







#### **FEATURES:**

• POWER LED 7.0 Watt

• Base / Socket: GU10

• More than 40,000 hours

- Low heat, no UV or IR light radiation
  - Homogeneous flood illumination, no holo-ring effect
    - Molded heat sink for excellent heat mangement
- 7 Watt version can achieve directional light output equal to 50 Watt halogen lamp
- Consume 80% lees power than halogen lamp
  - Reverse polarity protection
    - Safety Standard CE
  - 1 Year limited warranty look at page no. 7
  - Works with 110~240V AC lighting systems

## Applications:

- Landscape Accent / Spot lighting
  - Architectural Lighting
  - Display Case Accent
    - Art work Lighting

STAR ALLIANCE TECHNOLOGIES Home & Building Applications

CHKD	Ford				MA	TL:	Мс	Nell	24.0	9.2008	3
					FIN	IISH	Wil	son			
DRW:	Carter	TOLERANCE	Peterson	DA	TE						
APPD:	Jackson		Sheet No.	1 fron	n 7	Part	No.:		12100	42	



#### **Product Specifications**

**Light Source:** 7 x 1 Watt

Optics: Optical grade PC cluster lens

Beam Angle: 30° (Narrow Spot)

**Rendering Index:** > 70 (for cool white color)

**Total Length:** 68.0 mm (including pins)

Weight: 96 g

**Heatsink** Molded aluminum with chrome or black anodized finsish,

50 mm 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

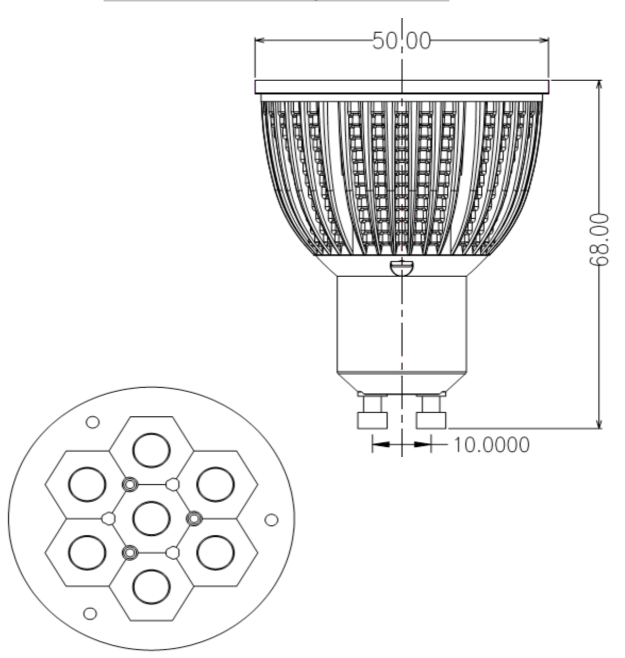
Power Consumption: 6.5 W

STAR ALLIANCE TECHNOLOGIES Home & Building Applications

CHKD	Ford				MA	TL:	Мс	Nell	24.0	9.2008	3
					FIN	ISH	Wil	son			
DRW:	Carter	TOLERANCE	Peterson	DA	TE						
APPD:	Jackson		Sheet No.	2 from	7	Part	No.:		12100	42	



### Technical Drawing (mm)



STAR ALLIANCE TECHNOLOGIES
Home & Building Applications

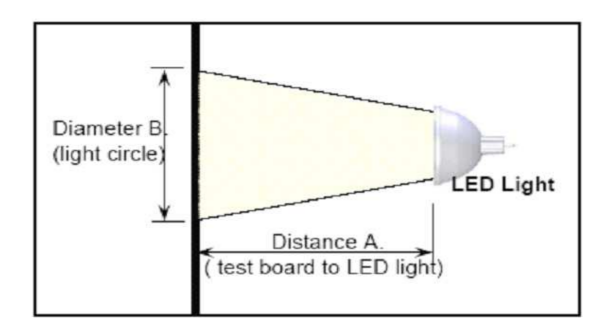
DRW:   Carter   TOLERANCE   Peterson   DATE   Wilson	CHKD	Ford	KD Ford				MA	TL:	Мс	Nell	24.0	09.2008	3
DRW: Carter TOLERANCE Peterson DATE							FIN	ISH	Wil	son			
	DRW:	Carter	W: Carter	TOLERANCE	Peterson	DA	TE						
APPD: Jackson Sheet No. 3 from 7 Part No.: 1210042	APPD:	Jackson	PD: Jackson		Sheet No.	3 from	7	Part	No.:		12100	42	

www.edcon-components.com

info@edcon-components.com



### Illumination Characteristics (T = 25°C)



Dist	ance		7W Typical Illuminanced								
2700	47700	Mea	Measured at Center of Beam (Lux)								
Dist A (cm)	Dia. B (cm)	W	C	R	Y	В	G				
30	20	6,000	5,000								
50	30	2,000	1,500								
100	60	550	450								
150	100	180	150								
200	130	110	80								



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

STAR ALLIANCE TECHNOLOGIES Home & Building Applications

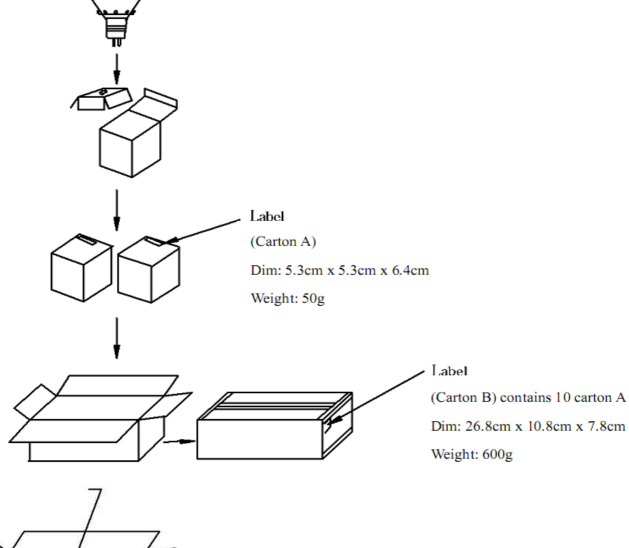
CHKD	Ford				MA	TL:	Мс	Nell	24.0	9.2008	}
					FIN	ISH	Wil	son			
DRW:	Carter	TOLERANCE	Peterson	DA	TE						
APPD:	Jackson		Sheet No.	4 from	n 7	Part	No.:		12100	42	

www.edcon-components.com

info@edcon-components.com



### **Packing Specifications**



Label
(Carton C)
Dimension and weight vary depending on total quantity ordered

STAR ALLIANCE TECHNOLOGIES
Home & Building Applications

CHKD	Ford				MA	TL:	Мс	Nell	24.0	9.2008	3
					FIN	IISH	Wil	lson			
DRW:	Carter	TOLERANCE	Peterson	DA	TE						
APPD:	Jackson		Sheet No.	5 from	7	Part	No.:		12100	42	

www.edcon-components.com

info@edcon-components.com



### **Ordering Informations**

Power	Color Code	Beam Shape	Voltage	Base	Housing
7	W	S	В	10	С
<b>7</b> = 7 Watt	<b>W</b> = Warm	S = Wide	<b>B</b> = 110	GU10	C = Chrome
	C = Cool	Spot ( 30° )	~ 240V AC		<b>B</b> = Black
	Y = Yellow				Anodize
	<b>B</b> = Blue				
	7	7 W 7 = 7 Watt W = Warm C = Cool R = Red Y = Yellow B = Blue	7 W S  7 = 7 Watt W = Warm S = Wide Spot (30°)  R = Red Y = Yellow B = Blue	7 W S B  7 = 7 Watt W = Warm S = Wide Spot (30°)	7 W S B 10  7 = 7 Watt W = Warm S = Wide Spot (30°)

#### **Product Informations**

Color	ССТ	Operating Voltage	LED Power	Typical Luminous Flux	Beam Angle
	(K / nm)	(VAC/DC)	(W)	( lm )	(°)
Warm White	2,800 ~ 3,800			140	
Cool White	5,000 ~ 7,000			280	
Red	625	12	7 x 1	280	30 ±2
Yellow	595	12	7 X 1	250	30 ±2
Blue	470			70	
Green	530			350	

### Typical Electrical Characteristics at T=25°C

Parameter	Symbol	Min.	Тур.	Max.	Unit
Input Voltage (VAC)	$V_{AC}$	100		240	V
LED Forward Current	lf		200		mA
Estimated Life Time			40,000		Hours
Optimized Body Temperature 3,6	Т		65	70	°C

STAR ALLIANCE TECHNOLOGIES
Home & Building Applications

CHKD	Ford				MA	TL:	Мс	Nell	24.0	9.2008	3
					FIN	ISH	Wil	son			
DRW:	Carter	TOLERANCE	Peterson	DA	TE						
APPD:	Jackson		Sheet No.	6 from	7	Part	No.:		12100	42	



#### 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.

#### THIRD PARTY WARRENTIES

With respect to products sold to the Purchaser by Manufacturer but not manufactured by Manufacturer, MANUFACTURER MAKES NO WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING, WITHOUT LIMITATION; ANY WAARANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE, but will make available to the Purchaser, to the extent permitted by law and relevant contracts, the warranties of manufacturer of the relevant product upon the Purchasers timely written request. NON-IMPLIED WARRANTIES

#### **NON-INPLIED WARRENTIES**

THE WARRENTIES GIVEN IN THESE ARE THE ONLY WARRANTIES GIVEN BY THE MANUFACTURER WITH RESPECT TOTHE PRODUCTS AND ARE GIVEN IN IEU OF ALL OTHER WARRENTIES OR IMPLIEED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, OF NON INFRINGEMENT AND OF FITNESS FOR A PARTICULAR PURPOSE. PURCHASERS EXCLUSIVE RMEDIES, AND MANUFACTURERS SOLE LIABILITY, FOR ANY NONCONFORMITY OR DEFECT IN ANY PRODUCT SHALL BE THOSE EXPRESSED HEREIN. LIMITATION OF LIABILITY

#### LIMITATION OF LIABILITY

An essential purpose of the limited exclusive liabilities and remedies in this Agreement is allocation of risks between Manufacturer and Purchaser, which allocation of risks is reflected in the purchase price for the Products. UNDER NO CIRCUMSTANCES SHALL MANUFACTURERS LIABILITY ARISING OUT OF OR IN CONNECTION WITH THIS AGREEMENT OR MANUFACTURERS PERFORMANCE OR ASSERTED FAILURE TO PERFORM HEREUNDER, IN CONTRACT, TORT (INCLUDING NEGLIGENCE) OR OTHERWISE, EXCEED THE PURCHASE PRICE OF THE PRODUCT TO WHICH SUCH LIABILITY RELATES. IN NO EVENT SHALL MANUFACTURER BE LIABLE FOR SPECIAL, INCIDENTAL OR CONSEQENTIAL DAMAGES, INCLUDING, WITHOUT LIMITATION, DAMAGES RESULTING FROM LOSS OF USE, PROFITS, BUSINESS OR GOODWILL, WHETHER OR NOT MANUFACTURER HAS BEEN ADVISED OF THE POSSIBLITY THEREOF.

STAR ALLIANCE TECHNOLOGIES Home & Building Applications MATL: CHKD Ford McNell 24.09.2008 **FINISH** Wilson DRW: **TOLERANCE** Carter Peterson DATE APPD: Jackson Sheet No. 7 from 7 Part No.: 1210042

www.edcon-components.com

