

#### Part Number: XZMEDGKCBD61W

3.2mmx3.6mm FULL-COLOR SURFACE MOUNT LED LAMP

#### **Features**

- Ideal for indication light on hand held products
- Long life and robust package
- Standard Package: 1,000pcs/ Reel
- MSL (Moisture Sensitivity Level): 3
- RoHS compliant





Absolute Maximum Ratings

(T<sub>A</sub>=25°C)

**Reverse** Voltage

ATTENTION OBSERVE PRECAUTIONS FOR HANDLING ELECTROSTATIC DISCHARGE SENSITIVE DEVICES

Red

(AlGaI

nP)

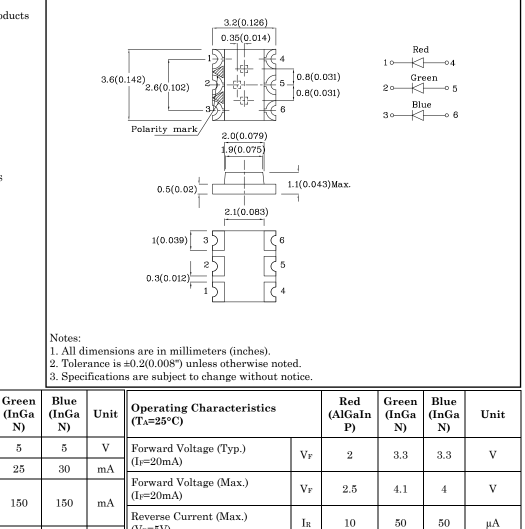
 $\mathbf{5}$ 

 $V_R$ 

N)

 $\mathbf{5}$ 

## **Package Schematics**



Forward Current  $I_{\rm F}$ 30 25Forward Current (Peak) 1/10 Duty Cycle  $i_{FS}$ 1951500.1ms Pulse Width  $(V_R=5V)$ 102.5120 Power Dissipation  $P_{D}$ 75mW Wavelength of Peak Electrostatic Discharge Thresh-3000 450250V Emission CIE127-2007\* (Typ.) λP 630\*  $515^{*}$ 460\* nm old (HBM)  $(I_F=20mA)$ **Operating Temperature**  $T_A$ Wavelength of Dominant °C  $-40 \sim +85$ Emission CIE127-2007\* (Typ.) λD 621\* 525\* 465\* Tstg nm Storage Temperature (IF=20mA) A Relative Humidity between 40% and 60% is recommended in Spectral Line Full Width ESD-protected work areas to reduce static build up during assembly At Half-Maximum (Typ.) 2035 25process (Reference JEDEC/JESD625-A and JEDEC/J-STD-033)  $\triangle \lambda$ nm (I<sub>F</sub>=20mA) Capacitance (Typ.) С 2545pF 100  $(V_F=0V, f=1MHz)$ Luminous Intensity Wavelength Viewing Part Emitting Emitting CIE127-2007\* CIE127-2007\* Lens-color Angle Number Color (IF=20mA) Material  $nm \lambda P$  $2\theta \ 1/2$ mcd min. typ. Red AlGaInP 80\* 138\* 630\* XZMEDGKCBD61W InGaN Water Clear  $150^{\circ}$ Green 200\* 327\* 515\*Blue InGaN 40\* 69\* 460\*

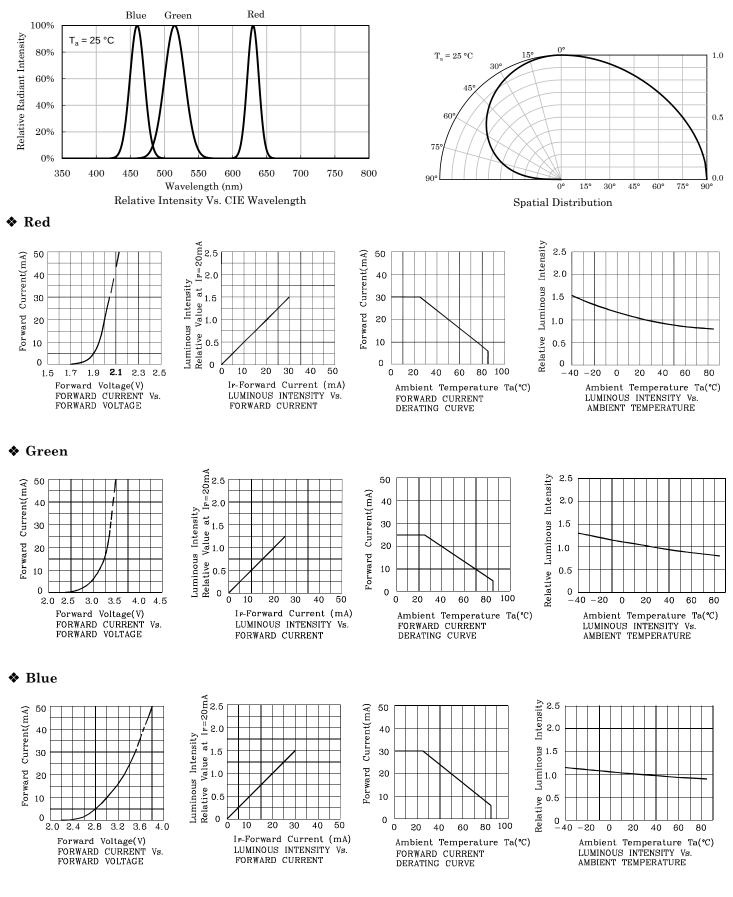
\*Luminous intensity value and wavelength are in accordance with CIE127-2007 standards. Jan 08,2019

XDSB8723 V3-Z Layout: Maggie L.



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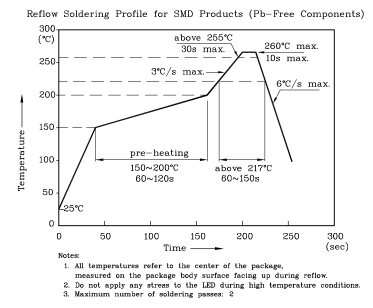


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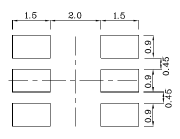
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# LED is recommended for reflow soldering and soldering profile is shown below.

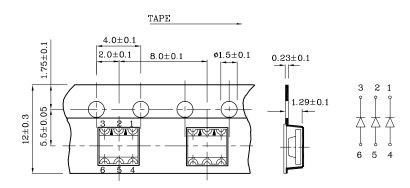
#### The device has a single mounting surface. The device must be mounted according to the specifications.



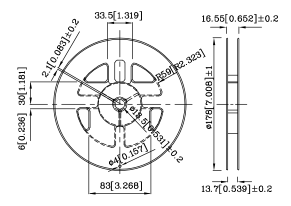
Recommended Soldering Pattern (Units : mm; Tolerance: ± 0.1)



### Tape Specification (Units : mm)



Reel Dimension



Remarks:

If special sorting is required (e.g. binning based on forward voltage, Luminous intensity / luminous flux, or wavelength), the typical accuracy of the sorting process is as follows:

1. Wavelength: +/-1nm

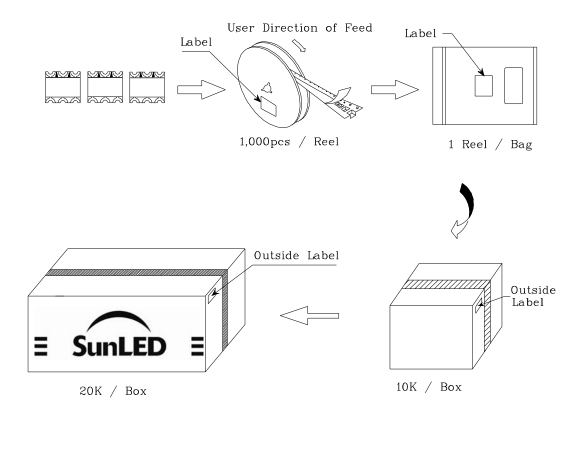
2. Luminous intensity / luminous flux: +/-15%

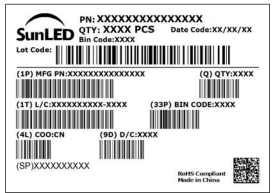
3. Forward Voltage: +/-0.1V

Note: Accuracy may depend on the sorting parameters.



#### **PACKING & LABEL SPECIFICATIONS**





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