



CE CB

技术参数 Specification

产品型号	Product Code	JD-HB204-100W	JD-HB204-150W	JD-HB204-200W/240W
LED数量	LED Quantity	2835	2835	2835
额定功率	Rate Power	100W	150W	200W/240W
色温	Color Temperature	6000/5000/4000K	6000/5000/4000K	6000/5000/4000K
灯具光效	Luminous Flux	≥150LM/W	≥150LM/W	≥150LM/W
功率因素	PF	>0.95	>0.95	>0.95
输入电压	Input Voltage	AC100-277V	AC100-277V	AC100-277V
频率	Frequency Range	50/60Hz	50/60Hz	50/60Hz
显色指数	Color Temperature	Ra70-80	Ra70-80	Ra70-80
工作环境温度	Temperature of working condition	-30°C-45°C	-30°C-45°C	-30°C-45°C
工作环境湿度	Humidity of working condition	20%-90%	20%-90%	20%-90%
LED 寿命	LED life time	50000h	50000h	50000h
防护等级	Protection Grade	IP65	IP65	IP65
产品尺寸	Product Size	Φ262x175mm	Φ301x175mm	Φ350x175mm
包装尺寸	Packing Size	280x280x145mm	320x320x145mm	370x370x145mm

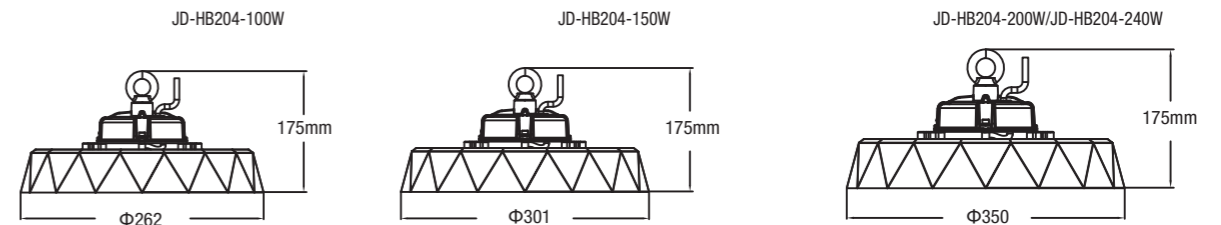
注:包装尺寸为外尺寸

本表所示技术参数均在环境温度为25°C,湿度35%的实验室环境中测得。

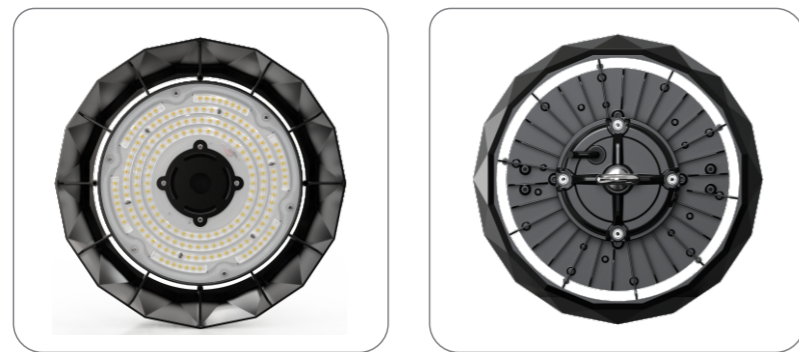
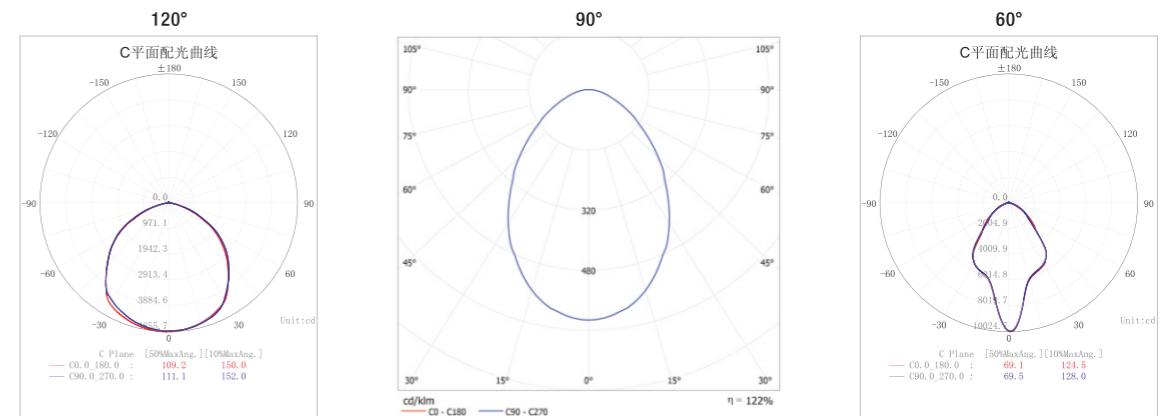
Packing size is outer size of box

All parameters are measured at 25°C ambient temperature, 35% humidity experimental environment.

产品尺寸 Product Dimension



配光曲线图 Light Distribution Curve



2835 LEDs
Philips/Zhihe/Lifud/Sosen Driver

- Modern fashion design of appearance, made the light become an artwork, Integrated with the environment perfectly, to made it as top project.
- Many pure aluminum fins are oxidized to achieve good heat dissipation, lens angle: 60degree, 90degree, 120degree;
- 100-277V input voltage, 50/60Hz, IP65, IK08;

AC100-277V 输入电压 Input Voltage	50/60 频率范围 Frequency Range	PF >0.95 功率因数 Power Factor	<15% 总谐波失真 THD	CRI 70-80 显色指数 Color Rendering Index	-30~45°C 工作环境温度 Temperature of Working Condition	20~90% 工作环境湿度 Humidity of Working Condition	50000h 使用寿命 Life Time	IP65 防护等级 Protection Grade
-------------------------------------	----------------------------------	-------------------------------------	----------------------	---	--	---	-----------------------------	----------------------------------