

WCN OptoGroupCo.,Limited

2030-Y

SPECIFICATION

	CUSTOMER			
Prepared by	Checked by	Approved by	Confirmed	
Liu 2012-12-23	Athena			



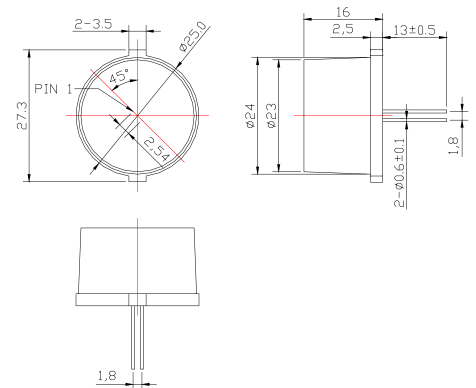


REVISION: A1



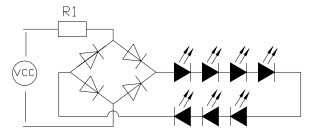
World Components Network Service Ltd

Outer Dimension:



Notes: Unless otherwise stated, The tolerance is ± 0.25 mm.

■ Circuit Diagram



Features:

- . High Reliability
- . Emitting Color: Yellow
- . Low Power Requirement
- . Easy Assembly

Description:

- . 25 mm LED Signal Lamp
- . Seven Pieces Yellow Color LED
- . Yellow Diffuse Epoxy

Applications:

- . Illuminations
- . Indicator



World Components Network Service Ltd

Typical Electrical & Optical Characteristics (Ta = 25°C)

Items	Symbol	Condition	Min.	Тур.	Max.	Unit
Forward Voltage	V_{F}	I _F =17mA		24		V
Forward Current	I _F	V _F =24V		17	20	mA
Peak Forward Current	I _{FP}	1/10 duty 10KHZ			90	mA
Power Dissipation	P_{D}				500	mW
Luminous Intensity	I_V	I _F =20mA	210	240		mcd
Peak Emission Wavelength	λρ	I _F = 20mA		595		nm
Dominant Wavelength	λd	I _F = 20mA		588		nm
Operation Temperature	T_{opr}		°C			
Storage Temperature	T _{stg}		°C			
Lead Soldering Temperature	T _{sol}	Max.260°C for 3 sec Max. (3mm from the base of the epoxy bulb)				

Packaging Standard:

- 1. The Outer Carton outer dimensions are: 550*370*270mm.
- 2. The Inner Carton outer dimensions are: 370*360*255mm
- 3. The Antistatic Bag dimensions are: 200*160mm
- 4. One Outer Carton contained two Inner Cartons and 2000 PCS products.
- 5. One Inner Carton contained 1000 PCS products.
- 6. One Antistatic Bag contained 50 PCS products.
- Data is subject to change without prior notice.

Revision Record

A0: New Version issued. (2012-7-3)

A1: Change PIN Location and PIN Dimension. (2012-12-23)