LED Linear High Bay | Selectable CCT



Key Features

- Energy-efficient LED high bay solution to replace legacy fluorescent or HID systems.
- Selectable CCT via a switch in the field.
- Compact form simplifies handling during installation and maximizes spacing.
- Modular design; output up to 72,600 lumens.

Electrical

- 120-277V or 277-480V; 50/60Hz input.
- Power Factor: >0.9; THD: <20%
- 0-10V dimming standard.

Ordering Information

- 6kV/3kA surge protection standard.
- Operating temperature: -40°C to 50°C (-40°F to 122°F)

Mounting

- 40" chain and v-hooks included for suspended installation.
- Surface and pendant mount kit accessories available (sold separately).

Construction

- Lightweight aluminum extrusion housing maximizes durability and is designed to optimize thermal management.
- Impact-resistant polycarbonate matte lens.
- Sensor, battery backup, and wire guard accessories available.

Optics

- Industry-leading LEDs with selectable CCT via switch in the field: 4000K and 5000K (minimum 80 CRI).
- Lumen Maintenance: 167,000 hours (L70).
- Choice of lens optics that are designed to output specialized light distribution to meet application requirements.

Warranty

 Backed by US LED's industry-leading Ten-Year Warranty. Project

Date

Catalog Number

vpe

Product Performance Summary

Lumen Output	Up to 72,600 lumens
Efficacy	Up to 165 LPW
CRI	≥ 80 CRI
Available CCT	Selectable CCT: 4000K & 5000K
Warranty	Ten-Year Warranty

Product Overview

Introducing the ExsaBay® Xtreme Compact (EBXC1) - US LED's advanced high bay solution that offers exceptional versatility and lighting performance to warehouses and distribution centers. The EBXC1 is designed to be lightweight yet robust, making it easy to handle during installation and maximizing space utilization in areas with limited clearance. This high bay solution offers selectable CCT options and outputs up to 72,600 lumens, with multiple mounting options to meet the needs of industrial settings. The ExsaBay Xtreme Compact high bay is the perfect solution to guide your business towards a brighter, more sustainable future with exceptional efficiency.

Product Applications

- Warehouses
- · Storage Facilities
- Industrial Facilities
- Gymnasiums
- Manufacturing Facilities
- Airport Hangars

Product Certifications

- UL Listed; Complies with UL 1598 and CSA 22.2
- Suitable for Indoor Damp Locations
- DLC Premium Listed ²
- RoHS Compliant









Example: EBXC1-1-UNVL-90-SCCT-200-N-N

EBXC1															
Series		Variant	Input	: Voltage ³	Optio	CS ⁴	Se	electable CCT	Г	Model		Sensor	E	ИΒ	ackup ⁵
	1	Standard	UNVL	120-277V	65	65°	SCCT			90	Y	Motion Sensor		Y	Yes
			UNVH	277-480V	90	90°		4000K & 5000	0K	150	D			N	No
										188		Harvesting Sensor			
										200	Z	Zhaga Receptacle For Casambi-			
										220					
										255	Enabled Controls				
										300	N	No Sensor			
										375					
										440					

^{1.} Product 'lifetimes' refer to the LED light engine, not the power source, and are based on the Illuminating Engineering Society's TM21 Projected Lumen Maintenance methodology at a 25°C/77°F ambient temperature. Lifetimes are a guide for expected LED degradation and not a warranty or predictive of their actual life, which is affected by ambient temperatures and other factors.

Accessories 30260 10' Aircraft Cable Mount Kit 30025 20' Aircraft Cable Mount Kit EBXC1-SM Surface Mount Kit EBXC1-PM Pendant Mount Kit (Models 90-375) EBXC1-PM2 Pendant Mount Kit (Model 440 Only) EBXC1-WG Wire Guard PHB12-EM-LV-25W Battery Backup 120-347V PHB12-EM-HV-20W Battery Backup

^{2.} The 90W UNVH model is not DLC listed.

^{3.} Daylight harvesting sensor is not compatible with high voltage [UNVH] option.

^{4. 300}W, 375W, and 440W models are only available with the $90\ensuremath{^\circ}$ lens option

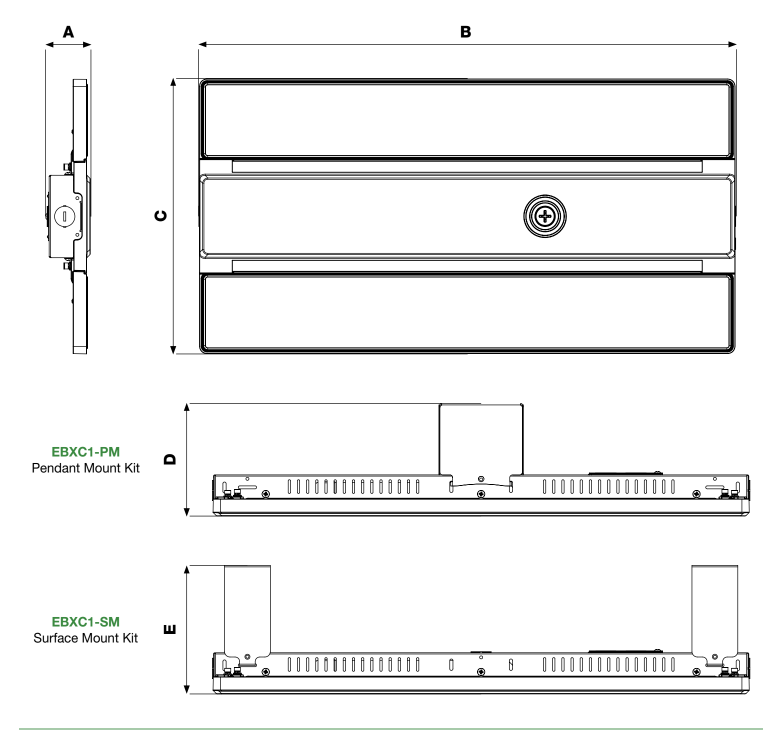
^{5.} EBXC1 will be pre-wired for battery backup option. Requires PHB12-EM-LV-25W (sold separately) and must be set up at the time of the EBXC1 installation.



LED Linear High Bay | Selectable CCT

Dimensions

Model	A	В	С	D	E	Net Weight
90W / 150W / 188W	1.77 in. [45mm]	18.11 in. [460mm]	11.81 in. [300mm]	4.84 in. [123mm]	5.66 in. [144mm]	5.06 lbs. (2.3 kg)
200W / 220W / 255W	1.77 in. [45mm]	23.03 in. [585mm]	11.81 in. [300mm]	4.84 in. [123mm]	5.66 in. [144mm]	7.92 lbs. (3.6 kg)
300W / 375W / 440W	2.00 in. [51mm]	46.06 in. [1170mm]	12.59 in. [320mm]	4.84 in. [123mm]	5.66 in. [144mm]	12.8 lbs. (5.8 kg)



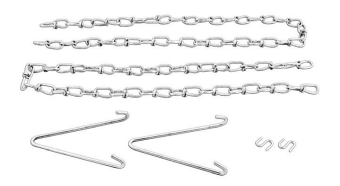
LED Linear High Bay | Selectable CCT



Performance Data

Model	CCT	Optic	System Level Power	Delivered Lumens	Efficacy	L70 Calculated Life
EBXC1-1-UNVL-90-SCCT-90-N-N	5000K	90°	90W	14,850	165 LPW	167,000 hours
EBXC1-1-UNVL-90-SCCT-150-N-N	5000K	90°	150W	24,750	165 LPW	167,000 hours
EBXC1-1-UNVL-90-SCCT-188-N-N	5000K	90°	188W	31,020	165 LPW	167,000 hours
EBXC1-1-UNVL-90-SCCT-200-N-N	5000K	90°	200W	33,000	165 LPW	167,000 hours
EBXC1-1-UNVL-90-SCCT-220-N-N	5000K	90°	220W	36,300	165 LPW	167,000 hours
EBXC1-1-UNVL-90-SCCT-255-N-N	5000K	90°	255W	42,074	165 LPW	167,000 hours
EBXC1-1-UNVL-90-SCCT-300-N-N	5000K	90°	300W	49,500	165 LPW	167,000 hours
EBXC1-1-UNVL-90-SCCT-375-N-N	5000K	90°	375W	61,875	165 LPW	167,000 hours
EBXC1-1-UNVL-90-SCCT-440-N-N	5000K	90°	440W	72,600	165 LPW	167,000 hours

Mounting Accessories



(2) 40" Chains and V-Hooks Suspension Mounting (Included)



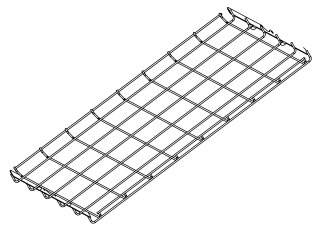
30260 - 10 ft. Aircraft Cable Mounting Kit 30025 - 20 ft. Aircraft Cable Mounting Kit (Sold Separately)



EBXC1-PM Pendant Mount Kit (Sold Separately)



EBXC1-SM Surface Mount Kit (Sold Separately)



EBXC1-WG Wire Guard (Sold Separately)

LED Linear High Bay | Selectable CCT



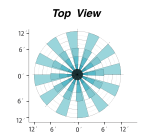
Sensor Options



Motion Sensor [Option Y] Specifications

Operating Voltage	12±2V DC
Operating Current	30mA
Output	DIM 0-10V
Stand-By Power	<0.5W
Detection Angle	360°
Mounting Height	≤40ft.
Detection Range	Radius, 6.58-13.12ft.
Operating Temperature	-30°C to 60°C (-22°F to 140°F)
IP Rating	IP65

Side View Mounting height





The sensor turns the light on when motion is detected.



The sensor keeps the light on for a hold time after the motion has finished.



After the hold time, the sensor dims light to standby dimming level for preset time.



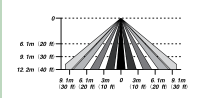
The sensor turns off the light automatically after the standby time when there's no motion detected.



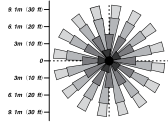
Daylight Harvesting Sensor [Option D] **Specifications**

Operating Voltage	120-480V
Operating Current	25mA
Output	DIM 0-10V
Stand-By Power	<0.5W
Detection Angle	360°
Mounting Height	≤40ft.
Detection Range	Radius, 26.2 ft.
Operating Temperature	-40°C to 70°C (-40°F to 158°F)

Side View



Top View





With sufficient natural light, the light does not switch on when presence is detected.



With insufficient natural light, the sensor switches the light on automatically when a person enters the area. The light doesn't switch off when someone is present.



When a person leaves, the light dims to preset standby level (0/10%/20%/30%) after the hold time.



The light turns off automatically after the dimming time has elapsed.





Battery Backup -

PHB12-EM-LV-25W EBXC1 Emergency Battery Backup Kit | 25W | 120-347V PHB12-EM-HV-20W EBXC1 Emergency Battery Backup Kit | 20W | 480V

Overview

UL Listed LED emergency driver that allows the same luminaire to be used for both normal and emergency operation. In the event of a power failure, the battery back-up switches to the emergency mode and operates the luminaire for 90 minutes.

Key Features

- Suitable for 4W to 300W luminaire with external LED driver.
- LiFePO4 12.8V 4.8Ah battery pack.
- · Constant power output.
- Deep discharge protection.
- · Accessory test switch and charge indicator.
- · Five-Year Warranty.

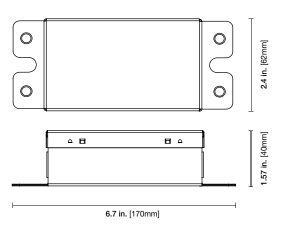




Specifications

Rated Input Voltage	100-347V,100-277VAC,50/60Hz
Input Current	120mA Max
Input Power	8W Max
Power Factor	0.6 @100VAC, 0.5@347VAC
Output Wire L-out N-out (LED Load Input)	AC 6A Max
Output Voltage Range	DC25-54V, 60V max; 90-300V, 350V max.
Output Voltage (Emergency Mode)	4, 9, 16, 25W, Constant Power
Recharge Current	0-500mA
Recharge Time	24-48 Hours
Discharge Time	90 Minutes
Maximum Casing Temperature	80°C (176°F)
Ambient Operating Temperature	0°C to 60°C (32°F to 140°F)
Service Life	50,000 Hours
RFI/EMI	FCC

Battery Pack Dimensions



Emergency Driver Dimensions

