



Part No.	Colour	Wave Length	Lens Colour	Luninous In tensity(mcd)	Voltage(V)	Current(mA)	Deg
KTL058DWI	Red	700	White Diffused	6-8	1.7-2.4	20	120°
KTL058CWI	Red	645		40-60	1.7-2.4	20	120°
KTL058AWI-S	Red	630		300-400	1.7-2.4	20	120°
KTL058AWI-U	Red	640		400-600	1.7-2.4	20	120°
KTL058AWI-t	Red	623		800-1500	1.7-2.4	20	120°
KTL058KWI	Green	572	White Diffused	6-8	1.7-2.4	20	120°
KTL058JWI	Green	572		60-80	1.7-2.4	20	120°
KTL058JWI-S	Green	572		300-400	1.7-2.4	20	120°
KTL058JWI-U	Green	572		400-800	1.7-2.4	20	120°
KTL058IWI	Yellow	590	White Diffused	400-600	1.8-2.1	20	120°
KTL058IWI-S	Yellow	590		600-800	1.8-2.1	20	120°
KTL058IWI-U	Yellow	590		800-1200	1.8-2.1	20	120°
KTL058IWI-T	Yellow	590		1200-1800	1.8-2.1	20	120°
KTL058FWI	Orange	610	White Diffused	100-200	1.8-2.1	20	120°
KTL058FWI-S	Orange	610		300-600	1.8-2.1	20	120°
KTL058FWI-U	Orange	610		600-1000	1.8-2.1	20	120°
KTL058BGWI	Blue-Green	510	White Diffused	3000-4000	3.0-3.6	20	120°
KTL058BGWI-U	Blue-Green	510		4000-5000	3.0-3.6	20	120°
KTL058BLWI	Blue	470	White Diffused	400-600	3.0-3.6	20	120°
KTL058BHWI	Blue	470		600-800	3.0-3.6	20	120°
KTL058BUWI	Blue	470		800-1200	3.0-3.6	20	120°
KTL058PGWI	Pure Green	525	White Diffused	3000-4000	3.0-3.6	20	120°
KTL058PGWI-S	Pure Green	525		4000-5000	3.0-3.6	20	120°
KTL058PGWI-U	Pure Green	525		5000-6000	3.0-3.6	20	120°
KTL058WWI	White	-----	White Diffused	1000-1600	3.0-3.6	20	120°
KTL058WHWI	White	-----		1600-21000	3.0-3.6	20	120°
KTL058WUWI	White	-----		2100-2600	3.0-3.6	20	120°