PL H 6W BYP TITANIUM LED SERIES







PRO

- Built-in universal voltage driver Bypass installation
- Ompatible with G24d, GX24d, G24g & GX24g bases
- Exceptional efficacy 93 LPW
- Lasts 4 times longer than CFL
- Available in 3500K & 4000K CCT
- Fixture operating temperature: -4°F to 95°F (-20°C to 35°C) Lamp ambient temperature: -4°F to 113°F (-20°C to 45°C)











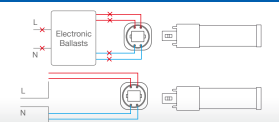




PL PRODUCT FEATURES

BYPass Installation

This PL H lamp is not compatible with magnetic or electronic ballasts and requires bypassing the ballast during installation. The lamp runs directly off line voltage to eliminate compatibility problems, incidental power loss, lifetime issues, and maintenance costs associated with ballasts.

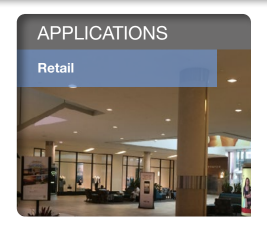


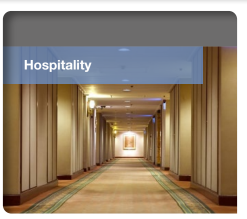
DESIGNED FOR HORIZONTAL APPLICATIONS

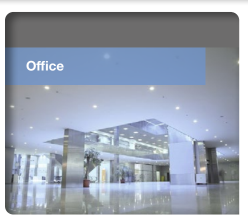


PL H 6W BYP TITANIUM LED SERIES







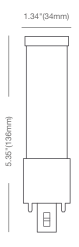


Base: G24d, GX24d, G24q & GX24q (2/4-pin CFL)

Voltage: 120-277V

Dimmable: No PF: 0.9

Lifetime: 50,000 hrs
Weight: 0.15lb / 68g



SPECIFICATIONS*

Model	Product	Power (W)	сст	CRI (typ.)	Lumens	LPW	Beam Angle
6PLH/835/BYP/R	57904	6	Neutral White 3500K	80	550	92	110°
6PLH/840/BYP/R	57905	6	Cool White 4000K	80	560	93	110°

^{*} Suitable for damp locations. Not for use where directly exposed to weather or wate

** Not intended for use in enclosed fixtures

^{***} Full installation guide and more details available on website