

Swedish optical module chip manufacturer



Overview

Edmund Optics - Specializes in optical components and imaging solutions serving R&D and manufacturing. We are one of the Nordic region's leading service companies in the field of advanced development and manufacture of products and modules that use optical metrology. We focus on development aimed at series production and continuous improvement of existing products. Our hallmark is our experience. mmWave beamformers and antenna modules for higher throughput, lower power, & faster deployment Delivering precision, scalability, and lower energy per bit to accelerate next-generation compute infrastructure Reducing power. The applications for laser optics and optoelectronics are as diverse as the technologies themselves: Sensor technology, range finding, biotechnology with environmental and life science, aerospace & defense. HÜBNER Photonics specializes in providing high-performance photonics solutions, including a wide range of lasers tailored to diverse applications, emphasizing their commitment to innovation and reliability. Their products enhance imaging, detection, and analysis, contributing to advancements in. We deliver lab-tested, vendor-compatible transceivers with European support, global delivery, and no OEM markup. Swedish Telecom Opto is built for scale — not single-click sales. NorthLab is a Gold Sponsor of OPD 2026, held in Jyväskylä, Finland - the largest yearly Photonics event in the Nordics.

Article Content

Laser Components

Welcome to LASER COMPONENTS Nordic. We manufacture and distribute components for the photonics industry. No matter if you are located in Sweden, Norway, Finland, Denmark or Iceland. ...

National hub for Sweden's semiconductor ecosystem

While Sweden may not yet be a dominant force on the global semiconductor map, we possess world-class research and development, deep competence hubs, and a strong tradition of collaboration.

Cutting-Edge Fiber Optic Solutions | NorthLab Photonics

At NorthLab Photonics, we are pioneers in advanced fiber optic solutions, delivering unmatched precision and reliability. With over a decade of experience, we serve industries with complex ...

About us | Optronic

We are one of the Nordic region's leading service companies in the field of advanced development and manufacture of products and modules that use optical metrology.

Sivers Semiconductors

At Sivers, we design the backbone of intelligent connectivity. From ultra-fast wireless chips to precision lasers and beamformers, our technology connects cloud to edge – powering AI data centers, ...

Laser Components

Welcome to LASER COMPONENTS Nordic. We manufacture and distribute ...

Top 70 Semiconductor Companies in Sweden (2026) | ensun

Silex Microsystems is a leading pure-play MEMS foundry that specializes in manufacturing customized MEMS products for high-tech applications, including micro-needles and lab-on-chip devices.

Top 92 Photonics Companies in Sweden (2026) | ensun

Discover all relevant Photonics Companies in Sweden, including Cobolt and Entangly

About us

LASER COMPONENTS Nordic - Your competent partner for optical and optoelectronic components in Sweden, Norway, Finland, Denmark, and Iceland. Welcome to LASER COMPONENTS Nordic AB, ...

Sweden's optical science & photonics infrastructure

Swedish companies range from advanced component suppliers to global system providers and fast-moving startups. The list below highlights some of the actors in the Swedish ...

Swedish Telecom OPTO

Every module from Swedish Telecom Opto is thoroughly tested before shipping and comes with a full warranty. If it's in your BOM, it's in our lab — verified and pre-programmed to match your exact ...

Contact Us

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

Website: <https://mastercarpetsandflooring.co.za>

Email: info@mastercarpetsandflooring.co.za

Phone: +27 82 547 3961

Address: 21 Maxwell Drive, Woodmead, Sandton, 2191, South Africa

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

