LUNERA HELEN LAMP GEN3

LED Replacement for 2-pin GX23 CFLs



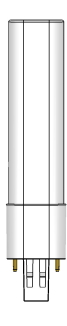
Description

The Helen Lamp GX23 from Lunera is a plug-and-play LED replacement for CFL applications such as downlights, sconces and other fixtures using the 13W GX23 socket. The Helen Lamp GX23 supports both magnetic ballast operation and ballast bypass operation at 120V-277V 50/60Hz.

These beautiful lamps have a Color Rendering Index of 82 and deliver 500+ lumens of usable light. The Helen Lamp GX23 is available in 2700K, 3000K, 3500K, and 4000K color temperatures.

The long lifespan of the Helen Lamp is rated at 50,000 hours, 5x longer than CFLs and is supported by a five year warranty.

The Helen Lamp offers 60%+ energy savings and is compatible with 13W GX23 magnetic ballasts and 120V-277V 50/60Hz ballast bypass operation.



Features

- Directly replaces 13W GX23 CFL lamp (2 pin)
- Supports both Plug-and-Play ballast driven installation and ballast bypass installation at 120V/277V
- Delivers 500+ lumens of usable light
- >80 CRI
- CCT 2700K, 3000K, 3500K and 4000K
- 50,000 hr life to L70
- 5-Year Warranty

Ordering Information

Example: HN-H-UNV-GX23-13W-2700-G3

Series	Version	Socket Type	Lamp Wattage Replaced	ССТ	Generation
HN	H-UNV	GX23	13W	2700	G3
Helen Lamp	Horizontal, Universal Support for Ballast and 120V/277V operation	Fixture with GX23 Socket	13W GX23 CFL	2700 Kelvin 3000 3500 Kelvin 3500 3500 Kelvin 4000 4000 Kelvin	3rd Generation

PROJECT	CONTACT	MODEL NO.
REFERENCE NO.	QUANTITY	DATE

LUNERA HELEN LAMP GEN 3

Product Specifications Illumination

Color Temperatures		2700K, 3000K, 3500K, 4000K
Delivered Lumens:	@2700K @3000K @3500K @4000K	508 lm 525 lm
CRI		>80
Color Consistency		Lunera TruColor™ Proprietary Process
Lumen Maintenance (L70)		50,000+ hours life

Electrical System

Power Factor >90% Total Harmonic Distortion <20% Input Voltage UNIVERSAL: Lamp can be driven by magnetic GX23 ballast or the ballast can be bypassed and the lamp driven directly by 100V-305V 50/60Hz AC line voltage Average Lamp Power 5W Total Power (Lamp + Ballast) 5W + 0.2W for ballast Lamp Wattage Replaced 13W + 3W for ballast Dimming If supported by ballast or via TRIAC dimmer on 120V AC, contact Lunera for list of compatible dimmers.	•	
Input Voltage UNIVERSAL: Lamp can be driven by magnetic GX23 ballast or the ballast can be bypassed and the lamp driven directly by 100V-305V 50/60Hz AC line voltage Average Lamp Power Total Power (Lamp + Ballast) Lamp Wattage Replaced Dimming UNIVERSAL: Lamp can be driven by magnetic GX23 ballast or the ballast or 0.20V for ballast SW + 0.2W for ballast If supported by ballast or via TRIAC dimmer on 120V AC, contact Lunera	Power Factor	> 90%
by magnetic GX23 ballast or the ballast can be bypassed and the lamp driven directly by 100V-305V 50/60Hz AC line voltage Average Lamp Power 5W Total Power (Lamp + Ballast) 5W + 0.2W for ballast Lamp Wattage Replaced 13W + 3W for ballast Dimming If supported by ballast or via TRIAC dimmer on 120V AC, contact Lunera	Total Harmonic Distortion	< 20%
Total Power (Lamp + Ballast) Lamp Wattage Replaced Dimming Sw + 0.2W for ballast 13W + 3W for ballast If supported by ballast or via TRIAC dimmer on 120V AC, contact Lunera	Input Voltage	by magnetic GX23 ballast or the ballast can be bypassed and the lamp driven directly by 100V-305V
Lamp Wattage Replaced Dimming If supported by ballast or via TRIAC dimmer on 120V AC, contact Lunera	Average Lamp Power	5W
Dimming If supported by ballast or via TRIAC dimmer on 120V AC, contact Lunera	Total Power (Lamp + Ballast)	5W + 0.2W for ballast
dimmer on 120V AC, contact Lunera	Lamp Wattage Replaced	13W + 3W for ballast
	Dimming	dimmer on 120V AC, contact Lunera

Physical

Weight	0.1 lbs
Housing and Finish	Thermoplastic, White
Optics	Optical Acrylic Diffusion

Environment

Ambient Operating Temp	-40°F to 100°F (-40°C to 40°C)
Ambient Operating Humidity	Dry and Damp Certified
Max Heat Sink Temp	221°F (105°C)

Installation

Socket Type (magnetic or line) GX23 series 2-Pin CFL socket

Certifications & Qualifications

UL	Listed (UL1993) & Classified (UL1598-C)
RoHS Compliant	Contains no lead or mercury
LM79, LM80, IES Files	Available

Warranty

Warranty 5 years

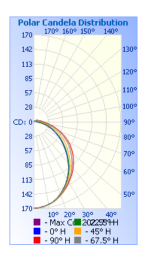
Application Notes

The Helen Lamp may be used in open or fully enclosed fixtures. Indoors or outdoors.

For applications containing dimming ballasts, please contact Lunera for specific compatibility.

CAUTION - IF THE LAMP OR LUMINAIRE EXHIBITS UNDESIRABLE OPERATION (BUZZING, FLICKERING, ETC.), IMMEDIATELY TURN OFF POWER, REMOVE LAMP FROM LUMINAIRE AND CONTACT MANUFACTURER.

Lamp Photometry



Dimensions

