

Project Name_	
Product Code_	
SKU No	
/lemo	
Data	



PRODUCT DESCRIPTION

The Linear High Bay comes in 4ft. Lumen ranges from 15600 to 26000lm. It is an ideal replacement for induction lamp, metal halide or HID lamp. Heavy gauge steel body with welded frame construction resists twisting and bowing. For use in light Industrial applications such as workshop, warehouse, indoor stadium.

FEATURE

- Top 5 led chip and driver
- Motion sensor and EBU available
- Wire guard, 120V and 277V plug and cord available

ELECTRICAL SYSTEM

- Input Voltage: 120-277V, 347/480V
- 50/60Hz
- Class 1 drivers
- Minimum Ambient -20°C, Maximum Ambient is 40°C
- Power Factor: > 0.99
- Total Harmonic Distortion: < 20% at full load
- Integral 4KV surge suppression protection standard

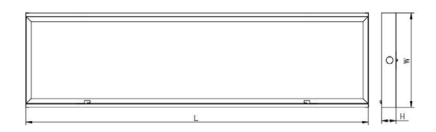
SPECIFICATION

120W, 150W

Length: 47.24" Width: 13.78" Height: 2" Max. Weight: 15.21 lbs

185W, 200W

Length: 47.24" Width: 19.7" Height: 2" Max. Weight: 20.01 lbs



LED LINEAR HIGH BAY



PERFORMANCE

CRI

80

CCT 4000K, 5000K

.

Dimming 0-10V Dimming Standard

Projected Lifetime

L70 - 100,000 Hours

Working Temperature -4-104°F (-20-40°C)

Certifications

- cETLus conforms to UL Std. 1598
 Cert. to CSA Std. C22.2 No.250.0
- Damp location
- RoHS compliant

866-222-8866 info@abovealllighting.com www.AboveAllLighting.com



Ordering Information Example: LHB120501-82

Linear High bay	Watts	ССТ	Voltage	Controls	Beam Angle	Lens
LHB	120 - 120 Watts	40 -4000K	1 -120V-277V	Blank - None	82 - 82 [°]	Blank - Without lens
	150 - 150 Watts	50 -5300K	6 -347/480V	EBU - Emergency Battery Backup ¹		Ordered and Shipped Separately
	185 - 185 Watts 200 - 200 Watts	itts Ordered a		Ordered and Shipped Separately		Clear Lens / Frosed Lens ³
				Dimming and ON/OFF sensor ²		

Notice:

- Emergency battery backup is available in 10W with 1800lm @ 120-277V and works for a minimum of ninety (90) minutes. For ambient temperatures of 32°F-104°F(0°C-40°C). The emergency test button is pre-installed on fixture. 347/480V is not available for emergency battery backup. The EBU is Title 20 compliant.
- 2. Sensor need to be bought separately and field installed. Please check the accessory table for more details.
- 3. Lens need to be bought separately and field installed. Please check the accessory table for more details.
- * White finish is standard. Custom color is available for a premium setup fee. Consult customer service for additional information.

Accessories

90019

LHB-CLEAR-S Clear Lens including frame for Linear High Bay, suitable for 120W and 150W

90072

LHB-CLEAR-L Clear Lens including frame for Linear High Bay, suitable for 185W and 200W



90097

LHB 120V Plug and Cord 120V molded plug and cord for LHB with pipe clamp for strain relief

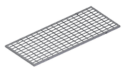
90115 LHB-FROSTED-S Frosted Lens including frame for Linear High Bay, suitable for 120W and 150W

90116

LHB-FROSTED-L Frosted Lens including frame for Linear High Bay, suitable for 185W and 200W



LHB 277V Plug and Cord 277V molded plug and cord for LHB with pipe clamp for strain relief



90021 LHB-WG-S Wire Guard for Linear High Bay, suitable for 120W and 150W

90006

LHB-WG-L Wire Guard for Linear High Bay, suitable for 185W and 200W

866-222-8866 info@abovealllighting.com www.AboveAllLighting.com





90226 HB350W 120/277 VAC Legrand ON/OFF Motion Sensor,120/277 VAC

Remote Control: FSIR-100 (order separately)

90227

HB340W 347/480 VAC Legrand ON/OFF Motion Sensor,347/480 VAC

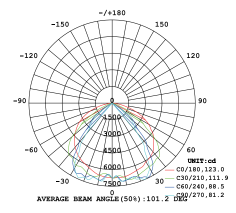
Remote Control: FSIR-100 (order separately)

Factory Default Setting

Detection area:100%, Cut off delay: 15min Notice: Max coverage 100'diameter from 40' height

PHOTOMETRY

All published luminaire photometric testing performed to IESNA LM-79-08 standards by a NVLAP certified laboratory.



Warranty

Five year limited warranty.

Note:

Specifications subject to change without notice.

1135 Thomas Busch Highway, Pennsauken, NJ 08110 ©2019 ABOVE ALL Lighting, Inc. All rights reserved 866-222-8866 info@abovealllighting.com www.AboveAllLighting.com



90144 FSP-211B-S-L7-W Legrand Dimming Motion Sensor,120/277 VAC

Remote Control: FSIR-100 (order separately)

90357

FSP-221B-S-L7-W

Legrand Dimming Motion Sensor,100-347VAC or 208/230/480VAC

Remote Control: FSIR-100 (order separately)

Factory Default Setting

- High mode: 0-10V; default 10V
- Low mode: Off, 0-9.8V; default 5V
- Time delay: 30 sec., 5-30 min.; default 5 min.
- Cut off delay: none, 1-60 min. 1-5 hrs.; default 10 min.

Notice: Max coverage 100'diameter from 40' height

PERFORMANCE DATA

Lumen values are measured by third party certified laboratories performed in accordance with IESNA LM-79-08 as well as Lighting Facts listed.

With Clear Lens

Watts	Lumen Output	AC Input 120V	Measured Watts	CRI	ССТ	LPW*
120W	15600	1.00A	120W	80	5000K	130
150W	19500	1.25A	150W	80	5000K	130
185W	24000	1.54A	185W	80	5000K	130
200W	26000	1.67A	185W	80	5000K	130

With Frosed Lens

Watts	Lumen Output	AC Input 120V	Measured Watts	CRI	ССТ	LPW*
120W	14400	1.00A	120W	80	5000K	120
150W	18000	1.25A	150W	80	5000K	120
185W	22000	1.54A	185W	80	5000K	120
200W	24000	1.67A	185W	80	5000K	120