MR16 Series



Cree Professional Series LED Lamps

Product Description

The Cree® MR16 Professional Series LED Lamp is a true 50W halogen MR16 equivalent that delivers up to 570 lumens of superior 90 CRI light with high R9 color quality while achieving up to 73 lumens per watt. This MR16 boasts a slim design to allow universal form and fit into most global MR16 fixtures and is available in a variety of beam angles with color temperatures of 2700K and 3000K. The Cree MR16 Professional Series LED lamps' impressive combination of greater than 80% energy savings and significant maintenance savings make it a perfect solution for track and accent lighting.

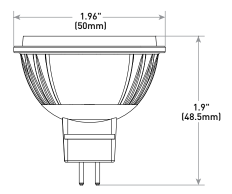
Performance Summary

Initial Delivered Lumens: GU5.3: 540 Lumens (75W/15SP), 570 Lumens (75W/25NF, 35FL) GU10: 440 Lumens (50W/35FL), 570 Lumens (75W/35FL)
Input Power: GU5.3: 7-7.5 Watts (75W equivalent) GU10: 6 watts (50W equivalent), 6.5 watts (75W equivalent)
CRI: >90
CCT: 2700K (GU5.3 only), 3000K
Beam Angle: 15° Spot and 25° Narrow Flood (GU5.3 only), 35° Flood
CBCP: GU5.3 - 6000 (75W/15SP), 2700 (75W/25NF), 1700 (75W/35FL) GU10 - 1450 (50W/35FL), 1850 (75W/35FL)
Limited Warranty ⁺ : 5 years Commercial use
Lifetime: Designed to last 25,000 hours
Dimming: Dimmable to 5% with select dimmers
Can be ordered In Single Lamp Cartons (Master Carton Quantity = 24)
ENERGY STAR Certified, CEC California Title 20 Compliant

*See http://lighting.cree.com/warranty for warranty terms

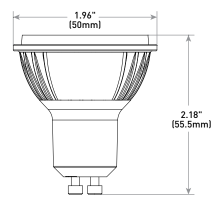






GU10





Ordering Information

Example: MR16-75W-P1-30K-35FL-GU53-U1

MR16		P1				U1			
Product	Watt Equivalent	Series	сст	Beam Angle	Base Type	Packaging Options			
MR16	50W 50 Watt, 440 Lumens - GU10 Only 75W 75 Watt, 540 - 570 Lumens P1 Professional Series 1st Generation		27K 2700K - Available only with GU5.3 base 30K 3000K	155P 15° Spot - GU5.3 Only 25NF 25° Narrow Flood - GU5.3 Only 35FL 35° Flood	GU53 GU5.3 Base, 12V GU10 GU10 Base, 120V	U1 Single-Lamp Carton Master Carton = 24 Single-Lamp Cartons			









Rev. Date: V1 05/01/2019



US: lighting.cree.com

Canada: www.cree.com/canada

T (800) 473-1234 F (800) 890-7507

Product Specifications

CONSTRUCTION & MATERIALS

- Durable die-cast aluminum housing with lens protects LEDs and optical system
- Slim housing design meets ANSI form factor for halogen lamps

OPTICAL SYSTEM

- Optimal designed lens is available in three beam angles of 15° Spot, 25° Narrow Flood and 35° Flood
- Acrylic lens effectively eliminates surface glare and adds a pleasant touch of soft backlight

ELECTRICAL SYSTEM

- Power Factor: > 0.9 nominal
- Input Voltage: 12Vac (GU5.3), 120Vac (GU10)
- Dimming: Dimmable to 5% with select dimmers. Refer to https://www.creelink.com/exLink.asp?197783280T98U22I37788046 for additional details

REGULATORY & VOLUNTARY QUALIFICATIONS

- cULus Listed
- Suitable for damp locations; not for use where exposed directly to water
- Suitable for use in enclosed fixtures
- Not intended for DC operations
- Not intended for use with emergency exit fixtures or emergency lights
- ENERGY STAR[®] Certified: Please refer to www.energystar.gov/productfinder/product/certified-light-bulbs/results for most current information
- Meets FCC Part 15, Subpart B, Class B standards for conducted and radiated emissions
- CEC California Title 20 Compliant
- A RESIDENTS WARNING: Cancer and Reproductive Harm www.p65warnings.ca.gov

	Single-Lamp Carton UPC	Description	Bulb Type	Watts	сст	Single-Lamp Cartons per Master Carton	Master Carton ITF-14	Total Lamps per Master Carton	Master Cartons per Pallet Qty	CRI	Lumens	СВСР	Rated Life (Hrs)
Ordering Number													
MR16-75W-P1-27K- 35FL-GU53-U1	849665026631	75W Replacement Soft White 35° Flood MR16 GU5.3	MR16	7.5	2700K	24	10849665026638	24	320	>90	570	1,700	25,000
MR16-75W-P1-27K- 25NF-GU53-U1	849665026648	75W Replacement Soft White 25° Narrow Flood MR16 GU5.3	MR16	7.5	2700K	24	10849665026645	24	320	>90	570	2,700	25,000
MR16-75W-P1-27K- 15SP-GU53-U1	849665026655	75W Replacement Soft White 15° Spot MR16 GU5.3	MR16	7	2700K	24	10849665026652	24	320	>90	540	6,000	25,000
MR16-75W-P1-30K- 35FL-GU53-U1	849665026662	75W Replacement Bright White 35° Flood MR16 GU5.3	MR16	7.5	3000K	24	10849665026669	24	320	>90	570	1,700	25,000
MR16-75W-P1-30K- 25NF-GU53-U1	849665026679	75W Replacement Bright White 25° Narrow Flood MR16 GU5.3	MR16	7.5	3000K	24	10849665026676	24	320	>90	570	2,700	25,000
MR16-75W-P1-30K- 15SP-GU53-U1	849665026686	75W Replacement Bright White 15° Spot MR16 GU5.3	MR16	7	3000K	24	10849665026683	24	320	>90	540	6,000	25,000
MR16-50W-P1-30K- 35FL-GU10-U1	849665026693	50W Replacement Bright White 35° Flood MR16 GU10	MR16	6	3000K	24	10849665026690	24	320	>90	440	1,450	25,000
MR16-75W-P1-30K- 35FL-GU10-U1	849665026709	75W Replacement Bright White 35° Flood MR16 GU10	MR16	6.5	3000K	24	10849665026706	24	320	>90	570	1,850	25,000

© 2019 Cree, Inc. and/or one of its subsidiaries. All rights reserved. For informational purposes only. Content is subject to change. Patent www.cree.com/patents. Cree[®] and the Cree logo are registered trademarks of Cree, Inc. The UL logo is a registered trademark of UL LLC. ENERGY STAR[®] and the ENERGY STAR logo are registered trademarks of the U.S. Environmental Protection Agency.



T (800) 473-1234 F (800) 890-7507