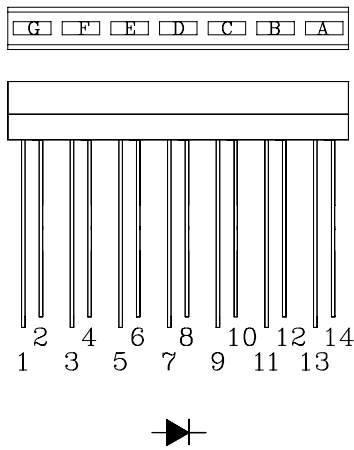
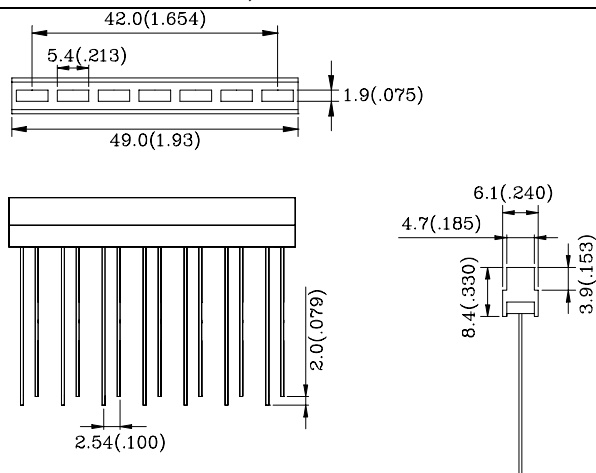
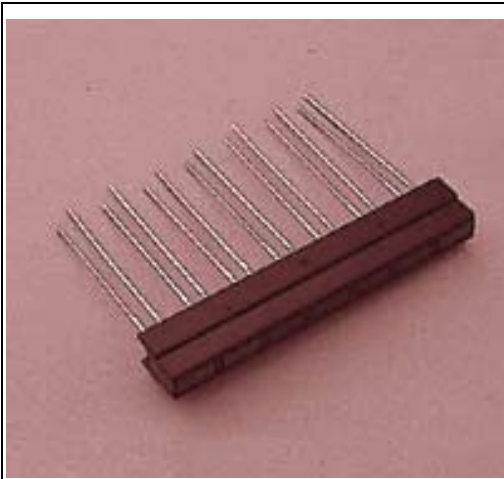




**L-H471XXXX 1.9mm x5.4mm LED LAMP, WITH H725 HOLDER**



Part No.	LED LAMP	Lens Color	Chip Raw Material	Wave Length $\lambda$ p(nm)	Electro-Optical Characteristics			View Angle (deg)
					Vf(V)20mA		Iv(mcd)10mA	
					Typ.	Max.	Typ.	
L-H471005X	A~G=L493GD	Green Diffused	GaP	565	2.1	2.8	8.0	130
L-H471006X	A~G=L493YD	Yellow Diffused	GaAsP/GaP	585	2.1	2.8	8.0	130
L-H471007X	A~G=L493HD	Red Diffused	GaP	700	2.1	2.8	2.0	130
L-H471008X	A~G=L493ED	Red Diffused	GaAsP/GaP	635	2.0	2.8	10.0	130

- 1.All dimension are in millimeters (inches).
- 2.Tolerance is  $\pm 0.25$  mm (0.01") unless otherwise specified.