

49895 - FLE14/2TC16BUGCD

GE energy smart® CFL bug light 11 watt Postlight 1-pack

Designed with a unique all-weather construction, they withstand harsh weather conditions better than regular bulbs.

- Saves \$17.00 in energy costs*
- Lasts 6 times longer than a 40 watt incandescent Bug Lite bulb*
- 40 watt replacement uses only 11 watts
- Estimated yearly energy costs \$1.32 based on 3 hours per day \$0.11 per kWh

• GE energy smart® bug light CFL features a GE Spiral® bulb on the inside that uses 75% less energy and lasts up to 8 times longer than incandescents. These bulbs have a special coating makes light invisible to bugs, so they are not attracted. Use GE energy smart® bug light CFL bulbs in enclosed outdoor fixtures like porch lights, postlights and carriage lights

- Lasts 5.5 years based on 3 hours per day usage
- Postlight with medium base for use in outdoor carriage and post lights
- Yellow light bulb
- Estimated yearly energy costs \$1.32 based on 3 hours per day \$0.11 per kWh

a product of

ecomagination

Ø

High Color Rendering CUL Listed Energy Savings





CAUTIONS & WARNINGS

Warning

Risk of Electric Shock

- Do not open no user serviceable parts inside.
- Do not use where directly exposed to water or outdoors without an enclosed fixture.

*Guaranteed to last 4 years based on 4 hours use per day at 120V. Electricity cost savings based on rated life of 6,000 hrs compared to six 40 watt Bug Lite incandescent bulbs (rated life 1000 hrs). Energy savings based on 10c per kilowatt hour. Reliable starting to 50F (-150C). Lamp requires a short warm up period to reach full brightness.

NOTES

- Fluorescent lamp lumens decline during life
- Lumens on one piece self ballasted lamp systems are measured base up.

• Use only on 120V 60 Hz circuits. Do not use on dimming circuits, photocells or timers. Do not use in wet locations.

GENERAL CHARACTERISTICS

Lamp Type

Bulb Base Equivalent Wattage (NOM) Rated Life (NOM) Starting Temperature (MIN) Total Harmonic Distortion (THD) (NOM) Life in Years (NOM) Mercury Content (NOM) Picograms of Mercury (NOM) Primary Application

PHOTOMETRIC CHARACTERISTICS

Initial Lumens (NOM)520.0Mean Lumens (NOM)420.0Nominal Initial Lumens per Watt47.27273(NOM)Color Temperature (NOM)2700.0 KColor Rendering Index (CRI)82.0(NOM)K

ELECTRICAL CHARACTERISTICS

Wattage (NOM)11.0Voltage (NOM)120.0Input Voltage (NOM)120.0Estimated Energy Cost per1.32Year (NOM)Power Factor (NOM)0.6

DIMENSIONS

Maximum Overall Length (MOL) (NOM) Nominal Length (NOM) Bulb Diameter (DIA) (NOM) 5.200 in(132.1 mm)

96.000 in(2438.4 mm) 1.500 in(38.1 mm)

PRODUCT INFORMATION

Product Code Description Standard Package Standard Package GTIN Standard Package Quantity Sales Unit No Of Items Per Sales Unit No Of Items Per Standard Package UPC

043168498951

Compact Fluorescent - Self-Ballasted TC14 Medium Screw (E26) 40.0 W 6000.0 h -15.0 °C 120.0 % 5.5 3.5 mg

Display;Hospitality;Office;Restaurant

1388.9 pg

Bug Light;Facilities;Retail