

SunLight2® Builders Edition LED Bulb



Input Voltage	120V AC		
Wattage	6W		
Nominal Lumens	550lm		
ССТ	3000K, 2700K		
CRI/R9	90+, 54+		
Color Fidelity (Rf), Gamut (Rg)	96, 100		
Dimming	Phase Dimmable		
Dimming Range	100% - <2.5%		
Beam Angles	230°		

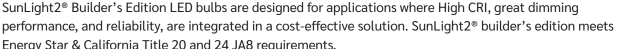
















Energy Star & California Title 20 and 24 JA8 requirements.

- High CRI High CRI >90, R9 >54, TLCI 92 designed to provide superior color accuracy for residential, commercial and retail lighting applications
- Low Flicker Index Providing an ideal and user health focused light source.
- Energy Efficiency Energy efficient equivelent to 60W halogen bulb
- Protection Suitable for use in both open and fully enclosed fixtures.
- Fully Dimmable ELV, TRIAC dimmable

APPLICATIONS

- Hotels & Hospitality
- Galleries & Museums
- · High-End Retail
- · Architectural track lighting, pendants, downlights, and other indoor and outdoor applications
- Suitable for damp locations



25,000 WARRANT

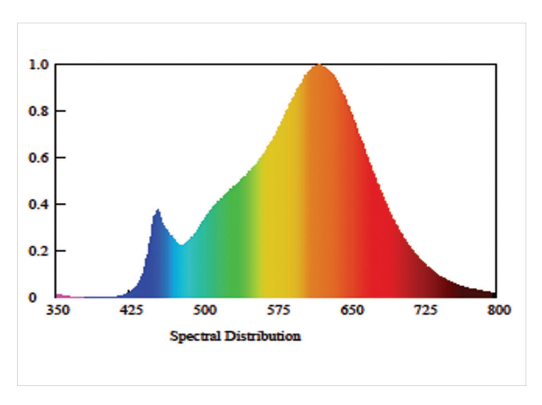
MODEL SPECIFICATIONS

MODEL NUMBER	WATTS	INPUT VOLTAGE	ССТ	LUMENS	BEAM ANGLE	CASE FINISHES
A19A6W2700K230W	214 1	120VAC	2700K	500lm	230°	AND S
A19A6W3000K230W	6W		3000K	550lm	230°	White

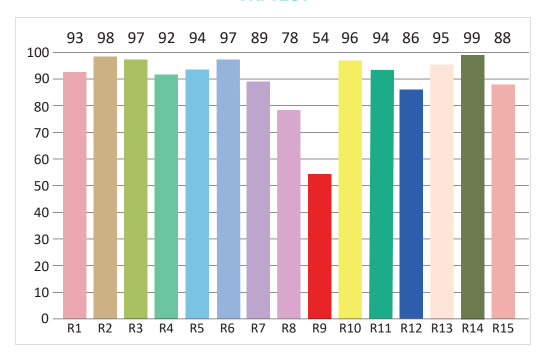


SunLight2® Builders Edition LED Bulb

SPECTRORADIOMETRIC CHART



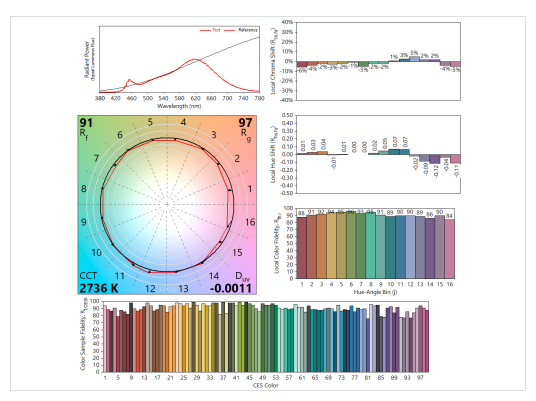
CRITEST





SunLight2® Builders Edition LED Bulb

TM30 TEST



*Data shown based on A19A6W2700K230W model

DIMMING CURVE





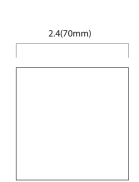
SunLight2® Builders Edition LED Bulb

MECHANICAL SPECIFICATIONS

MODEL NUMBER	DIMENSIONS	SHIPPING WEIGHT
A19	108.2 x 60mm	53g

PACKING

SunLight2* INSPIRED BY NATURE (mwZ'011), 98.7



A19 (Builder's Edition)

