

SHENZHEN SHISENMEIYAN SEMICONDUCTOR CO., LTD.

承认书

SPECIFICATION FOR APPROVAL

客户名称 Customer: _____

产品型号 Model: SMY1206AR-C2YYOQK11承认书编号 No.: P1801002制作日期 Date: 2018/07/27

附产品规格书 Enclosure is the specification

SHENZHEN SHISENMEIYAN SEMICONDUCTOR CO., LTD.			
生产部 Production Dept.	品质部 Quality Dept.	工程部 Engineering Dept.	市场部 Marketing Dept.

客户确认签名 APPROVED SIGNATURES			

地址:

SENMEIYAN SEMICONDUCTOR CO.,LTD.

SMY1206AR-C2YYOQK11
(SMY1206AR 白光)

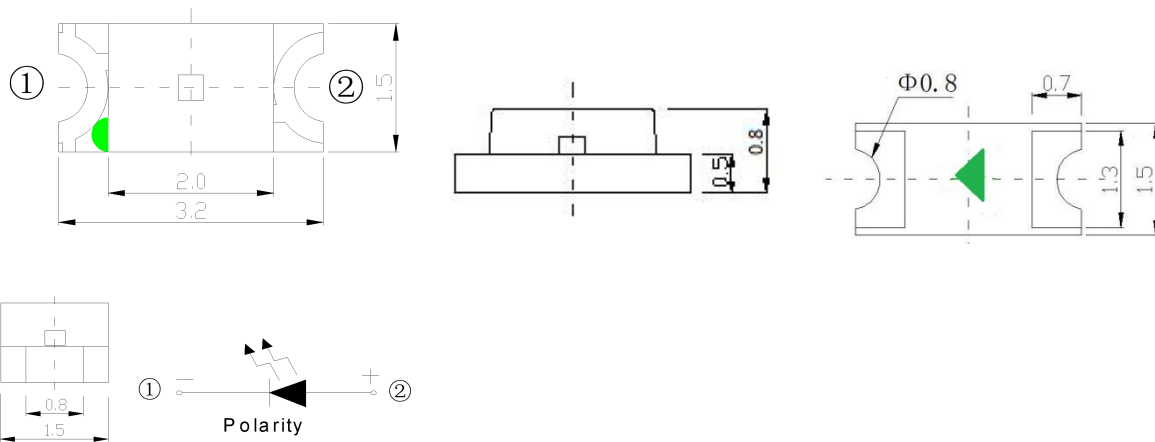
Features (特征)

- 1) 3.2mmx1.5mm SMD LED, 0.8mm THICKNESS.
(3.2mmx1.5mm SMD 发光二极管, 总高 0.8mm)
- 2) LOW POWER CONSUMPTION.
(低功率消耗)
- 3) WIDE VIEWING ANGLE.
(宽角度发光)
- 4) IDEAL FOR BACKLIGHT AND INDICATOR.
(背光源和指示灯的理想选择)
- 5) VARIOUS COLORS AND LENS TYPES AVAILABLE.
(多种发光颜色及胶体颜色可供选择)
- 6) PACKAGE: 3000PCS/REEL.
(装带: 3000 个/卷)

Description (说明)

The White source color devices are made with GaN Light Emitting Diode.
(此种白光之光颜色来源于由 GaN 化合物制成的发光二极管.)

Package Dimensions(封装尺寸)



Notes:

1. All dimensions are in millimeters (inches).
(单位: 毫米<英寸>)
2. Tolerance is ± 0.1 (0.004") unless otherwise noted.
(允差: ± 0.1 <0.004" >, 另有标注除外.)
3. Specifications are subject to change without notice.
(规格若有变动, 恕不另行通知.)

SPEC NO.(规格编号): SM-CG-0004

REV NO.(版本): A0

DATE(日期): 2018-07-27

PAGE(页次): 1 OF 6

DRAWN(制作): /

SENMEIYAN SEMICONDUCTOR CO.,LTD.

Part No.	Dice	Lens Type	Iv (mcd) @2mA (亮度)	Viewing Angle (发光角度)

SPEC NO.(规格编号): SM-CG-0004

REV NO.(版本): A0

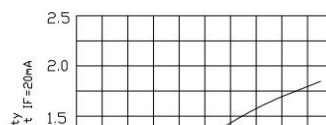
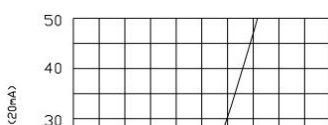
DATE(日期): 2018-07-27

PAGE(页次): 2 OF 6

DRAWN(制作):/

SENMEIYAN SEMICONDUCTOR CO.,LTD.

XJ1206AR-C2YYOQK11



SPEC NO.(规格编号): SM-CG-0004

REV NO.(版本): A0

DATE(日期): 2018-07-27

PAGE(页次): 3 OF 6

DRAWN(制作):/

SENMEIYAN SEMICONDUCTOR CO.,LTD.

XJ1206AR-C2YYOQK11

SMT Reflow Soldering Instructions (SMT 回流焊说明)

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

(本产品最多只可回流两次,且在前次回流后须冷却至室温后方可进行第二次回流)

SPEC NO.(规格编号): SM-CG-0001

REV NO.(版本): A0

DATE(日期): 2018-07-27

PAGE(页次): 4 OF 6

DRAWN(制作):/

SENMEIYAN SEMICONDUCTOR CO.,LTD.

RELIABILITY (可靠性)

(1) TEST ITEMS AND RESULTS (测试项目及结果)

				Number
--	--	--	--	--------

SPEC NO.(规格编号): SM-CG-0001

REV NO.(版本): A0

DATE(日期): 2018-07-27

PAGE(页次): 5 OF 6

DRAWN(制作):/

SENMEIYAN SEMICONDUCTOR CO.,LTD.

Intensity And Color Bin Limits (亮度及颜色等级范围)

(1) Intensity Bin Limits <I_F=2mA> (亮度等级<I_F=2mA>)

