

Size	Part Number	MP Schedule	Description	Technology	Resolution	I/F Signals	Resp. Time (On/Off)	Contrast Ratio	V.A. (V/H)	Backlight/Life (hours)	Brightness cd/m ²	Operating Temp. ¹	Application
3.5"	LTA035A350F	In Production	QVGA	a-Si	320x240	CMOS	15ms/25ms	500	120/140	LED/20K	350	-20 to 70	Industrial
5.0"	LTA050B352A	In Production	WQVGA	a-Si	400x234	Analog	11ms/22ms	300	90/120	LED/10K	240	-20 to 60	AV Use
5.5"	LTA055B0R0A	In Production	WQVGA	a-Si	480x234	Analog	11ms/22ms	300	90/120	1 "L" CCFL/20K	450	-20 to 70	AV Use
5.6"	LTD056ET0S	In Production	WSVGA	p-Si	1024x600	LVDS	50ms/50ms (Max.)	200	55/80	1CCFL/10K	165	0 to 50	Mobile PC
5.6"	LTD056ET2S	In Production	WSVGA	p-Si	1024x600	LVDS	40ms/40ms (Max.)	400	50/80	LED/20K	300	0 to 50	Mobile PC
5.7"	LTA057A340F	In Production	QVGA	a-Si	320x240	CMOS	50ms/50ms (Max.)	500	120/140	LED/20K	400	-20 to 70	Industrial 8
5.7"	LTA057A341F	In Production	QVGA	a-Si	320x240	CMOS	50ms/50ms (Max.)	500	120/140	LED/20K	400	-20 to 70	Industrial
5.7"	LTA057A343F	3Q/ 2008	QVGA	a-Si	320x240	CMOS	15ms/25ms	500	120/140	LED/70K	320	-20 to 70	Industrial 9
5.7"	LTA057A344F	In Production	QVGA	a-Si	320x240	CMOS	50ms/50ms (Max.)	500	120/140	LED/20K	320	-20 to 70	Industrial 10
5.7"	LTA057A345F	In Production	QVGA	a-Si	320x240	CMOS	50ms/50ms (Max.)	500	120/140	LED/20K	400	-20 to 70	Industrial 11
5.7"	LTA057A347F	In Production	QVGA	a-Si	320x240	CMOS	50ms/50ms (Max.)	500	120/140	LED/20K	320	-20 to 70	Industrial 8, 10
5.8"	TFD58W29MW	In Production	WQVGA	a-Si	400x234	Composite 2	20ms/40ms	100	90/110	1CCFL/10K	350	-20 to 60	AV Use
6.5"	LTA065A043F	In Production	VGA	a-Si	640x480	CMOS	10ms/15ms	250	90/120	1 "L" CCFL/40K	400	-20 to 65	Industrial
6.5"	LTA065B0D0F	In Production	VGA	a-Si	640x480	CMOS	15ms/25ms	500	120/140	2CCFL/30K	400	-10 to 70	Industrial
6.5"	LTA065B0D1F	In Production	VGA	a-Si	640x480	CMOS	15ms/25ms	500	120/140	2CCFL/30K	500	-10 to 70	Industrial
6.5"	LTA065B0D2F	3Q / 2008	VGA	a-Si	640x480	LVDS	15ms/25ms	500	120/140	LED/70K	400	-20 to 70	Industrial 9
6.5"	LTA065B0D3F	In Production	VGA	a-Si	640x480	CMOS	15ms/25ms	500	120/140	2CCFL/30K	500	-20 to 70	Industrial 11
6.5"	LTA065B0D4F	3Q / 2008	VGA	a-Si	640x480	CMOS	15ms/25ms	500	120/140	LED/70K	400	-20 to 70	Industrial 9
6.5"	LTA065B0E0F	In Production	VGA	a-Si	640x480	CMOS	15ms/25ms	350	100/120	2CCFL/30K	250	-10 to 70	Industrial
7.0"	LTA070A320F	In Production	WVGA	a-Si	800x480	CMOS	11ms/22ms	450	100/120	1CCFL/30K	350	-20 to 70	Industrial
7.0"	LTA070A321F	In Production	WVGA	a-Si	800x480	CMOS	11ms/22ms	450	100/120	1CCFL/30K	280	-10 to 60	Industrial
7.0"	LT070AA32600	4Q / 2008	WVGA	a-Si	800x480	CMOS	11ms/22ms	450	100/120	LED / 25k	450	-10 to 60	Industrial 9
7.0"	LTA070B0N0A	In Production	WQVGA	a-Si	480x234	Analog	11ms/22ms	300	90/120	1 "L" CCFL/10K	400	-20 to 70	AV Use
7.5"	LTA075A361F	In Production	VGA	a-Si	640x480	CMOS	15ms/25ms	450	120/140	1CCFL/50K	350	-20 to 70	Industrial
7.5"	LTA075A362F	In Production	VGA	a-Si	640x480	CMOS	15ms/25ms	(380)	120/140	1CCFL/50K	350	-20 to 70	Industrial 10
8.4"	LTM08C351L	In Production	SVGA	p-Si	800x600	LVDS	20ms/25ms	300	90/100	2CCFL/50K	350	-10 to 60	Industrial
8.4"	LTM08C351R	In Production	SVGA	p-Si	800x600	LVDS	20ms/25ms	300	90/100	2CCFL/50K	350	-10 to 60	Industrial 11
8.4"	LTM08C351S	In Production	SVGA	p-Si	800x600	CMOS	20ms/25ms	300	90/100	2CCFL/50K	350	-10 to 60	Industrial
8.4"	LTA084C190F	In Production	SVGA	p-Si	800x600	LVDS	10ms/25ms	400	100/120	1CCFL/50K	200	-10 to 60	Mobile PC
8.4"	LTA084C191F	In Production	SVGA	p-Si	800x600	LVDS	10ms/25ms	400	100/120	1CCFL/50K	250	-20 to 70	Mobile PC
8.4"	LTA084C270F	Q2/08	SVGA	p-Si	800x600	LVDS	20ms/25ms	TBD	100/120	2CCFL/50K	400	-20 to 70	
8.4"	LTA084C271F	3Q / 2008	SVGA	p-Si	800x600	LVDS	20ms/25ms	400	100/120	LED/70K	400	-20 to 70	Industrial 9
8.4"	LTA084C272F	May-08	SVGA	p-Si	800x600	LVDS	20ms/25ms	TBD	100/120	2CCFL/50K	320	-20 to 70	
8.4"	LT084AC37000	4Q / 2008	XGA	p-Si	800x600	LVDS	20ms/25ms	400	100/120	LED/70K	400	-20 to 70	Industrial 9
8.4"	LT084AC37100	4Q / 2008	XGA	p-Si	800x600	LVDS	20ms/25ms	400	100/120	LED/70K	320	-20 to 70	Industrial 9, 10
8.5"	LTA085C184F	In Production	WVGA	p-Si	800x480	CMOS	50ms/50ms	250	100/120	1 "L" CCFL/50K	200	-10 to 70	Industrial
8.5"	LTA085C185F	In Production	WVGA	p-Si	800x480	CMOS	50ms/50ms	450	100/120	1 "L" CCFL/50K	270	-20 to 70	Industrial
8.9"	LTM09C362T	In Production	WSVGA	p-Si	1024x600	LVDS	50ms/50ms	100	50/90	1CCFL/10K	220	0 to 50	Mobile PC
8.9"	LTD09EXWS	In Production	WXGA	a-Si	1280x768	LVDS	100ms/100ms	140	50/80	LED/10K	225	0 to 50	Mobile PC 5
10.4"	LTA104A261F	In Production	VGA	a-Si	640x480	CMOS	50ms/50ms	250	100/120	2CCFL/50K	400	0 to 50	Industrial
10.4"	LTA104D182F	In Production	SVGA	p-Si	800x600	LVDS	10ms/25ms	450	100/120	2CCFL/50K	400	-20 to 70	Industrial
10.4"	LTA104D183F	In Production	SVGA	p-Si	800x600	LVDS	8ms/17ms	320	100/120	2CCFL/50K	400	-20 to 70	Industrial 10
10.4"	LTD104C11R	In Production	VGA	a-Si	640x480	CMOS	10ms/20ms	500	120/140	2CCFL/50K	400	-10 to 65	Industrial 11
10.4"	LTD104C11S	In Production	VGA	a-Si	640x480	CMOS	10ms/20ms	500	120/140	2CCFL/50K	400	-10 to 65	Industrial
10.4"	LTD104EA5R	In Production	XGA	p-Si	1024x768	LVDS	50ms/50ms	190	50/80	1CCFL/20K	170	0 to 50	Mobile PC
10.4"	LTD104EA5S	In Production	XGA	p-Si	1024x768	LVDS	50ms/50ms	250	50/80	1CCFL/50K	180	0 to 50	Mobile PC
10.4"	LTD104KA1S	In Production	XGA	p-Si	1024x768	LVDS	50ms/50ms	250	50/90	1CCFL/10K	170	0 to 50	Tablet PC
10.4"	LT104AC36000	4Q / 2008	XGA	p-Si	1024x768	LVDS	10ms/20ms	400	100/120	LED/70K	320	-20 to 70	Industrial 9, 10
10.4"	LT104AC36100	4Q / 2008	XGA	p-Si	1024x768	LVDS	10ms/20ms	400	100/120	LED/70K	400	-20 to 70	Industrial 9
10.6"	LTA106C210F	In Production	WXGA	p-Si	1280x768	LVDS	8ms/22ms	300	100/100	1CCFL/20K	230	0 to 50	Industrial 9, 10
12.1"	LTA121C250F	In Production	XGA	p-Si	1024x768	LVDS	10ms/30ms	500	100/120	2CFL/60K	400	-20 to 70	Industrial
12.1"	LTD121C280F	In Production	WXGA	p-Si	1280x768	LVDS	8ms/22ms	500	100/100	1CCFL/20K	300	0 to 50	Mobile PC
12.1"	LTD121C30S	In Production	SVGA	a-Si	800x600	CMOS	10ms/25ms	500	120/140	2CCFL/50K	350	-10 to 65	Industrial
12.1"	LTD121C31L	In Production	SVGA	a-Si	800x600	CMOS	10ms/25ms	450	100/120	2CCFL/60K	250	-10 to 65	Industrial
12.1"	LTD121C31S	In Production	SVGA	a-Si	800x600	CMOS	10ms/25ms	450	100/120	2CCFL/50K	250	-10 to 65	Industrial
12.1"	LTD121C32S	In Production	SVGA	a-Si	800x600	LVDS	10ms/25ms	450	100/120	2CCFL/50K	250	-10 to 65	Industrial
12.1"	LTA121C32SF	In Production	SVGA	p-Si	800x600	LVDS	10ms/25ms	450	100/120	2CCFL/60K	250	-20 to 70	Industrial
12.1"	LTD121C33S	In Production	SVGA	a-Si	800x600	LVDS	10ms/25ms	500	120/140	2CCFL/50K	350	-10 to 65	Industrial
12.1"	LTA121C33SF	In Production	SVGA	p-Si	800x600	LVDS	8ms/17ms	450	100/120	2CCFL/60K	400	-20 to 70	Industrial
12.1"	LTD121C34S	In Production	SVGA	a-Si	800x600	LVDS	10ms/25ms	500	120/140	2CCFL/50K	380	-10 to 65	Industrial
12.1"	LTD121C35S	In Production	SVGA	a-Si	800x600	LVDS	10ms/25ms	500	120/140	4CCFL/50K	1000	-20 to 70	Industrial
12.1"	LTD121EC5S	In Production	XGA	p-Si	1024x768	LVDS	50ms/50ms	250	50/90	1CCFL/10K	200	0 to 50	Mobile PC
12.1"	LTD121EX1S	In Production	WXGA	p-Si	1280x768	LVDS	50ms/50ms	600	80/50	1CCFL/10K	250	0 to 50	Mobile PC
12.1"	LTD121GA0S	In Production	XGA	p-Si	1024x768	LVDS	10ms/30ms	400	100/120	2CCFL/50K	350	0 to 50	Mobile PC
13.3"	LTD133ECKS	In Production	XGA	p-Si	1024x768	LVDS	50ms/50ms	250	50/80	1CCFL/10K	200	0 to 50	Mobile PC
14.9"	LTA149B780F	In Production	Unique	a-Si	1280x390	LVDS	10ms/20ms	500	120/160	2CCFL/10K	400	-10 to 65	Industrial
15.0"	LTA150B851F	In Production	XGA	a-Si	1024x768	LVDS	16ms(typ)	450	120/160	4CCFL/30K	400	-10 to 70	Industrial
15.0"	LTM15C458M	In Production	XGA	a-Si	1024x768	LVDS	7ms/18ms	450	140/160	4CCFL/50K	350	0 to 50	Industrial
15.4"	LTA154C240F	In Production	WXGA	p-Si	1280x800	LVDS	50ms/50ms (Max.)	400	90/100	1CCFL/10K	225	0 to 50	Industrial

1 - Degrees Celsius

2 - Composite video and Analog RGB

3 - With touchscreen

4 - Anti-reflective Coating

5 - Transflective

6 - ((FL=6.0mA(rms)), 30K(IFL=7.0mA(rms)))

7 - ((FL=6.0mA(rms)), 1000(IFL=7.0mA(rms)))

8 - STN I/F compatible

9 - With LED driver

10 - 4 wire Touch panel

11 - With AR

All parts listed are RoHS-Compatible*

LCDB 08 847