S RAA OUTDOOR LED MR16 3000K 12V

Narrow Flood and Flood







RoHS



Soraa's OUTDOOR MR16 lamp line is specifically designed and tested to operate in difficult environments. Suitable for use in outdoor fixtures, or indoors in enclosed recessed or small non-ventilated track fixtures, Soraa's lamp is the ideal LED choice for diverse applications. Designed to replace standard 36W MR16 halogen lamps, the Soraa lamp meets and exceeds the performance of halogen lamps, while being 75% more energy efficient.

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: 3000K CRI>80, R9>0 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" (47.4 mm) 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)

Lightweight, comparable to typical halogen lamps

Rated for use in damp locations

SPECIFICATIONS*

Form Factor

LONG LIFE, LOW MAINTENANCE

Life of 35,000 hours, Three year warranty

ENERGY EFFICIENT

75% more energy efficient than standard halogen lamps

Typical payback of one year or less

INTENDED USE AND APPLICATIONS

LED retrofit lamp to replace 12V halogen MR16 lamps for use in outdoor sealed or non-ventilated, indoor sealed or nonventilated, or applications with glass lenses. Suitable for enclosed fixtures.

North America: This product can be incorporated into emergency lighting fixtures qualified to UL 924.

Outside of North America: This product can be incorporated into emergency lighting fixtures qualified to IEC/EN 60598-2-22.

Operating Temperature: Minimum:-40°C (ambient); Typical: 80-110°C (base); Maximum: 120°C (base)

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

CERTIFICATIONS

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

Reference Number	Product Code	Beam	Field	СВСР	Watts	Halogen Equivalent	Lumens
MR16-36-B01-12-830-25	00081	25°	42°	2020	6.0	35W	350 (58 lm/W)
MR16-36-B01-12-830-36	00105	36°	60°	1100	6.0	35W	350 (58 lm/W)

-CCT

-Beam

Voltage CRI

MR16 - 30 - B01 - 12 - 8 30 - 25

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

Soraa Inc.

6500 Kaiser Drive, Fremont, CA 94555 855 GO-SORAA 855 467-6722 www.soraa.com

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.

12V GU-5.3 3000К СRI >80

DIM

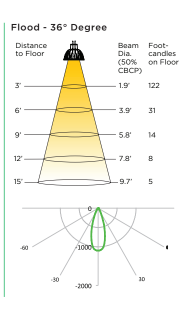
JR

SORAA OUTDOOR LED MR16 3000K 12VAC

PHOTOMETRICS

Narrow Flood - 25° Distance Beam Footto Floor candles Dia. (50% CBCP) on Floor 1.3' 224 3' 6' 27' 56 25 9 4 5.3' 14 12 15 6.7 9 -1000 -60 -2000

30

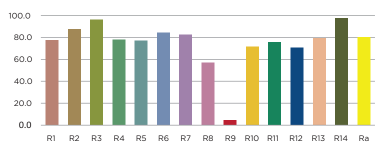


COLOR RENDERING

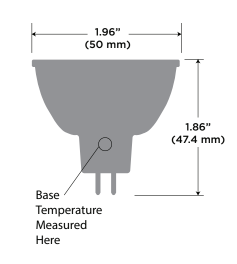
-30

CRI- Relative R Values

-3000



DIMENSIONS



SAFETY NOTE ON HEAT

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.

Information and specifications subject to change. Rev L 02.19.14 D-110121