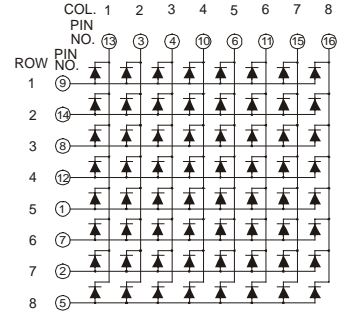
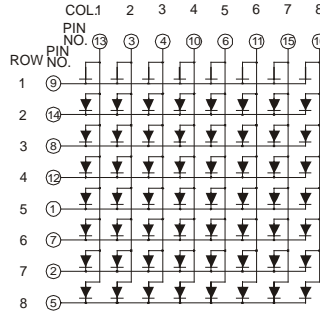
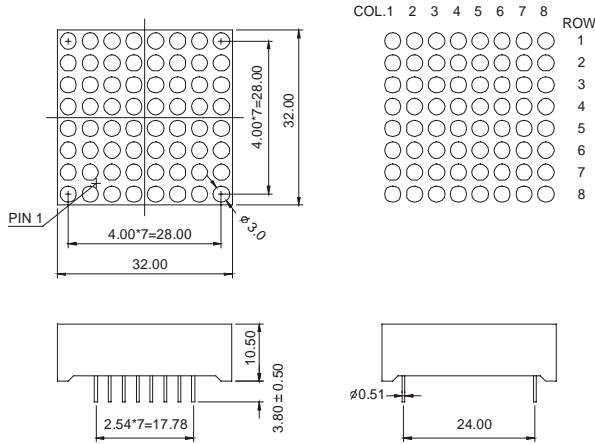


GNM-12882Ax-Bx (SINGLE COLOR MATRIX DISPLAY)

GNM-12882 Series

GNM-12882Ax

GNM-12882Bx



Features:

- * 3.0 Dot Size
- * 8x8 Array with x-y select
- * Low power, High brightness

Part Number	EMITTED COLOR		Common Cathode or Common Anode	Peak Wavelength (nm)	Vf (v) Typ	If (mA)	Intensity Per Dot (mcd)	
							Min.	Typ.
GNM-12882AE	GaAsP/GaP	Hi.effi Red	Common Cathode	635	2.0	20	9	12
GNM-12882AG	GaP	Green		565	2.1	20	8	11
GNM-12882AY	GaAsP/GaP	Yellow		585	2.0	20	9	12
GNM-12882AS	GaAlAs	Super Red		660	1.8	20	10	13
GNM-12882AD	GaAlAs	Ultra Red		660	1.8	20	25	30
GNM-12882AUE	AlGaInP	Ultra Red		625	2.0	20	30	35
GNM-12882AUY	AlGaInP	Ultra Yellow		590	2.0	20	30	35
GNM-12882BE	GaAsP/GaP	Hi.effi Red	Common Anode	635	2.0	20	9	12
GNM-12882BG	GaP	Green		565	2.1	20	8	11
GNM-12882BY	GaAsP/GaP	Yellow		585	2.0	20	9	12
GNM-12882BS	GaAlAs	Super Red		660	1.8	20	10	13
GNM-12882BD	GaAlAs	Ultra Red		660	1.8	20	25	30
GNM-12882BUE	AlGaInP	Ultra Red		625	2.0	20	30	35
GNM-12882BUY	AlGaInP	Ultra Yellow		590	2.0	20	30	35