LITETRONICS[®]

PROJECT:		
CATALOG #		
TYPE:	DATE:	

LED LINEAR HIGH BAY

DESCRIPTION

The LED Linear High Bay goes above and beyond the standards, delivering top-of-the-line efficiency and versatility that results in a truly optimized approach to each application.

All LHB units can accommodate a pluggable sensor that enables increased energy saving features such as occupancy sensing and daylight harvesting, both of which can be adjusted via remote control. Our Smart Sensor enables the same energy saving features, but can be setup and managed on a group level via the LiteSmart mobile app.

The fixture also offers versatility in installation. It comes standard with 6' suspension cables and a 6' cord, making it an easy upgrade from linear fluorescent fixtures. Pendant or surface mounting kit options available.





FEATURES

- Pluggable sensor (enabling occupancy sensing or daylight harvesting)
- Compatibility with LiteSmart mobile app
- CCT 5000K
- UL rated for damp locations
- DLC 5.1 (150 LPW)
- 50,000-hour rated life
- 5-year warranty
- High Grade PMMA, with Frosted Lens for glare control
- 277V-480V High Volt Made to Order
- 0-10V dimming
- Emergency battery backup available

APPLICATIONS

- Warehouse & storage
- Industrial facilities
- Sports facilities & gyms
- Manufacturing facilities
- Retail centers

MOUNTING

 Suspension (Standard) Pendant (Optional) Surface
 (Optional)

CERTIFICATIONS



Litetronics, Inc. 6969 W. 73rd St. Bedford Park, IL 60638 Tel: 800-860-3392 customerservice@litetronics.com

www.Litetronics.com

SPECIFICATIONS

Life (@L70): 50,000 hours Warranty: 5 years PERFORMANCE

Operating temp: -4°F to 122°F (-20°C to 50°C) Efficacy (LPW): 150 LPW CRI: 80 ELECTRICAL

 Input voltage: 120-277V
 Cc

 Input frequency: 50/60Hz
 He

 PF: ≥.95
 THD: 20%

 Surge protection: ANSI C82.77 compliant 2.5KV
 Dimming: 0-10VDC ANSI C137.x compliant

 Minimum dimming: 0% of rated lumen LED drive current

 Aux. Voltage: No

 Driver Class: N/A

 Whip/Cord: 6'

 Sensor: Plug-In (Choice of MW, PIR, Bluetooth)

OPTICAL

Beam: 95° x 110° | Aisle: 40° x 110° Lens: Polycarbonate Frosted UGR- Standard: >28 Premium: <28 PHYSICAL

Finish: Powder Coat Color: White Housing: Painted Steel

INDUSTRY STANDARDS/RATINGS

IP: 20 IK: N/A Location: Damp IC: No UL/ETL: UL FCC: Yes RoHS: Yes DLC - Standard Models: 5.1 Premium Aisle Models: 5.1 Standard

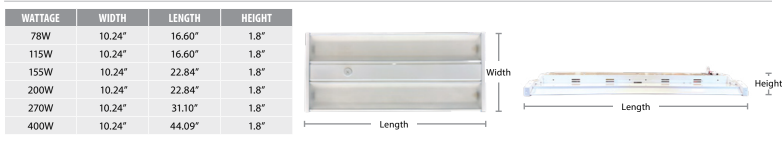
LINEAR HIGH BAY KEY SPECIFICATIONS TO DETERMINE BEST SELECTION FOR FORM FACTOR

GEN 3 LHB WITH PLUG-IN SENSOR PORT		LHB GEN 4 WITH PL	UG-IN SENSOR PORT, VALUE SERIES	LHBC C-SERIES WITH PLUG-IN SENSOR PORT		
A CONTRACTOR						
MODEL	ALUMINUM FRAME LINEAR HIGH BAY	MODEL	WHITE LINEAR HIGH BAY	MODEL	LINEAR HIGH BAY C-SERIES	
ORDERING CODE	LHB***	ORDERING CODE	LHB***	ORDERING CODE	LHBC***	
LIFE/WARRANTY	100,000 hrs. / 10-yr	LIFE/WARRANTY	50,000 hrs. / 5-yr	LIFE/WARRANTY	50,000 hrs. / 5-yr	
480V OPTION	Yes	480V OPTION	Yes	480V OPTION	No	
LUMENS	14080 - 39680	LUMENS	12 - 60k	LUMENS	15 - 40k	
SPEC SHEET	Gen 3 LHB Spec Sheet Download	SPEC SHEET	SPEC SHEET Gen 4 LHB Spec Sheet Download		LHBC Spec Sheet Download	
MOUNTING			ACCESSORIES			
Standard: Susp	pension, Pendant (Optional), Sur	face (Optional).	Emergency Battery Back	up Progra	mming Remote Control	

Emergency Battery Back

Programming Remote Control Wire Guards

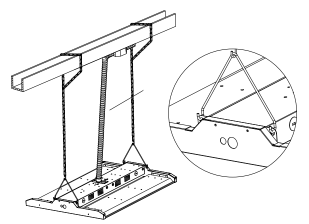
SIZING FOR STANDARD, SELECTABLE AND AISLE MODELS



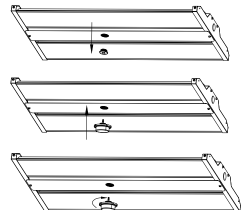
Note: Height may vary for high voltage models.

Litetronics, Inc. | 6969 W. 73rd St. Bedford Park, IL 60638 | Tel: 800-860-3392 | customerservice@litetronics.com

FIGURE A - SUSPENDING FIXTURE FROM A BEAM/RAFTER







ORDERING INFORMATION

Listed below are the max wattage settings and lumens for each model number.



ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LPW	LUMENS
LHB7850	78W Linear High Bay Gen 4 with sensor socket	78	120-277	5000K	154	12,000
LHB11550	115W Linear High Bay Gen 4 with sensor socket	115	120-277	5000K	157	18,000
LHB15550	155W Linear High Bay Gen 4 with sensor socket	155	120-277	5000K	155	24,000
LHB20050	200W Linear High Bay Gen 4 with sensor socket	200	120-277	5000K	150	30,000
LHB27050	270W Linear High Bay Gen 4 with sensor socket	270	120-277	5000K	148	40,000
LHB40050	400W Linear High Bay Gen 4 with sensor socket	400	120-277	5000K	150	60,000

HIGH VOLTAGE

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LPW	LUMENS
LHB7850HV	78W Linear High Bay Gen 4 high voltage with sensor socket	78	277-480	5000K	154	12,000
LHB11550HV	115W Linear High Bay Gen 4 high voltage with sensor socket	115	277-480	5000K	157	18,000
LHB15550HV	155W Linear High Bay Gen 4 high voltage with sensor socket	155	277-480	5000K	155	24,000
LHB20050HV	200W Linear High Bay Gen 4 high voltage with sensor socket	200	277-480	5000K	150	30,000
LHB27050HV	270W Linear High Bay Gen 4 high voltage with sensor socket	270	277-480	5000K	148	40,000
LHB40050HV	400W Linear High Bay Gen 4 high voltage with sensor socket	400	277-480	5000K	150	60,000

Note: High voltage available MTO (Made To Order). Sizes may vary. High voltage models DLC 5.1 Premium.

SELECTABLE WATTAGE

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LPW	LUMENS
LHBX40	Linear High Bay Gen 4 Selectable Wattage with sensor socket	115 155 200	120-277	4000K	150	18,000 24,000 30,000

AISLE MODELS

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LPW	LUMENS
LHB7850A*	78W Linear High Bay Gen 4 with sensor socket	78	120-277	5000K	154	12,000
LHB11550A*	115W Linear High Bay Gen 4 with sensor socket	115	120-277	5000K	157	18,000
LHB15550A*	155W Linear High Bay Gen 4 with sensor socket	155	120-277	5000K	155	24,000
LHB20050A*	200W Linear High Bay Gen 4 with sensor socket	200	120-277	5000K	150	30,000
LHB27050A*	270W Linear High Bay Gen 4 with sensor socket	270	120-277	5000K	148	40,000
LHB40050A*	400W Linear High Bay Gen 4 with sensor socket	400	120-277	5000K	150	60,000

HIGH VOLTAGE

ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LPW	LUMENS
LHB7850AHV*	78W Linear High Bay Gen 4 high voltage with sensor socket	78	277-480	5000K	154	12,000
LHB11550AHV*	115W Linear High Bay Gen 4 high voltage with sensor socket	115	277-480	5000K	157	18,000
LHB15550AHV*	155W Linear High Bay Gen 4 high voltage with sensor socket	155	277-480	5000K	155	24,000
LHB20050AHV*	200W Linear High Bay Gen 4 high voltage with sensor socket	200	277-480	5000K	150	30,000
LHB27050AHV*	270W Linear High Bay Gen 4 high voltage with sensor socket	270	277-480	5000K	148	40,000
LHB40050AHV*	400W Linear High Bay Gen 4 high voltage with sensor socket	400	277-480	5000K	150	60,000

* Aisle models DLC 5.1 Standard.



ORDERING CODE	DESCRIPTION	USAGE
EB10	10W Emergency Battery Backup (120-277V)	Supplies battery backup to an individual fixture for up to 90 minutes. Must be ordered with EBCM or EBAM indicator module.
EB20	20W Emergency Battery Backup (120-277V)	 Supplies 90 minutes of battery backup to the fixture in times of a power outage. This unit is compatible with fixtures using ≤80W and ≤200W. Must be ordered with EBCM or EBAM indicator module.
EBAM	Adhesive-mounted Indicator Module	In drywall/open ceiling applications, this unit connects to the EB10 and is mounted via adhesive, where it displays the unit's current status of operation.
EBCM	Ceiling-mounted Indicator Module	In grid ceiling applications, this unit connects to the EB20 and is recess mounted in an adjacent panel where it displays the unit's current status of operation.
TR01	Test Remote Control	Used for testing and demonstrating the functionality of EB10, EB10N and EB20 emergency battery backup integrated products.
EB40	40W Emergency Battery Backup (120-277V)	 Supplies 90 minutes of battery backup to the fixture in times of a power outage. This unit is compatible with fixtures using >0W and ≤300W. This unit is not currently compatible with sensor usage.

Litetronics, Inc. 6969 W. 73rd St. Bedford Park, IL 60638 Tel: 800-860-3392 customerservice@litetronics.com

www.Litetronics.com

ACCESSORIES



ORDERING CODE	USAGE
LHBA4SM	LED Linear High Bay Gen 4 with surface mount accessory.
LHBA4PM	LED Linear High Bay Gen 4 with pendant mount accessory.
LHBAG41	Linear High Bay wire guard Gen 4 1.4 Ft. Compatible with LHB7850 & LHB11550
LHBAG42	Linear High Bay wire guard Gen 4 1.9 Ft. Compatible with LHB15550 & LHB20050

WIRELESS CONTROL WITH PLUGGABLE SENSORS



The optional MW (SC006), and PIR Sensor (SC005) PIR sensor use a remote control for easy setup and control of individual fixtures.

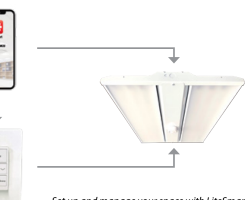


The smart PIR sensor uses a remote control (SCR054) to Commission LiteTronics "Next Generation" LiteSmart IR-Enabled Sensor.



LiteSmart is a mobile app that enables total management of lighting systems at the touch of your fingers. Within the app, all functionality can be set up and controlled; on/off, dimming, grouping, scene creation and time scheduling. Adjustments can also be made to the occupancy sensor and daylight harvesting settings, then implemented across an entire group in seconds.

- Total control over your lighting system
- Quick and easy changes that can be implemented in seconds across a group of fixtures
- Further energy reduction via occupancy sensing, daylight harvesting and max wattage control
- Ability to create custom scenes based on specific needs, such as presentations
- Time scheduling that sets hours of operation per day



Set up and manage your space with LiteSmart. Use the remote switch for everyday control.

Litetronics, Inc. 6969 W. 73rd St. Bedford Park, IL 60638 Tel: 800-860-3392 customerservice@litetronics.com

www.Litetronics.com