•	2ft
6	4ft

Why pick the EnVision High Bay?:

being packed and shipped

· Each high bay is tested for 120 hours before

Several optional customizable specs available

· Internal motion sensor ability adds nice finish

Project:	Part #:
Type:	

Linear LED High Bay with Twist-C Technology

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.

Detail Specifications

- IP20 Dry Location Use
- 120-277V Standard with 480V option
- Operating temperature -4 -- + 122 F°
- PF >0.9 /50/60Hz
- Beam Angle: 120°

Applications:

- Warehouse lighting
- Industrial lighting
- High ceiling lighting

Product Information:

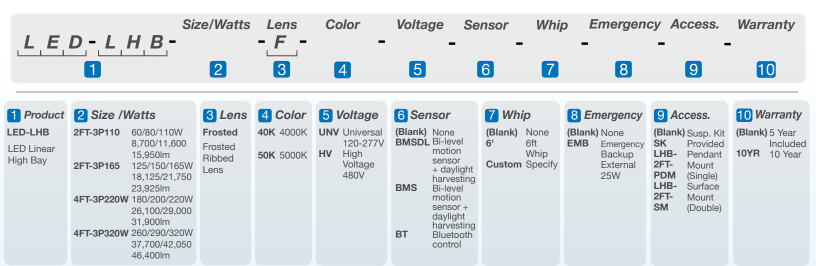
- Optional emergency backup available
- · Replace existing fixtures or use in new construction
- 0-10V dimmable makes it easy to add controls
- Uniformed distribution of light
- High lumen per watt helps increase energy savings
- Average life (L70) of 70,000 hours with the integration of Epistar 2835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

Mounting:

- 3.5' adjustable suspension kit is included with every fixture
- Optional 9' adjustable suspension kits available
- Optional whips available
- Optional surface mount kit available
- Optional pendant mount kit available

Certifications:

- UL Listed for USA and CA
- DLC Premium Listed
- ROHS Compliant
- Approved for CA T24



Specs and model numbers are subject to change with or without notice



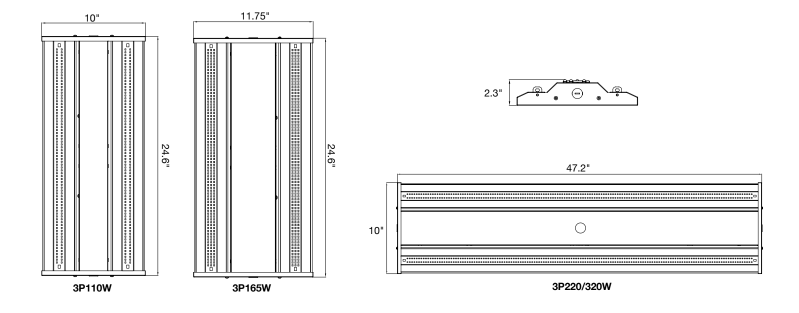




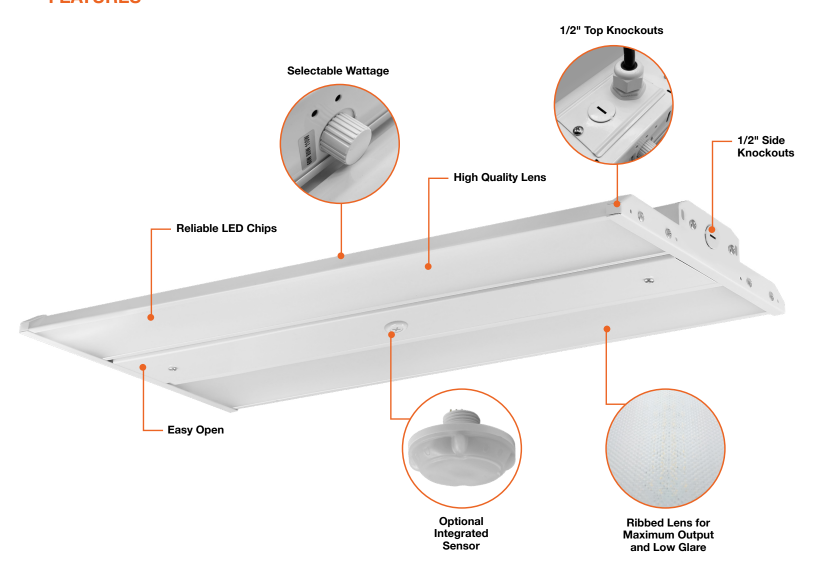


Linear LED High Bay with Twist-C Technology

DIMENSIONS



FEATURES



Linear LED High Bay with Twist-C Technology

ACCESSORIES Wire Guards

Motion Sensor HB01DMS-A (Remote Required)

HIGHBAY FIXTURE

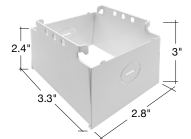
Accessory Model	Description
LED-LHB-2FT-3P110-F-40K-UNV	Linear Highbay 2ft 3 Power Select w/ Twist-It Technology
LED-LHB-2FT-3P110-F-50K-UNV	Linear Highbay 2ft 3 Power Select w/ Twist-It Technology
LED-LHB-2FT-3P165-F-40K-UNV	Linear Highbay 2ft 3 Power Select w/ Twist-It Technology
LED-LHB-2FT-3P165-F-50K-UNV	Linear Highbay 2ft 3 Power Select w/ Twist-It Technology
LED-LHB-4FT-3P220W-F-40K-UNV	Linear Highbay 4ft 3 Power Select w/ Twist-It Technology
LED-LHB-4FT-3P220W-F-50K-UNV	Linear Highbay 4ft 3 Power Select w/ Twist-It Technology
LED-LHB-4FT-3P320W-F-40K-UNV	Linear Highbay 4ft 3 Power Select w/ Twist-It Technology
LED-LHB-4FT-3P320W-F-UNV-50K	Linear Highbay 4ft 3 Power Select w/ Twist-It Technology

Pre-installed Accessory Model	Description
Add '-BMS' to model #	Bi-Level Motion + Daylight Sensor
Add '-EMB' to model #	Emergency Backup
Add '-HV' to model #	347-480V Driver for Fixture
Add '-SBT' to model #	Bluetooth Control

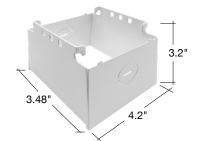
Accessory Model	Description
3Whip-(#)ft - Specify ft in place of #	3 Wire Whip Hot, Neutral, Ground
5Whip-(#)ft - Specify ft in place of #	5 Wire Whip Hot, Neutral, Ground. Dim
HB01DMS-A	Motion & Daylight Sensor (Remote Required)
HB03R	Controller for HB03R Series (Controls Multiple)
LHB-2FT-WG	Linear Highbay Wire Guard 2ft
LHB-4FT-WG	Linear Highbay Wire Guard 4ft
LHB-2FT-CLENS	Linear Highbay Clear Lens 2ft
LHB-4FT-CLENS	Linear Highbay Clear Lens 4ft
LHB-2FT-SM	Linear Highbay Surface Mount
LHB-4FT-SM	Linear Highbay Surface Mount
LHB-2FT-PDM	Pendant Mount for 2' LHB
LHB-4FT-PDM	Pendant Mount for 4' LHB



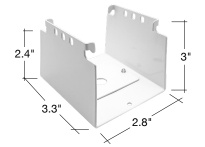




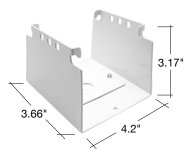
Pendant Mount 2ft LHB-2FT-PDM Center Hole Size .85"



Pendant Mount 4ft LHB-4FT-PDM Center Hole Size 1"



Surface Mount 2ft (2 Pieces)
LHB-2FT-SM
Center Hole Size 1"
Center Hole Size w/ Plate .43"



Surface Mount 4ft (2 Pieces) LHB-4FT-SM

MOTION SENSOR









ON/OFF Control



Stand-By Dimming Level



00000

Detection Area



Remote Control Settings



10-15M Highbay Height

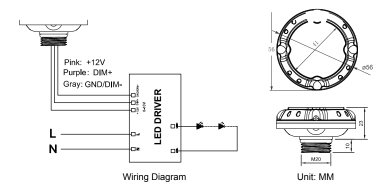


5

Daylight Sensor



Stand-by Period



Technical Data	
Operating Voltage	12±2V DC
Operating Current	30mA
Output	DIM 0-10V
Stand-by Power	<0.5W
Brightness	0%-100% Quick Setting: 70%/80%/90%/100%
Sensitivity	20%/50%/75%/100%
Hold Time	10s/1min/10min/30min
Daylight Threshold	10Lux/30Lux/50Lux/100Lux/Disable
Stand-by Time	1min/30min/60min/+∞
Stand-by Dimming Level	10%/20%/30%/50%
Microwave Frequency	5.8GHz±75MHz
Microwave Power	<0.5mW
Detection Angle	150° (Wall Mounted) 360° (Ceiling Mounted)
Control Line	Pink: +12V; Purple: DIM+; Gray: GND/DIM-
Mounting Height	Max. 15m (Ceiling Mounted)
Detection Range	Max. Ø15m (ceiling mounted) Max. 20m (wall mounted)
Operating Temperature	-30°C~+60°C
IP Rating	IP65

Factory Default Settings:
1. On for 10 min.
2. 50% Dim for 5 min.
3. Off

REMOTE CONTROL



Display Area

BRIGHTNESS (70%/80%/90%/100%) DAYLIGHT (10ix/30ix/50ix/100ix) STANDBY DIM (10%/20%/30%/50%) HOLD TIME (10S/1min/10min/30min) SENSITIVITY (20%/50%/75%/100%) STANDBY TIME (+ ∞ /1min/30min/60min)

Button Setting Area

- ON/OFF (Long press the "ON/OFF" button until the brightness indicator light is on(First-row). Press to turn on or turn off the fixture.)
- BRIGHTNESS (Press to adjust dimming level 70%/80%/90%/100%.)
- SEND (Press to save settings after each change. The indicator light confirms the save setting.)
- (V) HOLD TIME (Press to adjust hold time 10s/1min/10min/30min.)
- DAYLIGHT (Long press the button until the daylight indicator light is on, press to adjust daylight threshold 10k/30k/50k/100k.)
- SENSITIVITY (Press to adjust sensitivity 20%/50%/75%/100%.) Note: PIR Motion Sensor have no sensitivity setting, the default 100%.
- STANDBY DIM (Press to adjust stand-by dimming level 10%/20%/30%/50%.)
- STANDBY TIME (Press to adjust stand-by time +∞ /1min/30min/60min.)

Note: "+∞ "means unlimited stand-by time, and the light control mode is the light control priority mode, otherwise it's the light threshold mode.

Press "RESET"button,products with DIP switch will be controlled by DIP switches; Otherwise all the setting will change, which is Brightness 70%/ Hold time 10s/ Sensitivity 20%/ Daylight threshold disable/Stand-by dimming level 10% / Stand-by time+∞.

The button "TEST" is for testing purpose after debugging. Pressing this button, the sensor goes to test mode (hold time is only 3s).

- (+) Press to increase brightness(0-100%).
- Press to reduce brightness(100%-0%).