# A19 Omni-Directional LED Light Bulbs

40W & 60W Incandescent Replacement

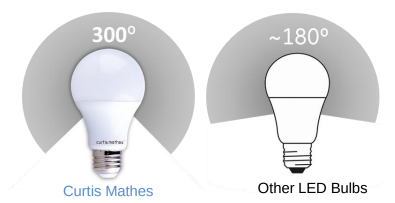


- 9W LED A19 bulb equals 60W incandescent bulb, deliver 800lm brightness
- 6W LED A19 bulb equals to 40W incandescent bulb delivering 470lm
- Omni-direction diffusing light beam at average 300°
- Instant on-No warm-up period
- No UV/IR light in the beam
- Available in 2700K and 4000K Color Temperature
- Excellent Color Rendering at >80
- 25,000 hours rated life, it will last 22.8 years based on 3 hours per day usage
- Limited 10 year replacement warranty
- Dimmable & compatible with major dimmer brands

#### **Environmental Commitment**

- RoHS compliant Contains no harmful lead or mercury
- Disposable with no environmental risk
- UV and IR free
- · UL damp rated

# **Omnidirectional Light Distribution Comparison**



Curtis Mathes A19 LED Omnidirectional A-Line lamps replicate true A19 incandescent with a 300-degree beam angle that produces even light in all directions.















#### **Specification**

Model	CMA19L-1110	CMA19L-1313
Bulb Type	A19	A19
Rated Wattage	6W	9W
Luminous Flux	470lm	800lm
Color Temperature	2700K or 4000K	2700K or 4000K
Beam Angle	300°	300°
CRI	>80	>80
Power Factor	>0.8	>0.8
Input Voltage	100-120V 60Hz	100-120V 60Hz
Dimming Range	10%-100%	10%-100%
Base	E26	E26

### **Packaging Information**

Individual Box Dimension	62 x 62 x 117mm
Individual Box Gross weight	0.29 lbs
Master Carton Q'ty	50 pcs
Master carton Box dimension	334 x 332 x 254mm
Master carton box Gross weight	14.88 lbs
Quantity per GMA pallet	3600 pcs

## **Ordering Information**

Models	Color Temperature
CMA19L-1313-8XX	XX = 27 for 2700K
CMA19L-1110-8XX	XX = 40 for 4000K

Examples: CMA10L-1313-827 for 9W 2700K CCT A19 bulb.

#### Caution

- 1. Suitable for use in operating environments between -20°C and +45°C (-4°F and + 113°F)
- 2. Not for use with emergency light fixtures or exit lights
- 3. Use in open fixture or fixtures with small air gaps 3 hours a day.

# Curtis Mathes. Life | Always On.™



Information provided is subject to change without notice. Please verify all details with Curtis Mathes. All values are design or typical values when measured under laboratory conditions, and Curtis Mathes makes no warranty or guarantee, expressed or implied, that such performance will be obtained under end-use conditions