simplicity



Application Illustration only, subject lamps not used in photo.

Plug into a new kind of energy savings.

LED replacement for CFL plug-in downlights

GE's LED plug-in lamps allow you to replace inefficient CFL 4 pin G24q/GX24 without tools or costly upgrades. Simply plug the replacement lamp into the existing ballast.

LOW-COST OPERATION

- Uses 50% less energy than CFL
- 12W LED saves over \$71 in energy vs 26 watt CFL
- 18.5W LED saves over \$129 in energy vs 42 watt CFL
- Energy savings based on \$0.11 per kWh over the rated life of the lamp
- Advanced optics eliminate wasted light to deliver a more targeted beam with fewer lumens (950 vs. 1800)
- Energy efficiency and long life mean fewer lamp replacements versus CFL light sources

COLOR RENDERING

• Available with a CRI of 80

COLOR TEMPERATURE

Available in 2700K, 3000K, 3500K and 4000K

LONG LIFE

- Lasts 2.5X longer than CFL
- 50,000 hours rated life (L70)

ENVIRONMENTALLY CONSCIOUS

 These lamps are energy efficient, contain no lead or mercury, and meet the material restriction requirements of RoHS

GE QUALITY AND RELIABILITY

• 5-year limited warranty

To learn more about saving money and energy, go to: **gelighting.com/ThinkLED**

When you Think LED lighting, Think GE.

ecomagination™



LED replacement for CFL Plug-in lamps

Bulb Shape Vertical			Grainger Item Number	Order Code	Description	Volts		MOL (In)	Lumens Initial	Initial Color Temp	CRI	Wattage Replacement	*Rated Life L70 (Hrs)	Dimmable		Additional Information
Plug-In	G24q/GX24	12	39UR94	96801	LED12G24Q-V/827	##	6	5.31	950	2700	80		50000	-	Damp	Requires Electronic Ballast, White
			39UR96	96775	LED12G24Q-V/830	##	6	5.31	950	3000	80		50000	-	Damp	Requires Electronic Ballast, White
			39UR92	96689	LED12G24Q-V/835	##	6	5.31	1000	3500	80		50000	-	Damp	Requires Electronic Ballast, White
			39UR97	96771	LED12G24Q-V/840	##	6	5.31	1000	4000	80		50000	-	Damp	Requires Electronic Ballast, White
		18.5		39288	LED19GX24Q-V/827	##	6	6.42	1800	2700	80		50000	-	Damp	Requires Electronic Ballast, White
WHAPP.				39277	LED19GX24Q-V/830	##	6	6.42	1850	3000	80		50000	-	Damp	Requires Electronic Ballast, White
				39275	LED19GX24Q-V/835	##	6	6.42	1950	3500	80		50000	-	Damp	Requires Electronic Ballast, White
3				39279	LED19GX24Q-V/840	##	6	6.42	1950	4000	80		50000	-	Damp	Requires Electronic Ballast, White
Horizon	tal															
Plug-In	G24q/GX24	12	39UR91	96799	LED12G24Q-H/827	##	6	5.31	950	2700	80		50000	-	Damp	Requires Electronic Ballast, White
			39UR93	96798	LED12G24Q-H/830	##	6	5.31	950	3000	80		50000	-	Damp	Requires Electronic Ballast, White
			39UR95	96761	LED12G24Q-H/835	##	6	5.31	1000	3500	80		50000	-	Damp	Requires Electronic Ballast, White
			39UR98	96769	LED12G24Q-H/840	##	6	5.31	1000	4000	80		50000	-	Damp	Requires Electronic Ballast, White
85		18.5		39289	LED19GX24q-H/827	##	6	6.70	1800	2700	80		50000	-	Damp	Requires Electronic Ballast, White
				39282	LED19GX24q-H/830	##	6	6.70	1850	3000	80		50000	-	Damp	Requires Electronic Ballast, White
				39276	LED19GX24q-H/835	##	6	6.70	1950	3500	80		50000	-	Damp	Requires Electronic Ballast, White
				39279	LED19GX24q-H/840	##	6	6.70	1950	4000	80		50000	-	Damp	Requires Electronic Ballast, White

Check compatibility at: GELighting.com/LED4pin-compatibility

Approximate performance when replacing listed CFL Plug-In lamps with a 12W GE LED Plug-In

	n CFL Plug-In (DBX, TBX) erformance		erformance when replaced with Pin LED Plug-In (DBX, TBX)	Subsequent performance when replaced with a 18.5W 4-Pin LED Plug-In (DBX, TBX)		
Watts	Approximate Lumens	Watts	Approximate Lumens	Watts	Approximate Lumens	
13	900	7	500	-	-	
18	1200	10	750	-	-	
26	1800	12	950	-	-	
32	2400	12	950	16	1700	
42	3200	-	-	18.5	1800	
Compatible with 1 or 2 lamp configuration	HORIZONTAL CONFIGURATION	12 V G24		VERTICA CONFIGU		
		18.5	Watt Replacement Bases	4000	AND ADDRESS OF THE PARTY OF THE	
	18.5 Watt	GX24	4q-2 GX24q-3 GX24q-4	12 Watt	18.5 Watt	

Check compatibility at GELighting.com/LED4pin-compatibility

Get more information at **GELighting.com/ThinkLED** Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, expressed or implied, that such performance will be obtained under end-use conditions.

- * The life rating is based on the hours of operation the lamp will provide before reaching 70% of its original rating (L70)

 ** Minimum order quantity = 6

 # UL 1993 Environmental Requirements for LED LAMPS
 Location, damp Exterior or interior location that is normally or periodically subject to condensation of moisture in, on, or adjacent to, electrical equipment, and includes partially protected locations.

 Location, dry Location not normally subject to dampness, may include a location subject to temporary dampness, i.e., building under construction, provided ventilation is adequate to prevent an accumulation of moisture.

 Location, wet Location in which water or other liquid can drip, splosh, or flow on or against electrical equipment.

 ## Check ballast compatibility at: GELighting.com/LED4Pin-Compatibility

ecomagination™

Product is compliant with material restriction requirements of RoHS



www.gelighting.com

 ${\sf GE} \ {\sf and} \ {\sf the} \ {\sf GE} \ {\sf Monogram} \ {\sf are} \ {\sf trademarks} \ {\sf of} \ {\sf the} \ {\sf General} \ {\sf Electric} \ {\sf Company}. \ {\sf All} \ {\sf other} \ {\sf trademarks} \ {\sf are} \ {\sf the} \ {\sf property}$ of their respective owners. Information provided is subject to change without notice. All values are design or typical values when measured under laboratory conditions. GE Lighting and GE Lighting Solutions, LLC are businesses of the General Electric Company. © 2016 GE.

