

江西省晶能半导体有限公司 JiangXi LatticePower Semiconductor Corporation

产品规格书 Specification

产品型号 Product P/N:HM客户 Client name:客户料号 Client P/N:V3.0(初版)版本号 Version No.:V3.0(初版)日期 Sending Date:客户承认栏 Client Approval确认 Audit	产品名称 Product Name:	нм
客户料号 Client P/N: 版 本 号 Version No.: V3.0(初版) 日 期 Sending Date:	产品型号 Product P/N:	HM
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Client Approval 核准 确认	日 期 Sending Date:	
Approval Audit	核准	确认
	Approval	Audit

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1、特点 Features

◆陶瓷封装,高亮度,高光效 Ceramic Substrate package, High brightness, High efficiency

◆尺寸: 3.5mm*3.5mm Size: 3.5mm*3.5mm

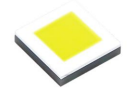
◆ 根据 ANSI 标准分档 West Settlicoughtic According to the ANSI standard colour gamut

◆ 适于 SMT 贴片 Compatible with SMT

◆ 发光角度: 120° Viewing Angle: 120°

◆包装:最大1000颗/卷

Package: Max: 1000pcs /reel



2、应用 Applications

Automobile 汽车照明

路灯照明 Street lighting

Directional lighting 方向照明

工业照明 High-bay









3、性能 Performance

a) 绝对最大额定值 Absolute Maximum Ratings

参数 Parameter	符号 Symbol	最大参数值 Maximum Rating	单位 Unit
电流 DC (Video Mode) Forward Current	$ m I_F$	3000	mA
功率 Power Dissipation	P	10.5	W
脉冲电流 Pulsed(Flash Mode) Forward Current	${ m I_{FP}}$	3500	mA
结温(DC 模式) LED Junction Temperature(DC mode)	$T_{\rm j}$	150	$\mathcal C$
反向电压 Reverse Voltage	V_R	5	V
工作温度 Operating Temperature Range	$T_{ m opr}$	-40~105	${\mathfrak C}$
存储温度 Storage Temperature	$T_{ m stg}$	-40~120	${\mathfrak C}$
ESD(人体模式) ESD Human Body Mode		8000	V



b) 光电参数

Electro-Optical Characteristics (T solder pad =25 $\,^{\circ}$ C, $I_F = 1050 \text{mA}$)

项目 Item	符号 Symbol	最小值 Min.	典型值 Typ.	最大值 Max.	单位 Unit
光通量 Luminous Flux	Ф	440	470	500	Lm
正向电压 Forward Voltage	VF	2.75	3.0	3.5	V
显指 Ra			70		
热阻 Thermal Resistance			3.5		°C/W
发光角度 Viewing Angle	2 0 1/2		120		0
结温 LED Junction Temperature	T_{j}		150		$^{\circ}\mathrm{C}$
	ROTA				

备注 Notes:

◆ 光通量测量误差范围±7%

Luminous flux measurement tolerance: ±7%



c) 亮度分布特性

Luminous Flux Characteristics (T solder pad = 25 °C, $I_F = 1050 mA$)

典型显指 Typ. Ra	常规色温 Normal CCT	色区块 Chromaticity	Miı	光通量 nimum ous Flux 亮度值 Value	出货代码(例) Order Code(e.g.)
	5300K~6000K	2A、2B、2C、2D	V4 V5 V6	440 460 480	HM-B-2A-V5-CJ
70	6000K~7000K	1A、1B、1C、1D	V4 V5 V6	440 460 480	HG-B-1B-V4-CI
	7000K~8000K	0A、0B、0C、0D	V4 V5 V6	440 460 480	HG-B-0C-V5-CJ
		CERON			



4. 产品代码 Product Order Code

<u>HM</u> - <u>B</u> - <u>1A</u> - <u>V5</u> - <u>CH</u>

1

(2)

(3)

(4)

(5)

① 产品型号 Product Type

② 显色指数 Ra level

③ 色温区块 Colour Area

④ 亮度等级 Brightness Level

⑤ 电压等级 VF Level

出货标签(例) Shipping label (e.g.)



LatticePower (JiangXi) Corporation

Item:HM-B-1A-V5-CH HM

Reel ID: AHMB0000001

Qty:1000

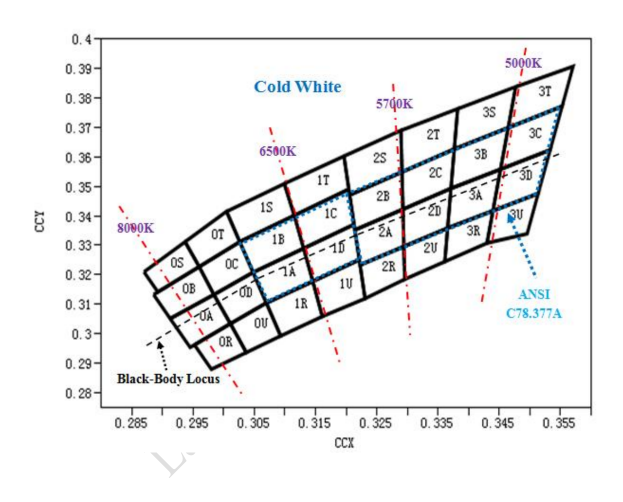
6HMZAABA Date:2018-12-02



5. 分档规则 Bin Regulations

a) 色度区域 Chromaticity Regions

Cool White



备注 Notes:

- ◆ 色度坐标(x, y)来自 CIE1931 色度图
 - The chromaticity coordinates(x,y)is derived from the CIE 1931 chromaticity diagram
- ◆ PT86 测试设备用于光通量(lm)和 CIE1931 色度坐标(x, y)测试。
 PT86 is for the luminous flux(lm) and the CIE1931 chromaticity coordinates(x,y) testing.
- ◆ 色度坐标 (x, y) 存在±0.006 公差。

The chromaticity coordinates(x,y) guarantee should be added ±0.006 tolerance.



亮度分档 **b**)

Luminous Flux Groups (T solder pad = 25°C, $I_F = 1050 \text{ mA}$)

代码 Group Code	最小值 Min.	最大值 Max.
V4	440	460
V5	460	480
V6	480	500

c) 电压分档 Voltage Groups

	VO	480	300	
三	Ä	Voltage Groups	.,009	ductof
		代码	范围	
		Group Code	Range	
		СН	2.5-2.75	
		CI	2.75-3.0	
		CJ	3.0-3.25	
		CK	3.25~3.5	

备注 Notes:

亮度测试存在±7%的公差

It maintains a tolerance of $\pm 7\%$ on luminous flux measurements.



显指分档 **Ra Groups d**)

代码 Group Code	范围 Range
В	60~100
B1	70~100
H1	80~100

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备注 Notes:

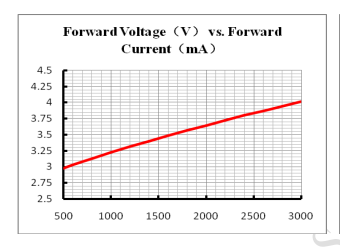
显指测试存在±2的公差 It maintains a tolerance of ± 2 on CRI measurements

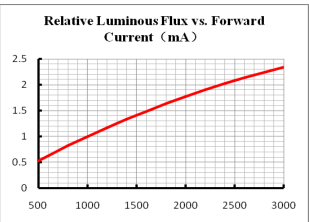
CONFIDENTIAL

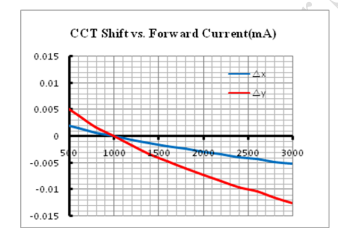


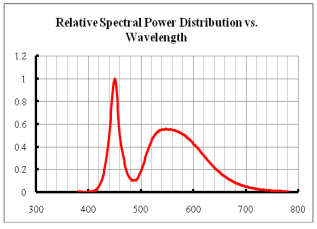
6、光电特性图

The Photoelectric Characteristics Graph (Ta= 25 °C,6000K)





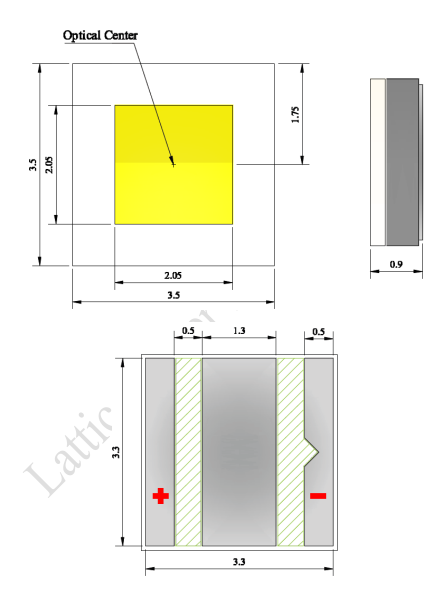






7. 产品及钢网尺寸 Product and PCB Pad Dimensions

Product Dimensions:

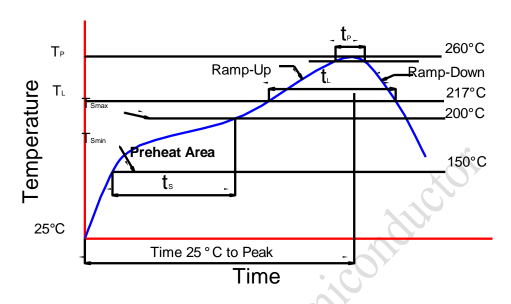


备注 Notes:

- ♦ 所有尺寸均以 mm 为单位 All dimensions are in millimeters
- ◆ 尺寸未按照公差±0.1mm 标记的,按照图纸标记
 Size is not marked in accordance with tolerance ±0.1mm and dimension tolerances in accordance with drawings



8、回流焊特性 Reflow Soldering Characteristics



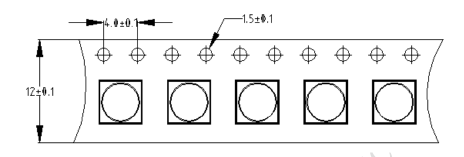
根据 EDEC-J-STD-020D 内容,参考以下内容。

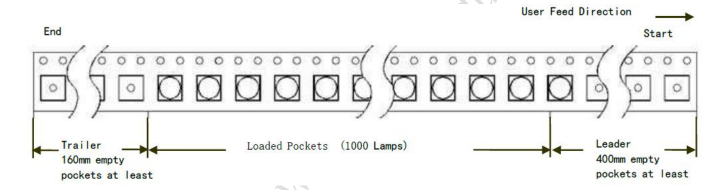
Compatible with the JEDEC-J-STD-020D, using the parameters listed below.

特制参数 Profile Feature	无铅焊料 Lead-Free Solder
平均上升速率(Tsmax 至 Tp) Average Ramp-Up Rate (Tsmax to Tp)	3 °C/sec max.
预热: 温度最小值(Tsmin) Preheat:Temperature Min(Tsmin)	150
预热:最高温度(Tsmax) Preheat:Temperature Max(Tsmax)	200
预热: 时间(tsmin 到 tsmax) Preheat:Time(tsmin to tsmax)	60-180 secs
回流温度(TL) Time Maintained Above:Temperature(TL)	217°C
回流时间(tL) Time Maintained Above:Time(tL)	60-150 secs
峰值/分类温度(Tp) Peak/Classification Temperature(Tp)	255±5℃
实际峰值温度(tp)在 5℃以内的时间 Time Within 5℃ of Actual Peak Temperature(tp)	20~40 secs
降低速率 Ramp-Down Rate	5°C/sec max.



9、 卷轴 Reel Dimensions





备注 Notes:

- ◆ 卷轴包装 1000pcs
 - Reel:1000pcs.
- ◆ 卷轴包装方法符合 IJSC0806(连续胶带上的电子元件包装)
 - The tape packing method complies with IJSC0806(Packing of Electronic Components on Continuous Tapes.
- ◆ 当卷轴由于工作中断而重绕时,载带上压力不应超过 10N,否则 LED 可能会粘在盖带上
 - When the tape is rewound due to work interruptions, no more than 10N should be applied to the embossed carrier tape.
 - The LEDs may stick to the cover tape.



10、可靠性 Reliability

a) 测试和结果 Tests and Results

测试项目 Test Item	参考标准 Reference Standard	测试条件 Test Conditions	测试周期 Test Duration	失效标准 Failure Criteria#	失效数/测试数 Units Failed/Tested
可焊性(回流焊) Solderability(Reflow Soldering)	JEITA ED=4701 303 303A	T _{sld} =255±5°C,5sec,Lead-free Solder(Sn-3.0Ag-0.5Cu)	3times	#2	0/22
高低温循环 Temperature Cycle	JEITA ED=4701 100 105	-40°C(30min)~25°C(5min)~ 85°C(30min)~25°C(5min)	100cycles	#1	0/22
高温/低温储存 High/Low Temperature Storage	JEITA ED=4701 200 201/ JEITA ED=4701 200 202	$T_A=120^{\circ}C/TA=-40^{\circ}C$	1000h	#1	0/22
常温老化 Room Temperature Operating		T_A =25°C, I_F =3000mA Test board:See NOTES below	1000h	#1	0/22
高温老化 High Temperature Operating	xce	T_A =70°C, I_F =3000mA Test board: See NOTES below	1000h	#1	0/22
高温高湿老化 Temperature Humidity Operating		85°C, RH=85%, I _F =3000mA Test board: See NOTES below	1000h	#1	0/22



b) 失效判定 Failure Criteria

判定 Criteria#	项目 Items	条件 Conditions	失效判定 Failure Criteria
	正向电压 Forward Voltage (V _F)	${ m I_F}$	>初始值×1.1 倍 > Initial value×1.1
#1	光通量 Luminous Flux (Φ _v)	${ m I_F}$	<初始值×0.7 倍 < Initial value×0.7
	反向电流 Reverse Current (I _R)	$V_R=5V$	>1uA >1uA
#2	回流焊 Solderability	_	焊接面积<80% Less than 80% solder coverage
	AlticeRowe	Semilo	



11、注意事项 Cautions

a) 存储 Storage

- ➤ 不要将芯片放在潮湿的地方,存放温度在 5°C~30°C之间,相对湿度在 30%以下。

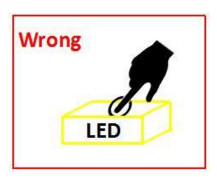
 Do not place the chips in damp places, Storage temperature between 5 °C and 30 °C, Relative humidity under 30%.
- ➤ 开包后建议在 24 小时内过完回流焊,车间条件≤30°C/60%RH。
 After opening the package, it is recommended to finish the reflow within 24 hours. The workshop conditions are <30°C/60%RH
- 如果受潮,需将贴片卷盘放入 60℃烤箱烘烤 24 小时;打开后,LED 灯可重新密封在原始真空袋中。 If it is wet, the patch reel should be baked in a 60 °C oven for 24 hours; after opening, the LED light can be resealed in the original vacuum bag.
- ➤ 不要接触任何未知的液体,特别是丙酮。 Don't touch any unknown liquid, In particular, acetone.
- ➤ 防止静电死亡,手动操作需要戴橡胶手套并佩戴静电环。
 Prevent electrostatic killed, Manual operation is required to wear rubber gloves and wear electrostatic ring.

b) 清洗 Cleaning

- ▶ 通常,LED 不建议对部件进行湿式清洁处理,因为封装不是密封的。
 In general, LED does not recommend a wet cleaning process for component as the package is not hermetically sealed.
- ▶ 由于采用开放式设计,所有类型的清洁液都可能渗透到封装中,导致 LED 退化或完全失效。 Due to the open design, all kind of cleaning liquids can infiltrate the package and cause a degradation or a complete failure of the LED.



c) 操作注意 Handling Precautions



➤ 在处理过程中,还应注意确保组件顶面没有压力
During the handling, care should be taken as well to ensure no pressure on the top surface of component.

AlliceRowes

▶ 应避免使用所有类型的尖锐物体(例如镊子,指甲等),以防止对硅树脂造成压力,因为这会导致部件损坏。

All types of sharp objects(e.g. forceps, fingernail, etc) should be avoided in order to prevent stress to the silicone, since this can lead to damage of the component.