

SHENZHEN KETERINE TECHNOLOGY CO., LTD.

产品规格书

SPECIFICATION

产品名称 name. NO: 5050 黄光

产品型号 Model. NO:

文件编号 Document.NO:

版 次 REV. NO: V1.0

描述 Description:

■ 5.0×5.0mm 贴片发光二极管 5.0×5.0mm Chip SMD

■ 胶体颜色 Colloid Color: 无色透明 Water Transparent

■ 发光颜色 Emission Color: 黄色 Yellow

■ 半功率角度 Viewing Angle:120°

深圳市科特翎科技有限公司							
SHENZHEN KETERINE TECHNOLOGY Co,.Ltd							
编制	编制 审核 核准 市场部						
Prepared by Checked by Approved by Market Dept.							

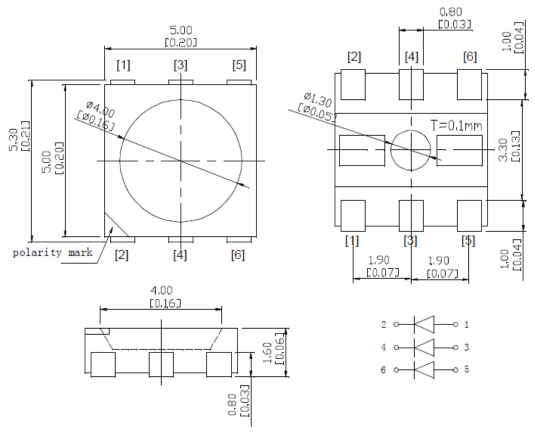
客户确认								
CUSTOMER CONFIRMATION								
确认 审核 核准 确认								
Confirmed by Checked by Approved by Confirmed by								



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1. 外形尺寸 Dimensions

单位(Units):毫米(mm)



注意:

所有尺寸单位为 mm ,如无特殊说明误差范围为±0.1mm All dimensions area in mm tolerance is ±0.1mm unless otherwise noted.



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2. 光电特性 Electrical / Optical characteristics

(1) 最大限度值 Absolute Maximum Ratings (TA=25±5°C)

项目Item	符号	最大额定值	单位
坝自lielli	Symbol	Absolute Maximum Rating	Unit
正向电流Forward Current	IF	60	mA
正向峰值电流Pulse Forward Current	IFP	150	mA
反向电压Reverse Voltage	VR	9	V
功率消耗Power Dissipation	PD	100	mW
工作温度Operating Temperature	Topr	-40°C To +85°C	°C
贮藏温度Storage Temperature	Tstg	-40°C To +85°C	°C
相控用序C-11i T	Т-14	ReflowSoldering:260°C	for 10sec.
焊接温度Soldering Temperature	Tsld	Hand Soldering: 350°C	for 3sec.

1/10 周期, 0.1 msec 脉宽

IFP Conditions: 1/10 Duty Cycle, 0.1 msec Pulse Width.

(2) 样品光电参数 Initial Electrical/Optical Characteristics (TA=25±5°C)

符号 Symbo l	项目 Item	单位 Units	最小值 Min.	规格值 Typ.	最大值 Max.	测试条件 Test Conditions
VF	正向电压 Forward Voltage	V	1.8		2.2	IF=60mA
IR	反向电流 Reverse Current	uA			10	VR=9V
2θ ½	发光角度 Viewing Angle	o		120°		IF=60mA
øIV	发光强度 Luminous Intensity	Med	600		800	IF=60mA
λD	主波长 Dominate Wavelength	Nm	588		590	IF=60mA

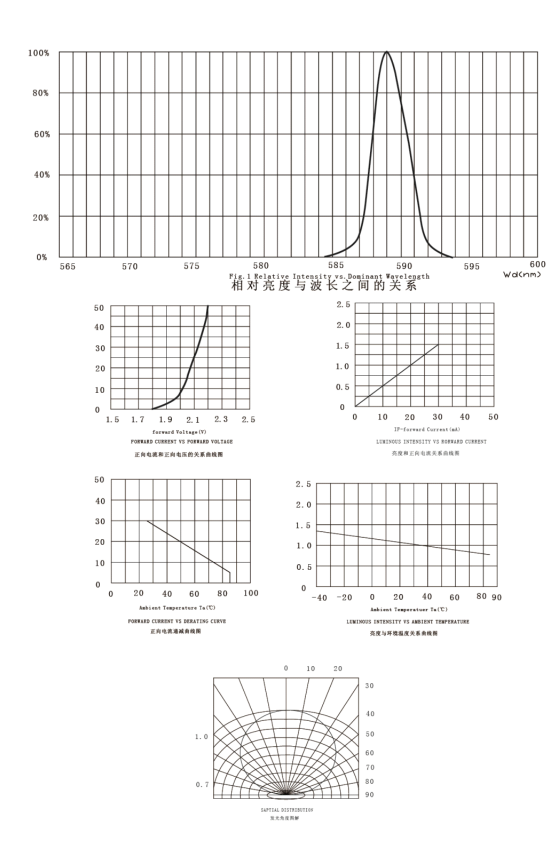
正向电压允许误差± 0.05V Tolerance of measurement of Vf is ±0.05 V.

亮度允许误差± 10% Luminous Intensity Measurement allowance is ± 10%.



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3. 特性曲线 Characteristic curve





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可靠性 RELIABILITY

(1)测试项目及结果 Test Items and Results

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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 100 105	-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-202 G	-40℃~100℃ 15分钟 15分 钟	循环 500 回合	50	0/50
3	高温储存	JEITA ED-4701 200 201	Ta=100°C	1000 小时	50	0/50
4	低温储存	JEITA ED-4701 200 202	Ta=-40°C	1000 小时	50	0/50
5	常温寿命试验		Ta=25±5℃ IF=20mA	1000 小时	50	0/50
6	高温高湿寿命试验		Ta=60 °C RH=85% IF=20mA	1000 小时	50	0/50
7	可焊性(回流焊)	JEITA ED-4701 300 303	Tsol=235 ℃ ± 5℃,5 秒 使用 助焊剂	焊接一次,5	10	0/10
8	耐焊性(回流焊)	JEITA ED-4701 300 301	Tsol=260℃,10 秒 预处理:35 ℃ 95%RH 96 小时	焊接二次,每 次 10 秒	10	0/10



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4. 注意事项 Cautions

(1) 焊接条件 Soldering Conditions

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.

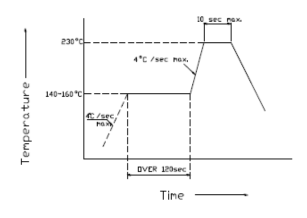
Number of reflow process shall be less than 2 times and cooling process to normal temperature is required between first and Second soldering process.

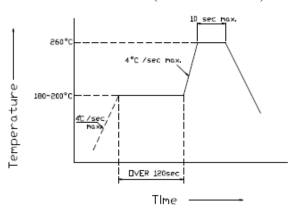
推荐焊接条件(Recommended soldering conditions)

回流焊接 Reflow Soldering			手工焊接 Hand Soldering		
	有铅 Lead	无铅 Lead-free	温度 Temperature	350°C Max.	
	Solder	Solder			
预热温度 Pre-heat	140 ~ 160°C	180 ~ 200°C	焊接时间 Soldering time	3 sec. Max.	
预热时间 Pre-heat time	120 sec. Max.	120 sec. Max.		(one time only)	
峰值温度 Peak	230°C Max.	260°C Max.			
temperature	250 C Max.	200 C Max.			
焊接时间 Soldering time	10 sec. Max.	10 sec. Max.			
条件 Condition	参考下图	参考下图			

有铅回焊 (Lead Solder)

无铅回焊 (Lead-Free Solder)





(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: IF=0.5mA 时, VF > 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: (VF > 2.0V at IF=0.5mA)

(3) 防潮包装 Moisture Proof Package

使用防潮包装

It is recommended that moisture proof package be used

(4) 储藏 Storage

打开包装袋之前,LED 在温度为 30°C 或更低湿度 70%RH 以下,可保存一年.



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Before opening the package ,The LEDs should be kept at 30°C or less and 70%RH or less. The LEDs should be used within a year.

(5) 打开包装之后,应在 24hrs 内焊接完毕.

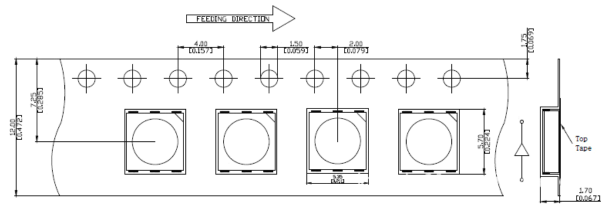
After opening the package, The LEDs should be soldered within 24 hours (1days) after opening the package.

(6) 抽真空包装的产品储存超过 1-3 个月, 重新使用时需烘烤 85℃/6H。

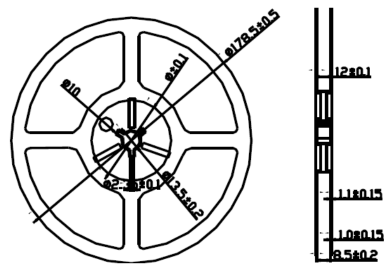
he product with vacuum packaging stored over 1-3 months, to be re-used baking 85 °C / 6H.

5. 包装 PACKAGING

- (1) LEDS 在装带之后纸箱包装. The LEDs are packed in cardboard boxes after taping.
- (2) 装带规格 TapingSpecifications (单位:毫米 Units:mm)



(3) 卷轴尺寸 Reel Dimension



每卷数量 1000 个/卷 PACKAGE: 1000Pcs/Reel

- (4) 最小包装标签注明以下:产品名称.批号.参数范围.数量.
 - The label on the minimum packing unit shows; Part Number, Lot Number, Ranking, Quantity.
- (5) 请注意防水防潮
 - Keep away from water, moisture in order to protect the LEDs.
- (6) 须采取适当防护措施,以防包装箱跌落或受到强力撞击造成对产品的损伤.
 - The LEDS may be damaged if the boxes are dropped or receive a strong impact against them. so precautions must be taken to prevent any damage.