



Specifications

LED MR16 Bulb
Model Number: LMPD6
Input Power: 6 Watts
Input Line Voltage: 12VAC/DC
Input Line Frequency: DC to 50 KHz
Average Life: 42,000 hours
Maximum Operating Temp: 40°C

Lumens: 420 Lumens
CCT: 3000K
CRI: 90 CRI
Efficacy: 70 Lm/W
Base: GU 5.3
Beam Angle: 38°
 Dimmable

Dimmer Compatibility

SL Transformer Type

Dimmer Type

PWE60NL

ELV

PWESMT, PWERM

ELV

PWMSMT, PWMRM

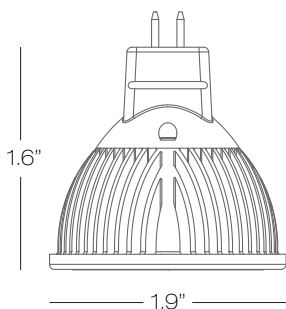
LVM

The Stone Lighting MR16 LED lamp installs easily into any 2 pin GU5.3/GX5.3 low voltage socket and is a direct replacement into most MR16 type fixtures which use 12V low voltage halogen lamps.

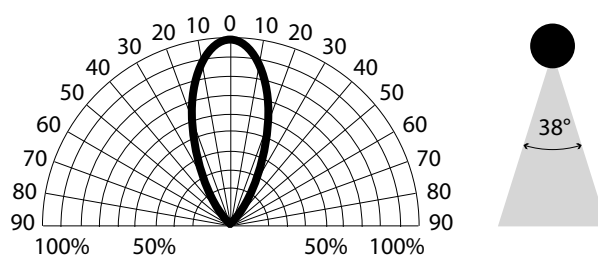
Utilizing the most advanced and efficient LM80 approved LED chips from Nichia, our MR16 produces a powerful forward beam equivalent to a 35W halogen lamp while it also produces a back light to illuminate decorative glass. The MR16 LED is dimmable and compatible with Stone Lighting NO LOAD electronic and magnetic transformers.

- Consumes 6 Watts.
- Fits in most existing fixtures.
- Comparable to a 35W Halogen MR16
- Direct lamp replacement.
(Must use Stone Lighting compatible Transformers)
- 25,000 - 30,000 hour average lifespan.
- Backlight
- Contains no mercury or other harmful substances. Very environment friendly.
- Use in recessed housings, track lighting, specialty fixtures, etc.
- Meets or exceeds UL Listing requirements.
- No harmful UV or IR - light will not damage art or UV / IR sensitive materials.

Dimensions



Forward Radiation Angle 38°



Installation

