Technical Information Bulletin





Date:				Name of distributor:			
In hands date of project:				Client #:	_		
Project name/Number:			Name of end user:	_			
ORDERING IN	FORMA	TION			_	MOL	
Description:	65371 LED/PLH/6W/DTT/27K/GX23/ND/STD 69549653719 y: 50					MOL: 5 ¹³ / ₁₆ in. (147.5 mm)	Dia.: 1 ¹³ / ₃₂ in. (35.5 mm)
PERFORMANO	E DATA	4			LED PL E	Base CFL bases replac	cement
Shape: Base: Watts (W): Install method:			PL Horizontal GX23 6 Ballast bypass and ba compatible (magnetic		GX23	GX23, GX23- ED lamp is a direct replacement for e base of this LED lamp can be con	2 or the CFL bases listed above.
Lamp voltage (VAC): Color temperature (K)**: Life L70 (hrs): Initial Lumens (lm)*: Initial lumens per watt (lm/W):			120 V-277 V 2 700 50 000 500			GX23-2	
CRI: Beam angle (°): Swivel rotation: Power factor:	er watt (I	m/ vv):	83 83 120 170 0.9				
Operating temp *Initial lumens range: +/- 10 %			-20°C / -4°F to 45°C / 1 erature range: +/-5 %	13°F			
	compatibility		rm lamp compatibility with the exist	ing luminaire.			
Not for use in totally end Do not open – no user so This device is not intend Not for use with dimmer	spection, inst do not use w closed lumina erviceable par ed for use wit s. on magnetic	allation, or r here directly ires. rts inside. h emergenc ballasts or b			is energized,	remove the lamp from the	e luminaire and contact
Qty		Description	on		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.