



Item#: 91270 LED PLL LAMP DIRECT WIRE LED LAMP

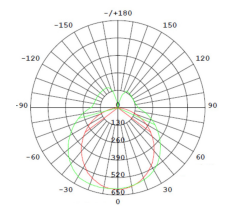
FEATURES

- Direct wire no ballast required
- Replaces 40W CFL PLL Lamps
- Simple installation

APPLICATION

This LED lamp is an efficient way to light sockets once traditionally reserved for compact fluorescent lamps.

LIGHT DISTRIBUTION CURVE



ELECTRICAL

Wattage	23W		
Voltage	120-277V		
Current	209mA		
Power Factor	0.9		
LIGHTING PERFORMANCE			
Lumens	2800		
Lumens Per Watt (LPW)	122		
Color Temperature (CCT)	3500K		
Color Rendering (CRI)	82		
Beam Angle	115°		
Light Distribution	Type III, Very Short		
BUG Rating (Backlight, Uplight, and Glare)	B1 - U4 - G1		
Dimmable Lighting Control	See Install Instructions		
ENVIRONMENT			
Operating Temperature	-4° ~ 113°F		
Suitable Location	DAMP		
Ingress Protection Rating	IP20		
Suitable Fixture Type	Open (*See note on page 2)		
LIFESPAN			
Average Life (Hours)	50,000		
Warranty (Years)	5		
COMPONENTS			
LED Light Source	Everlight		
CONSTRUCTION			
Housing	Glass / PC		
Lens	Frost		
Base / Power Supply	2G11 / Plug In		

QUALIFICATIONS







Visit www.designlights.org/search to confirm qualification. • Published lumens on LED products are approximate and may vary slightly. • Specifications are subject to change without notice.

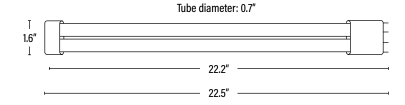
Item#: 91270 LED PLL LAMP



DIMENSIONS (Inches)

Length (MOL)	22.5"
Width/Diameter (MOD)	0.7"
Height	1.6"
Net Weight (Lbs)	

SUPPORTING DOCUMENTS (Grey = not available at this time.)			
Product Sheet	VIEW		
Install Instructions	VIEW		
IES Download from Web Item	VIEW		
LM79	VIEW		
LM80	VIEW		



PACKAGING		UPC	DIMENSIONS (LxWxH)	GROSS WEIGHT (Lbs)
Master Carton	50	10811768027638	24.8" x 14.8" x 12.2"	26
Individual Box	1	811768027631	22.9" x 1.8" x 1.1"	0.5
Country of Origin	China			
HS Tariff	8539.50.0010			

ORDERING

ITEM#	DESCRIPTION	CASE
91270	LED 23WT5/PLL/35K/115°/FR/120-277V/2G11 - DLC °	50

ADDITIONAL INFORMATION:

Family Item(s): 91271/4000K - 91272/5000K

*It was originally thought this lamp was suitable for totally enclosed fixtures. After live aging and further evaluation, it has been determined excessive heat may cause the lamp not to function properly. Therefore it is not recommended to be used in totally enclosed fixtures.