

Dim to Warm



12V AC
7W
450lm
2700K - 1800K
97+, 95+
94, 100
<0.1%
Phase Dimmable
100% - <0.1%
24°, 36°, 60°











SunLight2 is an Architectural-Grade LED bulb optimized for an eye healthy lighting experience with low blue emission and no flicker. Its high CRI, full spectrum light provides exceptional color accuracy using patented LED technology. Designed with Dim-to-Warm capability, SunLight2 gradually changes from vibrant daylight to a warm sunset ambiance using standard dimmers.





WARRANTY

FEATURES

- Direct replacement for halogen bulbs
- GU 5.3 MR16 base
- High CRI 97+, R9 95+, TLCI~100
- Low blue emission for eye health
- Zero ultraviolet emission, won't fade colors
- Beam angles 24°, 36° or 60°
- No flicker
- 3 years / 25k hours warranty

APPLICATIONS

- Retail, Office and Commercial lighting
- Color-critical task lighting (apparel, groceries, hard goods & toys)
- Track lighting
- Down light (new & retrofit)
- Desk lamps
- Pendants
- Indoor & Outdoor

MODEL SPECIFICATIONS

MODEL NUMBER	Watts	Input Voltage	сст	LUMENS	BEAM ANGLE	*CASE FINISHES
MR168W12V2718KWD124*	7W	12V AC			24°	
MR168W12V2718KWD136*	7W		2700K dims to 1800K	450lm	36°	S(Silver), W(White), B(Black), A(Aged Brass)
MR168W12V2718KWD160*	7W		100011		60°	Distant, Tit, Igea Brass,

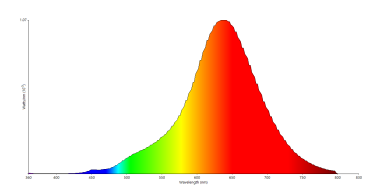
Custom Finishes Available

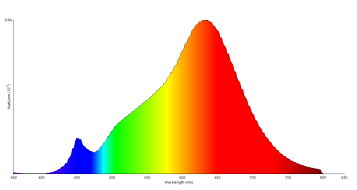


Dim to Warm

SPECTRORADIOMETRIC CHART

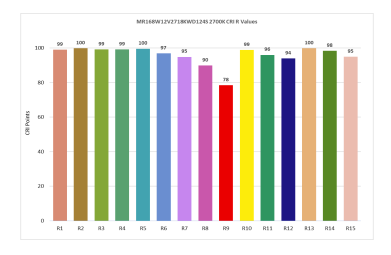
2700K 1800K

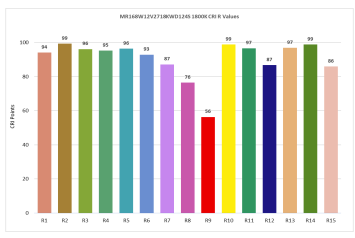




CRI TEST

2700K 1800K



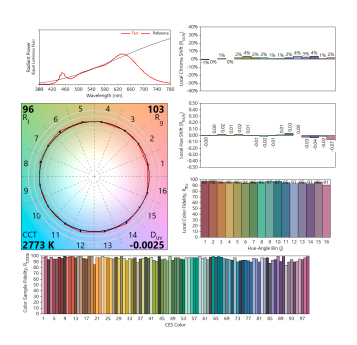


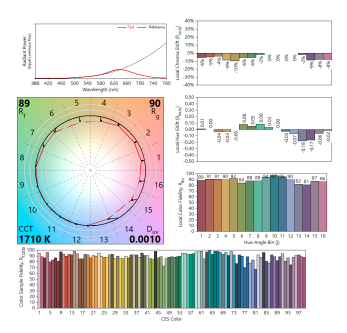


Dim to Warm

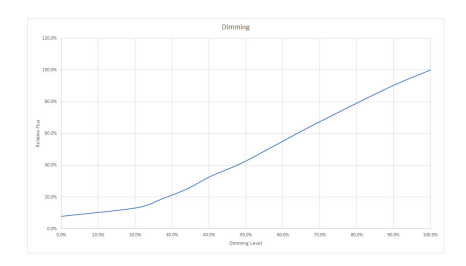
2700K 1800K

TM30 TEST





DIMMING CURVE





Dim to Warm

MECHANICAL SPECIFICATIONS MR16

