



Why switch to LED Plug-In Lamps?

LED Plug-In Lamps are the fast and easy way to upgrade from Traditional Compact Fluorescent lamps to LED.

Current offers a variety of LED Plug-In Lamp options, so you can choose the best solution for each application.



55% Energy Reduction



No Mercury in LED



4x Longer Rated Life

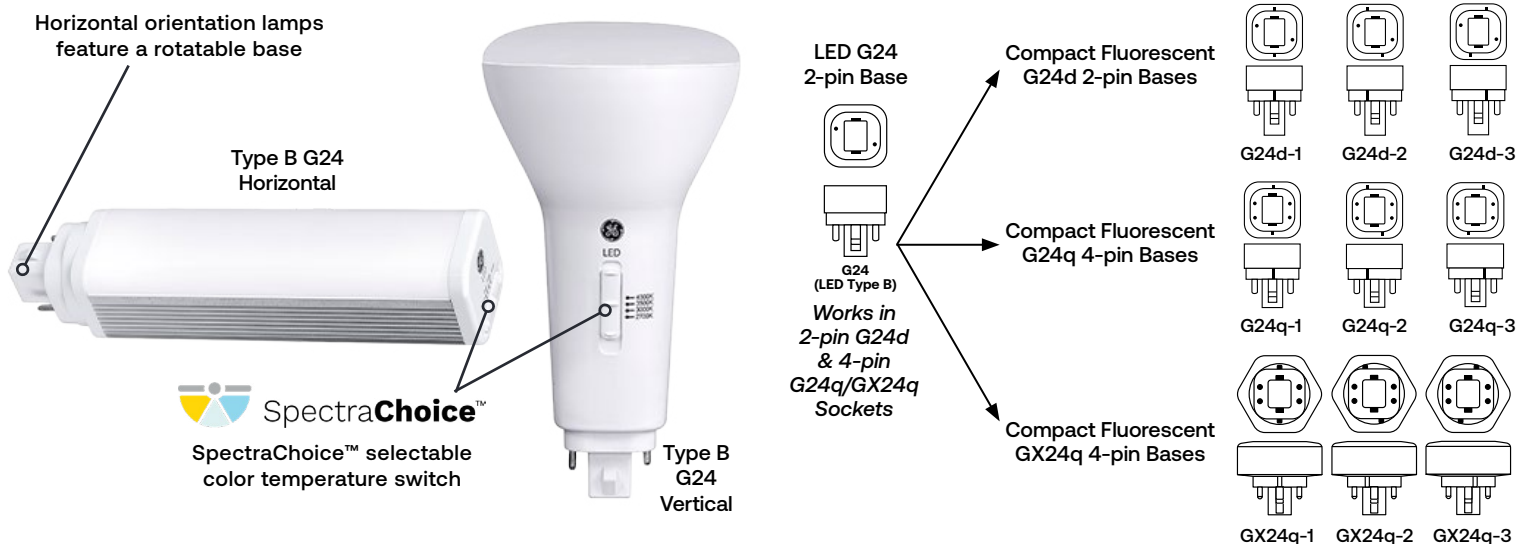


Quick Payback

Current's wide array of **LED Plug-In Replacement Lamps** make it possible to upgrade compact fluorescent applications to LED without replacing an entire fixture. LED plug-in lamps present a long-term replacement lamp option when compact fluorescent lamps or CFL ballasts become unavailable. Horizontal and vertical orientation lamps are offered in some areas in order to minimize energy consumption and improve fixture efficiency. Choose the lamp orientation that best suits the application. SpectraChoice™ color temperature selectable lamps are available in many LED plug-in lamp categories.

Type A LED plug-in lamps are direct replacements for pin-based compact fluorescent lamps. These lamps operate from existing CFL ballasts and are the simplest way to upgrade to LED.

Type B LED plug-in lamps replace pin-based compact fluorescent lamps and eliminate costs and availability concerns related to CFL ballasts. Type B lamps operate from mains voltage. To use these lamps, the fixture is re-wired to bypass the ballast. A Type B 2-pin G24 lamp can fit in 2-pin G24d or 4-pin G24q/GX24q sockets as shown below.



To learn more about saving money and energy, reach out to your Grainger Sales Representative or visit www.LED.com/lamps



www.LED.com

© 2026 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions. (Rev 01/30/26), GEL299_R03





Why switch to LED Plug-In Lamps?

Double Biax® & Triple Biax® Compact Fluorescent (4-pin)

4-Pin Bases: G24q & GX24q				Ballast Bypass (Type B) LED Lamp				Ballast Compatible (Type A) LED Lamp			
Order Code	Grainger	Description	Color Temp	Position	Order Code	Grainger	Description	Position	Order Code	Grainger	Description
97596	1PGW4	F13DBX/835/ECO4P	3500K		93300080	801W86	LED8BG24-O/835-4PK	Vertical:	93300089	818F95	LED9G24q-V/8SC-4PK
								Horizontal:	33998	460U55	LED9G24Q-H/835
97597	1PGW5	F13DBX/841/ECO4P	4100K		93300081	801W87	LED8BG24-O/840-4PK	Vertical:	93300089	818F95	LED9G24q-V/8SC-4PK
								Horizontal:	33999	460U56	LED9G24Q-H/840
97600	1PGX3	F18DBX/835/ECO4P	3500K		93300084	801W90	LED10BG24-O/835-4PK	Vertical:	93300089	818F95	LED9G24q-V/8SC-4PK
								Horizontal:	33998	460U55	LED9G24Q-H/835
97601	1PGX4	F18DBX/841/ECO4P	4100K		93300086	801W92	LED10BG24-O/840-4PK	Vertical:	93300089	818F95	LED9G24q-V/8SC-4PK
								Horizontal:	33999	460U56	LED9G24Q-H/840
97612	1PGY6	F26DBX/835/ECO4P	3500K	Vertical:	93300088	801W93	LED11BG24-V/8SC/120-347-4PK	Vertical:	93300089	818F95	LED9G24q-V/8SC-4PK
				Horizontal:	93300087	801W91	LED11BG24-H/8SC/120-347-4PK	Horizontal:	33998	460U55	LED9G24Q-H/835
97613	1PGY7	F26DBX/841/ECO4P	4100K	Vertical:	93300088	801W93	LED11BG24-V/8SC/120-347-4PK	Vertical:	93300089	818F95	LED9G24q-V/8SC-4PK
				Horizontal:	93300087	801W91	LED11BG24-H/8SC/120-347-4PK	Horizontal:	33999	460U56	LED9G24Q-H/840
97616	1PGZ9	F26TBX/835/A/ECO	3500K	Vertical:	93300088	801W93	LED11BG24-V/8SC/120-347-4PK	Vertical:	93300089	818F95	LED9G24q-V/8SC-4PK
				Horizontal:	93300087	801W91	LED11BG24-H/8SC/120-347-4PK	Horizontal:	33998	460U55	LED9G24Q-H/835
97617	1PHA1	F26TBX/841/A/ECO	4100K	Vertical:	93300088	801W93	LED11BG24-V/8SC/120-347-4PK	Vertical:	93300089	818F95	LED9G24q-V/8SC-4PK
				Horizontal:	93300087	801W91	LED11BG24-H/8SC/120-347-4PK	Horizontal:	33999	460U56	LED9G24Q-H/840
97631	1PHA4	F32TBX/835/A/ECO	3500K	Vertical:	93312489	830YC4	LED18BG24-V/8SC/120-347	Vertical:	93314806	873MK1	LED19GX24q-V/8SC
				Horizontal:	93312525	830YC5	LED18BG24-H/8SC/120-347	Horizontal:	93314804	852FY9	LED19GX24q-H/8SC
97632	1PHA5	F32TBX/841/A/ECO	4100K	Vertical:	93312489	830YC4	LED18BG24-V/8SC/120-347	Vertical:	93314806	873MK1	LED19GX24q-V/8SC
				Horizontal:	93312525	830YC5	LED18BG24-H/8SC/120-347	Horizontal:	93314804	852FY9	LED19GX24q-H/8SC
97635	1PHA8	F42TBX/835/A/ECO	3500K	Vertical:	93312489	830YC4	LED18BG24-V/8SC/120-347	Vertical:	93314806	873MK1	LED19GX24q-V/8SC
				Horizontal:	93312525	830YC5	LED18BG24-H/8SC/120-347	Horizontal:	93314804	852FY9	LED19GX24q-H/8SC
97636	1PHA9	F42TBX/841/A/ECO	4100K	Vertical:	93312489	830YC4	LED18BG24-V/8SC/120-347	Vertical:	93314806	873MK1	LED19GX24q-V/8SC
				Horizontal:	93312525	830YC5	LED18BG24-H/8SC/120-347	Horizontal:	93314804	852FY9	LED19GX24q-H/8SC

High Lumen Biax® Compact Fluorescent (4-pin)

4-Pin Base: 2G11				Ballast Bypass (Type B) LED Lamp				Ballast Compatible (Type A) LED Lamp		
Order Code	Grainger	Description	Color Temp	Order Code	Grainger	Description	Order Code	Grainger	Description	
16053	1E305	F18BX/SPX35 10PK	3500K	93318810	-	LED9B2G11/8SC				
16940	6V033	F18BX/SPX41 10PK	4100K	93318810	-	LED9B2G11/8SC				
28393	6V066	F39BX/SPX35RS10PK	3500K	93318822	-	LED16B2G11/8SC				
28458	6V039	F39BX/SPX41RS10PK	4100K	93318822	-	LED16B2G11/8SC				
75400	4FFC2	F40/25BX/835/IS/WM	3500K	93318828	818F98	LED17B2G11/8SC	39074	48UV45	LED172G11/835/10	
16953	4VC25	F40/30BX/SPX30	3000K	93318828	818F98	LED17B2G11/8SC	39073	48UV44	LED172G11/830/10	
16648	4VC26	F40/30BX/SPX35	3500K	93318828	818F98	LED17B2G11/8SC	39074	48UV45	LED172G11/835/10	
16954	4VC27	F40/30BX/SPX41	4100K	93318828	818F98	LED17B2G11/8SC	39075	48UV46	LED172G11/840/10	

Low Watt Biax® Compact Fluorescent (2-pin)

2-Pin Base: GX23				Ballast Bypass (Type B) LED Lamp				Ballast Compatible (Type A) LED Lamp		
Order Code	Grainger	Description	Color Temp	Order Code	Grainger	Description	Order Code	Grainger	Description	
97569	1PGU5	F13BX/835/ECO	3500K	93312507	830YA7	LED5BGX23/835	91407	54EL35	LED5GX23/835	
97571	1PGU6	F13BX/841/ECO	4100K	93312513	830YA8	LED5BGX23/840	91408	54EL36	LED5GX23/840	

Double Biax® Compact Fluorescent (2-pin)

2-Pin Base: G24d				Ballast Bypass (Type B) LED Lamp				Ballast Compatible (Type A) LED Lamp			
Order Code	Grainger	Description	Color Temp	Position	Order Code	Grainger	Description	Position	Order Code	Grainger	Description
97579	1PGW8	F18DBX/835/ECO	3500K	Vertical:	93300088	801W93	LED11BG24-V/8SC/120-347-4PK	Vertical:	93300091	818F96	LED11G24d-V/8SC-4PK
				Horizontal:	93300087	801W91	LED11BG24-H/8SC/120-347-4PK	Horizontal:	93300090	818F97	LED11G24d-H/8SC-4PK
97580	1PGW9	F18DBX/841/ECO	4100K	Vertical:	93300088	801W93	LED11BG24-V/8SC/120-347-4PK	Vertical:	93300091	818F96	LED11G24d-V/8SC-4PK
				Horizontal:	93300087	801W91	LED11BG24-H/8SC/120-347-4PK	Horizontal:	93300090	818F97	LED11G24d-H/8SC-4PK
97608	1PGY2	F26DBX/835/ECO	3500K	Vertical:	93300088	801W93	LED11BG24-V/8SC/120-347-4PK	Vertical:	93300091	818F96	LED11G24d-V/8SC-4PK
				Horizontal:	93300087	801W91	LED11BG24-H/8SC/120-347-4PK	Horizontal:	93300090	818F97	LED11G24d-H/8SC-4PK
97609	1PGY3	F26DBX/841/ECO	4100K	Vertical:	93300088	801W93	LED11BG24-V/8SC/120-347-4PK	Vertical:	93300091	818F96	LED11G24d-V/8SC-4PK
				Horizontal:	93300087	801W91	LED11BG24-H/8SC/120-347-4PK	Horizontal:	93300090	818F97	LED11G24d-H/8SC-4PK

To learn more about saving money and energy, reach out to your Grainger Sales Representative or visit www.LED.com/lamps



www.LED.com

© 2025 Current Lighting Solutions, LLC. All rights reserved. GE and the GE monogram are trademarks of the General Electric Company and are used under license. Information and specifications subject to change without notice. All values are design or typical values when measured under laboratory conditions. (Rev 01/30/26), GEL299_R03

