

OLED模塊
STANDARD OLED MODULES

- ※ OLED has three types: Graphic Monochrome, Character Monochrome, Full color.
- ※ OLED size from 0.42" to 5.5" for your selection.


Graphic Monochrome OLED

MIT P/N	Size (inch)	Dot Format	A.A. (mm)	Outline Size (mm)	Interface	Colors	Controller	Remarks
MI7240A10-W	0.42	72x40	9.20x5.18	12.00x11.00x1.25	4 SPI, IIC	White	SSD1315	
MI7240BO-W	0.42	72x40	9.20x5.18	12.00x11.00x1.23	IIC	White	SSD1315	
MI7232AO-W	0.48	72x32	11.21x4.97	14.90x11.29x1.20	4-wire SPI	White	SSD1309Z	
MI6432AO-W3	0.49	64x32	11.18x5.58	14.50x11.60x1.23	IIC	White	SSD1315	
MI6448CO-W	0.66	64x48	13.42x10.06	18.46x18.10x1.28	8-bit CPU, 4-wire SPI, IIC	White	SSD1306Z	
MI6448DO-W	0.66	64x48	13.42x10.06	16.42x16.90x1.25	8-bit CPU, 4-wire SPI, IIC	White	SSD1315	
MI6448DO-W1	0.66	64x48	13.42x10.06	16.42x16.90x1.25	4-wire SPI	White	SSD1315	
MI6448EO-W	0.66	64x48	13.42x10.06	18.46x18.10x1.25	8-bit CPU, 4-wire SPI, IIC	White	SSD1315	
MI9616CO-W	0.69	96x16	17.26x3.18	26.30x8.00x1.30	IIC	White	SSD1306	
MI9616EO-W	0.69	96x16	17.26x3.18	24.00x6.90x1.25	IIC	White	SSD1312	FPC soldering
MI4864AO-W	0.71	48x64	10.54x14.70	13.90x22.00x1.20	IIC	White	SSD1306	
MI9639BO-W	0.82	96x39	19.37x7.86	23.80x16.20x1.30	8-bit CPU, 4-wire SPI, IIC	White	SSD1306	
MI9616BO-1	0.84	96x16	21.10x3.50	29.10x9.20x1.30	IIC	Blue	SSD1306	
MI12832S0-W	0.87	128x32	21.36x5.32	29.00x8.70x1.20	4-wire SPI	White	SSD1316	
MI12832W0-W	0.87	128x32	22.38x5.58	28.54x8.58x1.22	IIC	White	CH1115	FPC soldering
MI12832R0-W	0.88	128x32	21.74x4.94	25.50x10.60x1.28	IIC	White	SSD1306BZ	
MI12832D0-W6	0.91	128x32	22.38x5.58	30.00x11.50x1.40	IIC	White	SSD1306	
MI12832D0-W9	0.91	128x32	22.38x5.58	30.00x11.50x1.23	4-wire SPI	White	SSD1306	FPC connector
MI12832D10-B	0.91	128x32	22.38x5.584	30.00x11.50x1.2	4-wire SPI	Blue	SSD1306	FPC connector
MI12832D10-W	0.91	128x32	22.38x5.58	30.00x11.50x1.20	4-wire SPI	White	SSD1306	FPC connector
MI12832D10-W1	0.91	128x32	22.38x5.58	30.00x11.50x1.20	4-wire SPI	White	SSD1306	FPC soldering
MI12832D10-W2	0.91	128x32	22.38x5.58	30.00x11.50x1.20	IIC	White	SSD1306	FPC soldering
MI12832D20-B	0.91	128x32	22.38x5.58	30.00x11.50x1.23	4-wire SPI	Blue	SSD1306BZ	
MI12832JO-B	0.91	128x32	22.38x5.58	26.90x13.70x1.28	8-bit CPU, 4-wire SPI, IIC	Blue	SHM 6211	
MI12832JO-W1	0.91	128x32	22.38x5.58	26.90x13.70x1.28	8-bit CPU, 4-wire SPI, IIC	White	SHM 6211	FPC soldering
MI9664HO-Y	0.95	96x64	20.14x13.42	24.80x22.42x1.28	8-bit CPU	Yellow	SSD1305Z	
MI9664GO-W	0.95	96x64	20.14x13.42	25.34x22.50x1.40	8-bit CPU, 4-wire SPI, IIC	White	SSD1305	
MI12864AJ0-W	0.96	128x64	21.74x11.18	26.70x19.26x1.28	4-wire SPI	Blue	SSD1306Z	
MI12864L0-W5	0.96	128x64	21.74x10.86	26.70x19.26x1.40	8-bit CPU, 3-/4-wire SPI, IIC	White	SSD1306	
MI12864L10-W	0.96	128x64	21.74x10.86	26.70x19.26x1.40	8-bit CPU, 3-/4-wire SPI, IIC	White	SSD1306	
MI12864L10-B	0.96	128x64	21.74x10.86	26.70x19.26x1.40	8-bit CPU, 3-/4-wire SPI, IIC	Blue	SSD1306	
MI12864L10-YB	0.96	128x64	21.74x11.20	26.70x19.26x1.40	8-bit CPU, 3-/4-wire SPI, IIC	Light blue & Yellow	SSD1306	
MI12864A10-W	0.96	128x64	21.74x10.86	24.74x16.60x1.28	3-/4-wire SPI, IIC	White	SSD1315	
MI12864A10-B	0.96	128x64	21.74x10.86	24.74x16.60x1.28	8-bit CPU, 4-wire SPI, IIC	Blue	SSD1315	
MI64128B10-W	0.96	64x128	10.86x21.74	13.62x27.90x1.23	4-wire SPI, IIC	White	NFP1115-05	

OLED模塊
STANDARD OLED MODULES
Graphic Monochrome OLED

MIT P/N	Size (inch)	Dot Format	A.A. (mm)	Outline Size (mm)	Interface	Colors	Controller	Remarks
MI12864ADO-W1	1.01	128x64	23.02x11.50	28.22x21.63x1.48	8-bit CPU, SPI, IIC	White	SSD1305Z	
MI12864RO-Y	1.02	128x64	23.02x11.82	30.00x20.16x1.50	8-bit CPU, 4-wire SPI, IIC	Yellow	SSD1308Z	
MI12832HO-W	1.04	128x32	25.58x6.38	29.80x14.50x1.30	8-bit CPU, 3-/4-wire SPI, IIC	White	SSD1306	
MI160128FO-W	1.06	160x128	26.86x21.82	32.70x32.20x1.10	8-bit CPU, 3-/4-wire SPI	White	SSD1322	Circular OLED
MI136160AO-W	1.07	136x160	27.18x23.10	32.70x32.20x1.00	4-wire SPI	White	SH1108	Circular OLED
MI9696JO-W	1.10	96x96	20.14x20.14	27.00x27.00x1.61	8-bit CPU, SPI, IIC	White	SSD1327Z	
MI12836DO-W1	1.10	128x36	26.86x7.54	31.00x14.30x1.00	8-bit CPU, 4-wire SPI, IIC	White	SH1106G	Without polarizer
MI12836DO-W2	1.10	128x36	26.86x7.54	31.00x14.30x1.23	8-bit CPU, 4-wire SPI, IIC	White	SH1106G	With polarizer
MI128128PO-W	1.12	128x128	20.08x20.08	25.90x30.10x1.20	4-wire SPI	White	SH1107	
MI128128MO-W	1.13	128x128	28.80x28.80	37.62x41.31x1.45	4-wire SPI	White	SSD1327ZB	Circular OLED
MI12864XO-W	1.30	128x64	29.42x14.70	34.50x23.00x1.40	8-bit CPU, 3-/4-wire SPI, IIC	White	SSD1306	FPC soldering
MI12864XO-W2	1.30	128x64	29.42x14.70	34.50x23.00x1.45	8-bit CPU, 3-/4-wire SPI, IIC	White	SSD1306	FPC connector
MI12864X1O-W	1.30	128x64	29.42x14.70	34.50x23.00x1.40	8-bit CPU, 3-/4-wire SPI, IIC	White	SH1106G	
MI12864X2O-W	1.30	128x64	29.42x14.7	34.50x23.00x1.40	8-bit CPU, 3-/4-wire SPI, IIC	White	CH1116	
MI12864X2O-B	1.30	128x64	29.42x14.7	34.50x23.00x1.40	8-bit CPU, 3-/4-wire SPI, IIC	Blue	CH1116	
MI12896DO-W	1.32	128x96	26.86x20.14	32.50x29.20x1.61	8-bit CPU, 4-wire SPI, IIC	White	SSD1327	
MI128128G1O-W	1.46	128x128	26.28x26.28	33.50x37.00x1.45	8-bit CPU, 4-wire SPI, IIC	White	SH1107	FPC soldering
MI128128G1O-W1	1.46	128x128	26.28x26.28	33.50x37.00x1.43	8-bit CPU, 4-wire SPI, IIC	White	SH1107	FPC connector
MI128128LO-Y	1.50	128x128	26.86x26.86	33.90x37.30x1.45	8-bit CPU, SPI, IIC	Yellow	SH1107G	
MI128128KO-W	1.50	128x128	26.86x26.86	33.80x36.50x1.22	8-bit CPU, SPI, IIC	White	SSD1327	
MI12856AO-B	1.51	128x56	35.05x15.32	42.04x27.22x1.25	8-bit CPU, 4-wire SPI, IIC	Light blue	SSD1309	Transparent mode
MI12864GAO-B	1.54	128x64	35.05x17.52	42.04x27.22x1.45	8-bit CPU, 4-wire SPI, IIC	Light blue	SSD1309	
MI12864GAO-W	1.54	128x64	35.05x17.52	42.04x27.22x1.45	8-bit CPU, 4-wire SPI, IIC	White	SSD1309	
MI12864GAO-Y	1.54	128x64	35.05x17.52	42.04x27.22x1.45	8-bit CPU, 4-wire SPI, IIC	Yellow	SSD1309	
MI12864GCO-Y	1.54	128x64	35.05x17.52	42.04x27.22x1.45	8-bit CPU, 4-wire SPI, IIC	Yellow	SSD1309	
MI12864GCO-W	1.54	128x64	35.05x17.52	42.04x27.22x1.45	8-bit CPU, 4-wire SPI, IIC	White	SSD1309	
MI12864Q1O-B	1.54	128x64	35.05x17.52	42.04x27.22x1.40	8-bit CPU, 4-wire SPI, IIC	Blue	SSD1305Z	
MI12864Q1O-G	1.54	128x64	35.05x17.52	42.04x27.22x1.43	8-bit CPU, 4-wire SPI, IIC	Green	SSD1305Z	
MI12864Q1O-W	1.54	128x64	35.05x17.52	42.04x27.22x1.45	8-bit CPU, 4-wire SPI, IIC	White	SSD1305Z	
MI12864GBO-W	1.54	128x64	35.05x17.52	42.04x27.22x1.41	8-bit CPU	White	SPD0301	
MI12832TO-W	1.71	128x32	42.22x10.54	50.50x15.75x2.00	3-/4-wire SPI, IIC	White	SSD1307	
MI25632AO-W	1.80	256x32	46.06x5.74	52.00x11.50x1.42	8-bit CPU, SPI, IIC	White	SSD1326	
MI160128EO-W	1.92	160x128	28.91x39.34	34.50x48.80x1.43	8-bit CPU, 3-/4-wire SPI, IIC	White	SH1108G	
MI12832KO-W	2.05	128x32	50.54x12.62	55.60x21.80x1.45	8-bit CPU, 4-wire SPI, IIC	White	SSD1309Z	
MI25664HO-B	2.08	256x64	51.18x12.78	62.50x20.60x1.63	8-bit CPU, 3-/4-wire SPI, IIC	Blue	SH1122G	FPC connector
MI25664HO-B1	2.08	256x64	51.18x12.78	62.50x20.60x1.63	8-bit CPU, 3-/4-wire SPI, IIC	Blue	SH1122G	FPC soldering
MI25664HO-W	2.08	256x64	51.18x12.78	62.50x20.60x1.63	8-bit CPU, 3-/4-wire SPI, IIC	White	SH1122G	FPC soldering
MI25664HO-W1	2.08	256x64	51.18x12.78	62.50x20.60x1.63	8-bit CPU, 3-/4-wire SPI, IIC	White	SH1122G	FPC connector
MI25664HO-Y	2.08	256x64	51.18x12.78	62.50x20.60x1.63	8-bit CPU, 3-/4-wire SPI, IIC	Yellow	SH1122G	FPC soldering
MI25664H1O-W	2.08	256x64	51.18x12.78	62.50x20.60x1.61	4-WIRE SPI	White	SH1122G	
MI25664LO-W	2.08	64x256	12.78x51.18	20.60x62.50x1.61	4-WIRE SPI	White	SSD1362Z	
MI12832AO-W2	2.23	128x32	55.02x13.10	62.00x24.00x2.00	8-bit CPU, 4-wire SPI, IIC	White	SSD1309	
MI12832AO-B	2.23	128x32	55.02x13.10	62.00x24.00x2.00	8-bit CPU, 4-wire SPI, IIC	Light blue	SSD1309	
MI12832AO-B1	2.23	128x32	55.02x13.10	62.00x24.00x2.00	8-bit CPU, 4-wire SPI, IIC	Blue	SSD1305	
MI12832AO-Y	2.23	128x32	55.02x13.10	62.00x24.00x2.00	8-bit CPU, 4-wire SPI, IIC	Yellow	SSD1309	
MI12832A2O-W	2.23	128x32	55.02x13.10	62.00x24.00x2.43	8-bit CPU, 4-wire SPI, IIC	White	SSD1305	
MI12864AGO-Y	2.40	128x64	55.01x27.49	60.50x37.00x2.03	8-bit CPU	Yellow	SPD0301	
MI12864AGO-Y1	2.40	128x64	55.01x27.49	60.50x37.00x2.01	8-bit CPU, SPI, IIC	Yellow	SPD0301	
MI12864AGO-Y2	2.42	128x64	55.01x27.49	60.50x37.00x2.03	8-bit CPU, 4-wire SPI, IIC	Yellow	SPD0301	FPC connector

OLED模塊
STANDARD OLED MODULES
Graphic Monochrome OLED

MIT P/N	Size (inch)	Dot Format	A.A. (mm)	Outline Size (mm)	Interface	Colors	Controller	Remarks
MI12864AMO-W	2.42	128x64	55.01x27.49	60.50x37.00x2.03	8-bit CPU, 3-/4-wire SPI, IIC	White	CH1116	
MI12864CO	2.42	128x64	55.01x27.49	60.05x37.00 x2.10	8-bit CPU, 4-wire SPI	Yellow & White	SSD1303	
MI12864MO-B	2.42	128x64	55.01x27.49	60.50x37.00x2.00	8-bit CPU, 4-wire SPI, IIC	Light blue	SSD1309	FPC soldering
MI12864MO-B1	2.42	128x64	55.01x27.49	60.50x37.00x2.00	8-bit CPU, 4-wire SPI, IIC	Light blue	SSD1309	FPC connector
MI12864MO-G	2.42	128x64	55.01x27.49	60.50x37.00x2.00	8-bit CPU, 4-wire SPI, IIC	Green	SSD1309	
MI12864MO-Y	2.42	128x64	55.01x27.49	60.50x37.00x2.00	8-bit CPU, 4-wire SPI, IIC	Yellow	SSD1309	
MI12864MO-W	2.42	128x64	55.01x27.49	60.50x37.00x2.00	8-bit CPU, 4-wire SPI, IIC	White	SSD1309	
MI12864M1O-W	2.42	128x64	55.01x27.49	60.50x37.00x2.00	8-bit CPU, 4-wire SPI, IIC	White	SSD1309	
MI12864M1O-Y	2.42	128x64	55.01x27.49	60.50x37.00x2.00	8-bit CPU, 4-wire SPI, IIC	Yellow	SSD1309	
MI12864M2O-W	2.42	128x64	55.01x27.49	60.50x37.00x1.80	8-bit CPU, 4-wire SPI, IIC	White	SSD1309	
MI12864M2O-Y	2.42	128x64	55.01x27.49	60.50x37.00x1.80	8-bit CPU, 4-wire SPI, IIC	Yellow	SSD1309	
MI12864ALO-Y	2.60	128x64	58.85x29.41	64.61x37.00 x2.21	8-bit CPU, 4-wire SPI, IIC	Yellow	SPD0301	
MI12864A1O-Y	2.70	128x64	61.41x30.69	73.00x41.68x2.30	8-bit CPU, 4-wire SPI	Yellow	SSD1325U5R1	Support 16 levels of grayscale
MI12864A1O-Y1	2.70	128x64	61.41x30.69	73.00x41.68x3.40	8-bit CPU, 4-wire SPI	Yellow	SSD1325U5R1	
MI12864AHO-W	2.70	128x64	61.41x30.69	73.00x41.68x2.00	8-bit CPU, 3-/4-wire SPI	White	SSD1322	Support 16 levels of grayscale
MI12864AHO-Y	2.70	128x64	61.41x30.69	73.00x41.68x2.00	8-bit CPU, 3-/4-wire SPI	Yellow	SSD1322	Support 16 levels of grayscale
MI12864AKO-Y	2.70	128x64	61.42x30.69	74.00x53.50x5.70	8-bit CPU, 4-wire SPI, IIC	Yellow	SSD1305Z	
MI12864AKO-G1	2.70	128x64	61.42x30.69	74.00x56.50x5.70	8-bit CPU, 4-wire SPI, IIC	Green	SSD1305Z	
MI25664FO-R	2.70	256x64	66.53x16.61	82.00x25.50x1.50	8-bit CPU, 3-/4-wire SPI	Red	SSD1322UR1	
MI25664EO-1	2.80	256x64	69.10x17.26	84.00x25.80x2.0	8-bit CPU, 4-wire SPI	Yellow	SSD1322	
MI25664EO	2.80	256x64	69.10x17.26	84.00x25.80x2.0	8-bit CPU, 4-wire SPI	Light blue	SSD1322	
MI25664GO-B	2.80	256x64	69.10x17.26	84.00x25.80x2.0	8-bit CPU, 3-/4-wire SPI	Blue	SSD1322UR1	Support 16 levels of grayscale
MI25664GO-W	2.80	256x64	69.10x17.26	84.00x25.80x2.03	8-bit CPU, 3-/4-wire SPI	White	SSD1322UR1	
MI25664KO-W	2.80	256x64	17.26x69.10	28.50x80.50x2.00	CPU, SPI, IIC	White	SSD1362Z	
MI25664NO-Y	2.80	256x64	69.10x17.26	74.40x25.80x2.03	8-bit CPU, 4-wire SPI, IIC	Yellow	SSD1363Z	
MI11110AO-W	2.81	111x10	71.01x 6.57	131.00x13.45x2.03	SPI, IIC	White	SSD1307Z	
MI25664BO	3.12	256x64	76.78x19.18	88.00x27.80x2.00	8-bit CPU, 3-/4-wire SPI	Light blue	SSD1322	
MI25664BO-1	3.12	256x64	76.78x19.18	88.00x27.80x2.00	8-bit CPU, 3-/4-wire SPI	Yellow	SSD1322	
MI25664BO-2	3.12	256x64	76.78x19.18	88.00x27.80x2.00	8-bit CPU, 3-/4-wire SPI	White	SSD1322	
MI25664BO-3	3.12	256x64	76.78x19.18	88.00x27.80x2.00	8-bit CPU, 3-/4-wire SPI	Green	SSD1322	
MI25664JO-W	3.20	256x64	79.08x19.76	87.40x28.50x2.01	8-bit CPU, 3-/4-wire SPI	White	SSD1322	
MI25664JO-Y	3.20	256x64	79.08x19.76	87.40x28.50x2.01	8-bit CPU, 3-/4-wire SPI	Yellow	SSD1322	
MI240128AO-G	3.37	240x128	75.58x40.30	89.52x54.41x2.05	8-bit CPU, 3-/4-wire SPI	Green	SSD1322Z2	
MI240128AO-W	3.37	240x128	75.58x40.30	89.52x54.41x2.05	8-bit CPU, 3-/4-wire SPI	White	SSD1322Z2	
MI240128AO-Y	3.37	240x128	75.58x40.30	89.52x54.41x2.05	8-bit CPU, 3-/4-wire SPI	Yellow	SSD1322Z2	
MI0408AO-F	4.08	231 Icons	100.00x27.30	106.00x37.90x1.40	IIC	Red, Orange, Green Light blue	LD7138 (2ea)	Transparent mode
MI25664DO	5.50	256x64	135.65x33.89	146.00x45.00x2.00	8-bit CPU, 3-/4-wire SPI	Green	SSD1322	
MI25664DO-B	5.50	256x64	135.65x33.89	146.00x45.00x2.00	8-bit CPU, 3-/4-wire SPI	Light Blue	SSD1322	
MI25664DO-Y	5.50	256x64	135.65x33.89	146.00x45.00x2.00	8-bit CPU, 3-/4-wire SPI	Yellow	SSD1322	

OLED模塊

STANDARD OLED MODULES

■ Character Monochrome OLED

MIT P/N	Size (inch)	Dot Format	A.A. (mm)	Outline Size (mm)	Interface	Colors	Controller	Remarks
MI1602AO-Y	2.26	16x2	56.22x11.52	68.50x17.50x2.00	4-/8-bit CPU, SPI, IIC	Yellow	US2066	
MI1602AO-YP	2.26	16x2	56.22x11.52	80.00x36.00x9.70	8-bit CPU	Yellow	US2066	With PCB board
MI1602AO-W	2.26	16x2	56.22x11.52	68.50x17.50x2.00	4-/8-bit CPU, SPI, IIC	White	US2066	
MI1602AO-WP	2.26	16x2	56.22x11.52	80.00x36.00x9.70	8-bit CPU	White	US2066	With PCB board
MI1602GO-W	2.26	16x2	56.22x11.52	67.20x17.50x1.82	8-bit CPU, SPI, IIC	White	SSD1311	
MI1602HO-W	2.26	16x2	56.22x11.52	66.10x16.70x1.62	4-/8-bit CPU, 3-/4-wire SPI, IIC	White	RT1305CA1-B	
MI1601AO-W	2.36	16x1	59.62x6.56	68.11x11.38x2.00	4-/8-bit CPU, SPI, IIC	White	KS0066	
MI1601AO-Y	2.36	16x1	59.62x6.56	68.11x11.38x2.00	4-/8-bit CPU, SPI, IIC	Yellow	KS0066	
MI2004AO-B	2.89	20x4	70.42x20.82	84.50x27.50x2.00	4-/8-bit CPU, SPI, IIC	Light Blue	US2066	
MI2004AO-W	2.89	20x4	70.42x20.82	84.50x27.50x2.00	4-/8-bit CPU, SPI, IIC	White	US2066	
MI2004AO-Y	2.89	20x4	70.42x20.82	84.50x27.50x2.00	4-/8-bit CPU, SPI, IIC	Yellow	US2066	
MI2002AO-Y	2.93	20x2	73.52x11.52	84.50x19.28x2.00	4-/8-bit CPU, 4-wire SPI, IIC	Yellow	US2066	
MI2002AO-W	2.93	20x2	73.52x11.52	84.50x19.28x2.00	4-/8-bit CPU, 4-wire SPI, IIC	White	US2066	
MI2002AO-B	2.93	20x2	73.52x11.52	84.50x19.28x2.00	4-/8-bit CPU, 4-wire SPI, IIC	Light Blue	US2066	
MI1602EO-G	3.67	16x2	91.14x18.98	105.00x26.50x2.00	4-/8-bit CPU, SPI, IIC	Green	US2066	
MI1602EO-Y	3.67	16x2	91.14x18.98	105.00x26.50x2.00	4-/8-bit CPU, SPI, IIC	Yellow	US2066	
MI1602EO-W	3.67	16x2	91.14x18.98	105.00x26.50x2.00	4-/8-bit CPU, SPI, IIC	White	US2066	

OLED模塊
STANDARD OLED MODULES

Full Colors OLED

MIT P/N	Size (inch)	Dot Format	A.A. (mm)	Outline Size (mm)	Interface	Colors	Controller	Remarks
MI12836CO-1	0.88	128x36	21.48x6.03	26.59x13.00x1.00	8-bit CPU, SPI	65K	SP9230	
MI9664EO	0.95	96x64	20.14x13.42	25.70x22.20x1.50	8-bit CPU, 4-wire SPI	65K	SSD1331Z	
MI9664FO-2	0.95	96x64	20.14x13.42	24.80x22.42x1.33	8-bit CPU, 4-wire SPI	65K	SSD1331Z	FPC connector
MI9664FO-6	0.95	96x64	20.14x13.42	24.80x22.42x1.33	8-bit CPU, 4-wire SPI	65K	SSD1331Z	FPC soldering
MI9696CO	1.10	96x96	19.85x19.85	25.90x30.10x1.30	8-bit CPU, 4-wire SPI	65K	SEPS114A	
MI390390DO-F	1.20	390x390	∅30.42	33.22x33.75x0.68	8-bit CPU, 3-/4-wire SPI, MIPI	16.7M	SH8601Z	Circular AMOLED
MI390390EO-F	1.20	390x390	∅30.42	33.22x34.72x0.66	SPI, MIPI	16.7M	W022ASIC	Circular AMOLED
MI12896CO	1.29	128x96	26.28x19.71	33.00x25.80x1.21	8-/16-/18-bit CPU, SPI	65K / 262K	SSD1351UR1	FPC soldering
MI12896CO-1	1.29	128x96	26.28x19.71	33.00x25.80x1.21	8-bit CPU, SPI	65K / 262K	SSD1351UR1	FPC connector
MI160128BO	1.45	160x128	28.78x23.02	35.80x30.80x1.60	8-/9-bit CPU, 4-wire SPI, 6-bit RGB	262K	SEPS525	
MI128128HO	1.46	128x128	26.28x26.28	33.50x33.50x1.61	8-/16-/18-bit CPU, SPI	65K / 262K	SSD1351	
MI128128HO-F	1.46	128x128	26.28x26.28	33.50x33.50x1.61	8-bit CPU, SPI	65K / 262K	SSD1351	
MI128128FO-1	1.50	128x128	26.86x26.86	33.80x34.00x1.60	8-bit CPU, 3-/4-wire SPI	262K	SSD1351	
MI320360AO-FCP	1.60	320x360	27.02x30.40	28.92x33.35x0.73	MIPI+SPI	16.7M	RM69090	Oncell
MI160128AO	1.69	160x128	33.58x26.87	39.90x34.00x1.70	8-/9-bit CPU, 4-wire SPI, 6-bit RGB	262K	SEPS525	
MI160128GO-F	1.69	160x128	33.57x26.86	39.90x34.00x1.60	8-bit CPU, 4-wire SPI, IIC	262K	SSD1333	
MI160128DO	1.77	160x128	35.02x28.01	42.70x33.40x2.01	8-/9-/16-/18-bit CPU, SPI	65K / 262K	SSD1353	
MI160128DO-1	1.77	160x128	35.02x28.01	42.80x33.50x2.01	8-/9-/16-/18-bit CPU, SPI	65K / 262K	SSD1353U7	
MI368448AO-FCP	1.78	368x448	28.70x34.94	30.60x37.99x0.80	SPI, MIPI	16.7M	RM69090	Oncell