

Enclosed Rated LED A19 Lamps

With the Utopia™ PRO LED A19 lamp, Ushio America delivers a true omni-directional LED replacement for the popular 60W A19 incandescent lamps.

Designed with a 240° beam angle, the Utopia PRO delivers uniform light distribution over a wide area. For use in fully enclosed fixtures, these lamps replicate the fit, form, and function of traditional incandescent A19 lamps and last up to 25 times longer. With a rated life of 25,000 hours and an energy savings of 85% compared to 60W incandescent lamps, the Utopia PRO LED A19 is ideal for most applications. Available in 9W, these dimmable lamps have an E26 medium base suitable for use in ceiling fixtures, recessed fixtures, sconces, pendants, and other decorative fixtures.

Ushio America is proud to stand behind these ENERGY STAR® certified LED lamps with a 3-year limited warranty. These LED A19 lamps operate on 120V with Soft White (2700K) and Daylight (5000K) color temperatures.













FEATURES & BENEFITS

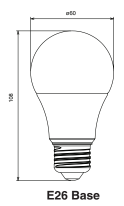
- · Direct Replacement for 60W Incandescent A19 Lamps
- · Enclosed Rated for Fully Enclosed Luminaires
- · Suitable for Use in Recessed Fixtures
- · Smooth, Uniform Dimming
- 85% Energy Saving
- · Omni-Directional Lighting
- · 25,000 Hours Rated Life
- · Suitable for Use in Damp Locations
- Application Friendly: UV Free and IR Free
- · Environmentally Friendly: Mercury Free, Lead Free and RoHS Compliant
- 3-Year Limited Warranty

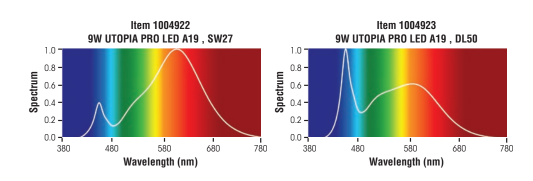
APPLICATIONS

- · Hotel and Restaurant Lighting
- Residential Lighting
- · Retail Lighting
- · Accent Lighting
- · Office Lighting



SPECIFICATIONS





Case Quantity: 50

Watts (W)	Ordering Code	Lamp Description	Volts (V)	Color Temp (K)	Lumens* (lm)	CRI	Rated** Life (h)
9	1004922	★ 9W UTOPIA PRO LED A19, SW27	120	2700	800	+08	25,000
9	1004923	★ 9W UTOPIA PRO LED A19, DL50	120	5000	800	+08	25,000
9	1004514	• 9W UTOPIA PRO LED A19, SW27	120	2700	800	+08	25,000
9	1004515	★ 9W UTOPIA PRO LED A19, DL50	120	5000	800	80+	25,000

^{*} Photometric data is based on LM-79 tests.

★ ENERGY STAR® Certified

Sold Out - For Reference Only

Item# 1004515 9W UTOPIA PRO LED A19, DL50

Lighting Facts/ Faits d'éclairage Per Bulb/Par l'ampoule 800 lumens Brightness/Luminosité **Estimated Yearly Energy Cost/** \$1.08 Coût énergétique annual estimé Based on 3 hrs/day, 11¢/kWh. Cost depends on rates and use. /Basé sur 3 heures/jour, 11¢/kWh. Les coûts dépendent du tariff et de la fréquence d'utilisation. Life/Vie 22.8 years/ans Based on 3 hrs/day. /Basé sur 3 heures/jour. Light Appearance/Apparence de l'éclairage Warm/Chaud Cool/Froid Energy Used/Énergie utilisée 9 watts

Item# 1004922 9W UTOPIA PRO LED A19, SW27

Lighting Facts/ Faits d'éclairag Per Bulb/Par l'ampoule	
Brightness/Luminosité	800 lumens
Estimated Yearly Energy (Coût énergétique annual d Based on 3 hrs/day, 11¢/kWh. Cost rates and use. /Basé sur 3 heures/jou Les coûts dépendent du tariff et de la	depends on ur, 11¢/kWh.
Life/Vie Based on 3 hrs/day. /Basé	22.8 years/ans sur 3 heures/jour.
Light Appearance/Apparer Warm/Chaud	nce de l'éclairage Cool/Froid
2700K	

Item# 1004923 9W UTOPIA PRO LED A19, DL50

Lighting Facts Faits d'éclaira Per Bulb/Par l'ampoule	
Brightness/Luminosité	800 lumens
Estimated Yearly Energy Coût énergétique annual Based on 3 hrs/day, 11¢/kWh. Cos rates and use. /Basé sur 3 heures/jo Les coûts dépendent du tariff et de	estimé t depends on our, 11¢/kWh.
Life/Vie Based on 3 hrs/day. /Basé	22.8 years/ans sur 3 heures/jour.
Light Appearance/Appare Warm/Chaud	nce de l'éclairage Cool/Froid
	5000K
Energy Used/Énergie util	isée 9 watt

CAUTION:

This lamp may not be compatible with all dimmers. Check www.ushio.com to find up to date dimmer compatibility options. Use only 120V 60Hz circuits. Do not open. No user serviceable parts inside. Suitable for damp locations. Use is not recommended where exposed to weather. Outdoor usage requires an enclosed fixture. Suitable for use in recessed fixtures. Suitable for use in totally enclosed luminaires. The device is not intended for use with emergency exit fixtures, emergency exit lights, photo controls, or electric timers. Reliable operating environment temperature is -4°F to 113°F. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



^{**} Rated average life based on 70% lumen maintenance. Not compliant with California Title 20.