

5mm Round Super Flux LED

VT 67B8

Description

The series of LED is known as 'Super Flux' LED, able to withstand high drive current application. With special design Lead-Frame, the heat dissipation capability is increased. During high operating forward current, the luminous intensity is increase tremendously. As such, the overall cost is reduced with less number of LED being used. These LED can be used as Traffic Single Light, Signal Board or in Full Color applications.



Features

- High luminous flux output
- Supreme heat dissipation
- Package in tubes for automatic insertion
- Luminous and color categorized for each tube





Electronic Optical Characteristics (at 70mA):

Part Number	Emitted Color	λ (nm)		Lens	Flux(mlm)		View Angle	VF(V)	
	Emitted Color	λd	λр	Color	Min.	Тур.	(201/2)	Тур.	Max.
VT 67B8	Red	624	632	Clear	3550	4950	70	2.6	3.1

Absolute Maximum Ratings at Ta=25℃

Ĭ	P _D (mW)	IFP(mA)	IF(mA)	ESD(V)	Tsol(℃)	IR(uA)@V _{R=} 5V	Topr(℃)	Tstg(℃)
	220	100	70	2000	260±5 for 5 sec	50	-40~+85	-40+100

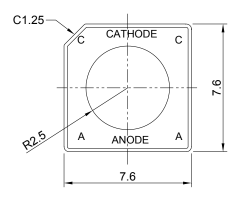
Note: Please take note the Absolute Maximum Rating values. Any operation beyond the specified ratings in this table will result degradation of LED life-span and may cause LED to fail.

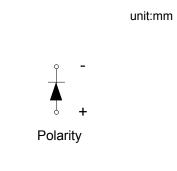
*IFP: Peak Forward Current under 1/10 duty, 1KHz condition

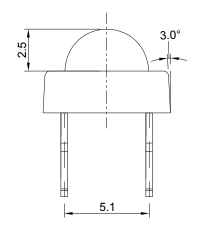
Version:1.3 Spec: VT 67B8 Page 1 of 3

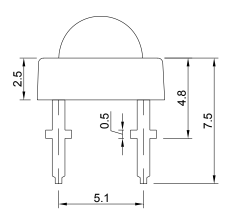


Package Dimension:









Notes:

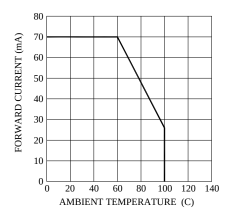
- 1. All dimensions are millimeters.
- 2. Dimensional tolerance is +/- 0.2mm unless otherwise specified.
- 3. Epoxy meniscus under flange is 1.5 mm max.
- 4. Specifications are subject to change without notice.

Version:1.3 Spec: VT 67B8 Page 2 of 3

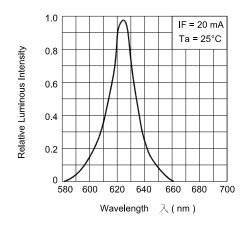


Typical Electro-optical Characteristics Curves

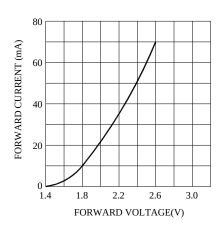
Forward Current vs. Ambient Temp.



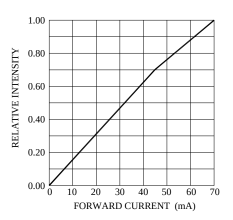
Relative Intensity vs. Wavelength

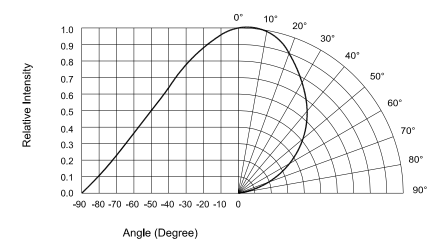


Forward Current vs. Forward Voltage



Relative Intensity vs. Forward Current





Version:1.3 Spec: VT 67B8 Page 3 of 3