Standard Type Chip LEDs with reflector

SML-010 Series

Package Size (mm)	Pure Green	Green	Yellow	Orange	Red		
	Ga	aP		GaAsP on GaP	GaAlAs on GaAs		
(11111)	555nm	570nm	585nm	610nm	650nm	660nm	
3216 (1206) 3.0x2.0 t=1.3							
	SML-010PT	SML-010MT	SML-010YT	SML-010DT	SML-010VT	SML-010LT	

■ Absolute Maximum Ratings (Ta=25°C)

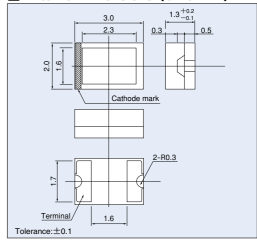
Part No.	Emitting color	Power dissipation Po (mW)	Forward current IF (mA)	Peak forward current * IFP (mA)	Reverse voltage V _R (V)	Operating temperature Topr	Stotage temperature T _{stg} (°C)
SML-010PT	Pure Green						
SML-010MT	Green						
SML-010YT	Yellow	70	25	60	4	-30 to +85	-40 to +85
SML-010DT	Orange				4	-30 10 +85	-40 10 +85
SML-010VT	Red						
SML-010LT	Red	75	30	75			

^{*}IFP measured under duty $\leq 1/5$, pulse width ≤ 1 ms.

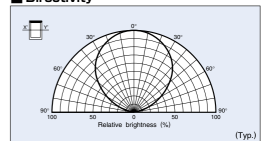
■ Electrical Optical Characteristics (Ta=25°C)

Part No.	Resin Color	Forward voltage V _F		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)
SML-010PT		2.2				555			2.2	6.3	
SML-010MT		2.2				570			5.6	25	
SML-010YT	Transparent	2.1	00	100	4	585	40	-00	2.2	6.3	00
SML-010DT	Clear	2.0	20	100	4	610		20	3.6	10	20
SML-010VT		2.0				650			2.2	6.3	
SML-010LT		1.75				660	25		5.6	16	

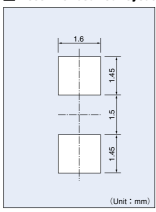
■ External Dimensions (Unit: mm)



Directivity

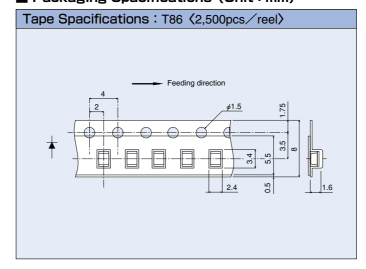


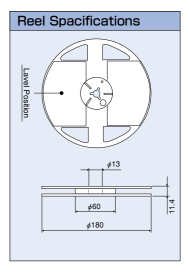
■ Recommemded Pad Layout



The recommended thickness of the screen mask for soldering is between 100 and $200\,\mu m$. The hole size of the screen mask should be same as the recommended land pattern or smaller.

■ Packaging Spacifications (Unit: mm)



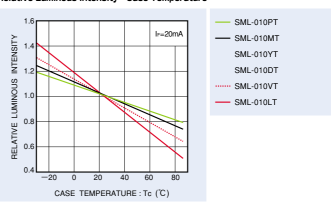


■ Electrical Characteristic Curves

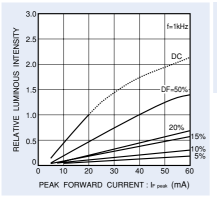
Forward Current - Forward Voltage



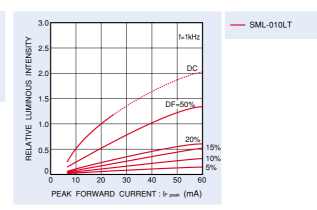
Relative Luminous Intensity - Case Temperature



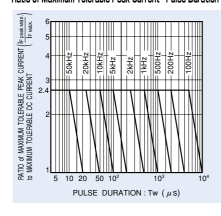
Relative Luminous Intensity - Forward Current



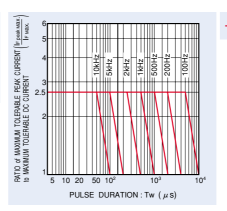
SML-010PT
SML-010MT
SML-010YT
SML-010DT
SML-010VT



Ratio of Maximum Tolerable Peak Current - Pulse Duration

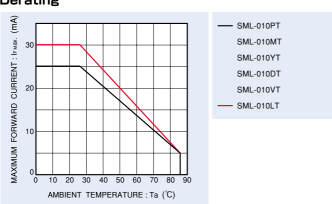


SML-010PT
SML-010MT
SML-010YT
SML-010DT
SML-010VT



--- SML-010LT

Derating



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