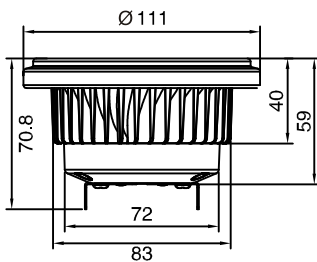


# LED light bulb series

## LED灯杯系列



### (AR111-G53)

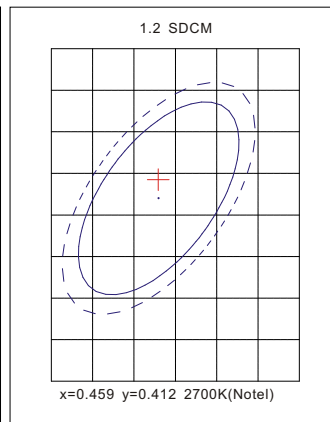
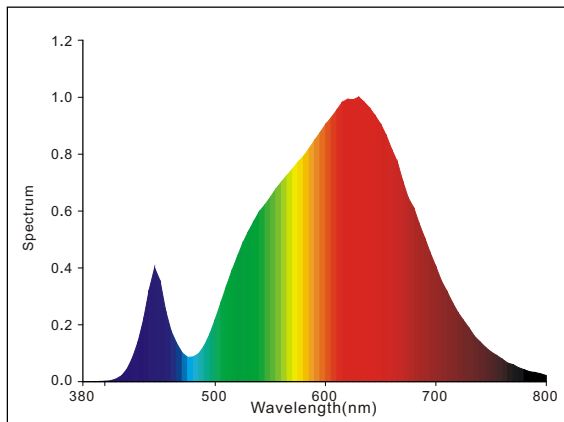
#### Specifications(基本参数)

Input voltage(输入电压)	DC12V		
Input Current(输入电流)	1000mA		
Light source(光源类型)	EDISON		
Power(功率)	12W ± 5%		
CCT(色温)	3000k/4000k		
Beam Angle(角度)	25° 50°		
Operation Temperature(工作温度)	-20℃ - +50℃		
Lamp working temperature(灯具温度)	≤ 80℃		
Life Span(寿命)	50000Hours		
CRI(显色指数)	25°	3000K	≥ 85
		4000K	≥ 80
Luminous Flux(光通量)	25°	3000K	720lm
		4000K	856.2lm ± 5%

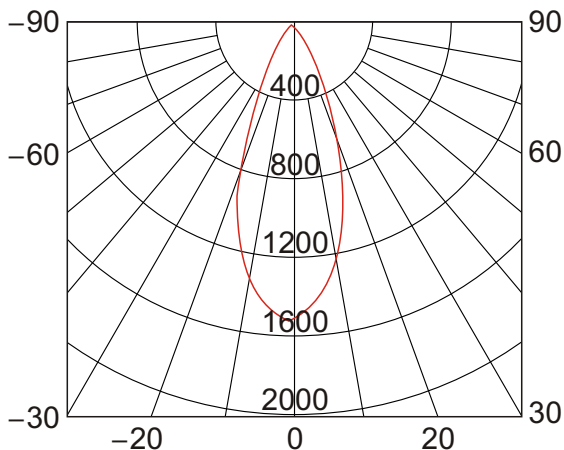
#### Technical Data test pattern(技术参数测试图)

12W 3000K 25°

Light source test report(电光源测试报告)



Luminous intensity distribution diagram  
(灯具配光曲线)



Aai figure  
(灯具有效平均照度图)

1m	1517 lx	67.90cm
2m	379.2 lx	135.81cm
3m	168.5 lx	203.71cm
4m	94.81 lx	271.61cm
5m	60.68 lx	339.52cm

Lumens data depends on LED brand, beam angle All information is subject to our final confirmation.(所有参数仅供参考)  
Welcome to contact us and ask for IES files.(详细的IES文档请向我司索取)

# LED light bulb series

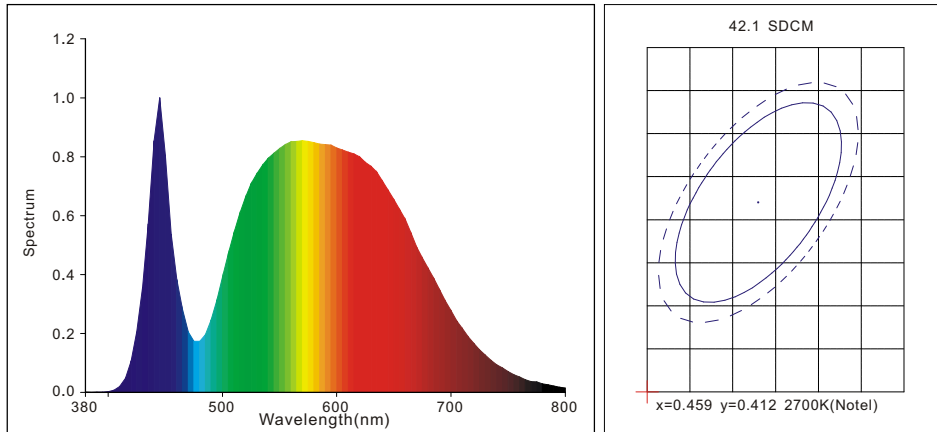
## LED灯杯系列



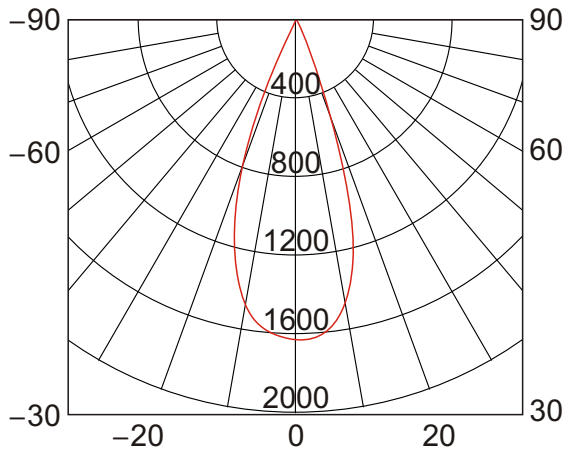
### Technical Data test pattern(技术参数测试图)

12W 4000K 50°

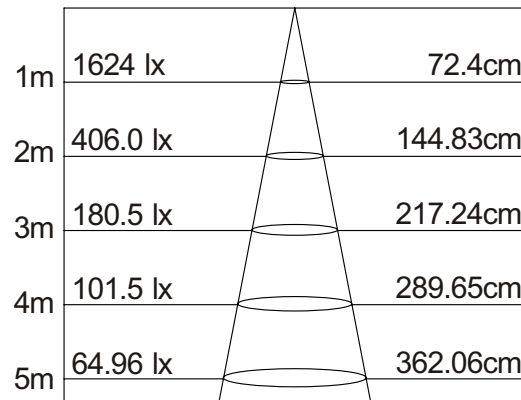
Light source test report(电光源测试报告)



Luminous intensity distribution diagram  
(灯具配光曲线)



Aai figure  
(灯具有效平均照度图)

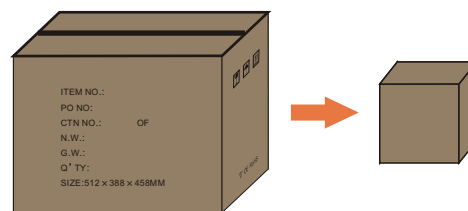


### VS Halogen AR111

(AR111-G53)	AR111 卤素灯
	
12W	W(瓦数) 50W
50000hrs	Life Span(寿命) 3000hrs
≤80℃	Lamp working temperature(灯具温度) ≤300℃
240kg	CO <sub>2</sub> (二氧化碳排放量) 800kg
7550cd	cd(平均光强) 4000cd

※1kwh=0.4kg of Co<sub>2</sub> emission(1kwh 排放0.4公斤二氧化碳)

### Packaging drawing(包装图)



1pcs/box(1PCS/盒);48 pcs/carton(48PCS/箱)  
 box Size(牛皮盒尺寸):123 × 123 × 108mm  
 Carton Size(纸箱尺寸):512 × 388 × 458mm(48PCS/箱)  
 N.W(净重):9.91KG G.W(毛重):13.91KG

Lumens data depends on LED brand, beam angle All information is subject to our final confirmation.(所有参数仅供参考)  
 Welcome to contact us and ask for IES files.(详细的IES文档请向我司索取)