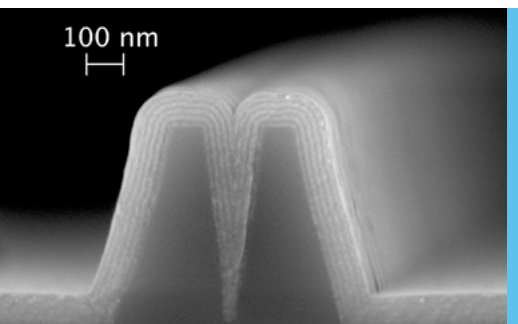




Beneq® is a leading supplier of Atomic Layer Deposition equipment and thin film coating services, and the world's premier manufacturer of thin film electroluminescent displays.



ATOMIC LAYER DEPOSITION

Beneq is the Home of ALD. Our Atomic Layer Deposition solutions improve the performance and durability of electronics and optics. They are the invisible advantage in leading semiconductor, IoT, 5G and automotive applications.



LUMINEQ DISPLAYS

Beneq's Lumineq® displays, enabled by atomic layer deposition, are the most transparent displays in the world. Their exceptional aesthetics and first-class viewing experience offer unique differentiation possibilities for high-end products. In-glass laminated Lumineq displays add value to windows and improve the safety and ergonomics of vehicles. Rugged Lumineq displays tolerate extreme conditions better than any other display type.

Established: 2005
Personnel: 146 (August 2018)
Turnover: 21,3 M€ (2017), 97% outside Finland: Europe was the biggest market in 2017 with a 40%, followed by the Asia and Americas with 34% and 24% respectively. Rest of the world formed 2% of the revenues.

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A worldwide sales network.