Project:		Type:		Date:		Notes:	
----------	--	-------	--	-------	--	--------	--



RH3S-LED

Round Highbay



The RHS-LED Series of highbay luminaires are ruggedly designed, easy to install, and deliver a high lumen output ideal for illuminating warehouses, manufacturing facilities, recreational facilities, and gymnasiums. This fixture series offers the most current, easy to use, affordable control options adding greater functionality to your installation. NEMA4X and NSF certified.

IDEAL APPLICATIONS

- Warehouses
- **⊘** Gymnasiums
- Factories

- Service Bays
- Food & Beverage Processing
- Retail stores

SPECIFICATIONS

	RH3S-LED300A240					
	PERFORMANCE					
Light Output		51500/46300/41200 lm				
Efficacy			172 lm/	W		
ССТ		4000K/	5000K (Col	or Selectab	ole)	
Beam Distribution			90°			
Replaces Up to			1 W000F	ΜН		
CRI			83			
		ELECTR	ICAL			
Wattage	300/270/240W					
Voltage	120-277V					
Surge Protection	6kV (Built-in Driver) as per IEC/EN61000-4-5					
Power Factor			>0.99			
THD			<3%			
Cord	Pre	e-installed	Power Cab	le (6 ft, 3x18	AWG) &	
00.0	Dimr	ning and 12	2VDC AUX (Cable (1.6ft,	3x22 AWG)	
Battery Backup	40W (Option Available)					
	MAX	AMPERAC	E DRAW (۹)		
		120V	208V	240V	277V	
RH3S-LED300A240		2.78	1.60	1.39	1.20	

Dattery Datertup		v (option)	(vanabie)		1 II () I III CI OVV
MAX					
	120V	208V	240V	277V	L90
RH3S-LED300A240	2.78	1.60	1.39	1.20	43,000 Hrs
All reported values were t	ested at 120)V and 400	0K and sho	wn for the	Life hours are der

highest lumen setting.

	RH3S-LED300A240		
	CONSTRUCTION		
Housing	Die-cast Aluminum - Matte Black		
Lens Polycarbonate			
Weight	8.6 lbs		
AMBIENT OPERATING TEMPERATURE			

Fixture: -40°C to 50°C	
Motion Sensor: -30°C to 50°C	
Battery Backup: 0°C to 50°C	

MOUNTING Suspended Mount(Included), Pendant Mount, Yoke Mount

CERTIFICATIONS

cULus Listed for Canada and USA, per UL 1598, CSA C22.2 No. 250.0 NEMA4X per UL 50E, NSF (Splash and Non Food Zone)

DLC Premium

CONTROLS 0-10V Dimming (Dim to Off)

PIR/ Microwave Motion Sensor/Dimmer (Dual Functionality)

LUMEN MAINTENANCE				
L90	L80	L70		
43,000 Hrs	90,000 Hrs	145,000 Hrs		

erived from IESNA LM-80 testing report and projected per IESNA TM-21 calculations.





















ORDERING GUIDE

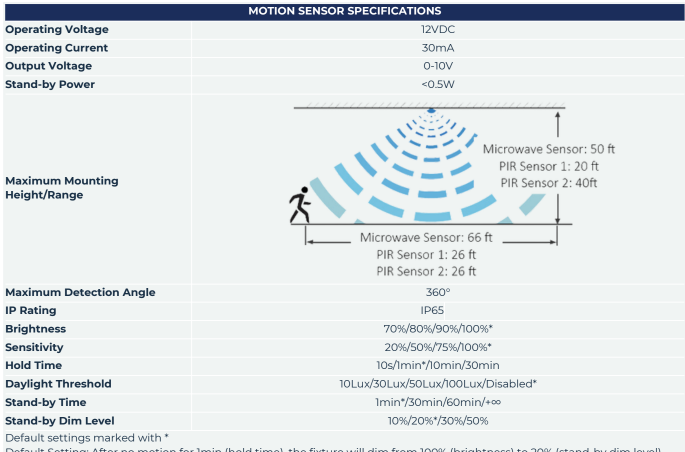
RH3S	LED300A240	В	VK	BLK	DIM	PCL	FS	N4X
Fixture	Wattage	Voltage	Color Temp.	Finish	Dimming	Lens	NSF Certification	NEMA4X Certification
	LED300A240	B - 120-277V	VK - Color Selectable 4000K/ 5000K)	BLK - Matte Black	DIM - 0-10V Dimming	PCL - Polycarbonate Lens	FS - NSF	N4X - NEMA 4X

Default Setting: 300W, 5000K

	STOCK CODE	INCLUDED IN THE BOX		
053001	RH3S-LED300A240-B-VK-BLK-DIM-PCL-FS-N4X	0	Pre-installed Power Cable & Dimming and 12VDC AUX Cable	
		5	M10 Hook	
			M10-3/4" NPT ADAPTER NICKEL PLATED IRON BLK	

	ACCESSORIES SOLD	SEPARATELY	
	053023 - RH3S STEEL WIRE GUARD		052305 - MICROWAVE SENSOR (50ft max height) 053012 - PIR SENSOR 1 (20ft max height) 052949 - PIR SENSOR 2 (40ft max height)
	053021 - RH3S ALUMINUM REFLECTOR		All motion sensors can be used as dimmer only.
	053022 - RH3S POLYCARBONATE REFLECTOR		052306 - MOTION SENSOR REMOTE CONTROL
	053133 - RH3S POLYCARBONATE REFLECTOR COVER		053024 - M10-1/2" NPT ADAPTER NICKEL PLATED IRON BLK
1	052296 - JUNCTION BOX PENDANT KIT BLK	181	052307 - 40W 120-347V EMERGENCY BATTERY BACKUP BLK
	052296 - RH3S YOKE BLK		





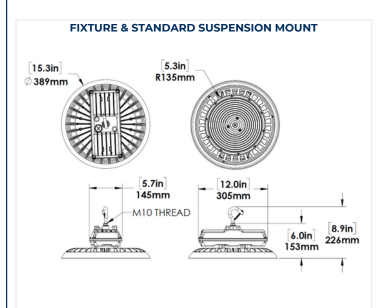
Default Setting: After no motion for 1min (hold time), the fixture will dim from 100% (brightness) to 20% (stand-by dim level). After no motion for another 1 min (stand-by time), the fixture will turn off.

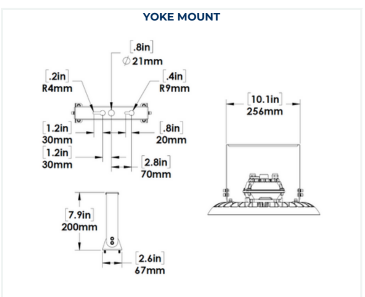
For instructions on programming the motion sensor remote control, please see the Installation Instructions.

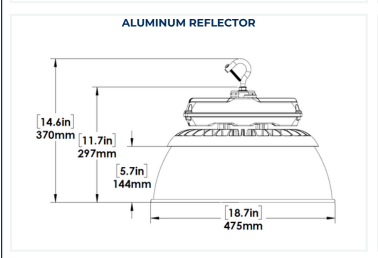
	BATTERY BACKUP SPECIFICATIONS
Input Power	8W
Output Power	40W
Input Voltage	120-347V
Recharge Current	0-500mA
Recharge Time	24 Hrs
Discharge Time	90 min
IP Rating	IP65
Installation	Field installed - Suspension Mounted

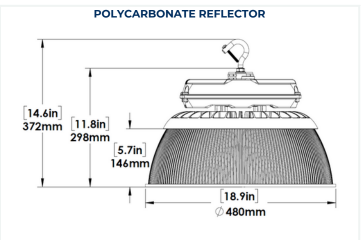


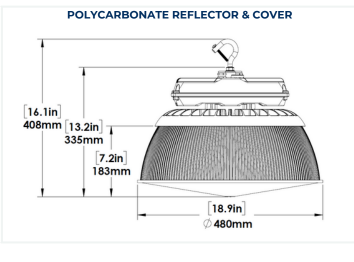
DIMENSIONS

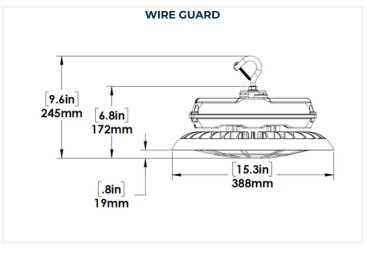




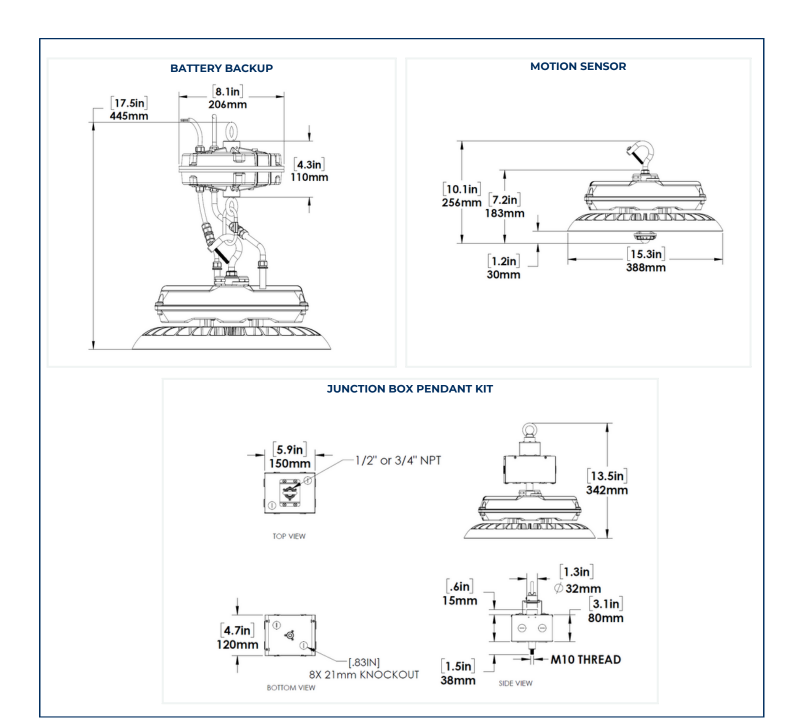














PHOTOMETRIC PLOT

