LITETRONICS®

PROJECT:

CATALOG#

TYPE: DATE:

LED LINEAR HIGH BAY PRO

WATT AND CCT SELECTABLE

DESCRIPTION

Introducing the LED Linear High Bay Pro, the only High Bay fixture in the industry featuring an All-In-One 120-480V driver. This revolutionary fixture also incorporates 2 beam patterns in one lens. Switch from Standard to Aisle distribution with NO TOOLS.

The LED Linear High Bay Pro 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 Linear High Bay Pro 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 10' suspension cables and a 10' cord, making it an easy upgrade from linear fluorescent fixtures. Pendant or surface mounting kit options are available.

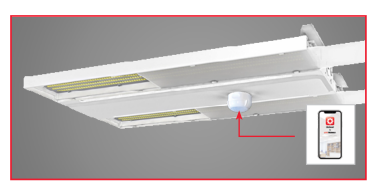
FEATURES

- 3 Selectable watt settings
- Selectable CCT 4000K | 5000K
- Lens rotation feature allows optic lenses to be rotated out without tools
- Rated for damp locations
- IK10 Highest rating for impact resistance
- DLC 5.1 Premium High Efficiency up to 163 LPW
- 100,000-hour rated life
- 10-year warranty, no limits on number of hours used
- Optional pluggable sensor enabling occupancy sensing and daylight harvesting (sold separately)
- Compatibility with LiteSmart mobile app
- 120-480V Multi Volt
- 0-10V dimming
- Emergency battery backup available (sold separately)

MOUNTING

- Suspension Cable V-Hook (Standard)
- Pendant (Optional)
- Surface (Optional)





Easy access lens rotation feature, no tools, no screws needed.
Pluggable sensor alllows for wireless control with the LiteSmart app.

APPLICATIONS

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

CERTIFICATIONS









1/4

SPECIFICATIONS

Life (@L70): 100,000 hours

Warranty: 10 years

PERFORMANCE

Operating temp: $-4^{\circ}F$ to $131^{\circ}F$ ($-20^{\circ}C$ to $55^{\circ}C$)

Efficacy (LPW)

155 LPW

- LHBP115 - LHBP155 - LHBP195 - LHBP385

160 LPW - LHBP420 **163 LPW**

- LHBP245 **CRI:** 80

ELECTRICAL

Input voltage: 120-480V Input frequency: 50/60Hz

PF: ≥.95 **THD:** < 20%

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

Minimum dimming: 0% of rated lumen LED drive current

Aux. Voltage: Yes Whip/Cord: 10'

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

MOUNTING

Standard: 10' Suspension Cable V-Hook (Standard), Pendant (Optional), Surface (Optional)

SIZING

WATTAGE	WIDTH	LENGTH	HEIGHT	WEIGHT
115W	11.02"	15.04"	2.22"	8.49 Lbs.
155W	11.02"	15.04"	2.22"	8.49 Lbs.
195W	12.01"	19.61"	2.46"	10.58 Lbs.
245W	12.01"	19.61"	2.46"	10.58 Lbs.
385W	13.39"	26.69"	2.46"	16.31 Lbs.
420W	13.39"	26.69"	2.46"	16.31 Lbs.

OPTICAL

Beam: $90^{\circ} \times 90^{\circ}$ | Aisle Beam: $45^{\circ} \times 110^{\circ}$

Lens: Polycarbonate Frosted

UGR: <28 PHYSICAL

Finish: Powder Coat

Color: White

Housing: Die Cast Aluminum

INDUSTRY STANDARDS/RATINGS

IP: 20 **IK:** 10

Location: Damp

IC: No

UL/ETL: ETL FCC: Yes

RoHS: Yes

DLC: 5.1 Premium

OPTICAL FEATURES

Two beam patterns in one lens!

The standard lens 90° x 90° can be rotated 180° to convert to aisle beam 45° x 110° in seconds. No tools required!





45*110

Whether your needs are to illuminate a wide open spaces or more narrow aisles, the Linear High Bay Pro has you covered.

ACCESSORIES

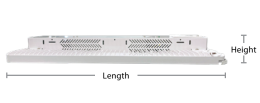
Length

Emergency Battery Back up Pluggable Sensors

Programming Remote Control Wire Guards



Width



PRODUCT OVERVIEW & INSTALLATION

FIGURE A - SUSPENDING FIXTURE FROM A BEAM/RAFTER

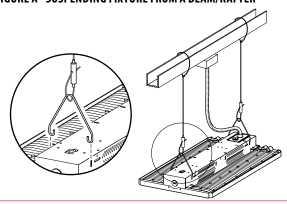
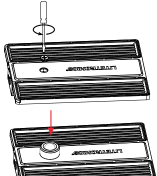


FIGURE B - SENSOR INSTALLATION



Note: If sensor (optional) is required, then use these compatible sensors SC005, SC006, SC008 (sold separately).



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







ORDERING CODE	DESCRIPTION	WATTS	VOLTS	CCT (K)	LUMENS
LHBP115	115W Linear High Bay Pro 120-480V Watt and CCT Selectable with Sensor Socket	78 90 115	120-480V	4000K 5000K	12000 14000 18000
LHBP155	155W Linear High Bay Pro 120-480V Watt and CCT Selectable with Sensor Socket	78 115 155	120-480V	4000K 5000K	12000 18000 24000
LHBP195	195W Linear High Bay Pro 120-480V Watt and CCT Selectable with Sensor Socket	115 155 195	120-480V	4000K 5000K	18000 24000 30000
LHBP245	245W Linear High Bay Pro 120-480V Watt and CCT Selectable with Sensor Socket	185 225 245	120-480V	4000K 5000K	30000 36000 40000
LHBP385	385W Linear High Bay Pro 120-480V Watt and CCT Selectable with Sensor Socket	290 330 385	120-480V	4000K 5000K	45000 53000 61000
LHBP420*	420W Linear High Bay Pro 120-480V Watt and CCT Selectable with Sensor Socket	315 360 420	120-480V	4000K 5000K	50400 57600 67000

^{*} Note: Made to Order only.

EMERGENCY BATTERY BACKUP

Emergency Battery Backup Compatibility



* Note: To be used for 120-277V only. For higher volt applications, or if voltage is unknown, please use EB40P.

** Note: Fixture contains 2 drivers, EB product should only be connected to one driver only







ORDERING CODE	DESCRIPTION	USAGE
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 >0W and ≤200W. Must be ordered with EBAM indicator module.
EB40P	40W Emergency Battery Backup (120-480V)	 Supplies 90 minutes of battery backup to the fixture in times of a power outage. This unit is compatible with fixtures using 0-420W. Must be ordered with EBAM indicator module.
EBAM	Adhesive-Mounted Indicator Module	This Adhesive-Mounted Indicator Module (EBAM) must be used with Litetronics' emergency battery backup product (EB20) to provide a visual confirmation of the operational status of the EBB unit. This module is typically used in open ceiling or drywall ceiling applications where the module is applied to the side of the fixture, mounting kit, or a nearby structural element.
TR01	Test Remote Control	Used for testing and demonstrating the functionality of EB20 emergency battery backup integrated products, sold separately.

ACCESSORIES

MOUNTS & GUARDS

	LH
USAGE	
115W-245W LED Linear High Bay Pro surface mount accessory.	
115W-245W LED Linear High Bay Pro pendant mount accessory.	
385W/420W LED Linear High Bay Pro surface mount accessory.	L
* 385W/420W LED Linear High Bay Pro pendant mount accessory.	
Linear High Bay Pro wire guard 1.2 Ft. Compatible with LHBP115 & LHBP155.	
Linear High Bay Pro Wire guard 1.6 Ft. Compatible with LHBP195 & LHBP245.	
	115W-245W LED Linear High Bay Pro surface mount accessory. 115W-245W LED Linear High Bay Pro pendant mount accessory. 385W/420W LED Linear High Bay Pro surface mount accessory. 385W/420W LED Linear High Bay Pro pendant mount accessory. Linear High Bay Pro wire guard 1.2 Ft. Compatible with LHBP115 & LHBP155.

^{*} Note: Made to Order only.







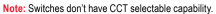
SENSOR & CONTROL

ORDERING CODE	DESCRIPTION	USAGE	SC005	SCR053	
SC005	Plug-in PIR Sensor	Enable occupancy sensing and daylight harvesting on pluggable fixtures.			9000 9000 9909
SC006*	Plug-in Microwave Sensor	Enable occupancy sensing and daylight harvesting on pluggable fixtures. (MTO Only)	SC006		
SCR053	Remote Control	Used (with SC005 and SC006 sensor) to adjust settings after installation.	and the second		
SC008	Plug-in Bluetooth PIR Sensor with IR	This sensor enables wireless control of fixtures, or groups of fixtures, through the LiteSmart mobile app.	SC008	SCR054	
SCR054	Remote Control	Used to Commission LiteTronics "Next Generation" LiteSmart IR-Enabled Sensor SC008.			ATTENDAGE

^{*} Note: Made to Order only.

BLUETOOTH CONTROL SWITCHES

MODEL#	DESCRIPTION	USAGE
BCS03	Bluetooth button battery powered wall switch	Used to control functionality of the fixture; on/off, dimming, daylight harvesting and scene selection. Dimensions: 1-1/4" width x 2 5/8"height x 1/2"depth.
BCS05	Bluetooth 7 Button AC Powered Wall Switch 120-277V	AC powered wall switch used to control functionality of the fixture; on/off, dimming and scene selection.







4/4

BCS03 BCS05

WIRELESS CONTROL WITH PLUGGABLE SENSORS



The optional MW (SC006 - made to order), and PIR Sensor (SC005) 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 (SC008).





LITESMART





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.

Disclaimer: Specifications are subject to change without notice. While Litetronics makes every effort to ensure accuracy, we do not guarantee the completeness or reliability of the information provided. For the most current product data, please visit www.litetronics.com.