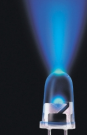
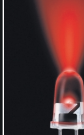


High Brightness Type $\phi 5$ Circular Type LED Lamps (Focus Type 2θ 1/2:12°)

SLA-580 Series

Shape	Emitting Surface Dimension (mm)	Blue			Green			Red	
		InGaN on SiC						GaP	GaAlAs on GaAs
		468nm			523nm	518nm		563nm	660nm(single)
Circular Type	ϕ 5.0								
		SLA580BBT	SLA580BCT	SLA580BDT	SLA580EBT	SLA580ECT	SLA580EDT	SLA-580MT	SLA-580LT

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

Absolute Maximum Ratings (Ta=25°C)

Part No.	Emitting color	Power dissipation P _D (mW)	Forward current I _F (mA)	Peak forward current I _{FP} (mA)	Reverse voltage V _R (V)	Operating temperature T _{opr} (°C)	Stotage temperature T _{stg} (°C)
SLA580BBT	Blue	120	30	100*1	5	-20 to +80	-30 to +100
SLA580BCT							
SLA580BDT							
SLA580EBT	Green	75	25	60*2	4	-25 to +85	
SLA580ECT							
SLA580EDT							
SLA-580MT	Red	100	50	75*2			
SLA-580LT							

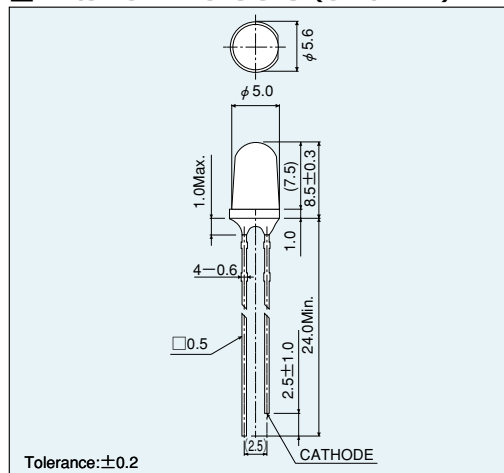
*1: IFP measured under duty $\leq 1/10$, 1kHz

*2: IFP measured under duty $\leq 1/5$, pulse width ≤ 1 ms.

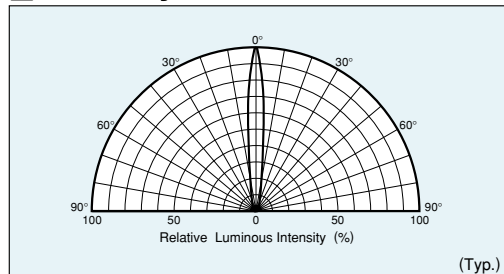
Electrical Optical Characteristics (Ta=25°C)

Part No.	Resin Color	Forward voltage V _F		Reverse current I _R		Light wavelength Peak λ _p Half-wave Δλ			Brightness I _v			
		Typ. (V)	IF (mA)	Max. (μA)	VR (V)	Typ. (nm)	Typ. (nm)	IF (mA)	Min. (mcd)	Typ. (mcd)	IF (mA)	
SLA580BBT	Transparent Clear	3.5	20	100	5	468	26	20	610	1500		
SLA580BCT									900	2500		
SLA580BDT									1350	4000		
SLA580EBT		3.8			523	36	2000		4500	20		
SLA580ECT						518	35		3000		8000	
SLA580EDT									4700		15000	
SLA-580MT		2.3		10	4	563	40			200	470	
SLA-580LT		1.75		100		660	25					

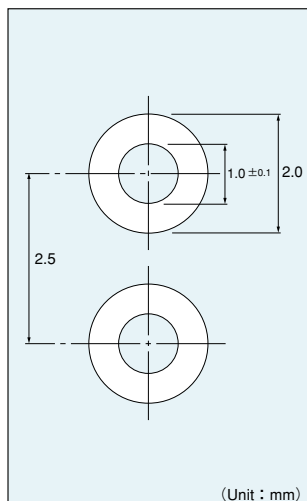
External Dimensions (Unit : mm)



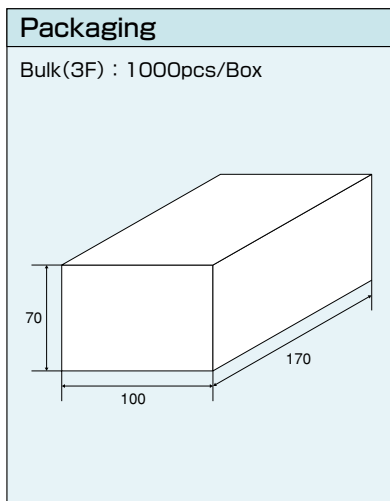
Directivity



Recommended Pad Layout

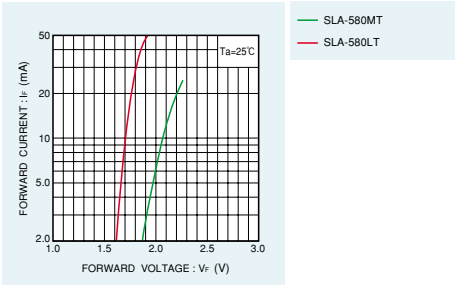
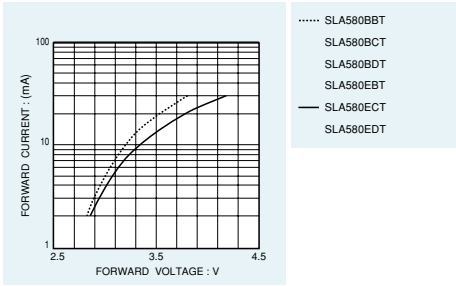


Packaging Specifications (Unit : mm)

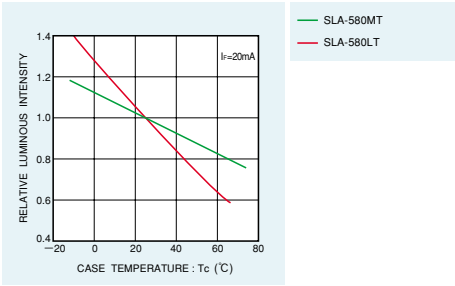
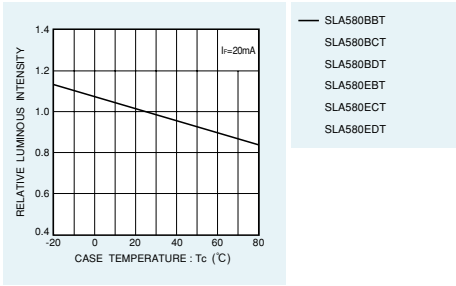


Electrical Characteristic Curves

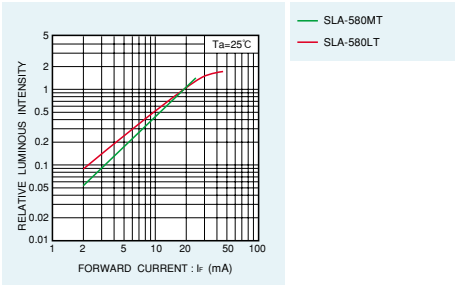
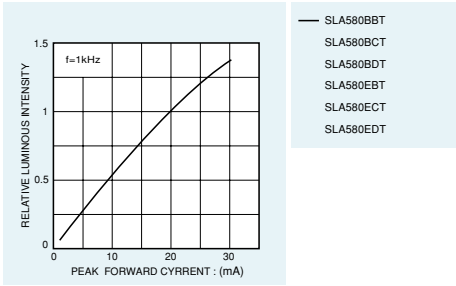
Forward Current - Forward Voltage



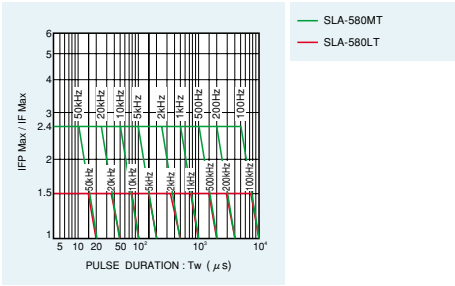
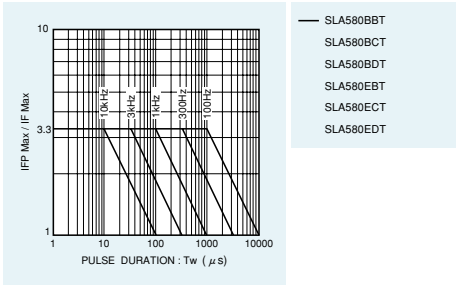
Relative Luminous Intensity - Case Temperature



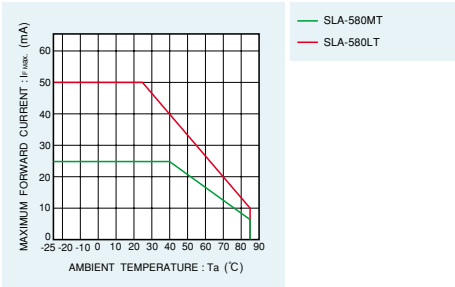
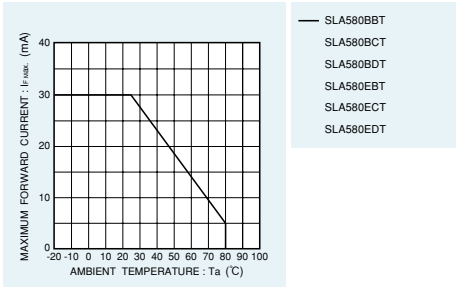
Relative Luminous Intensity - Forward Current



Ratio of Maximum Tolerable Peak Current - Pulse Duration



Derating



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