## Technical Information Bulletin

## LED PL

Date: In hands date of project:			_	МОГ	
Project name/Number:			_		
Name of distributor:					Diameter
Client #:	utor				ا ا
Name of end us					
ranie or ena as					
ORDERING IN	IFORMATION			MOL : 7 <sup>3</sup> / <sub>32</sub> in. (180.5 mm)	Dia. : 1 <sup>5</sup> / <sub>16</sub> in. (33 mm)
Order code:	65367			WOL. 7 732 III. (100.3 IIIII)	Dia 1 716 iii. (33 iiiiii)
<b>Description</b> : LED/PLV-H/6W/T		T/40K/GX23/ND/STD	LED PI	L Base CFL bases replacem	ent
<b>UPC</b> : 69549653672			GX23		
Case quantity:	20			is LED lamp is a direct replacement for the	
			However,	the base of this LED lamp can be compati	ible with all GX23 CFL bases.
PERFORMAN	CE DATA				
Shape:		PL Vertical-Horizontal	<u></u>	ا ا	
Base:		GX23	GX23	GX23-2	
Watts (W):		6			
Install method:		Ballast bypass and ballast compatible (magnetic)			
Lamp voltage (VAC):		120 V-277 V			
Color temperature (K)**:		4 000			
Average life (L70 hours):		50 000			
Initial Lumens (lm)*:		550			
Initial lumens per watt (lm/W): CRI:		92 83			
Beam angle (°):					
Power factor:		180 / 360 0.9			
Operating temperature range:		-20°C / -4°F to 45°C / 113°F			
*Initial lumens range: +/- 10 % **Typical colour temp					
MERCURY	RUHS 5 VEARS WARRANTY	CEDUS FC			
CAUTIONS					
Risk of electrical shock Not for use in totally en Do not open – no user s' This device is not intend Not for use with dimme This lamp only operates	closed luminaires. serviceable parts inside. ded for use with emergenc ers.	emoval. vexposed to water or weather. y exit fixtures or emergency exit lights. allast bypass. If the lamp does not light up whe	en the luminaire is energize	ed, remove the lamp from the lui	minaire and contact
Qty	Descr	ption		Price	
<u> </u>		<u>l </u>			
I accept the spe	ecifications of the	lamp configuration mentioned	above.	ı	

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Date:

Company: Signature: