

MODEL NO.	DISPLAY FORMAT	MODEL SIZE WxHxD (mm)	VIEW AREA	CHARACTER SIZE	DOT SIZE	CONTROLLER IC	PROCESS	BACKLIGHT
<b>Character Display Modules</b>								
SC0801A	8 x 1	60.0 x 36.0 x 10.0 (13.0)	48.0 x 13.0	4.45 x 8.35	.85 x 1.0		COB	None,LED
SC0801B	8 x 1	66.0 x 26.0 x 10.0 (13.0)	48.0 x 13.0	4.45 x 8.35	.85 x 1.0		COB	None,LED
SC0801C	8 x 1	60.0 x 37.5 x 10.0 (13.0)	48.0 x 13.0	4.45 x 8.35	.85 x 1.0		COB	None,LED
SC0802A	8 x 2	58.0 x 32.0 x 8.4 (12.8)	38.0 x 16.0	2.96 x 5.56	.56 x .66		COB	None,LED
SC0802D	8 x 2	48.0 x 42.0 x 8.4 (12.8)	38.0 x 16.0	2.96 x 5.56	.56 x .66		COB	None,LED
SC0802E	8 x 2	40.0 x 35.4 x 7.4 (12.7)	30.4 x 13.9	2.95 x 4.75	.55 x .55		COB	None,LED
SC0802F	8 x 2	54.0 x 37.0 x 8.4 (12.8)	38.0 x 16.0	2.96 x 5.56	.56 x .66		COB	None,LED
SC1001A	10 x 1	80.0 x 36.0 x 8.8 (12.7)	65.0 x 16.0	4.84 x 9.22	.92 x 1.10		COB	None,LED
SC1004A	10 x 4	57.0 x 57.0 x 8.8	39.0 x 24.4	2.95 x 4.75	.55 x .55		COB	None,LED Edge
SC1601A	16 x 1	80.0 x 36.0 x 8.8 (12.7)	65.0 x 16.0	3.07 x 6.56	.55 x .75		COB	None,LED
SC1601B	16 x 1	85.0 x 28.0 x 8.8 (12.7)	65.0 x 16.0	3.07 x 6.56	.55 x .75		COB	None,LED
SC1601D	16 x 1	122.0 x 33.0 x 8.8 (13.5)	99.0 x 13.0	4.84 x 9.7	.92 x 1.16		COB	None,LED
SC1601K	16 x 1	151.0 x 40.0 x 8.8 (13.0)	120.0 x 23.0	6.0 x 14.54	1.152 x 1.765		COB	None,LED
SC1602A	16 x 2	80.0 x 36.0 x 8.8 (12.7)	65.0 x 16.0	2.96 x 5.56	.56 x .66		COB	None,LED
SC1602B	16 x 2	85.0 x 30.0 x 8.8 (12.7)	65.0 x 16.0	2.96 x 5.56	.56 x .66		COB	None,LED
SC1602C	16 x 2	84.0 x 44.0 x 8.8 (12.7)	65.0 x 16.0	2.96 x 5.56	.56 x .66		COB	None,LED
SC1602D	16 x 2	85.0 x 36.0 x 8.8 (12.7)	65.0 x 16.0	2.96 x 5.56	.56 x .66		COB	None,LED
SC1602E	16 x 2	122.0 x 44.0 x 8.8 (13.0)	99.0 x 24.0	4.84 x 9.63	.92 x 1.16		COB	None,LED
SC1602F	16 x 2	85.0 x 32.6 x 8.8 (12.7)	65.0 x 16.0	2.96 x 5.56	.56 x .66		COB	None,LED
SC1602G	16 x 2	84.0 x 44.0 x 8.0 (12.0)	63.0 x 19.0	2.96 x 5.56	.56 x .66		COB	None,LED
SC1602H	16 x 2	84.0 x 44.0 x 8.8 (12.7)	65.0 x 16.0	2.96 x 5.56	.56 x .66		COB	None,LED
SC1602HI (16 Pin)	16 x 2	84.0 x 44.0 x 8.8 (12.7)	65.0 x 16.0	2.96 x 5.56	.56 x .66		COB	None,LED
SC1602J	16 x 2	85.0 x 30.0 x 8.8 (12.7)	65.0 x 16.0	2.96 x 5.56	.56 x .66		COB	None,LED
SC1602M	16 x 2	122.0 x 43.0 x 13.0	99.0 x 24.0	4.84 x 9.63	.92 x 1.16		COB	None,LED
SC1602N	16 x 2	65.5 x 36.7 x 9.6	54.0 x 14.4	2.55 x 4.99	.47 x .58		COB	None,LED Edge
SC1602P	16 x 2	53.0 x 20.0 x 8.0	36.0 x 10.0	1.85 x 3.15	.33 x .35		COB	None,LED Edge
SC1602Z	16 x 2	80.0 x 36.0 x 8.8 (12.7)	65.0 x 16.0	2.96 x 5.56	.56 x .66		COB	None,LED
SD1602E	16 x 2	66.7 x 23.3 x 5.2	61.0 x 15.9	2.95 x 5.55	.55 x .65		COB	None
SD1602G	16 x 2	66.0 x 26.0 x 8.5 (12.0)	51.0 x 14.8	2.46 x 5.56	.46 x .66		COB	None,LED
SD1602H	16 x 2	66.0 x 26.0 x 8.5	52.0 x 16.0	2.46 x 5.56	.46 x .66		COB	None,LED Edge
SD1602I	16 x 2	80.0 x 36.0 x 8.8 (12.7)	65.0 x 16.0	2.96 x 5.56	.56 x .66		COB	None,LED
SD1602Q	16 x 2	72.0 x 36.0 x 8.8 (12.7)	65.0 x 16.0	2.96 x 5.56	.56 x .66		COB	None,LED
SD1602V	16 x 2	66.0 x 26.0 x 8.5	52.0 x 16.0	2.46 x 5.56	.46 x .66		COB	None,LED Edge
SD1602X	16 x 2	73.25 x 35.5 x 11.5	52.0 x 14.4	2.55 x 4.99	.47 x .58	PCF2119 IIC	COG	None,LED
SC1604A	16 x 4	87.0 x 60.0 x 8.8 (12.7)	62.0 x 25.6	2.95 x 4.75	.55 x .55		COB	None,LED
SC1604C	16 x 4	87.0 x 60.0 x 8.8 (12.7)	62.0 x 25.6	2.95 x 4.75	.55 x .55		COB	None,LED
SC2002A	20 x 2	116.0 x 37.0 x 8.8 (12.7)	85.0 x 18.8	3.20 x 5.55	.60 x .65		COB	None,LED
SC2002C	20 x 2	180.0 x 40.0 x 9.1 (14.5)	149.0 x 23.0	6.00 x 9.66	1.12 x 1.12		COB	None,LED
SC2002D	20 x 2	80.0 x 36.0 x 8.8 (12.7)	65.0 x 16.0	2.56 x 5.56	.48 x .66		COB	None,LED
SC2002F	20 x 2	71.2 x 25.2 x 8.7	65.0 x 16.0	2.56 x 5.56	.48 x .66		COB	None,LED Edge
SC2002M	20 x 2	122.0 x 44.0 x 8.8 (13.0)	99.0 x 24.0	4.09 x 9.22	0.77 x 1.1		COB	None,LED
SC2004A	20 x 4	98.0 x 60.0 x 8.8 (12.7)	77.0 x 26.3	2.95 x 4.75	.55 x .55		COB	None,LED
SC2004C	20 x 4	118.0 x 43.0 x 8.8 (12.7)	77.0 x 26.3	2.95 x 4.75	.55 x .55		COB	None,LED
SC2004D	20 x 4	145 x 62.5 x 9.1 (13.6)	123.0 x 42.5	4.85 x 9.23	.93 x 1.11		COB	None,LED
SC2004G	20 x 4	98.0 x 60.0 x 8.8 (12.7)	77.0 x 26.3	2.95 x 4.75	.55 x .55		COB	None,LED
SC2004H	20 x 4	182.0 x 90.0 x 7.9	147.0 x 65.4	5.9 x 12.7	1.1 x 1.5		COB	None
SC2402A	24 x 2	118.0 x 36.0 x 8.8 (12.7)	93.5 x 16.0	3.20 x 5.55	.60 x .65		COB	None,LED
SC4002A	40 x 2	182.0 x 33.5 x 8.8 (12.7)	154.0 x 15.3	3.20 x 5.55	.60 x .65		COB	None,LED
SC4004A	40 x 4	190.0 x 54.0 x 8.8 (13.0)	149.0 x 29.5	2.78 x 4.89	.50 x .55		COB	None,LED
SC4004B	40 x 4	288.3 x 77.5 x 12.8 (18.7)	260.0 x 56.6	5.16 x 10.52	1.00 x 1.28		COB	None,LED
SC4004C	40 x 4	160.0 x 47.0 x 9.5 (12.7)	140.0 x 29.0	2.70 x 4.35	.50 x .50		COB	None,LED
SC6804A	68 x 4	275.0 x 48.0 x 13.5	236.0 x 29.5	2.70 x 5.15	.50 x .60	ST7070	COB	LED
SCG002B	16 x 2	58.0 x 24.6 x 2.95	54.0x14.4	2.56 x 5.00	.48 x .59	PCF2119 IIC	COG	None
SCG004A	16 x 2	70.0 x 30.0 x 5.7	63.0x16.0	2.96 x 5.56	.56 x .66	NT7603	COG	None,LED Edge
SCG004B	16 x 2	70.0 x 30.0 x 5.7	63.0x16.0	2.96 x 5.56	.56 x .66	NT7603	COG	None,LED Edge

NOTE: Graphic Display Modules in Horizontal x Vertical Dots

### Features :

All SUNLIKE Modules incorporate the latest super twist technology to ensure high contrast and a wide viewing angle. All modules are available in a standard reflective mode with black/blue dots on yellow green background. Standard temperature range is 0° to 50° . A detailed catalog is available on request

### Options :

Neutral gray mode, reflective, transreflective or transmissive positive or negative. Black & white with retardation film. Antiglare surface with protective layer. Extended temperature range of -20° to 70° .

or LED Backlight.

### Accessories :

Frontpanel bezels