# NEWS AND INFORMATION

# **LED** *MiniReflectors*

PROFESSIONAI SERIES

MR11, MR16



### The Next Small Thing in LED.

LITERONICS LED MINI REFLECTORS PROFESSIONAL SERIES, like all LITETRONICS LED PARs, feature crisp white light, and a smooth beam pattern. The MR16's unique heatsink system ensures the bulb stays cool to maintain a high Lumen Per Watt efficacy. LED MINI REFLECTORS replace 20-38 watt halogen bulbs using less than 20% of energy typically required with halogen, and lasts 3 times as longer than halogen light bulbs.

### **Benefits**

- 25,000-hour life
- Up to 82% energy savings compared to halogen
- Fits into gimbal rings and standard fixtures
- RoHs Compliant
- 3-year warranty

### **Markets & Applications**

- Restaurants
- Hospitality
- Retail
- Track Lighting
- Recessed Cans
- Landscape Lighting

### **Comparison Chart**

LED	=	HALOGEN			
3.5-watt	=	20-watt			
7-watt	=	38-watt			





# MR11, MR16

### **Technical Product Information**

Average Rated Life: 25,000H\* Line Frequency: 60Hz

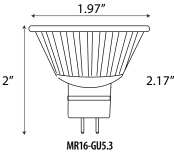
**CRI:** 83

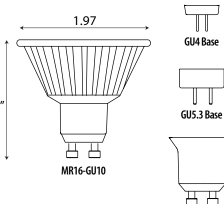
**Power Factor:** ≥0.9

**Operating Temp:** -5° to 110°F

Beam Spread: Flood







GU10 Base

## **Compatible Dimmers**

Available online at: **Litetronics.com/dimmers** 

# **Product Specifications**

SHAPE	V	VATTS	VOLTS	BASE	DESCRIPTION	ORDERING CODE	CCT (K)	LED MR LUMENS	BEAM ANGLE	CASE QUANTITY	DIMMABLE
MR11		3.5	12V	GU4	3.5W MR11 GU4 12V FL 2700K 25,000H	LP3EJ54FL2	2700	150	25	10	NO
		3.5	12V	GU4	3.5W MR11 GU4 12V FL 3000K 25,000H	LP3EJ54FL4	3000	150	25	10	NO
MR16	Strange TAL	7	12V	GU5.3	7W MR16 GU5.3 12V FL 3000K 25,000H	LP07B56FL4	3000	400	40	6	NO
		7	12V	GU5.3	7W MR16 GU5.3 12V FL 4000K 25,000H	LP07B56FL6	4000	430	40	6	NO
		7	12V	GU5.3	7W MR16 GU5.3 12V FL 5000K 25,000H	LP07B56FL7	5000	456	40	6	NO
	Design STAA	7	120V	GU10	7W MR16 GU10 120V FL 3000K 25,000H DIM	LP07A56FL4D	3000	450	40	6	YES
		7	120V	GU10	7W MR16 GU10 120V FL 4000K 25,000H DIM	LP07A56FL6D	4000	482	40	6	YES









