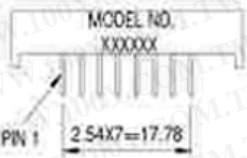
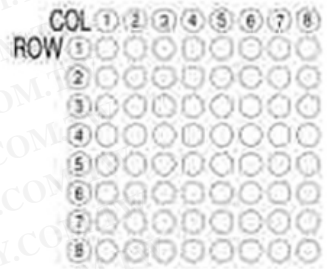
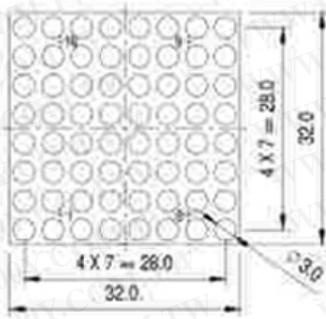


1.22" 8X8 DOT MATRIX SINGLE COLOR



UNIT : mm
TOLERANCE : ± 0.2mm

FACE INK & LENS CODE	
GW	GRAY FACE WHITE LENS
BW	BLACK FACE WHITE LENS
GC	GRAY FACE CLEAR LENS
BC	BLACK FACE CLEAR LENS

FOR EXAMPLE :
N1388RS-GW

FIG.A N1388RS / G / O / E / Y
N1388SY / SF / FS / PG / SO

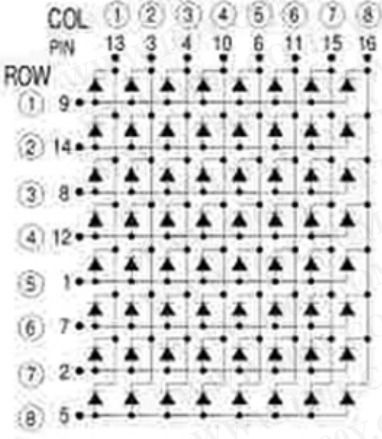


FIG.B M1388RS / G / O / E / Y
M1388SY / SF / FS / PG / SO

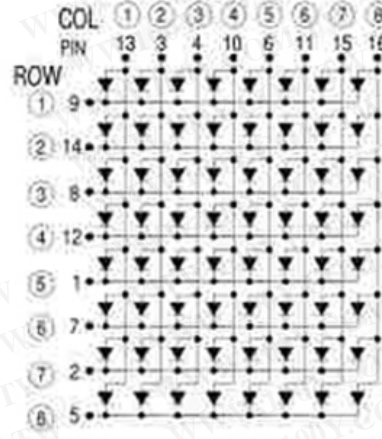


FIG.C N1387RS / G / O / E / Y
N1387SY / SF / FS / PG / SO

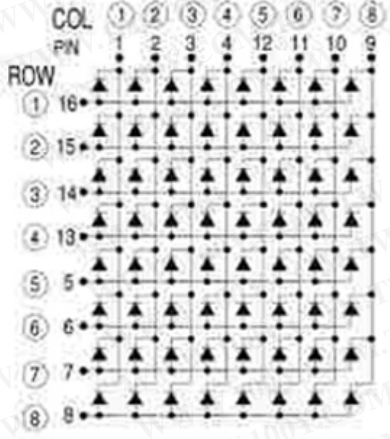
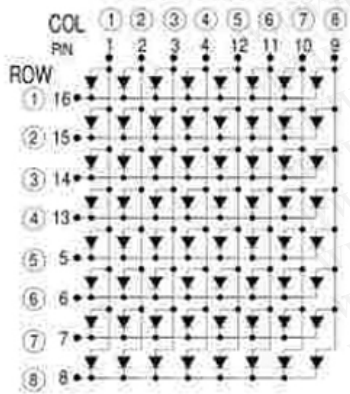


FIG.D M1387RS / G / O / E / Y
M1387SY / SF / FS / PG / SO



勝特力材料 886-3-5753170
 勝特力电子(上海) 86-21-34970699
 勝特力电子(深圳) 86-755-83298787
[Http://www.100y.com.tw](http://www.100y.com.tw)



PIN FUNCTION	COLUMN CATHODE		COLUMN ANODE		WAVE LENGTH	IR MAX (μ A)	VF (V)	LUMINOUS INTENSITY
	ROW ANODE		ROW CATHODE					
	FIG.A	FIG.C	FIG.B	FIG.D				
EMITTING COLOR	MADEL NO	MADEL NO	MADEL NO	MADEL NO	(nm)	VR=5V	IF=20mA	IF=20mA
GaAlAs RED	N1388RS	N1387RS	M1388RS	M1387RS	645	100	1.8	6.0mcd
GaP GREEN	N1388G	N1387G	M1388G	M1387G	570	100	2.2	4.0mcd
GaP/GaAsP ORANGE RED	N1388O	N1387O	M1388O	M1387O	628	100	2.0	3.5mcd
SIC BLUE	N1388FS	N1387FS	M1388FS	M1387FS	430	100	3.6	2.5mcd
GaAlAs YELLOW	N1388Y	N1387Y	M1388Y	M1387Y	590	100	2.2	4.5mcd
GaAlInPBRIGHT YELLOW	N1388SY	N1387SY	M1388SY	M1387SY	590	100	2.2	6.0mcd
SIC BLUE	N1388SF	N1387SF	M1388SF	M1387SF	465 \pm 5	100	3.6	4.0mcd
GaP/GaAsP HI-EFF RED	N1388E	N1387E	M1388E	M1387E	635	100	2.0	5.0mcd
SIC PURE GREEN	N1388PG	N1387PG	M1388PG	M1387PG	525 \pm 5	100	3.6	2.5mcd

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