

SLA560 Series

Features

·Viewing angle 2 θ 1/2 : 40°









Specifications

Viewing angle 2 8 1/2 / 40°: Standard

Viewing angle 20 1/2/ 40 . Standard																	
				Electrical and Optical Characteristics (Ta=25°C)													
Part No.	Chip	Emitting	I OWE		Peak Forward	Reverse	_Operating		Forward	Voltage VF	Reverse (Current IR	Dominant Wav	elength	Lumino	ous Inter	nsity Iv
	Structure	Color	Dissipation PD(mW)	Current IF(mA)	Current IFP(mA)	Voltage VR(V)	Temperature Topr(°C)	Temperature Tstg(°C)	Typ.	IF(mA)	Max. (μA)	VR(V)	λD Typ.(nm)	IF(mA)	Min. (mcd)	Typ. (mcd)	IF(mA)
SLA560ECT		Bluish	120	30					3.3				527		610	2000	
SLA560EC4T		Green	120	30					3.2				525		610	1500	
SLA560BC7T	InGaN		105	25	100*	5	-20 to +80	-30 to +100	3.2	20	100	5		20	330	680	20
SLA560BCT	ingan	Blue	120	30	100*	5	-20 10 +80	-30 10 +100	3.3	20	100	5	470	20	200	600	20
SLA560BC4T			120	30					3.2						200	470	
□SLA560WBC7T		White	105	25					3.2				(x,y) (0.31.0.31)		470	1000	

*:Duty1/10, 1kHz

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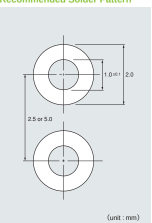
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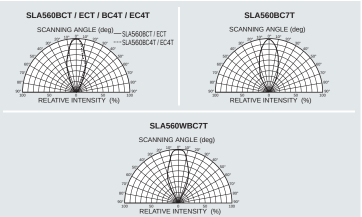
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Recommended Solder Pattern

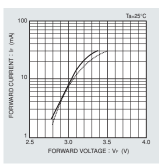


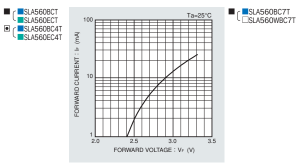
Viewing Angle



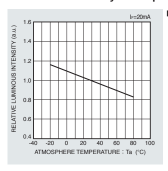
Electrical Characteristics Curves

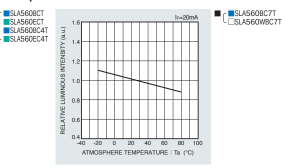
Forward Current-Forward Voltage



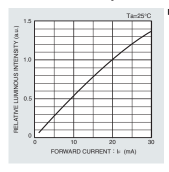


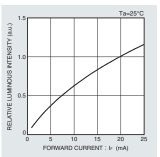
Luminous Intensity-Atmosphere Temperature

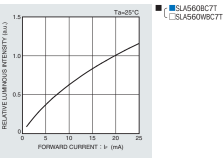




Luminous Intensity-Forward Current

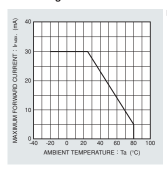


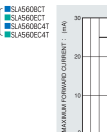




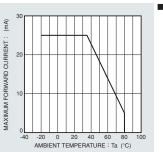
SLA560BC7T

Derating





SLA560BCT
SLA560ECT
SLA560BC4T
SLA560EC4T



Rank Reference of Brightness

Green (E)

(Ta=25°C, IF=20mA)

	Viewing	Brightness Rank	XL	XM	XN	XP	XQ	XR	XS	XT	XU
	angle (2θ1/2)	Resin Color (mcd)	470 to 680	680 to 1000		1500 to 2200	2200 to 3300	3300 to 4700	4700 to 6800	6800 to 10000	10000 to 15000
φ5 Circular	40°	Transparent Colorless			*SLA560EC4T						
type	40	Transparent Coloness		**	*SLA5	60ECT					

Blue (B)

(Ta=25°C, IF=20mA)

	Viewing	Brightness Rank	XH	XJ	XK	XL	XM	XN	XP	XQ	XR	XS	XT	XU
	angle (2θ1/2)	Brightness (mcd) Resin Color	150 to 220	220 to 330	330 to 473	470 to 680	680 to 1000	1000 to 1500	1500 to 2200	2200 to 3300	3300 to 4700	4700 to 6800	6800 to 10000	10000 to 15000
φ5 Circular type	40°				,	SLA56	0BC71	Γ						
		Transparent Colorless		**	SLA56	60BC4T								
				3	SLA5	60BC	ī							

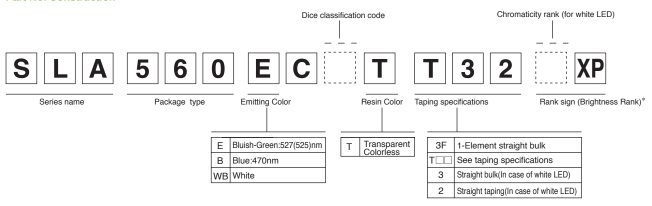
■White (WB)

(Ta=25°C, IF=20mA)

	Viewing	Brightness Rank	XJ	XK	XL	XM	XN	XP	XQ	XR	XS	XT	XU
	angle (201/2)	Brightness (mcd)	220 to 330	330 to 473	470 to 680	680 to 1000	1000 to 1500	1500 to 2200	2200 to 3300	3300 to 4700	4700 to 6800	6800 to 10000	10000 to 15000
φ5 Circular type	40°	Transparent Colorless			s	LA560	WBC7	т					

%Brightness on specification sheet include tolerance of within \pm 10%.

Part No. Construction



- * Concerning the Brightness rank
- Please refer to the rank chart above for luminous intensity classification.
 Part name is individual for each rank.
- When shipped as sample, the part name will be a representative part name. General products are free of ranks. Please contact sales if rank appointment is needed.

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