







PL LED 4-Pin Single Lamp Multi-Watt 5W-7W-9W Instant Fit Plug-in

Our energy efficient PL LED 4-Pin Instant Fit, multi-watt lamp operates with a compact fluorescent electronic ballast. This lamp is a direct replacement for a 13W, 18W, or 26W 4-Pin PL/CFL lamp.

Available in a vertical or horizontal application with a 50,000 hour rated life. Our Instant Fit PL uses less energy, contains no mercury no UV or infrared radiation. The lamp wattage and lumens are adaptable to the ballast. With the same lamp you can replace up to three wattages with varied lumen output:

13W replacement uses 5W and has 550 lumens 18W replacement uses 7W and has 650 lumens 26W replacement uses 9W and has 800 lumens



Key Features & Benefits

- ▶ Instant Fit (Works with existing electronic ballast)
- ▶ Direct replacement for CFL: 13W, 18W, 26W
- Uniform light distribution and consistent color
- ▶ Universal socket for G24q (13W,18W, 26W)
- ▶ Instant On
- ▶ Rotatable Base for Horizontal lamp
- UL Type
- ► 50,000 hrs rated average life

Applications

- ▶ Recessed Can Lighting
- ▶ Sconces
- ▶ Ceiling Fixtures

Color Choices



Qualifications







Item Code	Description	Color Temp	Wattage	Led 5W Lumen Output (CFL 13W)	Lumen Output (CFL 18W)	Lumen Output (CFL 26W)	Beam Angle	Base	Rated Hours	Rotatable
5932	LED9PL/H/4P/935/IF	3500K	5/7/9	550	650	800	Horizontal	G24q/GX24q	50,000	•
5933	LED9PL/H/4P/940/IF	4000K	5/7/9	550	650	800	Horizontal	G24q/GX24q	50,000	•
5934	LED9PL/V/4P/935/IF	3500K	5/7/9	550	650	800	Vertical	G24q/GX24q	50,000	
5935	LED9PL/V/4P/940/IF	4000K	5/7/9	550	650	800	Vertical	G24q/GX24q	50,000	

Lamp Replacement Chart

CFL	LED	Lumens
13W	5W	550
18W	7W	650
26W	9W	800

High CRI with LEDs





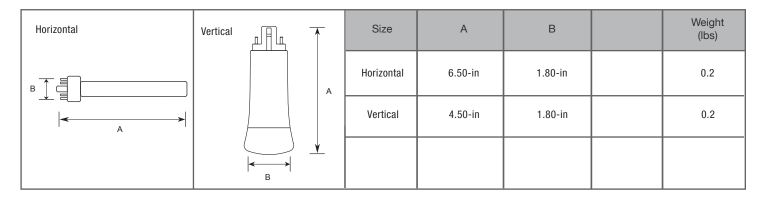
CRI80

CRI90

Color Rendering Index (CRI) describes how an object appears to the human eye based on ideal or natural light source. The CRI is an index, a measure, that tells something about how colors are represensted by light coming from a certain light bulb, compared to how the colors are rendered with the light coming from a reference illuminant.

The CRI reports a unit less value, that can differ between 0 and 100. The value 100 means that there is no difference in color rendition between the light of the observed light bulb and the light of the reference illuminant. Lighting with a CRI of 85 to 90 is typically "excellent" at rendering colors of objects while CRI90 or greater are "superior".

▶ Dimensions



Master Carton Package

