

PLCC-2 Flat Package SMD LED

VR A6C8.42

Description

The constructive of this series of LED are different from the PCB type SMD LED. The lead-frame is of metal, reflector is made of thermoplastic and construct into this unique type of SMT LED. The wavelengths and luminous intensities of this series are grouped under 20mA for uniformity .Such construction is very suitable to be used in high demanding reliability applications such as in-car dashboard or telecommunications.



Applications

- Industrial control systems signal indicator
- Automotive features
- Flat backlight for LCD switch and symbol
- Light pipe application
- Status indication





Electronic Optical Characteristics (at 20mA):

Part Number	Emitted Color	λ (nm)		Lens	lv(mcd)		View Angle	VF(V)	
	Emitted Color	λd	λр	Color	Min.	Тур.	(201/2)	Тур.	Max.
VR A6C8.42	Yellow	589	591	Clear	450	710	120	2.2	2.4

Absolute Maximum Ratings (at Ta=25℃)

P _D (mW)	IFP(mA)	IF(mA)	Iron Sol.(℃)	IR(uA)@V _{R=} 5V	Topr(℃)	Tstg(℃)
120	100*	30	350±5 for 3 sec	50	-40~+85	-40+100

Note: Please take note the Absolute Maximum Rating values. Any operation beyond the specified ratings in this table will result degradation of LED life- span and may cause LED to fail.

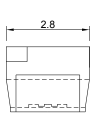
*IFP: Peak Forward Current under 1/10 duty, 1KHz condition

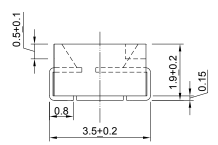
Version:2.1 Spec: VR A6C8.42 Page 1 of 5



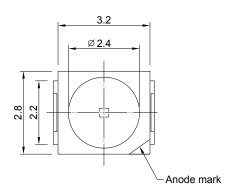
Package Dimension:

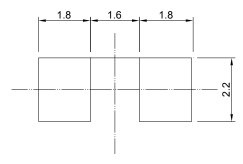
unit: mm

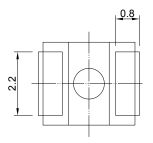












Recommended Soldering Pad

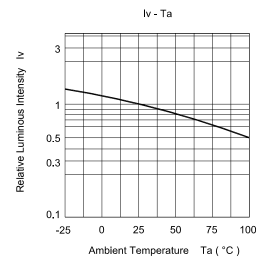
Notes:

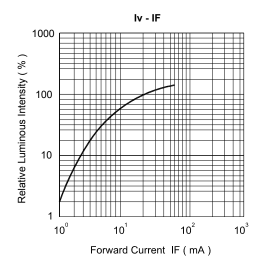
- 1. All dimensions are millimeters.
- 2. Tolerance is \pm 0.2mm unless otherwise specified.
- 3. Specifications are subject to change without notice.

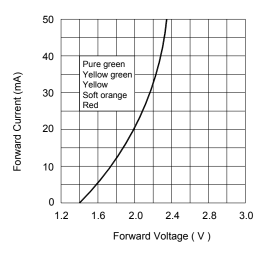
Version:2.1 Spec: VR A6C8.42 Page 2 of 5

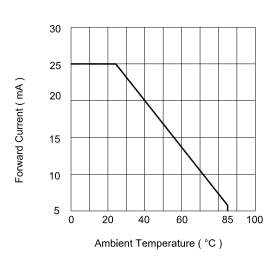


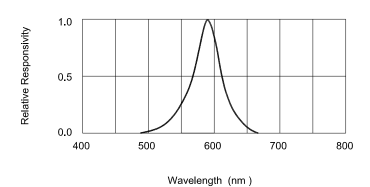
Optical Characteristics Curves







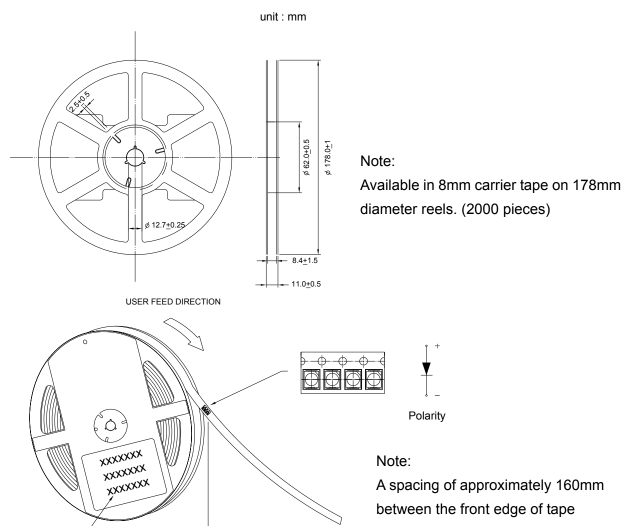




Version:2.1 Spec: VR A6C8.42 Page 3 of 5

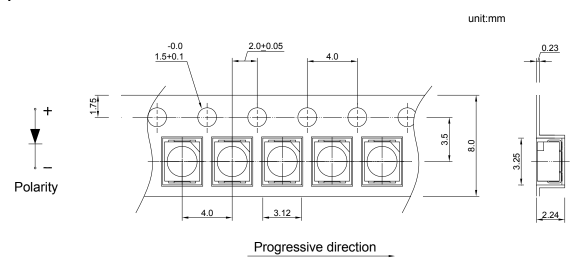


Reel Dimension:



Tape Dimension:

PRINTED LABEL

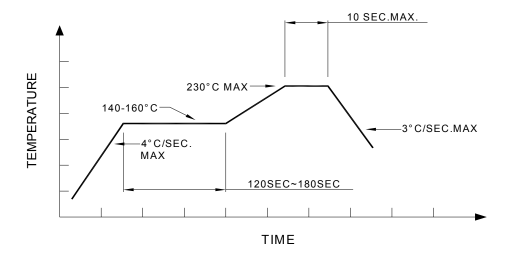


160mm Min.

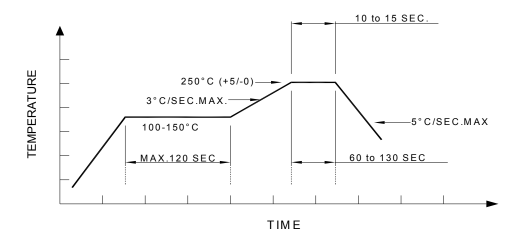
Version:2.1 Spec: VR A6C8.42 Page 4 of 5



Recommended re-flow soldering profile:



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:2.1 Spec: VR A6C8.42 Page 5 of 5