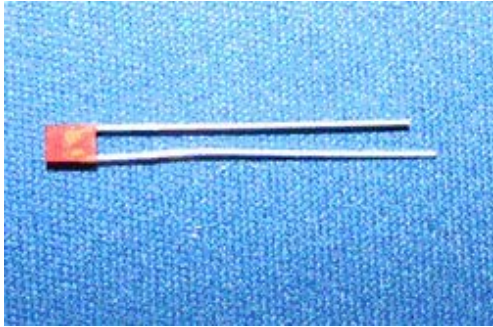
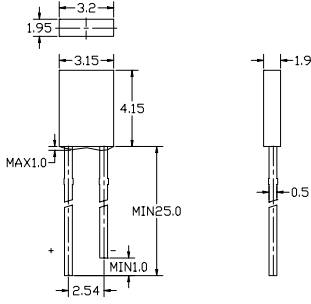

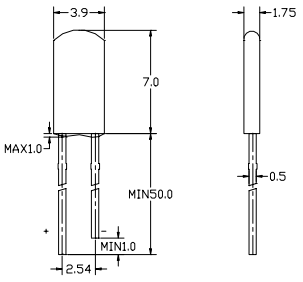




● Indicator Series LEDs----- SHULIGHT® Rectangle LED Series

Part Number	Chip Material	Lens Type	Emitting Color	Forward Voltage (V)		Dominant Wavelength (nm)	Luminous Intensity (mcd)		Reverse Current (μA)	Viewing Angle (deg)
				TYP	MAX		MIN	MAX		
➤ 2*3*4mm Flat LED without flange										
										
SLL-R7F23A	GaP	Color Diff.	High bright Red	1.7	2.5	630	4.5	6.5	10	130
SLL-G7F23C-2A	GaP	Color Diff.	High Bright Green	2.1	2.5	570	3.0	5.0	10	110
SLL-G7F23C-2C	GaP	Color Diff.	High Bright Green	2.1	2.5	570	7.5	12.5	10	130
(Test condition) 测试条件				IF=10mA/VR=5V						
SLL-R7F23C-2A	GaAsP/GaP	Water Tran.	Super Bright Red	2.0	2.5	625	60	100	10	130
SLL-O7F23C	GaAsP/GaP	Water Tran.	Super Bright Orange	2.0	2.5	605	400	500	10	130
SLL-O7F23C-2A	GaAsP/GaP	Water Tran.	Super Bright Orange	2.0	2.5	605	100	140	10	110
SLL-O7F23C-2B	GaAsP/GaP	Water Tran.	Super Bright Yellow	2.0	2.5	595	80	100	10	120
SLL-V7F23C-2A	InGaN	Water Tran.	Super Bright verdant	3.3	4.0	525	450	550	100	70
SLL-V7F23C-2C	InGaN	Water Tran.	Super Bright verdant	3.3	4.0	525	250	550	100	70
SLL-V7F23C-2D	InGaN	Water Tran.	Super Bright verdant	3.1	4.2	515	600	800	100	70
SLL-B7F23C-2A	GaN/SiC	Water Tran.	Super Bright Blue	3.2	4.0	465	180	220	30	80
SLL-B7F23C-2D	GaN/SiC	Water Tran.	Super Bright Blue	3.3	4.0	465	100	180	100	100
SLL-B7F23C-2E	GaN/SiC	Water Tran.	Super Bright Blue	3.3	4.0	465	550	750	100	100
SLL-W7F23C	InGaN	Water Tran.	Super Bright White	3.2	4.0	--	300	400	100	130
(Test condition) 测试条件				IF=20mA/VR=5V						
➤ 2*4*7mm Flat Long LED without flange										
										
SLL-O7F24A	GaAsP/GaP	Color Diff.	High bright Red	1.9	2.5	605	5.0	10.0	10	40
SLL-Y7F24A	GaAsP/GaP	Color Diff.	High Bright Yellow	2.0	2.5	590	4.0	6.0	10	40
SLL-G7F24A-1C	GaP	Color Diff.	High Bright Green	2.1	2.5	570	5.0	10.0	10	40
(Test condition) 测试条件				IF=10mA/VR=5V						

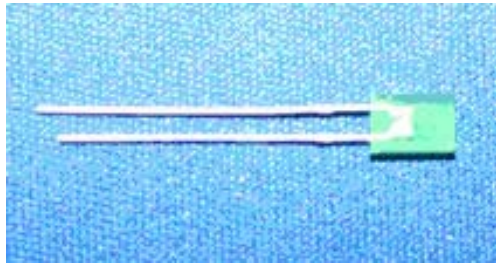
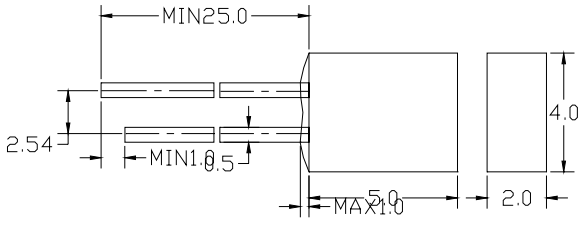
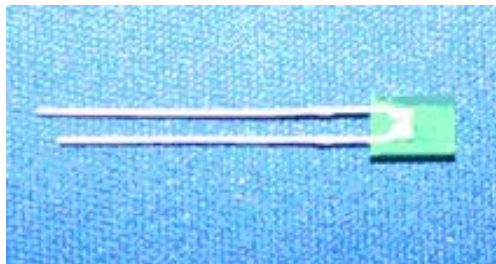
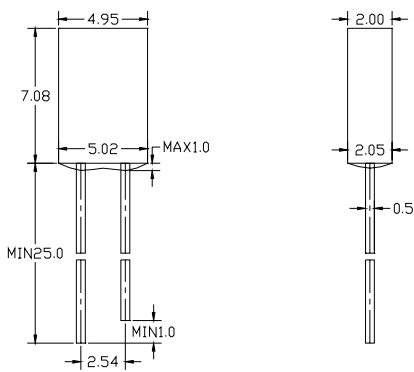


厦门市曙光电子科技有限公司

Xiamen Shulight Optoelectronic Technology Co., Ltd.

ADD: No. 180 Building Road Nanshan, Huli Industrial Zone, Xiamen 361006, China

TEL: +86-592-5659669 FAX: 86-5639450 E-mail: sales@slt-led.com <http://www.slt-led.com>

Part Number	Chip Material	Lens Type	Emitting Color	Forward Voltage (V)		Dominant Wavelength	Luminous Intensity (mcd)		Reverse Current (μA)	Viewing Angle (deg)
				TY1	IA>	TYP(nm)	MIN	IA>	MAX	2 /2
➤ 2*4*5mm Flat Long LED without flange										
										
SLL-R7F24A-1C	GaP	Color Diff.	High bright Red	1.8	2.5	630	3.0	5.0	10	180
SLL-G7F24A-1B	GaP	Color Diff.	High Bright Green	2.1	2.5	570	3.0	5.0	10	180
SLL-G7F24B	GaP	Color Diff.	High Bright Green	2.1	2.5	570	7.0	10	10	60
(Test condition) 测试条件				IF=10mA/VR=5V						
➤ 2*5*7mm Rectangle Long Lead LED										
										
SLL-R6F25A-1A	GaP	Color Diff.	Ordinary bright Red	2.1	2.5	642	0.2	0.4	10	180
SLL-R6F25A-1B	GaP	Color Diff.	Ordinary bright Red	2.1	2.5	642	0.3	0.5	10	180
SLL-R6F25A-4D	GaP	Color Diff.	Ordinary bright Red	2.1	2.5	630	0.3	0.5	10	150
SLL-R7F25A-1A	GaP	Color Diff.	High bright Red	1.8	2.5	630	1.5	2.5	10	180
SLL-R7F25A-1D	GaAsP/GaP	Color Diff.	High bright Red	1.8	2.5	625	2.0	3.0	10	150
SLL-Y6F25A	GaAsP/GaP	Color Diff.	Ordinary Bright Yellow	2.1	2.5	590	3.0	5.0	10	100
SLL-Y7F25A-4A	GaAsP/GaP	Color Diff.	High Bright Yellow	2.1	2.5	590	2.0	3.0	10	180
SLL-G6F25A	GaP	Color Diff.	Ordinary Bright Gree	2.1	2.5	570	4.0	6.0	10	100
SLL-G7F25A-1D	GaP	Color Diff.	High Bright Green	2.1	2.5	570	1.5	2.5	10	150
(Test condition) 测试条件				IF=10mA/VR=5V						

Notes: The above is part of 3mm round LEDs we have produced. The datum are only for your reference, we can custom as your demand..