

Date:_____ Location: _____

V2 2CCT&3Watt Tunable Linear Highbay LED Light

Quantity	/ <u>:</u>	Catal	og#





FEATURES

Product:

• Built in Sensor receptacle port, Easy plug and play with Sensor

Project:.....

- Lightweight and easy access wiring
- Corrosion and rust proof
- 50,000 hours lifetime

SUITABLE APPLICATIONS

- Warehouse Lighting
- Base room lighting
- Shopping mall lighting
- Facilitories lighting

CONSTRUCTION:

Heavy die-cast aluminum alloy housing with white powder-coated finish. Frosted PC optics lens.

ELECTRICAL:

Available as 120-277V input. -20°C to 45°C.

OPTICAL SYSTEM: High brightness Lumileds chips. 106° beam angle.

INSTALLATION&MOUNTING:

 ${\tt Suspended/Ceiling\ Mounting\ for\ easy\ installation}$

WARRANTY:

5-year limited warranty. Actual performance may differ as a result of end-user environment and application.

PERFORMANCE

ModelNO	Motion Sensor Detection Distance		Voltage/CurrentInput			Kelvin Options
						Netwin Options
LS-LHBV2-110W/ 165W/220W-XXK	40FTto50FT	110W	0.91A	0.39A	140LM/W	4000K/5000K
	40FTto50FT	165W	1.37A	0.59A	140LM/W	4000K/5000K
	40FTto50FT	220W	1.83A	0.79A	140LM/W	4000K/5000K



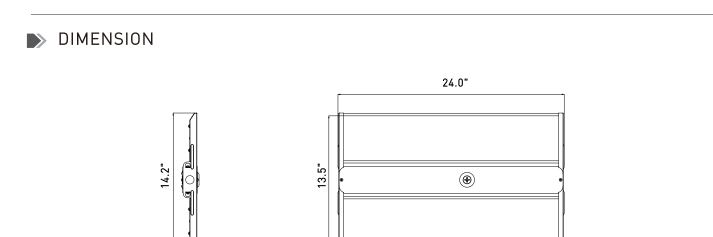


Electric Characteristic

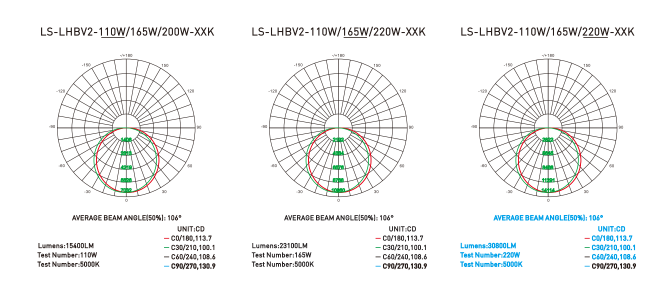
Specification/Model	LS-LHBV2-110W/165W/200W-XXK					
LED Driver	UL BQE200A-260-PVF-AUX 0-10V dimming					
Input power	110W	165W	220W			
Lumens output	15400LM	23100LM	30800LM			
Efficiency	140LM/W	140LM/W	140LM/W			
CRI	>80	>80	>80			
CCT tunable	40K/50K	40K/50K	40K/50K			
Input voltage	120-277V/AC	120-277V/AC	120-277V/AC			
Light distribution type	106D	106D	106D			
Working temperature	-20+40℃	-20+40°C	-20+40°C			
Junction temperature	<75℃	<75°C	<75°C			
lamps efficiency	≥90%	≥90%	≥90%			
Certificate	UL CUL DLC	UL CUL DLC	UL CUL DLC			
Equivalent	220-330W MH/HPS	330-500W MH/HPS	500-700W MH/HPS			

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DISTRIBUTION DIAGRAM



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A.Hanging Installation: (Chain/Cable)

Step1.Hook up the chain; (Figure 1)

Step2.Connect the chain with fixture; (Figure 1)

step3.Fix the chain on the rail, adjust the chain length as per need; (Figure 1)

Step4.After fixed , choose suitable wiring knock out, connect the wires according to local standard and code.

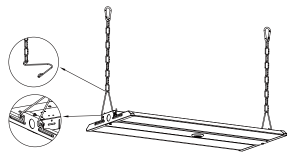


Figure 1

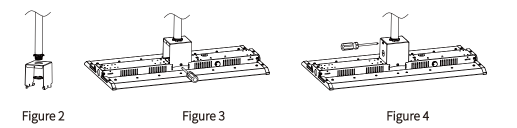
B.3/4"NPT Installation:

Step1.Mount the bracket on 3/4"NPT, (Figure 2)

Step2.Lock fixture on the bracket; (Figure 3)

Step3. Connect the wires according to local standard and code.

Step4 Lock side brackets with screw driver. (Figure 4)



C.Surface Mounting: (If this bracket is used for the fixture, backup driversolution cannot be chosen)

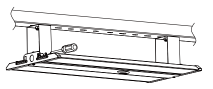
Step1.Mount the bracket on the rail or ceiling (Figure 5);

Step2.Assemble the lamp on the bracket and fix it with screws (Figure 6);

Step3.After mounting, choose suitable wiring knock out and connect the wires according to local standard and code.







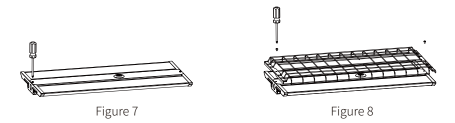


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Extra Accessory Option Installation: 1:Wire Guard, 2:Motion Sensor / PIR Sensor, 3: Backup driver

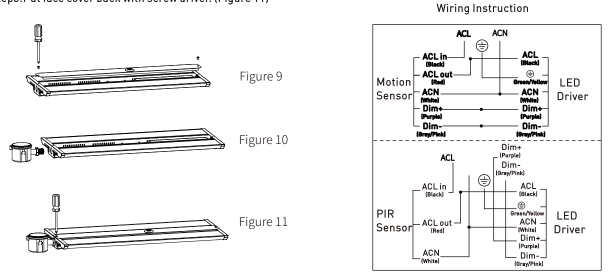
1.Wire Guard: (Purchase the correct size wire guard from manufacturer) Step1.Unscrew the two screws on the front of the lamp;(Figure 7) Step2.Place the wire guard on the lamp and fix it with screws.(Figure 8)



2-1.Motion Sensor/PIR Sensor: (Both sensor are with same installation)

Step1.Open the face cover with screw driver; (Figure 9)

Step2.Knock out the side cover, mount the sensor on the side, do wiring accofing to instruction on sensor; (Figure 10) Step3.Put face cover back with screw driver. (Figure 11)



2-2.DC Motion Sensor I PIIR Sensor (Both sensors are with the same installation method)

Step1.Use a screwdriver to remove the 1/2 plug from the sensor; (Figure 12) Step2.Twist-lock the DC sensor to the base to make it work properly, use a remote control to adjust the working mode as per demand.(Figure 13)



Figure 12

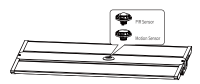


Figure 13