



LED LIGHTING

CFL STYLE LAMPS

CFL Style LED Lamps deliver outstanding lighting while cutting energy use and maintenance costs. These versatile lamps are a top-tier replacement for standard compact fluorescent lamps, offering seamless compatibility and enhanced efficiency.

Application: A general purpose replacement for traditional plug-in and screw-in CFL lamps around the home, retail and offices; frequently used in downlights and sconces.





FEATURES

- Superior lighting performance
- Lightweight and easy installation
- Energy efficient Replacement for: CFL G24q 4 Pin and Medium base lamps.
- Vertical or horizontal applications



Note: Warranty and Qualifications can vary per item, see technical data sheets (TDS) for specific information. • CEC Status identifies items listed on the MAEDBS database that are in compliance with Title 20 or Title 24 Regulations. Visit www.cacertappliances.energy.ca.gov to confirm compliance. • Published lumens on LED products are approximate and may vary slightly. • Specifications are subject to change without notice. • Photos and drawings may not be to scale and are for general reference only.



LED LIGHTING

CFL STYLE LAMPS



SPEC -SELECT™ HYBRI	(Works with or without a CFL ballast.)
---------------------	--

ORDERING CODE	WATTS	CCT (K)	LUMENS	LPW	BEAM	CRI	DIMMING	VOLTS	BASE	MOL	DLC®	CEC STATUS	TRAD. EQUIV.	CASE
PL4BHP154C1	8/10/12/14	<mark>27/3</mark> 0/40/50	960-1680	120	220°	80	120V	120-277	G24q 4 PIN	6.7"	Р		13-24W	30
PL4VHP154C1	8/10/12/14	<mark>27/30</mark> /40/50	960-1680	120	120°	80	120V	120-277	G24q 4 PIN/V	6.1"	Р		13-24W	30

TONE -SELECT™ PLUG & GO™ - DIRECT REPLACEMENT (CFL ballast required.)

CODE	WATTS	CCT (K)	LUMENS	LPW	BEAM	CRI	DIMMING	VOLTS (V)	BASE	MOL	DLC®	CEC STATUS	TRAD. EQUIV.	CASE	
91553	9	30/35/4K	1025	93	120°	83	Yes	120-277	G24q 4 PIN/H	5.9"	*		13-42W	50	

PLUG & GO™ - DIRECT REPLACEMENT (CFL ballast required.)

ORDERING CODE	WATTS	CCT (K)	LUMENS	LPW	BEAM	CRI	DIMMING	VOLTS	BASE	MOL	DLC®	CEC STATUS	TRAD. EQUIV.	CASE
90470	9	3000K	950	86	120°	83	Yes	120-277	G24q 4 PIN/V	3.7"	*		13-42W	50
90471	9	4000K	1050	95	120°	83	Yes	120-277	G24q 4 PIN/V	3.7"	*		13-42W	50
90474	9	3000K	950	86	120°	83	Yes	120-277	G24q 4 PIN/H	5.2"	*		13-42W	50
90475	9	4000K	1050	95	120°	83	Yes	120-277	G24q 4 PIN/H	5.2"	*		13-42W	50

TONE-SELECT™ - DIRECT WIRE (Disconnect CFL Ballast; lamp runs off the main.)

ORDERING CODE	WATTS	CCT (K)	LUMENS	LPW	BEAM	CRI	DIMMING	VOLTS	BASE	MOL	DLC®	CEC STATUS	TRAD. EQUIV.	CASE
91546	6	<mark>27/30/</mark> 35/40/50	550-625	92-104	120°	83	No	120-277	G24q 4 PIN	5.4"			13W	50
91545	6	<mark>27/30/</mark> 35/40/50	550-625	92-104	120°	83	No	120-277	MEDIUM	5.9"		T20	13W	50
91548	8	<mark>27/30/</mark> 35/40/50	950-1050	119-131	120°	83	No	120-277	G24q 4 PIN	6.4"			18W	50
91547	8	<mark>27/30/</mark> 35/40/50	950-1050	119-131	120°	83	No	120-277	MEDIUM	6.9"		T20	18W	50
91550	11	<mark>27/30/</mark> 35/40/50	1400-1500	127-136	120°	83	No	120-277	G24q 4 PIN	6.4"			24W	50
91549	11	<mark>27/30/</mark> 35/40/50	1400-1500	127-136	120°	83	No	120-277	MEDIUM	6.9"		T20	24W	50

DIRECT WIRE (Disconnect CFL Ballast; lamp runs off the main.)

ORDERING CODE	WATTS	CCT (K)	LUMENS	LPW	BEAM	CRI	DIMMING	VOLTS	BASE	MOL	DLC®	CEC STATUS	TRAD. EQUIV.	CASE
91022	12	3500K	1320	110	360°	80	No	100-277	MEDIUM	6.5"			18W	50
91023	12	4000K	1320	110	360°	80	No	100-277	MEDIUM	6.5"			18W	50
91019	12	5000K	1320	110	360°	80	No	100-277	G24q 4 PIN	6.2"			18W	50
91024	12	5000K	1320	110	360°	80	No	100-277	MEDIUM	6.5"			18W	50

 $\textit{Key:} \ P = Pending \ / \ N/A = Not \ Applicable \ / \ LPW = Lumens \ Per \ Watt \ / \ TRAD. \ EQUIV. = Traditional \ Equivalent$

Note: Warranty and Qualifications can vary per item, see technical data sheets (TDS) for specific information. • CEC Status identifies items listed on the MAEDBS database that are in compliance with Title 20 or Title 24 Regulations. • Visit www.designlights.org/qpl to confirm qualification. • Published lumens on LED products are approximate and may vary slightly. • Specifications are subject to change without notice. • Photos and drawings may not be to scale and are for general reference only.







