

Nanosys to End 2019 with a Huge Quantum Dots' Shipment Record

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Nanosys, a market leader in the production of Quantum Dot materials headquartered in Silicon Valley, California, recently announced that the company had set a new record in the shipment of its products this year. The display market that relies on the Nanosys' proprietary Quantum Dot technology has shown the sales growth of 50% in 2019 compared to the previous year, in so far as the Quantum Dot materials of this company can currently be found in over 100 consumer products including televisions and monitors manufactured by the leading brands of the world. Given the wide adoption of LCD televisions and the introduction of new Quantum Dot Color Conversion products, it is expected that the demand for the Quantum Dot materials of this company continues to rise over the years to come.

[Nanosys](#), the [Quantum Dot](#) company, today announced that it is completing the calendar year with record-setting shipments. The market for displays based on the Nanosys' proprietary Quantum Dot technology entered a new phase of rapid growth in 2019 with shipments of the company's Quantum Dot materials increasing by more 50% compared to the prior year.



More Quantum Dot products means more Quantum Dot materials sales for Silicon Valley-based Nanosys. The company's market-leading technology can now be found in over 100 consumer products in 2019.

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The list of products including Nanosys Quantum Dot materials is expected to continue growing over the next several years as TV makers waterfall the technology throughout their

lineups and the first devices based on Nanosys next-generation Quantum Dot Color Conversion materials begin to enter the market.

"2019 has been an incredible year of growth for Quantum Dots," said Russell Kempt, Nanosys Vice President of Worldwide Sales and Marketing. "Increased traction in the mainstream TV market drove record demand for our Quantum Dot materials this year. We expect this trend to accelerate in 2020 with expanding LCD TV adoption and the introduction of new Quantum Dot Color Conversion products that will further establish Nanosys technology and market leadership for the foreseeable future."

Read the [original article](#) on PR Newswire.