

Super Flux LEDs

Part No.	Emitting light	Chip material	Len's type	Iv (mcd)	d (nm) (Typical)	Typical Vf(v)	View Angle (2θ1/2)
SL-07RC1-65D	Red	AlInGaP	Water clear	600~1000	620	2	65°
SL-07RC1-85D	Red	AlInGaP	Water clear	500~800	620	2	85°
SL-07RC2-65D	Red	AlInGaP (TS)	Water clear	1000~2500	630	2.2	65°
SL-07RC2-85D	Red	AlInGaP (TS)	Water clear	1000~2000	630	2.2	85°
SL-07YC1-65D	Yellow	AlInGaP	Water clear	600~1000	590	2	65°
SL-07YC1-85D	Yellow	AlInGaP	Water clear	500~800	590	2	85°
SL-07YC2-65D	Yellow	AlInGaP (TS)	Water clear	1000~2500	590	2.2	65°
SL-07YC2-85D	Yellow	AlInGaP (TS)	Water clear	1000~2000	630	2.2	85°
SL-07BC1-65D	Blue	InGaN	Water clear	300~500	470	3.5	65°
SL-07BC1-85D	Blue	InGaN	Water clear	200~400	470	3.5	85°
SL-07GC1-65D	Green	InGaN	Water clear	500~700	525	3.5	65°
SL-07GC1-85D	Green	InGaN	Water clear	300~500	525	3.5	85°
Test Condition: If = 20mA							