

We are glade to recommend one of our dominant products to you as follows,

SUPER LIGHT LED PAR LIGHT 12 W
More options are available:
5 W, 9 W

Application place:

- > Home lighting
- **▶**Clothing stores
- **≻**Restaurants
- > A Variety of large scale performance venues





深圳金联丰投资有限公司

Shenzhen JinLianFeng Industrial Co.,Ltd

Advantage:

✓ Super light

- 1. Only 1/3 of the weight compare to traditional die-casting aluminum material or lathe aluminum material.
- 2. The power box without filling thermal silica, a reduction of the maintenance costs and reduce the product weight.

✓ Super heat dissipation performance

- 1. The Seamless and bigger contact area between the aluminum plate and the heat sink have effectively reduced the air resistance, and speed up the rate of thermal conductivity of aluminum plate. According to the authority testing data, at least 11 °C less than other traditional design.
- 2. The power supply is placed in a insulated flame box to ensure safe use which have meet the global safety inspection standard. Left upper and lower air convection holes, so that the heat generated by the power of air convection and diffusion into the air, reducing the internal temperature of the power to extend the lifespan of the power supply effectively.

✓ Super high light transmission rate

Over 90% light transmission rate to guarantee highlighting your product.



12W LED Par Light Specification:

PC cover	Integrated lens	LED Power Consumption	12W
Base	E27 / E26	Power Factor	90
Spec	⊄ 120*143mm	Color Rendering Index	≥80
Led & Qty	High Power,12PCS	Heat	≤55 ℃
LED Efficiency	47Lm/W	Life Span	≧50000 Hours
Luminous Flux	860Lm	Working Temperature	-20℃-60℃
Beam Angle	15°	Warranty	3 Years
Luminuce	5800 Lx	Certificates	CE, RoHS, FCC, PSE
Color Temperature	2700-3500K	Package Size	124*124*148mm
Working Voltage/Frequency	100-240VAC,47-63Hz	Weight	285 G
Total Power Consumption	18W±0.5W		



More designs available:

Model No: PAR380 W12 V1201

(5W, 9W are available)



- 1. 12W
- 2. LED Efficiency 62-72Lm/W Luminous
- 3. Luminous Flux 980±5%Lm
- 4. Beam Angle 30°60°90°120°
- 5. Color Temperature 2700-3500K



More designs available

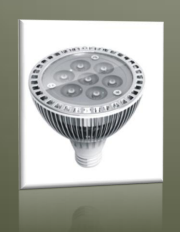


















More designs available



















深圳金联丰投资有限公司

Shenzhen JinLianFeng Industrial Co.,Ltd

Company Background











深圳金联丰投资有限公司

Shenzhen JinLianFeng Industrial Co.,Ltd

Company Background:

- 1) 6 Years OEM/ODM Experience.
- 2) 2 proprietary factory buildings, totally 16,000 Sq.m., with Molding Workshop, Painting Workshop, High Speed SMT Machine, Reflow Soldering Machine, Integrating Sphere, Goniophotometer System, CNC Lathes, Injection Machines, Laser Engraving Machines, Pad Printing Machines in house.
- 3) 80,000pcsoutput monthly in LED lamps.

4) 12 years experience in international sales and management of our Sales Director, guarantee efficient communication and feedback, as well as meticulous and professional service.





Contact us for Price, Samples or Orders now

Thank you