

Size	Part Number	MP Schedule	Description	Technology	Resolution	I/F Signal	Contrast Ratio	Backlight/Life Time (MTBF)*1 *2	Brightness (cd/m ²)	Operating Temp (deg C)	Notes
5.6"	LT056DET2S00	In Production	WSVGA	p-Si	1024x600	LVDS	400	LED/20K	300	0 to 50	
5.7"	LTA057A343F	In Production	QVGA	a-Si	320x240	CMOS	500	LED/70K	320	-20 to 70	
5.7"	LT057AC47100	Q4 '09	VGA	p-Si	630x480	LVDS	500	LED/70K	350	-20 to 70	
6.5"	LTA065B0D2F	In Production	VGA	a-Si	640x480	LVDS	500	LED/70K	550	-20 to 70	Non-promotable. For reference only
6.5"	LTA065B0D4F	In Production	VGA	a-Si	640x480	CMOS	500	LED/70K	550	-20 to 70	Non-promotable. For reference only
7.0"	LT070AC46100	Q3 '09	WVGA (VMW)	p-Si	800x480	LVDS	400	LED/25K	550	-15 to 60	VMW= Wide Viewing angle technology
8.4"	LTM08C351L	In Production	SVGA	p-Si	800x600	LVDS	300	2CCFL/50K	350	-10 to 60	Non-promotable. For reference only
8.4"	LTM08C351S	In Production	SVGA	p-Si	800x600	CMOS	300	2CCFL/50K	350	-10 to 60	Non-promotable. For reference only
8.4"	LTA084C190F	In Production	SVGA	p-Si	800x600	LVDS	400	1CCFL/50K	200	-10 to 60	With T/S**3 (4 wire resistive type)
8.4"	LTA084C191F	In Production	SVGA	p-Si	800x600	LVDS	400	1CCFL/50K	250	-20 to 70	
8.4"	LTA084C270F	In Production	SVGA	p-Si	800x600	LVDS	450	2CCFL/50K	400	-20 to 70	
8.4"	LTA084C271F	In Production	SVGA	p-Si	800x600	LVDS	400	LED/70K	400	-20 to 70	
8.4"	LTA084C272F	In Production	SVGA	p-Si	800x600	LVDS	400	2CCFL/50K	320	-20 to 70	With T/S**3 (4 wire resistive type)
8.4"	LT084AC27500	In Production	SVGA	p-Si	800x600	LVDS	350	LED/70K	320	-20 to 70	With T/S**3 (4 wire resistive type)
8.4"	LT084AC37000	In Production	XGA	p-Si	1024x768	LVDS	400	LED/70K	400	-20 to 70	
8.4"	LT084AC37100	In Production	XGA	p-Si	1024x768	LVDS	400	LED/70K	320	-20 to 70	With T/S**3 (4 wire resistive type)
8.5"	LTA085C184F	In Production	WVGA	p-Si	800x480	CMOS	250	1 "L" CCFL/50K	215	-10 to 70	
8.5"	LTA085C185F	In Production	WVGA	p-Si	800x480	CMOS	450	1 "L" CCFL/50K	270	-20 to 70	
8.9"	LTM09C362T	In Production	WSVGA	p-Si	1024x600	LVDS	100	1CCFL/10K	220	0 to 50	
8.9"	LTD089EXWS	In Production	WXGA	p-Si	1280x768	LVDS	140	LED/10K	225	0 to 50	Transflective
10.4"	LTA104D182F	In Production	SVGA	p-Si	800x600	LVDS	450	2CCFL/50K	400	-20 to 70	
10.4"	LTA104D183F	In Production	SVGA	p-Si	800x600	LVDS	320	2CCFL/50K	320	-20 to 70	With T/S**3 (4 wire resistive type)
10.4"	LTD104C11S	In Production	VGA	a-Si	640x480	CMOS	500	2CCFL/50K	400	-10 to 65	Non-promotable. For reference only
10.4"	LTD104EA5R	In Production	XGA	p-Si	1024x768	LVDS	190	1CCFL/20K	170	0 to 50	
10.4"	LTD104KA1S	In Production	XGA	p-Si	1024x768	LVDS	250	1CCFL/10K	170	0 to 50	Compatible with Wacom Digitizer
10.4"	LT104AC36000	In Production	XGA	p-Si	1024x768	LVDS	400	LED/70K	320	-20 to 70	With T/S**3 (4 wire resistive type)
10.4"	LT104AC36100	In Production	XGA	p-Si	1024x768	LVDS	400	LED/70K	400	-20 to 70	
10.4"	LT104AD18900	In Production	SVGA	p-Si	800x600	LVDS	400	LED/70K	400	-20 to 70	
10.4"	LT104AD18800	Q3 '09	SVGA	P-Si	800x600	LVDS	500	1 CCFL/50K	250	-20 to 70	
10.6"	LTA106C210F	In Production	WXGA	p-Si	1280x768	LVDS	300	1CCFL/20K	225	0 to 50	
12.1"	LTA121C30SF	In Production	SVGA	p-Si	800x600	CMOS	400	2CCFL/60K	400	-20 to 70	
12.1"	LTA121C31SF	In Production	SVGA	p-Si	800x600	CMOS	400	2CCFL/60K	250	-20 to 70	
12.1"	LTA121C32SF	In Production	SVGA	p-Si	800x600	LVDS	400	2CCFL/60K	250	-20 to 70	
12.1"	LTA121C33SF	In Production	SVGA	p-Si	800x600	LVDS	400	2CCFL/60K	400	-20 to 70	
12.1"	LTD121GA0S	In Production	XGA	p-Si	1024x768	LVDS	400	2CCFL/50K	350	0 to 50	
12.1"	LTA121C250F	In Production	XGA	p-Si	1024x768	LVDS	500	2CCFL/60K	400	-20 to 70	
12.1"	LTD121EC5S	In Production	XGA	p-Si	1024x768	LVDS	250	1CCFL/10K	200	0 to 50	
12.1"	LTA121C280F	In Production	WXGA	p-Si	1280x768	LVDS	500	1CCFL/20K	300	0 to 50	
12.1"	LTD121EX1S	In Production	WXGA	p-Si	1280x768	LVDS	500	1CCFL/10K	250	0 to 50	
13.3"	LTD133ECKS	In Production	XGA	p-Si	1024x768	LVDS	500	1CCFL/10K	200	0 to 50	
13.3"	LTA133C390F	In Production	WXGA	p-Si	1280x800	LVDS	400	2CCFL/20K	350	0 to 50	
15.4"	LTA154C240F	In Production	WXGA	p-Si	1280x800	LVDS	400	1CCFL/10K	225	0 to 50	