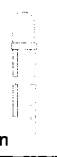






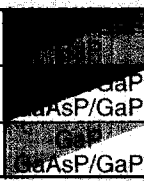



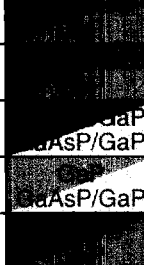




Case	Type	Emitting-Colour + Material	Wave Length λ_{peak} (nm)		Case-colour	Luminous Intensity ($I_F = 20\text{mA}$) mcd		Full Viewing angle	Dim. Fig.-No.	
			min.	max.		min.	max.			
 3 mm	L-937 EGW		625	565	white-diffused	8-40	8-40	60°	7 Bi-Colour	
	L-937 EYW		GaP	625	590	white-diffused	8-40			5-20
	L-937 GYW		GaAsP/GaP	565	590	white-diffused	8-40			5-20
 3 mm	L-937 IID		625	625	red-diffused	8-40	8-40	60°	7 Bi-Colour	
	L-937 GGD		GaP	565	565	green-diffused	5-20			5-20
	L-937 YYD		GaAsP/GaP	590	590	yellow-diffused	5-20			5-20
 3 mm	L-93W EGW		625	565	white-diffused	20-50	20-50	60°	41 Bi-Colour	
	L-93W EYW		GaP	625	590	white-diffused	20-50			20-50
	L-93W GYW		GaAsP/GaP	565	590	white-diffused	20-50			20-50
	L-93W SRSGW		GaP	660	565	white-diffused	90-300			20-40
	L-93W SRSGC		GaAsP/GaP	660	565	water-clear	300-700			50-100
 5 mm	L-57 EGW		625	565	white-diffused	20-50	12,5-40	60°	42 Bi-Colour	
	L-57 EYW		GaP	625	590	white-diffused	20-50			5-20
	L-57 GYW		GaAsP/GaP	565	590	white-diffused	12,5-40			5-20
 5 mm	L-57 IID		625	625	red-diffused	8-40	8-40	60°	42 Bi-Colour	
	L-57 GGD		GaP	565	565	green-diffused	5-20			5-20
	L-57 YYD		GaAsP/GaP	590	590	yellow-diffused	5-20			5-20
	L-57 SRSRD		GaAsP/GaP	660	660	red-diffused	80-200			80-200
 5 mm	L-59 EGW		625	565	white-diffused	20-90	20-70	60°	43 Bi-Colour	
	L-59 EGW/CA		GaP	625	565	white-diffused	3,2-8			3,2-8
	L-59 EYW		GaAsP/GaP	625	590	white-diffused	20-90			20-60
	L-59 GYW		GaAsP/GaP	565	590	white-diffused	20-70			20-60
	L-59 SRSGW		GaP	660	565	white-diffused	100-300			40-80