

'Gull Wing' Lead Subminiature SMD LED

VL H628

Description

This series of leaded SMD LED is also known as Subminiature LED. There are 'Gull Wing', 'Yoke Bend' and 'Z Bend' type of lead forming but straight lead is available as well. The dice used in this series (Red /Geen / Yellow is AlGalnP rather than the conventional GaP and GaAsP/GaP. The advantages of AlGalnP are low power consumption and obtaining high luminous intensity under low current driving condition.



Applications

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





Electronic Optical Characteristics (at 20mA):

Part Number	Emitted Color	λ(λ (nm)		lv(mcd)		View Angle	VF(V)	
Part Number	Emitted Color	λd	λр	Color	Min.	Тур.	(201/2)	Тур.	Max.
VL H628	Yellow	589	591	Clear	450	710	25	2.0	2.4

Absolute Maximum Ratings (at Ta=25°C)

P _D (mW)	IFP(mA)	IF(mA)	Solder Temp(℃)	IR(uA)@V _{R=} 5V	Topr(℃)	Tstg(℃)	
60	100*	25	260 ± 5 for 5 sec.	10	-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.

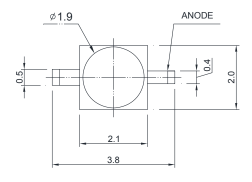
*IFP: Peak Forward Current under 1/10 duty, 1KHz condition

Version:3.1 Spec: VL H628 Page 1 of 5

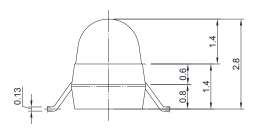


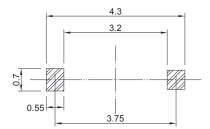
Package Dimension:

unit: mm









Recommend soldering pad

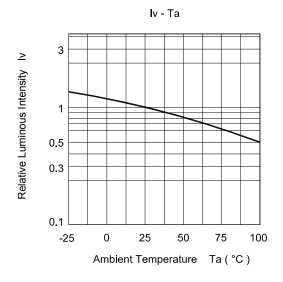
Notes:

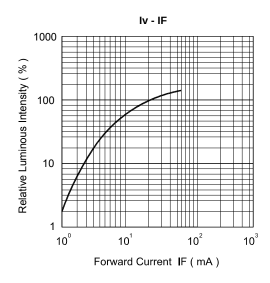
- 1. All dimensions are millimeters.
- 2. Tolerance is ± 0.2mm unless otherwise specified.
- 3. Specifications are subject to change without notice.

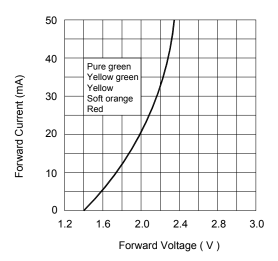
Version:3.1 Spec: VL H628 Page 2 of 5

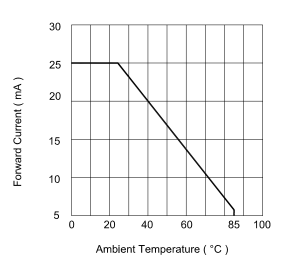


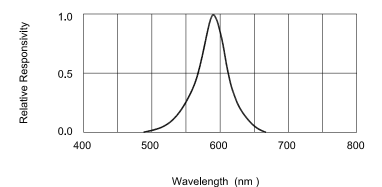
Optical Characteristics Curves







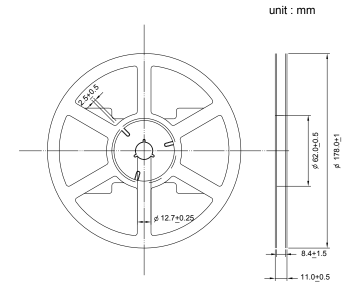




Version:3.1 Spec: VL H628 Page 3 of 5



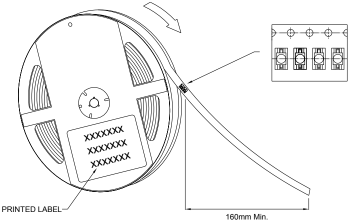
Reel Dimension:



Note:

Available in 8mm carrier tape on 178mm diameter reels. (1000 pieces)

USER FEED DIRECTION

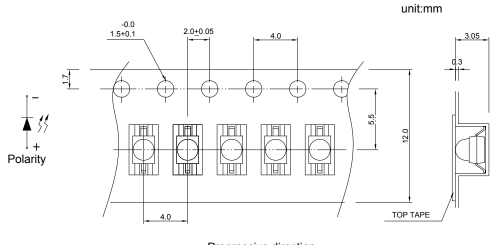


Polarity

Note:

A spacing of approximately 160mm between the front edge of tape

Tape Dimension:

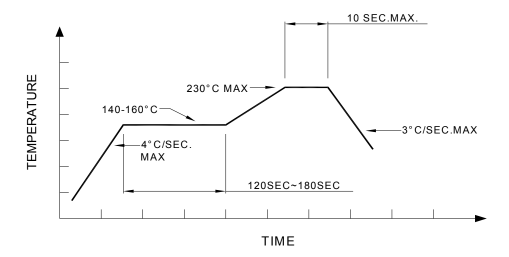


Progressive direction

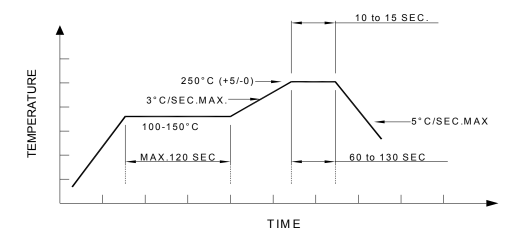
Version:3.1 Spec: VL H628 Page 4 of 5



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:3.1 Spec: VL H628 Page 5 of 5