Technical Information Bulletin



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

ORDERING INFORMATION

Order code:	65368
Description:	LED/PLH/6W/DTT/30K/G24q/ND/STD
UPC:	69549653689
Case quantity:	50



MOL : 5 ¹/₂ in. (139.5 mm) Dia. : 1 ¹³/₃₂ in. (35.5 mm)

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.



PERFORMANCE DATA

Shape:	PL Horizontal			
Base:	G24q			
Watts (W):	6			
Install method:	Ballast bypass			
Lamp voltage (VAC):	120 V-277 V			
Color temperature (K)**:	3 000			
Life L70 (hrs):	50 000			
Initial Lumens (lm)*:	500			
Initial lumens per watt (lm/W):	83			
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 %				

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



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	of the luminaire configuration mentioned above.	
Name:		
Company:		
Signature:		Date:
Data is based upon tests performed in a contr	alled environment and representative of relative performance	

Actual performance can vary depending on operating conditions. Specifications are subject to change without notice.