



EOL Notification

Thank you for your support and cooperation, and we wish you tremendous success in everything you do.

We regret to inform you of the discontinuation plan as following current MP models.

Please kindly refer to it and ask for your cooperation so that the end of life (EOL) can proceed smoothly.

1. EOL Model & Schedule

Category	Size	Model	Description	EOL schedule
LCD	4.3"	LB043WV2-SD01	TFT-LCD, WVGA, IPS, 600nit	2022.07
LCD	7"	LB070WV8-SL02	TFT-LCD, WVGA, IPS, 450nit	2022.07
LCD	17"	LB170E01-SL01	TFT-LCD, SXGA, IPS, 400nit	2022.07
LCD	19"	LB190E02-SL02	TFT-LCD, SXGA, IPS, 330nit	2022.07
LCD	19"	LB190E02-SL03	TFT-LCD, SXGA, IPS, 330nit, ATW	2022.07
LCD	19"	LB190E02-SL04	TFT-LCD, SXGA, IPS, 700nit, ATW	2022.07
LCD	21.5"	LM215WF3-SLC1	TFT-LCD, FHD, IPS, 250nit	2022.07
LCD	21.5"	LM215WF3-SLC2	TFT-LCD, FHD, IPS, 250nit, ATW	2022.07

2. EOL reason

- Gen5 Fab closing by Fab strategy

3. LTB schedule

- LTB confirm schedule : By Aug/2021 (Considering IC lead time, it is necessary to confirm LTB quantity earlier)
- EOL content of agreement : LTB Q'ty, LTB PO schedule, LTB Q'ty supply schedule.



You Dream,
We Display.

EOL Notification

4. Alternative Models

- LGD would like to propose following alternative models instead of EOL products.

Category	Size	EOL Model	Description	Alternative model	Description_alternative model
LCD	4.3"	LB043WV2-SD01	TFT-LCD, WVGA, IPS, 600nit	N/A	
LCD	7"	LB070WV8-SL02	TFT-LCD, WVGA, IPS, 450nit	N/A	
LCD	17"	LB170E01-SL01	TFT-LCD, SXGA, IPS, 400nit	N/A	
LCD	19"	LB190E02-SL02	TFT-LCD, SXGA, IPS, 330nit	LM190E0A-SLE1	TFT-LCD, SXGA, IPS, 250nit
LCD	19"	LB190E02-SL03	TFT-LCD, SXGA, IPS, 330nit, ATW	LM190E0A-SLE1	TFT-LCD, SXGA, IPS, 250nit
LCD	19"	LB190E02-SL04	TFT-LCD, SXGA, IPS, 700nit, ATW	LM190E0A-SLE1	TFT-LCD, SXGA, IPS, 250nit
LCD	21.5"	LM215WF3-SLC1	TFT-LCD, FHD, IPS, 250nit	LM215WF3-SLS2	TFT-LCD, FHD, IPS, 250nit
LCD	21.5"	LM215WF3-SLC2	TFT-LCD, FHD, IPS, 250nit, ATW	LB215WFM-SLA1 (Dev.)	TFT-LCD, FHD, IPS, 350nit, ATW

16th, June, 2021
LG Display Co., Ltd