Chip LEDs with Reflector 1208<3.0×2.0 t=1.3mm> Standard Type

SML-012*8 Series EXCELEDTM

Tentative Spec

Emitting Color	Pure Green	Green(Yellowish Green)	Yellow	Orange	R	ed	
Material		AlGaInP on GaAs					
Package Size(mm)				-		1	
3020(1208) 3.0×2.0(t=1.3)		-			<i>~</i>		
Part No.	SML-012P8T	SML-012M8T	SML-012Y8T	SML-012D8T	SML-012U8T	SML-012V8T	

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

Absolute Maximum Ratings (Ta=25°C)

Part No.	Emitting color	Power dissipation Po (mW)	Forward current IF (mA)	Peak forward current IFP* (mA)	Reverse voltage V _R (V)	Operating temperature T _{opr} (C)	Storage temperature T _{stg} (C)
SML-012P8T	Pure Green						
SML-012M8T	Green (Yellowish Green)						
SML-012Y8T	Yellow	54	20	100	F	20 to 195	-40 to +100
SML-012D8T	Orange	54	20	100	5	-30 to +85	-40 10 +100
SML-012U8T	Red						
SML-012V8T	Red						

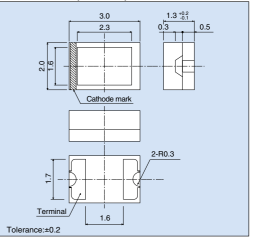
*:Duty ≦ 1/10, 1KHz.

■ Electrical Optical Characteristics (Ta=25°C)

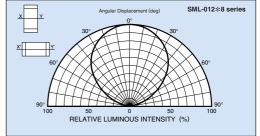
Part No.	Resin Color	Forward voltage VF		Reverse current In		Light wavelength Dominant λD		Brightness Iv		
		Typ. (V)	lF [*] (mA)	Max. (µA)	Vr (V)	Typ. (nm)	lF [*] (mA)	Min. (mcd)	Typ. (mcd)	l⊧* (mA)
SML-012P8T						560		2.5	6.3	
SML-012M8T						572		16	40	
SML-012Y8T	Transparent		00	10		590		63	160	00
SML-012D8T	Colorless	2.2	20	10	4	605	20	03	100	20
SML-012U8T						620		40	100	
SML-012V8T						630		25	63	

*Pulse width : 30ms

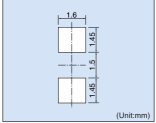
Dimensions (Unit:mm)



Directivity (Typ.)

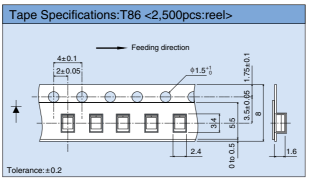


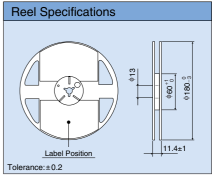
Recommended Pad Layout



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

■Packaging Specifications (Unit:mm)







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Appendix1-Rev2.0

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