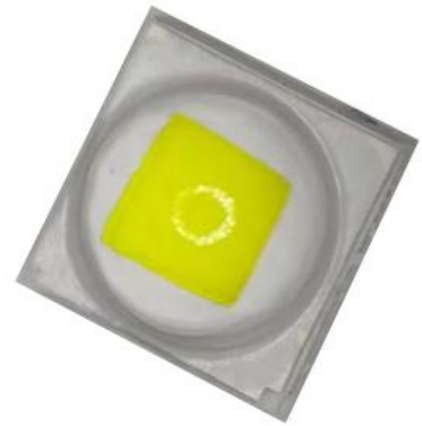


High Efficacy LED Series
TSC-A35FH-0101E5
VF 3V
CCT 2700-7000K
Ra70、80、90



特性 Features

- 氧化铝陶瓷基板 Alumina ceramic substrate
- 外观尺寸 Package Dimension: 3.5mm×3.5mm×2.35mm
- 发光角度 Viewing Angle: 120°
- 符合 ROHS 标准 ROHS Approved

描述 Description

同一方 3535 产品具有高光效，高显指，低功耗，发光角度广等一系列特性，这些特性使其成为照明应用的首选。

The TYF3535 package has high efficacy, high Ra, low power consumption, wide viewing angle and a compact form factor. These features make the package an ideal LED for lighting applications.

应用 Applications

- 室内通用照明 Indoor General Lighting
- 亮化工程 Lighting engineering
- 汽车内部辅助照明 Car interior auxiliary photo
- 工业照明 Industrial lighting
- 线性灯具 Professional downlights
- 替换灯和灯具 Retrofits and fixtures

目录

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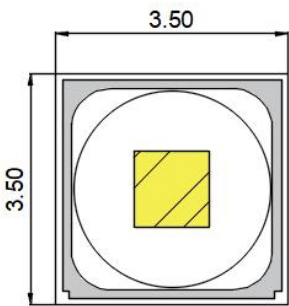
1.产品编码/Product Number

1	2	3	-	4	5	6	7	8	-	9	10	11	12	13	14	-	15	16	17	18	19
T	S	C	-	A	3	5	F	H	-	0	1	0	1	E	5	-	C	5	7	A	0

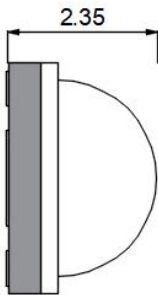
编码序号 code NO.	封装信息 PKG Information
1-3	产品系列 Range of products
4-8	产品外形 Designates product type
9-12	串并方案 Product specifications Size
13-14	亮度等级 Class of brightness
15-19	颜色代码 Color code

2.外形尺寸/Dimensions

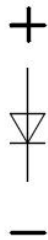
单位(Units):毫米(mm)



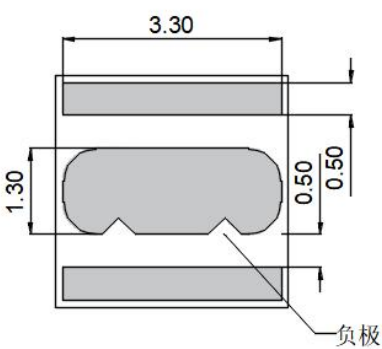
俯视图



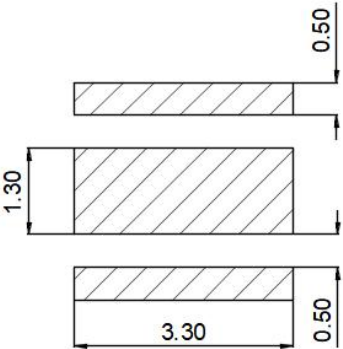
侧视图



电路图



仰视图



推荐焊盘

备注/Postscript:
所有尺寸单位为 mm，如无特殊说明误差范围为±0.2mm
All dimensions area in mm tolerance is ±0.2mm unless otherwise noted.

3.极限参数/Absolute Maximum Ratings

项目 Item	符号 Symbol	数值 Value	单位 Unit
极限功率 Limiting Power	P	3	W
正向电流 Forward Current	I _F	≤1000	mA
工作温度 Operating Temperature	T _{opr}	-40~+85	°C
结点温度 Junction Temperature	T _j	150	°C
储存温度 Storage Temperature	T _{stg}	-40~+105	°C
反向电压 Reverse Voltage	V _R	Reverse testing is not allowed	/
反向电流 Reverse Current	I _R	1 (V _R =5V)	uA
焊接温度 Soldering Temperature	T _{sld}	260 (3~5sec.)	°C
湿度敏感级别 Moisture Sensitivity Rating	MSR	MSL3	°C/RH/H

补充说明/Additional Remarks

- 极限功率和正向电流是指模块温度通过使用合适的散热体下的最大设置数值：
Max power and positive current mean the maximum setting value of the bottom temperature of led light source by using the appropriate heat sink.
- 最初连接错误的反向电压，超出将可能损坏模组：
Connection error and off-limits voltage may damage LED chip.

4.光电特性(Ta=25℃)/Electrical-Optical characteristics

参数 Parameter	测试条件 Test condition	符号 Symbol	最小 Min	典型值 Typ	最大 Max	单位 Unit
正向电压 Forward voltage	350mA	V _F	2.8	--	3.2	V
发光角度 View angle	350mA	2θ _{1/2}	--	120	--	Deg.
静电击穿电压 ESD Sensitivity	HBM	ESD	--	2000	--	V
热阻 Thermal resistance	350mA	R _{J-A}	--	5	--	°C/W

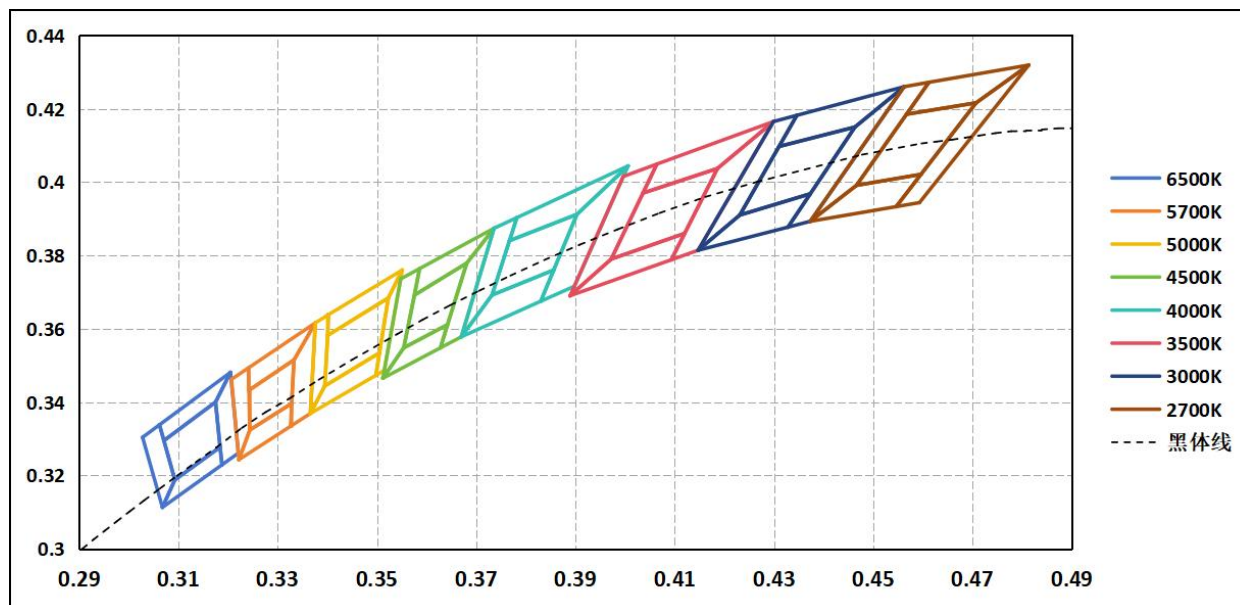
- 在 T_j=25℃时, 额定电流 (I_F=350mA) 下测试的光电参数

产品系列 Product	显色指数 Rendering Index	色温 Colour temperature	光通量 Luminous Flux	产品编码 Product NO.
TSC-A35FH-0101E5	70	2700	140-160	TSC-A35FH-0101E5-C27A0
		3000	140-160	TSC-A35FH-0101E5-C30A0
		3500	140-160	TSC-A35FH-0101E5-C35A0
		4000	150-170	TSC-A35FH-0101E5-C40A0
		5000	150-170	TSC-A35FH-0101E5-C50A0
		5700	150-170	TSC-A35FH-0101E5-C57A0
		6000	150-170	TSC-A35FH-0101E5-C60A4
		6500	150-170	TSC-A35FH-0101E5-C65A0
	80	2700	130-150	TSC-A35FH-0101E5-E27A0
		3000	130-150	TSC-A35FH-0101E5-E30A0
		3500	130-150	TSC-A35FH-0101E5-E35A0
		4000	140-160	TSC-A35FH-0101E5-E40A0
		5000	140-160	TSC-A35FH-0101E5-E50A0
		5700	140-160	TSC-A35FH-0101E5-E57A0
		6000	140-160	TSC-A35FH-0101E5-E60A4
		6500	140-160	TSC-A35FH-0101E5-E65A0
	90	2700	110-130	TSC-A35FH-0101E5-H27A0
		3000	110-130	TSC-A35FH-0101E5-H30A0
		3500	110-130	TSC-A35FH-0101E5-H35A0
		4000	120-140	TSC-A35FH-0101E5-H40A0
		5000	120-140	TSC-A35FH-0101E5-H50A0
		5700	120-140	TSC-A35FH-0101E5-H57A0
		6000	120-140	TSC-A35FH-0101E5-H60A4
		6500	120-140	TSC-A35FH-0101E5-H65A0

备注/note:

- 测试环境温度 25 °C, 若使用不同电流或不同的环境温度测试, 会引起色温及电压的变化;
Testing environment temperature 25°C, and CCT and voltage will changed if tested in different current and environment temperature.
- 电压分档标准: 0.2V/档。光通量分档标准: 20LM/档。波长分档标准: 2.5nm/档。光通量允许误差 $\pm 5\%$ 。
Voltage classification standard: 0.2V/file, luminous flux classification standard: 20LM/file, Dominant Wavelength classification standard: 2.5nm/file. The allowable error of luminous flux is $\pm 5\%$.
- 不同标准测试仪正常测试允许公差: 电压 $\pm 0.1V$, 流明 $\pm 5\%$, 显指 ± 2 , 色坐标 ± 0.005 ;
Tolerance among different testing machine: Voltage: $\pm 0.1V$, Lumen $\pm 5\%$, CRI ± 2 , Color coordinate ± 0.005 .

5.色区/Chromaticity regions



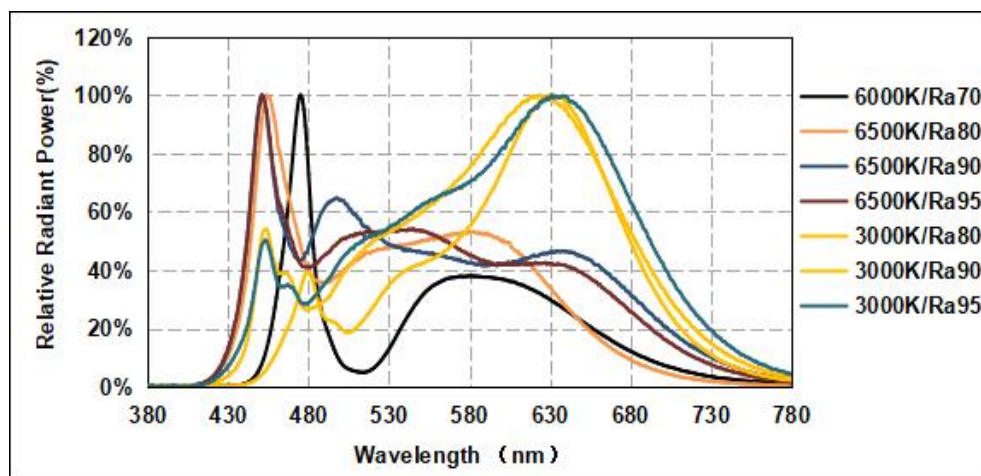
备注/Postscript:

- 色域可控制在色温中心坐标的 5 阶自定义色区之内，色温分 bin 参考 ANSI C78.377-2008 .
Color area can be controled within 5 SDCMe.Bin of color temperature refers to ANSI C78.377-2008.

色温	区块	X1	Y1	X2	Y2	X3	Y3	X4	Y4
6500K	A65-A	0.3068	0.3113	0.3093	0.3188	0.3184	0.3277	0.3188	0.3229
	A65-B	0.3071	0.3295	0.3093	0.3188	0.3184	0.3277	0.3175	0.34
	A65-C	0.3071	0.3295	0.3062	0.3338	0.3205	0.3481	0.3175	0.34
	A65-D	0.3068	0.3113	0.3028	0.3304	0.3062	0.3338	0.3093	0.3188
	A65-E	0.3175	0.34	0.3205	0.3481	0.3221	0.3261	0.3188	0.3229
5700K	A57-A	0.3222	0.3243	0.3244	0.3324	0.3328	0.3396	0.3326	0.3334
	A57-B	0.3333	0.3515	0.3328	0.3396	0.3244	0.3324	0.3242	0.3432
	A57-C	0.3242	0.3432	0.3241	0.3493	0.3376	0.3616	0.3333	0.3515
	A57-D	0.3222	0.3243	0.3207	0.3462	0.3241	0.3493	0.3244	0.3324
	A57-E	0.3333	0.3515	0.3376	0.3616	0.3366	0.3369	0.3326	0.3334
5000K	A50-A	0.3366	0.3369	0.3395	0.3444	0.3505	0.3534	0.3498	0.3473
	A50-B	0.3401	0.3582	0.3395	0.3444	0.3505	0.3534	0.3523	0.3684
	A50-C	0.3401	0.3582	0.3403	0.3639	0.3551	0.376	0.3523	0.3684
	A50-D	0.3366	0.3369	0.3376	0.3616	0.3403	0.3639	0.3395	0.3444
	A50-E	0.3523	0.3684	0.3551	0.376	0.3515	0.3487	0.3498	0.3473
4500K	A45-A	0.3512	0.3465	0.3554	0.3548	0.3642	0.3611	0.3628	0.3548
	A45-B	0.3681	0.3779	0.3642	0.3611	0.3554	0.3548	0.3576	0.3692
	A45-C	0.3576	0.3692	0.3586	0.3764	0.3736	0.3874	0.3681	0.3779
	A45-D	0.3512	0.3465	0.3548	0.3736	0.3586	0.3764	0.3554	0.3548
	A45-E	0.3681	0.3779	0.3736	0.3874	0.367	0.3578	0.3628	0.3548
4000K	A40-A	0.367	0.3578	0.3732	0.3692	0.3856	0.376	0.383	0.3675
	A40-B	0.3767	0.384	0.3903	0.3912	0.3856	0.376	0.3732	0.3692
	A40-C	0.3767	0.384	0.3782	0.3903	0.4006	0.4044	0.3903	0.3912
	A40-D	0.367	0.3578	0.3736	0.3874	0.3782	0.3903	0.3732	0.3692
	A40-E	0.3903	0.3912	0.4006	0.4044	0.3898	0.3716	0.383	0.3675
3500K	A35-A	0.3889	0.369	0.3972	0.379	0.412	0.386	0.4093	0.3788
	A35-B	0.4036	0.397	0.3972	0.379	0.412	0.386	0.4186	0.4037
	A35-C	0.4036	0.397	0.4064	0.4049	0.4299	0.4165	0.4186	0.4037
	A35-D	0.3889	0.369	0.3996	0.4015	0.4064	0.4049	0.3972	0.379
	A35-E	0.4186	0.4037	0.4299	0.4165	0.4147	0.3814	0.4093	0.3788
3000K	A30-A	0.4147	0.3814	0.4231	0.391	0.4373	0.3968	0.4328	0.3877
	A30-B	0.431	0.4097	0.4231	0.391	0.4373	0.3968	0.4463	0.415
	A30-C	0.431	0.4097	0.4346	0.4182	0.4562	0.426	0.4463	0.415
	A30-D	0.4147	0.3814	0.4299	0.4165	0.4346	0.4182	0.4231	0.391
	A30-E	0.4463	0.415	0.4562	0.426	0.4373	0.3893	0.4328	0.3877
2700K	A27-A	0.4373	0.3893	0.4466	0.3991	0.4596	0.4021	0.4546	0.3933
	A27-B	0.4567	0.4185	0.4466	0.3991	0.4596	0.4021	0.4707	0.4216
	A27-C	0.4373	0.3893	0.4562	0.426	0.4612	0.4272	0.4466	0.3991
	A27-D	0.4707	0.4216	0.4813	0.4319	0.4593	0.3944	0.4546	0.3933
	A27-E	0.4612	0.4272	0.4813	0.4319	0.4707	0.4216	0.4567	0.4185

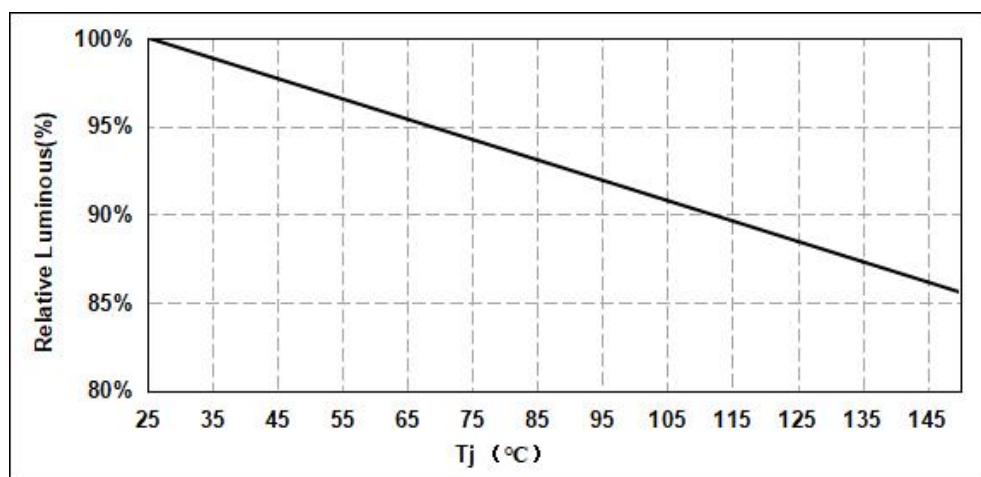
6.典型特性曲线/Typical Characteristic Curves

典型光谱分布 ($T_j=25^{\circ}\text{C}/I_f=350\text{mA}$) /Typical spectral distribution

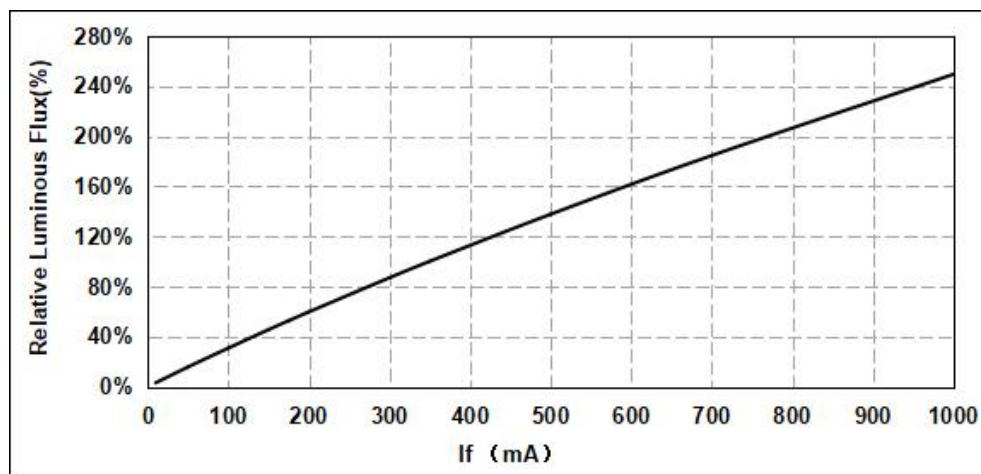


Light Output Characteristics ($T_j=25^{\circ}\text{C}/I_f=350\text{mA}$)

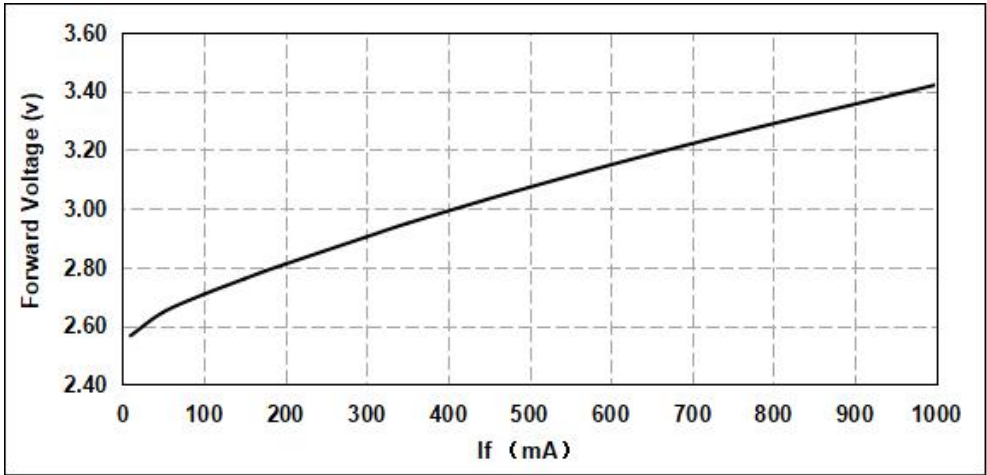
Relative Luminous Intensity VS Junction Temperature



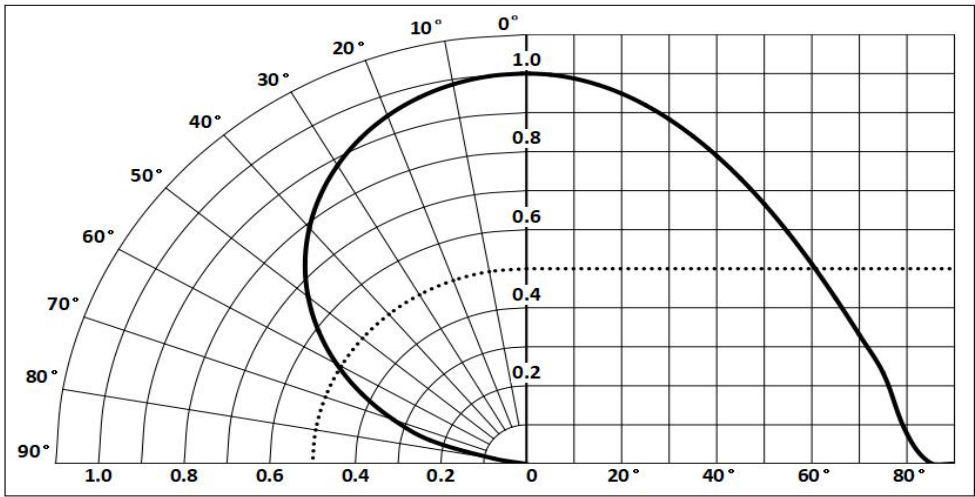
Relative Luminous Intensity VS Forward Current



Forward Current VS Forward Voltage



Radiation Pattern Characteristics ($T_j=25^{\circ}\text{C}/I_F=350\text{mA}$)



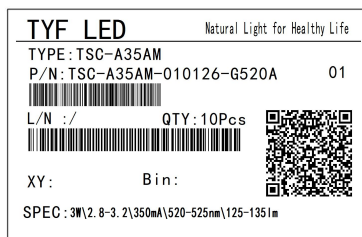
7.可靠性试验/Reliability Test Items And Conditions

序号 No.	试验项目 Test Item	参考标准 reference standard	试验条件 Test condition		样品数量 Sample Quantity	失效数量 Failure Quantity
1	高温存放 High Temperature Storage	JESD22-A103D	+100℃, 1000h		22pcs	0
2	低温存放 Low Temperature Storage	JESD22-A119	-40℃, 1000h		22pcs	0
3	高温高湿老化 High Temperature, High Humidity, Aging Test	JESD22-A101C	T=+85℃, RH=85%	IF=1000MA 1000h	22pcs	0
4	高温使用寿命 High-temperature operation	IES LM80-2015	T=+105℃,	IF=1000MA 1000h	22pcs	0
5	低温使用寿命 Low temperature operation	JESD22-A108D	T=-40℃,	IF=1000MA 1000h	22pcs	0
6	回流焊湿度敏感实验 Moisture/Reflow Sensitivity Test	J-STD-020E	60℃/60%RH/168H Tsld=260℃/10sec/3 Reflows		22pcs	0

失效判定标准 Criteria For Judging Damage

项目 Test Items	测试条件 Test Condition	判定标准	判定标准
		Min. 最小	Max. 最大
正向电压 Forward Voltage	IF=1000mA	/	U. S. L*1. 1
反向电流 Reverse current	VR=5V	/	U. S. L*2. 0
光通量 Luminous Flux	IF=1000mA	L. S. L*0. 7	/

单位 (Units) : 毫米 (mm)



The label 标签

每卷数量 1000 个/卷. Package: 1000Pcs/Reel

备注/Postscript:

- LED 编带后放置在铝箔袋中真空包装，内置湿度卡，在装带之后纸箱包装；
After the LED is braided, it is placed in a vacuum package in an aluminum foil bag, with a built-in humidity card. The LED is packed in a carton after being braided.
- 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.
- 请注意防水防潮；
Keep away from water, moisture in order to protect the LEDs.
- 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.

9.使用注意事项/Caution

1) 储藏条件 Storage conditions

打开前:温度为 5~30°C, 相对湿度低于 60%。(打开后模组应在 24H 之内使用完毕), 如未用完之产品, 请进行除湿并抽真空后密封保存。湿度卡变色或包装袋漏气等现象必须除湿, 除湿条件: 60°C±5°C, 24H。产品密封保存有效使用期为 3 个月;

Before open: temperature is 5 ~ 30 °C, relative humidity below 60%.(the module should be used within 24H when opens), if not, please dehumidification and vacuum sealing .Humidity card changes color or bags leak must dehumidifier, dehumidifier conditions: 60°C±5°C, 24 h.The effective use period of product seal is 3 months.

2) 取放条件 Attention

取放及组装过程禁止挤压发光区胶体表面, 注意 SMT 贴装吸嘴选择, 防止压死灯现象;
During use and assembly, please do not press light-emitting colloid surface, pay attention to the choice of suction nozzle SMT , to prevent chip die.

3) 静电防护 Electrostatic protection

LED 属于 I 级静电敏感器件, 接触、使用过程做好防静电保护;

LED belong to grade I electrostatic sensitive device, please do ESD protection when touch and use

4) 清洁条件 Clean condition

LED 胶体表面脏污, 可用酒精清洗, 不可用丙酮等腐蚀性的清洗溶剂清洗;

If LED colloid surface dirt, use alcohol to clean.Can't use acetone or corrosive to clean.

5) 灯珠检测 The electrical test

单颗灯珠电 6V 的设置不能高于 8V, , 灯珠有正负方向, 焊反则不能正常点亮;

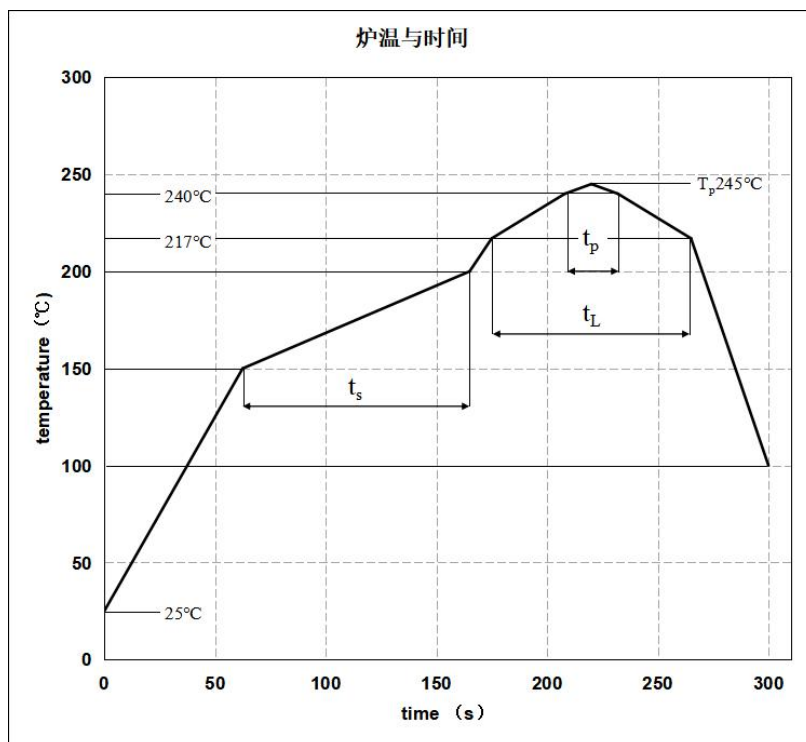
he setting of a single lamp bead electricity of 6V can not be higher than 8V, the lamp bead has positive and negative direction, welding can not be lit normally;

6) 焊接条件 Welding conditions

可用加热台或回流焊机焊接。加热台焊接: ≤260°C, 熔锡后 3-6 秒内取出, 最多可焊接 2 次, 自然降温到室温, 方可包装。回流焊接如图:

Heating units or reflow welding machine are available to weld.Heat welding machine: 260 °C or less and molten tin, 3-6 seconds after maximum welding 2 times, natural cooling to room temperature, before packing.Reflow soldering is shown in figure:

预热温度	无铅
	180-200°C
预热时间	<120S 秒
峰值温度	<260°C
峰值温度焊接时间	<10 秒



说明:

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.

LEDs can be welded twice at most, it can be welded again only after the LEDs are cooled as room temperature.

7) 电路及散热设计 Design of circuit and heat dissipation

- a) 产品正常工作温度: TS 点 (负极焊盘) 小于 85°C, 如果超出我司给定要求, 客户必须做产品可靠性评估, 风险由客户承担;

Normal operating temperature: TS point (negative pad) is less than 85 °C, if exceeded, customer needs to make reliability assessment, customer takes the risk.

- b) 电源驱动选取: 本产品需使用恒流源进行驱动, 且输出电流符合规格书上的功率使用范围, 如需使用恒压源或其他使用条件, 请进行使用效果风险评估;

Power Supply Select: This product is powered by using a constant current driver, and the output current of the power range meets the requirement of specifications book, if use constant voltage source or other conditions, please do risk assessment.

8) 使用环境要求 Environmental requirements

此产品设计不针对下列任何条件, 如在下列任何条件下使用产品, 请确定其正常性能和可靠性; 如: 潮湿, 有露水凝霜, 盐水空气, 腐蚀性气体的地方 (CL, H₂S, NH₃, SO₂, NOX, 等); 太阳直晒下, 户外暴露, 多灰尘的地方。水中, 油, 医用液体和有机溶剂等;

This product can not use under below situations, if use the product in any of the below conditions, please make sure the performance and reliability; Such as: wet, frost, salt air, corrosive gases (Cl, H₂S, where NH₃, SO₂, NOX); Exposure under the sun, exposure outdoor, dusty. Water, oil, liquid medical and organic solvent.

9) 使用兼容性 Using Compatibility

- a) 灯具中气体的化学成分以及光源周围的环境对灯具的寿命至关重要, 特别是当您选择在灯具设计中使用化学成分时尤为重要。考虑使用任何材料之前, 务必先咨询产品供应商

或 LED 制造商。使用某种材料前获取的信息越多，灯具寿命期内的性能越高；

The chemical composition of gas in lamps and surrounding environment of light source are essential to the life of the lamps, especially when you choose to use chemical composition, it is particularly important in lighting design. Before considering the use of any material, be sure to consult the product supplier or LED manufacturer. The more information obtained before using some material, the higher the performance of the lamp.

b) 产品色差问题 Color difference matters needing attention

不同 BIN 的 LED 光电参数有差异，使用前，须仔细评估；

The different Bin led has different photoelectric data,before use, please assess carefully。

c) 具体使用注意事项参考《SMD 产品使用注意事项》；

Specific please check the <<Precautions for using SMD products>> for reference