

MR11 G4/Bi-Pin Base









Key Features & Benefits

The MR11 GU4/Bi-Pin base series LED light integrates a set of COB LED light sources into a traditional **MR11 GU4/Bi-Pin base track or cabin** lighting. This product is IP67 rating which is the ideal solution for outdoor damp environment. It meets basic lighting requirements, offers significant energy savings, and is environmentally friendly.

Technical Specifications:

Model Name	JQ-MR11-A03K27M JQ-MR11-A03K27M-60	JQ-MR11-A03K30M JQ-MR11-A03K30M-60
Product Photo	901 139 S IX 30° 900 7 J Is	
Halogen Replacement	25 Watt	25 Watt
Operating Voltage:	9 ~ 15VAC/DC	9 ~ 15VAC/DC
Power consumption:	2.5 Watt	2.5 Watt
Dimming:	Yes	Yes
Dimensions:	1.20"x1.38"D	1.20"x1.38"D
CRI:	~80	~80
CCT Option:	2700K,3000K	2700K,3000K
Luminous Flux:	230 lms	230 lms
Operating Temperature:	-20° C - +50° C	-20° C - +50° C
Storage Temperature:	-30° C - +60° C	-30° C - +60° C
View Angle	36° and 60°	36° and 60°
IP Rating	IP67	IP67
Safety Certification:	FCC Compliance	FCC Compliance
Rated Lifespan:	>25,000hrs.	>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