# 

Project:	
Part#:	
Type:	



#### **Detail Specifications**

- Operating temperature -4 -- + 122 F°
- PF >0.9 /50/60Hz
- Beam Angle: 120°

#### Why pick the EnVision High Bay?:

- Each high bay is tested for 120 hours before being packed and shipped
- Several optional customizable specs available
- Internal motion sensor ability adds nice finish
- (Only available with 4FT fixture)

## Linear LED High Bay

The EnVision LED Linear High Bay series is offered in different lumen packages, lengths, and lenses. EnVision makes it easy: add emergency back ups, motion sensors, choose between a frosted or clear lens, add a wire guard, and more. Each fixture comes standard with a suspension kit and hooks for easy install.

#### **Applications:**

- Warehouse lighting
- Industrial lighting
- High ceiling lighting

#### **Product Information:**

- Replace existing fixtures or use in new construction
- 0-10V dimmable makes it easy to add controls
- Uniformed distribution of light
- High lumen per watt helps increase energy savings
- Average life (L70) of 70,000 hours with the integration of Epistar 2835 LED Chips
- IP20 Rated for protection against basic touch
- 5 Year Limited Warranty (10 year available)

L = D - L F	H B - <sup>Size/M</sup>	Vatts <u></u> Lens	/Finish <b>_</b> C	olor	_ Voltag	e_ S	ensor _	ACCS	Emerge	ency_	Warranty
	2		3	4	5		6	7	8		9
1 Product LED-LHB LED Linear High Bay											
2 Watts	3 Lens 4	Color 🚦	5 Voltage	6	Sensor	7	Accessories	8	Emergency	9	Warranty
<b>1FT- 50W</b> , 6,250 (frost) 7,000 (clear) <b>4FT-220W</b> 30,000 (frost)	WH-F Frosted 40k WH-C Clear 50k	(-	Blank)120/277VV200/480V	(Blank) MS	None Motion Sensor (Internal)	(Blank) SM	<i>(optional)</i> Chain Mount Surface Mount	(Blank) EMB	) None Emergency	(Blank) 10YR	5 Year (incl.) 10 Year
30,800 (clear)	(White Finish)	w/ 6'Whip			Bi-Level Motion	PM WG	Pendant Mount Wire Guard	(90	Backup Mins Internal or		
Wattage Selectable 145 Lumens/W		<b>(-6'</b> 5000k w/6'Whip			ensor (Internal) s daylight harvest	ting			Attached 15W)		
<b>2FT-3M110 60/80/110W</b> 8,700lm (60W) / 11,600lm (80W) / 15,950lm (110W)	Wattage Selectabl include suspensio		1		Motion Sensor le with 4FT fixt	-					
2FT-3M165 125/150/165W	6' whip										
18,125lm (125W) / 21,750lm (150W) / 23,925lm (165W)											
4FT-3P320 260/290/320W											
37,700lm (260W) / 42,050lm (290W) / 46,400lm (320W)	Spe	ecs and mo	del numbers	are sub	ject to change	e with c	or without notice	е			

EnVision LED Lighting, Inc.

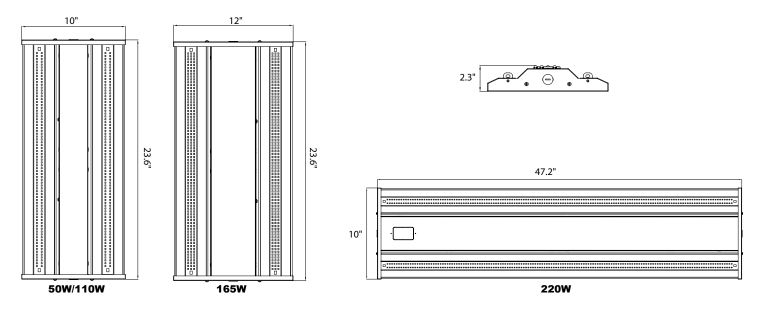
4845 S. Eastern Ave | Bell, CA 90201 | Tel.: 323-604-0066 | www.envisionledlighting.com



## **EnVisi@nLE**

### LED LINEAR HIGH BAY

#### DIMENSIONS



#### **FEATURES**

#### Side Knockouts

Add optional accessories including emergency back ups

#### **Reliable LED Chips**

Philips 3030 LED chips for longevity, consistent color, and reliability

#### **High Quality Lens**

Long lasting lens that does not yellow after short period of use

#### Easy Open

Easily open the side frame to change from frosted to clear lens in 60 seconds

#### Selectable Wattage

Choose between different wattages with the flick of a switch; One item, three different fixtures. (2FT-3M110 and 2FT-3M165 ONLY)

#### **Integrated Sensor**

Motion sensor doesn't stick out of the fixture, EnVision hascreated the perfect spot for sensors (*4FT ONLY*)

## 

### LED LINEAR HIGH BAY

#### ACCESSORIES

Pre-installed Accessory	Description
LHB-220W-HV	300-480V High Voltage Driver (220W)
Add '-MS' to model #	On/Off Motion Sensor
Add '-BMS' to model #	Bi Level Motion Sensor
Add '-EMB' to model #	Emergency Backup (External 15W)

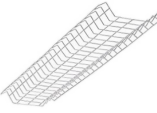


**Motion Sensor** 



**Emergency Backup** 

Accessory Model	Description
HD406VRH-D-WH	Bi Level Motion Sensor (Not Installed)
LHB-110/165-WG	Linear Highbay Wire Guard 2ft
LHB-220-WG	Linear Highbay Wire Guard 4ft
LED-LHB-2FT-CLENS	Linear Highbay Clear Lens 2ft
LED-LHB-4FT-CLENS	Linear Highbay Clear Lens 4ft
LED-LHB-UNV-SM	Linear Highbay Surface Mount
LED-LHB-2FT-PDM	Linear Highbay Pendant Mount 2ft
LED-LHB-4FT-PDM	Linear Highbay Pendant Mount 4ft









Wire Guard F

Pendant Mount 2ft

Surface Mount

Pendant Mount 4ft

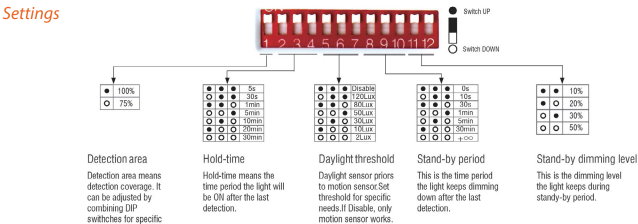


### LED LINEAR HIGH BAY

#### **MOTION SENSOR**

#### **Technical Data**

Operating Voltage	120-277VAC, 50Hz/60Hz	Microwave Power	<1mW
Switching Capacity	Max,3.0A@120Vac,50/60Hz Max,2.0A@277Vac,50/60Hz	Mounting Height	Max.15m
Stand-by Power	<1W	Detection Range	Max.ø14m
Detection Area	25%/50%/75%/100%	Control Line	Brown L, Blue N, Yellow L', Black -, Red +
Hold Time	5s/30s/1min/3min/5min/10min/20min/30min	Operating Temperature	-35°C ~ +60°C
Daylight Threshold	2Lux/10Lux/30Lux/50Lux/80Lux/120Lux/Disable	Detection Angle	30° - 150°
Stand-by Period	0s/10s/30s/1min/5min/10min/30min/+∞	Safety Standard	EN61347-1 EN61347-2-13 EN60598-1
Stand-by Dimming Level	10%/20%/30%/50%		
Microwave Frequency	5.8GHz ± 75MHz		



This is the dimming level the light keeps during

### **Applications**

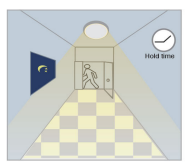
application.



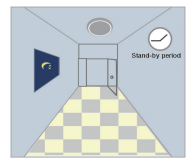
With sufficient daylight, even when motion detected, light remains OFF.



With insufficient daylight, when motion detected, light ON.



After last detection, the light will be dimmed down to the stand-by dimming level(10%,20%,30% or 50%) after holdtime.



After the stand-by period, light OFF.