## Technical Information Bulletin

## LED PL

Date: In hands date of Project name/Nowne of distributions of end use	Jumber:			MOL	Diameter
ORDERING IN	NFORMATION				
Order code: 65366				MOL: 7 <sup>3</sup> / <sub>32</sub> in. (180.5 mm)	Dia.: 1 5/16 in. (33 mm)
Description:	LED/PLV-H/6W/TT/27K/GX23/ND/STD		LED PL B	ase CFL bases replace	ement
<b>UPC</b> : 69549653665			GX23	GX23, GX23-2	2
Case quantity:	20			D lamp is a direct replacement for base of this LED lamp can be com	
PERFORMAN	CE DATA				
Shape: Base:		PL Vertical-Horizontal GX23			
Watts (W):		6	GX23	GX23-2	
Install method:		Ballast bypass and ballast compa	atible (magnetic)		
Lamp voltage (VAC):		120 V-277 V			
Color temperature (K)**:		2 700			
Average life (L70 hours):		50 000			
Initial Lumens (lm)*:		525			
Initial lumens per watt (lm/W): CRI:		88 83			
Beam angle (°):		180 / 360			
Power factor:		0.9			
Operating temperature range: *Initial lumens range: +/- 10 % **Typical colour tempe		-20°C / -4°F to 45°C / 113°F			
MERCURY	COMPLIANT WARRANTY	c FC			
CAUTIONS	e e e e e e				
Risk of electrical shock		removal. y exposed to water or weather.			
	serviceable parts inside.				
Not for use with dimme	ers.	y exit fixtures or emergency exit lights.			
	s on magnetic ballasts or l or a qualified electrician.	allast bypass. If the lamp does not light up when tl	ne luminaire is energized,	remove the lamp from the	luminaire and contact
Qty	Descr	ption	·	Price	
I accept the spe	ecifications of the	lamp configuration mentioned ab	ove.		
Name:					
Company:					

Date:

Signature: