



# 承認書

SPECIFICATION FOR APPROVAL

客戶名稱

Customer Name

產品名稱

0603 白光

Product Name

產品型號

2SA0603W32E0JT030-1MA

Product No

客戶料號

Customer Part No

適用機型

Model No

日期

2018-5-18

Date

Customer Approved Signatures:

AUTHORIZED	CHECK	VALIDATED

Approved Signatures:

APPROVED	CHECK	PREPARED
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總部:桃園縣桃園市春日路 1492 號 7 樓



**Part No: 2SA0603W32E0JT030-1MA****Characters**

- § 1.6mm×0.8mm SMT LED , 0.6mm THICKNESS.
- § LOW POWER CONSUMPTION.
- § VIEWING ANGLE 120°.
- § VARIOUS COLORS AND LENS TYPES AVAILABLE.
- § PACKAGE:4000 PCS/REEL.

ITEM	MATERIALS
Resin(Mold)	Epoxy
Lens Color	Yellow
Dice	InGaN
Emitted color	White

**Absolute Maximum Ratings (Ta=25°C)**

Item	Symbol	Value	Unit
Power Dissipation	PD	100	mW
DC Forward Current	IF	20	mA
Single chip Pulsed Forward Current	IFP	100	mA
Reverse Voltage	VR	5	V
Operating Temperature	Topr	-40 ~ +85	°C
Storage Temperature	Tstg	-40 ~ +85	°C
Soldering Temperature	Tsol	260°C for 5 Seconds	°C

**Electrical-Optical Characteristics (Ta=25°C)**

Parameter	Symbol	Value			Unit	Test condition
		Min.	Typ.	Max.		
Forward Voltage	Vf	2.5	---	2.7	V	If=1mA
Luminous intensity	Iv	38	---	56	mcd	If=1mA
Wavelength	x	---	0.245	---	---	If=1mA
	y	---	0.220	---	---	
Reverse Current	Ir	---	---	10	μA	Vr=5V
Viewing angle	201/2	---	120	---	Deg	If=1mA

1.Luminous intensity (IV) ±10%, Forward Voltage (VF) ±0.1V, Wavelength(X,Y) ±0.01

2.IS standard testing

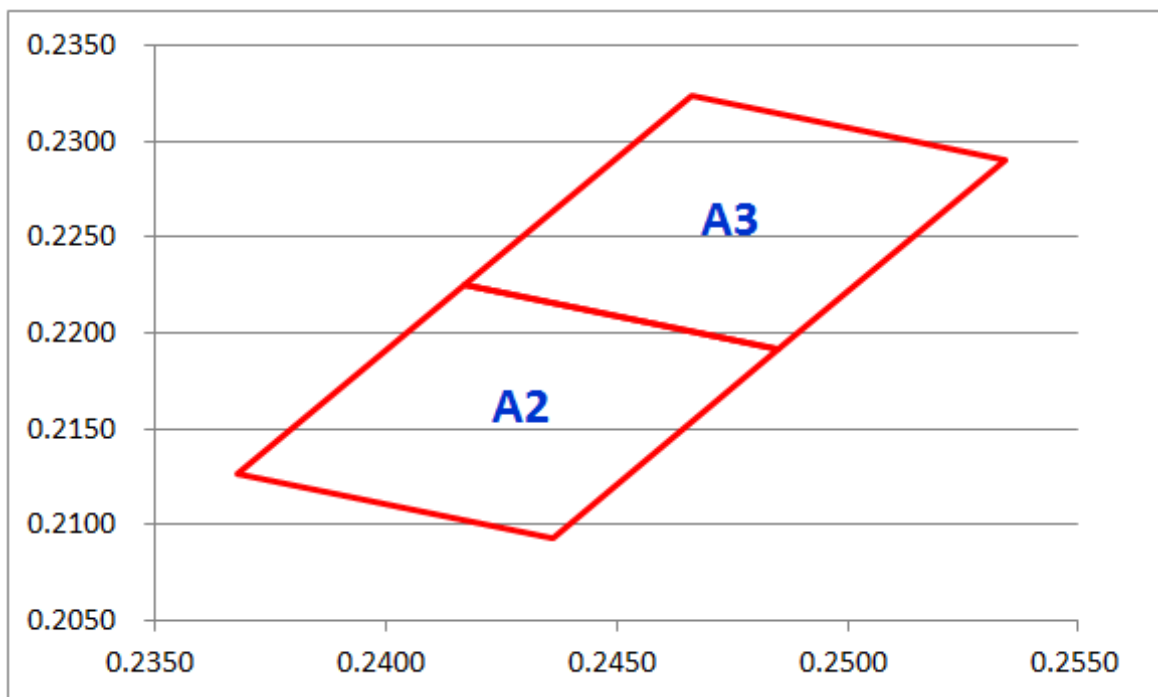
3. 推薦工作電流範圍 (1mA ≤ If ≤ 20mA)



**Range of Bins**

VF(V)	2.5-2.6	2.6-2.7
IV(mcd)	38-46	46-56

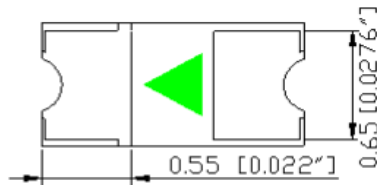
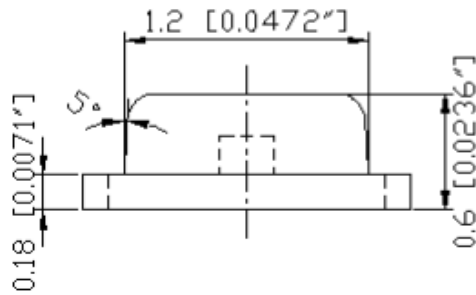
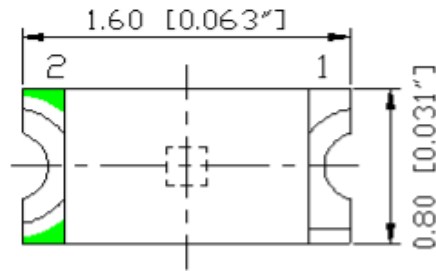
**Color Coordinate Comparison**



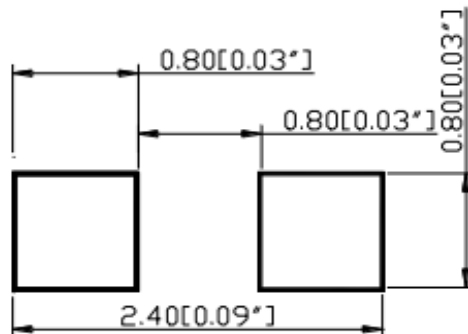
BIN	X	Y	BIN	X	Y
A2	0.2368	0.2127	A3	0.2417	0.2225
	0.2417	0.2225		0.2466	0.2324
	0.2485	0.2192		0.2534	0.2290
	0.2436	0.2093		0.2485	0.2192
	0.2368	0.2127		0.2417	0.2225



**Outline Dimensions**



RECOMMEND PAD LAYOUT

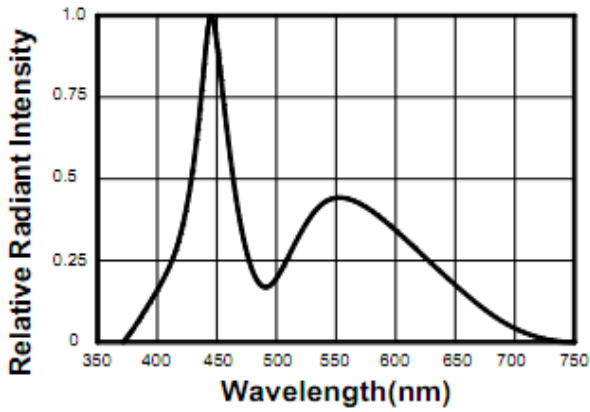


- § All dimensions are in millimeters ( inches ) .
- § Tolerance is  $\pm 0.1$  ( .004 ) mm unless otherwise noted.
- § Specifications are subject to change without notice.

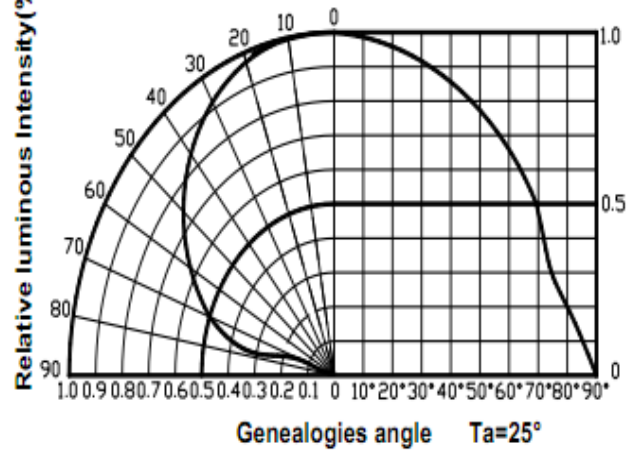


## Electrical characteristic graph

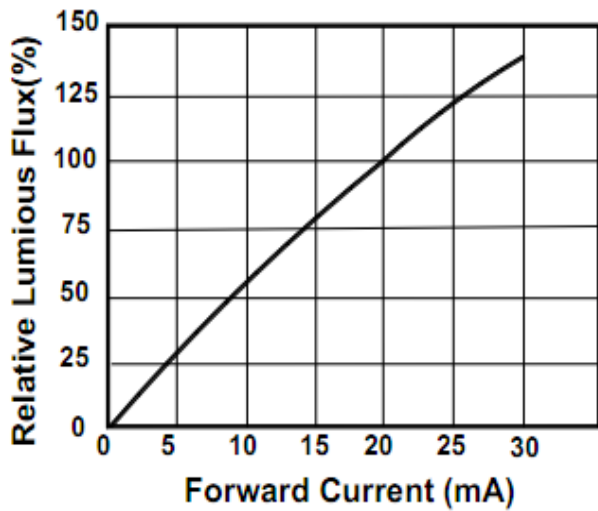
Relative Spectral Power Distribution



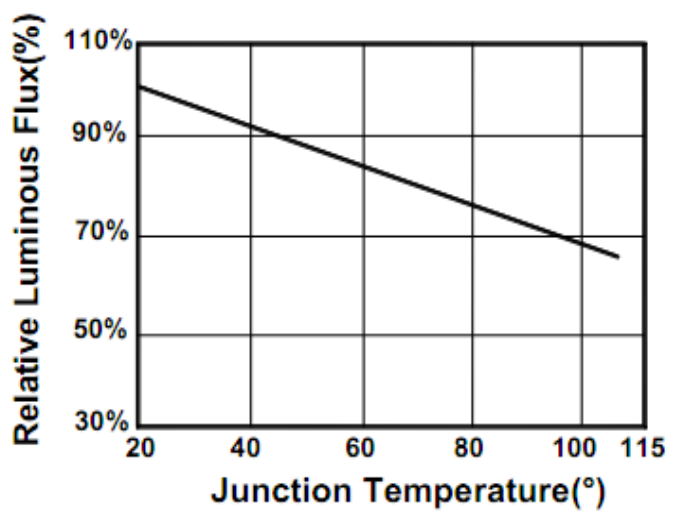
Typical Spatial Distribution



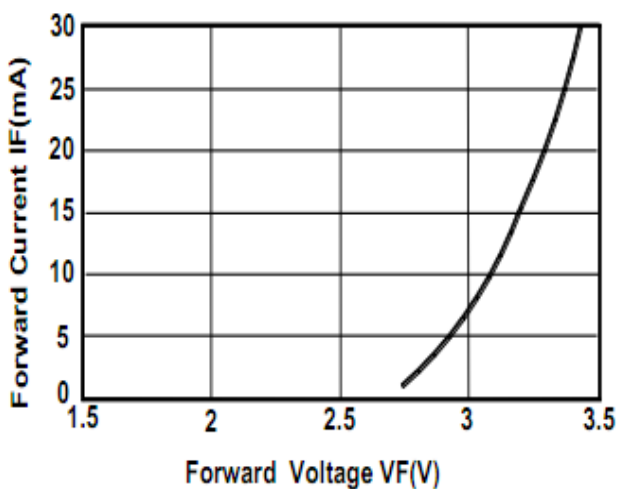
Relative Luminous Flux .Current



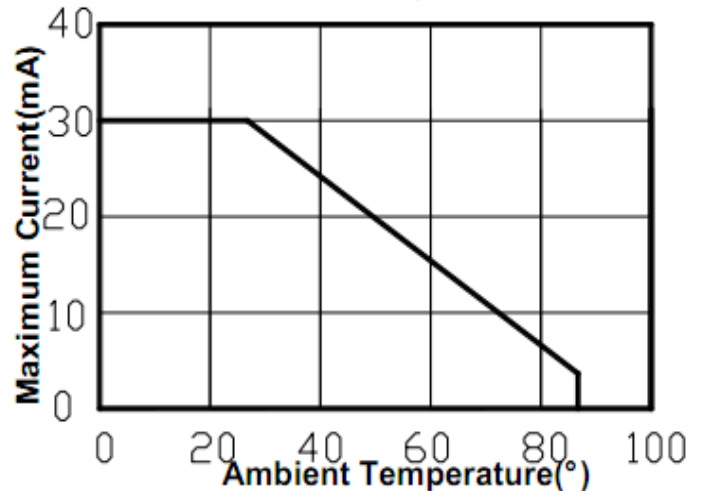
Relative Luminous Flux .Ambient Temperature



Electrical Characteristics



Thermal Design





## SMD 物料存儲及使用說明

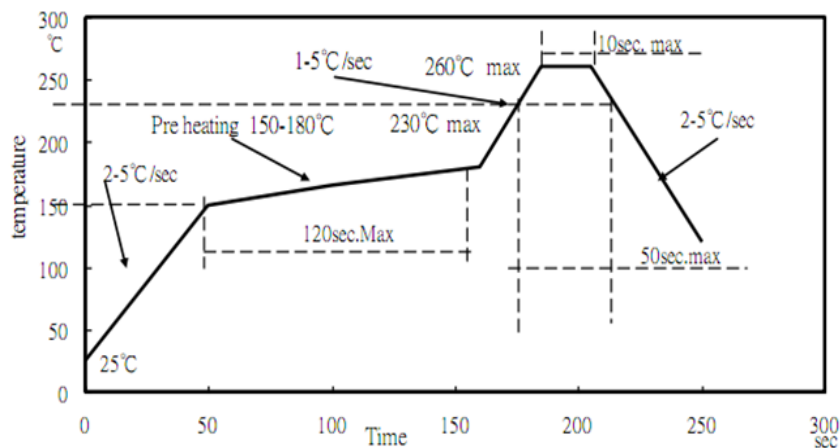
### 一、存儲說明：

- (1) LED 使用密封防潮靜電袋包裝，並附有乾燥劑，出貨前均有烘烤除濕，並抽真空包裝。開封前，產品須存放在溫度  $25\pm 5^{\circ}\text{C}$ ，相對濕度 40-70%RH 環境中。
- (2) 禁止把倒放出來的乾燥劑置於潮濕的地方，所使用的乾燥劑應立即投入所放置的產品中裡面去，並立即密封好產品的封口，餘下的乾燥劑就用繩子紮緊袋口，並封好外箱，避免空氣進入。
- (3) 乾燥劑在完成密封情況下，自生產日期起開始計算，有效期為 6 個月。
- (4) 開封後，產品應在 24 小時內使用完；如未能使用完，餘料須放置於溫度  $25\pm 5^{\circ}\text{C}$ ，相對濕度 40-70%RH 環境中。濕敏等級較高的產品建議上線前先進行  $60^{\circ}\text{C}/12\text{H}$  烘烤除濕。(建議工作環境為溫度不高於  $30^{\circ}\text{C}$ ，濕度不高於 60%RH。)
- (5) 對於尚未焊接的 LED，如果包裝失效或者產品沒有符合以上有效儲存條件，使用前必須要進行烘烤處理(卷帶包裝產品烘烤條件： $60^{\circ}\text{C}$ ，持續時間 12 小時，烘烤時包裝袋要取下，放置卷盤的產品烘烤要保證熱風循環，烤箱必須打開排濕口)。
- (6) 生產日期在三個月內，LED 使用前烘烤  $60^{\circ}\text{C}/24$  小時；生產日期超過三個月至一年內的 LED 使用前烘烤條件： $60^{\circ}\text{C}/36\sim 48$  小時。
- (7) 如進料前，已發現防潮靜電箔袋拆封、破損、穿孔，可及時退回我司重新進行除濕。在包裝拆封後，對未用完的產品需保存於密封、乾燥的環境下，避免採用透明膠帶、訂書釘進行簡單的封口。如果產品未作嚴格的密封防潮保存，則再次使用前必須進行高溫除濕。

### 二、使用說明：

- (1) 回流焊接溫度及時間請參照對應產品規格書。LED 不宜進行兩次或兩次以上的回流焊接。
- (2) 不建議將 LED 貼裝在彎曲的線路板上。焊接時避免快速冷卻，在 LED 焊接冷卻過程中避免任何形式的機械力或過度的震動，焊接後不要彎曲線路板。
- (3) 完成焊接的 LED 不宜進行返修作業。如不可避免，採用雙頭烙鐵，但事先應確認返修是否會對 LED 的特性產生破壞。

回流焊曲線圖：



1. 我們建議的回流焊溫度為  $240^{\circ}\text{C}\pm 5^{\circ}\text{C}$ ，最高的焊接溫度要控制在  $260^{\circ}\text{C}$  以內。
2. 當產品在處在高溫狀態中時不要對其矽膠施加壓力。
3. 回流焊的次數應不超過 1 次。

### 三、靜電防護：

LED 是靜電敏感電子元器件，應採取各種措施避免靜電，諸如在使用過程中戴靜電手環或防靜電手套。所有的裝置、設備儀器應適當的接地。建議在貼裝 LED 時預防機器設備的浪，建議對組裝後的 LED 產品進行測試檢查 LED 是否受到靜電的破壞，白光或藍光 LED 確認方法為(參考)：1mA 或 2.5V/單顆晶片不能點亮或同等條件下亮度較其他 LED 明顯偏暗為缺陷品。

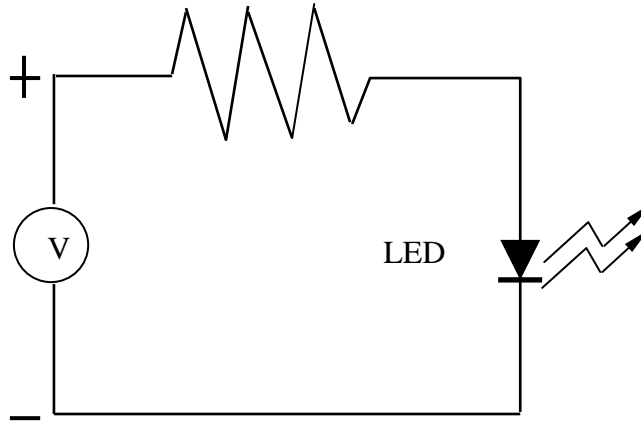
### 四、清潔清洗：

建議使用異丙醇來清潔 LED，如果要採用其他溶劑清潔，一定要確保此溶劑不會對環氧、有機矽、矽膠、支架鍍銀層等產生影響。不建議使用超聲波清洗以免對 LED 造成損傷。若不可避免，清洗前請事先進行預測試，以確認是否對 LED 造成不良影響或潛在性隱患。



## Test circuit and handling precautions

### 1. Test Circuit



### 2. Handling Precautions

#### 1. Over-current-proof

Customer must apply resistors for protection; otherwise slight voltage shift will cause big current change (Burn out will happen).

#### 2. Storage

2.1 It is recommended to store the products in the following conditions:

Humidity: 60% R.H. Max.

Temperature: 5°C~30°C (41°F~86°F)

2.2 Shelf life in sealed bag: 12 month at <5°C~30°C and <60% R.H. after the package is

Opened, the products should be used within four week or they should be keeping to stored at  $\leq 20\%$ R.H. with zip-lock sealed.

#### 3. Baking

It is recommended to baking before soldering when the pack is unsealed after 24hrs. The

Conditions are as followings:

3.1 60 $\pm$ 3°C x 6hrs and <5%RH, for reel

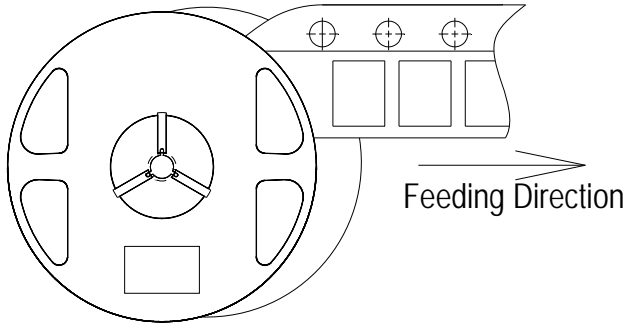
3.2 125 $\pm$ 3°C x 2hrs, for single LED

It shall be normal to see slight color fading of carrier (light yellow) after baking in process

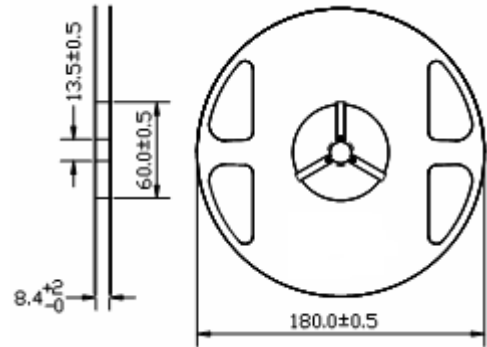


## 0603 SMD Chip LEDs Packaging Specifications

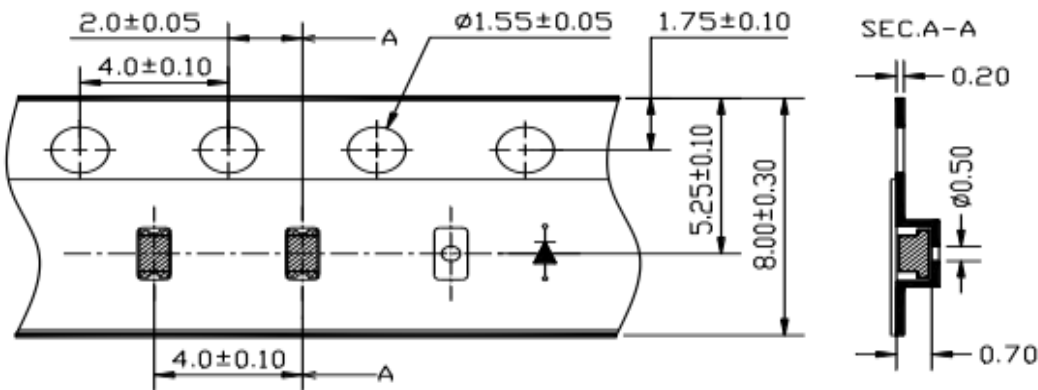
- Feeding Direction



- Dimensions of Reel (Unit: mm)



- Dimensions of Tape (Unit: mm)



### NOTES

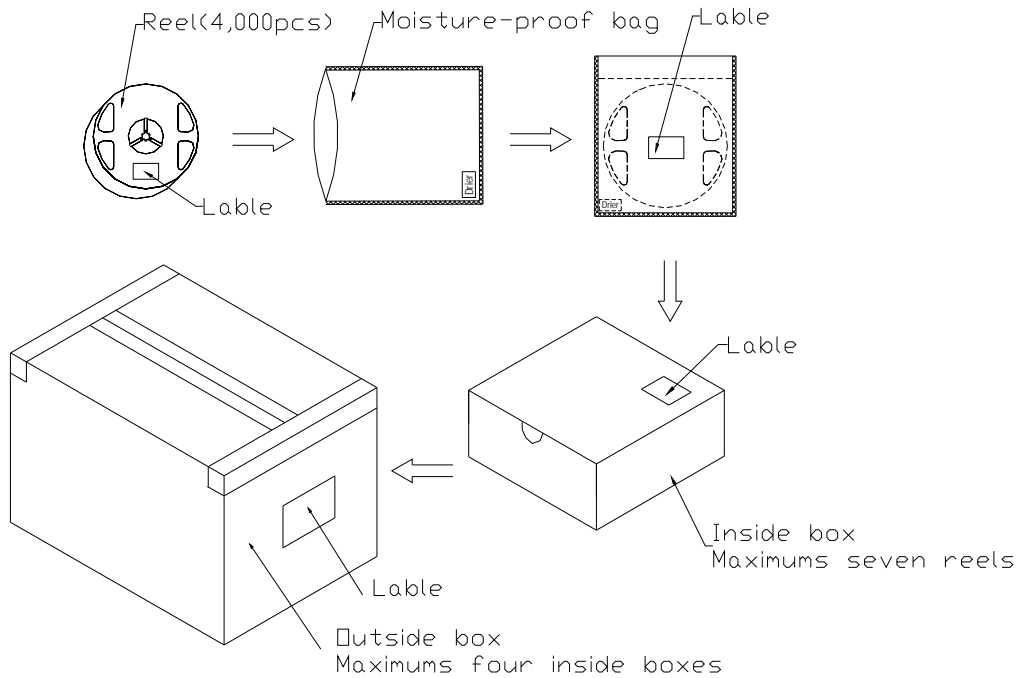
1. Empty component pockets are sealed with top cover tape;
2. The maximum number of missing lamps is two;
3. The cathode is oriented towards the tape sprocket hole in accordance with ANSI/EIA RS-481 specifications;
4. 4,000pcs/Reel





## 0603 SMD Chip LEDs Packaging Specifications

- Packaging specifications



### NOTES:

Reeled products (numbers of products are 4,000pcs) packed in a seal off moisture-proof bag along with a desiccant one by one, Seven moisture-proof bag of maximums (total maximum number of products are 28,000pcs) packed in an inside box (size: about 238mm x about 194mm x about 102mm) and four inside boxes of maximums are put in the outside box (size: about 410mm x about 254mm x about 229mm) Together with buffer material, and it is packed. (Part No., Lot No., quantity should appear on the label on the moisture-proof bag, part No. And quantity should appear on theinsection request form on the cardboard box.) .