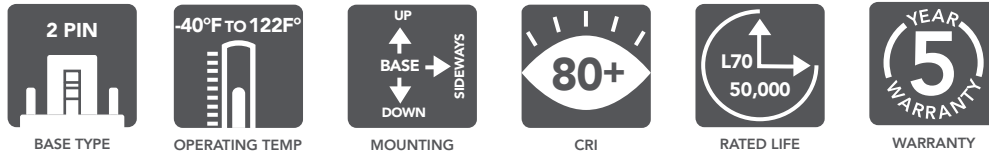


PL RETROFITS 2 PIN TYPE A/B UNIVERSAL



Universal PL Lamps

- Universal products operate on 120-277V or a compatible ballast
- 5W and 7W replacing up to 26W CFL lamps
- Available in 2700K, 3500K, 4000K & 5000K color temperatures
- Up to 914 lumen output
- Suitable for damp environments and semi-enclosed recessed fixtures
- Rotating base on LED-7322 allows for optimal light output



← omni-directional



LED-7311



LED-7312



LED-7322

PART #	REPLACES	WATTAGE	LUMENS	CCT (K)	BASE
LED-7300-40K-G2	13W 2 Pin CFL	5W	550	4000K	GX23
LED-7311-40K-G2	13W 2 Pin CFL	7W	892	4000K	G23-2
LED-7312-40K-G2	13W 2 Pin CFL	7W	914	4000K	GX23-2
LED-7322-40K-G2	26W 2 Pin CFL	7W	887	4000K	G24d



LIGHT EFFICIENT DESIGN HEADQUARTERS 188 S. Northwest Highway • Cary, IL 60013
 INNOVATION & MANUFACTURING CENTER 30 Log Bridge Road, Building 200 • Middleton, MA 01949
 847.380.3540 • led-llc.com

PL RETROFITS 2 PIN TYPE A/B UNIVERSAL



ORDERING GUIDE

PART #	UPC	REPLACES	WATTAGE	LUMENS	CCT (K)	BASE
LED-7300-27K-G2	844006073657	13W 2 Pin	5W	500	2700K	GX23
LED-7300-35K-G2	844006073633	13W 2 Pin	5W	550	3500K	GX23
LED-7300-40K-G2	844006073640	13W 2 Pin	5W	550	4000K	GX23
LED-7311-27K-G2	844006073190	13W 2 Pin	7W	815	2700K	G23-2
LED-7311-35K-G2	844006073206	13W 2 Pin	7W	883	3500K	G23-2
LED-7311-40K-G2	844006073213	13W 2 Pin	7W	892	4000K	G23-2
LED-7311-50K-G2	844006074999	13W 2 Pin	7W	920	5000K	G23-2
LED-7312-27K-G2	844006073220	13W 2 Pin	7W	801	2700K	GX23-2
LED-7312-35K-G2	844006073237	13W 2 Pin	7W	899	3500K	GX23-2
LED-7312-40K-G2	844006073244	13W 2 Pin	7W	914	4000K	GX23-2
LED-7312-50K-G2		13W 2 Pin	7W	910	5000K	GX23-2
LED-7322-27K-G2	844006073374	26W 2 Pin	7W	849	2700K	G24d
LED-7322-35K-G2	844006073480	26W 2 Pin	7W	869	3500K	G24d
LED-7322-40K-G2	844006073404	26W 2 Pin	7W	887	4000K	G24d
LED-7322-50K-G2	844006074081	26W 2 Pin	7W	930	5000K	G24d

Additional Notes:

- If using with a ballast, check compatibility list to ensure compatibility
- Instructions available on led-llc.com
- Do not use in fully enclosed fixtures
- For dimming applications, LED-7330 or 7334 may work better



LIGHT EFFICIENT DESIGN HEADQUARTERS 188 S. Northwest Highway • Cary, IL 60013
INNOVATION & MANUFACTURING CENTER 30 Log Bridge Road, Building 200 • Middleton, MA 01949
847.380.3540 • led-llc.com