# S RAA VIVID 9.5 LED MR16 2700K 12VAC

GU-5.3

12VAC



































Narrow Flood and Flood



Spot



Soraa's VIVID LED MR16 is the leader in next-generation high CRI LED lamps. The VIVID lamp's unprecedented perfect spectrum light, CRI of 95, R9 of 95, rich saturated color rendering, bright white rendering, and excellent color stability makes it the only choice for demanding display applications. Powered by Soraa's GaN on GaN™ technology, VIVID lamps match or exceed halogen MR16 performance, in color, output, energy efficiency, and ROI. VIVID lamps are revolutionizing lighting design, and with their unique single source optics deliver the best color and white rendering, beam definition, and crisp shadows available in directional light sources

# PERFORMANCE

CBCP matches standard halogen lamps

Single light source

Single crisp shadow

Dimmable to 20%

Power Factor: 0.93

12V (10.8 min, 13.2 max)

# COLOR

CCT: 2700K

CRI>95, R9 95

White point accuracy within 3 SDCM

Rich saturated color rendering

Excellent color stability

#### OPTIMIZED FORM

ANSI standard MR16 form factor: 1.96" (50mm) W x 1.86" (47.6mm) H

Compatible with standard fixtures

Weight: 40g

Proprietary fanless aluminum design provides superior thermal dissipation

# HIGHLY COMPATIBLE

Works with magnetic and electronic transformers and dimmers (see complete list at www.soraa.com)

UL and CUL listed for use with 12VAC NEC Class 1 and Class 2 systems

# LONG LIFE, LOW MAINTENANCE

Life of 35,000 hours

Three year warranty

### **ENERGY EFFICIENT**

Saves over 75-80% of energy compared to standard halogen lamps

Typical payback of one year or less

# INTENDED USE AND APPLICATIONS

LED retrofit lamp to replace 12VAC halogen MR16 lamps for use in outdoor sealed or non-ventilated, indoor sealed or non-ventilated, or applications with glass lenses

Not for use in Emergency Fixtures or Exit Signs

Operating Temperature: Minimum:-40°C (ambient); Typical: 80-110°C (base);

Maximum: 125°C (base)

Soraa lamps are designed to safely shut down due to conditions in any thermal environment not conducive to minimum airflow or proper ventilation

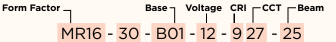
## **CERTIFICATIONS**

UL, CUL for 12VAC NEC Class 1 and Class 2 systems, FCC 47 CFR Part 15 and Part 18 (EMI), RoHS, CE, C-tick

# SPECIFICATIONS\*

Reference Number	Product Code	Beam	Field	СВСР	Watts	Halogen Equivalent
MR16-30-B01-12-927-14	00127	14°	27°	2800	8.8	30w
MR16-36-B01-12-927-20	00071	20°	38°	1680	9.5	35w
MR16-36-B01-12-927-25	00095	25°	42°	1400	9.5	35w
MR16-36-B01-12-927-36	00119	36°	60°	900	9.5	35w

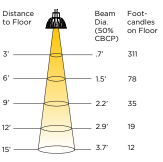
\*at stable warm operating conditions (25°C ambient)

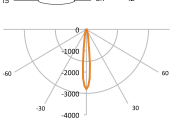


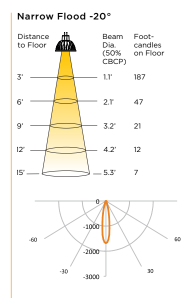
The diagram at left shows how to read the different components of the reference number. Base type BO1 refers to the GU 5.3 base.

### **PHOTOMETRICS**

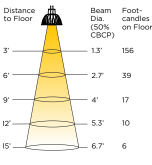
Spot - 14°

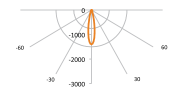




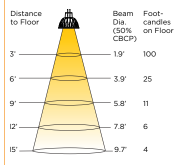


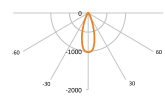
# Narrow Flood -25°





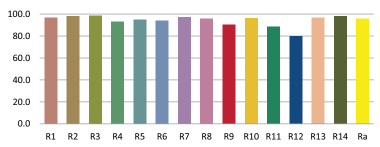
## Flood -36° Degree



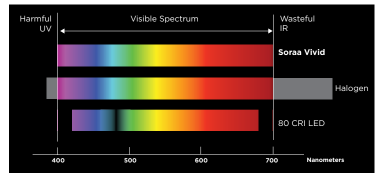


### **COLOR RENDERING**

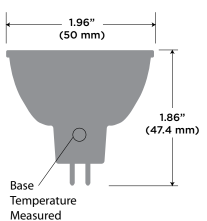
CRI- Relative R Values



Comparative Spectra



# **DIMENSIONS**



# SAFETY NOTE ON HEAT

Here

Soraa's unique LED technology allows its lamps to operate effectively and efficiently at higher temperatures than other LED lamps, resulting in more light output per diode. Although Soraa's lamps operate at cooler temperatures than halogen lamps, it is recommended that gloves be worn when handling bare lamps that have been energized.

# TRANSFORMER/DIMMER COMPATIBILITY

Dimmable to 20% or lower, depending on dimmer. Complete transformer and dimmer compatibility information at www.soraa.com.