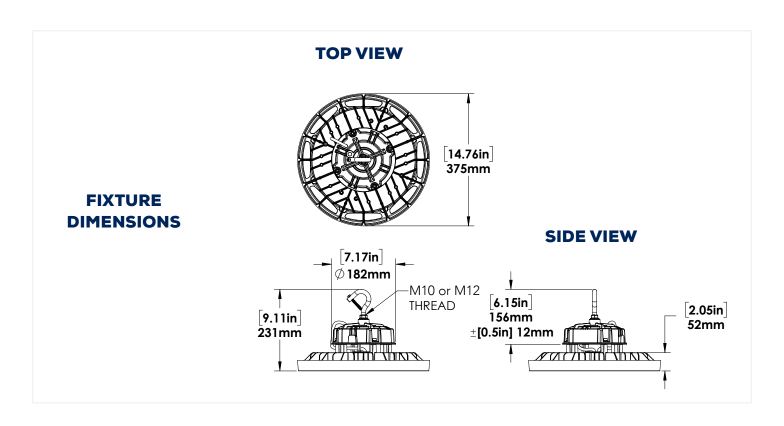


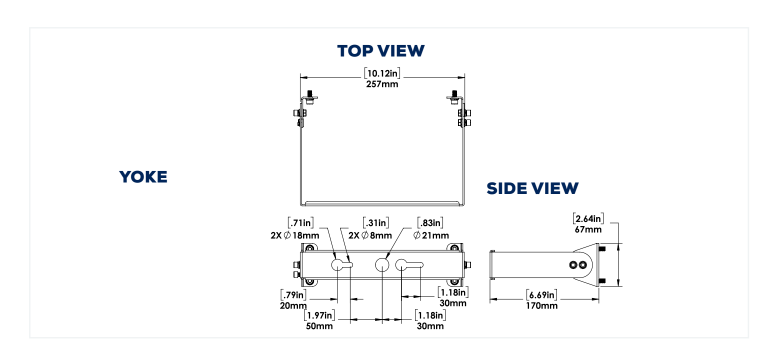




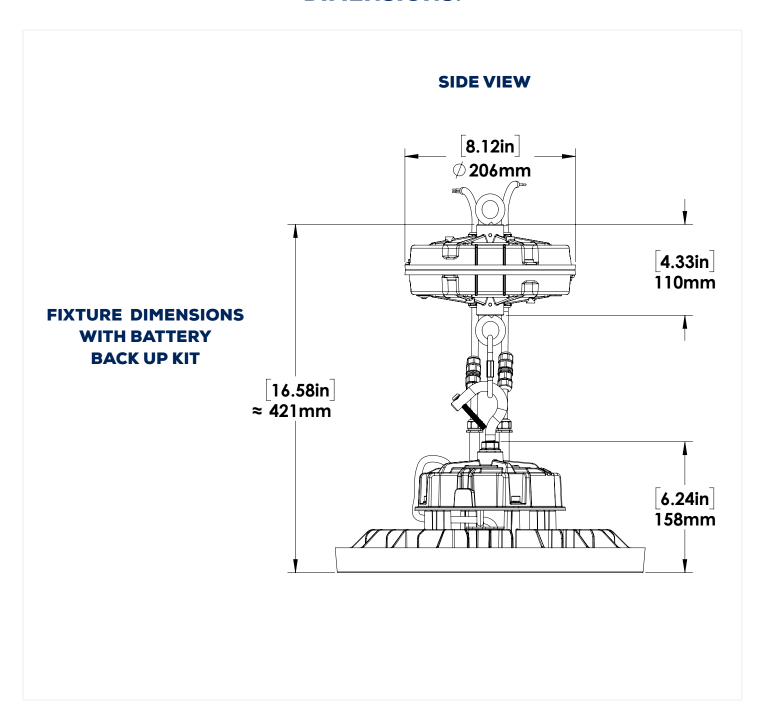








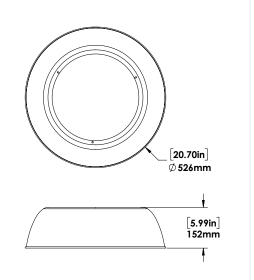








**TOP VIEW** 

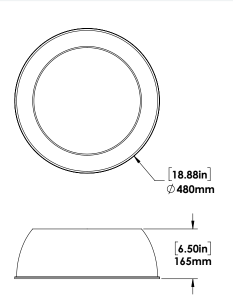


**ALUMINUM REFLECTOR** 

**SIDE VIEW** 



**TOP VIEW** 

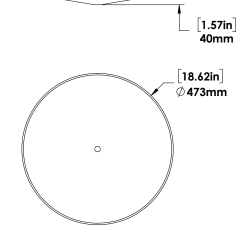


**PC REFLECTOR** (CLEAR PRISMATIC)

**SIDE VIEW** 



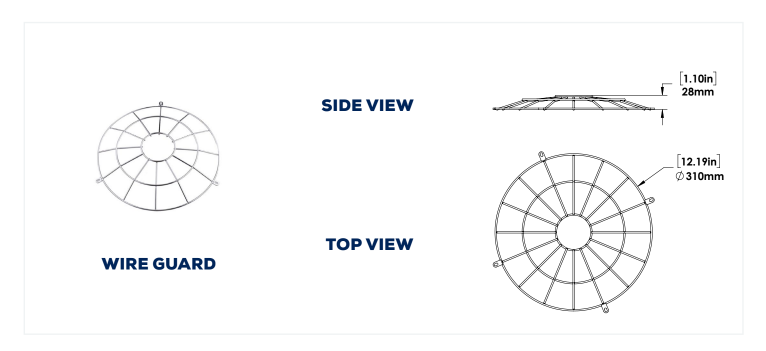
**SIDE VIEW** 

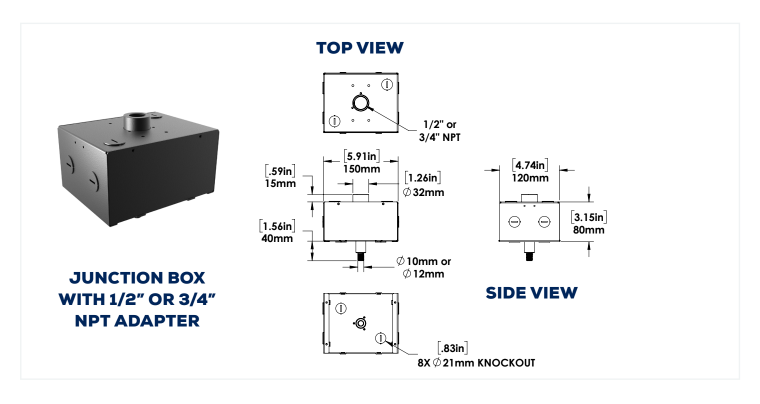


**PC REFLECTOR COVER** (CLEAR PRISMATIC)

**TOP VIEW** 









	AMPERAGE	DRAW	& SURG	E PROTI	ECTION		
	CURRENT (A)				SURGE PROTE	CTION (kV)	
	120V	208V	240V	277V	347V	120-277V	120-347V
RHB2S-LED200A150	1.75A	1.01A	0.88A	0.76A	0.61A	614	1
RHB2S-LED240A200	2.1A	1.22A	1.05A	0.91A	0.73A	6kV	
	LUME	N ADJ	USTABL	E SETTIN	NGS*		
		RHE	32S-LED200A	150			
WATTS	150W		18	0W		206	W
LUMENS	21768		26	122		2984	45
RHB2S-LED240A200							
WATTS	200W		22	0W		238	W
LUMENS	28598		31	458		340	54

<sup>\*</sup>These lumen values are for B voltage.

WEIGHT (LBS)	*
RHB2S-LED200A150	7.28
RHB2S-LED240A200	8.16

LUMEN MAINTENANCE				
	50,000 HRS	75,000 HRS	100,000 HRS	
RHB2S-LED200A150	90.3%	85.7%	81.4%	
RHB2S-LED240A200	90.3%	85.7%	81.4%	

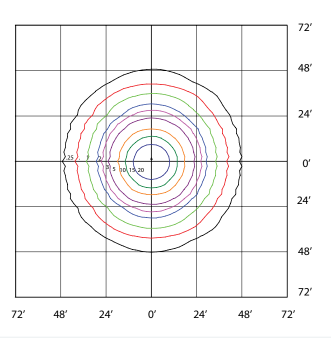
<sup>\*</sup>These weight values are for B voltage.

SPECIFICATIONS							
Model Number	Voltage (V)	Max Power (W)	Max Light Output (lm)	Efficacy (lm/W)	THD (%)	PF	CCT (K)
RHB2S-LED200A150-B-VK-BLK-DIM-PCL	120-277	206	29845	145.1	15.0	0.900	4000/5000
RHB2S-LED240A200-B-VK-BLK-DIM-PCL	120-277	238	34054	143.0	15.0	0.900	4000/5000
RHB2S-LED200A150-H-VK-BLK-DIM-PCL	120-347	215	29157	135.8	15.0	0.900	4000/5000
RHB2S-LED240A200-H-VK-BLK-DIM-PCL	120-347	261	35353	135.6	15.0	0.900	4000/5000



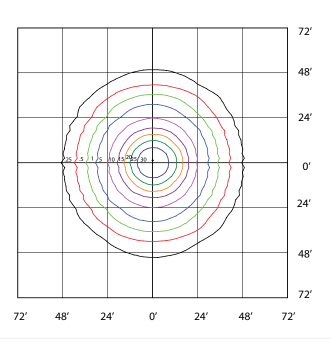
### RHB2S-LED200A150-B-VK-DIM (200WATT 4000K) **MOUNTED AT 24 FEET**





### RHB2S-LED240A200-B-VK-DIM (240WATT 4000K) MOUNTED AT 24 FEET

tal Lumens = 34018 Mounting 24 Feet Maximum Calculated Value = 30.07 Fc





## **DIMMING WIRE ACCESSIBILITY:**



### DIMMING WIRE ACCESSIBLE FOR WALL SWITCH WITHOUT THE NEED OF OPENING THE FIXTURE OR CUTTING THE CABLE





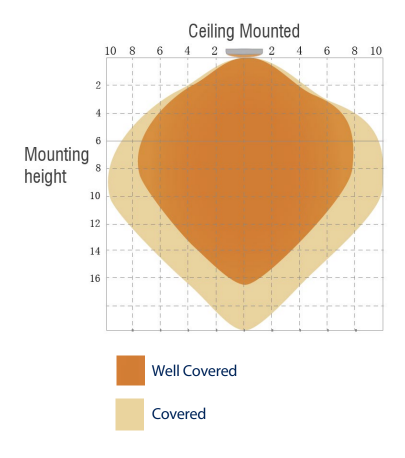
# **RHB1S/RHB2S DC MOTION SENSOR SETTINGS**

### **SENSOR SPECIFICATIONS**

S	PECIFICATIONS
Operating Voltage	12V DC
Operating Current	30mA
Output	0-10V DC
Stand-by Power	0.5W
Frequency	5.8GHz +/-75MHz
IP Rating	IP65
Detection Angle	30° - 150°
Mounting Height	Max 15m (50ft)
Brightness	70%/80%/90%/100%
Sensitivity	20%/50%/75%/100%
Hold time	10s/1min/10min/30min
Daylight threshold	10Lux/30Lux/50Lux/100Lux/Disabled
Stand-by time	1min/30min/60min/+∞
Stand-by Dimming Level	10%/20%/30%/50%

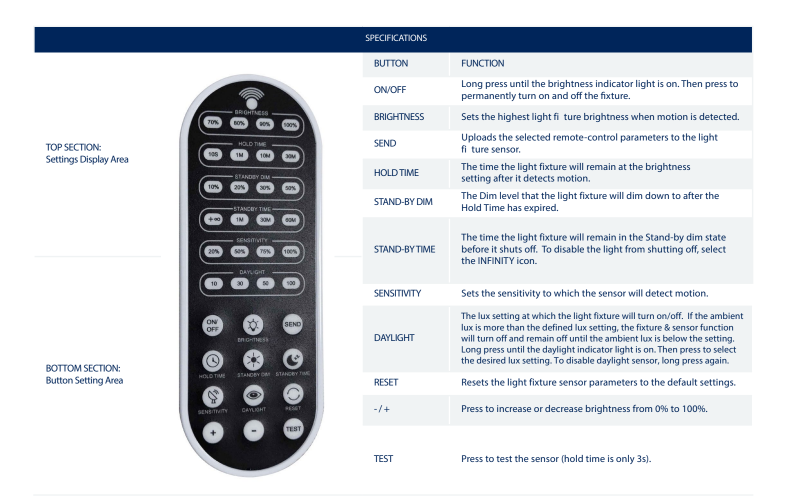
DEFAULT SETTINGS		
Brightness	70%	
Sensitivity	20%	
Hold time	10s	
Daylight threshold	Disabled	
Stand-by time	+∞	
Stand-by Dimming Level	10%	

### **SENSOR DETECTION RANGE (M)**





# RHB1S/RHB2S DC MOTION SENSOR **REMOTE CONTROL**



Note: The sensor cannot be programmed with the remote control when standing right under it.



# **LED EMERGENCY DRIVER**

### **TECHNICAL DATA**

ІТЕМ	DATA
Rated Input Voltage	100-277, 100-347 VAC, 50-60Hz
Input Current	40-150mA
Input Power	8.5W max
Power Factor	0.6 @ 100VAC
Output Wire L - out N - out (LED load input)	AC 6A Max, 40W
Output Voltage Range	DC 120-200V
Max Output Voltage	250V
Battery Pack Voltage/Capacity	LiFePO4 12.8V 6600mAh, 84.48 Wh
Recharge Current	0-500mA
Recharge Time	24 Hours
Discharge Time	90 Minutes
Max. Casing Temperature tc.	70°C

#### **PROTECTIONS**

- Input over current protection.
- · Output over voltage protection.
- · Output under current protection.
- · Output short circuit protection (Emergency Mode).

### WARNINGS

- It is only used for 1-10V dimmable <300W lighting fixtures.
- · Please check and confirm all the data and usage surrounding before installation.
- · Damp or wet location.
- Please keep it away from any flammable materials with a place of good heat dissipation.
- · Please charge the battery consistently for >24 hours for the first time usage to activate the whole battery cells of discharging/charging duration.



### REMOTE CONTROL

- If you press the TEST button once, the system will go into discharging mode for 5 seconds then returns to charging mode.
- If you press H-T (Hold test button), the system will go into charging mode and will keep discharging. By pressing it again, the system will stop discharging and go back into working mode.
- The Max remote control distance is 15 meters.



### **TEST SWITCH**

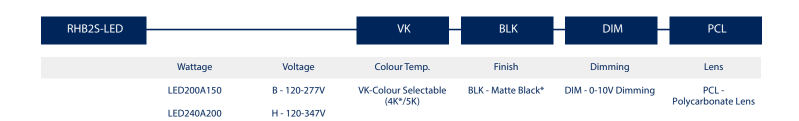
- Emergency conversion Kit will go into emergency mode if test switch is pressed when main supply is on, while it will go into charging mode if test switch is not pressed.
- In emergency mode, press the test switch for 3 seconds to turn off the current emergency state.

### LED INDICATOR

- Red stable: charging mode or charging full.
- · Red off: main power off or discharging.



# **ORDERING GUIDE:**



WATTAGE MA	PPING TABLE
200A150	150W/180W/200W
240A200	200W/220W/240W

<sup>\*</sup>Standard Configuration

_	ide For Accessories ms that you wish to order:
080577	RHB2/RHB2S YOKE BLK
002327	RHB1S/RHB2S JUNCTION BOX PENDANT KIT
080903	RHB2S ALUMINUM REFLECTOR
080906	RHB2S POLYCARBONATE REFLECTOR
080908	RHB2S POLYCARBONATE REFLECTOR COVER
002313	RHB2S STEEL WIRE GUARD
080909	RHB1S/RHB2S DC MOTION SENSOR
080970	RHB1S/RHB2S DC MOTION SENSOR REMOTE CONTROL
002329	RHB 40W 120-277V LED EMERGENCY BATTERY BACKUP
002318	RHB 40W 120-347V LED EMERGENCY BATTERY BACKUP