

**LED PLL**  
**BYPASS COATED GLASS UL TYPE B**



**PRODUCT DESCRIPTION:**

The LED PLL Lamp is the easy way to upgrade downlights and commercial luminaires to the energy-saving benefits of LED via a simple ballast bypass. A seamless replacement for 40-watt CFL tubes, the LED lamp consumes 50 percent less energy and lasts twice as long as its fluorescent counterpart.

**FEATURES:**

- Type-B (Ballast Bypass)
- 120-277V
- ≥ 80 CRI
- CCT: 3500,4000,5000
- Power factor ≥ 0.90
- 2G11 Base
- UL Classified (Type-B)
- Suitable for enclosed fixtures
- Frosted Glass Construction
- 5 year warranty

**WARRANTY:**

5-year standard warranty  
(further details available at [www.maxlite.com/warranties](http://www.maxlite.com/warranties))  
Product may be eligible for a warranty extension to 10 years, for an additional fee. Contact MaxLite for details.

MODEL SELECTION (Full list of order codes on pg. 2)		Typical order example: 17PLL40-CG	
17	PLL	B	
WATTAGE	FAMILY	TYPE B	COLOR TEMPERATURE, LENS, BASE
17= 17W	PLL=	B= Ballast By Pass	<b>30-CG=</b> 3000K, Coated Glass, 2G11 <b>35-CG=</b> 3500K, Coated Glass, 2G11 <b>40-CG=</b> 4000K, Coated Glass, 2G11 <b>50-CG=</b> 5000K, Coated Glass, 2G11

**SPECIFICATIONS:**

		17PLL BXX-CG			
ITEM	SPECIFICATION	DETAILS			
GENERAL PERFORMANCE	Power Consumption (W)	17W			
	Lumens Delivered (lm)	2050 lm	2150 lm	2200 lm	2200 lm
	Color Temperature (CCT)	3000K	3500K	4000K	5000K
	Efficacy	121 lm/w	127 lm/w	130 lm/w	130 lm/w
	CRI	≥ 80			
	Lumen Maintenance (L70)	50,000 Hours			
ELECTRICAL	Power Factor	≥ 0.90			
	Input Voltage	120V-277V, 50/60 Hz			
PHYSICAL	Operating Temperature	-4°F to 104°F			
	Lens	Opal (Frosted) - Coated Glass			
	Weight (lbs)	0.38lbs			
CERTIFICATION	Certification	UL Classified, UL UR, FCC			
	Material Usage	RoHS compliant; no mercury			
	Environment	Dry & Damp, Enclosed Fixtures			
	Warranty	5 Years			

Lighting layouts and spacing criteria available upon request

**ORDERING:**

ORDER CODE	MODELS	WATTAGE	LUMENS (lm)	EFFICACY (lm/W)	CRI	CCT
<b>4FT T8 MODELS - 5YR WARRANTY</b>						
103367	17PLLB30-CG	17W	2050 lm	121 lm/w	≥ 80	3000K
14100787	17PLLB35-CG		2150 lm	127 lm/w		3500K
14100788	17PLLB40-CG		2200 lm	130 lm/w		4000K
14100789	17PLLB50-CG		2200 lm	130 lm/w		5000K

**NOTES:**

1. This device is not intended for use with emergency exits or for emergency lighting
2. Do not use with dimmers