

Job Name/Title:	_Catalog Number			
Contractor:	Notes:			

# **LED PLL Replacement Lamp**





## **Effortless LED Technology Upgrading**

Direct fit models use the existing ballast, these energy-saving replacement lamps install into compact fluorescent fixtures without any extra labor or rewiring. Bypass models offer additional energy savings and wire directly to the mains voltage. These 23W LED lamps are available to replace 40W 2G11 fluorescent lamps and are available in 3500K and 4000K CCT. The lamp features glass construction and delivers up to 2800 lumens with a wide, 220° beam distribution.











## **FEATURES**

- UL Type A, Direct fit; Compatible with most electronic ballasts\*
- UL Type B, Ballast Bypass; For direct line connection to 120-277VAC
- Extremely long, 50K hours (L70)
- Energy efficient up to 122 LPW
- Replaces 40W fluorescent 2G11 PLL lamps
- Frosted glass construction
- Suitable for dry or damp location
- Suitable for enclosed fixtures\*\*
- UL 1993/8750

#### **SUGGESTED APPLICATIONS**

- Replacement of 2G11 40W fluorescent
- · Office, retail, and hospitality
- Not for use in dimming applications or emergency ballasts



Job Name/Title:	_Catalog Number		
Contractor:	Notes:		

## **LED PLL Replacement Lamp**

### **GENERAL SPECIFICATIONS**

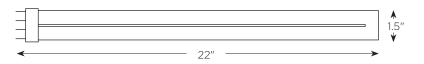
Input Voltage: 120-277VAC

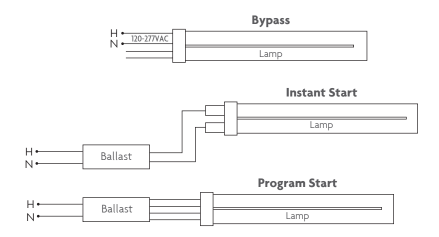
Functional Life (L70): 50,000 Hours

**Base:** 2G11 **CRI:** 80

THD: <20%; PF >0.9

Replacement Wattage: 40W Fluorescent Ambient Operating Temp: -4°F to 113°F Beam Angle: 220° and 310° light emitting area





## **SPECIFICATIONS / ORDER INFO**

Catalog Number	Order Code	UPC	Watts	ССТ	Lumens	Туре	DLC ID	PK-QTY
LPLLB/23/835-39	70702	751338024014	23W	3500K	2,800	Bypass	PLX9SMK9S7CX	1/24
LPLLB/23/840-39	70703	751338024021	23W	4000K	2,800	Bypass	PL9782MABR0F	1/24
LPLLE/23/835-39	70706	751338024038	23W	3500K	2,600	Ballast Compatible	N/A	1/24
LPLLE/23/840-39	70707	751338024045	23W	4000K	2,800	Ballast Compatible	N/A	1/24

#### **NOMENCLATURE**

Example: LPLLB/23/835

LPLLB=LED PLL Shape Ballast Bypass / 23=23 Watt / 835=3500K
LPLLE=LED PLL Shape Ballast Compatible / 840=4000K

#### **ENERGY SAVINGS**

	LED System Watts	Fluorescent Watts	Energy Saving, Watts	Yearly Saving, Fixture \$	5 Year Cost Savings \$
Based on 5 hours/day and .11¢/kWr					
LPLLB	23W	40W	17W	\$3.41	\$17.06
LPLLE	25W	40W	15W	\$3.01	\$15.05

<sup>\*</sup>Refer to ballast compatibility www.topaz-usa.com

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Specifications subject to change without notice.

FIVE (5) YEAR LIMITED WARRANTY: TOPAZ LIGHTING CORP. warrants to the original purchaser that all TOPAZ LED lamps shall be free from defects of material and workmanship for a period of five (5) years from the date of purchase. Based on 12 hours of use per day. TOPAZ LIGHTING CORP. will, at its option, repair or replace without charge a defective LED lamp that has not been misused, carelessly handled or improperly installed. Repair or replacement, as stated above, shall constitute the purchaser's exclusive warranty, which does not extend to transportation, installation, labor or any other consequential charges. www.topaz-usa.com.

Specifications subject to change without notice.

<sup>\*\*</sup> Suitable for enclosed fixtures provided the ambient temperature inside fixture does not exceed 113° F.