

Product Description

FRHBV™ luminaire has built-in PIR sensor, which adopts patent design and can save over 90% of labor time, as it doesn't need wiring. Meanwhile, it greatly reduces user inventory. While using together with intelligent PIR sensor, FRHBV™ can realize both functions of motion and light sensing. Three Beam Degree's are available 60°, 90° & 120° along with frosted option for the 120° only. In the end all Polycarbonate, Anti UV & High Impact IK08 certified Lens are interchangeable in regards to beam degree's so you can apply any changes you like, which is convenient and practical.

Features & Benefits

- Built-in PIR sensor option, Field installed Plug & Play
- No Dip Switch's and is Hand Held Remote Control Programming Only
- Lighting efficacy up to 140 l/pw
- Optical device with PC lens, IK08, Anti UV
- CRI>80, good color rendering performance
- LEDs are circularly arranged in symmetric, heat source are efficiently distributed in balance

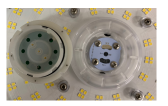
Applications

- Large Workshops
- Airports
- Warehouses
- Car Parkings
- Cold Storage
- Indoor & Outdoor

Mounting Options

- YM Yoke / U bracket for Surface Mount (comes with CM mount option)
- PM Pendant Mount Adapter for 1/2" threaded rigid pipe pendant
- HM Hook Mount, Open end hook with safety clip
- ST5 5ft Safety Tether, Aircraft Cable, STD, (Consult Factory for custom length quote)







Performance Summary

Efficacy: 140 l/pw

CRI: >80

CCT: 3000K, 3500K, 4000K & 5000K

Dimming: 0-10v Standard

Operating Temp: -35°C - +45°C

Input Voltage: 100-277vac / 480V (consult factory)

TM21 Lifetime: L70 @ 240,000, L80 @ 186,000

Ingress Protection Rating: IP65 / IK08, ANTI UV

Beam Angles: 60°, 90°, 120° (Frosted only available in 120°)

Approval Listings

• Most of our products are DLC listed, qualifying them for the highest rebates. Please check individual product specs for DLC status. Refer to DLC website by clicking this link: https://www.designlights.org



















Project Name: Type:

Date:

FRHBV Series Specification Summary

Product Number	FRHBV-100W-MPS	FRHBV-150W-MPS	FRHBV-200W-MPS	FRHBV-240W-MPS
Nominal Efficacy I/pw @ 5000k	136	140	140	135
Input Power: Watts @ 5000k	101.6	148.5	194.2	240.2
Lumens @ 3000K	13,142	19,340	25,777	31,331
Lumens @ 3500K	13,312	19,716	25,302	31,853
Lumens @ 4000K	13,482	20,091	26,251	31,834
Lumens @ 5000K	13,823	20,842	27,199	32,337
Optical / Beam Degrees	PC lens, Frosted Lens in 120° only, IK08, Anti UV / 60°, 90°, 120°			
IP / IK Ratings	IP65 / IK08			
Qualifications	UL, DLC Premium (4.4) / Integral control (sensor) / Dimmable (No Sensor)			
CCT/Kelvin Temp Options	3000K*/3500K*/4000K/5000K			
Dimming & Control	0-10v, Dimming / Plug-in, Bi-level, PIR sensor with Remote Control Programming Only			
Input Voltage Options	100-277vac / 480 vac (Consult factory)			
CRI	>84.4	>84.2	>84.2	>84.3
Power Factor	>0.95	>0.95	>0.93	>0.95
THD @ 120v	8.6%	7.8%	7.2%	6.7%
Projected Lifetime Hrs	L70 @ 240,000 Hrs, L80 @ 186,000 Hrs			
Operating Temperature	-35°C - +45°C			
Max Dimensions (in)	12.60" x 7.91"	14.17" x 7.99"	15.55" x 7.99"	15.55" x 8.30"
Total Weight	6.17 lbs	8.49 lbs	10.80 lbs	14.11 lbs
Limited Warranty	7 year with option for 10 year (Consult Customer Service for quote to add the 10 year option)			

Notes

Values are nominal unless noted +/- 5% Specifications change without notice





Project Name:

Type:

Date:

FRHBV Series Product Ordering Guide

Example: FRHBV-150W-50K-MPS-120-FEM/T25-CM

Product	CCT/Color Temp	Voltage	Controls & Dimming	Beam Angles	EM Drivers	Power Cord	Mounting Options
FRHBV-100W	30K (3000K)	Blank (100-277v)	Blank (0-10v) STD	60° (60° PC Lens)	FEM-T25 (25w Tubular Emergency	Blank (5ft Power Cord)	YM (Yoke / U bracket for Surface Mount)
FRHBV-150W	35K (3500K)		MPS (PIR Bi-Level Field Installed Sensor)	90° (90° PC Lens) 120° (120° PC Lens) STD	Pack 100w & 150w		HM (Hook Mount, open end hook with safety clip, for suspension cable, chain or etc)
FRHBV-200W	40K (4000K)	480v (Consult factory)	MPS is programed with Remote Control only.	FL 120° (120° Frosted Lens, 60° & 90° are not	Tubular Emergency Pack 200w & 240w	SB4R (Splice Box 4"	PM (Pendant Mount Ada pter for 1/2" threaded rigid pipe pendant)
FRHBV-240W	50K (5000K)		RC is ordered as Line item SEE SENSOR OPTIONS BELOW	·	FEM -Field Installed	Round)	ST5 (5ft Safety-Tether)

Sensor Options

MPS-RC

Hand-Held Remote control for MPS Sensor Field programming All Sensor Orders Need Remote Control, Order as Separate Line Item

(All fixtures come standard with plug & play board in center of lens for adding sensor at anytime)

<u>Factory Default settings:</u> Sensitivity: 100%; Detection-100%; Hold -10min; Standby Dim-30%; Standby Period-30min; Daylight - disable. Consult Factory if specific sensor presets are required, add MPS-PRE to line item.

Possible MPS-PRE: Brightness(%): 70, 80, 90, 100; Sensitivity(%): 20, 50, 75, 100; Hold Time: 10s, 1m, 5m, 10m, 15m, 20m, 30m, 60m;

Daylight(Lux): Disabled, 10, 30, 50, 100, 300, 500; Standby Dim(%): 0, 10, 30, 50; Standby Time(m): 1, 30, 60

FEM-T Options

FEM-T-RTS Hand-Held Remote control Test Switch Order as Separate Line Item

Accessories

Polycarbonate Lens 60° & 90°

See ordering Bar to order all (60°, 90° or 120° Polycarbonate Lens. All Lens are factory installed)

PC100-60	100w , 60° Lens
PC100-90	100w, 90° Lens
PC150-60	150w , 60° Lens
PC150-90	150w , 90° Lens
PC200-60	200/240w, 60° Lens
PC200-90	200/240w, 90° Lens



Aluminium Lampshade (field installed only)

AL100	100w Black Aluminiur	m Shade (90°)
AL150	150w Black Aluminiur	m Shade (90°)
AI 200	200/240w Black Alum	ninium Shade (90°)



Polycarbonate Lampshade (field installed only)

PS100	100w Black Polycarbonate Shade (70°)
PS150	150w Black Polycarbonate Shade (70°)
PS200	200/240w Black Polycarbonate Shade (70°)

Power Input Options

See ordering Bar to order all (PC) options and SB4R. SB4R is Pre-Assembled for easy installation using one bolt to attach.

SB4R (Field Installed 4" Round Splice Box)

Specifications: IP65, 4" Round RAB style junction box. SB4R comes standard with 3/4" Rigid pipe connector on top center for pipe/pendant mount, 5-1/2" Knockouts 3 sides/ 2 top cover. Specify 3/4" KO's if needed SB4R is 15.8 cubic inch and can fit up to 7-12 gauge wires.

Only a Certified Electrician is qualified to make all line voltage connections and determine wire sizes, per NEC Codes.

120-277vac version only



Polycarbonate Lampshade with Cover (field installed only)

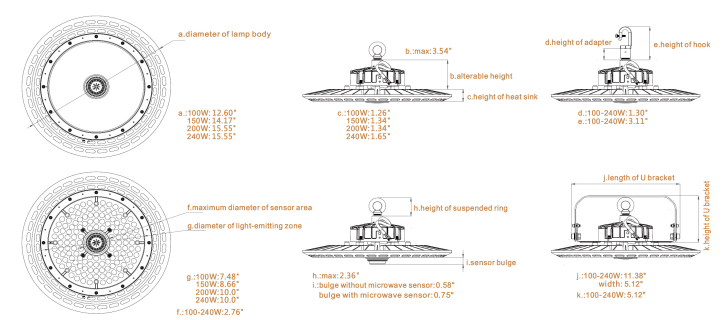
	PSC100	100w Black Polycarbonate Shade with Cover (70°)
	PSC150	150w Black Polycarbonate Shade with Cover (70°)
	PSC200	200/240w Black Polycarbonate Shade with Cover (70°)





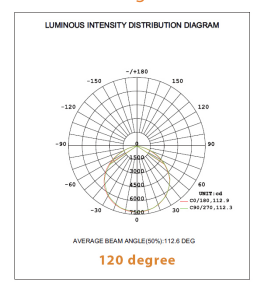
FRHBV Series Design Details & Photometry

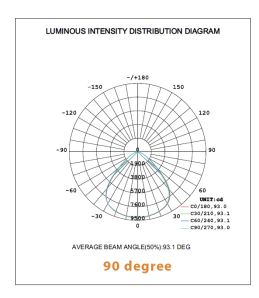
Dimensions

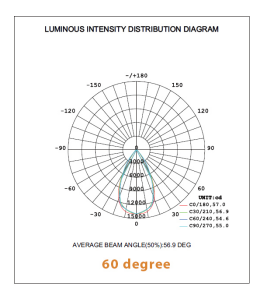


*Mark b and h in the diagram is alterable height, which will have different height if use different power supply and different accessories, actual height subjects to actual object.

Distribution Diagrams









FRHBV Series Installation Instructions

For all FRHBV Series Mounting

WARNING:

To avoid the risk of fire, or electric shock this product should be installed, inspected, and maintained by a qualified electrician only. Installation should be completed by an individual familiar with the construction and operation of the luminaire. Installation of luminaire must be in accordance with national and local building and electrical codes.

Safety Warning: To avoid electric shock: Be certain electrical power is OFF before and during installation and maintenance. Luminaire must be supplied by a wiring system with an equipment grounding conductor.

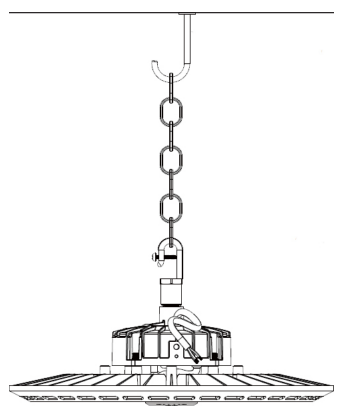
To avoid burning hands: Make sure lens and housing are cool when performing maintenance.

To avoid product degradation: Make sure the wire supply voltage is the same as the luminaire supply. Use proper supply wiring as specified on the luminaire nameplate. Avoid use in environments containing sulfur, chlorine or other halides, methyl acetate or ethyl acetate, cyanoacrylates, glycol ether, formaldehyde or butadiene.

Notes: Instructions do not cover all details and all possible product configurations. Do not restrict luminaire ventilation. Ensure LED luminaire is not covered with material that will prevent convention or conduction cooling. Ensure LED luminaire has the correct polarity before installation. Avoid exposing wiring to metal edges and sharp objects.

Maintenance: Perform visual, electrical and mechanical inspections on a regular basis. The environment and frequence of use should determine this. However it is recommended that checks be made at least once a year. Electrically check to make sure that all connections are clean and tight. Mechanically check that all parts are properly assembled.

(HM) Hook Installation



- 1. Please prepare 1 ceiling hook, matching installation screws and install them into installation carrier, reaching bearing requirement.
- 2. Screw hook of the lamp into screw connection on the top of the lamp body and be careful not to omit the auxiliary skidproof of gasket. If there is auxiliary skidproof screw near the screw connection, please tighten it up and the skidproof gasket on adapter after installing the suspended ring.
- 3. Unscrew the anti-off screws in the opening of hook, and hook the lamp body on the ceiling hook.
- **4.** Prepare on iron chain as extension carrier, then tighten anti-off screws up in the opening of hook.

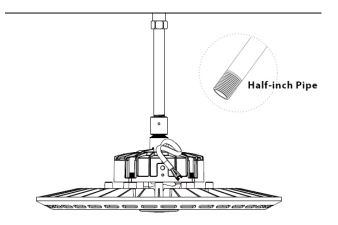




FRHBV Series Installation Instructions

For all FRHBV Series Mounting

(PM) Pendant Mount - 1/2" Rigid Pipe Installation

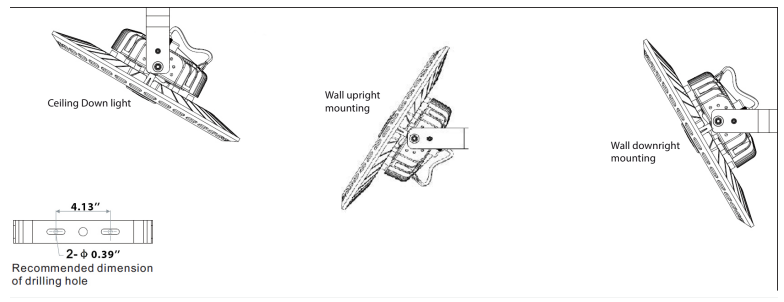


Pipe installation in only suitable for specific installation environment, as we only provide M20 adapter, thus matched pipe end shall match the requirements below.

- 1. Ensure pipe can reach weight bearing requirements
- 2. Pipe should have M20 screw connection
- 3. Thread depth of pipe <25mm, 20mm recommended.

Pipe installation can also match with center-outlet power supply to realize concealed installation which threads wire from the pipe. If this requirement is needed, please consult first.

(YM) Yoke / U Bracket Mounting Installation can be used for Ceiling, Wall or Up-lighting



- 1. Prepare $2 \phi 0.39''$ expansion screw and ensure their material and installation position matches the requirements
- 2. Insert expansion screws into holes and make the holes in the bracket according to heads of expansion screws, then tighten the screws up
- 3. Dismantle small auxiliary screws on both sides, slightly loose fixing screws of bracket and rotate lamp body to suitable installation angle
- 4. Install small auxiliary screws of the bracket back, finally tighten up all main screws and auxiliary screws.

