



# SINGLE-SOURCE MR16 5.5W 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.

quivalent Source	40W Halogen	
pical Power Consumption	5.5W	
lax. Power Consumption	6W	
ED Source	1*5.5W Cree 1304	
ase / Socket	GU 5.3	
eam Spread	Spot, Narrow Flood, Flood, Wide Flood	
perating Temperature	-20°C to +40°C	
OL	2.09″ 53mm	
oltage	AC/DC 12V	
ated Life	40,000 hours	
Certifications	FC RÓHS UN CE	

# 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**

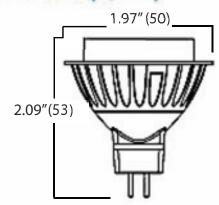
No mercury is used in the manufacturing of LEDs

Specifications	Warm White	Cool White
Color Temperature	2700K / 3000K / 4100K	5700K
Lumen Output	350 Lm / 385 Lm / 420 Lm	455 Lm
Efficacy	64 Lm/W / 70 Lm/W / 76 Lm/W	83 Lm/W
Color Rendering Index (CRI)	80+	70+



# SINGLE-SOURCE MR16 5.5W LED LAMP

# Dimensions (in/mm)



# Ordering Information

example: NV/MR16/1.5/W27/FL/53/C13

product	color	beam spread	base	LED source
NV/MR16/1.5/ - MR16 1*5.5W	W27 - 2700K WW - 3000K NW - 4000K CW - 5700K	SP - Spot NFL - Narrow Flood FL - Flood WFL - Wide Flood	53 - GU5.3	C13 - Cree 1304

### Beam Spread Key:

VNSP - Very Narrow Spot: <7° W27 - NSP - Narrow Spot: 7°-15° WW - SP - Spot: 16°-20° NW - 2 NFL - Narrow Flood: 21°-30° C50 - FL - Flood: 31°-40° CW - 5

WFL - Wide Flood: 41°-60° VWFL - Very Wide Flood: 61°+

### Color Key:

W27 - 2700K WW - 3000K NW - 4000K C50 - 5000K CW - 5700K

# **Product Warranty**

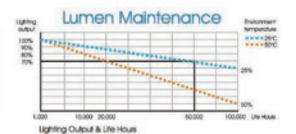
Nu Vue warrants this LED lamp will be free from defects in material and workmanship and will operate for a period of 3 years under normal operation and when used in accordance with operating guidelines. During the warranty period, if the product fails to perform as described, Nu Vue's entire liability 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.

# Making the world greener.

9718 Variel Ave. Chatsworth,CA 91311 866-996-8883 - 818-882-8955 sales@nuvuelighting.com

# Warnings & Cautions:

- Suitable for use in open fixtures
- Not for use with emergency exit fixtures or emergency lights. Non-Dimmable lamp.
- Not for use in enclosed fixtures or insulated air-tight (ICAT) recessed down lights
- Turn off power before lamp inspection, installation or removal
- Do not use where exposed to water or weather
- Not for use outside
- Do not open no serviceable parts inside



Nu Vue Lighting is a registered trademark of Nu Vue Lighting L.L.C. © 2010 Nu Vue Lighting L.L.C. All Rights Reserved

Your Authorized Nu Vue Lighting Distributor:

Nu Vue low-voltage LED lamps are not compatible with all transformers designed for use with halogen lamps. Please consider the following guidelines when selecting a transformer:

# DC12V Power Supply

Nu Vue LED lamps will perform at maximum efficiency and with the brightest light output when powered by a DC12V power supply.

# **AC12V Magnetic Transformer**

Our LED lamps are compatible with magnetic transformers designed for 12V halogen lamps. However, magnetic transformers can be heavier, less efficient, and slightly noisier than electronic transformers. When operated under AC12V, the LED lamp will only emit 90% of the maximum potential light output possible under DC 12V.

# **AC12V Electronic Transformer**

Our LED lamps are not compatible with AC12V electronic transformers or AC12V electronic magnetic transformers due to the output instability of these types of transformers. In addition, some electronic transformers require a minimum load of over 5-10 Watts in order to work properly, which the LED lamp often does not meet. Symptoms of incompatibility include: no light output, flickering, strobe effect, and/or random shutdown.

# **DC Constant Current Driver**

Nu Vue LED lamps perform at a high efficiency when used with a constant current driver that has an output greater than DC 8V.



9718 Variel Ave. Chatsworth,CA 91311 866-996-8883 - 818-882-8955 sales@nuvuelighting.com

Your Authorized Nu Vue Lighting Distributor:					istributor:
Г					
_					

Nu Vue Lighting r is a registered frademask of Nu Vue Lighting LLC c2010 Nu Vue Lighting LL.C. All Rights Reserved

