# LED DECORATIVE

## LED Candle & Globe Decorative Lamps

The USHIO Utopia™ series LED candle and globe lamps combine advanced AC LED technology with a unique optic design to provide an elegant and energy efficient option for indoor and outdoor decorative lighting applications.

The Utopia candle and globe 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 reach chandeliers and other decorative fixtures.

These dimmable LED candle and globe lamps are designed with a very unique optic that creates an elegant and rich atmosphere. This Utopia series of lamps has a life rated for up to 50,000 hours.

All Utopia LED candle and globe lamps are 120V Warm White (2700K).



### **FEATURES & BENEFITS:**

- · Energy Saving
- · Instant On and Dimmable
- Unique Optic for an Elegant Appearance
- AC LED Less Components Mean More Reliability
- Damp Location Rated (E12 Base) and Wet Location Rated (E26 Base) for Indoor or Outdoor Use
- Direct Replacement for Incandescent Candle and Globe Lamps
- Long Life: Up to 50,000 Hours
- Application Friendly: UV Free & IR Free
- Environmentally Friendly: Mercury Free, Lead Free & RoHS Compliant
- 5-Year Limited Warranty

## **APPLICATIONS:**

- Chandeliers
- · Ceiling Fans
- · Accent Lighting
- · Ornamental Lighting
- Decorative Lighting
- · Indoor and Outdoor

#### **Qualifications:**





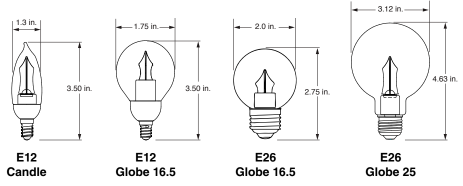






## LED DECORATIVE

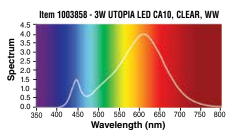
#### LED Decorative Series - Candle & Globe

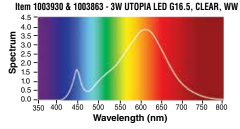


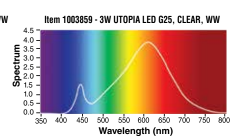
| Watts<br>(W) | Ordering<br>Code | Lamp<br>Description                   | Bulb<br>Type | Volts<br>(V) | Color<br>Temp<br>(K) | Lumens*<br>(Im) | CRI | Avg**<br>Life<br>(h) | Case<br>Qty |
|--------------|------------------|---------------------------------------|--------------|--------------|----------------------|-----------------|-----|----------------------|-------------|
| 3            | 1003858          | 3W UTOPIA LED CA10, CLEAR WW27, E12   | CA10 Candle  | 120          | 2700                 | 184             | 84  | 50,000               | 48          |
| 3            | 1003930          | 3W UTOPIA LED G16.5, CLEAR, WW27, E12 | G16.5 Globe  | 120          | 2700                 | 180             | 84  | 50,000               | 16          |
| 3            | 1003863          | 3W UTOPIA LED G16.5, CLEAR, WW27, E26 | G16.5 Globe  | 120          | 2700                 | 180             | 84  | 50,000               | 16          |
| 3            | 1003859          | 3W UTOPIA LED G25, CLEAR, WW27, E26   | G25 Globe    | 120          | 2700                 | 180             | 84  | 50,000               | 16          |

Photometric data is based on LM-79 tests.

<sup>\*\*</sup> Average life based on 70% lumen maintenance.







180 lumens

Item 1003858 3W UTOPIA LED CA10, CLEAR, WW27

| Lighting Facts/ Faits d'éclairage Per Bulb/Par l'ampoule  |                              |  |  |  |  |
|---|------------------------------|--|--|--|--|
| Brightness/Luminosité   | 184 lumens                   |  |  |  |  |
| Estimated Yearly Energy Cost/ \$0.36<br>Coût énergétique annual estimé<br>Based on 3 hrs/day, 11e/kWh. Cost depends on rates<br>and use. /Basé sur 3 heures/jour, 11e/kWh. Les coûts<br>dépendent du tariff et de la fréquence d'utilisation. |                              |  |  |  |  |
| Life/Vie<br>Based on 3 hrs/day. /Basé sur 3 h   | 45 years/ans<br>eures/jour.  |  |  |  |  |
| Light Appearance/Apparence d  | le l'éclairage<br>Cool/Froid |  |  |  |  |
| 2700K   |                              |  |  |  |  |
| Energy Used/Énergie utilisée  | 3 watts                      |  |  |  |  |

Item 1003930 & 1003863 3W UTOPIA LED G16.5, CLEAR, WW27

## Lighting Facts/ Faits d'éclairage

Per Bulb/Par l'ampoule

| Brightness/Luminosite   | 180 lumens    |  |  |  |  |
|---|---------------|--|--|--|--|
| Estimated Yearly Energy Cost/<br>Coût énergétique annual estin  |               |  |  |  |  |
| Based on 3 hrs/day, 11¢/kWh. Cost depends on rates<br>and use. /Basé sur 3 heures/jour, 11¢/kWh. Les coûts<br>dépendent du tariff et de la fréquence d'utilisation. |               |  |  |  |  |
| <b>Life/Vie 45 years/ans</b> Based on 3 hrs/day. /Basé sur 3 heures/jour.   |               |  |  |  |  |
| Light Annearance/Annarence de   | e l'éclairane |  |  |  |  |

| Light Appearance/Apparence de l'éclairage |            |  |  |  |
|---|------------|--|--|--|
| Warm/Chaud                                | Cool/Froid |  |  |  |
| 2700K                                     |            |  |  |  |
| Energy Used/Énergie utilisé               | a 3 watt   |  |  |  |

Item 1003859 3W UTOPIA LED G25, CLEAR, WW27

## Lighting Facts/ Faits d'éclairage

Per Bulb/Par l'ampoule Brightness/Luminosité

| Latiniated really Energy Cost/               | φυ.υυ     |
|--|-----------|
| Coût énergétique annual estimé               |           |
| Based on 3 hrs/day, 11¢/kWh. Cost depends    | on rates  |
| and use. /Basé sur 3 heures/jour, 11¢/kWh. L | es coûts. |

dépendent du tariff et de la fréquence d'utilisation.

| 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

#### **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. Use is not recommended where exposed to weather, outdoor usage requires an enclosed fixture. 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.

