



GU10 6W DIM LED Lamp





A state of the art LED source and advanced driver, control, and thermal components comprise an integrated LED system with superior lifetime performance. Exceptional optics creates enhanced color uniformity and high lumen output, providing the quality and brightness of light produced by conventional light sources.

Equivalent Source	50W Halogen			
Typical Power Consumption	5.5W			
Max. Power Consumption	6W			
LED source	5*1.0W Cree XPE			
Base/Socket	GU10			
Beam Spread	Narrow Spot, Narrow Flood, Wide Flood, Very Wide Flood			
Operating Temperature	-20°C to +40°C			
MOL	3.07", 78 mm			
Voltage	AC 120V			
Rated Life	40,000 hours			
Certifications	FE ROHS US			

benefits

Reduced Energy Consumption

Uses up to 90% less power than incandescent bulbs

Long-Lasting:

Lasts up to 10 times as long as compact fluorescents (CFLs) and up to 100 times longer than incandescents.

Durable:

A solid-state device with no moving parts. Contains no fragile filaments or tubes as in incandescent bulbs. The electronic chip is encapsulated in an epoxy substrate, which provides a protective seal against outside or foreign elements. Resistant to heat, cold and shock

More Efficient

Can generate twice the brightness of light (Lumens) at a fifth the wattage of an incandescent

Customizable

Highly customizable (color, beam spread, base, etc.) to fit all lighting needs

No Heat Build Up

Generates little to no heat during operation. This optimizes energy-efficiency (incandescent bulbs emit up to 98 percent of their energy as heat) and reduces demands on air-conditioning.

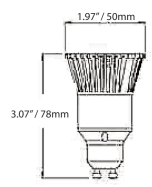
Mercury Free

No mercury is used in the manufacturing of LEDs.

Specifications		Cool White	
Color Temperature	3000K	5700K	
Lumen Output	300 Lm	363 Lm	
Efficacy	55 Lm/W	66 Lm/W	
Color Rendering Index (CRI)	80+	70+	



Dimensions (in/mm)



Ordering Information

example: NV/PAR16/5.1/D/WW/WFL/10/CX

product	color	beam spread	base	LED source
NV/PAR16/5.1/D - PAR16 5*1.0W Dimmable	WW - Warm White CW - Cool White	NSP - Narrow Spot NFL - Narrow Flood WFL - Wide Flood VWFL - Very Wide Flood	10 - GU10	CX - Cree XPE

*Note: This product is not designed for use outside, in sealed fixtures, and moist or wet environments.

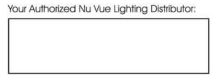
Beam Spread Key:	Color Key:
VNSP - Very Narrow Spot: <7°	W27 - 2700K
NSP - Narrow Spot: 7°-15°	WW - 3000K
SP - Spot: 16°-20°	NW - 4000K
NFL - Narrow Flood: 21°-30°	C50 - 5000K CW - 5700K
FL - Flood: 31°-40°	CW - 3700K
WFL - Wide Flood: 41°-60°	
WWFL - Very Wide Flood: 61°+	

Product Warranty

Nu Vue warrants this LED lamp will be free from defects in material and workmanship and will operate for a period of 1 year under normal operation and when used in accordance with operating guidelines. During the warranty period, if the product fails to perform as described, Nu Vue's entire liability will be limited to the part or repair or replacement of such a defective product. In no event shall Nu Vue be responsible for removal or reinstallation on any product or for the expenses thereof. The above warranty does not apply to, and Nu Vue makes now warranties with respect to products which have been subjected to misuse, neglect, accident, abuse or operated under conditions that deviate from the parameters, established in Nu Vue's applicable specifications; or have been improperly installed, stored, maintained, repaired or altered by anyone other than Nu Vue; or have had their serial numbers or month and year manufacture or shipment removed, defected or altered. This warranty is given only to the original purchaser and may not be assigned or transferred to any other party. It is the purchaser's obligation to retain appropriate documentation that indicates the date of purchase.



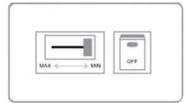
9301 Jordan Ave., Unit 105A Chatsworth, CA. 91311 866-996-8883 818-678-9733 sales@nuvuelighting.com



Nu Vue Lighting r is a registered trademark of Nu Vue Lighting L.L.C. c2010 Nu Vue Lighting L.L.C. All Rights Reserved









Operating Guidlines:

- Nu Vue dimmable bulbs are designed to work with smooth dimmers and may not dim properly with the following dimmer types:
 - Sensor dimmers
 - Stepping dimmers
 - Remote control dimmers
 - Dimmers with memory function
 - Dimmers with rating of 1000W or above

Dimmer incompatibility may result in flickering, flashing, and/or abnormal light output at certain dimmer levels. If experiencing any of the aforementioned problems, try the following:

- Check if other high-power-consumption equipment (such as vacuum cleaners, refrigerators, etc.) is being operated on a shared AC line with the dimmable lamps. For best results, operate dimmable lamps on an independent AC line to avoid overloading the line.
- 2. If possible, increase the number of lamps being used with the dimmer in order to raise total power consumption (to over 35 Watts). A power consumption that is too low on an individual dimmer can result in flickering.
- Lamp may not dim immediately after being turned on
- Lamp may emit a bright flash when turned on
- When the dimmer is set at a low level, the lamp may dim further or cease to emit light as a result
 of fluctuations in power (due to power outage or use of electrical devices such as hair dryer
 or microwave)
- For best results, use the power switch to power-off rather than turning the dimmer to its lowest setting
- In the case of shared dimmers, particularly at low settings, light emissions of lamps may be different than when connected to an independent dimmer
- If one or more lamps on a shared dimmer cease to emit light, it may be necessary to set the dimmer to 0% before continuing to use the dimmable function within the emitting range
- Dimmers may emit a soft sound while being tuned



9301 Jordan Ave., Unit 105A Chatsworth, CA. 91311 866-996-8883 818-678-9733 sales@nuvuelighting.com

m-VIII Same	110111-1-1-110		Section/ D

Nu Vue Lighting r is a registered trademark of Nu Vue Lighting L.L.C. c2010 Nu Vue Lighting L.L.C. All Rights Reserved

