

PIN-BASE
RETROFITS



TYPE A 4-PIN PL LAMPS



← omni-directional

- > Operates on compatible electronic ballasts.
- > 10W & 12W replaces up to 32W CFL lamps.
- > Available in 2700K, 3000K, 3500K & 4000K color temperatures.
- > Up to 1100 lumen output.
- > Suitable for damp environments.
- > Not for use in enclosed fixtures.
- > Rotating base on LED-7334 allows for optimal light output.



120/277V
ALSO WORKS ON 208V & 240V

UL TYPE A
BALLAST
COMPATIBLE
INSTALL
METHOD

4
PIN
BASE TYPE

↑ ↓ ← →
MOUNTING

-40°F TO 104°F
OPERATING
TEMP

80+
CRI

L70
50,000hrs
RATED LIFE

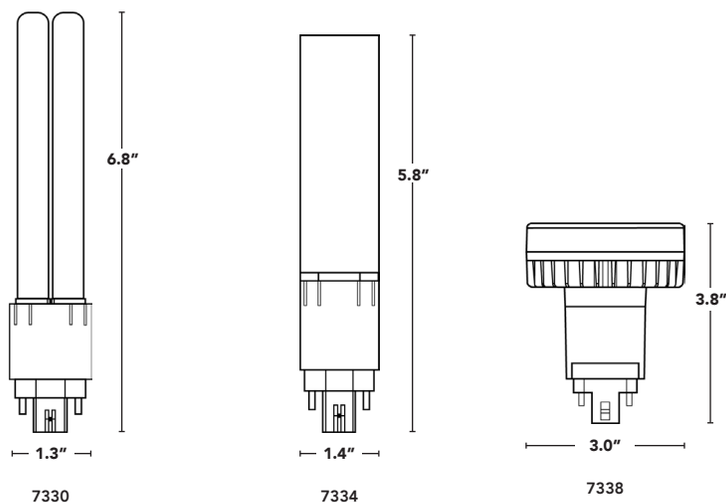
PART #	UPC	REPLACES	WATTAGE	LUMENS	COLOR*	BASE	DLC CODE
LED-7330-40K-G2	844006073619	26W 4 Pin CFL	10W	916	4000K	G/GX24q	S-Q7BSVR
LED-7334-40K-G3	844006067861	32W 4 Pin CFL	12W	1100	4000K	G/GX24q	N/A
LED-7334-40K-G2	844006073558	32W 4 Pin CFL	12W	1100	4000K	G/GX24q	PUSVMVKF
LED-7338-40A	844006073671	26W 4 Pin CFL	12W	1100	4000K	G/GX24q	N/A



* additional color temperatures shown on page 2



TYPE A 4-PIN PL LAMPS



PART #	UPC	REPLACES	WATTAGE	LUMENS	COLOR (K)	BASE	DLC CODE
LED-7330-27K-G2	844006073596	26W 4 Pin CFL	10W	760	2700K	G/GX24q	S-DK9IOM
LED-7330-35K-G2	844006073602	26W 4 Pin CFL	10W	850	3500K	G/GX24q	S-FQUZN7
LED-7330-40K-G2	844006073619	26W 4 Pin CFL	10W	916	4000K	G/GX24q	S-Q7BSVR
LED-7334-27K-G3	844006067830	32W 4 Pin CFL	12W	1100	2700K	G/GX24q	N/A
LED-7334-35K-G3	844006067854	32W 4 Pin CFL	12W	1100	3500K	G/GX24q	N/A
LED-7334-40K-G3	844006067861	32W 4 Pin CFL	12W	1100	4000K	G/GX24q	N/A
LED-7334-27K-G2	844006073534	32W 4 Pin CFL	12W	1100	2700K	G/GX24q	PL1SNDYE
LED-7334-30K-G2*	844006073534	32W 4 Pin CFL	12W	1100	2700K	G/GX24q	S-CSMBYZ
LED-7334-35K-G2	844006073541	32W 4 Pin CFL	12W	1100	3500K	G/GX24q	P9WBMLWO
LED-7334-40K-G2	844006073558	32W 4 Pin CFL	12W	1100	4000K	G/GX24q	PUSVMVKF
LED-7338-27A	844006073688	26W 4 Pin CFL	12W	1100	2700K	G/GX24q	N/A
LED-7338-35A	844006073664	26W 4 Pin CFL	12W	1100	3500K	G/GX24q	N/A
LED-7338-40A	844006073671	26W 4 Pin CFL	12W	1100	4000K	G/GX24q	N/A

* LED-7334-30K has non-retail packaging

Additional Notes:

- > Check ballast compatibility list to ensure proper operation available on led-llc.com/pl
- > Do not use in fully enclosed fixtures.
- > For dimming applications use LED-7330 or LED-7334-G2.