产品承认书 APPROVED SHEET

客 户 Customer	
品 名 Product	LED BACK LIGHT
产品型号 Part No	YD8408YG
客户型号 Customer No	

随本承认书提供该产品的设计及技术参数

Provide the product's design and technical character with the file.

核 准 Approved By		拟 定 Prepared By	
客户承认	采 购 Purchase	工 程 Engineer	品 保 Q. C
Customer Approved			

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Part No: YD8408YG VER: 00 2008-11-4

Rev	Date	ECN or QCN. No	Description of Change	Issue	Check	Remark
00	2008-11-4		新增			

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DATA SHEET

YD8408YG

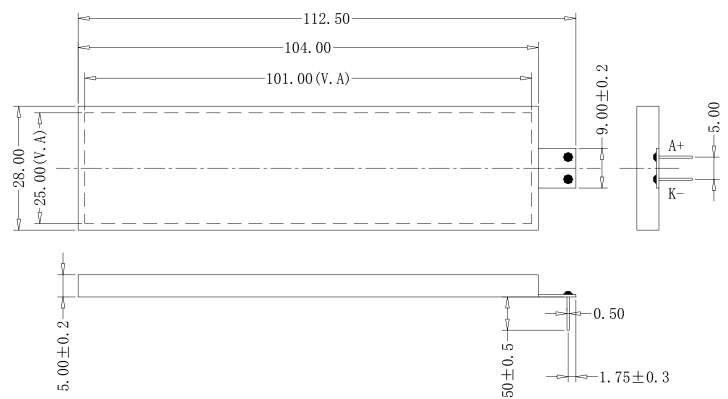
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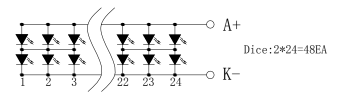
2008-11-4

1. 结构尺寸 MECHANICAL OUTLINE(注尺寸公差 Unspecified Tolerances is ±0.2mm)

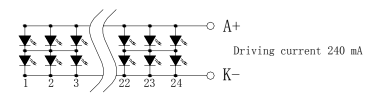
颜色: 黄绿色 Color: Yellow Green



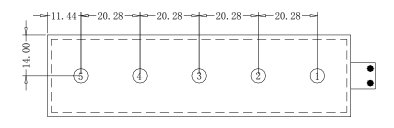
2. 电路原理图 CIRCUIT DIAGRAM



3. 测试方法 TEST METHOD



4.测试位置 TEST POSITION



Index (1) 辉度= (min/max) × 100%

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5. 光电特性 ELECTRICAL/OPTICAL CHARACTERISTCS

(除非特别说明,环境温度 T=25℃, Unless specified, The Ambient temperature T=25℃)

项目 Item	符号 Symbol	最小值 min	典型值 typ	最大值 max	单位 Unit	测试条件 Condition
正向电压 Forward Voltage	V_{F}	3.8	4.2	4.6	V	I = 240 mA
反向电流 Reverse Current	Ir			40	uA V	r=5V/LED
主波长 Dominant wavelength	λd	569 57	14		nm	I = 240 mA
频谱半宽度 Spectral Line Half width	Δλ	20				I = 240 mA
亮度 Luminance	Lv	150 20	0 300		cd/m²	I = 240 mA
均匀度 Uniformity	%	80				I = 240 mA

6. 极限参数 ABSOLUTE MAXIMUM RATINGS

(除非特别说明,环境温度 T=25℃. Unless specified,The Ambient temperature T=25℃)

项目	符号	条件	值	单位
Item	Symbol	Condition	Rating	Unit
反向电压 Reverse Voltage	V_R		5	V
正向电流 Forward current	${ m I}_{ m FM}$		360	mA
正向脉冲电流 Peak forward current	I_{FP}	Duty 1/10 pulse,width 0.1 ms 占空比 1/10,脉冲宽度 0.1ms	1080 m	A
极限功耗 Power description	Pd		1512	mW
工作温度 Operating temperature	Topr		-20°C~+70°C	$^{\circ}$ C
贮存温度 Storage temperature	Tstg		-30℃~+80℃	$^{\circ}$ C

^{*} 当工作温度高于 25℃时,I_F 必然降低; 电流降低率是 24 *0.4mA/℃(直流驱动).

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7. 保存和焊接条件 STORAGE & SOLDERING CONDITIONS:

• 注意: 保存条件不好时,会降低反光膜(扩散膜)与导光片(反射壳)的粘附附力. 推荐保存条件为: 温度:25±10℃ 湿度: 65%±20%RH)。Store with care: Storing the units in bad condition will cause the reflector sheet And decrease it's adhesive power. Storage the products under the condition for our recommendation is: temperature 25±10℃ and humidity 65%±20%RH...

- 焊接温度 260℃±5℃,焊接时间小于 3 秒,烙铁功率小于 30W。 The soldering temperature is 260℃±5℃ and Soldering time should be less than 3 sec, and soldering iron power should be less than 30W.
- 焊接点应离产品实体大于 1.6mm.。 The soldering point should be farther than 1.6mm from body.

8. 静电损伤与防护 (Static electricity damage)

- 静电与电冲击将损坏光产品,在处理产品时推荐使用静电手环、手指套.(Static electricity and surge will damage the LEDs. It is recommended to use a wrist band or anti-electrostatic glove when handing the Leds)
- 所有设备仪器机器外壳必须牢靠地接地.(All devices, equipment and machinery must be properly grounded)
- 在检查背光源产品的 LED 是否被静电损坏时,可在低电流下(一般推荐 1mA 以下)点亮 LED,若发现不亮或亮度很低,则说明 LED 很可能已被损坏. 被损坏的 LED 呈现的特性还有:反向漏电流增大、正向电压偏低(When inspecting own final products on which LEDs were mounted, it it recommended to check also whether the mounted LEDs are damaged by static el ectricity or not. It is easy to find stat ic-dimaged LEDs by light emission test at lower current (b elow 1m A is recommended). Damaged LEDs will show some unusual characteristics such as leak current remarkably increases, starting forward voltage becomes lower)

9. 信赖度试验(Reliability Test)

Test Item	Reference Standard	Test Condtion	Duration	Sample size	Defect
Life Test		T=25 °C IF=240mA	1000hrs 10		0
Low Temperature Storage		T=-40°C	1000hrs 22		0
High Temperature Storage		T=80°C	1000hrs 22		0
High humidty and high temperature storage		T= 70°C RH=85%	500hrs 22		0
High humidty and hi gh temperature test		T= 70°C RH=85% IF=120mA	500hrs 10		0

10. 环保材料说明

本产品符合欧盟 RoHS 指令要求. This product accord with EU RoHS.