

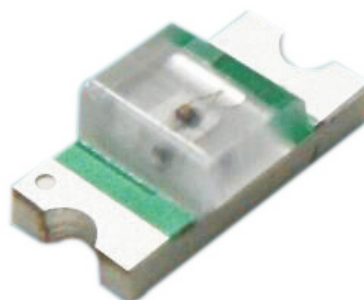
Graphic Type LCD Module

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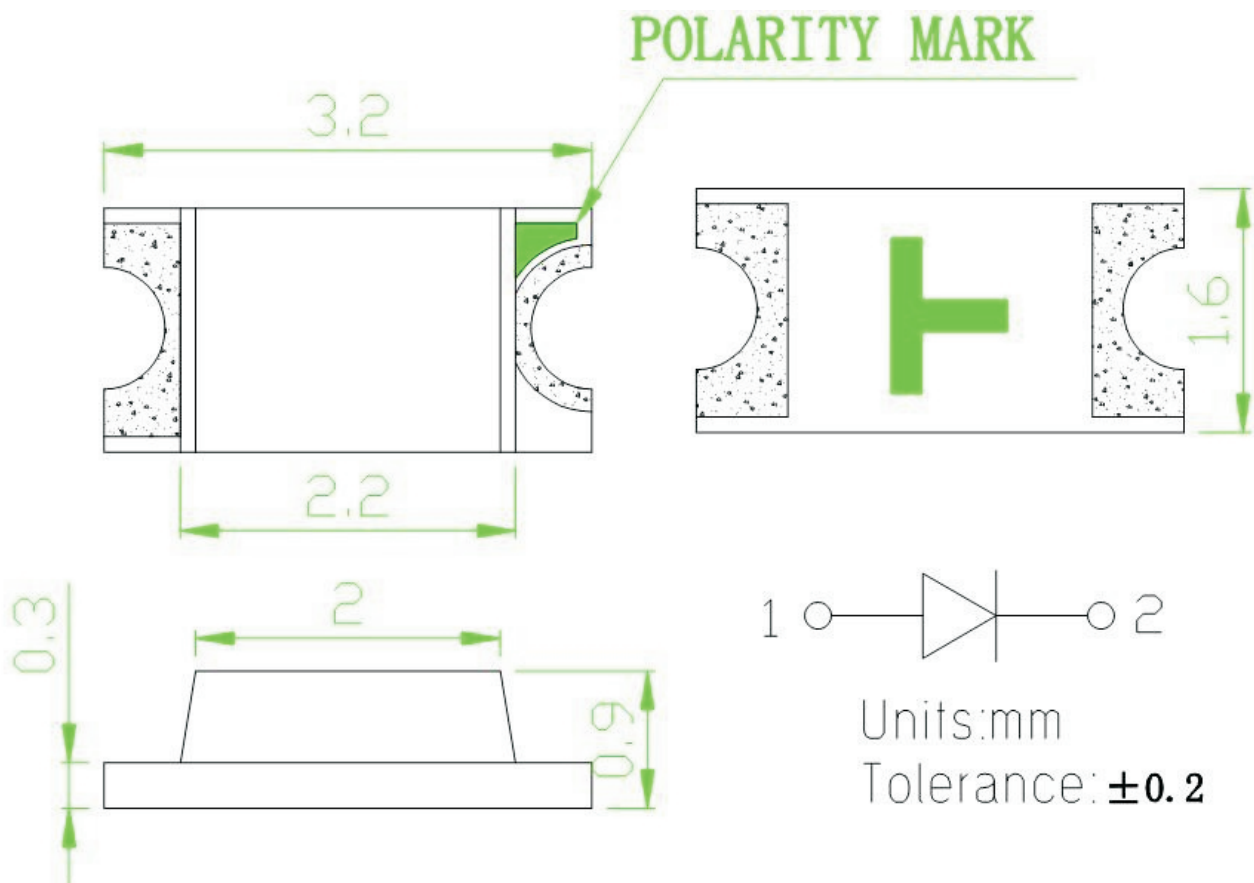
KLS9-L Ultra Bright LED Lamp Series

Features

3.2mmX1.6mm SMT LED, 0.90mm THICKNESS.
LOW POWER CONSUMPTION.
WIDE VIEWING ANGLE.
IDEAL FOR BACKLIGHT AND INDICATOR.
VARIOUS COLORS AND LENS TYPES AVAILABLE.
PACKAGE: 3000PCS / REEL.
RoHS COMPLIANT.



Package Dimensions



Graphic Type LCD Module

Selection Guide

Part No.	Dice	Lens Type	Iv (mcd) @20mA		Viewing Angle
			Min.	MAX.	2 T 1/2
E6C1206CWAY1UDA	White (GaN)	Yellow Diffused	400	600	120

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Note:

1. T1/2 is the angle from optical centerline where the luminous intensity is 1/2 the optical centerline value.

Electrical / Optical Characteristics at TA=25°C

Symbol	Parameter	Device	Typ.	Max.	Units	Test Conditions
λ_{peak}	Peak Wavelength	white	8300K	12500K	nm	IF=20mA
λ_D	Dominant Wavelength	white			nm	IF=20mA
$\lambda_{1/2}$	Spectral Line Half-width	white			nm	IF=20mA
C	Capacitance	white			pF	VF=0V;f=1MHz
VF	Forward Voltage	white	2.9	3.3	V	IF=20mA
IR	Reverse Current	white		2	uA	VR = 7V

Remarks:

If special sorting is required (e.g. binning based on forward voltage, luminous intensity, or wavelength), the typical accuracy of the sorting process is as follows:

1. Wavelength: +/-1nm
2. Luminous Intensity: +/-15%
3. Forward Voltage: +/-0.1V

Note: Accuracy may depend on the sorting parameters

Absolute Maximum Ratings at TA=25°C

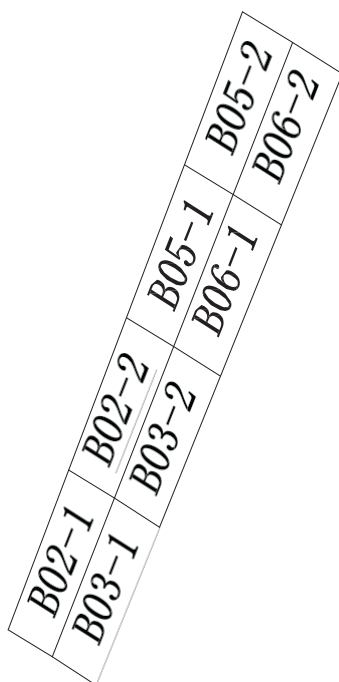
Parameter	white	Units
Power dissipation	135	mW
DC Forward Current	25	mA
Peak Forward Current [1]	140	mA
Reverse Voltage	5	V
Operating/Storage Temperature	-40°C To +85°C	

Note:

1. 1/10 Duty Cycle, 0.1ms Pulse Width.

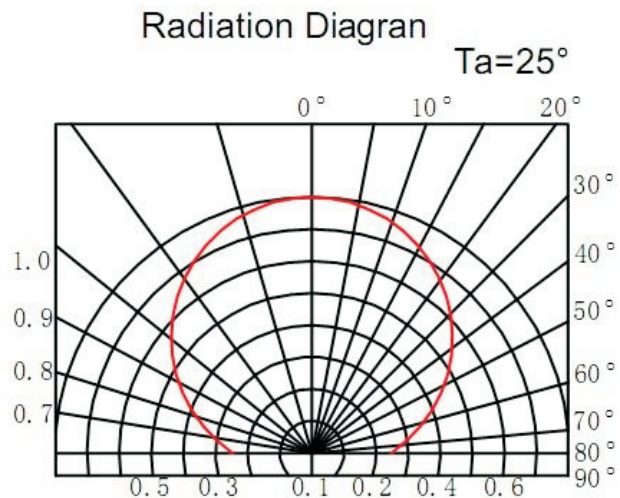
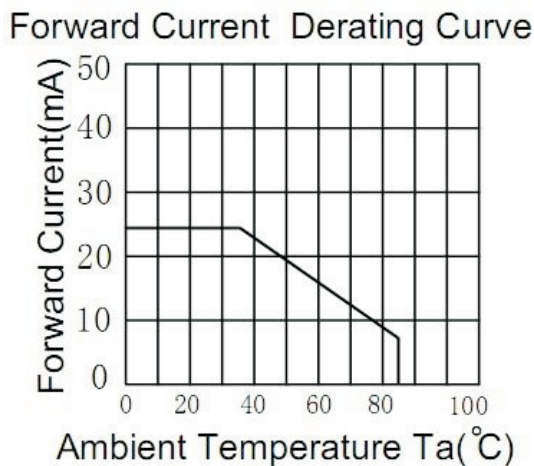
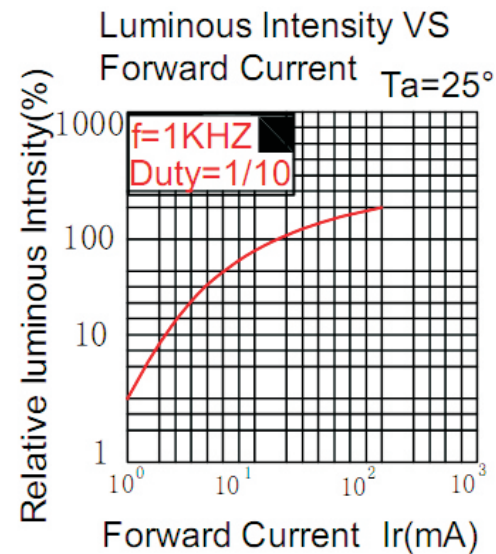
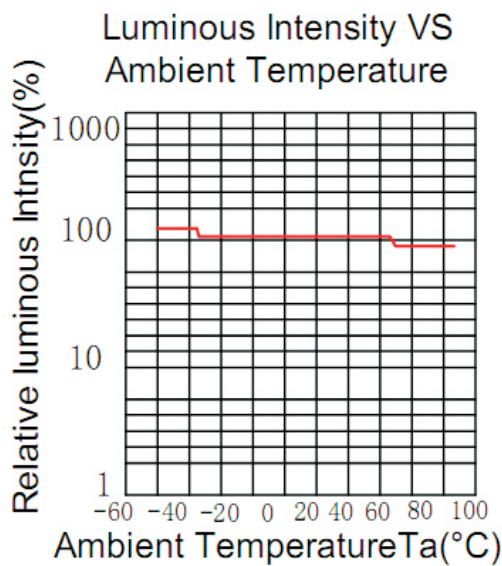
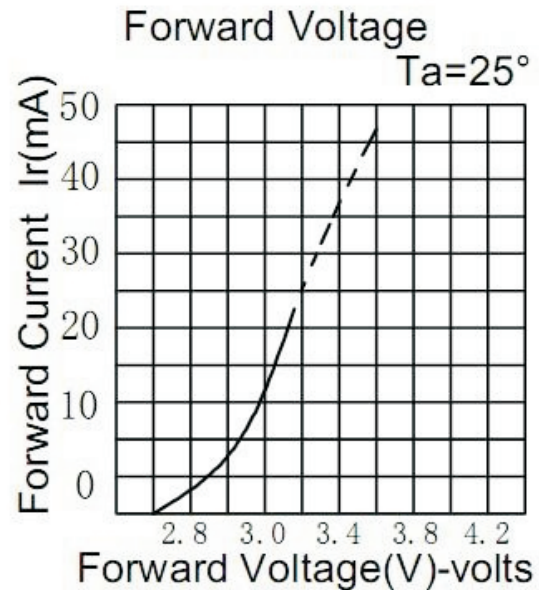
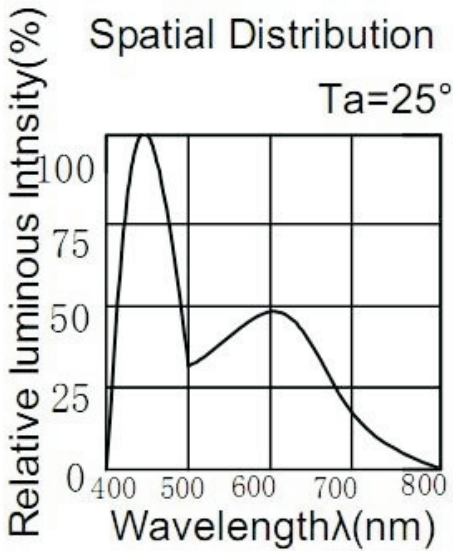
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色区 坐标	X1	Y1	X2	Y2	X3	Y3	X4	Y4
B02 1	0.2729	0.2682	0.2699	0.2697	0.2740	0.2783	0.2772	0.2768
B02 2	0.2772	0.2768	0.2740	0.2783	0.2780	0.2866	0.2812	0.2850
B03 1	0.2759	0.2667	0.2729	0.2682	0.2772	0.2768	0.2803	0.2752
B03 2	0.2803	0.2752	0.2772	0.2768	0.2812	0.2850	0.2845	0.2834
B05 1	0.2812	0.2850	0.2780	0.2866	0.2820	0.2948	0.2853	0.2932
B05 2	0.2853	0.2932	0.2820	0.2948	0.2860	0.3031	0.2894	0.3015
B06 1	0.2845	0.2834	0.2812	0.2850	0.2853	0.2932	0.2886	0.2916
B06 2	0.2886	0.2916	0.2853	0.2932	0.2894	0.3015	0.2928	0.2998

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可靠性 RELIABILITY

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测试项目及结果 Test Items and Results

序号	试验项目	参考标准	试验条件	持续时间	取样数	接收水准(不合格数量/抽样总数)
1	温度循环	JEITA ED-4701	-40°C ~ 25°C ~ 100°C ~ 25°C 30 分钟 5 分钟 30 分钟 5 分钟	循环 100 回合	50	0/50
2	冷热冲击	MIL-STD-202G	-40°C ~ 100°C 15 分钟 15 分钟	循环 500 回合	50	0/50
3	高温储存	JEITA ED-4701 200201	T _a =100°C	1000 小时	50	0/50
4	低温储存	JEITA ED-4701 200201	T _a =-40°C	1000 小时	50	0/50
5	常温寿命试验		T _a =25±5°C I _F =20mA	1000 小时	50	0/50
6	高温高湿寿命试验		T _a =60°C RH=85% I _F =20mA	1000 小时	50	0/50
7	可焊性 (回流焊)	JEITA ED-4701 300303	T _{sol} =235°C? °C, 5 秒 使用助焊剂	焊接一次, 5 秒	10	0/10
8	耐焊性 (回流焊)	JEITA ED-4701 300301	T _{sol} =260°C, 10 秒 预处理: 35°C 95%RH 96 小时	焊接二次, 每次 10 秒	10	0/10
备注	以上试验项目如与客户试验要求存在差异的或者特殊客户特殊要求的可根据实际情况按照客户的要					
	求进行试作, 客户未要求的按我司试验标准试作. 不同产品使用不同电流进行测试					

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5.注意事项 Cautions

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(1) 焊接条件 SolderingConditions

本产品最多只可回焊两次,且在首次回焊后须冷却至室温之后方可进行第二次回焊.

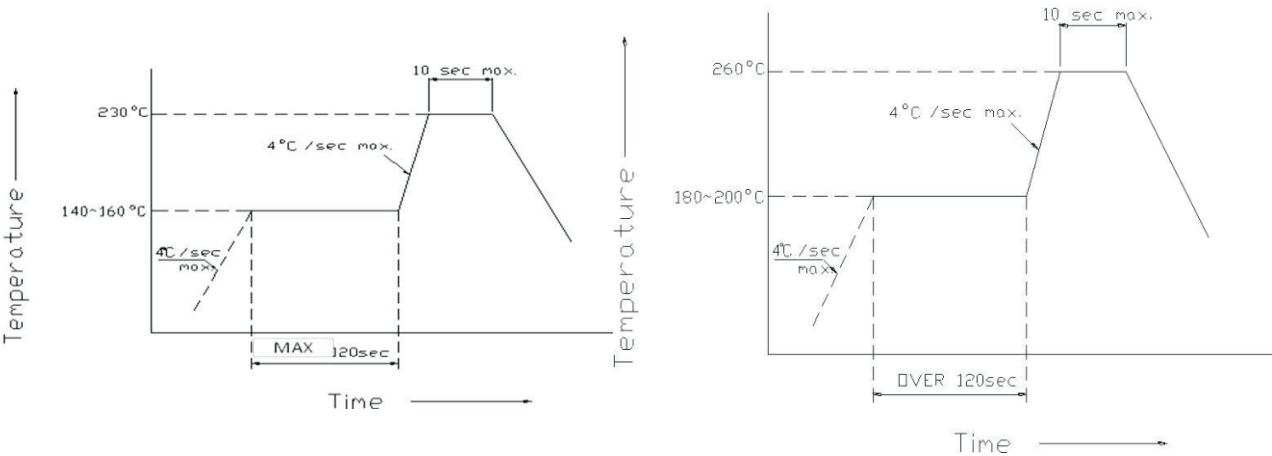
Numberof reflow processshallbelessthan2 timesandcoolingprocessto normaltemperatures
requiredbetweenfirst andSecondSolderingprocess.

推荐焊接条件(Recommendedsolderingconditions)

回流焊接 Reflow Soldering			手工焊接	
预热温度 Pre-heat	有铅 Lead Solder	无铅 Lead-free Solder	温度 Temperature	350° C Max.
预热时间 Pre-heat time	140 ~ 160° C 120 sec. Max.	180 ~ 200° C 120 sec. Max.	焊接时间 Soldering time	3 sec. Max. (one time only)
峰值温度 Peak temperature	230° C Max. 10 sec. Max.	260° C Max. 10 sec. Max.		
焊接时间 Soldering time	参考下图	参考下图		
条件Condition				

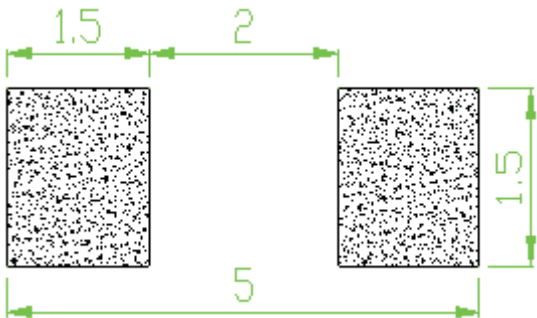
有铅回焊 (LeadSolder)

无铅回焊 (LeadFreeSolder)



Recommended Soldering Pattern

(Units : mm)



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(2) 静电 Static Electricity

触摸 LED 时,推荐使用防静电手腕带或防静电手套.

It is recommended that a wrist band or an anti-electrostatic glove be used when handling the LEDs.

所有装置、设备、机器均应接地.

All devices, equipment and machinery must be properly grounded.

静电损坏的 LED 会显示出异常特征:正向电压变低或在低电流时死灯.标准: $I_F=0.5\text{mA}$ 时, $V_F >$

2.0V Damaged LEDs will show some unusual characteristics such as the forward voltage becomes lower, or the LEDs do not light at the low current. Criteria: ($V_F > 2.0\text{V}$ at $I_F=0.5\text{mA}$)

(3) 防潮包装 Moisture Proof Package

使用防潮包装

It is recommended that moisture proof package be used. (4) 使用注意事项

Cautions:

4.1. 在开包装之前, 请先检查包装袋有无漏气, 如果有漏气现象, 请退回我司重新烘烤除湿包装后再使用。

Please check if there is air leak before opening the package. If so, please return the goods back to take drying process for later using.

4.2 抽真空包装材料未超过 15 天可正常使用, 包装袋开启后, 产品必须:

Products can be used within 15 days after packaging. After that, they must be:

4.2.1 在 24hrs 内未焊接完毕。

Soldered within 24 hrs

4.2.2 要在规定环境条件中使用: 温度: 30°C 以内 湿度: 60%RH 以下

Used in the condition: 30°C within and 60%RH below

4.2.3 存储低于 30%RH

Stored in 30%RH for moisture below.

4.3. 抽真空包装材料超过 15 天(含)以上未使用, 再使用时需重新拆铝箔袋取出烘烤 $85^\circ\text{C}/6\text{H}$ 除湿后才可使用。

Products cannot be used for and over 15 days after being packaged unless opening the package and take drying out process in $85^\circ\text{C}/6\text{H}$.

4.4. 抽真空包装材料超过 60 天(含)以上未使用, 请退回我司重新烘烤除湿包装后再使用。

Products not be used for or over 60 days after being packaged. Please return back to take drying out and packaging process for forward using.

4.5. 材料拆装后使用时间超过 24H 未用完, 需烘烤 $85^\circ\text{C}/6\text{H}$ 除湿后才可使用。

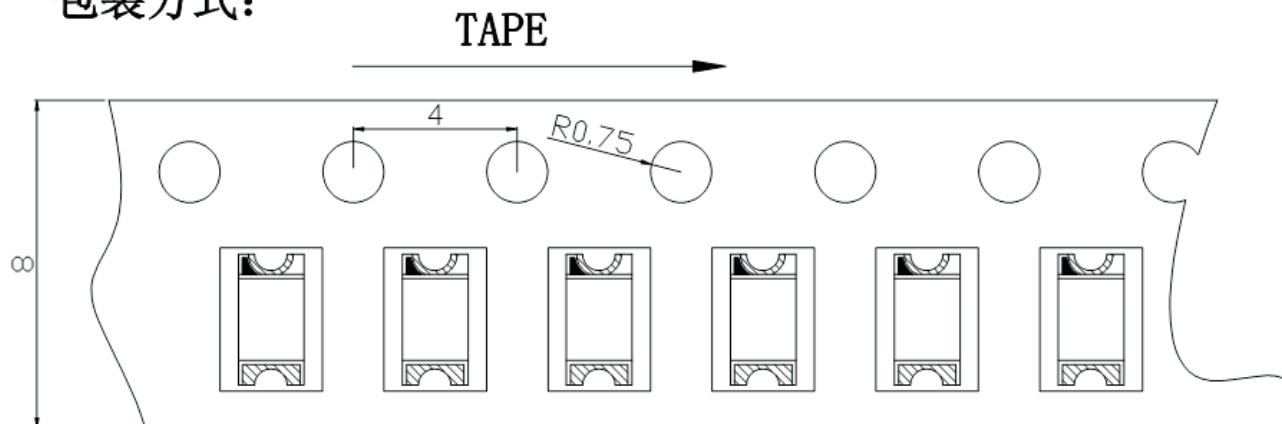
Products not be used after opening the package. Need to be dried out for $85^\circ\text{C}/6\text{H}$

Graphic Type LCD Module

包装 PACKAGING

LEDS 在装带之后纸箱包装. The LEDs are packed in cardboard boxes after taping.

包装方式:



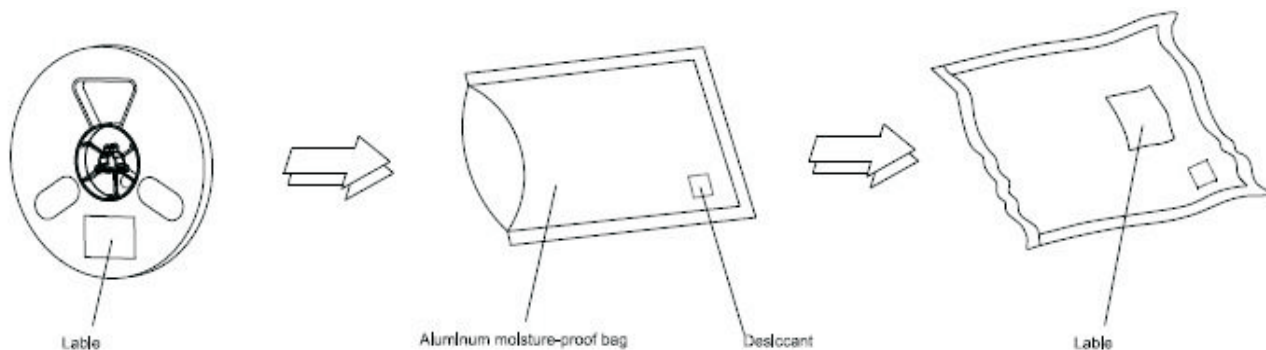
Package: 3000 pcs/reel

Reel Dimensions

卷轴尺寸



Moisture Resistant Packaging 防潮带包装



Note: The tolerances unless mentioned is $\pm 0.1\text{mm}$, Unit: mm 注: 标注公差为 $\pm 0.1\text{MM}$, 单位: MM