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## LED Data Sheet - SEC1101C

# SEC1101C

- External Shape Type : 3.0 × 1.5 Surface Mount LED (Flat Lens Type)
- Color : Red
- Lens color : Clear
- Material of a chip : GaP
- Application : Automotive, Consumer Electronics, Office Automation, Indicator
- Feature : Standard Luminous Intensity, RoHS compliant,

Compatible with heat-resistance of lead-free solder.

## Rating

●Rating				
Description	Symbol	Ratings	Unit	Remark
Forward current	IF	30	mA	
Forward current reduction	⊿if	-0.45	mA∕°C	Avobe25°C
Pulse forward current	IFP	100	mA	f=1kHz tw≦100μs
Reverse voltage	VR	3	V	
Operating temperature	Topr	$-30 \sim 85$	°C	
Storage temperature	Tstg	<i>−</i> 30 <b>~</b> 100	C°	

#### Photoelectric characteristic (Ta=25°C)

Description	Symbol	Conditions	Min	Тур	Max	Unit
Forward voltage	VF	IF = 10mA		2.0	2.5	V
Reverse current	IR	VR = 3V	C	0	50	μA
Luminous intensity	IV	IF = 20mA	0.6	1.5		mcd
Peak wavelength	λр	IF = 10mA		700		nm
Dominant wavelength	λd	IF = 10mA		625		nm
Spectral bandwidth	⊿λ	IF = 10mA	r	100		nm
Directional angle	2 <i>θ</i> 1/2	IF = 10mA		-		deg.

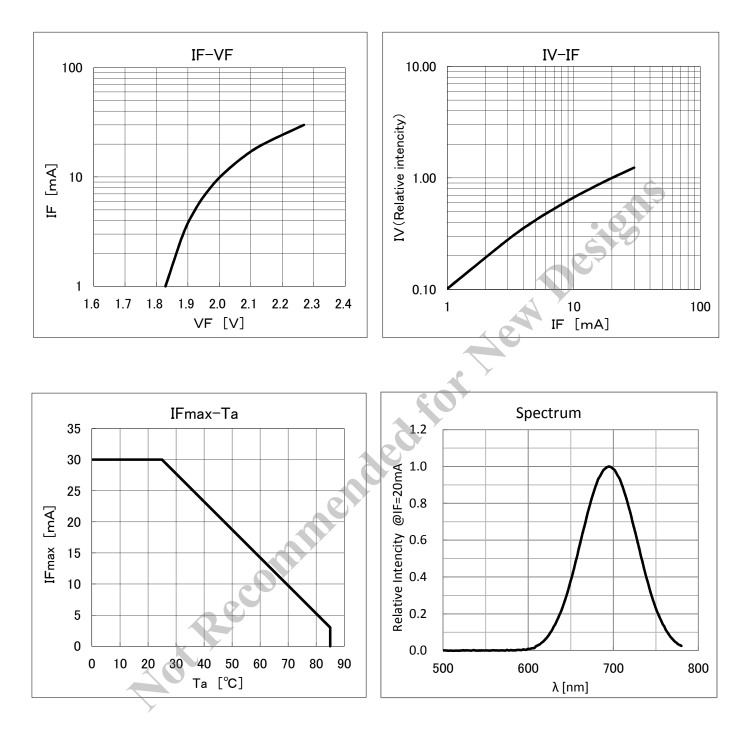
## ●Luminous intensity rank (Ta=25°C)

rank	Lu	minous inter range(mcd	
В 🔨	0.6	~	1.2
С	0.8	~	1.6
D	1.0	~	





#### Characteristic data



## LED Data Sheet - SEC1101C

2.0

1.5

1.0

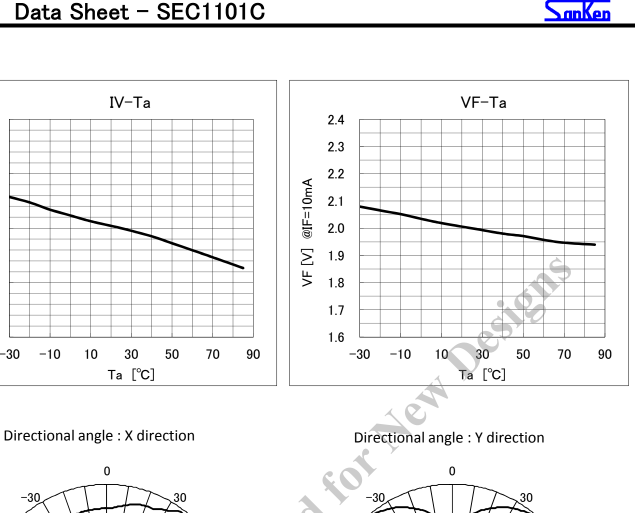
0.5

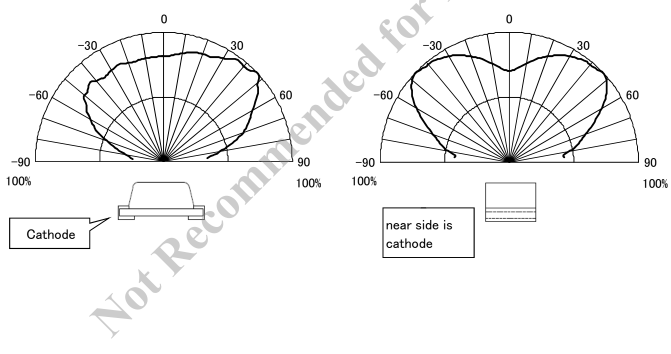
0.0

-30

-10

IV [Relative intencity] @IF=20mA

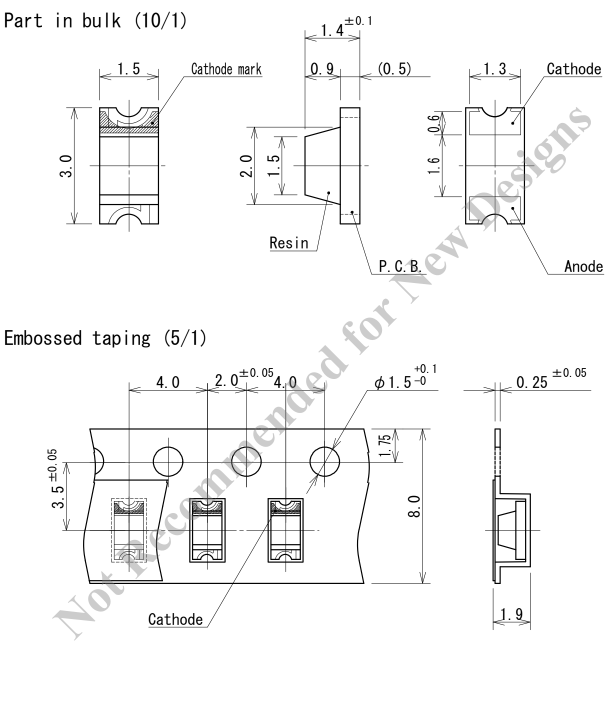


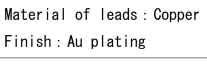




### • Outline

SEC1001 Series Outline dimensions





Material of resin: Epoxy

Tolerance  $\pm 0.2$ 

SanKen



#### Soldering conditions

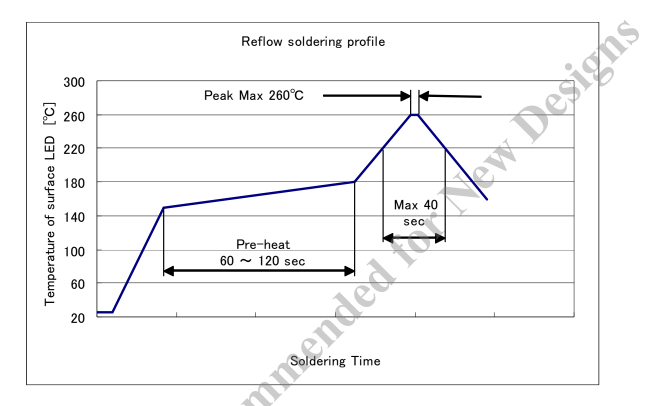
Following soldering conditions are recommended.

1 Reflow conditions (at the surface of LED resin)

Pre-heat :150 ~ 180 °C, 60 ~ 120 sec

Soldering temperature : Soldering time more than 220°C is less than 40 sec.

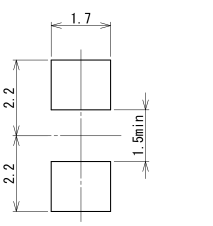
Peak temperature is should be is less than 260°C.



#### 2 Manual soldering

Temperature of soldering iron tip should be  $350 \pm 10^{\circ}$ C for 3 seconds, which shall apply to only one soldered point and once for the each soldered point.

③ Recommendable soldering pattern



Unit:mm



Design

#### • Attention after opened

The LED is in SMD package. When the LED is mounted by means of soldering and the resin is unusually damp, soldering may cause interfacial defoliation. This occurs when a drastic temperature change causes moisture in the resin to evaporate and to swell. Therefore, attention to the below must be paid.

Atmosphere when using the LEDs after package is opened
After opened and mounted, soldering should be carried out quickly.
Following atmosphere is recommended when using (and mounting) the LEDs.

Temperature : 5~30°C Humidity : less than 70%

2 Baking

In case 48 hours have passed after package is opened, LEDs must be dried as follows.

 $60\pm5$  °C for more than 24 hours (taping reel)

③ Storage after package is opened
Following storage conditions are recommended after package is opened.

In case indicator color (blue) of desiccant (ex. silica gel) has disappeared, LEDs must be dried under the same conditions as ② above.

- Other
- ① After soldering any mechanical force or excessive vibration should not be applied to LEDs during cooling process until the LEDs cool down to normal temperature.
- 2 Quick cooling must be avoided.
- ③ The LEDs should not be mounted on warped direction of PCB.



#### Reliability test

	Test Items	EIAJ ED-4701	Test Conditions
Life Tests	Steady state operating life	-	Ta=RT、Ifmax t=1000h
	High temperature storage	201	Ta=Tstgmax t=1000h
Environ	Low temperature storage	202	Ta=Tstgmin t=1000h
-mental Tests	Moisture Resistance	103	Ta=60±5°C、RH=90±5% t=1000h
	Temperature cycle	105	Tstgmin(30min)~Tstgmax(30min) 100cycles
	Soldering heat	301	$T=260\pm5^{\circ}C$ , t=10s, 1time
	Solderaibirity	402	T=245 $\pm$ 5°C t=5 $\pm$ 1s time. Using flux for Pb free solder
	Drop	-	H=1m, Drop on maple board, 10times
Mesureme	nt Item and Criterion Judge Failure	<u> </u>	2 for

#### Mesurement Item and Criterion Judge Failure

in to bai on the	surement item and Chierion Judge Fandre				
No	Measurement Item	Mark	Criterion Judge Failure		
1	Forward Voltage	VF	$OK \leq V.F.S. \times \pm 20\%$		
2	Reverse Current	IR	$OK \leq U.S.L \times 2.0$		
3	Luminous Intensity	Iv	$OK \ge I.V.S. \times 0.5$		
		-	·		

\*Solderability ... The Lead shall be covered by solder at least 95%.

Mesurement conditions is based on specifications.

Tstgmax and Tstgmin is absolute maximum ratings.

IFmax and IFPmax is absolute maximum ratings.

U.S.L. is upper limit of standard.

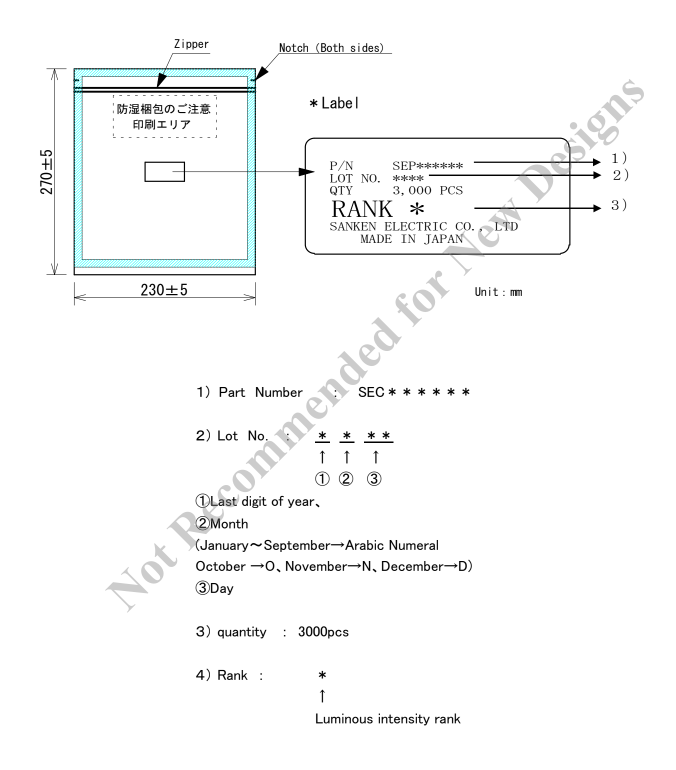
V.F.S. is Initial data of VF.

I.V.S. is Initial data of Luminous Intensity.



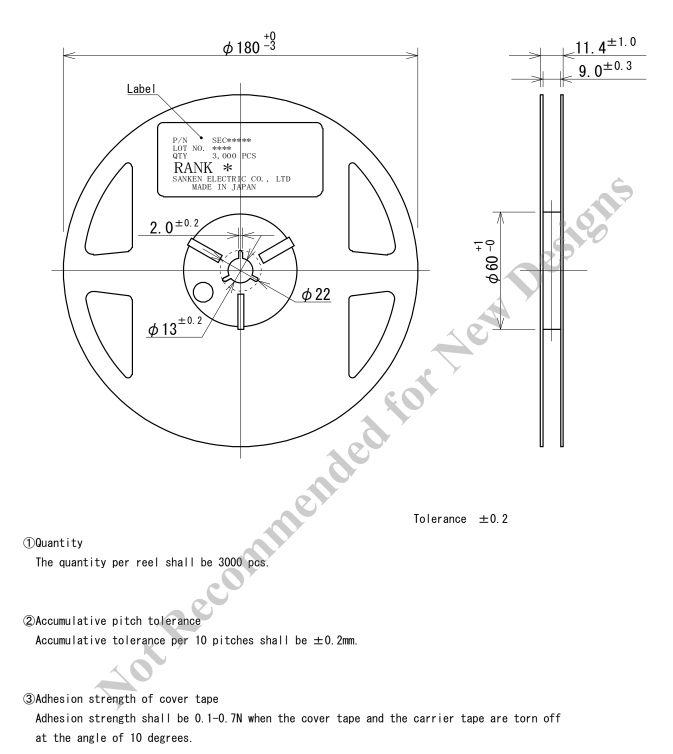
#### Packing

Packing Material : Aluminum laminated moisture-proof packing Quantity : 3000 pcs (Minimum order quantity) Label : See below.





#### Taping reel dimensions



④Packaging

P/N, manufacturing date code number and quantity shall be indicated on a moist-proof package.



#### Tips

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