





# UTOPIA<sup>TM</sup> LED S14 SERIES

Utopia LED S14 series of lamps are not only built to operate in the demanding conditions of signs, marquees and amusement rides, but they are also uniquely designed to provide an appearance that replicates traditional incandescent lamps. Utopia lamps do all of this while saving up to 80% in energy costs.

The Utopia LED S14 lamps use special AC LEDs which allow them to operate with fewer electrical components. This reduces the number of potential points of failure, providing you with a more reliable product. This higher level of reliability is especially important in hard to change applications. These dimmable LED lamps consume only 2 watts of power and are able to be cycled and flashed. Their life is rated for up to 50,000 hours, and they're approved for wet location operation.

USHIO is proud to stand behind these energy-saving LED lamps with a 5-year warranty.

The Utopia LED S14 lamps come in E26 medium base with warm white color (2700K). These LED S14 lamps are available in clear, frost, red, green, blue, and yellow.

## **FEATURES & BENEFITS:**

- Energy Saving
- Dimmable
- Able to Cycle & Flash
- Unique Optic for a Dramatic Appearance
- AC LED Less Components Mean More Reliability
- Wet Location Rated for Indoor or Outdoor Use
- Direct Replacement for 11W S14 Lamps
- Long Life: 50,000 Hours
- Application Friendly: UV Free & IR Free
- Environmentally Friendly: Mercury Free, Lead Free & RoHS Compliant
- 5-Year Limited Warranty

### Qualifications:





## **APPLICATIONS:**

- Signs
- Marquees
- Amusement Lighting
- Accent Lighting
- Indoor and Outdoor

**Distributed by:** 

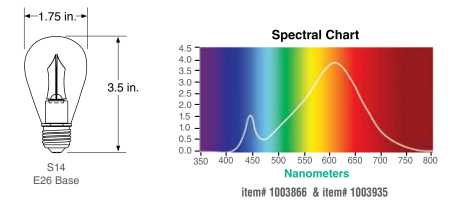


© 2014 USHIO America, Inc. All rights reserved.



# UTOPIA<sup>TM</sup> LED S14 SERIES

S14 - E26 Base



Watts (W)	Ushio Ordering Code	Ushio Lamp Description	Bulb Type	Volts (V)	Color Temp (K)	Lumens (Im)	CRI	Avg Life (h)	Case Qty.
2	1003866	2W UTOPIA LED S14, CLEAR, WW	S14	120	2700	100	80	50,000	16
2	1003931	2W UTOPIA LED S14, RED	S14	120	N/A	N/A	N/A	50,000	16
2	1003932	2W UTOPIA LED S14. GREEN	S14	120	N/A	N/A	N/A	50,000	16
2	1003933	2W UTOPIA LED S14, BLUE	S14	120	N/A	N/A	N/A	50,000	16
2	1003934	2W UTOPIA LED S14, YELLOW	S14	120	N/A	N/A	N/A	50,000	16
2	1003935	2W UTOPIA LED S14, FROST, WW	S14	120	2700	70	80	50,000	16

#### **Cautions:**

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. This device is not intended for use with emergency exit fixtures, emergency exit lights, photo controls, electric timers. Fully enclosed or recessed fixtures must contain proper ventilation. Reliable Operating 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. item# 1003866 UTOPIA LED 2W S14, CLEAR, WW

### Lighting Facts/ Faits d'éclairage Per Bulb/Par l'ampoule

 Brightness/Luminosité
 100 lumens

 Estimated Yearly Energy Cost/
 \$0.27

 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
 45 years/ans

 Based on 3 hrs/day. /Basé sur 3 heures/jour.

Light Appearance/Apparence de l'éclairage Warm/Chaud Cool/Froid 2700K

Energy Used/Énergie utilisée 2 watts

item# 1003935 UTOPIA LED 2W S14, FROST, WW

Per Bulb/Par l'ampoule	
Brightness/Luminosité	70 lumen
Estimated Yearly Energy Co Coût énergétique annual es Based on 3 hrs/day, 11¢/kWh. C and use. /Basé sur 3 heures/jour. dépendent du tariff et de la fréqu	<b>stimé</b> fost depends on rat , 11¢/kWh. Les coû
Life/Vie Based on 3 hrs/day. /Basé sur	45 years/an
Life/Vie	<b>45 years/ar</b> 3 heures/jour.

#### Form No. S-UTOPS14/R-0514

Specifications may be subject to change without prior notice. Refer to www.ushio.com for the most current product specifications.