


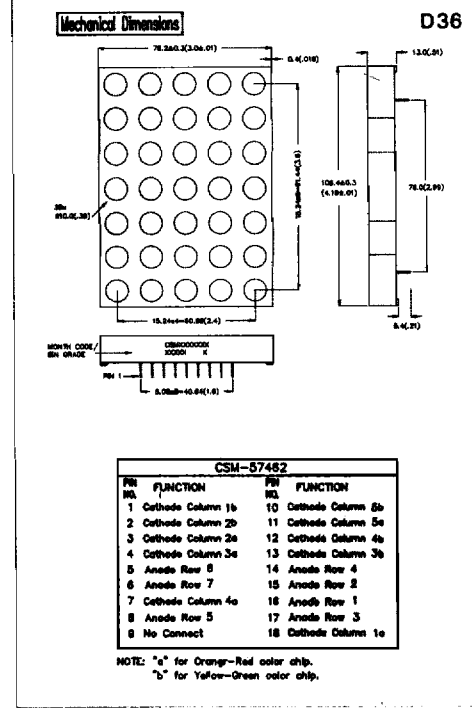
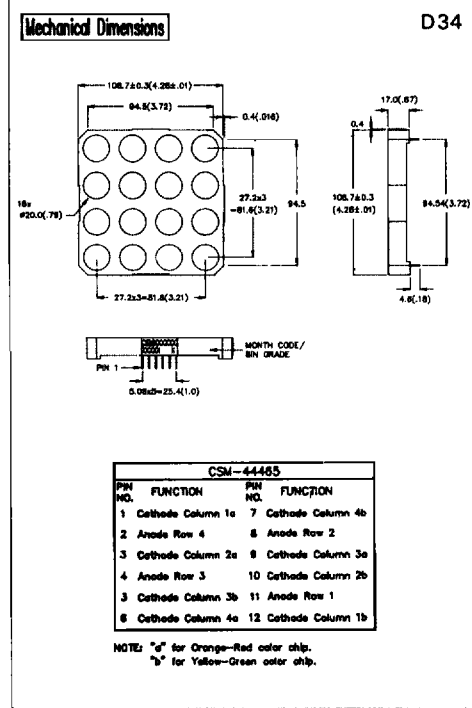
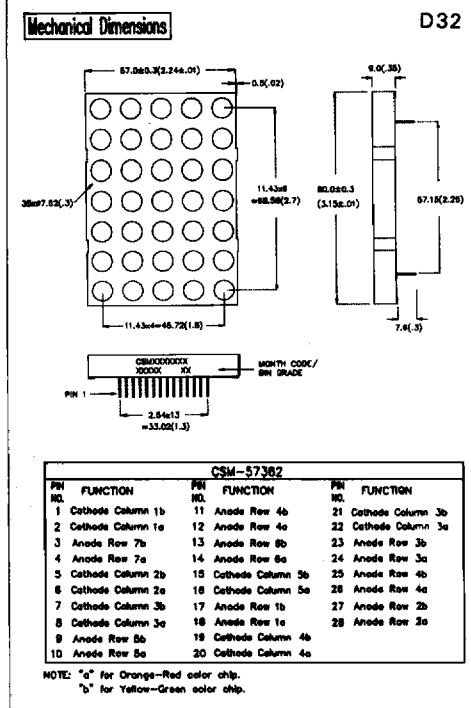
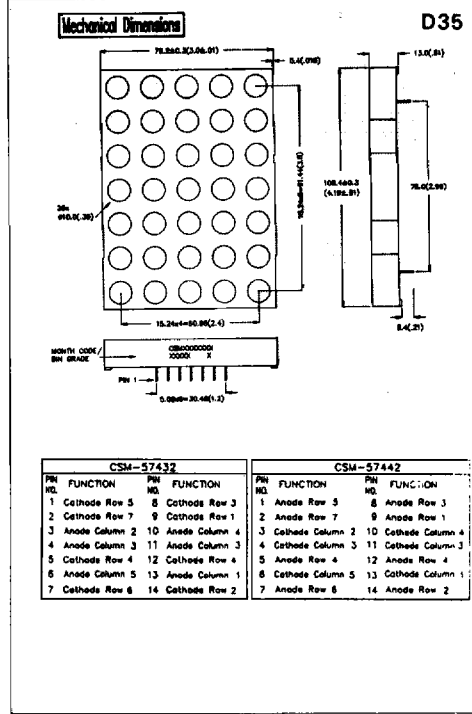
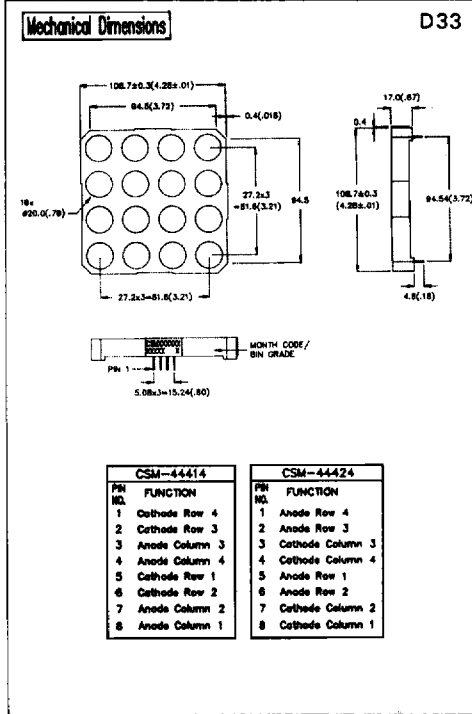
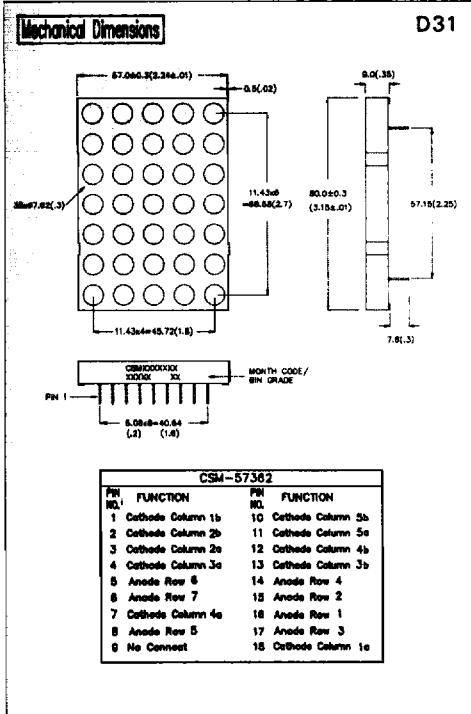


Device Package Outline	Matrix Height mm (inch)	Dot Diameter Dot Pitch mm	Polarity	Super-bright Red (D)	Orange (E)/ Amber (A)	Yellow (Y)/Super Bright Yellow (T)	Green (G)/ Bright Green (F)	Device Package Drawing
				$\lambda_p = 660 \text{ nm}$	$\lambda_p = 635/610 \text{ nm}$	$\lambda_p = 590/585 \text{ nm}$	$\lambda_p = 570/570 \text{ nm}$	
	76.2	$\phi 7.62$	C	CSM-57362EG-11				D31
	(3.0)	11.43	C	CSM-57382EG-11				D32
	101.6	$\phi 20.0$	A	CSM-44414D-11	CSM-44414E-11	CSM-44414Y-11	CSM-44414G-11	D33
				CSM-44414A-11	CSM-44414T-11	CSM-44414F-11		
	(4.0)	27.2	C	CSM-44424D-11	CSM-44424E-11	CSM-44424Y-11	CSM-44424G-11	D34
				CSM-44424A-11	CSM-44424T-11	CSM-44424F-11		
		C	CSM-44485EG-11				D34	
	101.4	$\phi 10.0$	A	CSM-57432D-11	CSM-57432E-11	CSM-57432Y-11	CSM-57432G-11	D35
					CSM-57432A-11	CSM-57432T-11	CSM-57432F-11	
	(4.0)	15.24	C	CSM-57442D-11	CSM-57442E-11	CSM-57442Y-11	CSM-57442G-11	D36
					CSM-57442A-11	CSM-57442T-11	CSM-57442F-11	
		C	CSM-57462EG-11				D36	



NOTE: 1. All dimensions are in millimeters (inches).
2. Tolerance is $\pm 0.25\text{mm}$ ($0.010''$) unless otherwise noted.