

Technical Information Bulletin

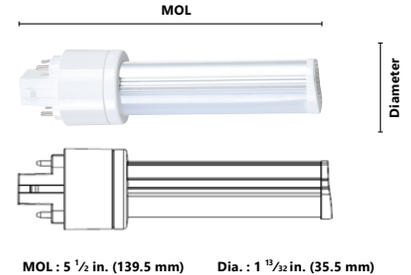
LED PL



Date: _____ Name of distributor: _____
 In hands date of project: _____ Client #: _____
 Project name/Number: _____ Name of end user: _____

ORDERING INFORMATION

Order code: 65370
 Description: LED/PLH/6W/DTT/40K/G24q/ND/STD
 UPC: 69549653702
 Case quantity: 50



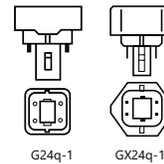
PERFORMANCE DATA

Shape: PL Horizontal
 Base: G24q
 Watts (W): 6
 Install method: Ballast bypass
 Lamp voltage (VAC): 120 V-277 V
 Color temperature (K)**: 4 000
 Life L70 (hrs): 50 000
 Initial Lumens (lm)*: 525
 Initial lumens per watt (lm/W): 88
 CRI: 83
 Beam angle (°): 120
 Swivel rotation: 170
 Power factor: 0.9
 Operating temperature range: -20°C / -4°F to 45°C / 113°F

*Initial lumens range: +/- 10 % **Typical colour temperature range: +/- 5 %

LED PL Base	CFL bases replacement
G24q-6W	G24q-1, GX24q-1

NOTE: This LED lamp is a direct replacement for the CFL bases listed above. However, the base of this LED lamp can be compatible with all GX23 CFL bases.



Please refer to the ballast compatibility list to confirm lamp compatibility with the existing luminaire.

ADDITIONAL INFORMATION

- Turn power off before inspection, installation, or removal.
- Risk of electrical shock – do not use where directly exposed to water or weather.
- Not for use in totally enclosed luminaires.
- Do not open – no user serviceable parts inside.
- This device is not intended for use with emergency exit fixtures or emergency exit lights.
- Not for use with dimmers.
- This lamp only operates on ballast bypass installation in 120-277V applications. Not for use in 347V direct line voltage applications.
- If the lamp does not light up when the luminaire is energized, remove the lamp from the luminaire and contact the lamp manufacturer or a qualified electrician.

Qty	Description	Price

I accept the specifications of the luminaire configuration mentioned above.

Name: _____
 Company: _____
 Signature: _____

Date: _____

Data is based upon tests performed in a controlled environment and representative of relative performance. Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.