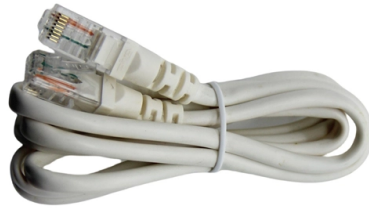


Swiss-manufactured optical modules



Overview

Swiss photonic component manufacturers cluster around Heerbrugg, St. Gallen, Lausanne, and Kagiswil, supplying precision optics, micro-optical assemblies, MOEMS gas sensors, and silicon nitride photonic integrated circuits to life sciences, telecom, semiconductor metrology . As a trusted OEM partner, SwissOptic AG provides leading system manufacturers in the semiconductor industry with complex optic modules. These modules are used in inspection systems to analyze reticles, masks as well as structured and unstructured wafers. We collaborate closely with customers to develop customized optics that. EOSWISS PHARMA is a Swiss consulting firm specializing in technology transfers, production transfers, outsourcing, and production scale-up in the fields of pharmaceuticals and biotechnology. Our advanced photodiode solutions cover a variety of applications, including optical communications, monitoring and sensing, quantum computing, microwave photonic links, and test and.



Article Content

Startseite SwissOptic AG | SwissOptic AG

Die SwissOptic AG steht für höchste Präzision in der Welt der Optik - von Schlüsselkomponenten über Baugruppen bis hin zu komplexen optischen

PowerPoint-Präsentation

Stage modules Modules for integrated precision stages Modules for measurement systems Contract manufacturing LITHOGRAPHY AND INSPECTION.

Albis Optoelectronics introduces new product line of

At the upcoming ECOC 2023 exhibition in Glasgow, Albis Optoelectronics will present the PM Series - its newly introduced photodiode module product line.

Swiss Photonic Component Manufacturers (2026) | papaverAI

Swiss photonic component manufacturers cluster around Heerbrugg, St. Gallen, Lausanne, and Kagiswil, supplying precision optics, micro-optical assemblies, MOEMS gas sensors, and silicon

Medical Technology | SwissOptic AG

For the ophthalmology market, we develop, manufacture and integrate optics, mechanics, and electronics into innovative system solutions. Our high

Semiconductor Industry | SwissOptic AG

OEM Optics Made in Heerbrugg, Switzerland. As a trusted OEM partner, SwissOptic AG provides leading system manufacturers in the semiconductor industry with

From engineering to volume production all from one

Our FISBA experts combine deep optical knowledge with hands-on experience across Endoscopy, Life Sciences, Defense, and Diode Laser Collimation

Home SwissOptic AG | SwissOptic AG

The SwissOptic AG is based in Switzerland - your long-term and trusted partner along the entire value chain - from concept to volume production. We develop,

Swiss high-tech factorys

Swiss Hightech Factory - As the best independent optical lens supplier in Europe, we are the partner of choice for opticians. Let Optiswiss

SwissOptic

SwissOptic AG is your partner of choice for the entire process chain of OEM optics, from concept to volume production. We develop, manufacture and assemble

Warum Optiswiss?

Yet continuity remains evident in our unwavering commitment to quality and innovation. Our ambition is to provide the independent optical trade with genuine OEM Optics for the Semiconductor Industry.

For purposes of inspection, optical instruments in the DUV range (< 300 nm) are used today. With our modern production facility in Heerbrugg, we are able to meet the increasing requirements of the

OEM Optics for the Semiconductor Industry | SwissOptic Wuhan

Customer-specific modules to inspect reticles and wafers A majority of reticles produced, that are used to illuminate wafers, have been inspected by the high-resolution and precise optics from SwissOptic

Spherical Optics.

High-precision spherical optics for customer-specific applications like imaging, multi-spectral systems and laser-based technologies.

SUSS MICROOPTICS SA MLA Manufacturing process

SUSS MicroTec SE SUSS MicroOptics SA Global company (210 M€ revenue, 780 people) Lithography tools Wafer-level processing machines Swiss company (90 people) Micro-Optics chips & wafers

Laser Modules

SwissLas OEM Laser Module Here you find an excerpt of possible SwissLas laser modules which we produce continuously. Please ask us for more detailed technical and prices. We also create a

Halbleiterindustrie | SwissOptic AG

Als zuverlässiger OEM-Partner beliefert die SwissOptic AG führende Anlagenhersteller in der Halbleiterindustrie mit komplexen Optikmodulen. Einsatz

Albis Optoelectronics AG | Detecting Solutions

The company offers a diversified product portfolio consisting of InP and GaAs based PIN photodiodes, APDs and high speed detector modules. These photodiode

SwissOptic AG | optics

SwissOpticAG, a company of the Berliner Glas Group, develops and manufactures coated precision optical components, modules, assemblies and systems. The range of services and products

Optical manufacturing Switzerland | B2B companies and suppliers

Comtra Engineering GmbH is a Swiss engineering and trading company focused on automation and process instrumentation for industrial applications – particularly in the chemical industry.

Our world for opticians

Our world. - Optiswiss - As the best independent optical lens supplier in Europe, we are the first choice partner for opticians. Let Optiswiss advise you now!

Expertise in Fibre Technology

We specialise in the manufacturing of custom and standard solutions for light guides with a variety of fibres. Each customer's individual requirements determine how

Industrial Lasers for Manufacturing | TLD Photonics

Discover high-performance industrial lasers and precision optics from TLD Photonics — engineered for maximum efficiency, unmatched

From engineering to volume production all from one

Headquartered in St.Gallen, Switzerland and serving customers across Europe, North America and Asia, we bring together Swiss engineering know-how and a

Contact Us

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

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

Email: info@blazingfast.co.za

Phone: +27 83 416 7295

Address: Plot 45, Silicon Savannah Road, Tatu City, Kiambu 00900, Kenya

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

