

1206 SMD LED 60 degree View Angle

Description

This lens construction of this series is different from other Flat type of SMD LED. Within the lens itself, there is an additional lens construction for better focusing of light output. Thus, increase the luminous intensity. The dice used in this series is InGaN material .The advantages of InGaN material are low power consumption and obtaining high luminous intensity. The wavelengths and luminous Intensities of this series are grouped under 20mA condition for uniformity.

Applications

- Industrial control systems signal indicator
- Automotive features
- Front panel indicator
- Status indication

Electronic Optical Characteristics (at 20mA):

Part Number	Emitted Color	λ (nm)		Lens	lv(mcd)		View	Vf((V)
	Emitted Color	λd	λρ	Color	Min.	Тур.	Angle	Тур.	Max.
VS 6278	Blue	470	468	Clear	56	108	60	3.5	3.8

Absolute Maximum Ratings (at Ta=25℃)

P _D (mW)	IFP(mA)	IF(mA)	lron Solder(℃)	IR(uA)@V _{R=} 5V	Topr(℃)	Tstg(℃)	
95	100*	25	350 ± 5 for 3 sec.	50	-40~+85	-40~+100	

Note: Please take note the Absolute Maximum Rating values. Any operation beyond the specify

ratings in this table will result degradation of LED life-span and may cause LED to fail.

* IFP: Peak Forward Current under 1/10 duty, 1KHz condition

Version:2.0 Spec: VS 6278 Page 1 of 5

VS 6278

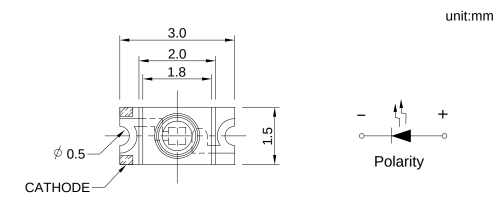


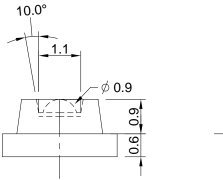
RoHS

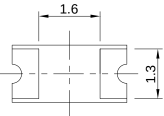


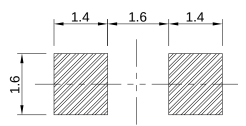


Package Dimension:









Recommended Soldering Pad

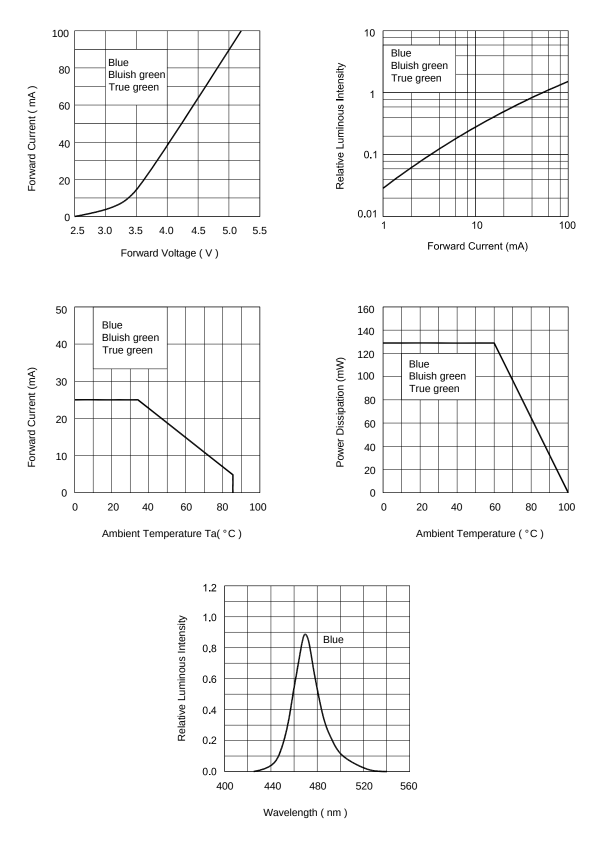
Notes:

- 1. All dimensions are millimeters.
- 2. Tolerance is \pm 0.2mm unless otherwise specified.
- 3. Specifications are subject to change without notice.

Version:2.0 Spec: VS 6278 Page 2 of 5



Optical Characteristics Curves



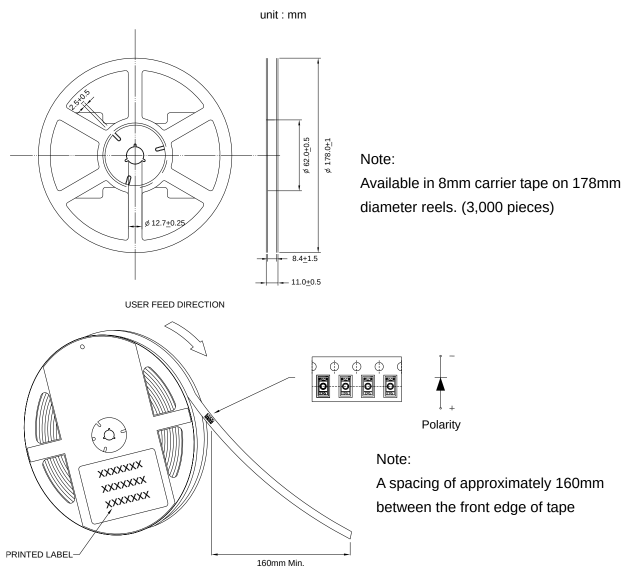


Spec: VS 6278



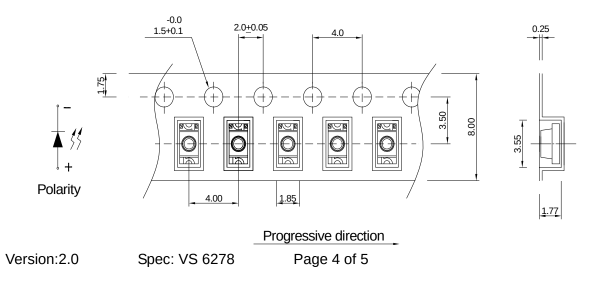


Reel Dimension:



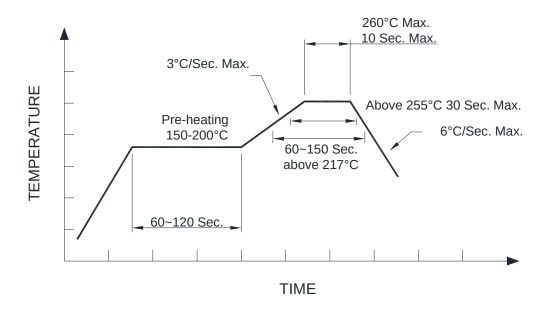








Recommended Pb-free re-flow soldering profile:



Note:

All the specifications listed in this data sheet are suitable for general electronic equipment, office equipment and communication devices. Kindly consult Sales Representatives for specific reliabilities request, Forward Voltage, Luminous Intensity, Wavelength, Radiant Power or Viewing Angle.

Version:2.0 Spec: VS 6278 Page 5 of 5