LED Spot Light - MR 16

Green · Professional

Model: IMR16-A03-N108E

Features:

Ultra energy efficient replacement of standard lamp

LED light bulb features low power consumption

No mercury, No UV, infrared or other deleterious radiation

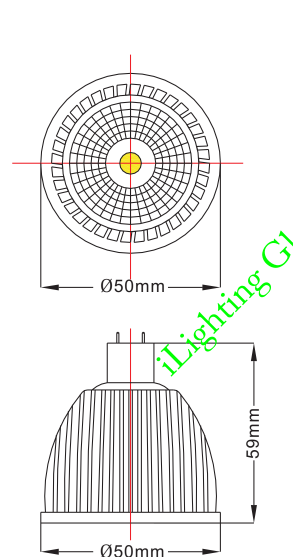
Widely used as down lighting or accent lighting in shops, offices and home

This MR16 LED light bulb is brighter than normal bulbs

You can install this MR16 LED light bulb within minutes



Model IMR16-A03-108E



Standard

Standard Size(mm)

₩oltage (V)

Beam Angle

CRI

Luminous Efficacy

Power Factor

Power (W)

Cover Material

Color Temperature

Life Time

Ø50*59mm

AC/DC24V

60 degree

>80Ra

100 lm/w

> 0.90

3W

Aluminum, PC Cover

2700K-6500K

50,000(H)

LED Spot Light - MR 16

Green · Professional

Model: IMR16-A07-N108E

Features:

Ultra energy efficient replacement of standard lamp

LED light bulb features low power consumption

No mercury, No UV, infrared or other deleterious radiation

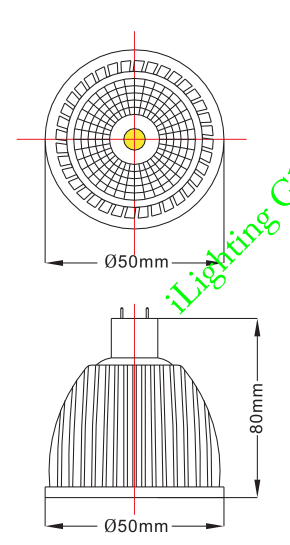
Widely used as down lighting or accent lighting in shops, offices and home

This MR16 LED light bulb is brighter than normal bulbs

You can install this MR16 LED light bulb within minutes



Model: IMR16-A07-N108E



Standard

Standard Size(mm)

Xoltage (V)

Beam Angle

CRI

Luminous Efficacy

Power Factor

Power (W)

Cover Material

Color Temperature

Life Time

 $\emptyset 50*80mm$

AC/DC24V

60 degree

>80Ra

100 lm/w

> 0.90

7W

Aluminum, PC Cover

2700K-6500K

50,000(H)

LED Spot Light - MR 16

Green · Professional

Model: IMR16-B05-H108E

Features:

Ultra energy efficient replacement of standard lamp

LED light bulb features low power consumption

No mercury, No UV, infrared or other deleterious radiation

Widely used as down lighting or accent lighting in shops, offices and home

This MR16 LED light bulb is brighter than normal bulbs

You can install this MR16 LED light bulb within minutes



Model: IMR16-B05-H108E

ise colità Standard Standaro Šize(mm) Ø50*65mm eltage (V) AC/DC24V Beam Angle 60 degree CRI >80Ra Ø50mm Luminous Efficacy 100 lm/w Power Factor > 0.90 Power (W) 5W **Cover Material** Aluminum, PC Cover 2700K-6500K Color Temperature Life Time 50,000(H) Ø50mm