



www.advmicrolites.com

Part No.	Source	Lens Type	Wavelength		IV (mcd)		Viewing Angle
	(Dice)	(Resin)	(Typ)		10mA*20mA		θ 1/2
	?	?	D(nm)	P(nm)	Min	Typ	?
L314YD	GaAsP	Yellow Diffused	590	589	8	20	60
L314YT	GaAsP	Yellow Transparent	590	589	11	25	50
L314EC-50D	GaAsP	Water Clear	620	630	8	40	50
L314ED	GaAsP	Orange Diffused	620	630	8	20	60
L314ED-E	GaAsP	Red Diffused	620	630	5	10	60
L314ET	GaAsP	Red Transparent	620	630	13	30	50
L314HD	GaP	Red Diffused	653	700	1.45	4	60
L314SRC-50D	AlGaAs	Water Clear	645	660	*70	*135	50
L314QGC-50D	AlGaInP	Water Clear	570	574	*90	*210	50
L314QYC-50D	AlGaInP	Water Clear	590	592	*200	*750	50
L314QEC-50D	AlGaInP	Water Clear	620	630	*250	*400	50
L314QRC-50D	AlGaInP	Water Clear	630	650	*165	*280	50
L314QBC-50D	GaN	Water Clear	470	-	*450	*850	50
L314SPGC-50D	GaN	Water Clear	525	523	*1000	*2200	50
L314GC-50D	GaP	Water Clear	570	568	11	30	50
L314GD	GaP	Green Diffused	570	568	8	15	60
L314GT	GaP	Green Transparent	570	568	11	30	50
L314YC	GaAsP	Water Clear	590	589	11	25	50