









LS-HBL-APLII-200W

Applications:

Widely used in factories, gyms, warehouses, squres, shipping spot, airports, subways, business areas, overpasses, billboards, buildings and other outdoor lighting areas.

Working Conditions:

- ※ Operating voltage: AC90V-305V-3.0A; 50/60Hz.
- ※ Working environment: -30°C to 50°C.
- ※ Application: IP65 design for indoor and outdoor.

Product Features:

- ※ Housing: the airflow design and beautiful shape; The heat could be quickly taken out by the airflow. Fin aluminium with fast heat dissipation. Light weight with only 1/3 of the die-casting one, which could effectively save the freight cost and installation cost.
- * Driver:Constant current driver, high PF, high efficiency, perfect protecting ability,mean well driver HBG series, great quality and long lifespan.
- ※ LED: EMC3030, ultrathin packaging, excellent thermostability and anti-uv performance, high light efficiency, high CRI, low thermal resistance, low attenuation and long lifespan.
- ※ The structure of housing could help rain water drop out from the light, excellent elastic silicone keep the the good performance of seal, the connection of power wire is double protection, which could prevent dust and water, IP65 pretection.
- ** The function of microwave induction is optional for this product, based on the Doppler effect, adopts the most adopts the most advanced planar antenna, also could effectively suppress high order harmonics and other clutter interference, the product own the advantages of high sensitivity, reliability, safe, convenient, intelligence and energy-saving, and become the first selection of intelligent building and the property of modern products.
- % This product is available for emergency function, with lithium battery. The standard emergency power is 5/10/20/30W, after power off the emergency lighting last for 2,3 or 5 hours, can be adjusted to meet customers' need. It's the preferred solution applied to the safety of the public emergency lighting.

Quality Assurance :

- % Quality assurance is based on right storage, transportation, installation, using and maintenance of the products.
- % Failure of the products resulted from artificial damage, or the use out of requirement, not covered under warranty.
- % Three years warranty, during the warranty period, the company will select the appropriate warranty service according to the actual situation, including maintenance, replacement of parts or replacement of the product.





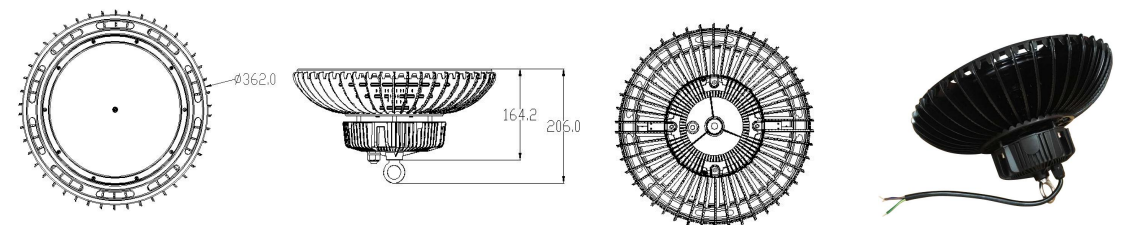
Product Parameter:

Model Number	Voltage	Power	Power Factor	Luminous Flux	Тс	CRI	Beam Angle	Size Of Carton	Quantity/ Carton	Net Weight /Light	Gross Weight /Carton
	U(Vac)	P(W)	PFC	Φ(Lm)	(К)	Ra	(°)	(Mm)	(Pcs)	(Kgs)	(Kgs)
LS-HBL-APLII-200W-WW	90-305	200	0.95	26000	2700-3200	>80					
LS-HBL-APLII-200W-PW	90-305	200	0.95	27000	4000-4500	>80	50/110	L*W*H (470*470*205)	1	4.96	6.38
LS-HBL-APLII-200W-CW	90-305	200	0.95	28000	5000-6500	>80					

Product Structure Diagram:

Product size (Unit: mm)

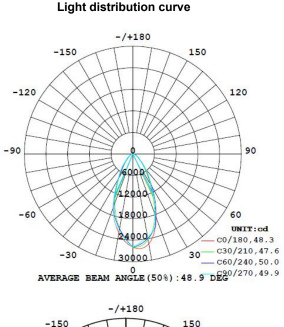
Size: Ø362*206(mm)

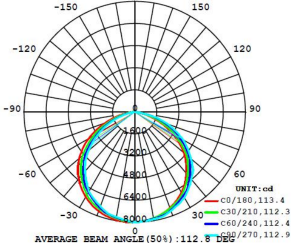




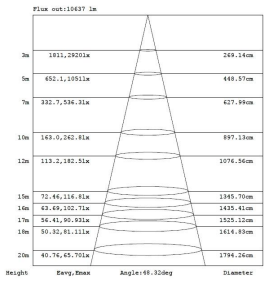


Luminaire Test Report:





AAI Figure



	/	
3m	264.2,887.71x	903.92cm
Sm	95.11,219.61x	1506.54cm
7m.	48.52,163.01×	2109.15cm
10m	23.78,79.891x	3013.08cm
12m	16.51,55.481×	3615.69cm
15m	10.57,35.511x	4519.61cm
16m	9.288,31.211x	4820.92cm
17m	8.227,27.641x	5122.23cm
18m	7.328,24.661x	5423.54cm
20m	5.944,19.971x	6026.15cm

Note: The Curves indicate the illuminated area and the average illumination when the luminaire is at different distance

Distance(m) Ø	Illuminance at a DistanceE(Ix)
3M	2920
5M	1051
7M	536. 3
10M	262.8
12M	182.5

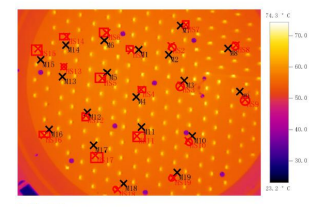
_		
	Distance(m) Ø	Illuminance at a DistanceE(lx)
	3M	887.7
	5M	319.6
	7M	163
	10M	79.89
	12M	55.48

3





Temperature Test Report:



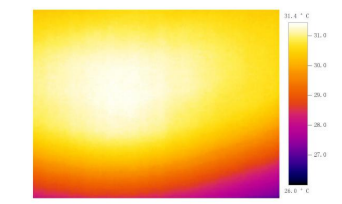


Photo Parameters: Radiance: 0.94 Reflecting the temperature [° C]:30.0

Microwave Motion Sensor Introduction:

ON-OFF Function(with ON-OFF Power):



- ① With sufficient light, the lamp doesn't switch on.
- 2 With insufficient ambient light, the sensor switches
- on the lamp when motion is detected.
- ③ After hold time, the sensor switches off the lamp when no motion is detected.

Tomporaturo to	Temperature test report of finished product			
· · ·				
Power: 200	Power : 200W			
Input voltage	Input voltage: 220V, 50Hz			
Power factor	Power factor : 0.976			
Test of time:	Test of time: 3h			
Environme	Environment temperature: 33.1°C			
LED	69			
PCB	65			
POWER	51			
THE SHELL	56			

Photo Parameters : Radiance : 0.94 Reflecting the temperature [°C]:30.0



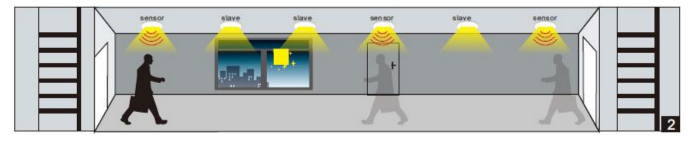


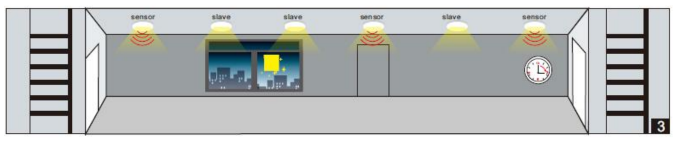


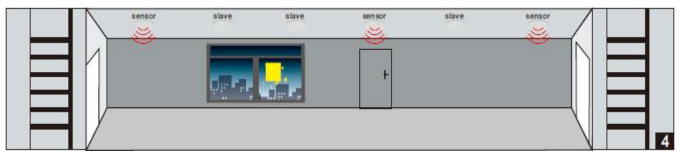
Dimming Function (with Dimming Power) :



- 1) No motion detected, all lamps switch off.
- ② Any movement is detected from any direction, all lamps synchronously switch on.
- ③ No motion is detected in detection area, all lamps synchronously dim to a low light level after hold time
- ④ After stand-by period, the lamps switch off if no movement is detected in the detection zone.











Installation:

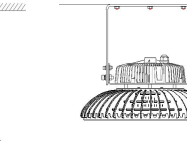


Announcements:

- 1. This equipment is only a professional installation. Non-professional personnel shall not remove or install the equipment.
- 2.Please read the instruction manual before installation and keep it for future reference.
- 3.To avoid damage, falling, electric shock or fire, please do not modify the lamp or replace accessories
- without confirming with the supplier first.
- 4.Maintenance/installation and replacement the lamps , please confirm to cut off the power supply, and the lamps have set up a cooling.Please make sure the lamps and has been properly installed before processing power.
- 5. Ensure the accurate and reliable connection.
- 6.Ensure that the product around the vent, the lamp cannot violate any fire prevention regulations when using.

Installation:





suspension mounting

piping mounting

