

# $\Phi$ 50mm GU10 Spotlight Series

# **Technical Data Sheet**

# Model No: LM-SDRG21XX2



Spec No:LM-GU10-01Rev No.V.1Data:Aug/01/2006Page:1 OF 4Approved:BobCheckedZhenguoxieDrawn:HuijunchenLucky Light Electronics Co., Ltdhttp://www.luckylight.cn



#### **Features**

- ♦ High Intensity
- $\diamond$  Low Power Consumption.
- ♦ Long life.
- $\diamond$  Voltages Available 220~240VAC.
- ◇ Available for all color
- ♦ Easy-equipped.

## Description

This LED lightings are substitution of halogen lightings GU10. It has high luminant efficiency by using super bringt LED. The colors of lighting can be white, warn white, red, yellow, blue, green and other colors.

# Application

- ♦ Entertainment Lighting
- ♦ Architectural lighting
- ◇ City Beautification
- ♦ Landscape lighting
- Oracle And Antical Sector Antical
- Ortable lighting
- ♦ Other light sources

#### **Device Selection Guide**

Part No.	Color	Qʻty of LEDs (pcs)	Color Temp / Wavelength Typ (kelvin/nm)	Total Lumens Typ (Im)
LM-SDRG21W62	Warm White	21	3200K	37.6
LM-SDRG21W02	Cool White	21	5500K	34.0
LM-SDRG21B02	Blue	21	470nm	6.0
LM-SDRG21G02	Green	21	525nm	28.4
LM-SDRG21Y02	Yellow	21	590nm	12.8
LM-SDRG21R02	Red	21	624nm	14.0

Spec No: LM-GU10-01 Rev No. V.1 Aug/01/2006 Data: Page: 2 OF 4 Approved: Bob Checked Zhenguoxie Drawn: Huijunchen Lucky Light Electronics Co., Ltd http://www.luckylight.cn



#### Absolute Maximum Ratings (Ta =25°C)

Items	Symbol	Rating	Units
Operating Voltage	Viac	AC 240	V
Input Current	li	AC 6.2	mA
Operating frequency	Freo	50-60	Hz
Power Dissipation	Ра	1.3-1.5	W
Operating Temperature	Торе	-30 - +50	°C
Storage Temperature	Tsto	-40 - + 80	°C

#### Typical Performance (Ta =25 $^{\circ}$ C)

Items	Symbol	Min	Тур.	Max.	Units
Input Voltage	Vi		220	240	V
Input Current	lf			6.5	mA
Beam Pattern	BP		50		Deg
Total Length	Lmod.		53.5		mm
Net Weight	Wei.		54.5		g
Estimated Life [1]	Life	30000			hour
Optimized Thermal Management (Body Temperature)	/			50	°C

Notes:

- 1. [1] The estimated life of GU10 with Lucky Light's lamps are estimated base on the LED light 4-8 hours each day. and Lucky Light only guarantee 30000 hours in specification , but it is longer than 30000 hours .
- 2. Rank rations will be determined by Lucky Light , if you have any request or queries for Lucky Light products , please directly contact salesman .
- 3. The brightness and forward voltage can be designed according to customer specifications.
- 4. Specifications are subject to change without notice

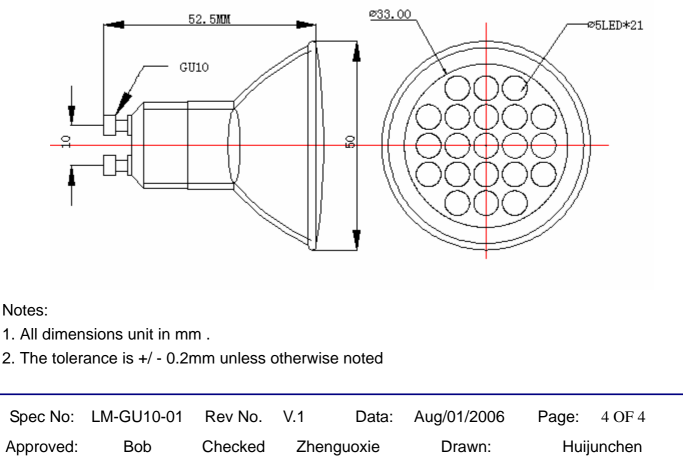
Spec No:LM-GU10-01Rev No.V.1Data:Aug/01/2006Page:3 OF 4Approved:BobCheckedZhenguoxieDrawn:HuijunchenLucky Light Electronics Co., Ltdhttp://www.luckylight.cn



## **Product picture:**



# **Product Dimensions**



Lucky Light Electronics Co., Ltd

http://www.luckylight.cn

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for LED Backlighting category:

Click to view products by Lucky Light manufacturer:

Other Similar products are found below :

 HBL0218
 SSB-COB7540GW
 SSB-DL6528SRW
 3G3DV130B4294
 SSB-CEL8040UWW
 49131
 0025 INT CLASSIC GLACIER WHITE

 0025 INT NATURAL BLUE
 0100 INT CLASSIC GLACIER WHITE
 0100 INT EXTREME ORANGE
 0100 INT NATURAL BLUE
 0200

 INT EXTREME BLUE GREEN
 30531
 30586
 30588
 30590
 30637
 4052899149281
 4052899326453
 44892WFL
 JDR20W38 E14

 JDR50W38 GU10
 KB-2600ID
 KB-2855SGW
 4052899913615
 L-875/4IDT
 L-875/4SRDT
 44860WFL
 44870WFL
 MR16 60ST 20W

 MR16 60ST 50W
 64465
 64695 ECO
 64701 ECO
 64702 ECO
 64760
 30597
 SL2CD
 SKU 167
 SKU 193
 SKU 194

 SKU 203
 4052899973428
 8718696537015
 8718696728352
 8718696598375
 8718291787051