



Part No.	Colour	Wave Length	Lens Colour	Luninous In tensity(mcd)	Voltage(V)	Current(mA)	Deg
KTL030DCI	Red	700	Water Clear	10-20	1.7-2.4	20	25°
KTL030CCI	Red	645		50-100	1.7-2.4	20	25°
KTL030ACI-S	Red	630		1000-1500	1.7-2.4	20	25°
KTL030ACI-U	Red	640		1500-2500	1.7-2.4	20	25°
KTL030ACI-T	Red	623		2500-3500	1.7-2.4	20	25°
KTL030KCI	Green	572	Water Clear	6-10	1.7-2.4	20	25°
KTL030JCI	Green	572		60-80	1.7-2.4	20	25°
KTL030JCI-S	Green	572		800-1500	1.7-2.4	20	25°
KTL030JCI-U	Green	572		1500-2000	1.7-2.4	20	25°
KTL030ICI	Yellow	590	Water Clear	800-1500	1.7-2.4	20	25°
KTL030ICI-S	Yellow	590		1000-2000	1.7-2.4	20	25°
KTL030ICI-U	Yellow	590		2000-3000	1.7-2.4	20	25°
KTL030ICI-C	Yellow	590		3000-4000	1.7-2.4	20	25°
KTL030FCI	Orange	610	Water Clear	300-400	1.7-2.4	20	25°
KTL030FCI-S	Orange	610		1500-2500	1.7-2.4	20	25°
KTL030FCI-U	Orange	610		2500-4000	1.7-2.4	20	25°
KTL030BGCI	Blue-Green	510	Water Clear	10000-12000	3.0-3.6	20	25°
KTL030BGCI-U	Blue-Green	510		12000-15000	3.0-3.6	20	25°
KTL030BLCI	Blue	470	Water Clear	2000-3000	3.0-3.6	20	25°
KTL030BHCI	Blue	470		3000-4000	3.0-3.6	20	25°
KTL030BUCI	Blue	470		4000-5000	3.0-3.6	20	25°
KTL030PGCI	Pure Green	525	Water Clear	12000-14000	3.0-3.6	20	25°
KTL030PGCI-S	Pure Green	525		14000-16000	3.0-3.6	20	25°
KTL030PGCI-U	Pure Green	525		16000-18000	3.0-3.6	20	25°
KTL030WCI	White	-----	Water Clear	7000-8000	3.0-3.6	20	25°
KTL030WHCI	White	-----		8000-9000	3.0-3.6	20	25°
KTL030WUCI	White	-----		9000-11000	3.0-3.6	20	25°