



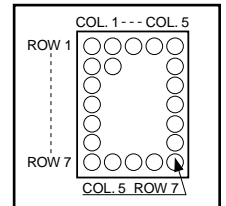
## LED DOT MATRIX DISPLAY

The MD series of Stanley dot matrix displays can handle virtually any display application including numbers, letters, special characters and graphics. To best serve our customer's needs, configurations of 5 x 7, 8 x 8, and 16 X 16 dots are available in both single color and bicolor.

### Description of Part Number

MD 06 57 C 2 - R					
Outer Dimensions		No. of Dots	Type	Additional Number	Emitted Color
06, 07 : 17~20mm	25 : 64mm	57 : 5 X 7	C : Chip		R : Red
12 : 32mm	37 : 96mm	08 : 8 X 8	M : Mold		A : Orange
20 : 53mm		16 : 16 X 16	MK : Mold, Square		G : Green
15 : 40mm					RG : Red/Green

### Column/Row



### Characteristics by Color (Each Chip) - Ratings and specifications are for each segment

(Ta=25°C)

Part No.	Emitted Color	Absolute Maximum Ratings					Electro-Optical Characteristics							
		Power Dissipation Pd	Forward Current If	Peak Forward Current <sup>*1</sup> IfM	Operating Temp. Topr	Storage Temp. Tstg	Forward Voltage Vf			Reverse Current Ifr		Peak Wavelength λp		Derating ΔIfM
							TYP	MAX.	If	MAX.	Vr	TYP	If	
MD0657C2-R	Red	30	15	80	-20 ~ +70	-20 ~ +85	1.7	2.0	10	100	4	660	10	0.89
MD0657C2-A	Orange	36	15	80	-20 ~ +70	-20 ~ +85	2.0	2.4	10	100	4	605	10	0.89
MD0657C2-G	Green	36	15	80	-20 ~ +70	-20 ~ +85	2.0	2.4	10	100	4	570	10	0.89
MD0657C2-RG	Red	<sup>*2</sup> 30	<sup>*2</sup> 15	<sup>*2</sup> 60	-20 ~ +70	-20 ~ +85	1.7	2.0	10	100	4	660	10	0.89
	Green	<sup>*2</sup> 30	<sup>*2</sup> 15	<sup>*2</sup> 60	-20 ~ +70	-20 ~ +85	2.0	2.4	10	100	4	570	10	0.89
MD0657M-R	Red	30	15	60	-20 ~ +70	-20 ~ +85	1.7	2.0	10	100	4	660	10	0.89
MD0657M-A	Orange	36	15	60	-20 ~ +70	-20 ~ +85	2.0	2.4	10	100	4	605	10	0.89
MD0657M-G	Green	36	15	60	-20 ~ +70	-20 ~ +85	2.0	2.4	10	100	4	570	10	0.89
MD0657MK-R	Red	30	15	60	-20 ~ +70	-20 ~ +85	1.7	2.0	10	100	4	660	10	0.89
MD0657MK-A	Orange	36	15	60	-20 ~ +70	-20 ~ +85	2.0	2.4	10	100	4	605	10	0.89
MD0657MK-G	Green	36	15	60	-20 ~ +70	-20 ~ +85	2.0	2.4	10	100	4	570	10	0.89
MD0657MK-RG	Red	<sup>*2</sup> 30	<sup>*2</sup> 15	<sup>*2</sup> 60	-20 ~ +70	-20 ~ +85	1.7	2.0	10	100	4	660	10	0.89
	Green	<sup>*2</sup> 30	<sup>*2</sup> 15	<sup>*2</sup> 60	-20 ~ +70	-20 ~ +85	2.0	2.4	10	100	4	570	10	0.89
MD0708C-R	Red	10	-	80	-20 ~ +60	-20 ~ +80	1.7	2.0	20	20	6.5	660	20	1.45
MD0708C-A	Orange	10	-	65	-20 ~ +60	-20 ~ +80	2.2	2.5	20	20	6.5	605	20	1.16
MD0708C-G	Green	10	-	65	-20 ~ +60	-20 ~ +80	2.1	2.5	20	20	6.5	570	20	1.16
MD0708C-RG	Red	<sup>*2</sup> 10	-	<sup>*2</sup> 65	-20 ~ +60	-20 ~ +80	1.7	2.0	20	20	6.5	660	20	1.16
	Green	<sup>*2</sup> 10	-	<sup>*2</sup> 65	-20 ~ +60	-20 ~ +80	2.1	2.2	20	20	6.5	570	20	1.16
MD1216C-R	Red	6.5	-	50	-20 ~ +60	-20 ~ +80	1.7	2.0	20	20	6.5	660	20	0.89
MD1216C-A	Orange	6.5	-	40	-20 ~ +60	-20 ~ +80	2.2	2.5	20	20	6.5	605	20	0.71
MD1216C-G	Green	6.5	-	40	-20 ~ +60	-20 ~ +80	2.1	2.5	20	20	6.5	570	20	0.71
MD1216C-RG	Red	6.25	-	50	-30 ~ +70	-30 ~ +80	1.7	2.0	20	20	4	660	20	1.3
	Green	6.25	-	40	-30 ~ +70	-30 ~ +80	2.1	2.5	20	20	4	570	20	1.0
MD1516C2-R	Red	10	-	80	-20 ~ +60	-20 ~ +80	1.7	2.0	20	20	6.5	660	20	1.45
MD1516C2-A	Orange	10	-	65	-20 ~ +60	-20 ~ +80	2.2	2.5	20	20	6.5	605	20	1.16
MD1516C2-G	Green	10	-	65	-20 ~ +60	-20 ~ +80	2.1	2.5	20	20	6.5	570	20	1.16
MD1516C2-RG	Red	<sup>*2</sup> 10	-	<sup>*2</sup> 80	-20 ~ +60	-30 ~ +80	1.7	2.0	20	20	6.5	660	20	1.45
	Green	<sup>*2</sup> 10	-	<sup>*2</sup> 65	-20 ~ +60	-30 ~ +80	2.1	2.5	20	20	6.5	570	20	1.16
MD2516C-R	Red	22	-	70	-20 ~ +70	-30 ~ +80	1.7	2.0	20	20	6.5	660	20	0.5
MD2516C-A	Orange	22	-	70	-20 ~ +70	-30 ~ +80	2.2	2.5	20	20	6.5	605	20	0.5
MD2516C-G	Green	22	-	70	-20 ~ +70	-30 ~ +80	2.1	2.5	20	20	6.5	570	20	0.5
MD2516C -KRG -ARG	Red	<sup>*2</sup> 22	-	<sup>*2</sup> 70	-20 ~ +70	-30 ~ +80	1.7	2.0	20	20	6.5	660	20	0.5
	Green	<sup>*2</sup> 22	-	<sup>*2</sup> 70	-20 ~ +70	-30 ~ +80	2.1	2.5	20	20	6.5	570	20	0.5
MD3716M2-RG	Red	<sup>*2</sup> 11	-	<sup>*2</sup> 70	-20 ~ +70	-30 ~ +80	1.7	2.0	20	20	6.5	660	20	0.5
	Green	<sup>*2</sup> 11	-	<sup>*2</sup> 70	-20 ~ +70	-30 ~ +80	2.1	2.5	20	20	6.5	570	20	0.5
Unit		mW	mA	mA	°C	°C	V	mA	μA	V		nm	mA	mA/°C

<sup>\*1</sup> IfM condition: tw≤0.2msec. and duty≤1/5 where the lighting ratio is 50% max.

<sup>\*2</sup> Value applies when a single color is lit. If the two colors are lit, total values shall be within specified ratings.



## LED DOT MATRIX DISPLAY

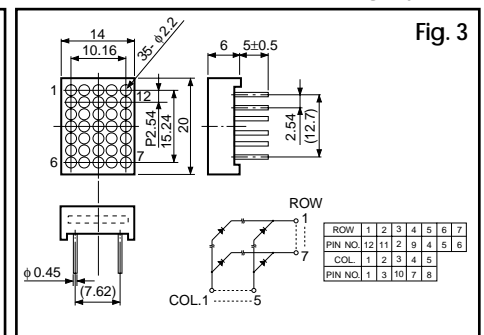
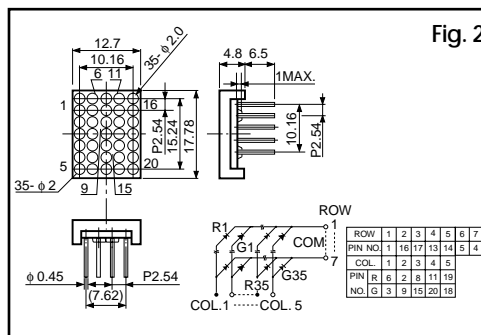
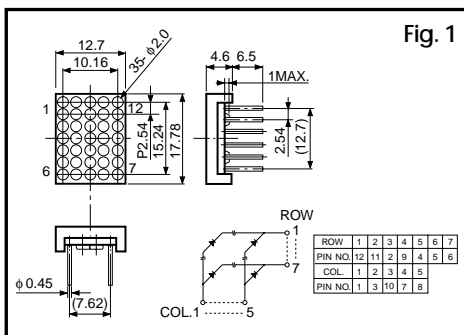
### Characteristics by Shape

Shape	Part No.	Emitted Color	Display Area	Dot Size	Dot Pitch	Number of Dots	Fig.
C Type    M Type    MK Type 	MD0657C2-□	Single Color R-A-G	12.7 X 17.7	φ2.0	2.54	5 X 7	1
	MD0657C2-RG	Bi-Color R-G					2
	MD0657M-□	Single Color R-A-G	14 X 20	φ2.2	2.54	5 X 7	3
	MD0657MK-□	Single Color R-A-G	14 X 20	φ2.2	2.54	5 X 7	4
	MD0657MK-RG	Bi-Color R-G					5
	MD0708C-□	Single Color R-A-G	20 X 20	φ1.8	2.50	8 X 8	6
	MD0708C-RG	Bi-Color R-G					7
	MD1216C-□	Single Color R-A-G	32 X 32	φ1.6	2.00	16 X 16	8
	MD1216C-RG	Bi-Color R-G					9
	MD1516C2-□	Single Color R-A-G	40 X 40	φ1.8	2.49	16 X 16	10
	MD1516C2-RG	Bi-Color R-G					11
	MD2516C-□	Single Color R-A-G	64 X 64	φ3.0	4.00	16 X 16	12
	MD2516CKRG, ARG*	Bi-Color R-G					13
	MD3716M2-RG	Bi-Color R-G	96 X 96	φ4.8	6.00	16 X 16	14
Unit			mm	mm	mm	dot	

\* KRG-Cathode Type, ARG-Anode Type    **Emitted Color:** R-Red, A-Orange, G-Green

### Outline Dimensions

Unit: mm

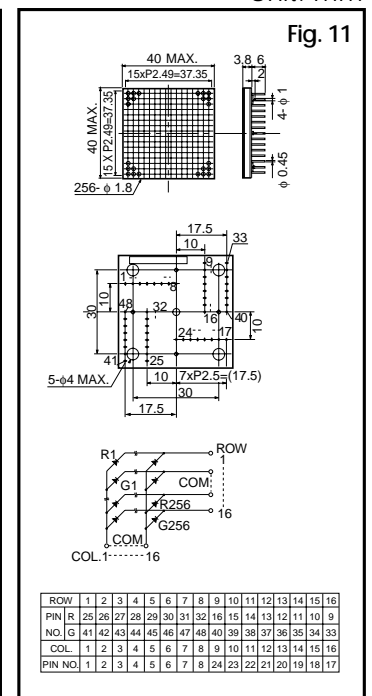
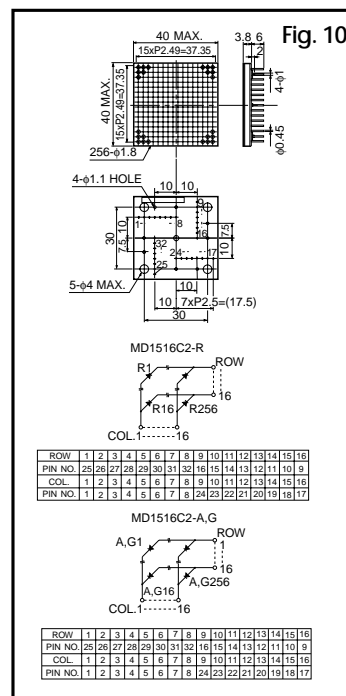
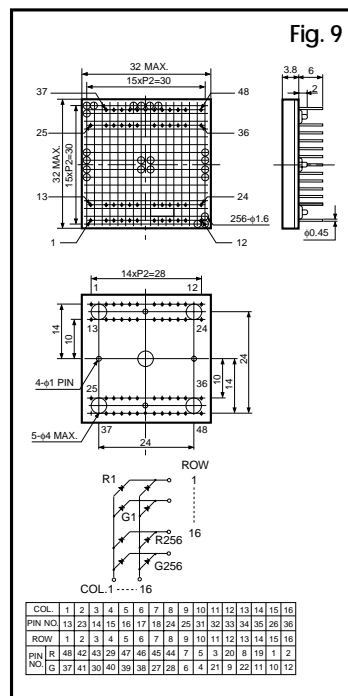
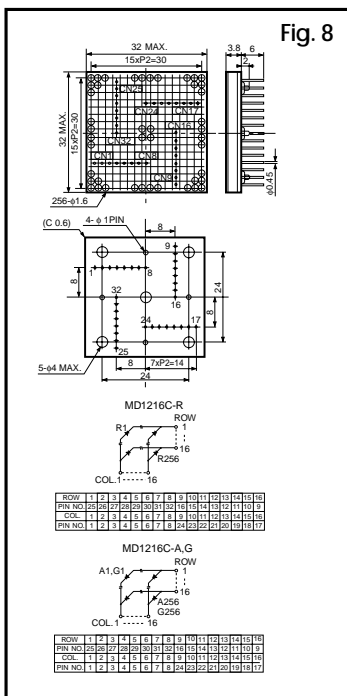
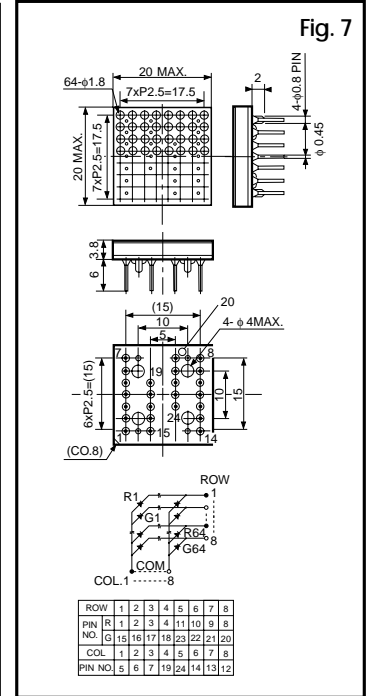
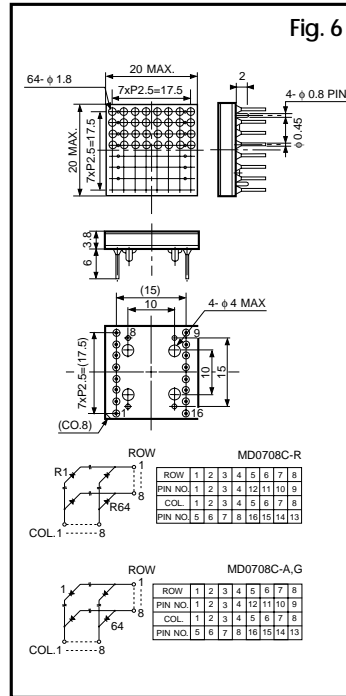
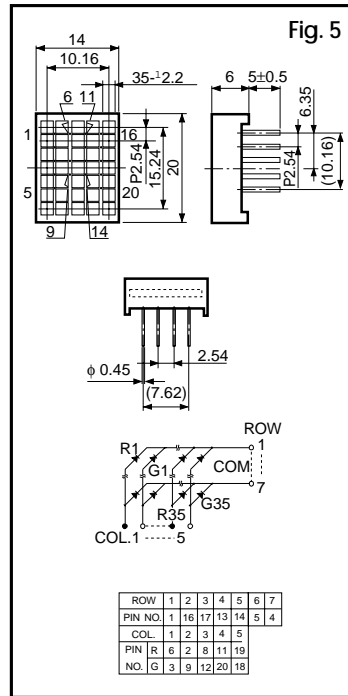
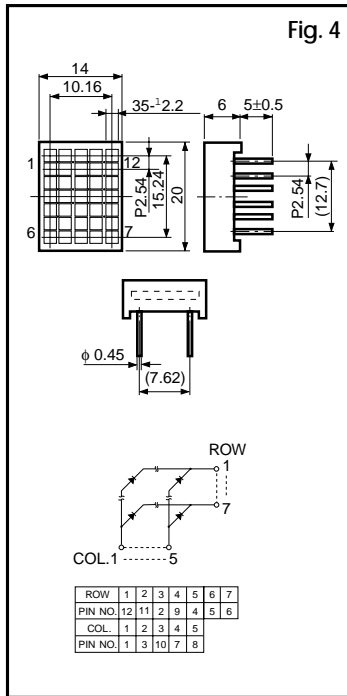




# LED DOT MATRIX DISPLAY

## Outline Dimensions

Unit: mm



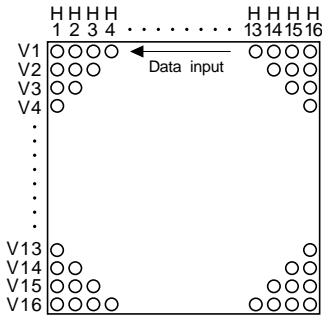




# LED DOT MATRIX DISPLAY

## ■ Recommended Operating Conditions (cont'd)

### 3. Signal input method:



#### A. Input specifications for segment:

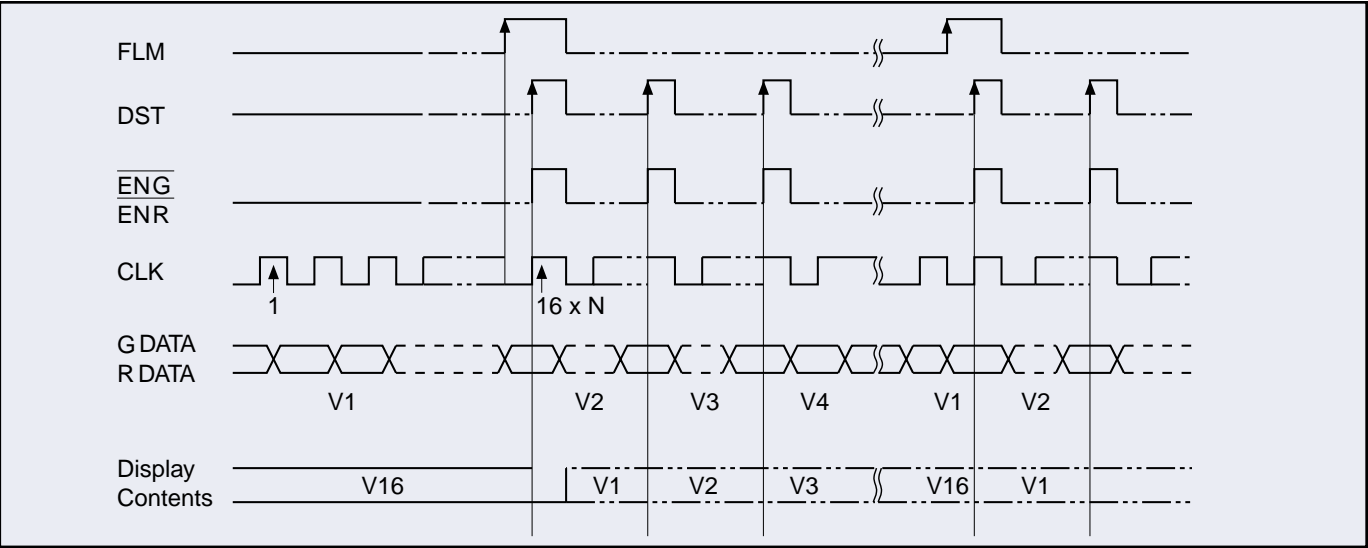
1. Synchronize the display data (R data, G Data) that corresponds to the dot patterns on the display screen with shift clock (CLK). Then, input data of all dots serially from the position of (H1, V1) to (H16, V1) on the screen (16 dots). When combining display screens, input the same number of combinations (16 dots x number of combinations).
2. Input the strobe signal (DST). Also, at the same time, the enable signal ( $\overline{\text{ENG}}$ ,  $\overline{\text{ENR}}$ ) is set to "high" and the display turns off.
3. Perform the same procedures mentioned in sections 1 and 2 for V2(V10) to V8(V16) lines to display on a screen panel.

#### B. Input specifications for common:

4. Input data of 16 dots x number of combinations and then input the FLM signal.
5. The common line can be selected by the strobe signal of the segment.
6. Perform the same procedures mentioned in section 5 for V2 to V16 lines. The process mentioned in section 4 should be done after inputting data of V1 line.
7. Details about the display data and clocks are in compliance with timing charts.

### 4. Description of each signal (all are positive logic):

Input Signal	Function
FLM	Frame synchronizing signal (Input after V1 line).
CLK	When leading clock pulse ("L" to "H") for data transmitting of shift register, serial data is shifted.
DST	When setting "H" the signal transmitted to the latch register from shift register, it is latched at setting "L".
$\overline{\text{ENG}}$	Switching signal to turn on or off the green LED. When setting "L", LED is turned on.
$\overline{\text{ENR}}$	Switching signal to turn on or off the red LED. When setting "L", LED is turned on.
G DATA	Serial data to display the green color ("H" is on, "L" is off)
R DATA	Serial data to display the red color ("H" is on, "L" is off)



Note: 1) The FLM signal should be set to "H" when transferring data. 2) N : Connections



# LED DOT MATRIX DISPLAY

## ■ Recommended Operating Conditions (cont'd)

- 5. Operating temperature range:  
The operating temperature range specified in this catalog is where the dot lighting ratio is not greater than 50%. When the dot lighting ratio is greater than 50%, the upper limit of the operating ambient temperature is considered to be 50°C.

Dot lighting ratio	Operating ambient temperature range (°C)
50% or lower	-20 ~ +70
More than 50%	-20 ~ +50

## ■ Regarding Brightness

- 1. Emitted luminous intensity standard:  
The emitted luminous intensity standard (Iv) in this catalog is obtained by measuring the brightness of one dot under static lighting with a photometer. As far as the variation of luminous intensity, no dot is 2.5 times brighter than any other dot in one unit.
- 2. Brightness of emitting surface:  
When the brightness of the emitting surface is evaluated, the brightness should be measured during dynamic lighting with a photometer. 16 x 16 dot type classified, special units are available for delivery. The classification (ranks) are made according to the brightness of the emitting surface. Customized specifications will be considered separately.
- 3. Correlation between luminous intensity and brightness:  
Stanley defines the unit of luminous intensity as (mcd) and the unit of brightness as (cd/m²). Generally speaking, it is quite possible to find a correlation between the two. However, actual correlation may be difficult to find due to the differences in the type of measuring equipment and methods.

## ■ Upon Unit Installation

- 1. Configuration for installation:  
A material with high thermal conductivity should be used for a securing board when installing a unit with studs. All studs should be tightened to enhance flat diffusion of the radiating characteristics and the emitting surface.
- 2. Temperature control after installation:  
When installing multiple units on one panel, the surface temperature should be controlled so as not to exceed 70°C under maximum thermal radiation in actual use. If used at a surface temperature of more than 70°C, degradation of brightness may be accelerated.
- 3. Cooling method:  
It is strongly recommended that a forced air cooling system with fans be used to send air to lead pins and cooling boards which are attached to the rear sides of the units. In addition, it is recommended that fans be placed at the upper and lower part of the boards to promote air flow across the surface.
- 4. Front panel installation:  
Install a front panel which has been treated with non-glare treatment to protect the emitting surface of the unit from dust and to improve the contrast ratio.