PLV11W DIR TITANIUM LED CRISP SERIES 4.0











- Ballast smart control technology
- Exceptional color rendering CRI 90
- Exceptional efficacy 73 LPW
- Lasts 4 times longer than CFL
- Compatible with most electronic ballasts



























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, 18W, 26W, 32W and 42W CFL PL lamps.

| Ballast Type | Lumens | Bare Lamp |
|--------------|--------|-----------|
| 13W | 570 | 8W |
| 18W | 680 | 9.5W |
| 26W | 800 | 11W |

Innovative Round Design - Patent Pending

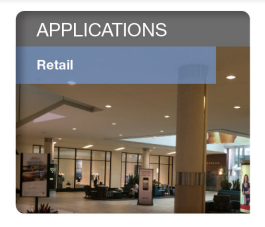


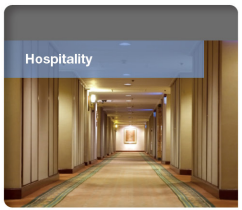
GREEN CREATIVE PLV LED Lamp

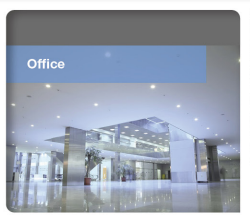


The PL V lamp features a patent pending fully round design. Compared to other square shaped PL vertical lamps, the GREEN CREATIVE PL V improves the overall light output and aesthetics of the fixture.

Other PL V LED Lamp



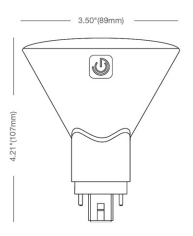




G24q & GX24q (4-pin CFL) Base: Voltage: Ballast compatible 120-277V

Dimmable: No PF: 0.9

Lifetime: 40,000 hrs 0.22lb / 99g Weight:



SPECIFICATIONS*

| Model | Product | Power (W) | сст | CRI (typ.) | R9/R13 (typ.) | Lumens | LPW | Beam Angle |
|-----------------|---------|-----------|------------------|------------|---------------|--------|-----|------------|
| 11PLVG4/930/DIR | 97675 | 11 | Warm White 3000K | 90 | 71 / 94 | 800 | 73 | 110° |

BALLAST PERFORMANCE

| Ballast Type | Bare Lamp (W) | System (W) | 3000K Lumens |
|--------------|---------------|------------|-----------------|
| 13W | 8 | 9.4 | 570 |
| 18W | 9.5 | 11.3 | 680 |
| 26W | 11 | 13.4 | 800 |
| 42W | 11 | 13.8 | 800 |
| UNV | 11 | 12.9 | 800 |

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