

# GT-FC300X3-1.1



## Product Description

Getian FC300 (flip chip technology led module) with outstanding projecting performance has been widely applied to stage lighting, Medical lighting, projector lighting, etc with ultimate cost performance and stability. Unique Technology and perfect raw materials combination of Getian and strict reliability tests (eg: temperature shock test; high temperature aging test etc) ensures its stability and excellent performance in heat conduction, CCT unity, light quality and super high light output.

## Features

- High Power & lux density
- No gold wire encapsulation, High reliability
- Low thermal resistance: 0.06°C/W
- High temperature eutectic welding technique
- Small LES optimized for focused lighting purpose
- Equipped with temperature sensor and patented quick plug
- RoHS compliant

## Application

- Entertainment Lighting
- Architectural lighting
- Decorative lighting
- Medical lighting
- Stage Light, Projector Light, Follow Spot, Beam light.
- Fiber-coupled Illumination

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## Characteristics

Characteristics	Unit	Min	Typical	Max
Dimension L*W	mm		46*46	
Diameter of Luminous Area $\Phi$	mm		13.48*13.48	
Beam Angle $\theta$	deg.		120	
Color Temperature CCT	k	8000		8500
Luminous Efficacy	lm/w	65		75
Luminous Flux	lm	20000		22000
CRI	Ra		70	
Power Dissipation PD	W		300	
Forward Voltage	V	30		36
Current	mA		10000	
Operating Temperature Top	°C	-40		+60
Storage Temperature Tst	°C	0		60
Testing Point Tc	°C			80
Junction Temperature Tj	°C			115
Thermal Resistance	°C/W		0.06	
Reverse Current	mA		Not designed for reverse operation	
ESD (HBM)	V		±2,000V HBM	

## Coding Rules

Model	GT	FC	X	XX	X
Code	GT	FC	power	Emitting Color	Version
Meaning	Getian	FC:Flip chip technology products	300:300W	X1:2900-3200k X2:4000-4500K X3:8000-8500K	1.1: product version is 1.1

**Specifications ( Tc = 25 °C )**


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Standard If: 10000mA    Typical Vf: 33V    Power:300W    Thermal Resistance: 0.06°C/W

Color	Color Temperature (K)		CRI Ra	30-36V @10000mA	Part Number
	Min	Max		lm	
Cold white	8000	8500	70	20000-22000	GT-FC300X3-1.1

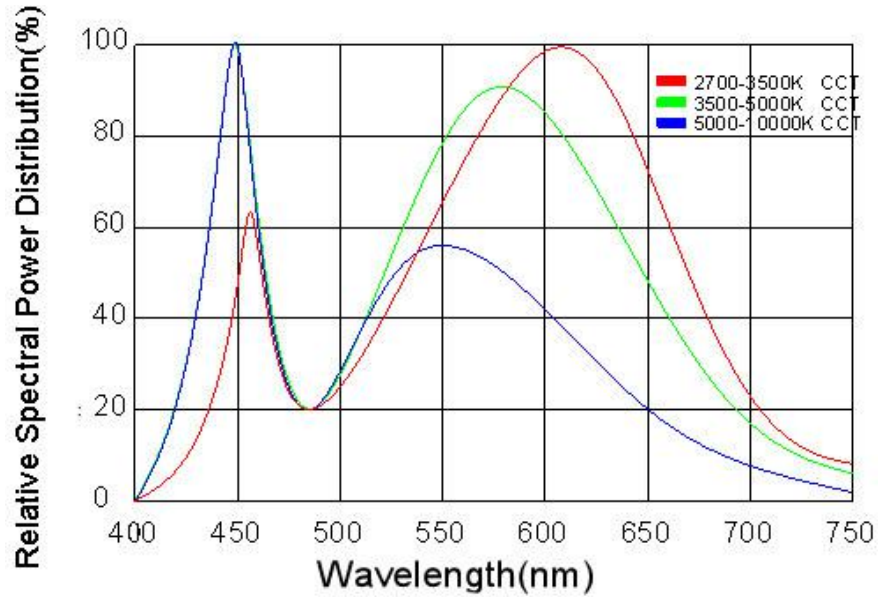
**Notes:**

Above charts include the most regular specs for Flip chip leds for reference. Please consult sales representative for specs that are not listed or please visit [www.getiangroup.com](http://www.getiangroup.com).

Machine Tolerance  $\pm 3\%$  on luminous flux.

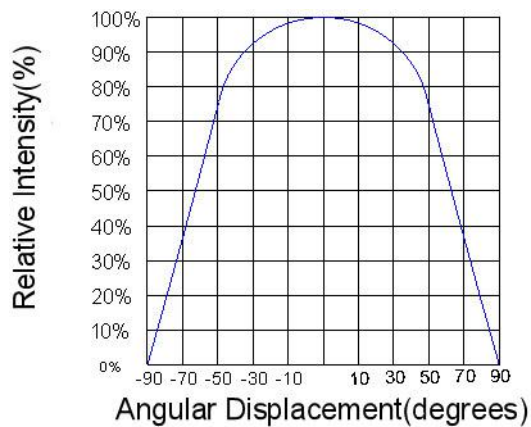
### Spectral Features (Tc = 25°C)

CRI(Ra) 70Min

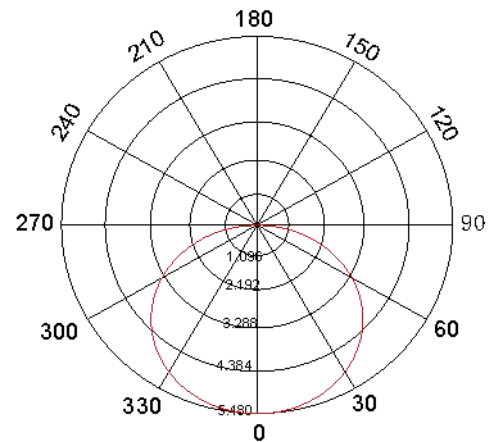


### Typical Spatial Distribution (Tc = 25°C)

Typical Light Distribution Curve

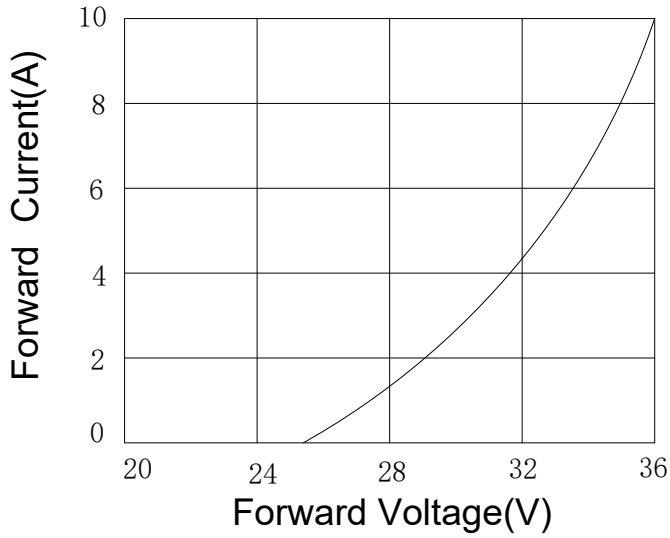


Typical Light-Emitting Angle Radiation Pattern

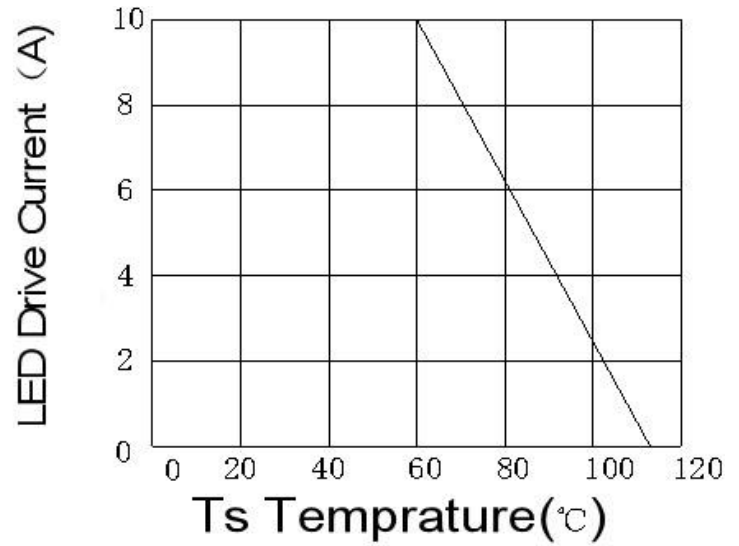


**Electrical Features(Tc = 25°C)**

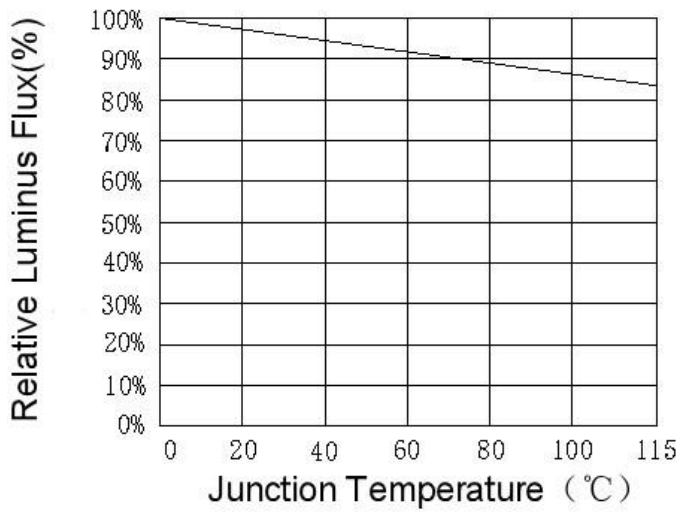
Forward Current VS Forward Voltage



Current Derating Curve



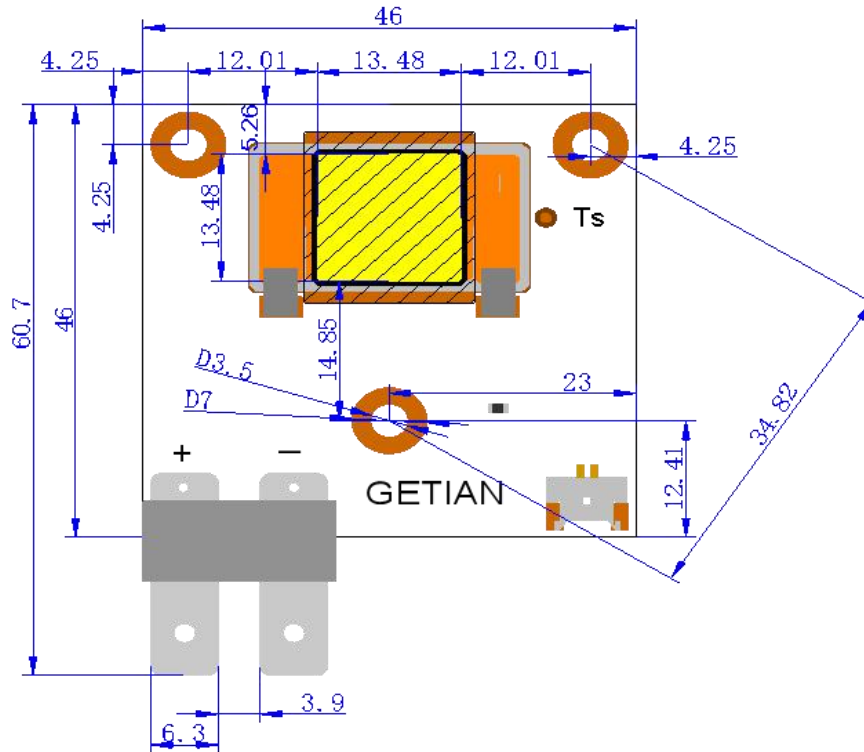
Relative Luminous Flux vs Junction Temperature



**Dimensions (Unit:mm)**

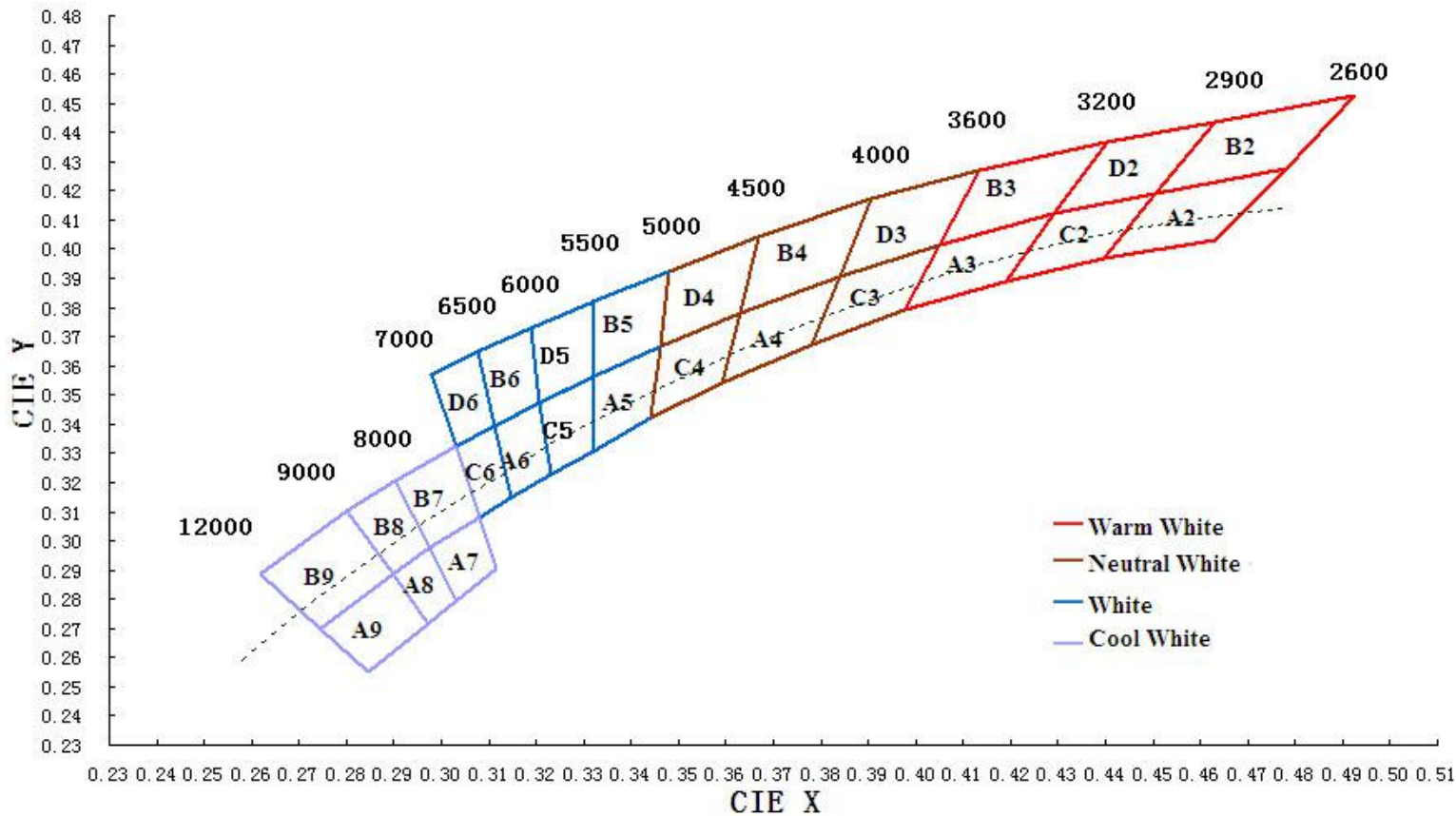
Tolerance +/-0.2mm

Dimension Scale: 1:1



White Binning Information (1931CIE)

White Binning Information



Note:

The black line represents the blackbody locus on CIE 1931 graph

## Reliability Tests

Test Items	Test Conditions
DC Aging	300W/IF=10000mA Ta=25°C×1000hrs
High Temperature Storage	100°C × 1000 hours
Low Temperature Storage	-40°C × 1000 hours
High Temp & Humidity	300W/IF=10000mA 85°C, 85 %RH for 1000 hours
Temperature Shock	-40°C × 30 minutes – +100°C × 30 minutes, 100 cycle
ESD (HBM)	2000V HBM/Time

## Criteria for Judging LED Failure (Tc=25°C)

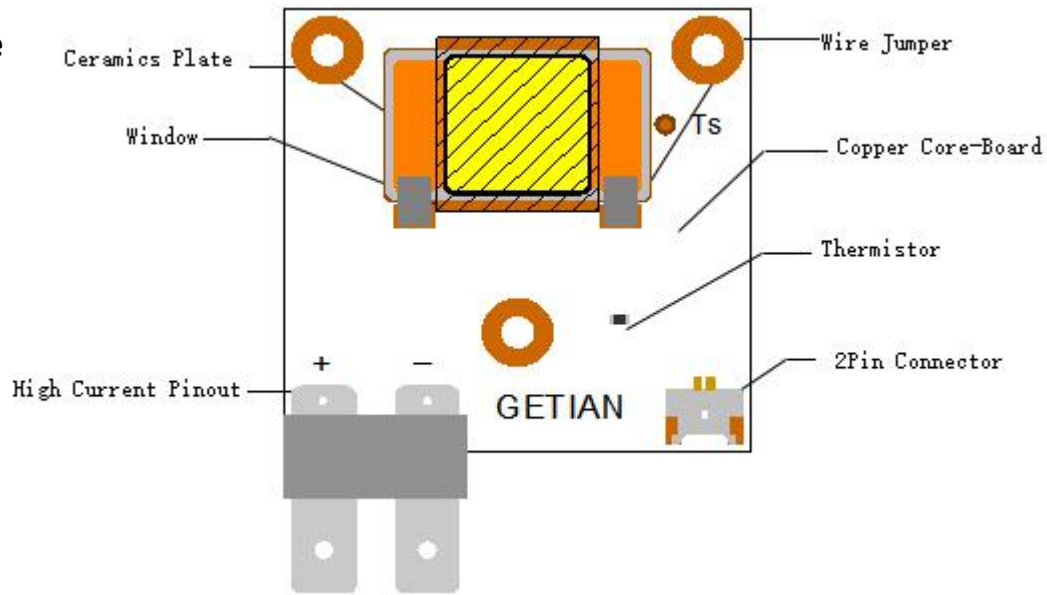
Items	Symbol	Test Conditions	Criteria for Judging LED Failure
Forward Voltage	VF	IF=10000mA	Initial Data±10%
Reverse Voltage	IR	VR=50V	IR≤100μA
Luminous Flux	φv	IF=10000mA	Average φv degradation≤30% Single LED φv degradation≤50%

Notes: Judging criteria based on Tc=25°C.



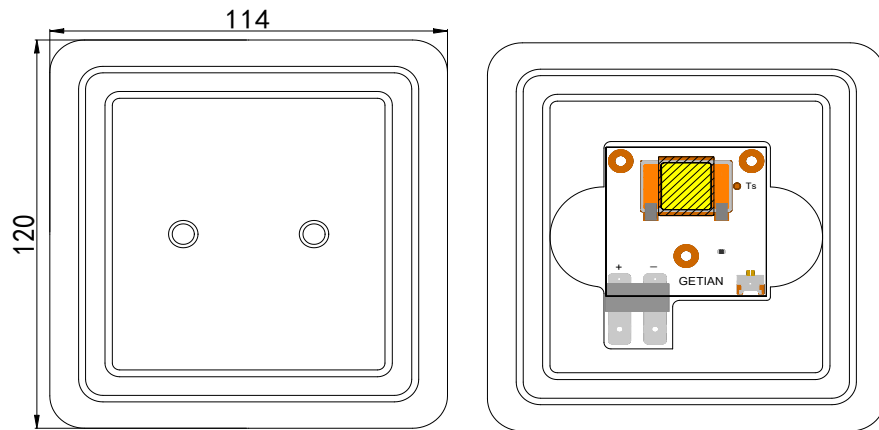
**Product Structure and Packaging (Unit:mm)**

**Structure**

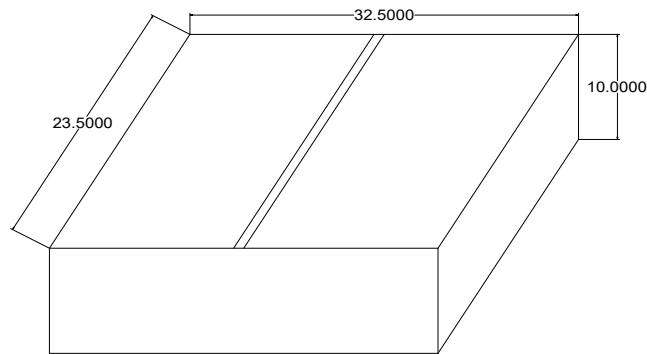


**Packaging Details**

Tray:1pc/Tray



Inner Pack



Outer Pack

## Notes

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### Product Specifications

This is a product family data sheet without extra emphasis on a specific model. The specifications in the document refers to its general value under certain test conditions. Please consult sales representative or technical people if encounters specs that are not listed. (Tolerance should be considered).

### Operation Tips

1. Please do not press emitting surface;
2. Please do not pour out products from trays or overlay them;
3. Keep the power supply lines 2-3mm striped and tin immersed;
4. Do not touch the emitting surface or the white dam by the soldering iron during soldering process;
5. Soldering time should be less than 5 seconds.;
6. Keep the soldering point clean and neat with no bulge, bend or cold-joint.
7. Instant test time less than 3 seconds.
8. Recommend to use thermal grease with conductivity >2.5.
9. Please keep the thermal grease inclusion-free;
10. Thermal grease spreading area should be a bit larger than the led substrate;
11. Thermal grease evenly spread with thickness about 0.1mm;
12. Place led flatly and do no push from side in case grease scraped;

### Service Conditions

The products must be operated within the rated range of parameters. Constant current drivers are recommended.

### ESD Protection

Statics or surge volt would cause LED failure. When using the products, we suggest wearing anti-static wrist strap or gloves. All devices, equipment and machinery must be grounded. Precautions should be taken to protect the products from the surge voltage generated by the devices. It is recommended to inspect each LED whether it is electrostatic damaged. Inspection can be done by a indicating lamp or low forward current test. The destroyed products shows different features, for example, the forward voltage becoming lower, or no light emission under low current.

### Heat Dissipation

The thermal design of the end product is particularly important, please consider it seriously. Do avoid high temperature condensation on the product.

### Cleaning

Recommend ethanol as the only clean solvent.

### Others

The bright light emitted by LED may hurt the eyes. Do not look directly at the products when not wearing protective glasses. The strong irritant glare makes people feel uncomfortable and precautions should be taken during usage.