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







The LHS-LED Series of linear highbay luminaires is highly versatile with industry leading selectable features and a high lumen package while keeping a compact design and contractor-friendly installation. Its durability and high efficiency make it ideal for illuminating a wide range of industrial and commercial facilities and is an optimal one-to-one replacement for conventional lighting systems such as HID and fluorescent.

IDEAL APPLICATIONS

Warehouses

Factories

Service Bays

Retail stores

Workshops

SPECIFICATIONS

	LH1S- LED110A60	LH2S- LED165A100	LH3S- LED320A220			
PERFORMANCE						
Light Output	15900/12400/ 23500/19900/ 9300 lm 15300 lm		46900/41000/ 33400 lm			
		Lumen Selectable	2			
Efficacy	155 lm/W	153 lm/W	152 lm/W			
ССТ	3500/4000/5000K (CCT Selectable)					
Beam Distribution	Wide (90°x90°), Narrow (45°x90°) - Field Changeable					
Replaces Up to	250 MH 400 MH 1000		1000 MH			
LED Lifetime (L80)	>100,000 Hrs					
CRI	84	85	84			
	ELECTE	RICAL				
Wattage	105/80/60W	160/130/100W	320/270/220W			
Voltage		120-347V				
Surge Protection	6kV (Built-in Driver) as per IEC/EN61000-4-5					
Power Factor	>0.99					
THD	<4%					
Cord	Pre-installed 10' Power Cable (3x18 AWG)					
Battery Backup	9W (Option Available)					

All reported values were tested	at 120V and 4000K and shown for the
highest lumen setting.	

		LH1S- LED110A60	LH2S- LED165A100	LH3S- LED320A220	
		CONSTRUC	TION		
Housin	g	Die-cast Aluminum			
Lens		Glare-free Polycarbonate			
	Fixture & Cable	5.40 lbs	7.16 lbs	9.58 lbs	
Weight	2x2' T-Grid Mounting Plate	6.49 lbs	5.71 lbs	-	
	2x4' T-Grid Mounting Plate	14.58 lbs	13.90 lbs	12.78	

AMBIENT OPERATING TEMPERATURE

Fixture: -40°C to 55°C

Motion Sensor: -30°C to 55°C

Battery Backup: 0°C to 55°C

MOUNTING

Suspension Mount - V-Hooks & Chain (Included), Aircraft Cable, Surface Mount, Pendant Mount & T-Grid Drop Ceiling Mount

CERTIFICATIONS

cULus Listed for Canada and USA, per UL 1598, CSA C22.2 No. 250.0

DLC Premium

CONTROLS

0-10V Dimming (Dim to Off)

PIR/ Microwave Motion Sensor/Dimmer (Dual Functionality)

FIELD CHANGEABLE OPTICS

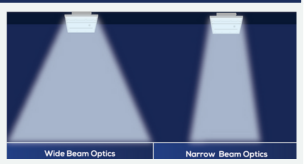


TOOL-LESS SWAP IN LESS THAN 1 MIN

Take out 90°x90° wide beam optics (pre-installed)



Swap with 45°x90° narrow beam optics (included in the box)



















LUMEN MAINTENANCE				
L90	L80	L70		
51,000 Hrs	105,000 Hrs	165,000 Hrs		

Life hours are derived from IESNA LM-80 testing report and projected per IESNA TM-21 calculations.

MAX AMPERAGE DRAW (A)					
	120V	208V	240V	277V	347V
LH1S-LED110A60	0.962	0.555	0.481	0.417	0.333
LH2S-LED165A100	1.467	0.846	0.733	0.635	0.507
LH3S-LED320A220	2.933	1.692	1.467	1.271	1.014

ORDERING GUIDE

]-[н	VK	CD	WHT	DIM		
Fixture	Wattage	Voltage	Colour Temp.	Beam Distribution	Finish	Dimming	Battery Backup	T-Grid Mounting
LH1S	LED110A60	H - 120-347V	VK - Colour	CD - Field	WHT - White	DIM - 0-10V	BLANK - No	BLANK - Not
LH2S	LED165A100		Selectable (3500K/4000K	Changeable Distribution		Dimming	Battery Backup	for T-Grid Mounting
LH3S	LED320A220		/5000K)	Distribution			Васкар	Modrienig
		-					BBK9 - 9W Battery	2x2' T-Grid - T- Grid Mounting

2x4' T-Grid - T-Grid Mounting for 2x4' Drop Ceiling

for 2x2' Drop

Ceiling²

Backup¹

Default Setting: 4000K, Maximum Wattage & Wide Optics (90°x90°).

STOCK CODES				
081943	LHIS-LEDII0A60-H-VK-CD-WHT-DIM			
081944	LH2S-LED165A100-H-VK-CD-WHT-DIM			
081945	LH3S-LED320A220-H-VK-CD-WHT-DIM			

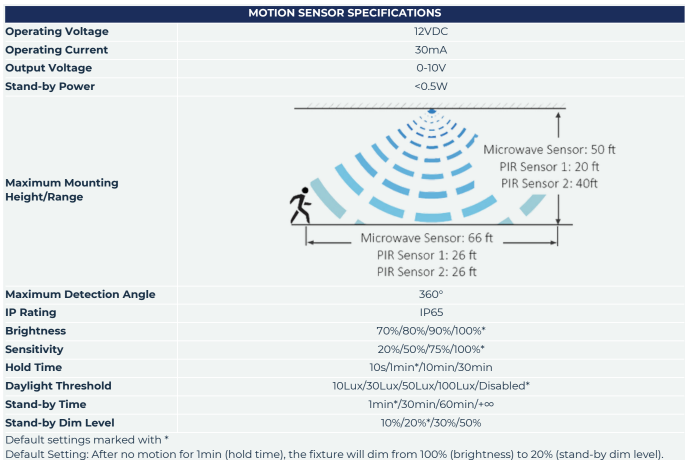


ACCESSORIES SOLD SEPARATELY					
07	081960 - AIRCRAFT CABLE - 10 ft Length		080909 - MICROWAVE SENSOR (50 ft max height) 081300 - PIR SENSOR 1 (20ft max height) 081837 - PIR SENSOR 2 (40ft max height) Occupancy sensing can be disabled to use it as a dimmer only.		
	081958 - SURFACE MOUNT KIT		080970 - MOTION SENSOR REMOTE CONTROL		
	081959 - PENDANT MOUNT KIT		081961 - LH1S WIRE GUARD 081962 - LH2S WIRE GUARD 081963 - LH3S WIRE GUARD		

¹ Battery Backup is for suspension mount and surface mount only.

² Offered with LH1S and LH2S only.





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.

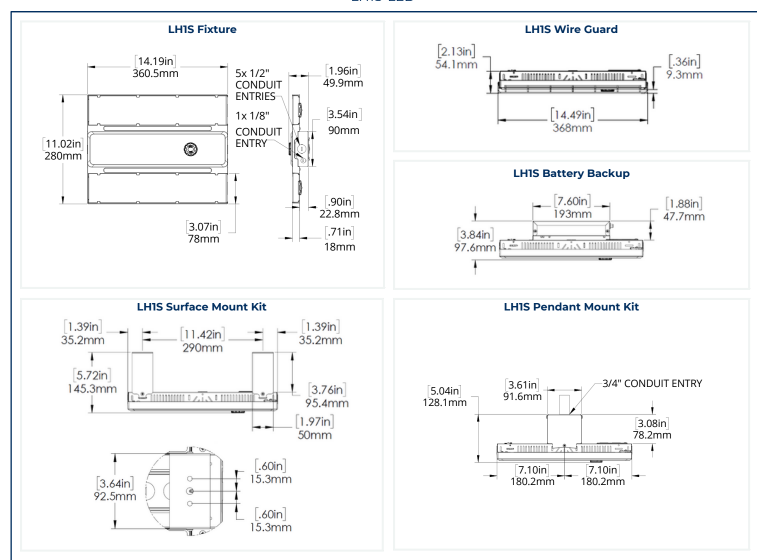
For instructions on programming the motion sensor remote control, please see the Installation Instructions.

BATTERY BACKUP SPECIFICATIONS						
Input Power	8W					
Input Voltage	120-347V					
Output Power	9W	\odot				
Recharge Current	0-500mA	1 *				
Recharge Time	24 to 48 Hrs					
Discharge Time	90 min					
Service Life	50,000 Hrs	, , , , , , , , , , , , , , , , , , ,				
IP Rating	IP20	1				
Installation	Factory installed in a junction box that comes mounted on the fixture					

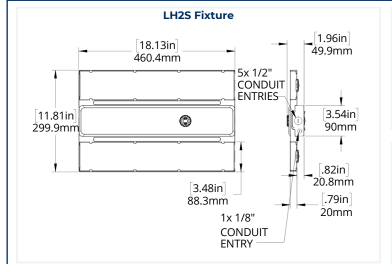


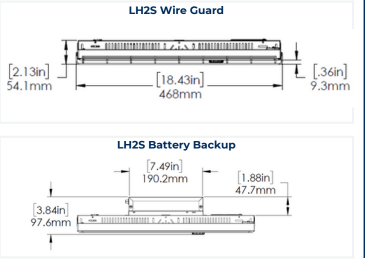
DIMENSIONS

LH1S-LED

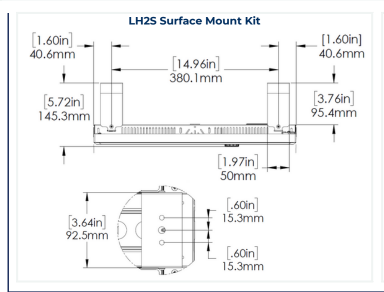


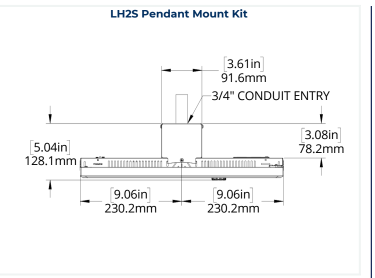
LH2S-LED



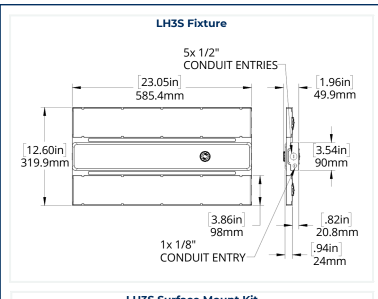


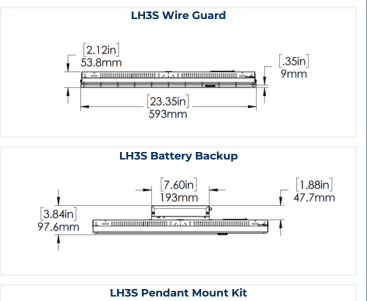


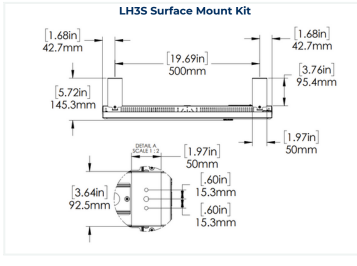


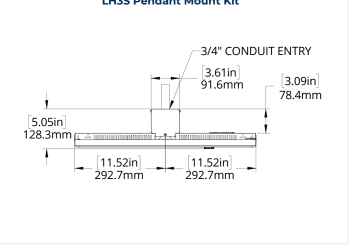


LH3S-LED



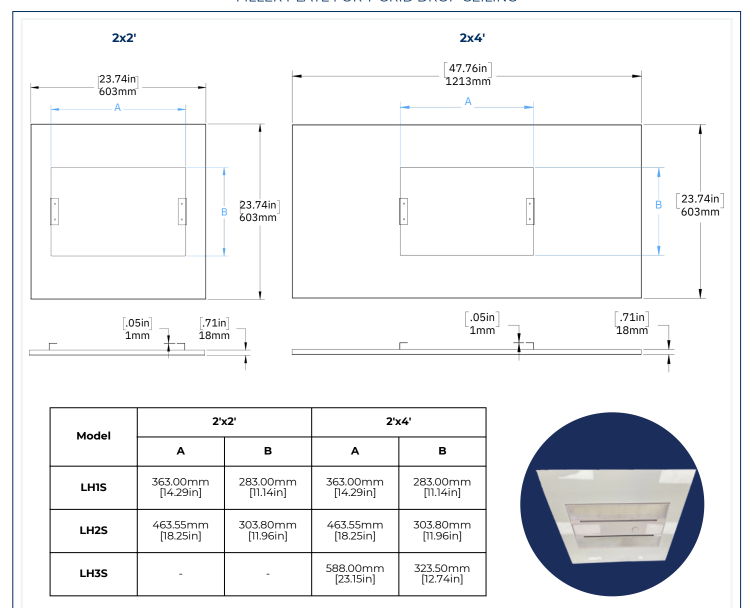








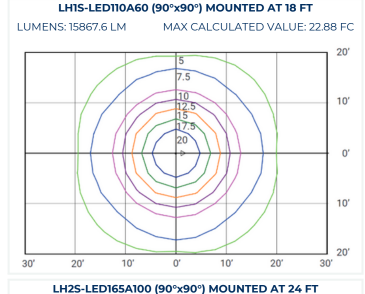
FILLER PLATE FOR T-GRID DROP CEILING

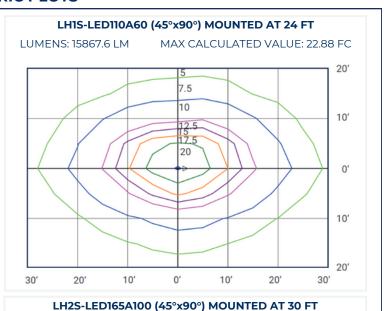


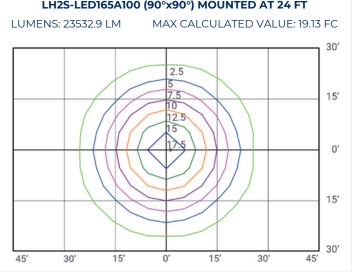
Note: Fixture and T-Grid mounting plate assembly must be supported by suspension mounting directly on the ceiling surface.

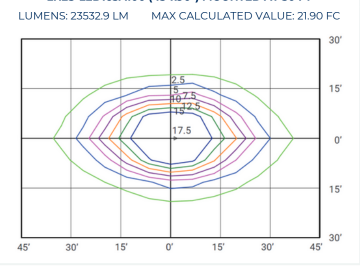


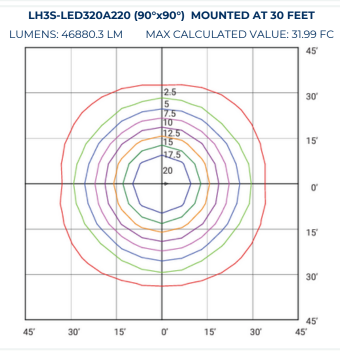
PHOTOMETRIC PLOTS

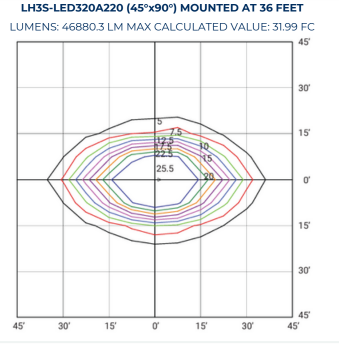












NOTE: Photometric plots are shown at the maximum lumen setting, 120V and 4000K.