

Equipment for making optical modules



Equipment for making optical modules



We are expert at ensuring optical performance is achieved and maintained throughout the product lifetime. For ultra-precision systems, we utilize cells and sub-cells diamond-turned to sub-micron ...



Jenoptik develops and manufactures individual modules and complete systems for semiconductor equipment. Our core fields of technological competence include high-precision optical and optical ...



Devices such as Optical Coherence Tomography (OCT) scanners and photonic biosensors depend on custom optical modules where the PCB serves as a stable mechanical and electrical foundation.



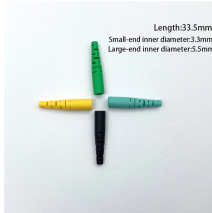
For research facilities, System integrators (OEM), and industrial users looking for customized solutions, SmarAct provides a high-performance toolbox of modules that can be individually selected and ...



We can run your manufacturing processes on our machines, with functions ranging from wafer dicing to hybrid optical assembly and 3D microfabrication, and manage the supply chain for your bill of materials.



Explore 1,101 top manufacturers and suppliers of Manufacturing Equipment in our comprehensive photonics buyers" guide.



We develop optical modules for semiconductor inspection and measurement applications. Our solutions include specialized microscope systems for wafer inspection, laser-based measurement tools, and ...



As an OEM (Original Equipment Manufacturer) supplier, ZEISS Semiconductor Manufacturing Technology (SMT) enables the semiconductor industry worldwide with optics and other optical modules.



Optical passive components from individual isolators, couplers and PM components, to multi-function integrated components such as isolator with WDM, isolator with PM Beam Combiner, and circulator. ...



Edmund Optics ® manufactures and supplies customers around the globe with millions of precision optical components and optical assemblies. Our manufacturing capabilities comprise of expertise ...

Contact Us

For more information, pricing, or custom network solutions, please contact us:

Website: <https://www.hashherbcafe.co.za>

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

