

Project Name: _		
Date:	Note:	















Accessories (Included)		
lmage	Description	
	Hook	
60×0×0×0×0×0×0×0	Chain	
8 8 8	Terminal Cap	
	L Shape Connecting Bracket (Optional)	
0 0	Microwave Sensor (Optional)	



Applications: Suitable for factories, warehouses, packaging and distribution centers, manufacturing plants, retail spaces, gymnasiums, and other large areas with high ceilings.

Features

- Ideal Replacement for HID Warehouse Lighting.
- Durable Construction: Die-cast aluminum housing with a white powder-coated finish in a compact, commercial-grade design; impact-resistant acrylic diffusers enhance durability.
- Efficient Performance: Aluminum heatsink ensures optimal heat dissipation; frosted lens minimizes glare.
- Versatile Installation: Lightweight design with multiple mounting options, including chain, pendant, or V hook.
- Optional Features: Infrared induction sensor and emergency backup available.
- Warranty: Backed by a 5-year limited warranty.

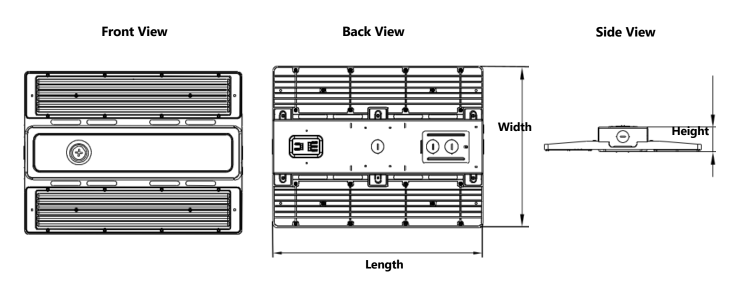
Ordering Guide			
Model. No.	HYA-LHB03-160W1FT-H-2CCT	HYA-LHB03-220W1FT-H-2CCT	HYA-LHB03-320W2FT-H-2CCT
Power	100/120/160W	160/190/220W	220/270/320W
Length	1ft	1ft	2ft
ССТ	4000K/5000K Selectable		
Input Voltage	AC120-277V		
Dimming	0-10V Dimmable		
Lumens	14000/16800/22400lm	22400/22600/30800lm	30800/37800/44800lm
Protection Rating	IP20 (For Indoor Use Only)		
Power Factor	>0.9		
Beam Angle	110		
CRI	>80		
Working Life	Lumen Maintenance over 70% @ 50,000+ hours		
Oper. Temperature	-4°F ~ +104°F / -20°C ~ +40°C		
DLC #	S-FT329Y	S-T4K7Z3	S-NVFH12



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Options Ordering Guide			
Model NO	HYA-LHB03-160W1FT-H-2CCT	HYA-LHB03-220W1FT-H-2CCT	HYA-LHB03-320W2FT-H-2CCT
Motion Sensor (Max 40ft)	ANT-5-4T/ANT-6-4T/HD09VR-PH-1: ON/Off or Bi-Level and Daylight Harvesting; HD09VR-PHB-1: Bluetooth		
Motion Sensor (Max 50ft)	HD09VR-MH-	1: Microwave, ON/Off or Bi-Level and D	aylight Harvesting

Dimensions



Model NO	Length	Width	Height
HYA-LHB03-160W1FT-H-2CCT	14.17in (360mm)	10.63in (270mm)	1.77in (45mm)
HYA-LHB03-220W1FT-H-2CCT	18.11in (460mm)	11.30in (287mm)	1.77in (45mm)
HYA-LHB03-320W2FT-H-2CCT	23.03in (585mm)	11.30in (287mm)	1.77in (45mm)



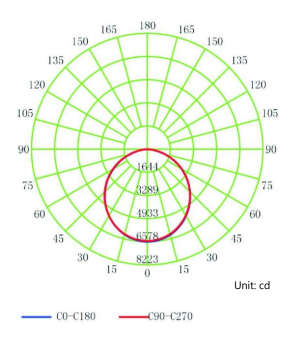
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Package Info			
Model No	HYA-LHB03-160W1FT-H-2CCT	HYA-LHB03-220W1FT-H-2CCT	HYA-LHB03-320W2FT-H-2CCT
Package Size	420X170X343mm 16.53"X7.28"X13.5"	520X170X360mm 20.47"X7.28"X14.17"	645X170X360mm 25.39"X7.28"X14.17"
Package Weight	6.28kg/13.84lbs	8.21kg/18.1lbs	10.17kg/22.42lbs
Qty/Pack	2PCS		
Package CBM	0.02449	0.031824	0.039474
40GP Capacity	~2368PCS	~1822PCS	~1470PCS
40HQ Capacity	~2776PCS	~2137PCS	~1722PCS
45HQ Capacity	~3185PCS	~2450PCS	~1976PCS

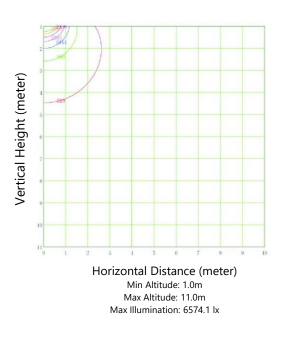
Photometric Report

HYA-LHB03-160W1FT-H-2CCT

LUMINOUS INTENSITY DISTRIBUTION DIAGRAM



Vertical Equiluminous Curve



(5%): 328.7 lx (15%): 986.1 lx (25%): 1643.5 lx (35%): 2300.9 lx (45%): 2958.3 lx (55%): 3615.8 lx



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Installation

When using electrical equipment, always follow important basic safety precautions, including the following:

Power Off:

Ensure the power is turned off the circuit breaker or fuse box before installing or servicing this fixture.

Avoid Wet Conditions:

Do not handle the energized module with wet hands, or while standing on wet or damp surfaces, or in water.

· Indoor Use Only:

This fixture is not designed for outdoor use.

Mounting Precautions:

Install the equipment at locations and heights that prevent tampering by unauthorized individuals.

Approved Accessories Only:

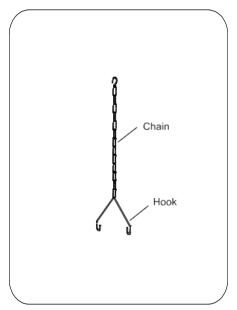
Use only manufacturer-recommended accessories to avoid unsafe conditions.

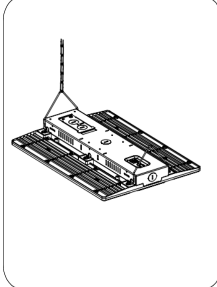
Intended Use:

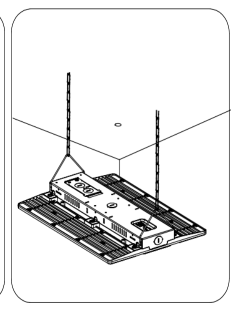
This equipment must only be used for its intended purpose.

Installation Codes:

The product must be installed by the NEC or local electrical codes. If unfamiliar with these codes, consult a qualified electrician.







1. Secure the chain as shown in the picture above.

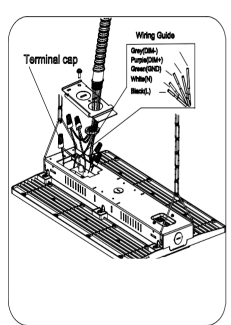
2. Insert the hook into the slotted holes as demonstrated.

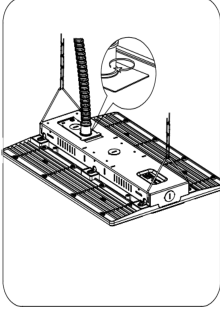
3. Attach the chain to the ceiling anchor.

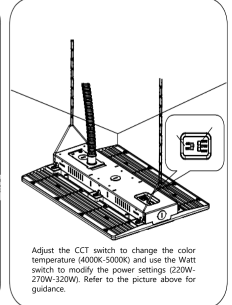


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Installation

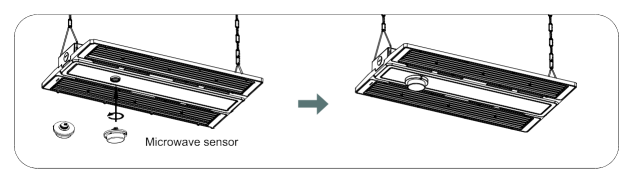






- 4. Turn off the power and connect the wires using the terminal cap (refer to the picture above).
- 5. Place the terminal cap and wires inside the driver box.
- 6. Insert the wire terminal joint into the wire entry to complete the installation.

Microwave sensor (Provided separately)



Lamp Body Connecting Bracket (Provided Separately)

