



# Data Sheet

Customer:

Part No:

CL-SFC502USDDLG-500-05

Sample No:

Description:

Item No:

5050 SMD R+G Bi-Color

Customer						
Check	Inspection	Approval	Date			





### CL-SFC502USDDLG-500-05



### Aatures

- Long operating life
- Highest flux
- Wide range of colors:2500K-25000K
- Lambertian radiation pattern
- More energy efficient than incandescent

and most halogen lamps

- Low voltage DC operated
- Cool beam, safe to the touch
- Instant light (less than 100ns )
- Fully dimmable
- No UV
- Superior ESD protection
- Eutectic die band
- RoHS compliant

### Applications

- Reading lights (car, bus, aircraft)
- LCD Backlights/light Guides
- Fiber optic alternative/ Decorative / Entertainment
- Mini-accent/Up lighters/Down lighters/ Orientation
- Indoor/Outdoor commercial and Residential

Architectural

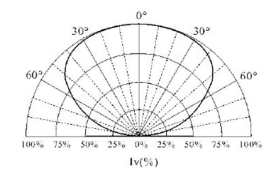
- Cove/Under shelf/Task
- Bollards/Security/Garden
- Portable (flashlight, bicycle)
- Edge-lit signs (Exit, point of sale)
- Automotive Exit (Stop-Tail-Turn,CHMSL,

Mirror Side Repeat)

• Traffic signaling / Beacons / RailCrossing

and Wayside

## Radiation Pattern



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### CL-SFC502USDDLG-500-05

Typical Optical/ Electrical Characteristics @TJ=25°C									
Item	Symbol	Condition	Min.	Тур.	Max.	Unit			
Forward Voltage UR	VF	IF=20mA	1.8		2.4	V			
Forward Voltage UG	VF	IF=20mA	2.8		3.4	V			
Reverse Current	ĪR	VR=5v		5		μΑ			
50% Power Angle	201/2	IF=20mA		120		deg			
Luminous Intensity UR	φv	IF=20mA	800		1200	mcd			
Luminous Intensity UG	φv	IF=20mA	1000		2000	mcd			
Recommend Forward Current	lf			20		mA			
Dominant wavelength UR	Тс	IF=20mA	620		625	nm			
Dominant wavelength UG	Тс	IF=20mA	500		505	nm			
Junction temperature	TJ	IF=20mA		125		°C			
Thermal Resistance,Junction to Case	Rjp	IF=20mA		8		°C/W			

Notes:1.Tolerance of measurement of forward voltage±0.1V.

2.Tolerance of measurement of peak Wavelength±2.0nm.

3. Tolerance of measurement of luminous intensity±5%.

#### Absolute Maximum Rating

Item	Symbol	Absolute Maximum Rating	Unit	
Forward Current	IF	20	mA	
Peak Forward Current*	IFP	50	mA	
Reverse Voltage	VR	5	V	
Power Dissipation	PD	0.06	W	
Operation Temperature	TOPR	-40~+80	°C	
Storage Temperature	TSTG	-40~+100	°C	
Lead Soldering Temperature*	TSOL	Max. 260 ℃ for 5sec Max.		

\*IFP Conditions: Pulse Width≤10msec duty≤1/10

\* All high power emitter LED products mounted on aluminum metal-core printed circuit board, can be lighted directly, but we do not recommend lighting the high power products for more than 5 seconds without a appropriate heat dissipation equipment.

\*Re-flow,wave peak and soak-stannum soldering etc.is not suitable for this products.

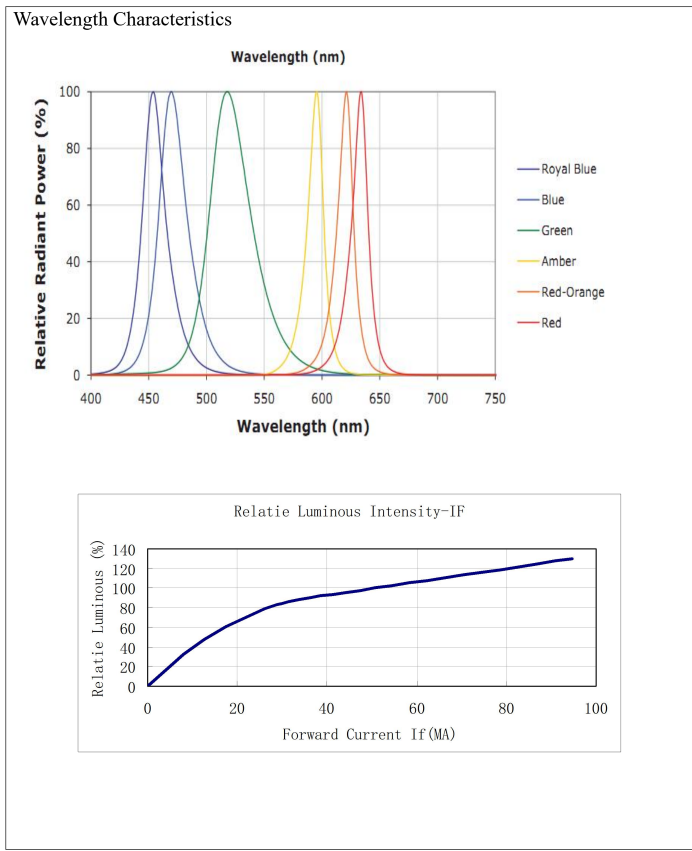
\*Suggest to solder it by professional high power LED soldering machine.

\*Can use invariable-temperatur e searing-iron with soldering condition :<260 degree less than 3 seconds.

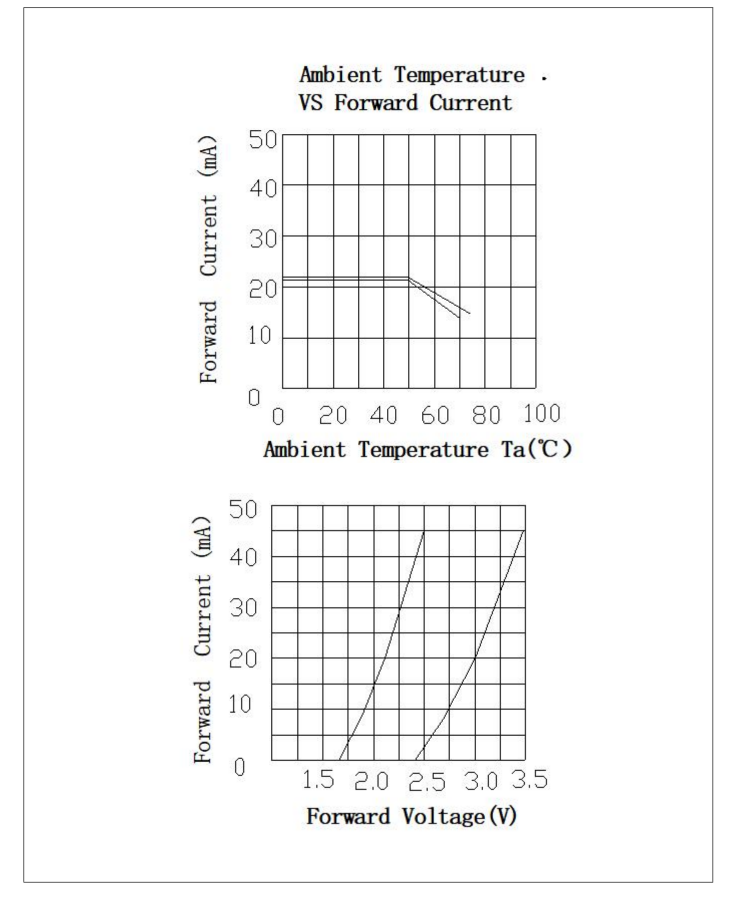




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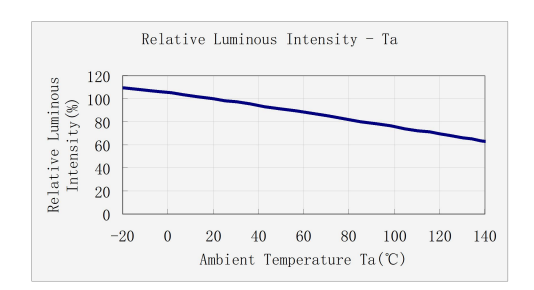




RoHS

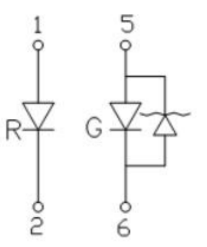






RoHS

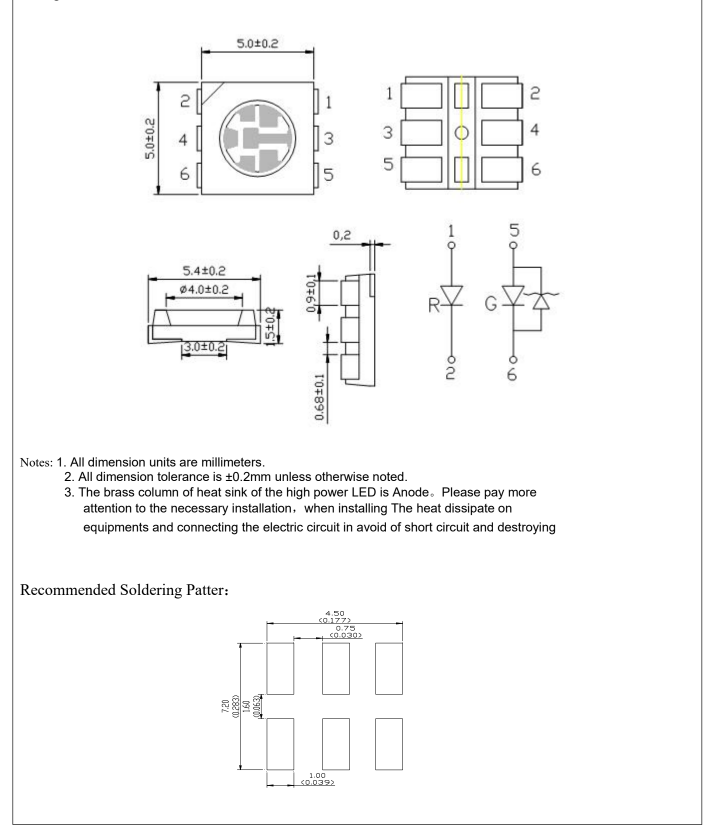
The connection method of chips :







#### Package Dimensions



Rohs





Package Adhesive Pipe (units:mm) Note:

- 1 LED bracket forming method: The pin of LED canbe bent where is at least 2mm out of LED colloid; Finishing the forming of LED bracket must be before soldering; Guarantee the gap between two pin of LED tallys with LED pads in PCB when forming;
- 2 Manual soldering: The tip temperature of soldering iron don't exceed300°C;soldering time don't exceed 3s and soldering position must be 3mm out of led colloid;
- 3 Static electricity and high volt can damage LED, The production whose Die material is InGaN must strictly required ESD, Must put on static glove and static fillet, soldering tool and the cover of device must connect the ground, soldering condition follows the related stating of production specification manual.
- 4 Protecting countermeasure when over current: Need add the protecting resistor in circuit in order to avoid damaging led due to big current and voltage fluctuation
- 5 LED installation method: LED can be stored for a year under the condition, the temperture of  $5^{\circ}C \sim 35^{\circ}C$  and humidity of RH60%, These production must be re-inspected and tested before use if their storage time exceed a year.
- 6 If LED is exposed in air for a week under the condition, the temperature of 5  $^{\circ}$ C  $^{\circ}$ 35 °C, humidity of RH60%, must place the LED in the ambience of 65 °C  $\pm$ 5 °C for 24 hours.

