

Marketing



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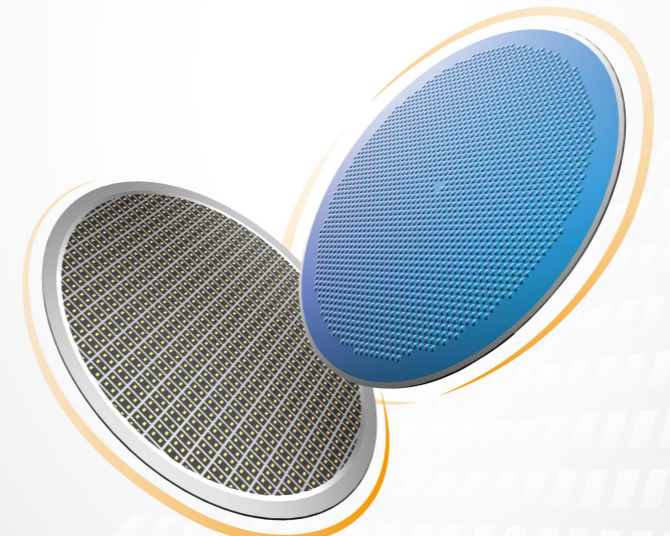
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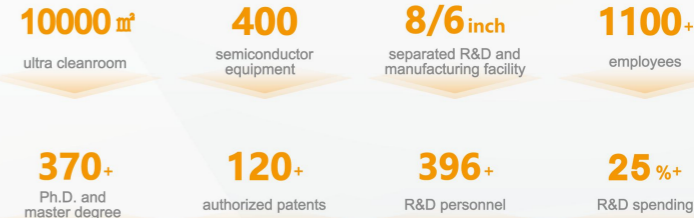
Microlens Global Leader Silicon Capacitor Best in-class Performance



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About SUNA

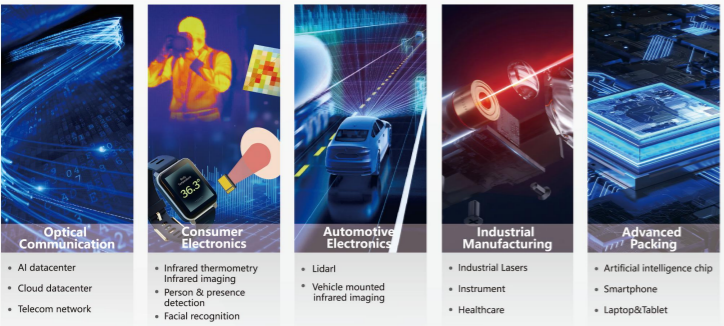
SUNA was established in 2014 with founders from Tsinghua University and the Chinese Academy of Sciences. As a high-tech chip enterprise with independent core intellectual property rights, the company boasts a complete, advanced, and independent chip research and development as well as manufacturing production line, covering the entire chip manufacturing chain.



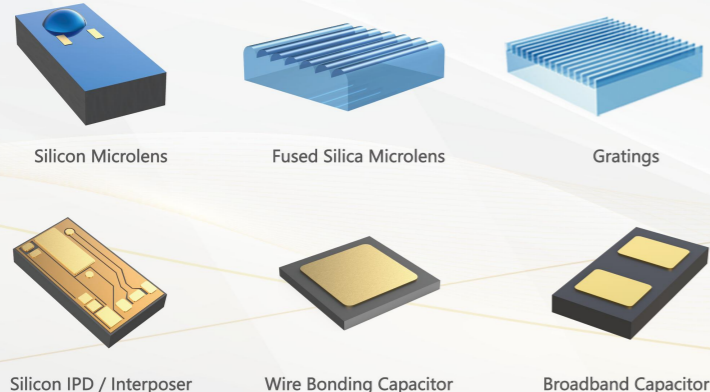
5T is the only criteria for our work



Customer Application Scenarios



Products



Core Capability

Independent and controllable IDM, integrating the entire process including chip design, manufacturing, and testing to shorten delivery cycles, strictly control product quality, and reduce lifecycle costs.



Core Process Advantages

SUNA maintains technological leadership in lens etching, deep silicon etching, and AuSn. Fully autonomous production lines ensure rapid R&D iteration, efficiently meeting customized demands.

Nanoimprint

Ultra-high resolution, capable of manufacturing complex 3D micro-nano structures with high aspect ratios, multi-layers, and overhanging features. It enables the production of lenses with complex curved surfaces or specialized optical functions, offering optical path design and innovative products.

Simulation

A dedicated photonics team of Ph.D. and master's degrees. 700+ lens and optical design capabilities. Tailored optoelectronic solutions for diverse applications.

Testing

Provide precision measurement and comprehensive solutions for optoelectronic testing, ensuring quality with cutting-edge equipment and leading technology.

Customer Application Laboratory

Provide quality assurance for optoelectronic products, including packaging, lifecycle, reliability, and failure analysis.

High-Volume Delivery Capability

The industry's largest production capacity meets fast delivery and maintains a record of zero major quality issue.

Production and Supply Chain

Production

60,000 wafers per year
600 million dies per year

Supply chain

Strategic supplier partnership, intelligent scheduling, on-time delivery

Quality and After-sales Service

Certification

ISO9001, IATF16949

0 major quality issue

Advanced testing equipment, full process quality monitoring

7x24

Customer service response, professional after-sales team

Patents and Honors

SUNA has its own intellectual property. Currently, it has applied for over 170 patents both domestically and internationally, and 120 patents have been authorized, including 40 invention patents, 75 utility model patents, and 5 software copyrights.



Litel
Most Promising Supplier



YSOD
Premium Quality Supplier



Innolight
Best Delivery Award



Coherent
Exceptional
Responsiveness Supplier



Accelink
Best Growth Potential Award