

## SPECIFICATION FOR CERAMIC COB LED

**Part No:**LCOB25-07W065XXFR70-0320

**Description:**

20\*20mm COB LED

**Dice Material:** InGaN

**Confirmed by Customer:** \_\_\_\_\_

**Approved by**

**Checked by**

**Prepared by**

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\_\_\_\_\_

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罗顺达



# LCOB25-07W065XXFR70

BS-Normal CRI Series COB LED



## Introduction

Lightspot BS Normal CRI series LED Light engine is based on our main patent----- **MCOB** ( **M**ulti-**C**hips **O**n **B**oard ) . Lightspot LEDs combine tens or hundreds power LED chips with a rugged package capable of operating in excess of power . Lightspot LEDs maximumly decrease LED uncomfortable glare and also Zebra strips, at the same time increase LED light efficiency and reduce thermal resistance.

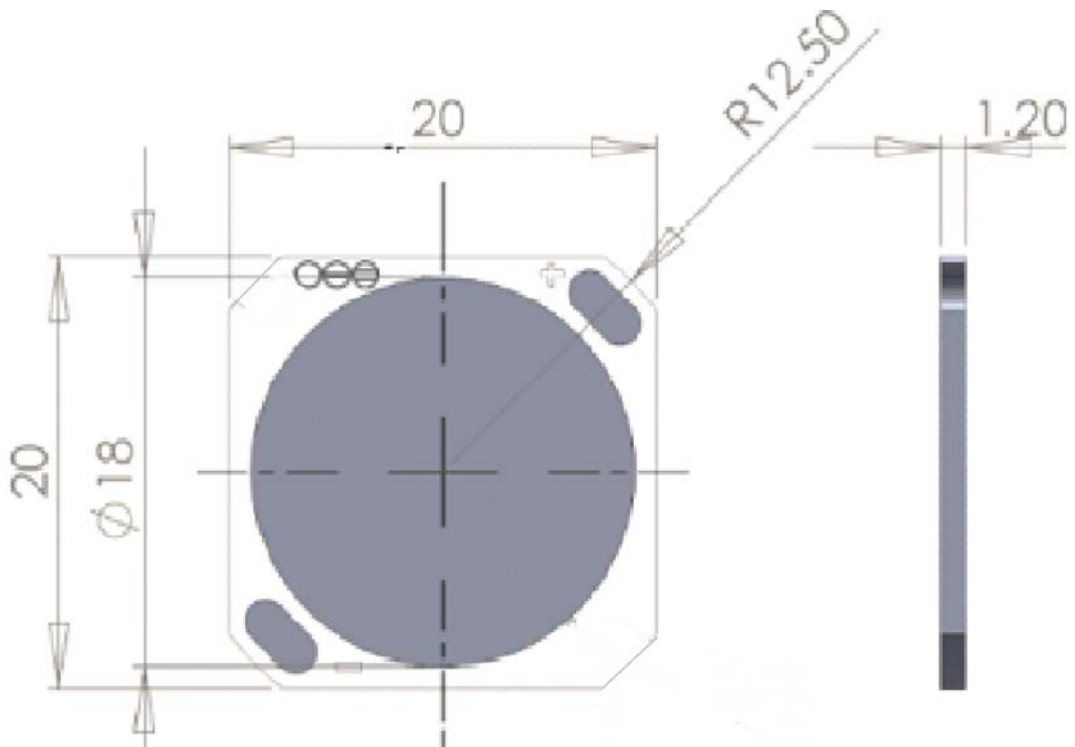
## Features:

- ◇ Area light source, which can avoid glare
- ◇ More energy efficient than incandescent , halogen and some fluorescent lamps
- ◇ Industry's lowest thermal resistance
- ◇ Long operating life, lumen maintenance of greater than 70% after 50,000 hours
- ◇ Low forward voltage operated
- ◇ Instant light (less than 100ns)
- ◇ Lead Free product, RoHS compliant
- ◇ No UV

## Application

- ◇ Automotive interior / exterior lighting
- ◇ Automotive signal lighting
- ◇ General Torch
- ◇ Architectural lighting
- ◇ LCD TV / Monitor Backlight
- ◇ Projector light source
- ◇ Traffic signals
- ◇ Task lighting
- ◇ Decorative / Pathway lighting
- ◇ Remote / Solar powered lighting
- ◇ Household appliances

## Outline Dimensions:



**LCOB25-07W065XXFR70**

### Absolute Maximum Ratings at Ta=25°C:

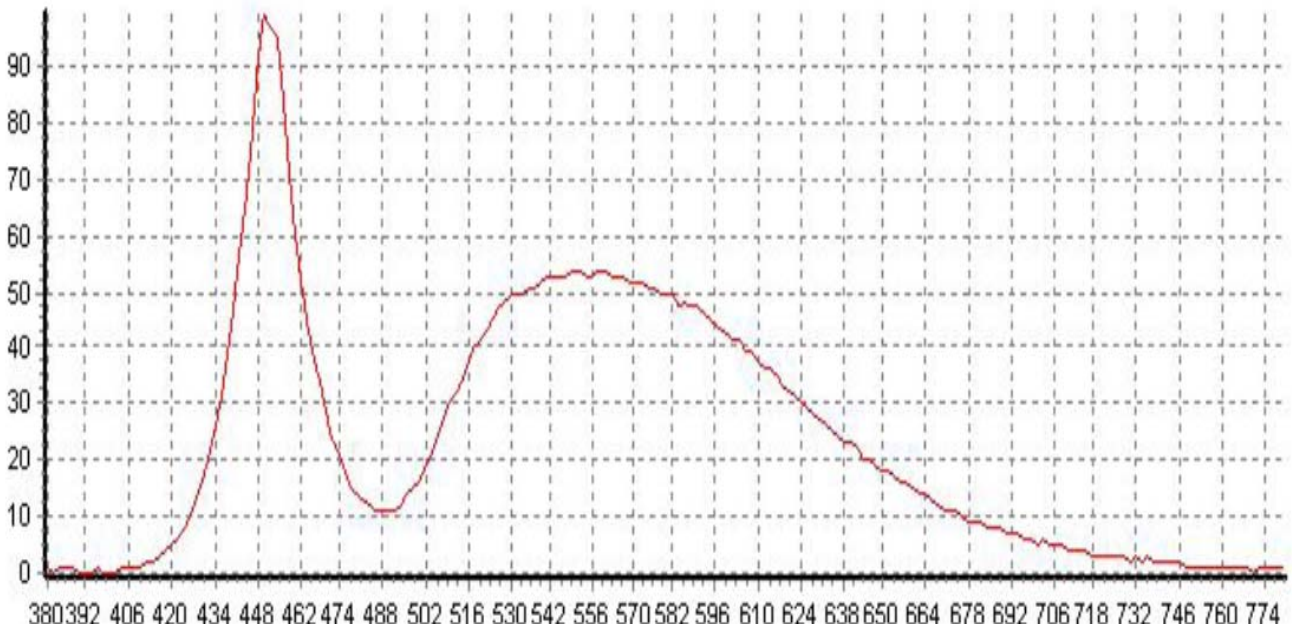
Parameter	Part No.	Symbol	Maximum	Unit
Power Dissipation	LCOB25-07W065XXFR70	Pd	7	W
Peak Forward Current (1/10 Duty Cycle, 0.1ms Pulse Width)		IF(peak)	480	mA
Continuous Forward Current		IF	320	mA
LED junction temperature		JT	120	°C
Reverse Voltage		VR	35	V
Thermal Resistance, junction to case	LCOB25-07W065XXFR70	R $\theta$ j-c	2.0	°C/W
Soldering Temperature °C	5 seconds, 260°C or lower			
Operating temperature range		Topr	-30°C to + 85°C	
Storage Temperature Range		Tstg	-40°C to + 100°C	

### ● Cool white

Parameter	Part No.	Symbol	Test Condition	Min.	Typ.	Max.	Unit
Luminous flux	LCOB25-07W065XXFR70	$\phi$	IF=320mA	650	/	850	lm
Viewing Angle		2 $\theta$ 1/2			140		deg
Forward Voltage		VF	IF=320mA	19.6	22	23.8	V
Reverse Current		IR	VR=35V			160	uA
Correspondingly		CCT		6020	6530	7040	K
Color Rendering Index		CRI		70	/	75	

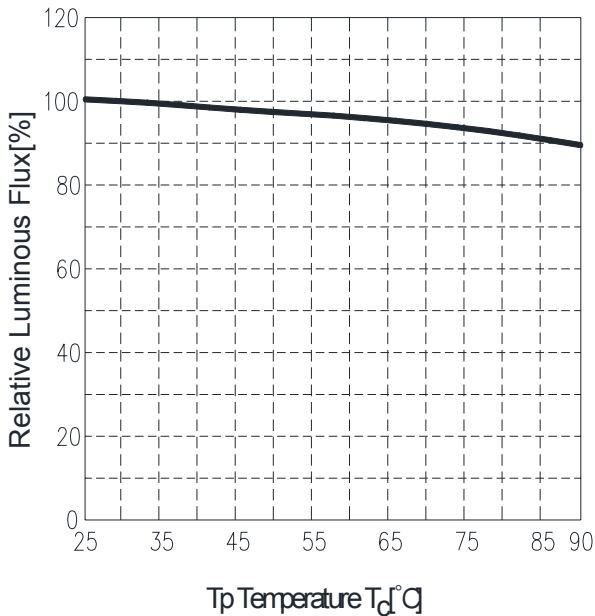
- 1、 The luminous intensity data did not include  $\pm 10\%$  testing tolerance.
- 2、 Tolerance of CRI is  $\pm 2$ .

## Relative Spectral Power Distribution

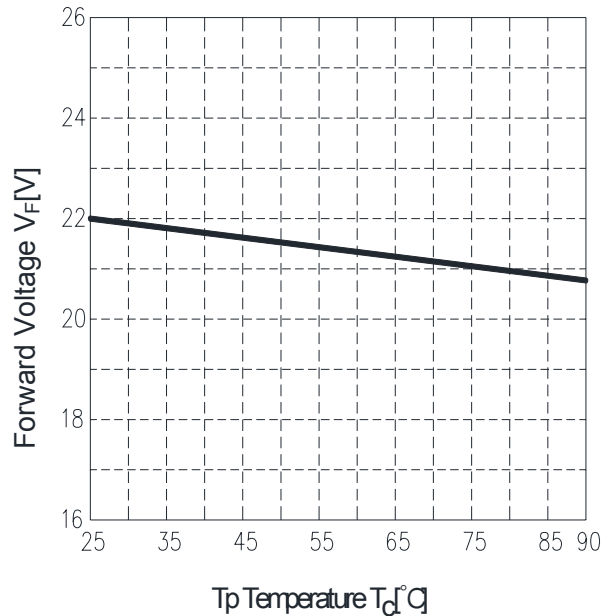


## Temperature Characteristics

Relative Luminous Flux (@320mA) vs.  $T_p$  Temperature



Forward Voltage (@320mA) vs.  $T_p$  Temperature



(measuring point for  $T_p$  Temperature)



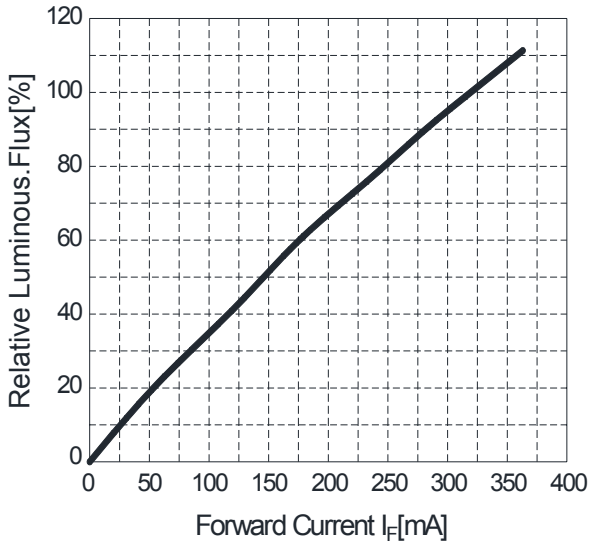
PAD

measuring point

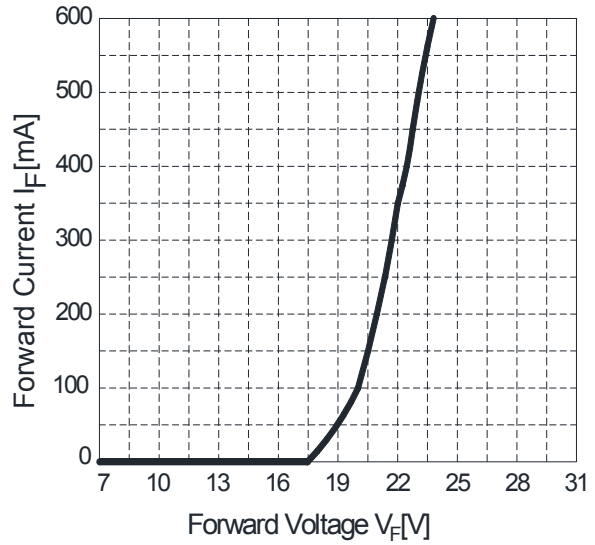
Please ensure the maintenance of heat radiation not to exceed  $T_p$  temperature over the rating in operation.

## Electrical Characteristics

Relative Luminous.Flux( $T_c=25^\circ\text{C}$ ) vs.Forward Current

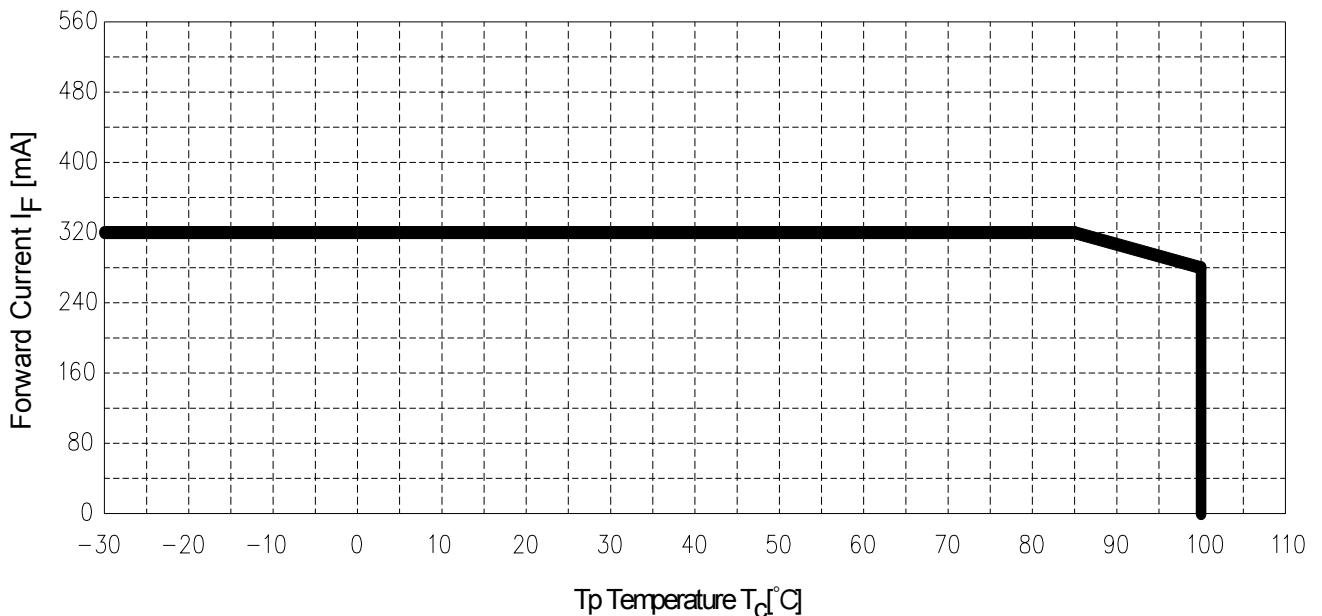


Forward Current( $T_c=25^\circ\text{C}$ ) vs.Forward Voltage



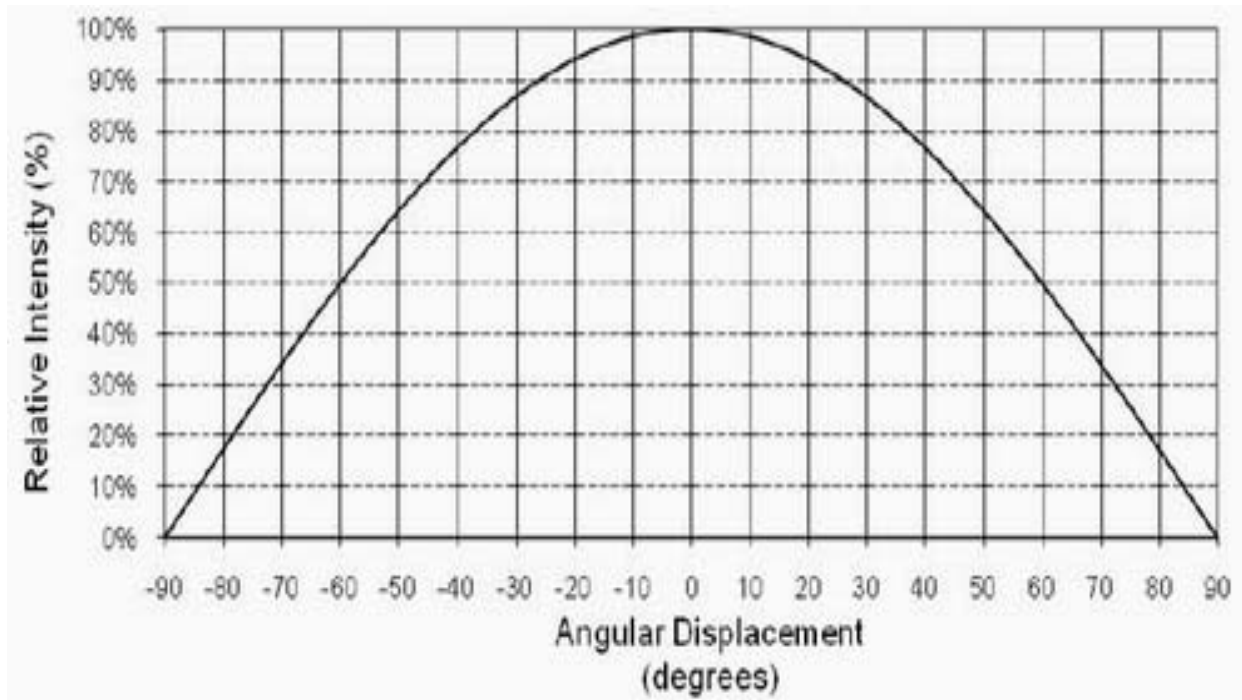
## Derating Curves characteristics

### Forward Current Derating Curve

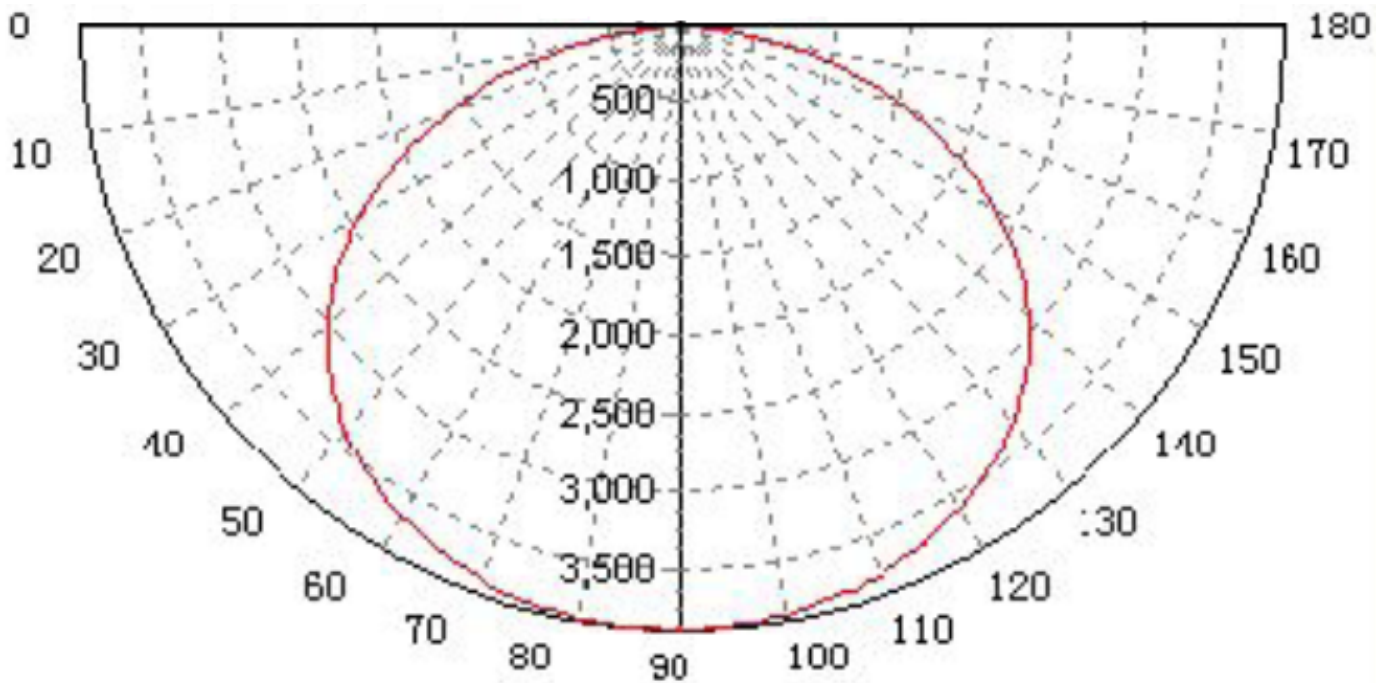


To keep  $T_p$ (PAD-temperature) lower than rating enough heat-radiation performance needs to be secured by using an adequate heat sink.

## Typical Polar Radiation Pattern



## Typical Spatial Radiation Pattern



## Typical Polar Radiation Pattern

## Order Code

**LC OB35-10W0 30 XX E R80 0400**

X1      X2      X3      X4      X5      X6      X7      X8

### Part Number System:

X1: "LC" Abbr."Lighspot Ceramic COB"

X2: COB LED Outline Size: 4008、4012、6012; OB25、OB35、OB50

X3: Power. 10W0 repents 10Watt

X4: Color temperature: 27、30、35、40、45、50、57、65...

X5: Chip specification

X6: Lumen range, 如:  $70\text{lm/w} \leq E < 90\text{lm/w}$ ;  $90\text{lm/w} \leq F < 110\text{lm/w}$ ;

$110\text{lm/w} \leq G < 130\text{lm/w}$

X7: Color rendering Index(CRI):  $55 \leq R55 < 60$ ;  $60 \leq R60 < 65$ ;  $65 \leq R65 < 70$ ;  $70 \leq R70 < 75$

$75 \leq R75 < 80$ ;  $80 \leq R80 < 85$ ;  $85 \leq R85 < 90$ ;  $90 \leq R90 < 95$

H: Standard Forward Current. 0400 repents 400mA

### NOTICE:

- All dimensions are in millimeter.
- Tolerance is  $\pm 0.1\text{mm}$  unless otherwise noted.
- It is strongly recommended that the temperature of lead be not higher than  $60^\circ\text{C}$ .
- This information in this document is subject to change in order to improve reliability, design or function without prior notice and does not represent a commitment on the part of this company.
- Avoids preserving in the high temperature, the high-moisture, as well as in the acidic environment .