LED A19

40W/60W Incandescent equivalent



Product Features

- Available in 2700K/5000K Color Temperature options
- 5.5W A19 delivers 450lm in soft-white
- 9W A19 delivers 900lm.
- Color Rendering index > 82
- Beam angle: 205°
- 10,000 hours rated life, it will last 9.1 years based on 3 hours per day usage
- Limited 5-year replacement warranty
- Instant on No warm-up period
- Suitable for damp locations
- Contain no harmful lead of mercury
- Non-dimmable

Environmental Commitment

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

Energy Saving

Bulb Technologies	Annual Electricity Cost	Over 10, 000 hours
40W Incandescent	\$4.80	\$44
5.5W LED bulb	\$0.66	\$6.05
Saving per bulk	\$4.14	\$37.95
60W Incandescent	\$7.22	\$66
9W LED bulb	\$1.08	\$9.9
Saving per bulb	\$6.14	\$56.1

Based on 3 hours per day usage and \$0.11 per Kwh.











Key Technical Data

Curtis Mathes. Life | Always On.™

Models	CMA19-1109-827	CMA19-1312-827	CMA19-1312-850
Rated Wattage	5.5W	9W	9W
Initial Luminous Flux	450lm	800lm	800lm
CRI	>82	>82	>82
Beam angle	205	205	205
CCT	2700K	2700K	5000K
Efficacy (lm/Watt)	81.8	100	100
Input Voltage	115V-128V @60Hz		
Dimming	No	No	No
Incandescent replacement	40W	60W	60W
Bulb shape	A19	A19	A19
MOL	(MOL) 4.2", (bulb diameter) 2.37"		
Rated Life	10,000 hrs		
UPC	8 11019 02061 9	8 11019 02062 6	8 11019 02063 3

Packaging Information

Single box dimension	6.2×6.2×10.7cm
Master Carton Q'ty	60 pcs
Master carton Dimension	33x39.5x23.5cm
Master carton gross weight	9.9 lbs (4.5kg)
Bulb Q'ty per GMA Pallet	4860 pcs

Ordering Information

Models	Wattages	Color Temperature
CMA19-1109-8XX	5.5W	XX = 27 for 2700K
CMA19-1312-8XX	9W	XX = 50 for 5000K

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.
- 4. Does not support dimmers

UPC Information



