

# **B11 CLEAR** 3.3W



UL NO. E497084

OUTPUT 300 lumens

**COLOR TEMPERATURE** 2700K

> 360° DISTRIBUTION

> > WATTS 3.3

**EFFICACY** 

91 lm/W

APPLICATION Incandescent replacement for indoor

> dry/damp applications requiring high color quality and efficacy. Suitable

for Use in Enclosed Fixtures.

SKU: SE-350.113















# COLOR RENDERING: CRI>90, R9>50

#### FLICKER <30%

High quality of light and low flicker, listed with California Energy Commission's (CEC) JA8/Title 24 standard for quality of light, the most stringent in North America.

## **ENERGY EFFICIENCY: 91 lm/W**

#### LONG LIFE: 15,000 hours.

Listed for energy efficiency by the CEC for Title 20, insuring high efficacy with a high quality of light. Lamps are also listed by Energy Star.

- ✓ Rated lifetime to L70: 15,000 hours.
- ✓ Warranty: 3 years or 15,000 hours., whichever occurs first.

## **CERTIFICATIONS AND APPROVALS**

UL, ES, CEC TITLE 20, CEC JA8/TITLE24









#### HIGHLY COMPATIBLE

Compatible with standard fixtures using an E12 base.

### **DIMMABLE**

Smooth dimming with most existing installations. Dimmable to 1% when used with specific dimmers. See dimmer compatibility chart for details on operation and compatibility.

## **INTENDED USE AND APPLICATIONS**

40W incandescent replacement.

Intended for use in E12 compatible existing

fixtures and table lamps.

Suitable for dry or damp locations.

Not for use in fully enclosed fixtures.

Remove or do not use any optional glass lens

in front of lamp.

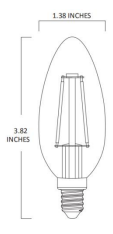
## GENERAL SPECIFICATIONS

Electrical Specifications		Operating Temperature	Mechanical Spec.
Wattage: 3.3W	Voltage: 120V	Minimum: -20°C	Measures: 1.38in X 3.82in
Power Factor: 0.9	Frequency: 60Hz	Maximum: 40°C	Weight: 0.71oz

# **B11 CLEAR** 3.3W

## **GENERAL SPECIFICATIONS**

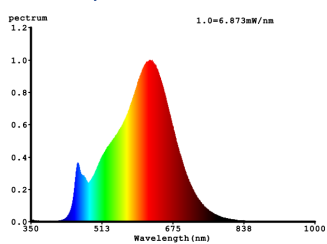
## **DIMENSIONS**



# **Luminous Intensity**

# 

# **Spectral Distribution**



**RA - CHART: 93** 

## CRI VALUES | R1-R15

