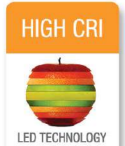
MR16 7W HIGH CRI TITANIUM LED CRISP SERIES 3.0





CRISP







- Exceptional color rendering CRI 95
- Richer reds and natural skin tones (R9 95, R13 95)
- Crisp colors for retail, galleries, museums, and food
- High efficacy 66 LPW in Warm White
- UL certified Class 1 & 2
- Narrow Flood / Flood beam angles



















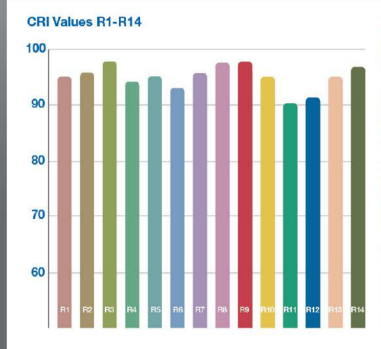








COLOR RENDERING INDEX



The CRISP SERIES MR16 7W High CRI lamp features the latest in color rendering LED technology. With a typical CRI 95, R9 95, and R13 95, this high-performance lamp provides crisp and vibrant colors across the whole spectrum.

CRI is calculated by taking the average value from colors R1-R8. So while some LEDs may claim to have a high CRI, they may do a poor job portraying other key colors like R9 (reds) and R13 (skin tones).

The CRISP SERIES MR16's exceptional R9-R14 values provide redder reds, natural looking skin tones, and whiter whites. This lamp is an ideal choice for illuminating merchandise, art, and food. Get the most out of your colors with this energy efficient lighting solution.

Simply install and turn ON the color.

Lighting facts Per Bulb, Brightness 465, 420 lumens Estimated Yearly Energy Cost \$0.84 (Based on 3 hrs/day, 11 ¢/kWh. Cost depends on rates and use) Life 27.4 years (Based on 3 hrs/day), Energy Used 7 watts Light Appearance 3000K, 2700K

MR16 7W HIGH CRI TITANIUM LED CRISP SERIES 3.0





SPECIFICATIONS

Weight (lb. / g)





7MR16G3DIM/930NF25			7MR16G3DIM/930FL36			7MR16G3DIM/927NF25			7MR16G3DIM/927FL36		
Distance (ft)	Di	ameter (ft)	Distance (ft) Dia	meter (ft)	Distance (ft)	Diameter (ft)	Distance (ft)	Di	ameter (ft
2 ——	526	0.9	2 —	285	1.3	2 —	489	0.9	2 ——	264 -	1.3
4 ——	132	1.8	4	71	2.6	4	122	1.8	4 ——	66	2.0
6 —	58	2.7	6 —	32	3.9	6 —	54	2.7	6 —	29	3.
8 —	33	3.5	8 —	18	—— 5. 2	8 ——	31	3 .5	8 —	16	5.1
10	21	4.4	10	11	— 6.5	10 —	20	4.4	10 —	11	6.5

Product 7MR16G3DIM/930NF25 7MR16G3DIM/930FL36 7MR16G3DIM/927NF25 7MR16G3DIM/927FL36 01-721-D/930-25D 01-721-D/927-25D 01-721-D/927-36D Type **MR16** MR16 **MR16** MR16 Base Bi-pin GU5.3 Bi-pin GU5.3 Bi-pin GU5.3 Bi-pin GU5.3 Power (W) 7 Voltage - Frequency 12V 60Hz 12V 60Hz 12V 60Hz 12V 60Hz Color Temp. (ANSI) Warm White 2700K Warm White 3000K Warm White 3000K Warm White 2700K CRI (Ra) (typ.) 95 95 95 95 R9 / R13 (typ.) 95 95 95 95 Typical lumens (Im) 465 465 420 420 Efficacy (LPW) 66 66 60 60 **Beam Angle** NF25° FL36° NF25° FL36° CBCP (cd) 2105 1140 1955 1055 Dimmable Yes** Yes** Yes** Yes** **Power Factor** 0.9 0.9 0.9 0.9 Rated Lifetime - L70 (hrs.) 30,000 30,000 30,000 30,000 Dia. x MOL 1.97"x1.87" (50x48mm) 1.97"x1.87" (50x48mm) 1.97"x1.87" (50x48mm) 1.97"x1.87" (50x48mm)

0.12lb. / 55g

0.12lb. / 55g

0.12lb. / 55g

0.12lb. / 55g

^{*} Savings per lamp based on \$0.11 / kw energy cost, 12 hrs / day lamp usage, \$4 halogen with 1000 hr lifetime, \$35 LED with 30,000 hr lifetime - ** List of tested dimmer switches and transformers on our website - *** Not intended for use in totally enclosed fixtures - *** Suitable for damp locations. Not for use where directly exposed to weather or water