

July 27th, 2023

End of Life Notice

Dear Excelitas Customer,

As a response to constantly evolving technology landscape, global competition, and customer requirements, last week Excelitas announced its plans to consolidate our Salem, MA. Analytical (pulsed-xenon) operations into our existing facilities in Batam (Indonesia).

As part of this effort, we plan to discontinue the low volume products listed below. These products will go end-of-life. Most of these products are part of our Machine Vision product line.

Excelitas will be considering last time buys through Aug 31st, 2023. In some cases, we may not be able to support a last time buy if materials or production capacity is not available.

Please contact your Salesperson, Distributor or Customer Service person should you need these product/s and they can generate a quote based on your volume requirements.

Excelitas part number / Description	
201-5081 / FYD-508	201-5411 / FYD-541
202-2204-3D / TS-2204	202-1481 / TR-148A
211-12200 / FX-1220	202-2400 / TS-2400
302-10770 / FXQSL-1077-.75	211-12110 / FX-1211
302-1674-02 / FXQG-1674-0188	213-10772 / FXQS-1077-0.75
302-5000-CE / MVS-5000-CE	302-15600 FXQSL-1560-2.05
302-9004 / X-400	302-4000-08 / MVS-4000-08
302-9004C / CX-400	302-5002 / MVS-5002
302-9012 / X-1200	302-9004-10 / X-400-10
302-9012-10 / X-1200-10	302-9004C-10 / CX-400-10
302-9012C / CX-1200	302-9012-05 / X-1200-05
302-9015 / X-1500	302-9012-15 / X-1200-15
302-9015C / CX-1500	302-9012C-10 / CX-1200-10
502-2043 / LS-204C	302-9015-10 / X-1500-10
502-2101-1S / RSL-2101-1S	302-9015C-10 / CX-1500-10
502-2101-3 / RSL-2101-3	502-2101-1 / RSL-2101-1
502-2101M-4 / RSL-2101M-4	502-2101-2 / RSL-2101-2
502-2101-3S / RSL-2101-3S	

Best Regards,

Mark Gaston
 Director of Product Management
 Excelitas Technologies Corp.
 847-306-0650 mobile
mark.gaston@excelitas.com