

Size (inches)	Aspect Ratio	Model No.	Resolution	Viewing Direction	Outline Dimension	Active Area	Interface	LED Dr (Y/N)	Brightness (cd/m2)	Operating Temp(°C)	Storage Temp(°C)	Touch	Touch glass	Touch I/F	Touch Controller	Note
017	16:10	13-017FMCB00A0-S	128RGB*160	12(GI)	34.7*46.7*2.7	28.03*35.04	MCU	No	200	-20~70	-30~80	x				MOQ/1K, ST7735S
020	4:3 (portrait)	13-020QICB0GA0-S	240RGB*320	IPS	36.1*51.4*2.3	30.6*40.8	MCU	No	250	-20~70	-30~80	x				MOQ/1K, ST7789V
024	4:3 (portrait)	13-024QICB0GA1-S	240RGB*320	IPS	42.72*60.26*2.45	36.72*48.96	MCU	No	1000	-20~70	-30~80	x				MOQ/1K, ST7789V
028	4:3 (portrait)	13-028QITB0GA0-S	240RGB*320	IPS	47.7*67.95*2.6	43.2*57.6	MCU	No	1000	-20~70	-30~80	x				MOQ/1K, ILI9314V
028	4:3 (portrait)	13-028QITB4HA0-S	240RGB*320	IPS	49.6* 68.8*3.75	43.2* 57.6	MCU	No	800	-20~70	-30~80	4W RTP				MOQ/1K, ILI9314V
035	4:3	13-035QISB0GA0-S	320RGB*240	IPS	76.9*63.9*3.3	70.08*52.56	TTL	No	450	-20~70	-30~80	X				
035	4:3	13-035QISB4GA0-S	320RGB*240	IPS	76.9*63.9*4.4	70.08*52.56	TTL	No	360	-20~70	-30~80	4W RTP				
035	4:3	13-035QISBIAA0-S	320RGB*240	IPS	76.8*63.9*4.9	70.08*52.56	TTL	No	360	-20~70	-30~80	PCAP	0.7(S)Black/clear CG	I2C	FT5216	
035	4:3	13-035QISB0GA1-S	320RGB*240	IPS	76.9*63.9*3.3	70.08*52.56	TTL	No	800	-20~70	-30~80	X				
035	4:3	13-035QISB4GA1-S	320RGB*240	IPS	76.9*63.9*4.4	70.08*52.56	TTL	No	640	-20~70	-30~80	4W RTP				
035	4:3	13-035QISBIAA1-S	320RGB*240	IPS	76.8*63.9*4.9	70.08*52.56	TTL	No	650	-20~70	-30~80	PCAP	0.7(S)Black/clear CG	I2C	FT5216	
035	4:3	13-035QISB0GA2-S	320RGB*240	IPS	76.9*63.9*3.3	70.08*52.56	TTL	No	1200	-20~70	-30~80	X				
035	4:3	13-035QISB4GA2-S	320RGB*240	IPS	76.9*63.9*4.4	70.08*52.56	TTL	No	1000	-20~70	-30~80	4W RTP				
035	4:3	13-035QISBIAA2-S	320RGB*240	IPS	76.8*63.9*4.9	70.08*52.56	TTL	No	1050	-20~70	-30~80	PCAP	0.7(S)Black/clear CG	I2C	FT5216	
035	4:3	13-035QMTB00A0-S	320RGB*240	6(GI)	76.9*63.9*3.3	70.08*52.56	TTL	No	900	-20~70	-30~80	x				
035	4:3	13-035QMTB4RA0-S	320RGB*240	6(GI)	76.9*63.9*4.4	70.08*52.56	TTL	No	720	-20~70	-30~80	4W RTP				
035	4:3	13-035QMTBIAA0-S	320RGB*240	6(GI)	79.9*63.9*4.9	70.08*52.56	TTL	No	800	-20~70	-30~80	PCAP	0.7(S)Black/clear CG	I2C	FT5216	
035	4:3	13-035QMTB00A1-S	320RGB*240	6(GI)	76.9*63.9*3.3	70.08*52.56	TTL	No	500	-20~70	-30~80	X				
035	4:3	13-035QMTB4RA1-S	320RGB*240	6(GI)	76.9*63.9*4.4	70.08*52.56	TTL	No	400	-20~70	-30~80	4W RTP				
035	4:3	13-035QMTBIAA1-S	320RGB*240	6(GI)	76.9*63.9*4.9	70.08*52.56	TTL	No	450	-20~70	-30~80	PCAP	0.7(S)Black/clear CG	I2C	FT5216	
035	4:3	13-035QMTB00A5-S	320RGB*240	6(GI)	76.9*63.9*3.3	70.08*52.56	TTL	No	300	-20~70	-30~80	X				
035	4:3	13-035QMTB4RA5-S	320RGB*240	6(GI)	76.9*63.9*4.4	70.08*52.56	TTL	No	240	-20~70	-30~80	4W RTP				
043	16:9	13-043WISB0GA0-S	800RGB*480	IPS	105.5*67.2*2.9	95.04*53.856	TTL	No	500	-20~70	-30~80	X				
043	16:9	13-043WISB4GA0-S	800RGB*480	IPS	105.5*67.2*4	95.04*53.856	TTL	No	400	-20~70	-30~80	4W RTP				
043	16:9	13-043WISBIBA0-S	800RGB*480	IPS	105.5*67.2*4.6	95.04*53.856	TTL	No	450	-20~70	-30~80	PCAP	0.7(S)Black/clear CG	I2C	FT5426	
043	16:9	13-043WISB0GA1-S	800RGB*480	IPS	105.5*67.2*2.9	95.04*53.856	TTL	No	1100	-20~70	-30~80	X				
043	16:9	13-043WISB4GA1-S	800RGB*480	IPS	105.5*67.2*4	95.04*53.856	TTL	No	900	-20~70	-30~80	4W RTP				
043	16:9	13-043WISBIBA1-S	800RGB*480	IPS	105.5*67.2*4.6	95.04*53.856	TTL	No	950	-30~80	-30~80	PCAP	0.7(S)Black/clear CG	I2C	FT5426	
043	16:9	13-043WISCOGA0-S	800RGB*480	IPS	105.5*67.2*2.9	95.04*53.856	TTL	No	500	-30~80	-30~80	X				
043	16:9	13-043WISCOGA1-S	800RGB*480	IPS	105.5*67.2*2.9	95.04*53.856	TTL	No	1100	-30~80	-30~80	X				
043	16:9	13-043YISB0GA0-S	480RGB*272	IPS	105.5*67.2*2.9	95.04*53.856	TTL	No	500	-20~70	-30~80	X				SC7283

Size (inches)	Aspect Ratio	Model No.	Resolution	Viewing Direction	Outline Dimension	Active Area	Interface	LED Dr (Y/N)	Brightness (cd/m2)	Operating Temp(°C)	Storage Temp(°C)	Touch	Touch glass	Touch I/F	Touch Controller	Note
043	16:9	13-043YISB4GA0-S	480RGB*272	IPS	105.5*67.2*4.0	95.04*53.856	TTL	No	400	-20~70	-30~80	4W RTP				SC7283
043	16:9	13-043YISBIBA0-S	480RGB*272	IPS	105.5*67.2*4.7	95.04*53.856	TTL	No	450	-20~70	-30~80	PCAP				SC7283
043	16:9	13-043YISB0GA1-S	480RGB*272	IPS	105.5*67.2*2.9	95.04*53.856	TTL	No	1000	-20~70	-30~80	X				SC7283
043	16:9	13-043YISB4GA1-S	480RGB*272	IPS	105.5*67.2*4.0	95.04*53.856	TTL	No	800	-20~70	-30~80	4W RTP				SC7283
043	16:9	13-043YISBIBA1-S	480RGB*272	IPS	105.5*67.2*4.7	95.04*53.856	TTL	No	900	-20~70	-30~80	PCAP				SC7283
043	16:9	13-043YMCB0GD1-S	480RGB*272	6(GI)	105.5*67.2*3.6	95.04*53.856	MCU	Yes	500	-20~70	-30~80	X				SSD1963
043	16:9	13-043YMCB4RD1-S	480RGB*272	6(GI)	105.5*67.2*4.7	95.04*53.856	MCU	Yes	400	-20~70	-30~80	4W RTP				SSD1963
043	16:9	13-043YMTB00A0-S	480RGB*272	6(GI)	105.5*67.2*2.9	95.04*53.856	TTL	No	900	-20~70	-30~80	X				
043	16:9	13-043YMTB4RA0-S	480RGB*272	6(GI)	105.5*67.2*4.0	95.04*53.856	TTL	No	720	-20~70	-30~80	4W RTP				
043	16:9	13-043YMTBIBA0-S	480RGB*272	6(GI)	105.5*67.2*4.6	95.04*53.856	TTL	No	800	-20~70	-30~80	PCAP	0.7(S)Black/clear CG	I2C	FT5426	
043	16:9	13-043YMTB00A1-S	480RGB*272	6(GI)	105.5*67.2*2.9	95.04*53.856	TTL	No	500	-20~70	-30~80	X				
043	16:9	13-043YMTB4RA1-S	480RGB*272	6(GI)	105.5*67.2*4.0	95.04*53.856	TTL	No	400	-20~70	-30~80	4W RTP				
043	16:9	13-043YMTBIBA1-S	480RGB*272	6(GI)	105.5*67.2*4.6	95.04*53.856	TTL	No	450	-20~70	-30~80	PCAP	0.7(S)Black/clear CG	I2C	FT5426	
043	16:9	13-043YMTB00A5-S	480RGB*272	6(GI)	105.5*67.2*2.9	95.04*53.856	TTL	No	250	-20~70	-30~80	X				
043	16:9	13-043YMTB4RA5-S	480RGB*272	6(GI)	105.5*67.2*4.0	95.04*53.856	TTL	No	200	-20~70	-30~80	4W RTP				
043	16:9	13-043YMTB00A7-S	480RGB*272	6(GI)	105.5*67.2*2.9	95.04*53.856	TTL	No	250	-20~70	-30~80	X				
043	16:9	13-043YMTB4RA7-S	480RGB*272	6(GI)	105.5*67.2*4.0	95.04*53.856	TTL	No	220	-20~70	-30~80	4W RTP				
043	16:9	13-043YMTB0GA8-S	480RGB*272	6(GI)	105.5*67.2*2.9	95.04*53.856	TTL	No	1400	-20~70	-30~80	X				
043	16:9	13-043YMTB4GA8-S	480RGB*272	6(GI)	105.5*67.2*4.0	95.04*53.856	TTL	No	1100	-20~70	-30~80	4W RTP				
043	16:9	13-043YMTBIBA8-S	480RGB*272	6(GI)	105.5*67.2*4.6	95.04*53.856	TTL	No	1200	-20~70	-30~80	PCAP	0.7(S)Black/clear CG	I2C	FT5306	
043	16:9	13-043YMTB00M0-S	480RGB*272	6(GI)	105.5*67.2*3.95	95.04*53.856	TTL	No	500	-20~70	-30~80	X				HX8257-A01
043	16:9	13-043YMTB00M1-S	480RGB*272	6(GI)	105.5*67.2*3.95	95.04*53.856	TTL	No	500	-20~70	-30~80	X				HX8257-A01
050	16:9	13-050WISB0GA0-S	800RGB*480	IPS	120.7*75.8*3.1	108.0*64.8	TTL	No	500	-30~80	-30~80	X				
050	16:9	13-050WISB4GA0-S	800RGB*480	IPS	120.7*75.8*4.25	108.0*64.8	TTL	No	400	-20~70	-30~80	4W RTP				
050	16:9	13-050WISBIBA0-S	800RGB*480	IPS	120.7*75.8*5.25	108.0*64.8	TTL	No	450	-20~70	-30~80	PCAP	1.1(S)Black	I2C	FT5426	
050	16:9	13-050WISB0GA1-S	800RGB*480	IPS	120.7*75.8*3.1	108.0*64.8	TTL	No	1000	-30~80	-30~80	X				
050	16:9	13-050WISB4GA1-S	800RGB*480	IPS	120.7*75.8*4.25	108.0*64.8	TTL	No	800	-20~70	-30~80	4W RTP				
050	16:9	13-050WISBIBA1-S	800RGB*480	IPS	120.7*75.8*5.25	108.0*64.8	TTL	No	900	-20~70	-30~80	PCAP	1.1(S)Black	I2C	FT5426	
050	16:9	13-050WMEB00K3-S	800RGB*480	6(GI)	120.8*76*3.1	108*64.8	LVDS	Yes	500	-20~70	-30~80	X				
050	16:9	13-050WMEB0GK6-S	800RGB*480	6(GI)	118.4*77.45*3	108*64.8	LVDS	Yes	1000	-20~70	-30~80	X				
050	16:9	13-050WMTB00B0-S	800RGB*480	6(GI)	118.4*77.45*3.0	108*64.8	TTL	No	1000	-20~70	-30~80	X				
050	16:9	13-050WMTB4RB0-S	800RGB*480	6(GI)	118.4*77.45*4.1	108*64.8	TTL	No	800	-20~70	-30~80	4W RTP				
050	16:9	13-050WMTB00B1-S	800RGB*480	OF	118.4*77.45*3.0	108*64.8	TTL	No	800	-20~70	-30~80	X				

Size (inches)	Aspect Ratio	Model No.	Resolution	Viewing Direction	Outline Dimension	Active Area	Interface	LED Dr (Y/N)	Brightness (cd/m2)	Operating Temp(°C)	Storage Temp(°C)	Touch	Touch glass	Touch I/F	Touch Controller	Note
050	16:9	13-050WMTB4RB1-S	800RGB*480	OF	118.4*77.45*4.2	108*64.8	TTL	No	640	-20~70	-30~80	4W RTP				
050	16:9	13-050WMTB00K2-S	800RGB*480	6(GI)	120.8*76*3.10	108*64.8	TTL	No	350	-20~70	-30~80	X				
050	16:9	13-050WMTB4GK2-S	800RGB*480	6(GI)	120.8*76*4.2	108*64.8	TTL	No	280	-10~60	-20~70	4W RTP				
050	16:9	13-050WMTB00K3-S	800RGB*480	6(GI)	120.8*76*3.1	108*64.8	TTL	No	500	-20~70	-30~80	X				
050	16:9	13-050WMTB4GK3-S	800RGB*480	6(GI)	120.8*76*4.2	108*64.8	TTL	No	400	-20~70	-30~80	4W RTP				
050	16:9	13-050WMTB0GK6-S	800RGB*480	6(GI)	118.4*77.45*3.0	108*64.8	TTL	No	1000	-20~70	-30~80	X				
050	16:9 portrait	13-050ZIMA0GA1-S	720RGB*1280	IPS	64.8*118.63*2.0	62.1*110.4	MIPI	No	450	-20~70	-30~80	X				
050	16:9 portrait	13-050ZDMAIAA1-S	720RGB*1280	IPS	87.02*135.05*3.83	62.1*110.4	MIPI	No	400	-10~60	-20~70	PCAP	0.7(B)Black/clear CG	I2C	FT5346	ILI9881C
057	4:3	13-057QMTB00B0-S	320RGB*240	6(GI)	144*104.6*12.8	115.2*86.4	TTL	No	800	-20~70	-30~80	X				
057	4:3	13-057QMTB4RB0-S	320RGB*240	6(GI)	144*104.6*14.3	115.2*86.4	TTL	No	640	-20~70	-30~80	4W RTP				
057	4:3	13-057QMTB00B1-S	320RGB*240	6(GI)	144*104.6*12.8	115.2*86.4	TTL	No	1500	-20~70	-30~80	X				
057	4:3	13-057QMTB4RB1-S	320RGB*240	6(GI)	144*104.6*14.3	115.2*86.4	TTL	No	1200	-20~70	-30~80	4W RTP				
057	4:3	13-057QMTB00C0-S	320RGB*240	6(GI)	144*104.6*12.8	115.2*86.4	TTL	Yes	800	-20~70	-30~80	X				
057	4:3	13-057QMTB4RC0-S	320RGB*240	6(GI)	144*104.6*14.3	115.2*86.4	TTL	Yes	640	-20~70	-30~80	4W RTP				
057	4:3	13-057QMTB00C1-S	320RGB*240	6(GI)	144*104.6*12.8	115.2*86.4	TTL	Yes	1500	-20~70	-30~80	X				
057	4:3	13-057QMTB4RC1-S	320RGB*240	6(GI)	144*104.6*14.3	115.2*86.4	TTL	Yes	1200	-20~70	-30~80	4W RTP				
057	4:3	13-057QMTB0GE0-S	320RGB*240	12(GI)	144*104.6*13.0	115.2*86.4	TTL	No	600	-20~70	-30~80	X				
057	4:3	13-057QMTB4GE0-S	320RGB*240	12(GI)	144*104.6*14.5	115.2*86.4	TTL	No	480	-20~70	-30~80	4W RTP				
057	4:3	13-057VMLB00A0-S	640RGB*480	12(GI)	127*98.43*8.9	115.2*86.4	LVDS	Yes	600	-20~70	-30~80	X				
057	4:3	13-057VMLB00B0-S	640RGB*480	6(GI)	144*104.6*12.8	115.2*86.4	LVDS	No	600	-20~70	-30~80	X				
057	4:3	13-057VMLB4RB0-S	640RGB*480	6(GI)	144*104.6*14.3	115.2*86.4	LVDS	No	480	-20~70	-30~80	4W RTP				
057	4:3	13-057VMLB00B1-S	640RGB*480	6(GI)	144*104.6*12.8	115.2*86.4	LVDS	No	1200	-20~70	-30~80	X				
057	4:3	13-057VMLB4RB1-S	640RGB*480	6(GI)	144*104.6*14.3	115.2*86.4	LVDS	No	900	-20~70	-30~80	4W RTP				
057	4:3	13-057VMTB00A0-S	640RGB*480	12(GI)	127*98.43*7.0	115.2*86.4	TTL	Yes	600	-20~70	-30~80	X				
057	4:3	13-057VMTB4RA0-S	640RGB*480	12(GI)	127*98.43*9.2	115.2*86.4	TTL	Yes	500	-20~70	-30~80	4W RTP				
057	4:3	13-057VMTB00B0-S	640RGB*480	6(GI)	144*104.6*12.8	115.2*86.4	TTL	No	600	-20~70	-30~80	X				
057	4:3	13-057VMTB4RB0-S	640RGB*480	6(GI)	144*104.6*14.3	115.2*86.4	TTL	No	480	-20~70	-30~80	4W RTP				
057	4:3	13-057VMTB00B1-S	640RGB*480	6(GI)	144*104.6*12.8	115.2*86.4	TTL	No	1200	-20~70	-30~80	X				
057	4:3	13-057VMTB4RB1-S	640RGB*480	6(GI)	144*104.6*14.3	115.2*86.4	TTL	No	900	-20~70	-30~80	4W RTP				
057	4:3	13-057VMTB00C0-S	640RGB*480	6(GI)	144*104.6*12.8	115.2*86.4	TTL	Yes	600	-20~70	-30~80	X				
057	4:3	13-057VMTB4RC0-S	640RGB*480	6(GI)	144*104.6*14.3	115.2*86.4	TTL	Yes	480	-20~70	-30~80	4W RTP				
057	4:3	13-057VMTB00C1-S	640RGB*480	6(GI)	144*104.6*12.8	115.2*86.4	TTL	Yes	1200	-20~70	-30~80	X				
057	4:3	13-057VMTB4RC1-S	640RGB*480	6(GI)	144*104.6*14.3	115.2*86.4	TTL	Yes	900	-20~70	-30~80	4W RTP				

Size (inches)	Aspect Ratio	Model No.	Resolution	Viewing Direction	Outline Dimension	Active Area	Interface	LED Dr (Y/N)	Brightness (cd/m2)	Operating Temp(°C)	Storage Temp(°C)	Touch	Touch glass	Touch I/F	Touch Controller	Note
057	4:3	13-057VMTB00C2-S	640RGB*480	6(GI)	144.0*104.6*12.8	115.2*86.4	TTL	Yes	1500	-20~70	-30~80	X				
057	4:3	13-057VMTB0GE0-S	640RGB*480	6(GI)	144*104.6*13.0	115.2*86.4	TTL	No	450	-20~70	-30~80	X				
057	4:3	13-057VMTB4GE0-S	640RGB*480	6(GI)	144*104.6*14.5	115.2*86.4	TTL	No	360	-20~70	-30~80	4W RTP				
070	15:9	13-070WIECOGA0-S	800RGB*480	IPS	165*104.07*6.8	152.4*91.44	LVDS	Yes	1000	-40~80	-40~80	X				
070	15:9	13-070WIEB4GA0-S	800RGB*480	IPS	165*104.07*8.4	152.4*91.44	LVDS	Yes	800	-20~70	-30~80	4W RTP				
070	15:9	13-070WIECAA0-S	800RGB*480	IPS	165*104.07*9.35	152.4*91.44	LVDS	Yes	900	-30~80	-30~80	PCAP	1.1(S)Black/clear CG	USB/I2C	ILI2511	
070	16:9	13-070WMLB00A0-S	800RGB*480	6(GI)	165*104*3.5	153.6*86.64	LVDS	Yes	650	-20~70	-30~80	X				
070	16:9	13-070WMLB4RA0-S	800RGB*480	6(GI)	165*104*4.6	153.6*86.64	LVDS	Yes	500	-20~70	-30~80	4W RTP				
070	16:9	13-070WMLBCAA0-S	800RGB*480	6(GI)	165*104*9.08	153.6*86.64	LVDS	Yes	580	-20~70	-30~80	PCAP	1.1(S)Black/clear CG	USB/I2C	ILI2511	
070	16:9	13-070WMLBCBA0-S	800RGB*480	6(GI)	182.6*117*9.08	153.6*86.64	LVDS	Yes	580	-20~70	-30~80	PCAP	1.1(S)Black/clear CG	USB/I2C	ILI2511	
070	16:9	13-070WMLB00A1-S	800RGB*480	6(GI)	165*104*3.5	153.6*86.64	LVDS	Yes	1000	-20~70	-30~80	X				
070	16:9	13-070WMLB4RA1-S	800RGB*480	6(GI)	165*104*4.6	153.6*86.64	LVDS	Yes	800	-20~70	-30~80	4W RTP				
070	16:9	13-070WMLBCAA1-S	800RGB*480	6(GI)	165*104*9.08	153.6*86.64	LVDS	Yes	850	-20~70	-30~80	PCAP	1.1(S)Black/clear CG	USB/I2C	ILI2511	
070	16:9	13-070WMLB00A2-S	800RGB*480	6(GI)	165*104*3.5	153.6*86.64	LVDS	Yes	400	-20~70	-30~80	X				
070	16:9	13-070WMLB4RA2-S	800RGB*480	6(GI)	165*104*4.6	153.6*86.64	LVDS	Yes	320	-20~70	-30~80	4W RTP				
070	16:9	13-070WMLBCAA2-S	800RGB*480	6(GI)	165*104*9.08	153.6*86.64	LVDS	Yes	360	-20~70	-30~80	PCAP	1.1(S)Black/clear CG	USB/I2C	ILI2511	
070	16:9	13-070WMLB00B0-S	800RGB*480	6(GI)	165*104*5.05	153.6*86.64	LVDS	No	1500	-20~70	-30~80	X				
070	16:9	13-070WMLB00B1-S	800RGB*480	6(GI)	165*104*5.05	153.6*86.64	LVDS	No	2500	-20~70	-30~80	X				
070	16:9	13-070WMLBCAB1-S	800RGB*480	6(GI)	165*104*10.68	153.6*86.64	LVDS	No	2000	-20~70	-30~80	PCAP	1.1(S)Black/clear CG	USB/I2C	ILI2511	
070	16:9	13-070WMLB0GC0-S	800RGB*480	6(GI)	165.0*104.44*5.3	152.4*91.44	LVDS	Yes	450	-20~70	-30~80	X				
070	16:9	13-070WMLB4GC0-S	800RGB*480	6(GI)	165.0*104.44*6.9	152.4*91.44	LVDS	Yes	280	-20~70	-30~80	4W RTP				
070	16:9	13-070WMLB0GG0-S	800RGB*480	6(GI)	166.6*109.4*9.65	152.4*91.44	LVDS	No	1000	-20~70	-30~80	X				
070	16:9	13-070WMLB4GG0-S	800RGB*480	6(GI)	166.6*109.4*11.25	152.4*91.44	LVDS	No	800	-20~70	-30~80	4W RTP				
070	16:9	13-070WMTB00A0-S	800RGB*480	6(GI)	165*104*3.5	153.6*86.64	TTL	Yes	650	-20~70	-30~80	X				
070	16:9	13-070WMTB4RA0-S	800RGB*480	6(GI)	165*104*4.6	153.6*86.64	TTL	Yes	500	-20~70	-30~80	4W RTP				
070	16:9	13-070WMTBCAA0-S	800RGB*480	6(GI)	165*104*9.08	153.6*86.64	TTL	Yes	580	-20~70	-30~80	PCAP	1.1(S)Black/clear CG	USB/I2C	ILI2511	
070	16:9	13-070WMTBCBA0-S	800RGB*480	6(GI)	182.6*117*9.08	153.6*86.64	TTL	Yes	580	-20~70	-30~80	PCAP	1.1(S)Black/clear CG	USB/I2C	ILI2511	
070	16:9	13-070WMTB00A1-S	800RGB*480	6(GI)	165*104*3.5	153.6*86.64	TTL	Yes	1000	-20~70	-30~80	X				
070	16:9	13-070WMTB4RA1-S	800RGB*480	6(GI)	165*104*4.6	153.6*86.64	TTL	Yes	800	-20~70	-30~80	4W RTP				
070	16:9	13-070WMTBCAA1-S	800RGB*480	6(GI)	165*104*9.08	153.6*86.64	TTL	Yes	850	-20~70	-30~80	PCAP	1.1(S)Black/clear CG	USB/I2C	ILI2511	
070	16:9	13-070WMTB00A2-S	800RGB*480	6(GI)	165*104*3.5	153.6*86.64	TTL	Yes	400	-20~70	-30~80	X				
070	16:9	13-070WMTB4RA2-S	800RGB*480	6(GI)	165*104*4.6	153.6*86.64	TTL	Yes	320	-20~70	-30~80	4W RTP				
070	16:9	13-070WMTBCAA2-S	800RGB*480	6(GI)	165*104*9.08	153.6*86.64	TTL	Yes	360	-20~70	-30~80	PCAP	1.1(S)Black/clear CG	USB/I2C	ILI2511	

Size (inches)	Aspect Ratio	Model No.	Resolution	Viewing Direction	Outline Dimension	Active Area	Interface	LED Dr (Y/N)	Brightness (cd/m2)	Operating Temp(°C)	Storage Temp(°C)	Touch	Touch glass	Touch I/F	Touch Controller	Note
070	16:9	13-070WMTB00B0-S	800RGB*480	6(GI)	165*104*5.05	153.6*86.64	TTL	No	1500	-20~70	-30~80	X				
070	16:9	13-070WMTB00B1-S	800RGB*480	6(GI)	165*104*5.05	153.6*86.64	TTL	No	2500	-20~70	-30~80	X				
070	16:9	13-070WMTB00C0-S	800RGB*480	6(GI)	165*104.44*5.3	152.4*91.44	TTL	No	450	-20~70	-30~80	X				
070	16:9	13-070WMTB4RC0-S	800RGB*480	6(GI)	165*104.44*6.9	152.4*91.44	TTL	No	280	-20~70	-30~80	4W RTP				
070	16:9	13-070XIEB0GH1-S	1024RGB*600	IPS	164.9*100*3.4	154.21*85.92	LVDS	Yes	600	-20~70	-30~80	X				
070	16:9	13-070XIEB4GH1-S	1024RGB*600	IPS	164.9*100*4.9	154.21*85.92	LVDS	Yes	560	-20~70	-30~80	4W RTP				
070	16:9	13-070XIEBCAH1-S	1024RGB*600	IPS	164.98*103.8*5.95	154.21*85.92	LVDS	Yes	600	-20~70	-30~80	PCAP	1.1(S)Black/clear CG	USB/I2C	ILI2511	
070	16:9	13-070XIEBCBH1-S	1024RGB*600	IPS	182.6*117*5.95	154.21*85.92	LVDS	Yes	600	-20~70	-30~80	PCAP	1.1(B)Black/clear CG	USB/I2C	ILI2511	
070	16:9	13-070XIEBCEH1-S	1024RGB*600	IPS	182.6*117*8.85	154.21*85.92	LVDS	Yes	600	-20~70	-30~80	PCAP	4.0(B)Black/clear CG	USB/I2C	ILI2511	
070	16:9	13-070XIEB0GH6-S	1024RGB*600	IPS	165*104*5	154.21*85.92	LVDS	No	1500	-20~70	-30~80	X				
070	16:9	13-070XIEBCAH6-S	1024RGB*600	IPS	165*104*7.53	154.21*85.92	LVDS	No	1300	-20~70	-30~80	PCAP	1.1(S)Black/clear CG	USB/I2C	ILI2511	
070	16:9	13-070XIEBCBH6-S	1024RGB*600	IPS	182.6*117*7.6	154.21*85.92	LVDS	No	1300	-20~70	-30~80	PCAP	1.1(B)Black/clear CG	USB/I2C	ILI2511	
070	16:9	13-070XILB0GH1-S	1024RGB*600	IPS	164.9*100*4.4	154.21*85.92	LVDS	Yes	700	-20~70	-30~80	X				
070	16:9	13-070XILB4GH1-S	1024RGB*600	IPS	164.9*100*4.9	154.21*85.92	LVDS	Yes	560	-20~70	-30~80	4W RTP				
070	16:9	13-070XILBCBH1-S	1024RGB*600	IPS	182.6*117*5.95	154.21*85.92	LVDS	Yes	600	-20~70	-30~80	PCAP	1.1(B)Black/clear CG	USB/I2C	ILI2511	
070	16:9	13-070XILB0GH6-S	1024RGB*600	IPS	165*104*5.05	154.21*85.92	LVDS	No	1500	-20~70	-30~80	X				
070	16:9	13-070XILB4GH6-S	1024RGB*600	IPS	165*104*6.15	154.21*85.92	LVDS	No	1200	-20~70	-30~80	4W RTP				
070	16:9	13-070XITB0GH1-S	1024RGB*600	IPS	164.9*100*6.8	154.21*85.92	TTL	Yes	700	-20~70	-30~80	X				
070	16:9	13-070XITBCBH1-S	1024RGB*600	IPS	182.6*117*9.25	154.21*85.92	TTL	Yes	600	-20~70	-30~80	PCAP	1.1(B)Black/clear CG	USB/I2C	ILI2511	
070	16:9	13-070XITB0GH6-S	1024RGB*600	IPS	165*104*8.3	154.21*85.92	TTL	Yes	1500	-20~70	-30~80	X				
080	4:3	13-080GIEB00A0-S	1024RGB*768	IPS	183*141*9.6	162.05*121.54	LVDS	No	1200	-20~70	-30~80	X				
080	4:3	13-080GIEB00A1-S	1024RGB*768	IPS	183*141*6.3	162.05*121.54	LVDS	Yes	600	-20~70	-30~80	X				
080	4:3	13-080GIEB4RB0-S	1024RGB*768	IPS	183*141*11.05	162.05*121.54	LVDS	No	1000	-20~70	-30~80	4W RTP				
080	4:3	13-080GIEB0HD0-S	1024RGB*768	IPS	183*141*5.45	162.05*121.54	LVDS	Yes	600	-20~70	-30~80	X				
080	4:3	13-080GIEB4HD0-S	1024RGB*768	IPS	183*141*10.15	162.05*121.54	LVDS	Yes	480	-20~70	-30~80	4W RTP				
080	4:3	13-080GIEBUAD0-S	1024RGB*768	IPS	183*141*8.145	162.05*121.54	LVDS	Yes	500	-20~70	-30~80	PCAP	1.1(S)Black/clear CG	USB	FT5926	
080	4:3	13-080GIEB0HD2-S	1024RGB*768	IPS	183*141*5.45	162.05*121.54	LVDS	No	600	-20~70	-30~80	X				
080	4:3	13-080GILB00A0-S	1024RGB*768	IPS	183*141*9.6	162.05*121.54	LVDS	No	1200	-20~70	-30~80	X				
080	4:3	13-080GILB5GA0-S	1024RGB*768	IPS	183*141*11.05	162.05*121.54	LVDS	No	1000	-20~70	-30~80	5W RTP				
080	4:3	13-080GILB00A1-S	1024RGB*768	IPS	183*141*6.3	162.05*121.54	LVDS	Yes	600	-20~70	-30~80	X				
080	4:3	13-080GILB00A2-S	1024RGB*768	IPS	183*141*6.3	162.05*121.54	LVDS	No	600	-10~50	-20~60	X				
080	4:3	13-080GILB4RB0-S	1024RGB*768	IPS	183*141*8.75	162.05*121.54	LVDS	No	1000	-20~70	-30~80	4W RTP				
080	4:3	13-080SMLB00A0-S	800RGB*600	6(GI)	183*141*5.8	162*121.5	LVDS	No	500	-20~70	-30~80	X				

Size (inches)	Aspect Ratio	Model No.	Resolution	Viewing Direction	Outline Dimension	Active Area	Interface	LED Dr (Y/N)	Brightness (cd/m2)	Operating Temp(°C)	Storage Temp(°C)	Touch	Touch glass	Touch I/F	Touch Controller	Note
080	4:3	13-080SMLB00A1-S	800RGB*600	6(GI)	183*141*5.8	162*121.5	LVDS	No	750	-20~70	-30~80	X				
080	4:3	13-080SMLB4RB0-S	800RGB*600	6(GI)	183*141*7.3	162*121.5	LVDS	No	400	-20~70	-30~80	4W RTP				
080	4:3	13-080SMLB00B5-S	800RGB*600	6(GI)	183*141*5.8	162*121.5	LVDS	No	320	-20~70	-30~80	X				
080	4:3	13-080SMLB4RB5-S	800RGB*600	6(GI)	183*141*7.3	162*121.5	LVDS	No	250	-20~70	-30~80	4W RTP				
080	4:3	13-080SMLB00D0-S	800RGB*600	6(GI)	183*141*5.8	162*121.5	LVDS	Yes	500	-20~70	-30~80	X				
080	4:3	13-080SMLB4HD0-S	800RGB*600	6(GI)	183*141*7.3	162*121.5	LVDS	Yes	400	-20~70	-30~80	4W RTP				
080	4:3	13-080SMTB00A0-S	800RGB*600	6(GI)	183*141*5.8	162.0*121.5	TTL	No	500	-20~70	-30~80	X				
080	4:3	13-080SMTB00A1-S	800RGB*600	6(GI)	183*141*5.8	162.0*121.5	TTL	Yes	500	-20~70	-30~80	X				
080	4:3	13-080SMTB00A2-S	800RGB*600	6(GI)	183*141*5.8	162.0*121.5	TTL	No	750	-20~70	-30~80	X				
080	4:3	13-080SMTB4HA2-S	800RGB*600	6(GI)	183*141*7.3	162.0*121.5	TTL	No	600	-20~70	-30~80	4W RTP				
080	4:3	13-080SMTB4RB0-S	800RGB*600	6(GI)	183*141*7.3	162.0*121.5	TTL	No	400	-20~70	-30~80	4W RTP				
097	4:3	13-097GILB0GA0-S	1024RGB*768	IPS	210.2*164.2*5	196.6*147.45	LVDS	No	500	-20~70	-30~80	X				
101	16:10	13-101HIEB0HE0-S	1920RGB*1200	IPS	229.46*149.1*8.0	216.81*135.5	LVDS 2CH	No	1000	-20~70	-30~80	X				
101	16:9	13-101XIEB0GA0-S	1024RGB*600	IPS	234.9*143*4.6	222.72*125.28	LVDS	Yes	600	-20~70	-30~80	X				
101	16:9	13-101XIEB4HA0-S	1024RGB*600	IPS	234.9*143*6.95	222.72*125.28	LVDS	Yes	500	-20~70	-30~80	4W RTP				
101	16:9	13-101XIEB00C0-S	1024RGB*600	IPS	235*143*3.8	222.72*125.28	LVDS	Yes	1000	-20~70	-30~80	X				
101	16:9	13-101XIEBCAC0-S	1024RGB*600	IPS	260.92*163.48*6.4	222.72*125.28	LVDS	Yes	850	-20~70	-30~80	X	1.1(B)Black/clear CG	USB/I2C	ILI2511	
101	16:9	13-101XIEBCBC0-S	1024RGB*600	IPS	235*143*6.4	222.72*125.28	LVDS	Yes	850	-20~70	-30~80	X	1.1(S)Black/clear CG	USB/I2C	ILI2511	
101	16:9	13-101XILA00C0-S	1024RGB*600	IPS	235*143*3.8	222.72*125.28	LVDS	Yes	300	-20~70	-30~80	X				
101	16:9	13-101XILA0NC0-S	1024RGB*600	IPS	235*143*3.8	222.72*125.28	LVDS	Yes	450	-20~70	-30~80	X				0 pixel
101	16:9	13-101XILA4HC0-S	1024RGB*600	IPS	235*143*5.36	222.72*125.28	LVDS	Yes	360	-20~70	-30~80	4W RTP				
101	16:9	13-101XILA00C1-S	1024RGB*600	IPS	235*143*3.8	222.72*125.28	LVDS	Yes	450	-20~70	-30~80	X				
101	16:9	13-101XILA4HC1-S	1024RGB*600	IPS	235*143*5.36	222.72*125.28	LVDS	Yes	240	-20~70	-30~80	4W RTP				
101	16:9	13-101XILAIA1-S	1024RGB*600	IPS	260.92*163.48*6.38	222.72*125.28	LVDS	Yes	350	-20~70	-30~80	PCAP	1.1(B)Black/clear CG	I2C	FT5626	
101	16:9	13-101XILAIBC1-S	1024RGB*600	IPS	235*143*6.38	222.72*125.28	LVDS	Yes	350	-20~70	-30~80	PCAP	1.1(S)Black/clear CG	I2C	FT5626	
101	16:10	13-101ZDEBCFH1-S	1280RGB*800	IPS	229.46*149.1*7.38	216.96*135.6	LVDS	Yes	1000	-20~70	-30~80	PCAP	1.1(S)Black/clear CG	USB/I2C	ILI2511	OCR 0.6mm
101	16:10	13-101ZDEBCHH1-S	1280RGB*800	IPS	257.96*176.6*10.28	216.96*135.6	LVDS	Yes	1000	-20~70	-30~80	PCAP	4.0(B)Black/clear CG	USB/I2C	ILI2511	OCR 0.6mm
101	16:10	13-101ZIEB0HH0-S	1280RGB*800	IPS	229.46*149.1*4.8	216.95*135.6	LVDS	Yes	600	-20~70	-30~80	X				
101	16:10	13-101ZIEB4UH0-S	1280RGB*800	IPS	229.46*149.1*6.5	216.95*135.6	LVDS	Yes	400	-20~70	-30~80	4W RTP				
101	16:10	13-101ZIEBCAH0-S	1280RGB*800	IPS	245.96*164.6*7.38	216.95*135.6	LVDS	Yes	500	-20~70	-30~80	PCAP	1.1(B)Black/clear CG	USB/I2C	ILI2511	
101	16:10	13-101ZIEBCBH0-S	1280RGB*800	IPS	229.46*149.1*7.38	216.95*135.6	LVDS	Yes	500	-20~70	-30~80	PCAP	1.1(S)Black/clear CG	USB/I2C	ILI2511	
101	16:10	13-101ZIEBCHH0-S	1280RGB*800	IPS	257.96*176.6*10.28	216.95*135.6	LVDS	Yes	500	-20~70	-30~80	PCAP	4.0(B)Black/clear CG	USB/I2C	ILI2511	
101	16:10	13-101ZIEB0HH1-S	1280RGB*800	IPS	229.46*149.1*4.8	216.95*135.6	LVDS	Yes	1100	-20~70	-30~80	X				

Size (inches)	Aspect Ratio	Model No.	Resolution	Viewing Direction	Outline Dimension	Active Area	Interface	LED Dr (Y/N)	Brightness (cd/m2)	Operating Temp(°C)	Storage Temp(°C)	Touch	Touch glass	Touch I/F	Touch Controller	Note
101	16:10	13-101ZIEB4UH1-S	1280RGB*800	IPS	229.46*149.1*6.5	216.95*135.6	LVDS	Yes	850	-20~70	-30~80	4W RTP				
101	16:10	13-101ZIEBCAH1-S	1280RGB*800	IPS	245.96*164.6*7.38	216.95*135.6	LVDS	Yes	1000	-20~70	-30~80	PCAP	1.1(B)Black/clear CG	USB/I2C	ILI2511	
101	16:10	13-101ZIEBCBH1-S	1280RGB*800	IPS	229.46*149.1*7.38	216.95*135.6	LVDS	Yes	1000	-20~70	-30~80	PCAP	1.1(S)Black/clear CG	USB/I2C	ILI2511	
101	16:10	13-101ZIEBCFH1-S	1280RGB*800	IPS	229.46*149.1*7.38	216.95*135.6	LVDS	Yes	1000	-20~70	-30~80	PCAP	1.1(S)Black/clear CG	USB/I2C	ILI2511	AR CG
101	16:10	13-101ZIEBCHH1-S	1280RGB*800	IPS	257.96*176.6*10.28	216.95*135.6	LVDS	Yes	1000	-20~70	-30~80	PCAP	4.0(B)Black/clear CG	USB/I2C	ILI2511	
103	Bar type	13-103EIEB0GA0-S	1280RGB*480	IPS	265.2*109.85*8.65	243.84*91.44	LVDS	No	1100	-30~80	-30~80	X				
104	4:3	13-104GIEBOGB0-S	1024RGB*768	IPS	236*174.3*5.7	211.2*158.4	LVDS	Yes	600	-20~70	-30~80	X				
104	4:3	13-104GIEBOGB1-S	1024RGB*768	IPS	236*174.3*5.7	211.2*158.4	LVDS	Yes	1000	-20~70	-30~80	X				
104	4:3	13-104SMLB00D0-S	800RGB*600	TN	236*176.9*5.6	211.2*158.4	LVDS	No	450	-20~70	-30~80	X				
104	4:3	13-104SMLB4CD0-S	800RGB*600	TN	236*176.9*7.1	211.2*158.4	LVDS	No	360	-20~70	-30~80	4W RTP				
104	4:3	13-104SMLB00D1-S	800RGB*600	TN	236*176.9*5.6	211.2*158.4	LVDS	Yes	450	-20~70	-30~80	X				
104	4:3	13-104SMLB4CD1-S	800RGB*600	TN	236*176.9*7.15	211.2*158.4	LVDS	Yes	360	-20~70	-30~80	4W RTP				
116	16:9	13-116HIEBOGA1-S	1920RGB*1080	IPS	267.72*164.42*17.1	256.32*144.18	LVDS 2CH	Yes	800	-20~70	-30~80	X				
116	16:9	13-116HIEBCAA1-S	1920RGB*1080	IPS	287.12*174.98*20.5	256.32*144.18	LVDS 2CH	Yes	700	-20~70	-30~80	PCAP	1.8(B) Black/clear CG	I2C/USB	ILI2511	
116	16:9	13-116HIPBOGA1-S	1920RGB*1080	IPS	267.72*164.42*6.1	256.32*144.18	eDP	No	800	-20~70	-30~80	X				
116	16:9	13-116HIPBCAA1-S	1920RGB*1080	IPS	287.12*174.98*9.45	256.32*144.18	eDP	No	700	-20~70	-30~80	PCAP	1.8(B) Black/clear CG	I2C/USB	ILI2511	
121	4:3	13-121GIEBOGA1-S	1024RGB*768	IPS	260.5*204*8.6	245.76*184.32	LVDS	Yes	750	-30~80	-30~80	X				
121	4:3	13-121GIEB4GA1-S	1024RGB*768	IPS	260.5*204*10.95	245.76*184.32	LVDS	Yes	600	-20~70	-30~80	4W RTP				
121	4:3	13-121GIEB5GA1-S	1024RGB*768	IPS	260.5*204*10.95	245.76*184.32	LVDS	Yes	600	-20~70	-30~80	5W RTP				
121	4:3	13-121GIEBCAA1-W	1024RGB*768	IPS	289.47*222*12.7	245.76*184.32	LVDS	Yes	650	-30~80	-30~80	PCAP	1.8(B) Black/clear CG	USB	EE80H462938	
121	4:3	13-121GIEBOGA3-S	1024RGB*768	IPS	260.5*204*8.6	245.76*184.32	LVDS	Yes	1200	-20~70	-30~80	X				
121	4:3	13-121GIEBCAA3-W	1024RGB*768	IPS	289.47*222*12.7	245.76*184.32	LVDS	Yes	1000	-20~70	-30~80	PCAP	1.8(B) Black/clear CG	USB	EE80H462938	
121	16:9	13-121ZVLB00A2-S	1280RGB*800	MVA	278*184*8.16	261.12*163.2	LVDS	No	1200	-10~70	-20~80	X				
121	16:9	13-121ZVLBUAA2-S	1280RGB*800	MVA	298.24*200.32*11.16	261.12*163.2	LVDS	No	1100	-30~80	-30~80	PCAP	1.1(B) Black/clear CG	USB	EE31462938U	
133	16:9	13-133HIEBOGB0-S	1920RGB*1080	IPS	307.6*183.05*16.6	293.47*165.24	LVDS 2CH	Yes	1000	-20~70	-30~80	X				
133	16:9	13-133HIEBCAB0-S	1920RGB*1080	IPS	324.27*195.88*20.45	293.76*165.24	LVDS 2CH	Yes	800	-20~70	-30~80	PCAP	1.8(B) Black/clear CG	USB/I2C	ILI2511	
133	16:9	13-133HIPBOGA1-S	1920RGB*1080	IPS	307.6*183.05*5.5	293.76*165.24	eDP	No	800	-20~70	-30~80	X				
133	16:9	13-133HIPBCAA1-S	1920RGB*1080	IPS	324.27*195.88*8.85	293.76*165.24	eDP	No	700	-20~70	-30~80	PCAP	1.8(B) Black/clear CG	USB/I2C	ILI2511	
150	4:3	13-150GVEB0GA1-S	1024RGB*768	MVA	326.5*253.5*9.1	304.1*228.1	LVDS	No	1000	-30~60	-40~70	X				
150	4:3	13-150GVEBUAA1-S	1024RGB*768	MVA	354.1*277.1*12.68	304.1*228.1	LVDS	No	900	-20~60	-30~70	PCAP	1.8(B) Black/clear CG	USB	WE87522938	
156	16:9	13-156HIEBOGA1-S	1920RGB*1080	IPS	360.0*222.24*17.3	344.16*193.59	LVDS 2CH	Yes	1000	-20~+70	-30~+80	X				
156	16:9	13-156HIEBUBA1-S	1920RGB*1080	IPS	396*249*21	344.16*193.59	LVDS 2CH	Yes	900	-20~70	-30~80	PCAP	1.1(B) Black/clear CG	I2C/USB	EE80H844254	
156	16:9	13-156HIPCOGA1-S	1920RGB*1080	IPS	360*222.24*6.4	344.16*193.59	eDP	No	1000	-30~80	-30~80	X				

Size (inches)	Aspect Ratio	Model No.	Resolution	Viewing Direction	Outline Dimension	Active Area	Interface	LED Dr (Y/N)	Brightness (cd/m2)	Operating Temp(°C)	Storage Temp(°C)	Touch	Touch glass	Touch I/F	Touch Controller	Note
156	16:9	13-156HIPBUBA1-S	1920RGB*1080	IPS	396*249*10.5	344.16*193.59	eDP	No	900	-20~70	-30~80	PCAP	1.1(B) Black/clear CG	I2C/USB	EE80H844254	
215	16:9	13-215HVEECAA0-S	1920RGB*1080	MVA	520.64*312.11*14.6	476.06*267.79	LVDS 2CH	No	220	0~+50	-20~+60	PCAP	4.0(B) Black/clear CG	I2C/USB	EE80H805680	
Note:12(GI)=Grey Inversion, OF=optical film, E=8bit LVDS, L=6bit LVDS, 4W RTP=4 wire resistive touch, 5W RTP=5 wire resistive touch, PCAP=Projected Capacitive Touch, 0.7(S) Black=0.7t mm, small cover glass, black boarder, 0.7(B)=0.7tmm, big cover glass, LVDS 2CH=LVDS 2channels																
043	16:9	HB-043WISB0GA0-B	800RGB*480	IPS	105.5*67.2*16.9	95.04*53.856	HDMI	Yes	500	-30~70	-30~80	X				
043	16:9	HB-043WISBIAA0-B	800RGB*480	IPS	105.5*67.2*18.6	95.04*53.856	HDMI	Yes	450	-30~70	-30~80	PCAP	0.7(S) Black/clear CG	I2C	FT5426	
043	16:9	HB-043WISB0GA1-B	800RGB*480	IPS	105.5*67.2*16.9	95.04*53.856	HDMI	Yes	1100	-30~70	-30~80	X				
043	16:9	HB-043WISBIAA1-B	800RGB*480	IPS	105.5*67.2*18.6	95.04*53.856	HDMI	Yes	1000	-30~70	-30~80	PCAP	0.7(S) Black/clear CG	I2C	FT5426	
043	16:9	HU-043WISBUAA0-B	800RGB*480	IPS	105.5*67.2*18.6	95.04*53.856	HDMI	Yes	450	-30~70	-30~80	PCAP	0.7(S) Black/clear CG	USB	FT5426	
043	16:9	HU-043WISBUAA1-B	800RGB*480	IPS	105.5*67.2*18.6	95.04*53.856	HDMI	Yes	1000	-30~70	-30~80	PCAP	0.7(S) Black/clear CG	USB	FT5426	
050	16:9	HB-050WISB0GA0-B	800RGB*480	IPS	120.7*75.8*17.1	108*64.8	HDMI	Yes	500	-30~70	-30~80	X				
050	16:9	HB-050WISBIBA0-B	800RGB*480	IPS	120.7*75.8*19.2	108*64.8	HDMI	Yes	450	-30~70	-30~80	PCAP	1.1(S) Black/clear CG	I2C	FT5426	
050	16:9	HB-050WISB0GA1-B	800RGB*480	IPS	120.7*75.8*17.1	108*64.8	HDMI	Yes	1000	-30~70	-30~80	X				
050	16:9	HB-050WISBIBA1-B	800RGB*480	IPS	120.7*75.8*19.2	108*64.8	HDMI	Yes	850	-30~70	-30~80	PCAP	1.1(S) Black/clear CG	I2C	FT5426	
050	16:9	HU-050WISBUBA0-B	800RGB*480	IPS	120.7*75.8*19.2	108*64.8	HDMI	Yes	450	-30~70	-30~80	PCAP	1.1(S) Black/clear CG	USB	FT5426	
050	16:9	HU-050WISBUBA1-B	800RGB*480	IPS	120.7*75.8*19.2	108*64.8	HDMI	Yes	850	-30~70	-30~80	PCAP	1.1(S) Black/clear CG	USB	FT5426	
070	16:9	HA-070XIEB0GH1-A	1024RGB*600	IPS	164.9*100*19.5	154.21*85.92	HDMI	Yes	700	-20~70	-30~80	X				
070	16:9	HA-070XIEB4GH1-A	1024RGB*600	IPS	164.9*100.0*20.7	154.21*85.92	HDMI	Yes	560	-20~70	-30~80	4W RTP				
070	16:9	HA-070XIEBCBH1-A	1024RGB*600	IPS	182.6*117*21.75	154.21*85.92	HDMI	Yes	600	-20~70	-30~80	PCAP	1.1(B) Black/clear CG	I2C/USB	ILI2511	
070	16:9	HA-070XIEBCEH1-A	1024RGB*600	IPS	182.6*117*24.65	154.21*85.92	HDMI	Yes	600	-20~70	-30~80	PCAP	4.0(B) Black/clear CG	I2C/USB	ILI2511	
070	16:9	HA-070XIEB0GH6-A	1024RGB*600	IPS	165*104*21.15	154.21*85.92	HDMI	Yes	1500	-20~70	-30~80	X				
070	16:9	HA-070XIEB4GH6-A	1024RGB*600	IPS	165*104*21.95	154.21*85.92	HDMI	Yes	1200	-20~70	-30~80	4W RTP				
070	16:9	HA-070XIEBCBH6-A	1024RGB*600	IPS	182.6*117*23.4	154.21*85.92	HDMI	Yes	1300	-20~70	-30~80	PCAP	1.1(B) Black/clear CG	I2C/USB	ILI2511	
070	16:9	HA-070XIEBCEH6-A	1024RGB*600	IPS	182.6*117*26.3	154.21*85.92	HDMI	Yes	1300	-20~70	-30~80	PCAP	4.0(B) Black/clear CG	I2C/USB	ILI2511	
080	16:9	HA-080GIEB00A0-A	1024RGB*768	IPS	183.0*141.0*22.2	162.05*121.54	HDMI	Yes	1200	-20~70	-30~80	X				
080	16:9	HA-080GIEB4HA0-S	1024RGB*768	IPS	183.0*141.0*23.35	162.05*121.54	HDMI	Yes	1000	-20~70	-30~70	4W RTP				
080	4:3	HA-080GIEBUAA0-A	1024RGB*768	IPS	183.0*141.0*24.5	162.05*121.54	HDMI	Yes	1100	-20~70	-30~70	PCAP	1.1(S) Black/clear CG	USB	FT5926	
080	4:3	HA-080GIEBUBA0-A	1024RGB*768	IPS	183.0*141.0*25.2	162.05*121.54	HDMI	Yes	1100	-20~70	-30~70	PCAP	1.8(B) Black/clear CG	USB	FT5826	
080	16:9	HA-080GIEB0HD0-A	1024RGB*768	IPS	183.0*141.0*20.95	162.05*121.54	HDMI	Yes	600	-20~70	-30~80	X				
080	16:9	HA-080GIEB4HD0-A	1024RGB*768	IPS	183.0*141.0*22.5	162.05*121.54	HDMI	Yes	480	-20~70	-30~70	4W RTP				
080	4:3	HA-080GIEBUAD0-A	1024RGB*768	IPS	183.0*141.0*23.65	162.05*121.54	HDMI	Yes	500	-20~70	-30~70	PCAP	1.1(S) Black/clear CG	USB	FT5926	
080	4:3	HA-080GIEBUBD0-A	1024RGB*768	IPS	206.0*162.0*24.35	162.05*121.54	HDMI	Yes	500	-20~70	-30~70	PCAP	1.8(B) Black/clear CG	USB	FT5926	
101	16:9	HA-101XIEB0GA0-A	1024RGB*600	IPS	234.9*143.0*20.2	222.72*125.22	HDMI	Yes	600	-20~70	-30~80	X				
101	16:9	HA-101XIEB4HA0-A	1024RGB*600	IPS	234.9*143.0*21.5	222.72*125.28	HDMI	Yes	500	-20~70	-30~80	4W RTP				



Size (inches)	Aspect Ratio	Model No.	Resolution	Viewing Direction	Outline Dimension	Active Area	Interface	LED Dr (Y/N)	Brightness (cd/m2)	Operating Temp(°C)	Storage Temp(°C)	Touch	Touch glass	Touch I/F	Touch Controller	Note
101	16:9	HA-101XIEBCAA0-A	1024RGB*600	IPS	260.92*163.48*22.48	222.72*125.28	HDMI	Yes	500	-20~70	-30~80	PCAP	1.1(B) Black/clear CG	I2C/USB	ILI2511	
101	16:9	HA-101XIEBCBA0-A	1024RGB*600	IPS	235*146.4*22.48	222.72*125.28	HDMI	Yes	500	-20~70	-30~80	PCAP	1.1(B) Black/clear CG	I2C/USB	ILI2511	
101	16:9	HA-101ZIEB0HH0-A	1280RGB*800	IPS	229.46*149.1*20.6	216.96*135.6	HDMI	Yes	600	-20~70	-30~80	X				
101	16:9	HA-101ZIEB4UH0-A	1280RGB*800	IPS	229.46*149.1*22	216.96*135.6	HDMI	Yes	400	-20~70	-30~80	4W RTP				
101	16:9	HA-101ZIEBCAH0-A	1280RGB*800	IPS	245.96*164.6*23.17	216.96*135.6	HDMI	Yes	500	-20~70	-30~80	PCAP	1.1(B) Black/clear CG	I2C/USB	ILI2511	
101	16:9	HA-101ZIEBCBH0-A	1280RGB*800	IPS	229.46*149.1*23.17	216.96*135.6	HDMI	Yes	500	-20~70	-30~80	PCAP	1.1(S) Black/clear CG	I2C/USB	ILI2511	
101	16:9	HA-101ZIEBCHH0-A	1280RGB*800	IPS	257.96*176.6*25.78	216.95*135.6	HDMI	Yes	500	-20~70	-30~80	PCAP	4.0(B) Black/clear CG	I2C/USB	ILI2511	
101	16:9	HA-101ZIEB0HH1-A	1280RGB*800	IPS	229.46*149.1*20.6	216.96*135.6	HDMI	Yes	1100	-20~70	-30~80	X				
101	16:9	HA-101ZIEB4UH1-A	1280RGB*800	IPS	229.46*149.1*22	216.96*135.6	HDMI	Yes	850	-20~70	-30~80	4W RTP				
101	16:9	HA-101ZIEBCAH1-A	1280RGB*800	IPS	245.96*164.6*23.17	216.96*135.6	HDMI	Yes	1000	-20~70	-30~80	PCAP	1.1(B) Black/clear CG	I2C/USB	ILI2511	
101	16:9	HA-101ZIEBCBH1-A	1280RGB*800	IPS	229.46*149.1*23.17	216.96*135.6	HDMI	Yes	1000	-20~70	-30~80	PCAP	1.1(S) Black/clear CG	I2C/USB	ILI2511	
101	16:9	HA-101ZIEBCHH1-A	1280RGB*800	IPS	257.96*176.6*25.78	216.95*135.6	HDMI	Yes	1000	-20~70	-30~80	PCAP	4.0(B) Black/clear CG	I2C/USB	ILI2511	
116	16:9	HA-116HIPB0GA1-A	1920RGB*1080	IPS	267.72*164.42*22.5	256.32*144.18	HDMI	Yes	800	-20~70	-30~80	X				
116	16:9	HA-116HIPBCAA1-A	1920RGB*1080	IPS	287.12*174.98*25.35	256.32*144.18	HDMI	Yes	700	-20~70	-30~80	PCAP	1.8(B) black/clear CG	I2C/USB	ILI2511	
133	16:9	HA-133HIPB0GA1-A	1920RGB*1080	IPS	307.6*183.05*22.2	293.76*165.24	HDMI	Yes	800	-20~70	-30~80	X				
133	16:9	HA-133HIPBCAA1-A	1920RGB*1080	IPS	324.27*195.88*25.55	293.76*165.24	HDMI	Yes	700	-20~70	-30~80	PCAP	1.8(S)Black/clear CG	USB/I2C	ILI2511	
156	16:9	HA-156HIPCOGA1-A	1920RGB*1080	IPS	360.0*222.24*21.5	344.16*193.59	HDMI	Yes	1000	-30~80	-30~80	X				
156	16:9	HA-156HIPCUBA1-A	1920RGB*1080	IPS	396.0*249.0*25.3	344.16*193.59	HDMI	Yes	850	-20~70	-30~80	PCAP	1.8(B) black/clear CG	I2C/USB	EET80H804254	
215	16:9	HA-215HVVEE0GA0-A	1920RGB*1080	IPS	495.6*292.2*27.4	476.064*267.786	HDMI	YES	250	0~50	-20~60	X				
215	16:9	HA-215HVVEEUAA0-A	1920RGB*1080	IPS	520.64*312.11*32.0	476.06*267.79	HDMI	Yes	220	0~50	-20~60	PCAP	3.0(B) Black/clear CG	I2C/USB	EE80H805680	
<b>Option Parts:</b>																
PCAP cable	315-U004B15300		Cable / ODC-USBA05A301-DW(USB Cable 300 mm)													
	315-U004B15500		Cable / ODC-USBA05A501-DW(USB Cable 500 mm)													
HDMI cable	315-H019A10300		Cable / HD14V-30E(HDMI Cable 300 mm)													
	315-H019A10500		Cable / HD14V-50E(HDMI Cable 500 mm)													
4W/5W touch control board	7TP-4WUSE00000		ETP-MB-MER4040UPBG-02 (4W/ USB /w USB Cable /w RTP Cable)													
	7TP-4WRSE00000		ETP-MB-MER4040RPBG (4W/ RS232/w board Cable/w RTP Cable)													
	7TP-4WUSE00001		ETP-MB-MER4040UPBG (only controller Board no cables)													
	7TP-5WUSE00000		ETP-MB-MER4050UEBG (5W/ USB/ELO Pin out/w USB Cable)													
	7TP-5WUSE00001		ETP-MB-MER4050UMBG-02 (5W/USB/3M Pin out/w USB Cable)													
LED Driver Board	7LD-12201201D0		13-104SMLB00D1-S/12V in, 140mA/19.2V													
	7LD-12407701D0		13-121ZVLB00A2-S/12V, 770mA/40V													