

LED HIGH BAY(HB06)

Applications:

Suitable for commercial, retail and institutional applications including gymnasiums, factories and warehouses.

FEATURES

Sealed die-casting profile for indoor and outdoor applictions.

- Universal voltage of 120-277V&347-480V.
- Best choice for replacing 250W MH and 400W MH.
- Above 80 color rendition index compared to HPS.
- Increase energy savings with bi-level motion sensor.
- Optional emergency battery to serve in accidental situation.
- Operating temperature is -40 $^{\circ}$ C to 50 $^{\circ}$ C (-40 $^{\circ}$ F to 122 $^{\circ}$ F).
- Hook mount, pendant mount and surface mount available.



140W



180W









PERFORMANCE DATA

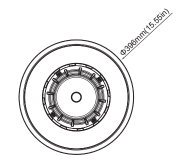
			4000K(80CRI)		5000K(80CRI)	
SYSTEM WATTS	PHOTOMETRY	VOLTAGE	LUMENS	LPW	LUMENS	LPW
67W	High Bay	120-277VAC	9100lm	136lm/W	9100lm	136lm/W
97W	High Bay	120-277VAC	12800lm	132lm/W	12800lm	132lm/W
140W	High Bay	120-277VAC/347-480V	18500lm	132lm/W	18500lm	132lm/W
180W	High Bay	120-277VAC/347-480V	25000lm	132lm/W	25000lm	132lm/W

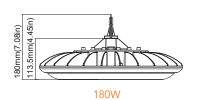
ELECTRICAL DATA

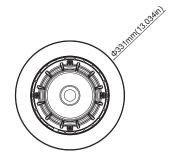
Number Of Drivers	Driver Current (mA)	Nominal Power (W)	INPUT VOLTAGE (V)	CURRENT (Amps)
		67	120	0.56
1	1650	67	208	0.32
		67	240	0.28
		67	277	0.24
		97	120	0.81
1	2500	97	208	0.47
1		97	240	0.40
		97	277	0.35
	3300	140	120	1.25
		140	208	0.72
2		140	240	0.63
2		140	277	0.54
	3200	140	347	0.43
	3200	140	480	0.31
		190	120	1.67
	4800	190	208	0.96
2		190	240	0.83
		190	277	0.72
		190	347	0.58
		190	480	0.42

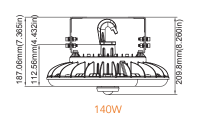
DIMENSIONS

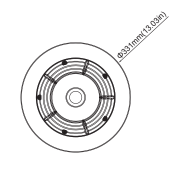
unit: inch/mm

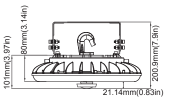












67W&97W

ACCESSORY OPTIONS



Motion Sensor Integrated motion sensor available for on/off and dimming control for maximum energy savings.



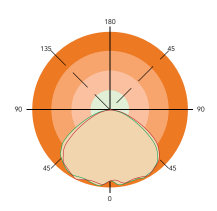
Emergency Box Emergency battery pack would provide the necessary brightness in emergency situatioins. Applicable ambient temperature is 10 $^{\circ}$ (50 $^{\circ}$) to 40 $^{\circ}$ (104 $^{\circ}$).



U-bracket
Use for surface mounting application.
Avialable to adjuste the angle of MHB06 to control the direction of irradiation.

PHOTOMETRICS

General



ORDERING GUIDE Example: AO-HB06-67-LV-XXK-B-Y-Y-Y								
Fixture Type	Wattage		Voltage	CCT Finish		Sensor (Option)	Backup Battery (Option)	Internal Code
AO-								
HB06	67	67W	LV 120-277V	40K 4000K	B Black	M With Sensor	B Emergency Battery	Blank
High Bay Series	97	97W	HV 347-480V	50K 5000K		Blank	Blank	Alphanumeric
	140	140W				Without Sensor	Without Emergency Battery	
	180	180W						

Note: 67W and 97W are only for 120-277V.

