

COMMERCIAL FIXTURES AND LAMPS SPECIFICATIONS



LED MR16



SKMR1603WWLED

SKMR1603WWLED 3W LED MR16

LEDs: Industry leading LEDs for long lasting performance. All LEDs are matched for color and CRI. The stated 50,000 Hour life is based on functional light quality. After 30% lumen depreciation MaxLite considers the functionality of the lamp to be ended. That is end-of-life. Even though the lamp is still at 70% of initial lumens.

Housing: The body of each lamp is solid aluminum. The aluminum acts as a heat-sink providing thermo heat conductivity. This keeps the LED junction temperature well below the manufacturer's specification. The lamps stay cool and the lumens are maintained for longer life. The bodies are molded into fin shapes to increase the surface area of the aluminum. The larger the surface area the more effective is the cooling.

Bases: The MR16 has a standard GU 5.3 Base.

GENERAL SPECIFICATIONS

Input Voltage: 120V, 50/60Hz

Operating Temperature: 0°F ~ 100°F

Beam Angle: 38°

Luminous Efficacy: 47 lm/w



BENEFITS

- 50,000 Hour Life
- 3000K
- Solid Aluminum housing for thermo heat protection
- 120V
- MR16- 12V AC/DC
- Color matched LEDs
- 3 Year Warranty
- Photo metrics and IES Files available at www.maxlite.com (go to Product Line).

DIMENSIONS



LED MR16 BULB SPECIFICATIONS

• Photo metrics and IES files available at www.maxlite.com (go to Product Line)

Watts	Model Number	Incandescent Equivalent	Base	Lumens	Beam Angle	Lamp Life (Hrs)	Pack Type	Case Pack	Dimensions (W"xMOL)	K
3	SKMR1603WWLED	30	GU 5.3	140	38°	50,000	Box	24	1.95 x 2.15	3000

MAX10239-05