# DécorLED S11/E12 Candelabra-Base Globe Bulbs

DEC-S11(F)-xxW-120A



#### Direct Replacement of Incandescents up to 10 Watts — Consumes Only 1 Watt – Up to 90% Energy Savings

Clear or Frosted S11 Globe Lens — Omnidirectional Beam Pattern — 3000K Warm / 5000K True White Colors

#### **FEATURES**

Warranty: 3 Years

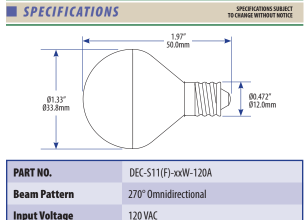
Since 1983

- Major Power Savings: Consumes Only 1 Watt, Compares with 10W-12W Incandescents
- Solid Construction: Polycarbonate, UV-Protected Bulb
- Long Lifespan: White LED Lumen Maintenance Greater than 70% at 35,000 Hours of Operation (*Rated average life based on engineering testing and probability analysis*)
- Solid-State: High-Shock & High-Vibration Resistant
- IP50 Dust Protected: Suitable for Damp Locations



- Easy Installation: Using Existing E12 Candelabra Edison Screw-in Fixtures
- Wide Ambient Temp. Range: ~-22°F to ~+122°F

#### BENEFITS



12mm E12 Candelabra Edison Screw

~-22°F to ~+122°F [~-30°C to ~+50°C]

ENERGY USED

1.0 Watts

0.8 Watts

0.7 Watts

0.8 Watts

Dia Ø1.33" x L1.97" (DØ33.8mm x L50.0mm)

EFFICACY

38 lm/W

69 lm/W

45 lm/W

65 lm/W

CLEAR LENS

FROSTED LENS

TOTAL LUMENS

38 lm

56 lm

32 lm

52 lm

Polycarbonate, UV-Protected

0.025 lb / 0.4 oz / 11.34 g

INPUT CURRENT

0.015 A

0.014 A

0.013 A

0.020 A

Creating the Future of Light Since 1983

- Efficiency: Low Power Consumption / High Intensity
- Low Maintenance: No Filaments to Break; Lowers Costs by Reducing Re-lamp Frequency
- Cool Operation: Doesn't Get Hot to the Touch – Reduces Air-Conditioning Loads, Minimizes Fire Hazard
- Eco-Friendly: No Mercury, No Lead Content
- No Hazardous Emissions: No UV or IR Radiation / No RF Interference
- Even Lighting: High Intensity / No Halation

COLOR TEMP.

2800K~3200K

4800K ~ 5200K

2800K ~ 3200K

4800K ~ 5200K

CRI

66

75

66

75

# **APPLICATIONS**

- Wall Sconces & Lanterns
- Chandelier and Other Decorative Lighting
- Accent Lighting
- Signs and Marquees
  - String Lighting



LEDtronics DEC-S11 bulbs used in decorative canopy LED lighting in a commercial edifice on 1700-K Street in Washington D.C.



Ideal for Use with Alternate or Renewable Energy Resources – Solar & Wind Power

**CUSTOM OPTIONS** [For qualified applications & large-quantity OEM orders]

Other Voltages – 12/14V, 24/28V, 240VAC

LED EMITTING COLOR

Warm White

True White

Warm White

True White

- Other LED Colors Cool White, Red, Blue, Aqua Green, Yellow
  - Other Bases: European E27
  - Other Lens Colors Available – Frosted Colored, Clear Lens with Color LEDs



23105 Kashiwa Court, Torrance, CA 90505 Phone: (800) 579.4875 / (310) 534.1505 Fax: (310) 534.1424 E-mail: info@ledtronics.com Website: ledtronics.com www.LEDtronics.com

© 2017 LEDtronics, Inc.

Base

Lens

wensions

PART NUMBER

DEC-S11-SIW-120A

DEC-S11-TPW-120A

DEC-S11F-SIW-120A

DEC-S11F-TPW-120A

Weight

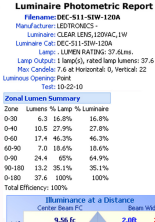
Ambient Temp. Range



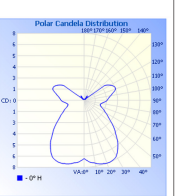


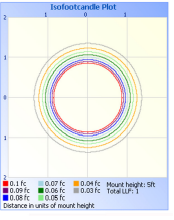
**DEC-S11-TPW-120A** 

# **DEC-S11-SIW-120A**

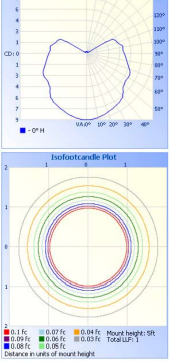


Illuminance at a Distance				
Center Beam FC		Beam Width		
0.8 <del>R</del>	9.56 fc	2.0ft	2.1ft	
1.7R	2.39 fc	3.9ft	4.2ft	
2.5R	1.06 fc	5.9ft	6.3ft	
3.3R	0.60 fc	7.9ft	8.4ft	
4.2R	0.38 fc	9.9ft	10.5ft	
5.0ft	0.27 fc	11.8ft	12.6ft	
Vert. Spread: 99.6° Horiz. Spread: 103.3°				



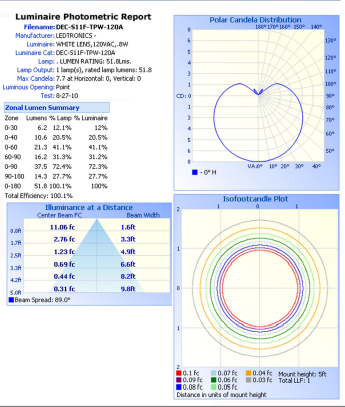






Polar Candela Distribution

## DEC-S11F-TPW-120A



### **CAUTION** *When Installing Lamps in* Potentially Corrosive Outdoor **Environments**

LEDtronics suggests that a silicone moisture-barrier sealant be used to protect the metal-threaded base of the . LED bulb.

Sealant is highly recommended for all outdoor-environment I FD bulb installations to prevent water and/ or moisture incursion that can lead to premature degradation of the bulb base and eventual bulb failure. This is especially recommended for LED bulb installations near saltwater bodies.

Dow Corning Molykote® 111 Valve Lubricant and Sealant is a hightemperature, moisture-resistant, silicone grease. If liberally applied to the clean surface of the lamp socket and the base of the lamp itself, it will provide moisture and corrosion resistance.

www.LEDtronics.com

White LED technology is patent protected in the United States.

LEDtronics white LED products are covered under these patents.

© 2015 LEDtronics, Inc.