0603<1.6×0.8 t=0.8mm> High Brightness Type





Emitting Color	BI	ue	Green				
Material							
Package Size(mm)							
1608(0603) 1.6×0.8(t=0.8)		¥-					
Part No.	SML312BC4T	SML312BCT	SML312EC4T	SML312ECT			

note) "-" will be taken out for emitting color B/E series.

■ Absolute Maximum Ratings (Ta=25°C)

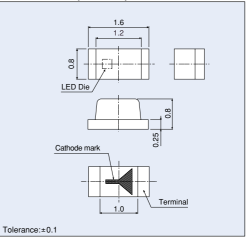
Part No.	Emitting color	Power dissipation PD (mW)	Forward current I _F (mA)	Peak forward current * IFP (mA)	Reverse voltage VR (V)	Operating temperature T _{opr} (°C)	Storage temperature Tstg (°C)	
SML312BC4T	Blue	84	20	100	5		-40 to +100	
SML312BCT	bide					-30 to +85		
SML312EC4T	Green	04				-00 10 +00		
SML312ECT	Green							

*:Duty ≦1/10,1kHz.

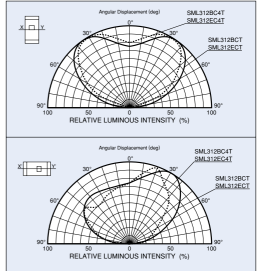
■ Electrical Optical Characteristics (Ta=25 °C)

Part No.	Resin Color	Forward voltage V r		Reverse current In		Light wavelength Peak Half-wave λρ Δλ			Brightness Iv		
		Typ. (V)	lF (mA)	Max. (μA)	Vr (V)	Typ. (nm)	Typ. (nm)	lF (mA)	Min. (mcd)	Typ. (mcd)	lF (mA)
SML312BC4T	Transparent	3.2			5	468	26	20	22	46	20
SML312BCT		3.3	20	20 100					22	63	
SML312EC4T	Colorless	3.2	20	100	5	523	36	20	36	90	20
SML312ECT		3.3				518	30		90	200	

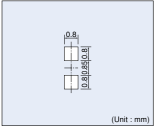
Dimensions (Unit:mm)



Directivity (Typ.)

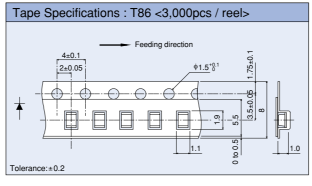


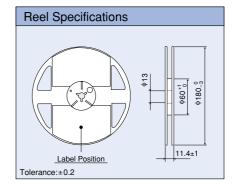
Recommended Pad Layout



The recommended thickness of the screen mask for soldering is between 100 and $150\mu m$. The hole size of the screen mask should be same as the recommended land pattern or smaller.

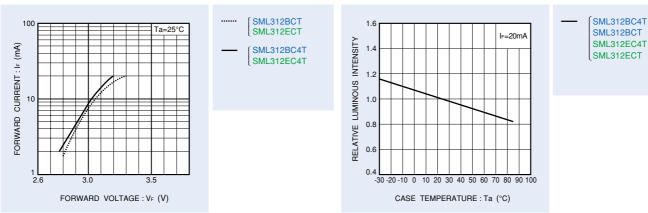
■ Packaging Specifications (Unit : mm)



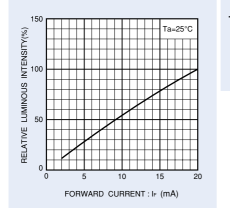


■Electrical Characteristic Curves

Forward Current - Forward Voltage



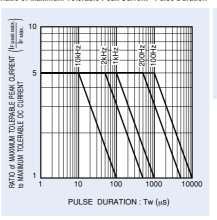
Relative Luminous Intensity - Forward Current



SML312BC4T SML312BCT SML312EC4T SML312EC4T

Ratio of Maximum Tolerable Peak Current - Pulse Duration

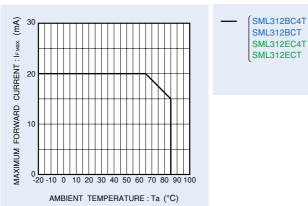
Relative Luminous Intensity - Case Temperature



SML312BC4T SML312BCT SML312EC4T

SML312EC4 SML312ECT

Derating





Notes

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