₹VERSTAR

DATA SHEET

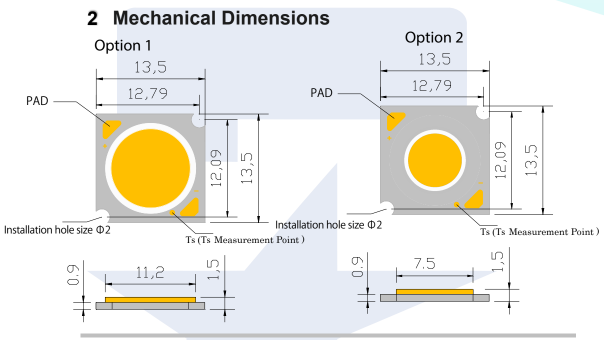
ES-07-XQ003-0350-XXXXX ES-11-XQ003-0350-XXXXX

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Product Description

Our product has excellent reliability & high quality. Everstar COB series covers a wide range of luminous flux. The element arrangement of LED package is capable of utilizing light more effectively with higher performance. This Product come in two LES dimensions 7.5mm & 11.2mm



All dimensions are in millimeters (mm), tolerances are ± 0.25 mm.



- High color quality, high flux, high efficacy -
- Low thermal resistance
- Long lifetime
- Easy for assemble
- RoHS compliant
- Available white chromaticity bins form ANSI

Applications

- LED bulb lights
- LED spot lights
- LED recessed lights
- LED miner lights
- Commercial lighting,
- Domestic lighting and museum lighting.



4 Electro Optical Parameters

Nominal parameters (Ta=25°C)

Parameters	Conditions	Min	Тур	Max	Unit
Forward V	IF=350mA	8.5	9	10	V
Forward A		180	350	500	mA
	TC=2700K	350	370	410	
	TC=3000K	350	375	420	
	TC=4000K	385	405	405	TM
Luminous flux	TC=5000K	-	-	-	LM
IF=350mA	TC=5700K	-	-	-	
	TC=6000K	365	385	425	
	TC=6500K	-	-	-	
Power	IF=350mA	-	3	-	W
Ra	11-330IIIA	80	-	-	

Note:

- 1) device tolerance for luminous flux:±4%
- 3) device tolerance for forward voltage:±0.1V
- 2) device tolerance for color coordinate:±0.002
- 4) device tolerance for angle :±5 degrees



5 Absolute Maximum Ratings

Item	Symbol	Min	Тур.	Max	Unit
Operating Temperature	T_{opr}	- 10	1	+85	°C
Storage Temperature	T_{stg}	- 40	1	+100	°C
Soldering Temperature	T_{sol}	1	1	350	°C
Junction temperature	Tj	1	115	125	°C
Thermal Resistance	R_{j-c}	1	1	1.34	°C /W
Antistatic Ability	ESD	2000	I	I	V

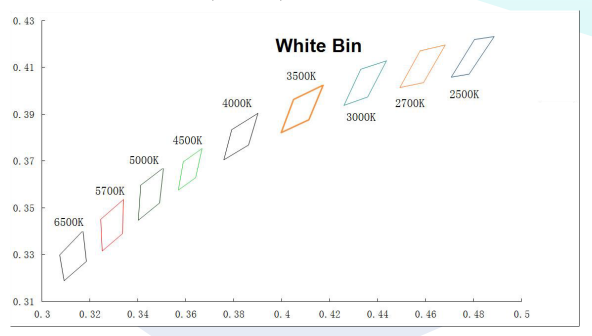
Note.The temperature of Aluminum PCB do not exceed 85°C.

When hand soldering, keep the temperature of iron below 350 °C and for less than 5 seconds

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6 Chromaticity Coordinate Groups

White bins on CIE-1931 (Ta=25°C)



Color Temperature and BIN

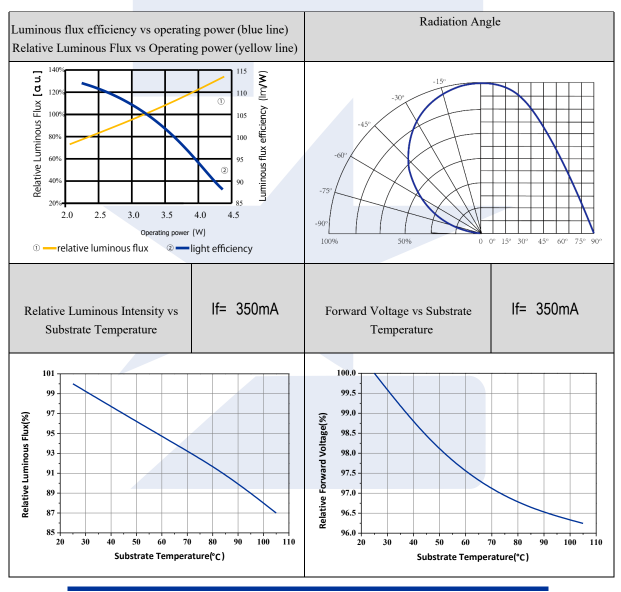
СТ	2500K	2700K	3000K	3500K	4000K	4500K	5000K	5700K	6000K	6500K
CT Range	2410-255	2640-281	2940-314	3330-358	3820-412	4375-463	4840-520	5400-590	5700-630	6150-685
CT Factor	±70	±85	±100	±125	±150	±130	±180	±250	±300	±350
Center CT	2480	2725	3045	3465	3985	4503	5028	5665	6000	6530

6000K 0.3152 0.3370 0.3167 0.3241 0.3277 0.3330 0.3274 0.3 5700K 0.3338 0.3463 0.3336 0.3390 0.3251 0.3315 0.3248 0.3 5000K 0.3498 0.3595 0.3490 0.3520 0.3401 0.3446 0.3406 0.3	
5700K 0.3338 0.3463 0.3336 0.3390 0.3251 0.3315 0.3248 0.3 5000K 0.3498 0.3595 0.3490 0.3520 0.3401 0.3446 0.3406 0.3	3243
5000K 0.3498 0.3595 0.3490 0.3520 0.3401 0.3446 0.3406 0.3	3470
	383
4500K 0.3667 0.3753 0.3654 0.3691 0.3579 0.3636 0.3589 0.3	3521
	8697
4000K 0.3901 0.3904 0.3881 0.3836 0.3774 0.377 0.3791 0.3	8835
3500K 0.4173 0.4025 0.4143 0.3951 0.4023 0.3892 0.4048 0.3	3963
3000K 0.4436 0.4129 0.4397 0.4051 0.4294 0.4015 0.4328 0.4	1092
2700K 0.4681 0.4196 0.4636 0.4116 0.4535 0.4092 0.4577 0.4	171
2500K 0.4885 0.4232 0.4833 0.4152 0.414 0.422 0.4885 0.4	1232



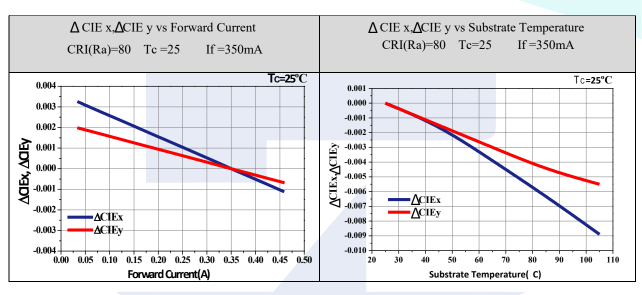
7 Characteristic Curves

Forward Current / Radiation/ Temperature Characteristics

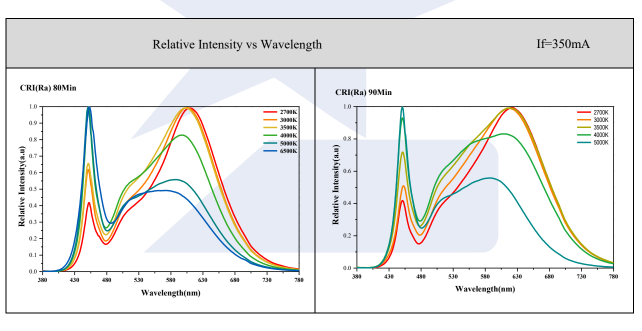




Color Shift Characteristics



Spectrum Distribution



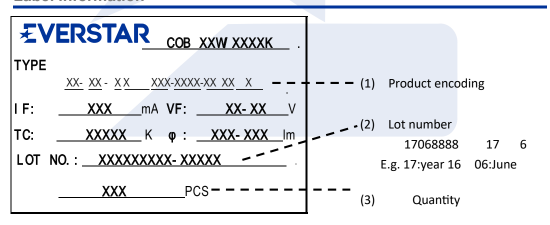


8 Encoding

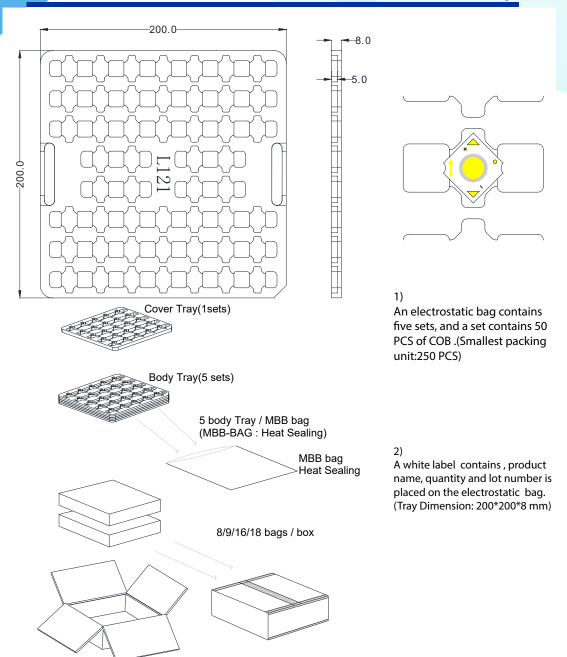
XX-	<u>XX</u> - <u>X</u>	XXX-X	XXX-X	X	XX	X
[1]	[2] [3]	[4]	[5] [[6]	[7]	[8]
[1]	(Product cod	de)				
[2]	(Emitting Su	rface Code)				
[3]	(Product Ser	ries Type Exar	mple LQ)			
[4]	(Power)	e.g.24W	024			
[5]	If typical Cu	urrent (mA)				
[6]	(CCT)	e.g.R3000K	30			
[7]	(CRI) 80					
[8]	(Revision)	e.(g.A			

9 Packing Specification

Label information







10 Cautions

Storage

Store the parts in a dry, nitrogen - purged cabinet or container that actively maintains the temperature at 20 - 30°C and the RH at no greater than 60%.

Precautions for Use

By using anti - static - electricity bracelets/cushions/ overalls/ shoes/gloves and anti - static - electricity containers, it can effectively prevent static electricity and surge. The soldering iron point should be properly grounded. When hand soldering, keep the temperature of iron below less 350°C and less than 5seconds

ESD Protection

You need to take the protective measures for the product being sensitive to static electricity. It can lead to product damage if the high voltage current made by static electricity is beyond the maximum rating. The ground resistance can't beyond 10 Ω .

Cleaning

Please do not make the thermal grease, oil exposed to the light emitting surface. Airgun can be used to remove dirt. Gun's Pressure: 0.5MPa, Time: 1 to 2 seconds, Distance: more than 20cm.

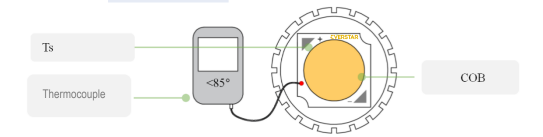
Overcurrent Protection

It is recommended to design PCB with ground circuit. Pay special attention to the operating environment of the products: Humidity must be between 50% and 80%, or else ectrostatic breakdown and overcurrent damage occur. The operating temperature is -10°C ~ 85°C. When using this product, please observe the absolute maximum ratings and the instructions for operating outlined in these data sheets. Company do not assume any responsibility for any damage, resulting from use of product which does not comply with the absolute maximum rating.



Thermal Design

The thermal design to draw heat away from the LED junction is most critical parameter for an LED illumination system. High operating temperatures at the LED junction adversely affect the performance of LED's light output and lifetime. Therefore the LED junction temperature should not exceed the absolute maximum rating in LED illumination system.



Safety Tips

During using this product, the country relative safety standards (eg. GB7000.1 - 2007) should be accorded with. We will not be liable for the users' acts of non - observance of the country safety standards.

