TOL-30aHOaFAa

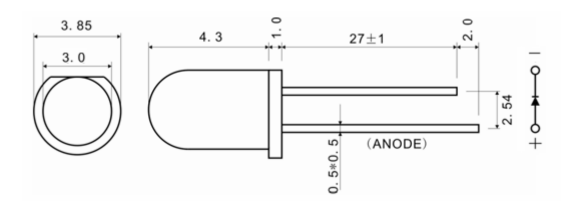
Lamp LED

Part Number	Chip		Lens Color	
	Material	Source Color		
TOL-30aHOaFAa	AlGaInP	Ultra Orange	Red Diffused	

Features

- I.C. compatible.
- Low power consumption.
- Compatible with wave soldering process.
- 3mm diameter package.
- Long life, stable and reliable.
- RoHS compliant

Dimensions



Notes:

- 1. All dimensions are in millimeter.
- 2. Tolerance is ±0.25mm unless otherwise noted.

Absolute Maximum Rating @ Ta=25°C

Parameter	Maximum Rating	Unit
Peak Forward Current (1/10 Duty Cycle, 0.1ms Pulse Width)	100	mA
Power Dissipation (Tamb≤60°C)	75	mW
Continuous Forward Current	30	mA
Reverse Voltage	5	V
Operating Temperature Range	-40°C to +80°C	
Storage Temperature Range	-40°C to +100°C	
Wave Soldering Profile For Lead Free Soldering	260°C for 5 Sec	

Electrical / Optical Characteristic @ Ta=25°C

Parameter	Symbol	Min.	Тур.	Max.	Unit	Test Condition
Luminous Intensity	IV	17.3	-	66	mcd	I _F =20mA
Viewing Angle	20 _{1/2}	-	50	-	deg	I _F =20mA
Dominant Wavelength	λ_{d}	620	-	630	nm	I _F =20mA
Spectral Line Half-Width	Δλ	-	15	-	nm	I _F =20mA
Forward Voltage	VF	1.8	-	2.4	V	I _F =20mA
Reverse Current	I _R	-	-	10	μA	V _R =5V

* Please refer to CIE 1931 chromaticity diagram.

Bin Code List for Reference

Luminous Intensity	Unit:mcd@20mA	
Bin Code	Min	Мах
A22	17.3	21.7
A23	21.7	27.1
A24	27.1	33.9
A25	33.9	42.4
A26	42.4	53
A27	53	66

Tolerance of Luminous Intensity on each bin is $\pm 11\%$.

Dominant Wavelength		Unit : nm@20mA
Bin Code	Min	Мах
100	618	620
101	620	622
102	622	624
103	624	626
104	626	628

Tolerance of Dominant Wavelength on each bin is ±1nm

Package Description

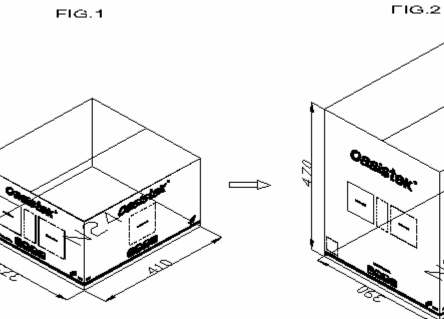






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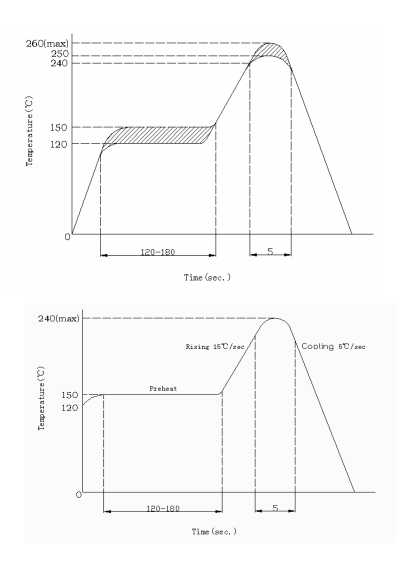
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Cautions

- LED bracket forming method :
 - 1. The pin of led can be bent where is at least 3mm out of led colloid.
 - 2. Must use fixture to deform the led bracket.
 - 3. Finishing the forming of led bracket must be before soldering.
 - 4. Guarantee the gap between two pin of led tallys with LED pads in PCB when forming.
- Manual soldering :

The tip temperature of soldering iron don't exceed 260 $^\circ\!C$; soldering time don't exceed 3s and soldering position must be 3mm out of led colloid $_\circ$

• Soldering temperature curve chart (figure A, figure B) :



• ESD countermeasure

Static electricity and high volt can damage led. The production whose Die material is InGaN must strictly required to prevent 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.

• 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.

• LED installation method

- 1. Pay attention to the led polarity and avoid installation wrong. LED can't be close to euthermic component, work condition should tally with it's specification.
- 2. Don't install the LED under the condition of the led pin deformation.
- 3. The led bracket don't load any pressure when installing the led into PCB or fitting hole.
- 4. Must avoid any strike and force on led before the soldering temperature return to room temperature.

• Storage time

1. LED can be stored for a year under the condition:

the temperature 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.

2. If LED is exposed in air for a week under the condition:

the temperature of $5^{\circ}C \sim 35^{\circ}C$, humidity of RH60%, must place the led in the ambience of $65^{\circ}C \pm 5^{\circ}C$ for 24 hours and use it in 15 days for best.

Cleaning

Be careful of some chemical results in the led colloid fades and damage when using chemical clean the LED such as chloroethylene, acetone etc. can use ethanol to wash or soak LED but the time don't exceed 3 minutes.

Kinked

The kinked tooling scrape easily the pin of LED, where the led bracket is rusting easily, especial expose it in moist air. To decrease the led bracket rust, suggest using plated tin led bracket.