



**CE** CB

## Introduce:

The PAR reflect lamps delivers impressive spot lighting which a perfect retrofit replacement for halogen or incandescent spots. The reflector emits directed light in



pendant luminaires, spots and spotlights. It only emits frontal light to highlight pictures.decorations or entire wall surfaces with targeted illumination.Perfect for decorative and general lighting applications and creates a warm ambience similar to traditional lamps.

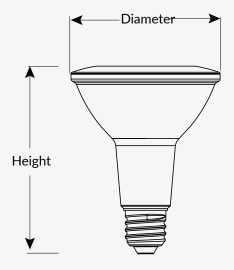
### Features & Benefits:

- Modern construction and attractive design, PC UV resistant material
- Lower maintenance cost compared to traditional lamps
- Adjust brightness level from 100% to 10%
- No Flicker and Buzzing, comfortable for your eyes, provides a comfortable, stress-free atmosphere.
- CRI80, allowing you to enjoy the most realistic objects' color. provides a comfortable, stress-free atmosphere.
- IP65,Use for humid environment

## Application place:

Residential home/Living room/ Bedroom/Apartments/Hotel/Restaurant

### **Available Sizes:**



Туре	Diameter	Height	
PAR20	2.56 Inch(65mm)	3.54 Inch(90mm)	
PAR30-S	3.78 Inch(96mm)	3.82 Inch(97mm)	
PAR30-L	3.78 Inch(96mm)	4.72 Inch(120mm)	
PAR38	4.88 Inch(124mm)	5.31 Inch(135mm)	



# **Technical Date:**

Lamp Type	PAR20	PAR30-S	PAR30-L	PAR38	
Rated Voltage	220-240V				
Rated Power	7W	11W	11W	15W	
Incandescent Equivalent	75W	95W	95W	140W	
Power Factor	PF0.5				
Displacement FactorDF	PF0.5 PF0.7				
Declared Luminous Flux	Useful 520lm	Useful 820lm	Useful 820lm	Useful 1150lm	
Color Temperature	3000K/6500K				
Average Ra	Ra80				
Beam Angle	36°				
Average Life	15000H				
Working Temperature	-10°(14°F)~40°C(+104°F)				
Material	UV PC Plastics Aluminum				
Dimmable	YES				
Base	E27				
Environment	IP65				
Certificate	CE/CB/ERP				