LED

DIMMABLE - G15 BULBS 120V ANALOG/TRIAC DIMMING SYSTEM







Incredible 25,000 hrs

GENERAL DESCRIPTION

Neptun's high performance LED G15 bulbs are designed for the replacement of existing incandescent bulbs up to 25W. The LED-615 series bulbs are offered in a variety of color temperatures for flexibility in all types of applications. Its analog/triac dimming system allows for 100%-0% light output for increased energy savings.

APPLICATION

- · Suitable for use in indoor environments
- · Not for use in fully enclosed fixtures
- · Not for use where directly exposed to water

STRUCTURE, MATERIALS, & FEATURES

- · Aluminum heat sink for excellent thermal management.
- · Clear glass lens to mimic existing incandescent bulbs.
- · Flicker Free analog/triac dimming system operates on 120V.
- · Wide variety of Correlated Color Temperatures.
- High Luminous Efficacy: >85 Lm/W
- · Environmental Friendly mercury and lead free.
- · RoHS Compliant.
- · No UV or IR radiation.
- · 6 PCS High Output LED's.
- · Integrated high efficiency driver.
- · Up to 15 years Maintenance free operation.
- · 5 Year Warranty.

ORDERING INFORMATION

Sample Number: LED-61504-120V-ADIM-830-E26 Custom options and accessories available. Please consult factory

	Source	Series Wattage		Voltage Driver		Color Temp	Base	
							.	
L								
	LED = LED	615 = G15	04 = 4 W	120V = 120 VAC	ADIM = Analog Dimming	827 = 2700°K 841 = 4100°K	E26 = Medium Base	
						850 = 5000°K		









lightinnovations@work™



DIMMABLE - G15 BULBS 120V ANALOG/TRIAC DIMMING SYSTEM

PRODUCT INFORMATION

Model No.	Watts	Input Line Current (Amp) @ 120VAC	Power Factor	THD	CCT (°K)	CRI	Lumens	Lm/W	Base	Beam Angle
LED-61504-120V-ADIM-827	4	0.034	>0.90	<15%	2,700°	>80	340	86	E26	360°
LED-61504-120V-ADIM-841	4	0.034	>0.90	<15%	4,100°	>80	350	88	E26	360°
LED-61504-120V-ADIM-850	4	0.034	>0.90	<15%	5,000°	>80	360	90	E26	360°

SPECIFICATIONS

LED Driver	Constant Current
Dimming	
Power Supply	
Start Method	
Hot Re-start	InstantON
Input Line Voltage	. 120 VAC
LED / Driver System Life	. 25,000 Hrs.
Color Temperature	

Color Rendering Index (CRI)	> 80
Minimum Starting Temperature	
Maximum Starting Temperature	40°C
Lumens per Watt	> 85
Power Factor	
Total Harmonic Distortion	< 15%
FCC Compliance	Part 15, Subp. C
Warranty	5 Voor

Operation Costs Comparison over Life of LED Bulb

ENERGY SAVINGS

75% Energy Savings

*Based on \$0.10 kw/H *12Hrs. per Day Usage



Neptun Light, Inc. reserves the right to change materials or modify the design of its product without notification as part of the company's continuing product improvement program.

©2002-2016 Neptun Light, Inc. All rights reserved. Spec. Rev. 7-2016

\$66

13950 Business Center Drive

Neptun Light, Inc.

Lake Forest, IL 60045 Fax: 847.735.8004

\$60 \$54

\$48 \$42 \$36

\$30 \$24 \$18 \$12

\$6