









FEATURES:

• POWER LED 3.0 Watt

Base / Socket: GU10

• More than 50,000 hours

- Low heat, no UV or IR light radiation
 - Homogeneous flood illumination, no holo-ring effect
- 3 Watt version can achieve directional light output equal to 30 Watt halogen lamp
- Consume 80% lees power than halogen lamp
 - Reverse polarity protection
 - Safety Standard CE and ROHS
 - 1 Year limited warranty look at page no. 7
 - Works with 110~240 AC lighting systems

Applications:

- Landscape Accent / Spot lighting
 - Display Case Accent
 - Artwork Lighting
- Mood Lighting / General lighting
 - Amusement Park Accent

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Product Specifications

Light Source: 1 x 3 Watt Cree XRE power LED

Optics: Optical grade PC lens

Lens Diameter: 28 mm

Beam Angle: 100° (Flood)

Min Beam Distance: 15 cm (6 inches)

Rendering Index: > 70 (for cool white color)

Total Length: 61.8 mm (including pins)

Weight: 45 g

Heatsink Molded aluminum with chrome finish,

5 cm (2") diameter

Base: GU10

Dimmability: not dimmable

Environmental Specifications

Temperature Range: Ambient: -20°C to 40°C,

Surface of Lamp 60°C to 70°C

Humidity Range: 0 to 95% non-condensing humdity

Electrical Specifications

Voltage Requirement: 110~240V AC

Power Consumption: ≤ 3.6 W

Power Factor: ≥ 0.6

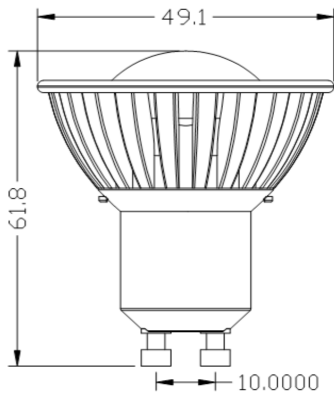
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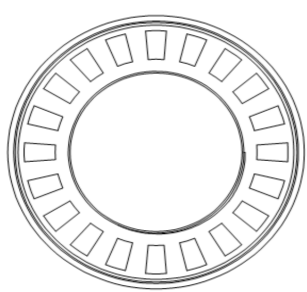
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Technical Drawing (mm)





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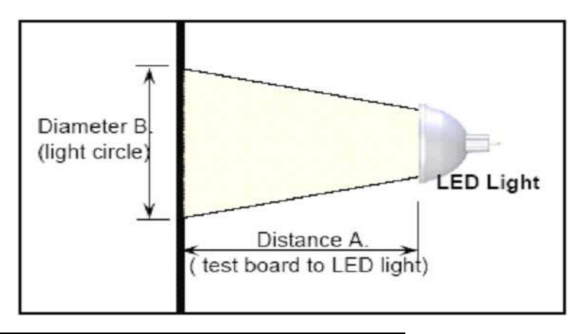
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Illumination Characteristics (T = 25°C)



Diet	ance	3W Typical Illuminanced						
Dist	ance	Measured	at Center of B	eam (Lux)				
Dist A (cm)	Dia. B (cm)	W	N	С				
30	28			1,260				
50	45			500				
100	86			100				
150	128			60				
200	160			38				

W = Warm White
N = Natural White
C = Cool White

The center beam lux is measured with digital Lux Meter (Model TES-1334-A)

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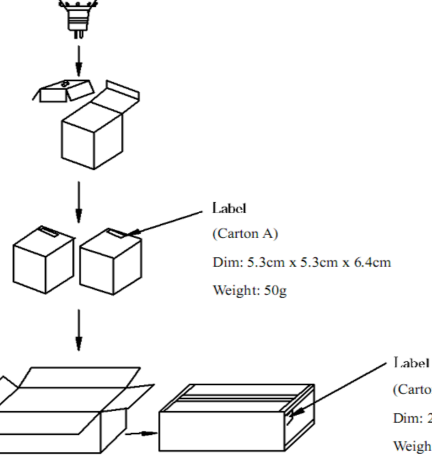
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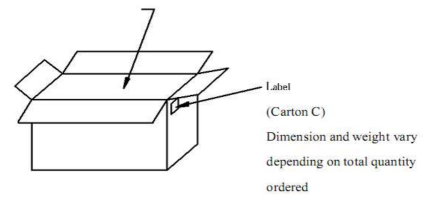
Packing Specifications



(Carton B) contains 10 carton A

Dim: 26.8cm x 10.8cm x 7.8cm

Weight: 600g



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Ordering Informations

Serie	Power	Color Code	Beam Shape	Voltage	Base	Housing
1210065	3	W	F	В	10	С
	3 = 3 Watt	W = Warm	F = Flood	B = 110 ~	GU10	C = Chrome
		N = Natrual	(100°)	240V AC		
		C = Cool				

Product Informations

Color	ССТ	Operating Voltage	LED Power	Typical Luminous Flux	Beam Angle
	(K / nm)	(VAC)	(W)	(lm)	(°)
Warm White	2800 ~ 3800			100	
Natrual White	4000 ~ 5000	110 ~ 240	1 x 3	110	100 ±2
Cool White	5000 ~ 7000			125	

Typical Electrical Characteristics at T=25°C

Parameter	Symbol	Min.	Тур.	Max.	Unit
Input Voltage (110VAC)	V_{AC}	100		120	V
Input Voltage (230VAC)	V_{AC}	200		240	V
LED Forward Current	lf		700		mA
Estimated Life Time			50,000		Hours
Optimized Body Temperature	Т		56	65	°C

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Warranty Discription

EDCON WARRANTY

Manufacturer warrants to the Purchaser that each Product manufactured and sold by it will be free from defects in material and workmanship in ist intended use (normal wear and tear excepted) for the period of one year from date of Purchasers purchase (the invoice date) from Manufacturer. Manufacturers warranty flows only to Purchaser. If any Product covered by this warranty is returned by Purchaser in accordance with Manufacturers Products Return Policy, including without limitation its return authorization provisions, within the applicable warranty period set forth above, and upon examination Manufacturer determines to its satisfaction that such Product was defective in material or workmanship at the time of delivery to the Purchaser. Manufacturer will, at its option, repair or replace the Product or the defective part thereof, or reimburse Purchaser for the purchase price. For purposes of clarity, "repair or replace the Product or the defective part therof" does not include any reinstallation costs or expenses. If Manufacturer chooses to replace the Product and is not able to do so because it has been discontinued or is not available, Manufacturer may replace ith with a comparable product. The Products Return Policy is posted on Manufacturers Internet web site at http://www.edcon-components.com. The foregoing notwithstanding, Manufacturer will not be responsible for damage to any Product resulting from misuse, negligence, acts of God or accident or resulting from repairs or alterations made by any person or firm not duly authorized by Manufacturer in writing. Purchaser shall convey with each Product distributed to end users the MANUFACTURERS WARRANTY includet by Manufacturer with such Product, and, if Manufacturer determines that the appropriate remedy for a defective product is refund of Purchasers purchase price, Purchaser shall refund to the end user (or arrange for the refund to the end user of) the full purchase price paid by the end user for such defective Product. The Products Return Policy is posted on Manufacturers Internet web site at http://www.edconcomponents.com. The foregoing notwithstanding, Manufacturer will not be responsible for damage to any Product resulting from misuse, negligence, acts of God or accident or resulting from repairs or alterations made by any person or firm not duly authorized by Manufacturer in writing. Purchaser shall convey with each Product distributed to end users the MANUFACTURERS WARRANTY includet by Manufacturer with such Product, and, if Manufacturer determines that the appropriate remedy for a defective product is refund of Purchasers purchase price, Purchaser shall refund to the end user (or arrange for the refund to the end user of) the full purchase price paid by the end user for such defective Product.

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