MR16 6W DIM. TITANIUM LED SERIES









- Suitable for use in totally enclosed fixtures
- Exceptional efficacy 83 LPW
- O Powerful light output 500 lumens
- Smooth dimming with most existing installations
- O Compact size 1:1 halogen form factor
- Warm White / Halogen White / Cool White CCT















6W REPLACES



50W

80% Energy Savings

\$174 Savings per lamp*













MR16 PRODUCT FEATURES

Suitable for Enclosed Fixtures

This MR16 is suitable for use in totally enclosed fixtures and capable of operating in a broad range of applications. Whether it is installed in indoor/outdoor, recessed, track or landscape environments, this lamp's advanced thermal design ensures optimal performance over the course of its lifetime.







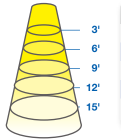
50W replacement industry average and exceeds ENERGY STAR 2.0 requirements. This energy-saving performance makes this lamp a smart retrofit choice for halogen bulbs.

MR16 6W DIM. TITANIUM LED SERIES

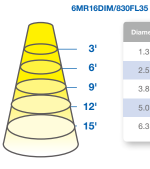


ILLUMINANCE & CANDELA DISTRIBUTION

6MR16DIM/827FL35



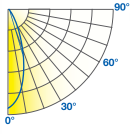
tcandles
338
84
38
21
14



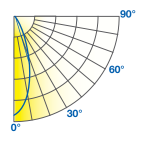
350
88
39
22
14



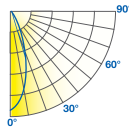
1.3	363
2.5	91
3.8	40
5.0	23
6.3	15



Degree	
0	1350
5	1293
15	650
25	147
35	33
45	11



Degree	Candela
0	1400
5	1341
15	674
25	153
35	34
45	11



Degree	Candela
0	1450
5	1389
15	698
25	158
35	36
45	12

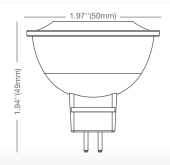
Base: **GU5.3**

Voltage: 12V

Dimmable: Yes***

PF: 0.9

Lifetime: 25,000 hrs Weight: 0.10 / 45g



SPECIFICATIONS****

Model	Product	Power (W)	сст	CRI (typ.)	Lumens	LPW	Beam Angle	CBCP (cd)
6MR16DIM/827FL35	57984	6	Warm White 2700K	82	480	80	FL 35°	1350
6MR16DIM/830FL35	57985	6	Halogen White 3000K	82	500	83	FL 35°	1400
6MR16DIM/840FL35	57986	6	Cool White 4000K	82	520	86	FL 35°	1450

^{*} Savings per lamp based on \$0.11 / kw energy cost, 12 hrs / day lamp usage, \$4 halogen with 1000-hr lifetime, \$20 LED with 25,000-hr lifetime

** Suitable for use in totally enclosed fixtures

^{***} List of tested dimmer switches available on website
**** Specification data is preliminary and may be subject to change