

MR8 GU4/Bi-Pin Base







Key Features & Benefits

The MR8 GU4/Bi-Pin base series LED light integrates a set of COB LED light sources into a traditional MR8 GU4/Bi-Pin base track or cabin lighting. This product is the ideal solution for indoor or outdoor lighting applications. It meets basic lighting requirements, offers significant energy savings, and is environmentally friendly.

Technical Specifications:

Model Name	JQ-MR8-A03K27M [CCT: 2700K] JQ-MR8-A03K30M [CCT: 3000K]
Photo	
Halogen Replacement	20 Watt
Operating Voltage:	9 ~ 18VAC/DC
Power consumption:	2.5 Watt
Dimming:	Yes
Dimensions:	1"(D) x 1.20"
CRI:	~80
CCT Option:	2700K,3000K
Luminous Flux:	100 lm
Operating Temperature:	-20° C - +50° C
Storage Temperature:	-30° C - +60° C
View Angle	36°
IP Rating	IP54
Safety Certification:	FCC Compliance
Rated Lifespan:	>25,000hrs.

Notes: Wattage +/- 10%; Lumen Values +/- 5Lms. CRI +/- 5%; Dimmable* fully tested with LUTRON© magnetic dimmer or electrical dimmer with minimum load.

JQ Green America Inc.

San Diego Office: (714)837-7155 Fax: (888)653-8693

Miami Office: (786)397-0999 Houston Office: (772)301-2967