03



LED CFL Replacement Lamp, Ballast Bypass

8 Watts - 100~277VAC - 120° Wide Beam - 4000K White - 2-Pin G23D Base - UL



FEATURES

- 3 Year LEDtronics Warranty
- Direct Replacement with Fluorescent Ballast Bypass Lamps
- UL Listed (E474634)
- Pivoting 2-Pin G23D Base for Ceiling Canister Lighting
- Energy Savings of up to 70% over CFLs
- Lumen Maintenance over 70% @ 50,000+ Hours
- No UV, No IR / No RF Interference / Minimal Heat
- · High CRI, High Lumen
- · Solid-State: High Shock & High Vibration Resistant

APPLICATIONS

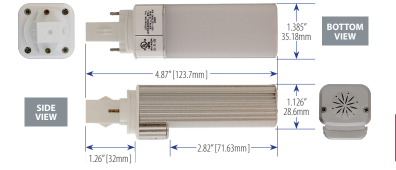
- Ceiling Can Lights in Commercial Buildings
- Down Lights in Offices, Shops, Stores & Homes
- Wall Sconces & Lanterns
- · Floodlight / Security Light
- Step Lighting
- Accent & Display Lighting
- Museum, Theater Effect Lighting

AVAILABLE OPTIONS

 Other Color Temperatures: From 2700K Halogen White to 6700K Cool White

40 Years of LEDtronics Design, Engineering & Manufacturing Experience





LEDG23DBB-8W-XWW-101AW

Input Power 7.3 Watts

Input Voltage 100~277VAC (Tested @ 120VAC)

Input Current0.062ATotal Lumens866 lmEfficacy119 lm/WMax. Candela257 cdPower Factor0.97

LED Emitted Color Natural White
Color Temperature 4000K
Illumination Angle 115° x 120°
Dimmability Not Dimmable

Base G23D 2-Pin, White Polycarbonate
Housing Die-Cast Aluminum / Silver
Lens Polycarbonate / Frosted White
Oper. Temperature -4°F ~+149°F / -20°C ~+65°C

Dimensions L4.87 x W1.385 in. L123.7 x 35.2 mm

Weight 0.21 lb / 100g
UL/cUL Listed E474634 (CH-PL-8W)

Warranty 3 Years

CAUTION: Intended only for installation where the lamp is oriented horizontally, with light beaming downward.







23105 Kashiwa Court, Torrance, CA 90505 Phone: (800) 579.4875 / (310) 534.1505 Fax: (310) 534.1424

Fax: (310) 534.1424 E-mail: info@ledtronics.com Website: ledtronics.com To order LEDtronics products, contact the Distributor or Sales Representative in your area.

Visit our website to find your local Distributor or Representative from our worldwide network: