

Werker LED Pin-Based lamps are direct replacements for CFL pin-based lamps that are widely used in recessed cans and sconces for energy saving illumination. These LED pin-based lamps are easy to install, require less maintenance and last up to 5 times longer than CFL.









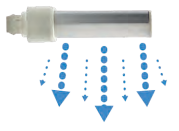
- Long life- up to 50,000 hours reduces maintenance costs by reducing re-lamping
- Instant on with full light output and consistent color
- Damp location rated
- No UV or IR radiation
- Easy Installation
- Environmentally friendly





OR

HORIZONTAL USE









Up to 50,000 hour service life -5X that of CFL



Easy Installation



Over 50% energy savings vs. existing CFL

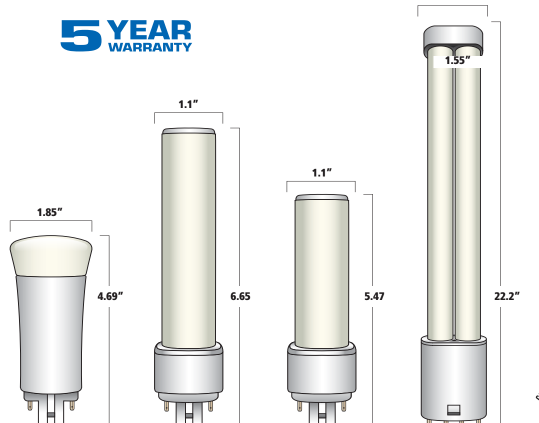


5 Year Warranty



PROJECT NAME:
CATALOG #
FIXTURE TYPE
NOTES

Part Number	Watts	CFL Equivalent	Lumens	Color Temperature	Dimensions	(LxW Inches)	Orientation	Ballast Type	Dimmable	Base	DLC Certified
LED12301A	9	26W(32W,42W)*	900	4000	6.65	1.1	Horizontal	Electronic	No	G24Q / GX24Q	Yes
LED12302A	9	26W(32W,42W)*	900	4000	4.69	1.85	Vertical	Electronic	No	G24Q / GX24Q	Yes
LED12303A	9	26W(32W,42W)*	950	3500	6.65	1.1	Horizontal	Electronic	No	G24Q / GX24Q	Yes
LED12304A	9	26W(32W,42W)*	850	3500	4.69	1.85	Vertical	Electronic	No	G24Q / GX24Q	Yes
LED12308	9	26W(32W,42W)*	900	4000	6.65	1.1	Horizontal	Magnetic	No	G24D / GX24D	No
LED12309	9	26W(32W,42W)*	900	4000	4.69	1.85	Vertical	Magnetic	No	G24D / GX24D	No
LED12310	9	26W(32W,42W)*	900	5000	6.65	1.1	Horizontal	Electronic	No	G24Q / GX24Q	Yes
LED12311	9	26W(32W,42W)*	900	4000	6.65	1.1	Horizontal	Bypass**	No	G24Q / GX24Q	No





*32w and 42w compatibility is dependent on fixture. Verify lamp performance in fixture



**Universal Voltage: 120-277v with ballast removed Installation instructions included with product. Non-dimmable. IES files available upon request.





