

0603 Package 1.6*0.8mm Surface Mount LEDs Series

SPECIFICATION FOR CUSTOMER APPROVAL

P/N: TY-Y0603CW1(0.60)

DATE : May 30, 2025

PREPARED BY : STEVEN

CONFIRMED BY :

PLEASE CONFIRM & SIGN BACK THIS SHEET TO US

CUSTOMER:

APPROVAL BY:

(COMPANY CHOP)

(SIGNATURE)

TOYO LED ELECTRONICS LIMITEI



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> Features:

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- ♦ 1.6*0.8*0.6 mm
- ♦ Mono-color type
- ♦ Soldering methods :All SMT assembly methods
- ♦ Comply ROHS standard

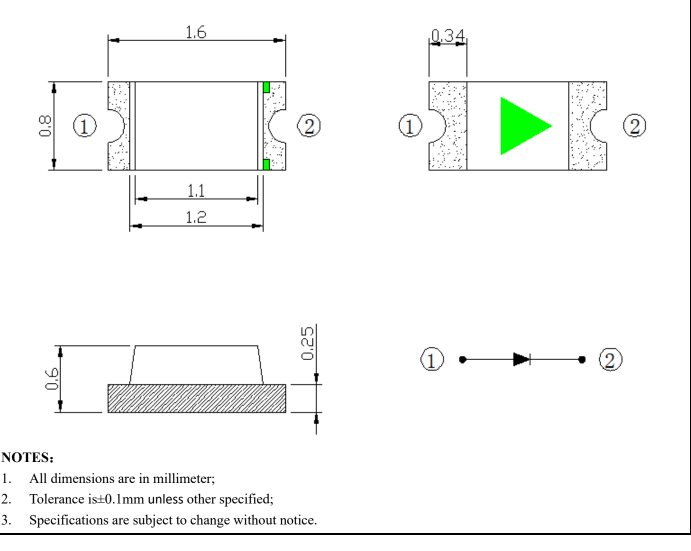
> Description

♦ The White source color devices are made with InGaN on sapphire Light Emitting Diode.

> Application

- ♦ LCD backlight
- ♦ Illuminations

Package Dimensions







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| Part No. | Emitted Color | Lens Color | Chip Material |
|-------------------|---------------|-----------------|---------------|
| TY-Y0603CW1(0.60) | Cold white | Yellow Diffused | InGaN |

➤ Absolute Maximum Ratings(Ta=25°C)

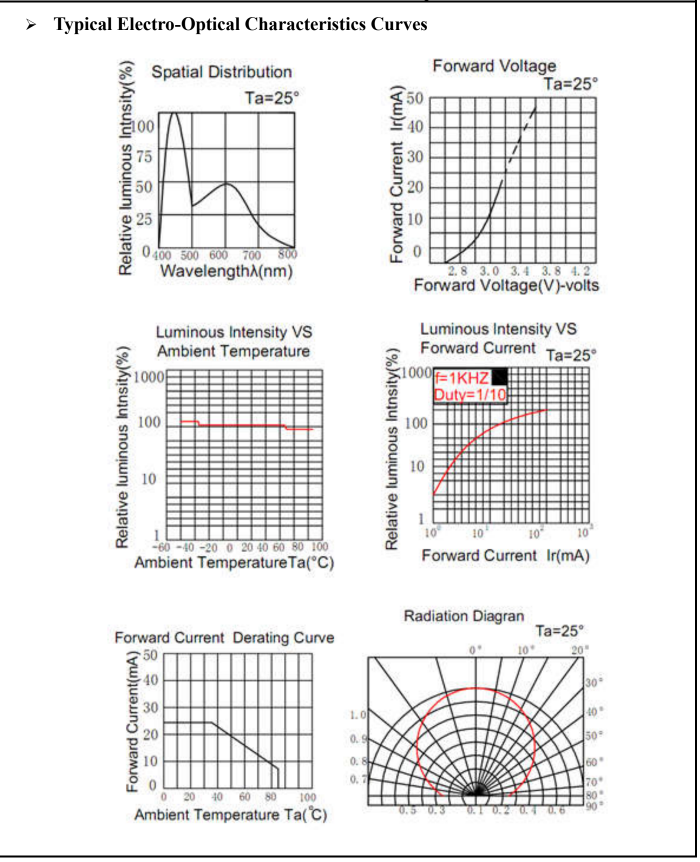
| Item | Symbol | Maximum | Unit |
|---|------------------------------|-----------|-------------|
| Power Dissipation | PD | 75 | mW |
| Continuous Forward Current | $\mathbf{I}_{\mathrm{Fmax}}$ | 25 | mA |
| Peak Forward Current(1/10 Duty Cycle 0.1ms Pulse Width) | I_{FP} | 60 | mA |
| Reverse Voltage | V _R | 5 | V |
| Electrostatic Discharge | ESD | 2000 | V |
| Operating Temperature Range | T _{opr} | -40 to+85 | °C |
| Storage Temperature Range | T _{stg} | -40 to+85 | °C |
| Lead Solder Temperature | Tsol | 260°C for | r 3 seconds |

> Electrical/Optical Characteristics(Ta=25°C)

| Item | Symbol | Condition | Min. | Тур. | Max | Unit |
|--------------------|------------------|---------------------|------|-----------|-------|------|
| Forward Voltage | V_{F} | I _F =5mA | 2.5 | 2.9 | 3.1 | V |
| Luminous Intensity | I_V | I _F =5mA | 200 | 400 | | mcd |
| Color Temperature | Тс | I _F =5mA | 8500 | | 14500 | K |
| Coordinates X,Y | X/Y | I _F =5mA | | 0.27/0.27 | | |
| Viewing Angle | $2\theta_{1/2}$ | I _F =5mA | | 120 | | Deg |
| Reverse Current | IR | $V_R = 5V$ | | | 10 | uA |



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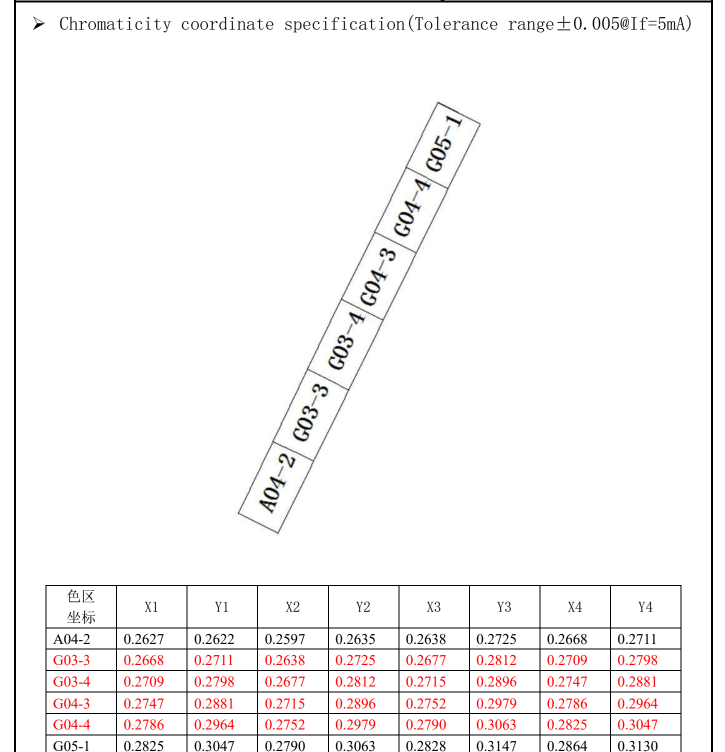


0.2825

0.3047

0.2790

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0.3063

0.2828

0.3147

0.2864

0.3130





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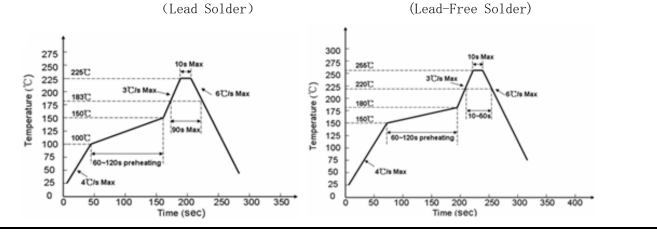
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| NO. | Item | Test Condition | Test Hr/cycle/time | Sample Q'ty | Ac/Re |
|-----|-----------------------------|--|-----------------------|----------------|-------|
| 1 | Reflow | TEMP:260±5℃; Min.5Sec | 6 min | 22pcs | 0/1 |
| 2 | Temperature Cycle | H:+100°C 15mins To(5mins) L:-40°C 15mins | 100 cycles | 22pcs | 0/1 |
| 3 | Thermal Shock | H:+100°C 15mins To(5mins) L:-40°C 15mins | 500 cycles | 22pcs | 0/1 |
| 4 | High Temperature Storage | TEMP:+260℃ | 1000hrs | 22pcs | 0/1 |
| 5 | Low Temperature Storage | TEMP:-40°C | 1000hrs | 22pcs | 0/1 |
| 6 | DC Operating Life | IF=20MA | 1000hrs | 22pcs | 0/1 |
| 7 | High Temperature | 85°C | 1000hrs | 22pcs | 0/1 |
| 8 | High Humidity | 85%R.H. | 1000hrs | 22pcs | 0/1 |

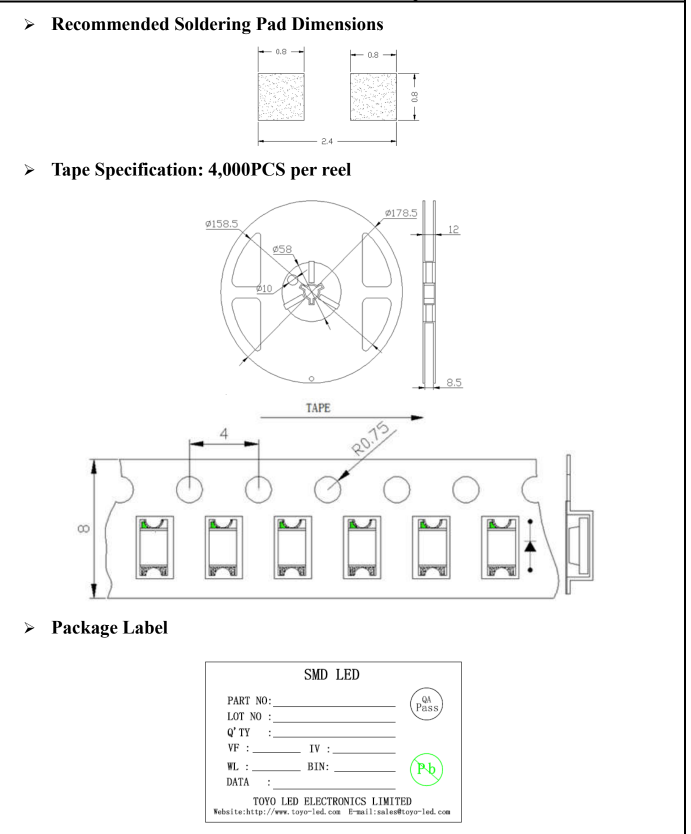
> SMT Reflow Soldering Instructions

| Reflow soldering | | | Hand welding | | |
|------------------|---------------|------------------|----------------|--------------------------|--|
| | Lead Solder | Lead-free Solder | Temperature | 350° C Max. | |
| Pre-heat | 140 ~ 160° C | 180 ~ 200° C | Caldening time | 2 and Man (anatime anla) | |
| Pre-heat time | 120 sec. Max. | 120 sec. Max. | Soldering time | 3 sec.Max.(onetime only) | |
| Peak temperature | 230° C Max. | 260° C Max. | | | |
| Soldering time | 10 sec. Max. | 10 sec. Max. | | | |
| Condition | Refer to the | Refer to the | | | |
| | picture below | picture below | | | |



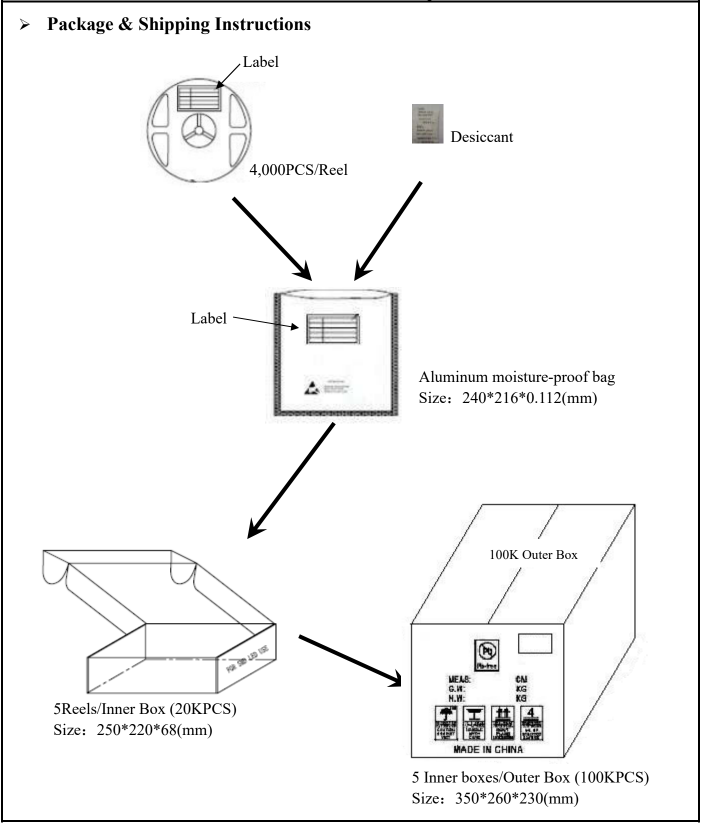


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Handling Precautions

Compare to epoxy encapsulant that is hard and brittle, silicone is softer and flexible. Although its characteristic significantly Orangeuces thermal stress, it is more susceptible to damage by external mechanical force. As a result, special handling precautions need to be observed during assembly using silicone encapsulated LED products. Failure to comply might lead to damage and premature failure of the LED.

1. Handle the component along the side surface by using forceps or appropriate tools; do not directly touch or Handlethe silicone lens surface, it may damage the internal circuitry.

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2. The outer diameter of the SMD pickup nozzle should not exceed the size of the LED to prevent air leaks.The inner diameter of the nozzle should be as large as possible. A pliable material is suggested for the nozzle tip to avoid scratching or damaging the LED surface during pickup. The dimensions of the component must be accurately programmed in the pick-and-place machine to insure precise pickup and avoid damage during production.

3. Do not stack together assembled PCBs containing LEDs. Impact may scratch the silicone lens or damage the internal circuitry 4.Not suitable to operate in acidic environment,PH<7





5. LED operating environment and sulfur element composition cannot be over 100PPM in the LED mating usage material.

6. When we need to use external glue for LED application products, please make sure that the external glue matches the LED packaging glue. Additionally ,as most of LED packaging glue is silica gel, and it has strong Oxygen permeability as

well as strong moisture permeability; in order to prevent external material from getting into the inside of LED, which may cause the malfunction of LED, the single content of Bromine element is required to be less than 900PPM, the single content of Chlorine element is required to be less than 900PPM, the total content of Bromine element and Chlorine element in the external glue of the application products is required to be less than 1500PPM

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ESD (Electrostatic Discharge)

Static Electricity or power surge will damage the LED. Use of a conductive wrist band or anti-electrostatic glove is recommended when handing these LED. All devices, equipment and machinery must be properly grounded.

Notes for designing

Care must be taken to provide the current limiting resistor in the circuit so as to drive the TOYO LEDs within the rated figures. Also, caution should be taken not to overload TOYO LEDs with instantaneous voltage at the turning ON and OFF of the circuit.

When using the pulse drive care must be taken to keep the average current within the rated figures. Also, the circuit should be designed so as be subjected to reverse voltage when turning off the TOYO LEDs.

> Storage

1. We recommend the reflow temperature 230 ± 5 °C $\,$. The maximum soldering temperature should be limited to 240 °C $\,$ for 10s (max).

2. SMD products are easily moisturized. Before soldering the unpacked SMD, de-moisturize process under $65\pm5^{\circ}$ C /24 hours is recommended. It could effectively prevent the defects caused by rapid expend of hydro particles in the plastic under heat;

3. All unpacked and de-moisturized SMD should be used up within 168 hours. Otherwise, you need to de-moisturize them under 65 ± 5 °C /24 hours again;

4. During reflow soldering, tin paste high in hydro or with sulfide cannot be used; Also, avoid using thinner to remained tin paste for fear that moistures penetrate to the base of the SMD and cause defects.

5. SMD storage conditions: 5-30 $\,{}^\circ\!{\rm C}\,$, humidity: 60% MAX

6. Product is not recommended to work in high temperature and high humidity environment, will affect the life of the product

7. During manual welding, the welding temperature should be controlled at $350 \circ c/3$ seconds to avoid direct contact with the product colloid at the high temperature of luotie head, so as to prevent defective dead lamps caused by high temperature during welding

8. The number of reflow welding of the product is 1, and the repeated reflow will cause the product dead lamp to be defective

9. Moisture sensitivity level: 3





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REVISION HISTORY

| DATE | REVISION CONTENTS | VERSION |
|------------|-------------------|---------|
| 2025-05-09 | Initial release | А |
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