



# Data Sheet

Customer:	
Part No:	CL-SFC508GYIRR-850,660-02
Sample No:	
Description:	
Item No:	

Customer				
Check Inspection Approval Date				





#### Features

- Package Size: 5.0(L)  $\times$  5.4(W)  $\times$  1.6(T)mm
- Silicone Packed
- Suitable for different working environment
- Super long lifetime: 50000HRs
- Anti UV
- White colors are available in(2300K- 25000K)
- Wide viewing angle  $(2^{\theta} 1/2 = 120^{\circ})$

## Applications

- Indoor lighting: Fluorescent lamp, tube
- Commercial illumination and
  - displays: Advertising words, light box
- LCD Backlighting
- Decorative lighting: light strip
- Automotive interior auxiliary lighting
- Other illumination and displays

## Device Selection Guide

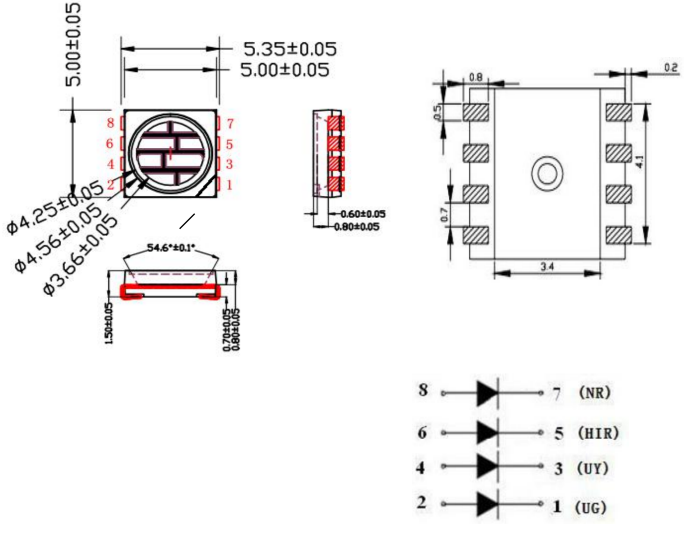
ITEM	MATERIALS
Resin	Silicon
Bonding wire	25 Em Au
Lens color	Water Clear
Dice	InGaN





## **REFLECTOR COATING TYPE HIGH-PERFORMANCE**

LEDs SMD LED High Performance SMD Single-Color Top LEDs



#### NOTES:

- 1. All dimensions are in millimeters (inches);
- 2 Tolerances are 0.2mm (0.008inch) unless otherwise noted





# Absolute maximum ratings

# (TA=25°C)

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Paramete	Symbol	Rat	Unit
Forward current	IF	20	mA
Reverse voltage	VR	5	V
Power dissipation	Pd	200	mW
Operating Temperature	ТОР	-20 ~+80	°C
Storage Temperature	Tstg	-40 ~+80	°C
Peak Forward Current ( Duty 1/10 @ 1KHz)	lFP	60	mA
Lead Soldering Temperature (5mm From Body)	TSOI	260°C Secon	For 5 ds)∕℃

# **Electro-optical characteristics**

Devementer	Test Condition			Value			
Parameter			Symbol	Min	Avg	Max	Unit
Forward voltage	I F =20mA	G	Vf	2.8		3.3	V
Forward voltage	I F =20mA	Y	Vf	1.9		2.3	V
	I F =20mA	IR	Vf	1.4		1.8	V
	I F =20mA	NR	Vf	1.9		2.2	V
Movelength	Wd =20mA	G	nm	525	528	535	nm
Wavelength	Wd =20mA	Y	nm	585	590	595	nm
	Wp =20mA	IR	nm	845	850	855	nm
	Wp=20mA	NR	nm	655	660	665	nm
T	Iv=20mA	G	mcd	1200		1500	mcd
Luminous intensity	Iv=20mA	Y	mcd	200		400	mcd
	Iv=20mA	IR	mcd	10		20	mW
	Iv =20mA	NR	mcd	250		400	mcd
Viewing Angle			201/2		120		deg
Reverse Current			IR			10	EA





## **Reliability Test Items And Conditions**

TestItems	Reference	Test Conditions	Time	Quantity	Criterion
Thermal Shock	MIL-STD-202G	-40℃ (30min) -100℃ (30min)	100Cycles	22	0/22
Temperature	JEITA ED-4701 200 203	-10℃~65℃; 0%~90%RH	10cycles	22	0/22
High temperature storage	JEITA ED -4071 200 201	Ta=100℃	1000H	22	0/22
Low temperatur storage	e JEITA ED -4071 200 202	Ta=-40°C	1000H	22	0/22
High temperature high humidity st		Ta=60℃; RH=90%	1000H	22	0/22
High temperature life	e JESD22-A108D	Ta=80℃	1000H	22	0/22
Normal temperatu life test	re JESD22-A108D	Ta=25℃ IF=150mA	1000H	22	0/22
Resistance to soldering heat	GB/T 4937, II , 2.2&2.3	Tsol*=(240±5)℃ 10secs	2 times	22	0/22

RoHS

## **Criteria For Judging Damage**

TestItems	Symbol	Test Condition	s Criteria For Judging Damage
ForwardVoltage	VF	I F=I FT	Initial Data±10%
RecerseCurrent	I R	V R =5V	IR ≤10uA
LuminousIntensity	IV	I F=I FT	Average I V attenuation $\leq$ 30%; single I V attenuation $\leq$ 50%
Resistance to soldering heat			No cracks inside the material, no material bursting, peeling, no death light

\*Note Tsol-Temperature of tin liquid



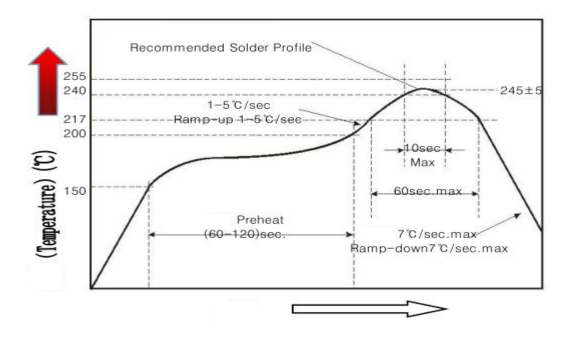


### Useful hint:

1. Hand Soldering

A soldering iron of less than 20W is recommended to be used in Hand Soldering. Please keep the temperature fo the soldering iron under  $360^{\circ}$  while soldering. Each terminal fo the LED is to go for less than 3 second and for one time only.

Be careful because the damage of the product is often started at the time of the hand soldering. 2.Reflow Soldering:Use the conditions shown in the under Figure of Pb-Free Reflow Soldering



- Reflow soldering only allowed to do once
- Stress on the LEDs should be avoided during heating in soldering process

• After soldering, do not deal with the product before its temperature drop down to room Temperature.





### **Precautions(1)**

1. Storage

Moisture proof and anti-electrostatic package with moisture absorbent material is used, to keep moisture to aminimum.

Before opening the package, the product should be kept at  $30^{\circ}$ C or less and humidity less than 60% RH, and beused within a year.

After opening the package, the product should be stored at  $30^{\circ}$ C or less and humidity less than 10%RH, and besoldered within 24 hours (1day). It is recommended that the product be operated at the workshop condition of  $30^{\circ}$ C or less and humidity less than  $60^{\circ}$ RH.

• If the moisture absorbent material has fade away or the LEDs have exceeded the storage time, baking treatment should be performed based on the following condition:  $(70\pm5)^{\circ}$  for 24 hours.

## 2. Static Electricity

Static electricity or surge voltage damages the LEDs. Damaged LEDs will show some unusual characteristic such as the forward voltage becomes lower, or the LEDs do not light at the low current. even not light.

All devices, equipment and machinery must be properly grounded. At the same time, it is recommended that wrist bands or anti-electrostatic gloves, anti-electrostatic containers be used when dealing with the LEDs.





# CL-SFC508GYIRR-850,660-02

# Luminous Intensity Bin Limits

BIN Code	Test Condition @20mA		
DLG	Vfmin(v)	Vfmax (v)	
1	2.8	3.3	
UHY	Vfmin(v)	<u>Vfmax</u> (v)	
1	1.9	2.3	
IR	Vfmin(v)	<u>Vfmax</u> (v)	
1	1.4	1.8	
NR	Vfmin(v)	Vfmax (v)	
1	1.9	2.2	

# Dominant Wavelength BIN Limits

BIN Code	Test condition: @20mA		
DLG	λ <sub>dmin</sub> (nm)	λdmax (nm)	
1	525	530	
2	530	535	
UHY	λ <sub>dmin</sub> (nm)	λ <sub>dmax</sub> (nm)	
1	585	590	
2	590	595	
IR	<u>λdmin</u> (nm)	λ <sub>dmax</sub> (nm)	
1	845	855	
NR	λ <sub>dmin</sub> (nm)	λ <sub>dmax</sub> (nm)	
1	655	<b>6</b> 65	

# Forward Voltage Bin Limits

BIN Code	Test condition: @20mA		
DLG	IVmin(mcd)	IVmax (mcd)	
1	1200	1500	
UHY	IVmin(mcd)	IVmax (mcd)	
1	200	400	
IR	IVmin(mW)	IVmax (mW)	
1	10	20	
NR	IVmin(mcd)	IVmax (mcd)	
1	250	400	





**Precautions (2)** 

3. Vulcanization

LED curing is due to sulfur being in bracket and the +1 price of silver in the chemical reaction generated Ag2S in the process. It will lead to the capacity of reflecting of silver layer reducing, light color temperature drift and serious decline ,seriously affecting the performance of the product.So we should take corresponding measures to avioding vulcanization, such as to avoid using sulphur volatile substances and keeping away from high sulphur content of the material.

4.Safety Advice For Human Eyes

Viewing direct to the light emitting center of the LEDs, especially those of great Luminous Intensity will cause great hazard to human eyes. Please be careful.