PL V 6.5W DIR TITANIUM LED SERIES







PRC



- Easy to install Plug & Play Direct
- Ballast smart control technology
- Exceptional efficacy 95 LPW
- Compatible with most electronic ballasts
- Available in 2700K, 3000K, 3500K & 4000K CCT

























PL PRODUCT FEATURES

High Performance - Ballast Smart Control

The PL DIR lamp's ballast smart control technology allows for high performance even on lower powered ballasts, making it a suitable replacement for 13W and 18W CFL PL lamps.

Ballast Type	Lumens	Bare Lamp
13W	550	5.2W
18W	620	6.5W

Innovative Round Design - Patent Pending

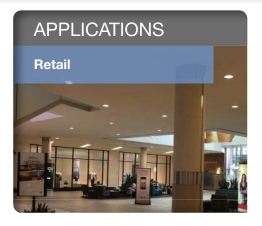


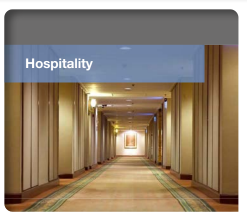


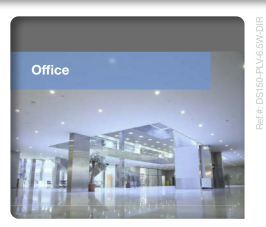
The PL V lamp features a patent pending fully round design. Compared to other square shaped PL vertical lamps, the GREEN CREATIVE PL V improves the overall light output and aesthetics of the fixture.

PL V 6.5W DIR TITANIUM LED SERIES





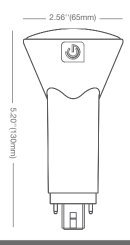




G24q & GX24q (4-pin CFL) Base: Voltage: **Ballast compatible 120-277V**

PF: 0.9

Lifetime: 50,000 hrs Weight: 0.14lb / 64g



SPECIFICATIONS*

		CRI (typ.)	Lumens	LPW	Beam Angle
10 6.5	Soft White 2700K	80	570	88	120°
11 6.5	Warm White 3000K	80	600	92	120°
12 6.5	Neutral White 3500K	80	600	92	120°
13 6.5	Cool White 4000K	80	620	95	120°
9	911 6.5 912 6.5	911 6.5 Warm White 3000K 912 6.5 Neutral White 3500K	911 6.5 Warm White 3000K 80 912 6.5 Neutral White 3500K 80	911 6.5 Warm White 3000K 80 600 912 6.5 Neutral White 3500K 80 600	911 6.5 Warm White 3000K 80 600 92 912 6.5 Neutral White 3500K 80 600 92

BALLAST PERFORMANCE

Ballast Type	Bare Lamp (W)	System (W)	2700K Lumens	3000K Lumens	3500K Lumens	4000K Lumens
13W	5.2	7	480	500	500	550
18W	6.5	8.5	570	600	600	620

Testing Method: Power and lumen output will vary based on number of lamps, ballast and fixture type. Above data is indicative only.

^{*} Specification data is preliminary and may be subject to change
** Suitable for damp locations. Not for use where directly exposed to weather or water

^{***} Not intended for use in enclosed fixtures
**** Full installation guide and more details available on website