
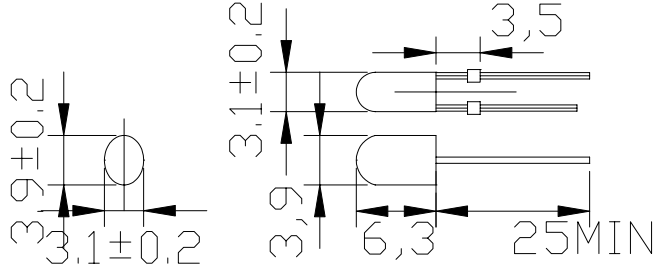




● Hot Recommend----- Screen Display Series LED

Part Number	Chip Materia	Lens Type	Emitting Color	Forward Voltage(V)		Dominant Wave-length TYPE(nm)	Luminous Intensity (mcd) TYPE	Reverse Current(μA) MAX	viewing Angel (deg) 2 /2
				TYPE	MAX				
 									
3.9*3.1*6.3									
SLL-R9E39BK-**	AlGaInP	Color Trans.	Super Bright Red	2.0	2.4	610-640	300-2500	10	60/30
SLL-A9E39BK-**	AlGaInP	Color Trans.	Super Bright Amber	2.0	2.4	600-610	250-2000	10	60/30
SLL-Y9E39BK-**	AlGaInP	Color Trans.	Super Bright Yellow	2.0	2.4	580-595	350-2500	10	60/30
SLL-G9E39BK-**	InGaN	Color Trans.	Super Bright Green	3.2	3.8	510-535	1200-4500	100	60/30
SLL-V9E39BK-**	InGaN	Color Trans.	Super Bright Green	3.2	3.8	495-510	1200-4000	100	60/30
SLL-B9E39BK-**	InGaN	Color Trans.	Super Bright Blue	3.2	3.8	465-475	300-2000	100	60/30
4.0*3.8*6.3									
SLL-R9E40CK-**	AlGaInP	Water Clear.	Super Bright Red	1.8	2.5	620-660	150-850	10	65/45
SLL-A9E40CK-**	AlGaInP	Water Clear.	Super Bright Amber	1.8	2.5	600-610	200-800	10	65/45
SLL-Y9E40CK-**	AlGaInP	Water Clear.	Super Bright Yellow	1.8	2.5	580-595	200-800	10	65/45
SLL-G9E40CK-**	AlGaInP	Water Clear	Super Bright Green	2.0	2.5	565-575	70-250	10	65/45
SLL-V9E40CK-**	InGaN	Water Clear	Super Bright Green	2.7	4.0	500-540	500-800	100	65/45
SLL-B9E40CK-**	InGaN	Water Clear	Super Bright Blue	2.7	4.0	450-475	500-1500	100	65/45
SLL-W9E40CK-**	InGaN	Water Clear	Super Bright White	2.7	4.0	...	400-2300	100	65/45
5.1*4.3*7.1									
SLL-R9E51CK-**	AlGaInP	Water Clear.	Super Bright Red	1.8	2.5	620-660	150-700	10	65/35
SLL-A9E51BK-**	AlGaInP	Water Clear.	Super Bright Amber	1.8	2.5	600-610	200-850	10	65/35
SLL-Y9E51BK-**	AlGaInP	Water Clear.	Super Bright Yellow	1.8	2.5	580-595	200-850	10	65/35
SLL-G9E51BK-**	AlGaInP	Water Clear	Super Bright Green	2.0	2.5	565-575	70-280	10	65/35
SLL-V9E51BK-**	InGaN	Water Clear	Super Bright Green	2.7	4.0	500-540	500-2000	100	65/35
SLL-B9E51BK-**	InGaN	Water Clear	Super Bright Blue	2.7	4.0	450-475	500-1800	100	65/35
SLL-W9E51CK-*	InGaN	Water Clear	Super Bright White	2.7	4.0	...	500-2500	100	65/35

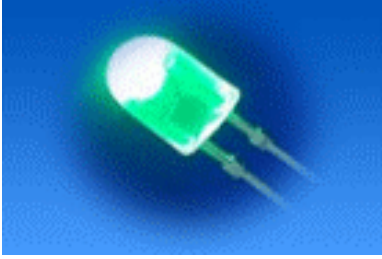
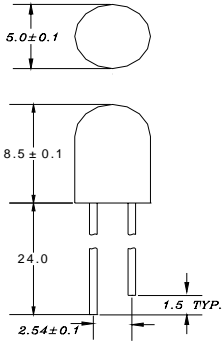


厦门市曙光电子科技有限公司

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 Wave-length TYPE(nm)	Luminous Intensity (mcd) TYPE	Reverse Current(μA) MAX	Viewing Angel (deg) 2 /2
				TYPE	MAX				
									
SLL-R9E57BK-**	AlGaInP	Color Trans.	Super Bright Red	2.0	2.4	610-640	250-2000	10	70/30
SLL-A9E57BK-**	AlGaInP	Color Trans.	Super Bright Amber	2.0	2.4	600-610	200-1500	10	70/30
SLL-Y9E57BK-**	AlGaInP	Color Trans.	Super Bright Yellow	2.0	2.4	580-595	300-2000	10	70/30
SLL-G9E57BK-**	InGaN	Color Trans.	Super Bright Green	3.2	3.8	510-535	1000-4000	100	70/30
SLL-V9E57BK-**	InGaN	Color Trans.	Super Bright Green	3.2	3.8	495-510	1000-3500	100	70/30
SLL-B9E57BK-**	InGaN	Color Trans.	Super Bright Blue	3.2	3.8	465-475	250-1500	100	70/30
SLL-R9E57AK-**	AlGaInP	Color Di ff. .	Super Bright Red	2.0	2.4	610-640	200-1500	10	135/75
SLL-A9E57AK-**	AlGaInP	Color Di ff. .	Super Bright Amber	2.0	2.4	600-610	150-1000	10	135/75
SLL-Y9E57AK-**	AlGaInP	Color Di ff. .	Super Bright Yellow	2.0	2.4	580-595	250-1500	10	135/75
SLL-G9E57AK-**	InGaN	Color Di ff. .	Super Bright Green	3.2	3.8	510-535	800-3500	100	135/75

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..