

May 2, 2022

EOL: chroma+scan 3000 Series End of Life Notice

This is an End of Life (EOL) product notice for the chroma+scan 3000 series.

The replacement product for the chroma+scan 3000 series is the Gocator 200 series of smart 3D multi-point laser scanners. This product provides customers with an upgraded solution for transverse wood scanning applications, delivering higher scan speeds of 3 kHz compared to 2-2.5 kHz with chroma+scan, a modular design architecture for greater flexibility, and open-source GoWebScanSDK for full user control (in contrast to chroma+scan's "black box" approach). In addition, Gocator 250 achieves tracheid speeds up to 1500 Hz whereas chroma+scan 3250 is limited to tracheid speeds of just 100 Hz.

chroma+scan 3000 series sensors are available for sale at the published price from the date of this notice up to and including the Last Time Buy (LTB) date.

The end of service date below is an estimate based on component availability. Where components have become obsolete, LMI Technologies has completed a last time buy to secure inventory based on historical repair volumes.

Part Description	Part Number	LTB Date	Estimated End of Service
chroma+scan 3155	30840	December 31, 2022	March 31, 2029
chroma+scan 3250	30814	December 31, 2022	March 31, 2029
chroma+scan 3350	30869	December 31, 2022	March 31, 2029

Note: The service period of repaired devices ends on the End of Service date indicated above.

The above information is effective immediately. If you have any questions, please contact contact@lmi3d.com or your LMI account manager.