

LED Indicators

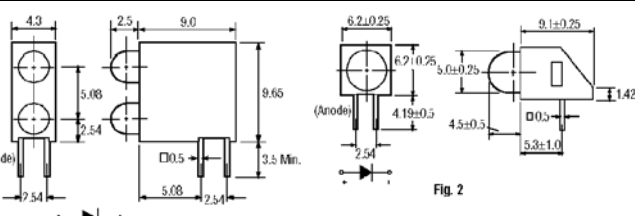
Visit Sloan's Website at www.sloancorp.com

LED Lamps

—NEW—

T-1 PCB Horizontal Mount LED Bi-Level (Fig. 1)

Stock No.	Mfr.'s Type	Color	Lens Color	Wavelength (nm)	Iv (mcd) Typ.	Viewing Angle	EACH		
							1-99	100-499	500-999
265-8200	493018-G	Green	Diffused	575	10	60	.36	.33	.30
265-8202	493018-Y	Yellow	Diffused	591	25	60	.36	.33	.30
265-8204	493018-R	Red	Diffused	632	20	60	.36	.33	.30



T-1 3/4 PCB Horizontal Mount LED (Fig. 2)

Stock No.	Mfr.'s Type	Color	Lens Color	Wavelength (nm)	Iv (mcd) Typ.	Viewing Angle	1-99	100-499	500-999
265-8210	493017-G	Yellow Green	Diffused	575	120	30	.19	.17	.16
265-8212	493017-Y	Yellow	Diffused	591	380	30	.19	.17	.16
265-8214	493017-R	Red	Diffused	632	310	30	.19	.17	.16

T-1 3/4 Blinking LED (Frequency = 2.0 Hz) (Fig. 3)

Stock No.	Mfr.'s Type	Color	Lens Color	Wavelength (nm)	Iv (mcd) Typ.	Viewing Angle	1-99	100-499	500-999
265-8220	493019-G	Green	Diffused	575	100	—	.51	.46	.42
265-8222	493019-Y	Yellow	Diffused	591	300	—	.51	.46	.42
265-8224	493019-A	Amber	Diffused	611	250	—	.51	.46	.42
265-8226	493019-R	Red	Diffused	632	200	—	.51	.46	.42

T-1 (Bi-Color) Multi-Color LED (Fig. 4)

Stock No.	Mfr.'s Type	Color	Lens Color	Wavelength (nm)	Iv (mcd) Typ.	Viewing Angle	1-99	100-499	500-999
265-8240	493016-G/R	Super Yellow Green	White	575	32	30	.28	.26	.24
265-8242	493016-G/Y	Hyper Red	Diffused	632	50	30	.28	.26	.24

T-1 3/4 (Bi-Color) Multi-Color LED (Fig. 5)

Stock No.	Mfr.'s Type	Color	Lens Color	Wavelength (nm)	Iv (mcd) Typ.	Viewing Angle	1-99	100-499	500-999
265-8230	SL925RGDE	Super Yellow Green	White	575	63	30	.26	.24	.22
265-8232	SL925GYDE	Hyper Red	Diffused	591	63	30	.26	.24	.22

High Performance, High Voltage LEDs with Built In Resistor

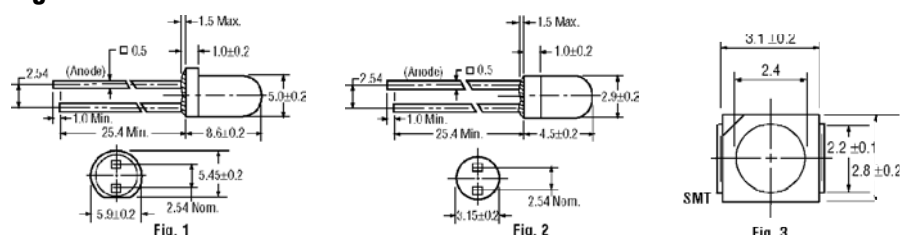
T-1 5 Volt

Stock No.	Mfr.'s Type	Color	Lens Color	Wavelength (nm)	Iv (mcd) Typ.	Viewing Angle	1-99	100-499	500-999
265-8270	493022-5VG	Green	Water Clear	575	120	40	.31	.28	.26
265-8272	493022-5VR	Red	Water Clear	632	350	40	.33	.30	.27
265-8274	493022-5VY	Yellow	Water Clear	591	385	40	.33	.30	.27
265-8276	493022-5VA	Amber	Water Clear	621	420	40	.33	.30	.27

T-1 12 Volt

Stock No.	Mfr.'s Type	Color	Lens Color	Wavelength (nm)	Iv (mcd) Typ.	Viewing Angle	1-99	100-499	500-999
265-8280	493023-12VG	Green	Water Clear	575	120	40	.31	.28	.26
265-8282	493023-12VR	Red	Water Clear	632	350	40	.33	.30	.27
265-8284	493023-12VY	Yellow	Water Clear	591	385	40	.33	.30	.27
265-8286	493023-12VA	Amber	Water Clear	621	420	40	.32	.29	.27

High Performance LEDs



Super Bright 5 mm Round (Fig. 1)

Stock No.	Mfr.'s Type	Color	Lens Color	Wavelength (nm)	Iv (mcd) Typ.	Viewing Angle	1-99	100-499	500-999
265-9051	SL905WCE-13	Pure White	Water Clear	—	3700	13°	2.04	1.84	
265-9052	SL905WCE-20	Pure White	Water Clear	—	3300	20°	2.04	1.84	
265-9057	SL905GCE	Green	Water Clear	575	2200	20°	1.90	1.74	
265-9058	SL905BCE	Blue	Water Clear	430	400	20°	1.90	1.74	
265-9059	SL905RCE	Red	Water Clear	635	7300	13°	.22	.20	
265-9060	SL903YCE	Yellow	Water Clear	590	8900	13°	.22	.20	
265-9061	SL905ACE	Amber	Water Clear	620	9900	13°	.22	.20	

Super Bright 3 mm Round (Fig. 2)

Stock No.	Mfr.'s Type	Color	Lens Color	Wavelength (nm)	Iv (mcd) Typ.	Viewing Angle	1-99	100-499	500-999
265-9054	SL903WCE	Pure White	Water Clear	—	630	40°	2.04	1.84	
265-9062	SL903GCE	Green	Water Clear	575	120	40°	1.92	1.74	
265-9063	SL903BCE	Blue	Water Clear	430	100	40°	1.92	1.74	
265-9064	SL903RCE	Red	Water Clear	635	350	40°	.23	.20	
265-9065	SL903YCE	Yellow	Water Clear	590	385	40°	.23	.20	
265-9066	SL903ACE	Amber	Water Clear	620	420	40°	.23	.20	