



## HIGH POWER LED SPOTLIGHT

INDOOR LED LIGHTING

## Characteristics:

- Light source is USA CREE LED.
- High power single LED gives high brightness and long life, reliable performance.
- Matt silver grey aluminum material enclosure.
- Working environment and storage temperature: -20°C ~ +40°C
- Light decay is less than 6% in one year.
- Application: Replacement bulbs for common lighting, ideal for domestic exhibition and display lighting.











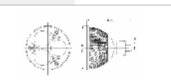


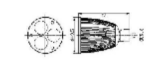


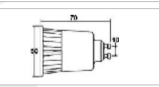












Model	Led quantity	Input power	Input voltage	Beam angle	Color	Waterproof grade	Dimension(mm)	Net weight (g)
MR16 3x3W LED Bulb	3pcs	9W	AC/DC 12V	45°/60°	CW/WW	IP54	Φ 50*84(H)	72
GU10 3x2W LED Bulb	3pcs	6W	AC 100-240V	45°/60°	CW/WW	IP54	φ 50*63(H)	51
E27 3x1W LED Bulb	3pcs	3W	AC 100-240V	45°/60°	CW/WW	IP54	Φ 50*38(H)	55
GU10 1x5W LED Bulb	1pc	5W	AC 100-240V	35°	F	IP54	Ф 50*70(H)	105

CW-Cool White, WW-Warm White, F-RGB color





## HIGH POWER LED PAR LIGHT INDOOR LED LIGHTING

## Characteristics:

- High power single LED gives high brightness and long life, reliable performance.
- Matt silver grey aluminum material enclosure.
- Working temperature: -40°C ~ +70°C.
- Accord with the requirement of CE and EMC test report.
- Application: Replacement bulbs for common lighting, ideal for domestic, exhibition and display lighting.







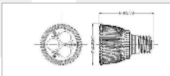






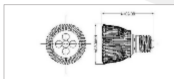


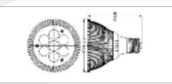












Model	Led quantity	Input power	Input voltage	Beam angle	Color	Waterproof grade	Dimension(mm)	Net weight (g)
PAR20 5x2W LED bulb	5pcs	10W	AC100/240V	45°/60°	CW/WW	IP54	ф 62*80.5(H)	360
PAR30 7x1W LED bulb	7pcs	7W	AC100/240V	45°/60°	CW/WW	IP54	φ94.95*98(H)	410
PAR38 12x1W LED bulb	12pcs	12W	AC100/240V	45°/60°	CW/WW	IP54	ф 122*127(Н)	520

CW-Cool White, WW-Warm White