



中山市晶艺光电科技有限公司
ZHONGSHAN JEWELLY OPTOELECTRONIC TECHNOLOGY CO.,LTD.

样 品 承 认 书

品名： 32*10 共阴红绿二色彩屏

规格： UL-1032KRGG

编号： 2017-07

客户签字栏		
核准	审核	承认

本公司签字栏		
核准	审核	制作

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PART NO.: UL-1032KRGG

ELECTRICAL AND OPTICAL CHARACTERISTICS(Ta=25°C)

Chip		Lens Appearance	Absolute Maximum				Electro-optical Data(AT20mA)			
Emitted	Peak Wave Length		$\triangle \lambda$ (nm)	Pd (mW)	If (mA)	Peak (mA)	Vf (V)			IV (mcd)
							Min	Mean	Max	Typ.
Red	630-635	White Diff.	20	35	20	60	1.7	2.0	2.5	30-70
Green	570-572	White Diff	20	35	20	60	1.7	2.0	2.5	30-37

Remark: Viewing angle is the Off-axis angle at which the luminous intensity is half the axial luminous intensity.

ABSOLUTE MAXIMUM RATINGS(Ta=25°C)

Reverse Voltage.....5V

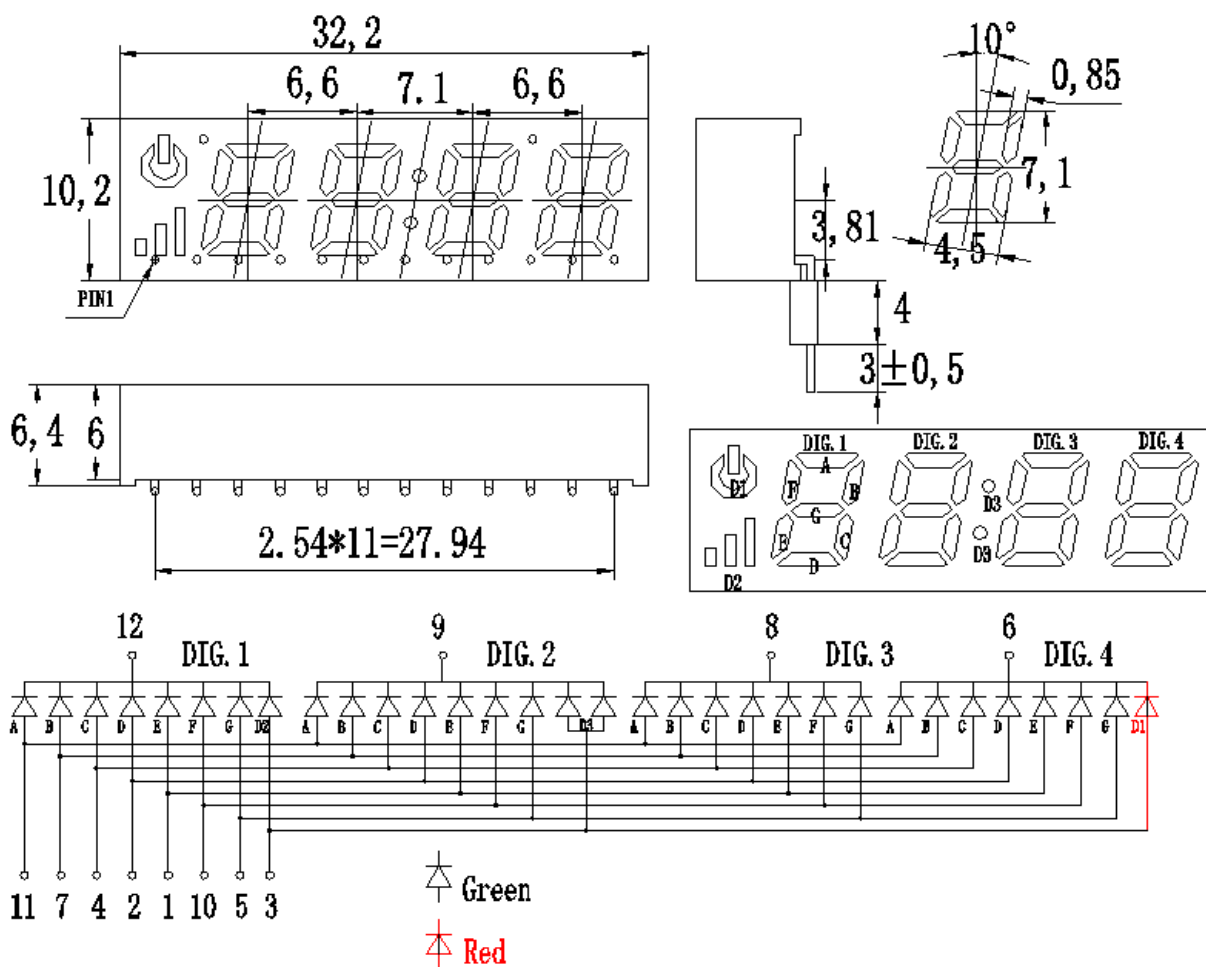
Reverse Current($V_R=5V$).....20 μA

Operating Temperature Range.....-25°C~+80°C

Storage Temperature Range.....-30°C~+80°C

Lead Soldering Temperature..... 260°C For 5 Seconds

PACKAGE DIMENSION:



未注尺寸公差为: $\pm 0.2mm$

客户名称:

工程确认:

日期:



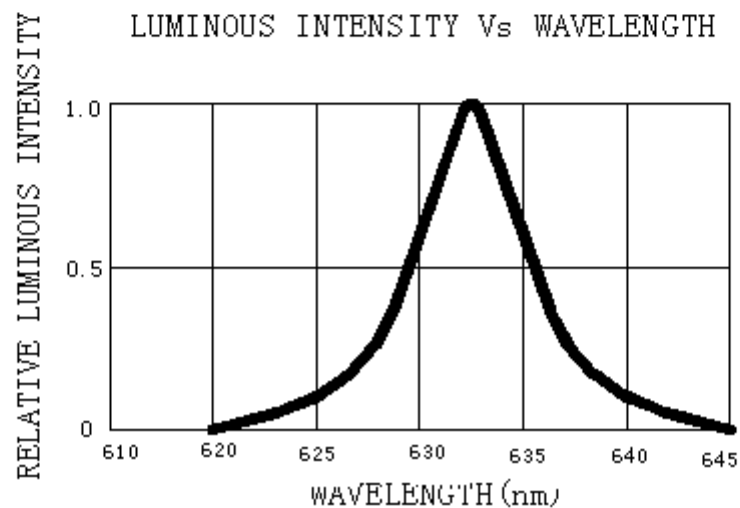
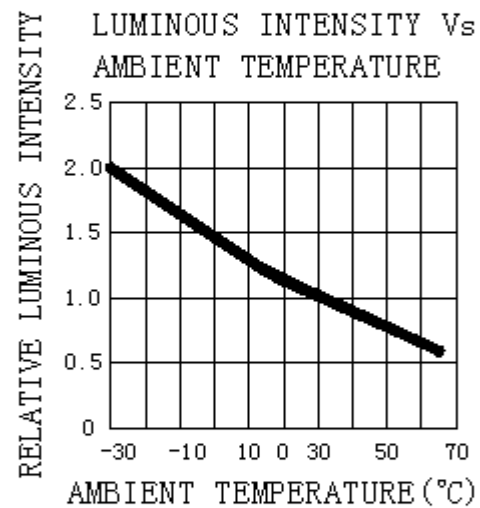
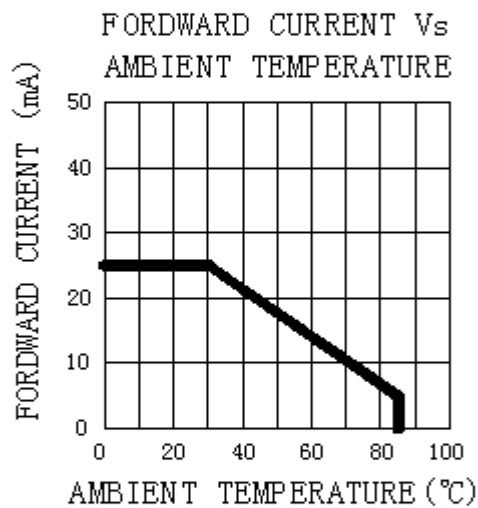
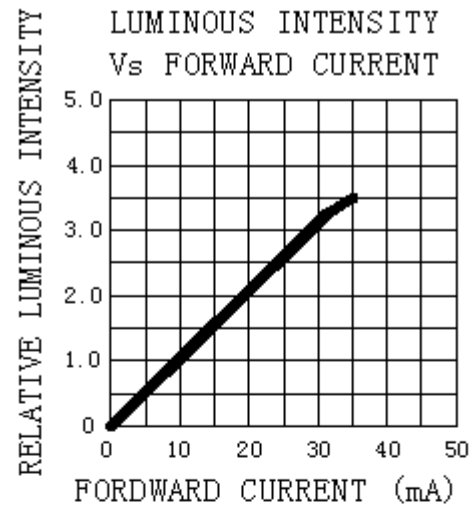
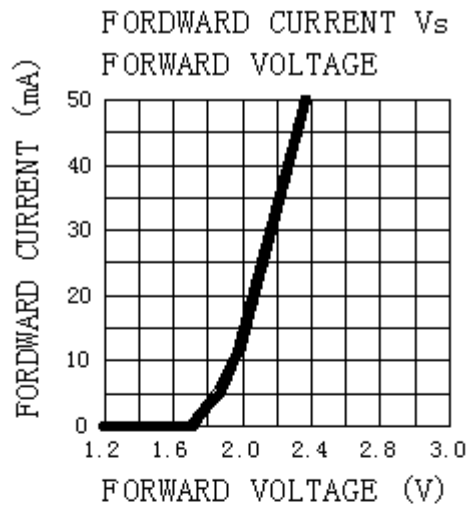
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TYPICAL ELECTRO-OPTICAL CHARACTERISTICS CURVE:

RED:





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TYPICAL ELECTRO-OPTICAL CHARACTERISTICS CURVE:

Green:

