



華凌光電股份有限公司
WINSTAR Display Co.,Ltd.



YOUR BEST DISPLAY SOLUTION PROVIDER

12,500+ PRODUCTS 26 YEARS+ EXPERIENCE

Stock No.
6916

Display Format	Model No.	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Dot Pitch (WxH)mm	Duty	Interface	IC
122×32	WG12232A	84×44	60×18	0.44×0.49	1/32	6800	SBN1661G
	WG12232B	65.4×28.2	54.8×19	0.40×0.45	1/32	6800	SBN1661G
	WG12232BP1	65.4×28.2	54.8×19	0.40×0.45	1/32	6800	SBN1661G
	WG12232C	84×44	60×18	0.44×0.49	1/32	6800	SBN1661G
	WG12232D	59×29.3	52×15	0.375×0.375	1/32	6800	SBN1661G
	WG12232E	80×36	60×18	0.44×0.49	1/32	6800	SBN1661G
	WG12232G	65.4×28.2	54.8×19	0.40×0.45	1/32	6800	SBN1661G
	WG12232I	59×29.3	52×15	0.375×0.375	1/32	6800	SBN1661G
	WG12232J	80×36	60×18	0.44×0.49	1/32	6800	SBN1661G
	WG12232K	59×32.1	52×15	0.375×0.375	1/32	6800	SBN1661G
	WG12232O	77.8×27.2	60×18	0.44×0.49	1/32	6800	SBN1661G
	WG12232L	84×44	60×18	0.44×0.49	1/32	6800,SPI	ST7920
	WG12232M	65.4×28.2	54.8×19	0.40×0.45	1/32	6800,SPI	ST7920
	WG12232N	59×29.3	52×15	0.375×0.375	1/32	6800,SPI	ST7920
128×64	WG12864A	93×70	72×40	0.52×0.52	1/64	6800	NT7107, NT7108
	WG12864B	75×52.7	58.8×31.4	0.43×0.43	1/64	6800	NT7107, NT7108
	WG12864C	78×70	62×44	0.44×0.60	1/64	6800	NT7107, NT7108
	WG12864D	78×70	62×44	0.44×0.60	1/64	8080	RA6963
	WG12864E1	55×50	43.5×29	0.32×0.39	1/64	6800	NT7107, NT7108
	WG12864I	80×70	72×40	0.52×0.52	1/64	6800	NT7107, NT7108
	WG12864J3	93×70	72×40	0.52×0.52	1/32	6800,SPI	ST7920
	WG12864J5	93×70	72×40	0.52×0.52	1/32	6800,SPI	ST7920
	WG12864K	113×53	72×40	0.52×0.52	1/64	6800	NT7107, NT7108
WG12864M	95.5×50.2	72×40	0.52×0.52	1/64	6800	NT7107, NT7108	
128×128	WG128128A	85×100	62×62	0.43×0.43	1/128	8080	RA6963
	WG128128I	72.5×69.9	50×49	0.35×0.35	1/128	8080	RA6963
144×32	WG14432A3/A5	85×36	66×16	0.42×0.42	1/32	6800,SPI	ST7920
	WG14432B	80×36	66×16	0.42×0.42	1/32	6800,SPI	ST7920
	WG14432D	85.5×30	66×16	0.42×0.42	1/32	6800,SPI	ST7920
160×32	WG16032A	85.2×55	74×22	0.44×0.61	1/32	6800,8080	SBN1661G
	WG16032D5	122×44	99×24	0.60×0.60	1/32	6800,SPI	ST7920
	WG16032D3	122×44	99×24	0.60×0.60	1/32	6800,SPI	ST7920
	WG16032E	85.2×55	74×22	0.44×0.61	1/32	6800,8080	SBN1661G
160×80	WG16080C1	100×54	72×40	0.42×0.42	1/80	8080	RA6963
	WG16080D	93×70	72×40	0.42×0.42	1/80	8080	RA6963
160×128	WG160128B	129×102	101×82	0.60×0.60	1/128	8080	RA6963
	WG160128C	150×112	101×82	0.60×0.60	1/128	8080	RA6963
	WG160128E	129×102	101×82	0.60×0.60	1/128	8080	RA6963
160×160	WG160160A	89.2×85	62×62	0.38×0.38	1/160	No	No
	WG160160E5/E3	85×100	62×62	0.38×0.38	1/160	8080	RA8806
192×32	WG19232B	116×37	85×18.6	0.42×0.50	1/32	6800,SPI	ST7920
	WG19232C3/C5	116×37	85×18.6	0.42×0.50	1/32	6800,SPI	ST7920
192×64	WG19264A	130×65	102×39	0.50×0.50	1/64	6800	NT7107, NT7108
	WG19264D	120×62	102×39	0.50×0.50	1/64	6800	NT7107, NT7108
	WG19264E	150×62.5	123.5×43	0.63×0.63	1/64	6800	NT7107, NT7108
192×128	WG192128C	102.3×86	78.5×55	0.37×0.37	1/128	8080	RA6963
202×32	WG20232A	146×43	123×23	0.59×0.59	1/32	6800,8080	SBN1661G

Display Format	Model No.	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Dot Pitch (WxH)mm	Duty	Interface	IC
240×64	WG24064A	180×65	133×39	0.53×0.53	1/64	8080	RA6963
	WG24064C	180×65	133×39	0.53×0.53	1/64	8080	RA6963
	WG24064E	180×60	137×44	0.53×0.53	1/64	8080	RA6963
	WG24064J	180×65	132.6×39	0.53×0.53	1/64	8080	RA6963
240×128	WG240128A	170×93.4	128×74	0.50×0.50	1/128	8080	RA6963
	WG240128B	144×104	114×64	0.45×0.45	1/128	8080	RA6963
	WG240128E	144×104	114×64	0.45×0.45	1/128	8080	RA6963
320×240	WG320240A	160×109	122×92	0.36×0.36	1/240	No	No
	WG320240B0	160×109	122×92	0.36×0.36	1/240	6800,8080	RA8835
	WG320240BX	160×109	122×92	0.36×0.36	1/240	6800,8080	S1D13700
	WG320240BP2	160×109	122×92	0.36×0.36	1/240	6800,8080	S1D13700
	WG320240BP3	160×109	122×92	0.36×0.36	1/240	6800,8080	S1D13700
	WG320240C0	148.02×120.24	120.14×92.14	0.36×0.36	1/240	6800,8080	RA8835
	WG320240CX	148.02×120.24	120.14×92.14	0.36×0.36	1/240	6800,8080	S1D13700
	WG320240D0	142×96	104×79.3	0.30×0.30	1/240	6800,8080	RA8835
	WG320240D1	142×96	104×79.3	0.30×0.30	1/240	No	No
WG320240O	139×100	104×79.3	0.30×0.30	1/240	6800,8080	RA8835	

Display Format	Model No.	Outline Dimension (WxH)mm	Viewing Area (WxH)mm	Character Size (WxH)mm	Duty	Interface	IC
8×2	WH0802A1	58×32	38×16	2.96×5.56	1/16	6800,SPI,I2C	RW1063
16×1	WH1601A	80×36	66×16	3.07×6.56	1/16	6800,SPI,I2C	RW1063
16×2	WH1602B	80×36	66×16	2.95×5.55	1/16	6800,SPI,I2C	RW1063
	WO1602J	74.2×25.2	61×15.1	2.95×5.55	1/17	I2C	ST7028-1A
	WO1602N	68.2×25.2	61×15.1	2.95×5.55	1/17	I2C	ST7028-1A
16×4	WH1604A	87×60	62×26	2.95×4.75	1/16	6800,SPI,I2C	RW1063
20×2	WH2002G	115×36	85×18.6	3.2×5.55	1/16	6800	ST7066
20×4	WH2004A	98×60	77×25.2	2.95×4.75	1/16	6800	ST7066