
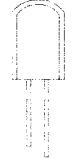







Case	Type	Emitting-Colour + Material	Wave Length λ_{peak} (nm)	Case-colour	Luminous Intensity ($I_F = 20$ mA) mcd		Full Viewing angle	Dimension Fig.-No.
					min.	max.		
 8 mm	L-793 SGC	GaP	565	water-clear	200	300	40°	36
	L-793 SRC-B		660	water-clear	500	1000		
	L-793 SRC-C		660	water-clear	1000	1600		
	L-793 SRC-D		660	water-clear	1600	2000		
	L-793 SRC-E		660	water-clear	2000	3000		
 8 x 8 mm	L-803 ID		625	red-diffused	20	100	45°	37
	L-803 GD	GaP	565	green-diffused	20	70		
	L-803 YD	GaAsP/GaP	590	yellow-diffused	20	70		
	L-803 SRD		660	red-diffused	100	300		
 10 mm	L-813 ID		625	red-diffused	20	100	50°	38
	L-813 GD	GaP	565	green-diffused	20	70		
	L-813 YD	GaAsP/GaP	590	yellow-diffused	20	70		
	L-813 ED		625	orange-diffused	20	100		
 10 mm	L-813 SRD-B		660	red-diffused	120	200	60°	38
	L-813 SRD-C		660	red-diffused	200	350		
	L-813 SRD-D		660	red-diffused	350	450		
	L-813 SRD-E		660	red-diffused	450	550		
	L-813 SRD-F		660	red-diffused	550	650		
	L-813 SRD-G		660	red-diffused	650	800		
 10 mm	L-813 SGC	GaP	565	water-clear	300	500	40°	38
	L-813 SRC-B		660	water-clear	500	1000		
	L-813 SRC-C		660	water-clear	1000	1600		
	L-813 SRC-D		660	water-clear	1600	2000		
	L-813 SRC-E		660	water-clear	2000	3000		