

Gilway Part Number	Color	View Angle (degrees)	Wavelength or CCT (K)	Typical Luminous Flux @ 40mA (mlm)	Luminous Intensity @ 40mA (mcd)	Max. Forward Current (mA)	Typical Forward Voltage (V)	Power Consumption (mW)	Quantity 1-10
GTL-OS-32S61	White	120	5600 K	2400	560 – 1120	300 surge	3.9	135	\$1.29
GTL-OS-02S61	Red	120	625nm	5800 @50mA	1120 – 2800 @50mA	100 surge	2.15	190	\$0.49
GTL-OS-52S61	Blue	120	469nm	600 @30mA	112 – 280 @30mA	300 surge	3.9	135	\$1.26
GTL-OS-72S61	True Green	120	525nm	2400 @30mA	450 – 1120 @30mA	400 surge	3.8	135	\$1.26
GTL-OS-71T11	True Green	26	528nm	1035mlm		250 surge	3.5	90	\$1.22

Gilway Part Number	Color	View Angle (degrees)	Wavelength or CCT (K)	Typical Luminous Flux @ 140mA (mlm)	Luminous Intensity @ 140mA (mcd)	Max. Forward Current(mA)	Typical Forward Voltage (V)	Power Consumption (mW)	Quantity 1-10
GTL-OS-33S61	White	120	5600 K	15000	3550 – 9000	250	3.6	650	\$2.62
GTL-OS-03S61	Red	120	625 nm	13400	2800 – 7100	200	2.1	560	\$0.98
GTL-OS-63S61	Amber	120	617 nm	16800	3550 – 9000	200	2.1	560	\$0.98
GTL-OS-83S61	Yellow	120	590 nm	10600	2240 – 5600	200	2.2	560	\$0.98
GTL-OS-53S61	Blue	120	470 nm	4950	900 – 2800	250	3.6	650	\$2.19
GTL-OS-73S61	True Green	120	528nm	18700	3550 – 11200	250	3.6	650	\$2.19

Gilway Part Number	Color	View Angle (degrees)	Wavelength or CCT (K)	Typical Luminous Flux @ 350mA (lm)	Max. Forward Current (mA)	Typical Forward Voltage (V)	Power Consumption (mW)	Quantity 1-10
GTL-CR-14S51	White	100	3000K	40	350	2.5	1000	\$9.67
GTL-CR-24S51	White	100	4500K	50	350	2.5	1000	\$9.67
GTL-CR-34S51	White	100	7000K	55	350	2.5	1000	\$9.67
GTL-CR-55S51	Blue	100	470nm	20	700	2.5	1000	\$7.15
GTL-CR-75S51	Green	100	530nm	50	700	2.5	1000	\$7.15
GTL-CR-84S51	Amber	100	590nm	40	350	2.5	1000	\$4.98
GTL-CR-05S51	Red	100	630nm	35	700	2.5	1000	\$4.98