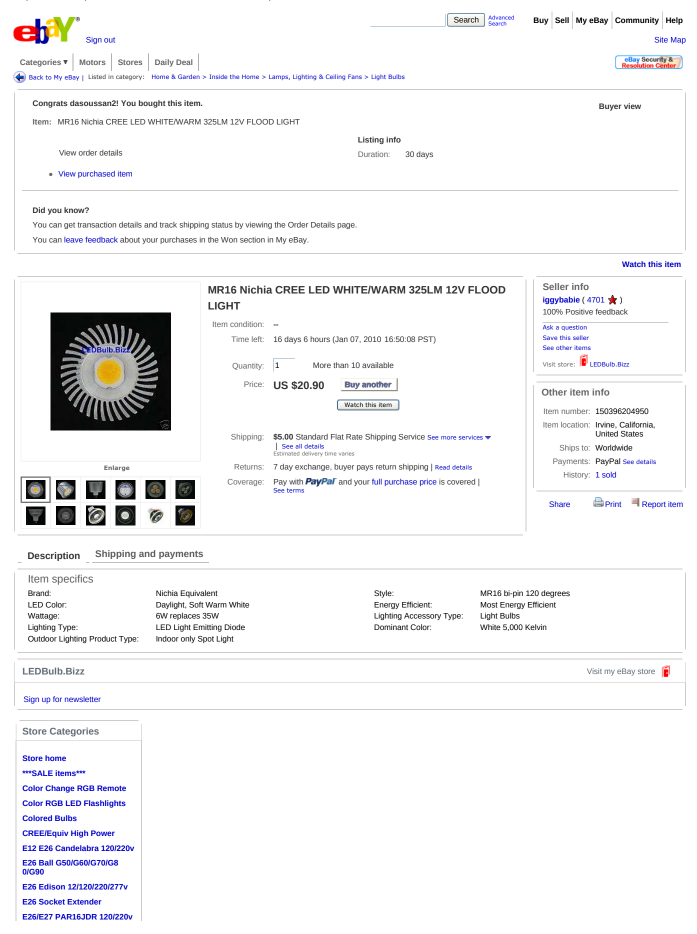
# MR16 Nichia CREE LED WHITE/WARM 325LM 12V FLOOD LIGHT - eBay (item 15... Page 1 of 4

This page is part of an article comparing the electrical, optical, brightness, and thermal characteristics various LED lightbulbs. This is one of the many bulbs reviewed. The full text of the article can be found at: http://dascomputerconsultants.com/ledbulbscompared.htm



E26/E27 PAR20 12/120/220v

E26/E27 PAR30 120/220/277v

E26/E27 PAR36/AR111

E26/E27 PAR38 120/220/277v

E40/E26 Street Light 120~277v

Flood/Canopy/Area 120~277v

GU10 High Power 12/120/220v

GU10 Low Power 12/120/220v

MR11 12v AC/DC

MR16 High Pwr 12v AC/DC/120Vac

MR16 Low Pwr 12v AC/DC/120Vac

T8 light tube 24/120/220/277v

Other





### MR16-Q6DE/MR16-Q6SE White/Soft Warm White Nichia/CREE Eqivalent LED Light **Bulb 12V**

## Wide Angle Flood/Spot MR16 160 degrees. 325/240 Lumens 6W replaces up to 45W halogen

Optional: Daylight white or Soft/Warm white (please mark your paypal notes otherwise we ship standard daylight white)

Optional: 15, 30, 60, 120 degree lens (please mark your paypal notes otherwise we ship standard 160 degrees)

ONE (1) MR16 built with one(1) pieces 5W Nichia Equivalent LED components. Its light output is comparable to a 30-45W halogen bulb.

International Buyers - we can ship up to 4 pieces at the same shipping rate listed (please contact us)

Built with Ultra Bright 1x 5W White/Soft Warm White Nichia/CREE Equivalent LEDs. Prism™ LED bulbs provide a brighter, crisper light that makes your home look its best. That's why professionals choose Prism for exceptional results and much longer bulb life. Showcase the beauty of your home with the highest quality of lights.

The finished light bulb is so energy efficiency that only uses 6 watt. This bulb can be used for indoor only.

#### Note:

Applications: For indoors use only in "open air" or nearly "open air" fixtures, such as exposed track and suspended fixtures. Cannot be used in fully enclosed or sealed fixtures.

#### **Technical Specifications:**

#### Narm White

MR16 PRODUCT INFORMATIO	N
Base	MR16 bi-pin
Parts Number	MR16-Q6DE Daylight White
	MR16-Q6SE Soft White
	MR16-Q6WE Warm White (special order item)
UPC	TBA
GENERAL CHARACTERISTICS	
Bulb Type	MR16
LED Counts	1x 5W High Power LED Lamp
Lamp type	CREE Nichia Equivalent series
Light Output:	
White	325 Lumen (comparable a 33-45watt halogen light bulb)
Soft White	240 Lumen (comparable a 25-35 watt halogen light bulb)
Warm White	220 Lumen (comparable a 20-30 watt halogen light bulb)
Beam Angle	Standard 160 degrees
	Optional 15, 30, 60, 120 degrees (this sale)
Light Source	Solid State White LED dice
Body Materials	Heavy Aluminum die cast
Front	1x High Efficincy White Plastic Reflector Cup
Bulb Base	MR16
Voltage	12V
Wattage	6W
Primary Application	Indoor Spotlight
PHOTOMETRIC CHARACTERIS	TICS
Initial Lumens	325/240/220
Color Temperature	
White	5,000-5,500°(Kelvin)
Soft White	3,000-3,500°(Kelvin)
Warm White	2,550-2,600°(Kelvin), special order item
Center Beam Candlepower (CBCP)	ТВА
Nominal Initial Lumens per	44/48/54

00071

Seller assumes all responsibility for this listing. This is a private listing and your identity will not be disclosed to anyone except the seller.

Back to My eBay | Sell one like this Return to top



eBay Pulse | eBay Reviews | eBay Stores | Austria | France | Germany | Italy | Spain | United Kingdom | Popular Searches | New Pulse Half.com | Tickets | Kijiji | PayPal | ProStores | Apartments for Rent | Shopping.com | Skype

About eBay | Announcements | Security Center | Resolution Center | eBay Toolbar | Policies | Government Relations | Site Map | Help

Copyright © 1995-2009 eBay Inc. All Rights Reserved. Designated trademarks and brands are the property of their respective owners. Use of this Web site constitutes acceptance of the eBay User Agreement and Privacy Policy.

eBay official time