CIRCUIT BOARD INDICATORS

L934MD/2



L934RK/2



L130WCP/2



L934RZ/3



Part No.	Emitting Color + Material	λD (nm)	Lens Type	lv (i @10m/	mcd) A *20mA Typ.	Viewing Angle	Dimension
		<u> </u>		1		1 201/2	
L934MD/2ID	GaAsP/GaP	625	red diffused	8	25	60°	T-1 (3mm) Bi-Level 4.3(.169) 2.8(0.11) 8.13(0.32) ±0.3
L934MD/2GD	GaP	568	green diffused	8	20	60°	(S)
L934MD/2YD	GaAsP/GaP	588	yellow diffused	5	15	60°	
L934MD/2SRD	GaAlAs	640	red diffused	*100	*300	60°	
L934RK/2ID	GaAsP/GaP	625	red diffused	8	25	60°	T-1 (3mm) Bi-Level 4.32(.17) 3.2(.126)±0.3 9.02(.355) (800)2(.355) (800)2(.355) (800)2(.355) (800)2(.355) (800)2(.355) (800)2(.355) (800)2(.355) (800)2(.355) (800)2(.355)
L934RK/2GD	GaP	568	green diffused	8	20	60°	
L934RK/2YD	GaAsP/GaP	588	yellow diffused	5	15	60°	
L934RK/2SRD	GaAlAs	640	red diffused	*100	*300	60°	CATHODE 5.08(0.2) ±0.05 5.08(0.2)
	GaAsP/GaP	625	The state of the state of	*8	*30		T-1 (3mm) Bi-Level
L130WCP/2EGW	GaP	568	white diffused	*8	*25	60°	60° (2.7(.106) 9.02(0.355)
							60° 60° 60° 60° 60° 60° 60° 60°
L130WCP/2EYW	GaAsP/GaP	625	white diffused	*8	*30	60°	
	GaAsP/GaP	588		*8	*20		
L130WCP/2GYW	GaP	568	white diffused	*8	*25	- 60°	
	GaAsP/GaP	588		*8	*20		
L934RZ/3ID	GaAsP/GaP	625	red diffused	8	25	60°	T-1 (3mm) Tri-Level
							4.32(.17) 0.381(.015) 13.97(0.55)MAX.
L934RZ/3GD	GaP	568	green diffused	8	20	60°	(a) 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
L934RZ/3YD	GaAsP/GaP	588	yellow diffused	5	15	60°	
L934RZ/3SRD	GaAlAs	640	red diffused	*100	*300	60°	CATHODE <u>6.86(0.27)</u> 1 2.54(0.1)

Mouser Electronics

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Kingbright:

L934MD/2ID L934MD/2GD L934MD/2YD