

ED Spot Lamp Series

MR16/GU10/PAR16

B1 Series

Dimension

JIUZHOU OPTOELECTRONIC TECHNOLOGY CO., LTD.

Features And Application

The spotlight adopts high power LED. It has excellent thermal and optical performance. It is ideal for home, hotel, office, exhibition hall, shopping mall, etc.

Specifications

Beam Angle: 24°/40°

AC Frequency: 47-63HZ High Efficiency: Max. 250lm

Operating Voltage: 12V AC/DC(MR16),

100-240V(GU10,E27,PAR16)

Total Power Consumption: 3W/4W/4.5W

Housing&Lampshade: PBT, PC and Aluminum Base

Color: Warm White/Natural White/Cool White

Lifetime: 70% Lumen Maintenance@25,000hrs



Patent:

- P. R. C. Design Patent
- EU Design Pending
- US Design Patent Pending













ED Spot Lamp Series

C1 Series

Features And Application

The spotlight adopts high power LED. It has excellent thermal and optical performance. It is ideal for home, hotel, office, exhibition hall, shopping mall, etc.

Specifications

Beam Angle: 24°/40°

AC Frequency: 47-63HZ

High Efficiency: Max. 300lm/400lm

Operating Voltage: 12V AC/DC(MR16),

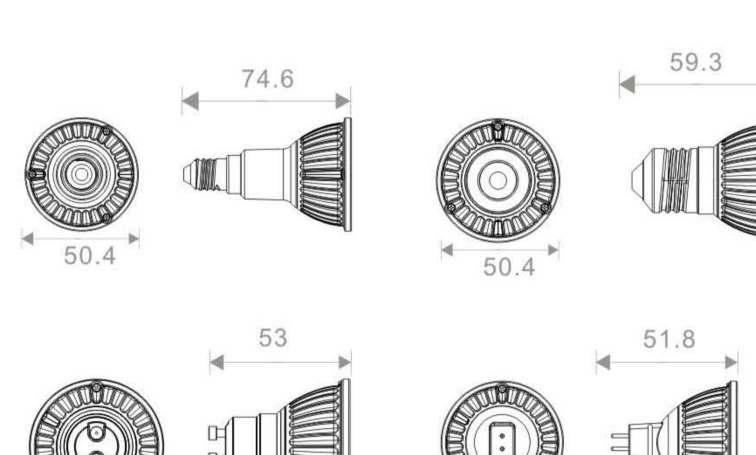
100-240V(GU10,E27,PAR16)

Total Power Consumption: 4.5W/5W/6W

Housing&Lampshade: PBT, PC and Aluminum Base

Color: Warm White/Natural White/Cool White Lifetime: 70% Lumen Maintenance@25,000hrs

Dimension



























ED Spot Lamp Series

PAR₃₀

JIUZHOU OPTOELECTRONIC TECHNOLOGY CO., LTD.

Features And Application

PAR30 spotlight adopts high power LED. It has excellent thermal and optical performance. It can be used for wide voltage range and adjust brightness. It is ideal for normal lighting, entertainment lighting, corridor, shopping mall, exhibition hall, etc..

Specifications

Beam Angle: 24°/40°

AC Frequency: 47-63HZ

High Efficiency: Max. 650lm

Operating Voltage: 85-264VAC

Total Power Consumption: 12W

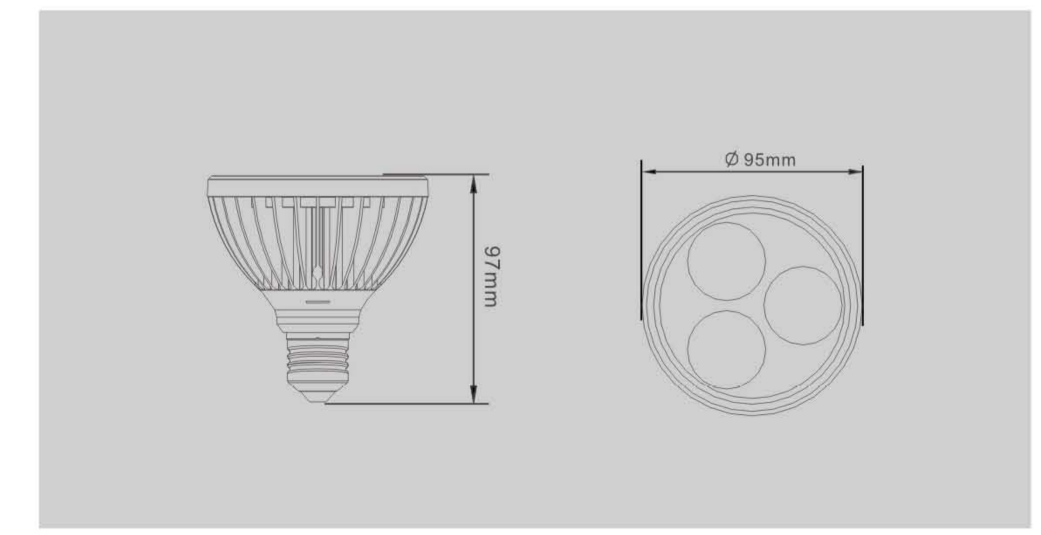
Housing & Lampshade: PBT, PC and Aluminum Base

Color: Warm White/Natural White/Cool White

Lifetime: 70% Lumen Maintenance@25,000hrs

Other function: Dimmable(optional)





Patent:

- P. R. C. Design Patent
- EU Design Pending
- US Design Patent Pending















ED Spot Lamp Series

PAR38

Features And Application

PAR38 spotlight adopts high power LED. It has excellent thermal and optical performance. It can be used for wide voltage range and adjust brightness. It is ideal for normal lighting, entertainment lighting, corridor, shopping mall, exhibition hall, etc.

Specifications

Beam Angle: 24°/40°

AC Frequency: 47-63HZ

High Efficiency: Max. 800lm

Operating Voltage: 85-264VAC

Total Power Consumption: 14W

Housing&Lampshade: PBT, PC and Aluminum Base

Color: Warm White/Natural White/Cool White

Lifetime: 70% Lumen Maintenance@25,000hrs

Other function: Dimmable(optional)

Dimension

