Project:	Part #:
Type:	-

Linear Highbay





Slim-Line: Linear High Bays





WATT	LUMENS
60	8,700
80	11,600
110	15,950
125	18,125
150	21,750
165	23,925
180	26,100
200	29,000
220	31,900
260	37,700
290	42,050
320	46,400

Detail Specifications

- Finish: White, Custom finishes available
- IP Rating: Damp Location
- · Beam Angle: 110°
- Chip: SMD 2835, R9 >50, CRI >80
- · 3 Step MacAdam Ellipses
- Operating Temperature: -4° 122° F
- · Lens: Clear Prismatic Ribbed
- Low Glare
- · Average life (L70) of 70,000 hours

Applications:

- · Warehouse/Distribution Facility
- Utility & Storage
- Garage Structures
- · Commercial and Industrial

Product Information:

- · Aluminum housing finished with corrosion free power coat
- Replace existing fixtures or use in new construction
- Easy maintenance: driver access from front
- · Instant-On to full brightness
- Twist-C Control: Control ready receptacle built into each fixture

Driver Options:

- UNV: 120-277V 0-10V Dimmable
- HV: 347-480V 0-10V Dimmable
- THD: <15% (=/-5% tolerance), PF >0.9, 50/60Hz

Mounting & Installation:

- · 3.5' adjustable suspension kit included
- Optional 9' adjustable suspension kit available
- · Optional 6' chain kit 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
- 5 Year Limited Warranty

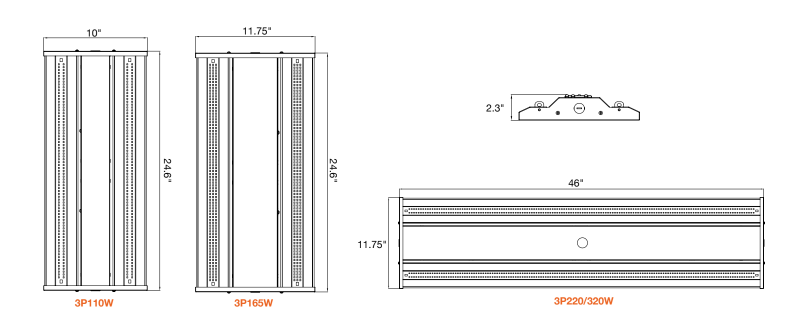
Series	CCT	Voltage ¹	Whip	Optic	EMB
LED-LHB-2FT-3P110-F 60/80/110W • 120-277V LED-LHB-2FT-3P165-F 125/150/165W • 120-277V LED-LHB-4FT-3P220-F 180/200/220W • 120-277V LED-LHB-4FT-3P320-F 260/290/320W • 120-277V	4000K 50K 5000K	UNV 120- 277V HV ¹ 347- 480V	(Blank) No Whip 6 6ft Whip 10 10ft Whip	(Blank) 110° 30D 30°	(Blank) No Emergency Back-Up EMB 90 Min. Emergency Back-up
		1. HV: High	voltage to order.		

Suspension Kits	Mounting Kits	Wire Guards	Whips (Field Install)	Sensors	Sensor Remote
SK-9FT- ADJ-2 9' Suspension Kit CK-6FT-V 6' Chain Hang- ing Kit	LHB-3P-PDM 165W, 220W, 320W Pendant Mount Kit LHB-3P-SM 165W, 220W, 320W Surface Mount Kit	LHB-2FT- WG 2ft 110 & 165W LHB-3P- 4FT-WG 2ft 220 & 320W	6'-WHIP-1/2KO 6' Whip 10'-WHIP-1/2KO 10' Whip Custom whips to size available	Bi-Level Motior + Daylight Sensor	HB03R n Remote for HB01DMS-A

Slim-Line: Linear High Bays 3-Power Selectable



DIMENSIONS

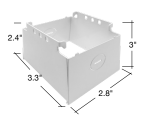


Slim-Line: Linear High Bays 3-Power Selectable

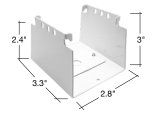
ACCESSORIES







Pendant Mount 2ft LHB-2FT-3P-PDM Center Hole Size .85"



Surface Mount 2ft (2 Pcs)

LHB-2FT-3P-SM Center Hole Size 1" Center Hole Size w/ Plate .43"



LHB-2FT-WG LHB-3P-4FT-WG



6'-WHIP-1/2KO 10'-WHIP-1/2KO



Motion Sensor HB01DMS-A (Remote Required)



Controller

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

SUSPENSION KITS

Accessory	Description
SK-9FT-ADJ-2	9' Suspension Kit
CK-6FT-V	6' Chain Hanging Kit

MOUNTING KITS

Accessory Model	Description
LHB-3P-PDM	LHB: Pendant mount bracket up to 320W
LHB-3P-SM	LHB: Surface mount bracket up to 320W

WIRE GUARDS

Accessory Model	Description
LHB-2FT-WG	Linear Highbay Wire Guard 2ft
LHB-3P-4FT-WG	Linear Highbay Wire Guard 4ft

WHIPS (FIELD INSTALL)

Accessory Model	Description
6'-WHIP-1/2KO	6' Whip
10'-WHIP-1/2KO	10' Whip

SENSORS

Accessory Model	Description
HB01DMS-A	Bi-Level Motion + Daylight Sensor (Remote Required)

SENSOR REMOTE

Accessory Model	Description
HB03R	Remote for HB01DMS-A

MOTION SENSOR









ON/OFF Control



Stand-By Dimming Level



Detection Area



Remote Control Settings





10-15M Highbay Height

5 years

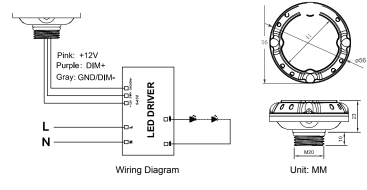


Daylight Sensor





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 (10|x/30|x/50|x/100|x) 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%).