



COOL FIN LED MODULAR - HIGH BAY/ LOW BAY- HYBRID SERIES



cULus and DLC QPL listed.
(UL File No.: E467349)

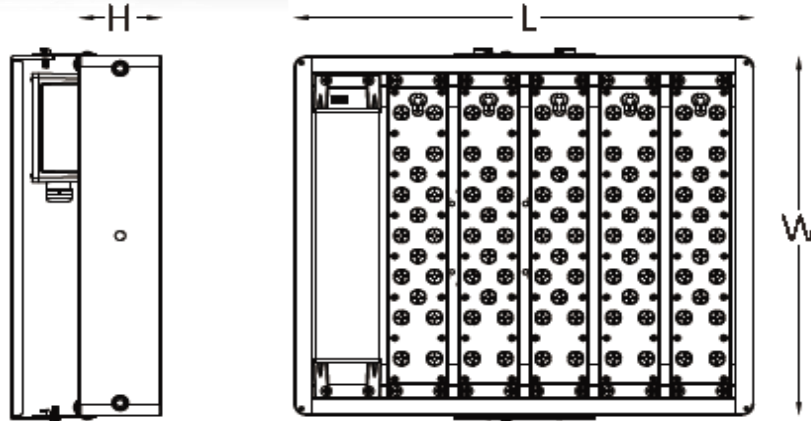
CE CB IP67 IK08 ErP



Compliant with the following standards:

- IEC /EN 60598-1: 2008
- IEC /EN 60598-2-3/A1: 2011 EN 62493:2010
- IEC62471: 2008 IEC62471-2:2009 EN 55015: 2013 EN61547:2009
- EN61000-3-2/A2:2009 EN 61000-3-3:2013
- (EU) 1194/2012:2012-12-12 (EC) 244/2009:2009-03-18

IK08 rating, 1000 hours salt mist test reports are furnished upon request.



Features & Benefits

- Based on the most successful product development, manufacturing and application expertise and experience.
- Powered by the worldwide best LED, LED drivers, and other key components.
- Meets all the major product qualifications.
- Sufficient optics solutions at option to meet almost all lighting standards.
- Modular mechanical construction, and the most thoughtful design, make the product the most user friendly and easiest for assembly, maintenance and installation.
- The most competitive in cost performance, and one of the best ownership costs. 10 years limited warranty, free from maintenance for 10 years at least, the most competitive in operating cost, soonest in return on investment (ROI) or payback.
- Environmentally friendly packaging materials (EPE).



Applications

Commercial and industrial lighting - versatile multi bracket - Modular system

Airport Illumination Company Campus Illumination - Healthcare Facilities Illumination - Municipal Illumination - Petroleum & Convenience Illumination
Restaurant & Hotel Illumination -Retail & Grocery Illumination- Education Facilities Illumination- Government Facilities Illumination

HEAD OFFICE - EDMONTON

18805 87A Ave
Edmonton AB T5T 5Z7
ph: 780 - 905 - 3970
Fax 780-489-9441

BC REGIONAL HEAD OFFICE

9338 Lochside Drive
Sidney, BC V8L 1N7
PH: 250 - 213-5070
Fax 250 - 656-1392



Brief Specifications-120-277V AC or 220-240V

Model No.	CFHBMHB60D	CFHBMHB90D	CFHBMHB120D	CFHBMHB150D	CFHBMHB180D	CFHBMHB210D	CFHBMHB240D	CFHBMHB270D	CFHBMHB300D
No. of LEDs	36	54	72	90	108	126	144	162	180
Power	60W	90W	120W	150W	180W	210W	240W	270W	300W
Net Weight	4.84Kg	5.83Kg	6.49Kg	7.16Kg	9.18Kg	9.82Kg	10.8Kg	11.58Kg	12.24Kg
Gross Weight	5.49Kg	6.58Kg	7.34Kg	8.13Kg	10.21Kg	10.97Kg	11.92Kg	12.77Kg	13.49Kg
Dimensions (L x W x H)	210 x 330 x 128mm	270 x 330 x 128mm	330 x 330 x 128mm	390 x 330 x 128mm	510 x 330 x 128mm	570 x 330 x 128mm	630 x 330 x 128mm	690 x 330 x 128mm	750 x 330 x 128mm
Carton Dimensions (L x W x H)	315 x 425 x 160mm	375 x 425 x 160mm	435 x 425 x 160mm	495 x 425 x 160mm	615 x 425 x 160mm	675 x 425 x 160mm	735 x 425 x 160mm	795 x 425 x 160mm	855 x 425 x 160mm
Input	120-277V AC or 220-240V AC 50/60Hz								

Drive current:530mA

Brief Specifications-347-480V AC 50/60Hz

Model No.	CFHBMHBC80D	CFHBMHBC120D	CFHBMHBC160D	CFHBMHBC200D	CFHBMHBC240D	CFHBMHBC280D	CFHBMHBC320D
No. of LEDs	36	54	72	90	108	126	144
Power	80W	120W	160W	200W	240W	280W	320W
Net Weight	4.84Kg	5.83Kg	6.49Kg	8.22Kg	9.18Kg	9.82Kg	10.8Kg
Gross Weight	5.49Kg	6.58Kg	7.34Kg	9.19Kg	10.21Kg	10.97Kg	11.92Kg
Dimensions (L x W x H)	210 x 330 x 128mm	270 x 330 x 128mm	330 x 330 x 128mm	450 x 330 x 128mm	510 x 330 x 128mm	570 x 330 x 128mm	630 x 330 x 128mm
Carton Dimensions (L x W x H)	315 x 425 x 160mm	375 x 425 x 160mm	435 x 425 x 160mm	555 x 425 x 160mm	615 x 425 x 160mm	675 x 425 x 160mm	735 x 425 x 160mm
Input	347-480V AC 50/60Hz						

Drive current:700mA



General Specifications

Electrical:

- Power Factor: >0.95 at full load.
- Total Harmonic Distortion: <20% at full load.

Lifetime per TM21 and working temperature:

- Reported L70 Lifetime: >60,000 hours . Calculated L70 Lifetime: >100,000 hours.
- Ambient Temperature (Ta): -40 to 50 degrees celcius (-40 to 122 degrees Fahrenheit).

Typical Luminous Efficacy:

- Typical Luminous Efficacy(120V): 110 lm/w (5000K CCT, Ra>70).
- Typical Luminous Efficacy(347V): 100 lm/w (5000K CCT, Ra>70).
- System Efficacy and power are customized, e.g. 130 lm/W.

Materials:

- LED option: CREE or PHILIPS Lumileds.
- LED Driver Origin: PHILIPS or MEANWELL.
- Worldwide top brand quick connector for tool-free wiring, and terminal block for easiest wiring.
- Extruded aluminium LED driver compartment with die cast aluminium end cap, and led light bar end caps with corrosion resistant powder coating. Extruded aluminium alloy heat sink with anodized finish. 304 graded stainless steel protective cover to protect UV resistant polycarbonate lenses.

Available Options

POWER	OPTICS		HOUSING		CCT	LIGHTING CONTROL	
(120-277V AC)	1) T1M	Type I Medium	GR	GREY	3000K	0	NOT REQUIRED
(347-480V AC)	2) T2M	Type II Medium	BK	BLACK	4000K	1	PHOTO CELL
	3) T3M	Type III Medium	WH	WHITE	5000K	2	MOTION SENSOR
	4) T3L	Type III Long	BZ	BRONZE	5700K	3	PHOTO CELL & MOTION SENSOR
	5) T4S	Type I V Short				4	DALI
	6) T5U	10°				5	1 10V DIMMING
	7) T5V	25°					
	8) T5W	40°					
	9) T5S	60°					
	10) T5M	90°					
	11) T5L	120°					
	12) T5D	Glare resistant diffuser.					



Ordering Information

Example1:

CFHBMHBD - 150-120-T2M-5000-BZ-0							
CFHBMHBD	D	150	120	T2M	5000	BZ	0
type	MOUNTING	wattage	input	lens	cct	Housing Color	Lighting control

Example2:

CFHBMHBCD - 240-347-T2M-5000-BK-1							
CFHBMHBCD	D	240	347	T2M	5000	BK	0
type	MOUNTING	wattage	input	lens	cct	Housing Color	Lighting control

HEAD OFFICE - EDMONTON

18805 87A Ave
Edmonton AB T5T 5Z7
ph: 780 - 905 - 3970
Fax 780-489-9441

BC REGIONAL HEAD OFFICE

9338 Lochside Drive
Sidney, BC V8L 1N7
PH: 250 - 213-5070
Fax 250 - 656-1392

