Technical Information Bulletin





LED PL						
Date: In hands date of project: Project name/Number:			Name of distributo Client #: Name of end user:	_		
ORDERING INFOR	RMATION				MOL	
Description: LUPC: 6 Case quantity: 5	64475 LED/PLH/9W/35K/4P/ND/STD 69549644755 50 PLC37IM9MBER					
PERFORMANCE D	ATA				MOL : 5 ³ / ₁₆ in. (132 mm)	Dia. : 1 5 ⁄⁄8 in. (41 mm)
Shape: Base: Watts (W): Starting method: Lamp voltage (VAC Color temperature Life L70 (hrs): Initial Lumens (Im)* Initial lumens per v CRI: Beam angle (°): Swivel rotation (°): Operating temperature	(K)**: *: vatt (Im/W):	PL Horizontal G24q - 4PIN 13 Instant & Rapid Start 120 V-277 V / 347 V 3 500 50 000 1 118 86 80 120 170 -20°C / -4°F to 45°C / 1 ture range: +/-5%		However, this LED	GFL bases replacement G24q-2, G24q-3, np is a direct replacement for the Clamp is compatible with all G24q are G24q-3 GX24q-2 GX24q-3	GX24q-2, GX24q-3 FL bases listed above.
Please refer to the ballast comparable Please Risk of electrical shock – do not Not for use in totally enclosed It Do not open – no user serviceal	DRMATION In, installation, or remo I use where directly expuminaires. ble parts inside.	oosed to water or weather.	S uminaire.			
Not for use with dimmers.		it fixtures or emergency exit lights. mp does not light up when the lumir	naire is energized, remo	ove the lamp fro	om the luminaire and contac	ct the lamp manufacturer
Qty	Description	1		P	rice	

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.