# LUNERA CFL LED LAMP LED Replacement for 4-pin CFLs Ballast Driven <u>- GEN4</u>

## Description

The LUNERA CFL LED GEN 4 is a plug-and-play LED replacement for CFL downlights with 4-pin G24q-series (electronic ballast) sockets. Simply choose the configuration for Horizontal or Vertical versions, plug it in like any CFL lamp, and enjoy the improved light quality and energy savings - no need to bypass the CFL ballast.

These beautiful lamps have a Color Rendering Index (CRI) of >80 and deliver up to 1000 lumens of usable light. The Lunera CFL LED is available in 2700K, 3000K, 3500K, and 4000K color temperatures.

The long lifespan of the Lunera CFL LED is rated at 50,000 hours, 5x longer than CFLs and is supported by a five year warranty. These lamps offer over 50% energy savings and are compatible with 18W, 26W, 32W, and 42W CFLs, making it easy to save even more energy.

Lunera's proprietary ThermalIQ technology supports lamp operation in fullyenclosed luminaires and up to 150°F ambient temperatures.

#### Features

- Directly replaces 18W, 26W, 32W, and 42W CFLs (4-pin)
- Plug-and-Play installation
- >80 CRI
- Delivers up to 1000 lumens
- High System Efficacy
- CCT 2700K, 3000K, 3500K and 4000K
- Thermal IQ to support ambient temperatures up to 150°F
- 50,000 hours to L70 lifespan
- 5-Year Warranty

# Ordering Information

#### Example: HN-V-G24Q-B-11W-835-G4

eraening inter	ination	i l'ai				
Series	Version	Socket Type	Power Supply	Lamp Wattage	ССТ	Generation
HN: CFL LED	V: Vertical H: Horizontal	G24Q: Recessed downlight with G24q series 4-Pin CFL socket	B: Ballast Driven 4-pin Lamp	11W: Replaces 18W, 26W, 32W, and 42W CFL	827: 2700K CCT 830: 3000K CCT 835: 3500K CCT 840: 4000K CCT	G4: 4th Generation



4-pin Horizontal





# IUNFRA CELLED GEN 4

# **Product Specifications**

#### Illumination

Color Temperatures		2700K, 3000K, 3500K, 4000K
Lamp Lumens:	@3000K @3500K	1098lm(horizontal), 1124lm(vertical) 1000lm(horizontal), 1030lm(vertical) 1229lm(horizontal), 1292lm(vertical) 1094lm(horizontal), 1135lm(vertical)
CRI		>80
Color Consistency		Lunera TruColor Proprietary Process
Lumen Maintenance (L70)		50,000+ hours life

#### **Electrical System**

Power Factor	> 90% (determined by installed ballast)
Total Harmonic Distortion	< 20% (determined by installed ballast)
Input Voltage	Driven by CFL Electronic Ballast
Average Lamp Power	11W
Total Power (Lamp + Ballast)	13W (Horizontal), 14W (Vertical)
Lamp Wattage Replaced	26W (18W, 32W and 42W compatible)
Dimming	Non-dim applications only

0.25 lbs

Aluminum, Painted

**Optical Acrylic Diffusion** 

#### Physical

Weight Housing and Finish Optics

Environment

Ambient Operating Temp Ambient Operating Humidity Max Heat Sink Temp

-4°F to 150°F (-20°C to 75°C) Dry and Damp Certified 221°F (105°C)

#### Installation

Socket Type (electronic)

G24q series 4-Pin CFL socket

Contains no lead or mercury

Recognized USA & CAN

# **Certifications & Qualifications**

UL	
<b>RoHS</b> Compliant	
LM79, LM80, IES Files	5

Warranty

Warranty

5 years

Completed

# **Application Notes**

The CFL LED lamp is intended for operation with ballasts from the following manufacturers [Contact Lunera for full ballast compatibility list]:

- Triad/Universal Lighting Technologies
- **OSRAM Sylvania**
- **Energy Savings**
- Hatch model #s QTP 2x26CF/UNV DM, 226/32/42,FUNV DM, ICF-2S18-H1-LD, ES-2-CFQ-26-120-C, HC226PS/UV/WJ

#### TURN POWER OFF WHEN INSTALLING THIS LAMP.

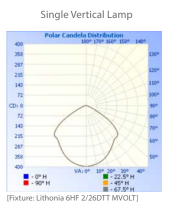
For applications containing dimming ballasts, please contact Lunera for specific compatibility.

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

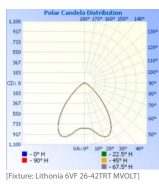
THIS LAMP ONLY OPERATES ON ELECTRONIC BALLASTS. IF LAMP DOES NOT LIGHT WHEN THE LUMINAIRE IS ENERGIZED, REMOVE LAMP FROM LUMINAIRE AND CONTACT LAMP MANUFACTURER OR QUALIFIED ELECTRICIAN.

## Photometry

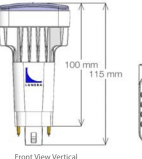
Lamp performance in DLC reference fixtures:

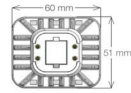






Dual Horizontal Lamps





Front View Vertical

Bottom View 4-pin

# Horizontal Package







