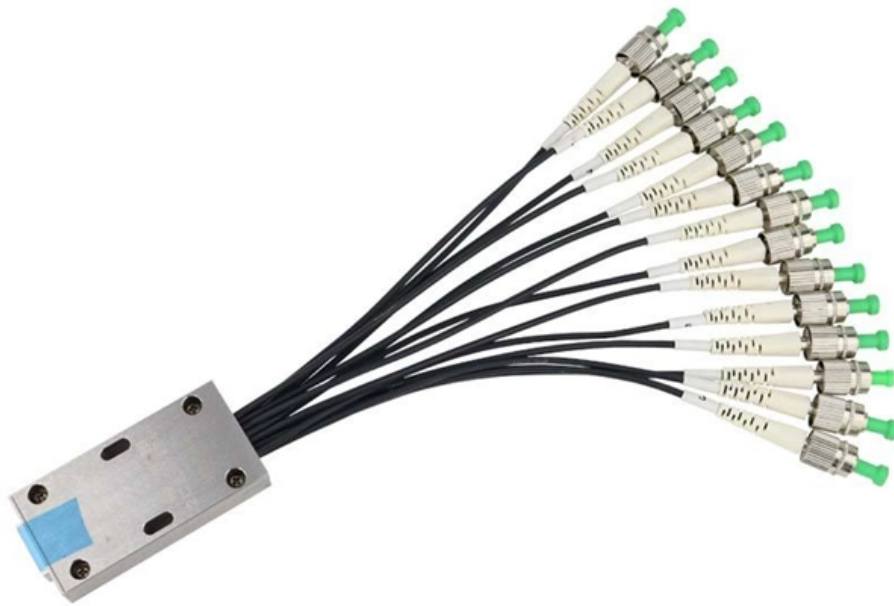


Lithuanian Optical Splitter Miniature Insert High Precision





Lithuanian Optical Splitter Miniature Insert High Precision



About Optogama , Advanced Photonics Engineering

Founded in 2015 in Vilnius, Lithuania, we design, develop, and manufacture standard and custom laser products for LIDAR, LIBS, spectroscopy, metrology, and medical applications.

Eksma group

During 30 years of activity EKSMA Group specialists have gained a unique medical and laboratory equipment installation, material supply, laser and optical technology development and production



Development and Research of Miniature High Precision Modular

In this work, the development of a miniature high-precision modular encoder kit is presented. It is based on the operation of combined dual optical sensors. The performed experimental research shows the



R& G Co.

Rimkevicius and Gintautas Company (R& G Co.)
Precision Optical Products for Laser and Optical Technology



Why Lithuania is punching above its weight in laser

Today, we have a full-value chain of laser technologies in Lithuania - from optical coatings to laser workstations and beyond. Lithuania is home to over

About Optogama , Advanced Photonics Engineering

About Optogama - High-Performance Lasers & Photonics Solutions Optogama is a European photonics technology company specializing in eye-safe lasers, custom laser modules, and precision optical



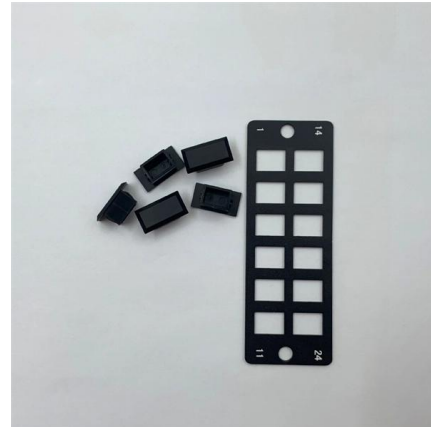
Rocker Optics

Rocker Optics specializes in custom spherical and aspherical lenses production with quick turnover time to help our clients with faster prototyping stage of their products that require custom lenses.



Precision Beamsplitters & Quad-Channel Imaging

Precision beamsplitters and multi-channel imaging systems for R& D. Optimized for high alignment stability and ultrafast imaging.



Micro-optics - miniature components, fabrication

Micro-optics deals with small optical components, using specialized fabrication technologies for integration with optoelectronic or mechanical systems.

Optoman

Based in Vilnius, Lithuania, Optoman is a developer and manufacturer specializing in precision optical components for diverse applications.



Miniature Spectrometer and Beam Splitter for an Integrated Optical

We present experimental results of a spectral-domain optical coherence tomography system based on an integrated optical spectrometer.



Miniature spectrometer and beam splitter for an optical coherence

Integrating several complex optical devices as miniturized components on a single microchip improves mechanical stability for maintenance-free operation and accesses lithographic high-volume



Precision Optical Offers High Quality Beam Splitter Solutions

Precision Optical manufactures plate beam splitters, long and short wave pass filters, non-polarizing (hybrid metal-dielectric)



OPTOSHOP , Mirrors , Beamsplitters , MEETOPTICS

OPTOSHOP - Your Gateway to Advanced Laser Optics is powered by OPTOMAN - a Lithuanian developer and manufacturer of advanced and high accuracy Ion Beam Sputtering (IBS) thin film



Laser leader Lithuania: how a small country achieved

And while Lithuanian laser companies produce a wide variety of laser solutions, femtosecond lasers are perhaps Lithuania's flagship laser technology.

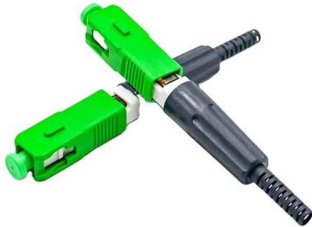


Visit our new website for optics to browse the selection or download a pdf catalog. All optics available for direct order from Standa only.



2022 , Lithuanian laser association

Last year saw as many as two Lithuanian companies in nomination for the Prism Awards 2022: the femtosecond start-up Lilit and the laser system software developer UAB Direct Machining



Miniature spectrometer and beam splitter for an optical coherence

(DOI: 10.1364/OE.21.016648) Optical coherence tomography (OCT) has enabled clinical applications that revolutionized in vivo medical diagnostics. Nevertheless, its current limitations



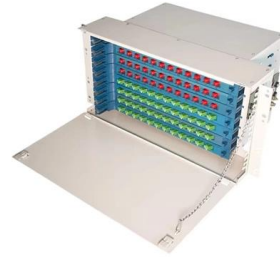
Laser technologies in Lithuania_One pager copy

Laser technologies are the key high-tech industry for Lithuania, allowing the country to make its mark internationally. Lithuania accounts for more than half of the global market of pico-second laser

Beamsplitters



Precision Optical offers a wide selection of both standard and custom beam splitters of the following varieties: Cube, periscope,



Optical Apertures , Foil Apertures , Pinhole Apertures , Slit Apertures

Knight Optical offers catalogue optical apertures including pinholes and slits, suitable for laser alignment and spectrometers to control the resolution. Pinhole diameters and slit widths of $5\mu\text{m}$ or more, on

EKSMA Optics

EKSMA Optics is a manufacturer and global supplier of precision optical components, optical systems, laser & nonlinear frequency conversion crystals, opto-mechanics and electro-optical Pockels cells



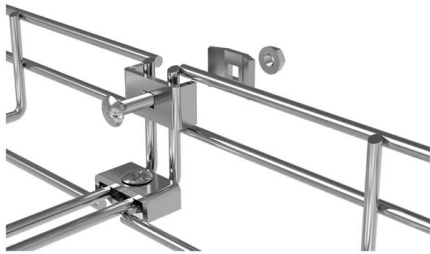
Introduction to the R& G Co.

Quality of our products, ranging from amateur applications to high peak power single mode laser, warranted by strict control and testing from incoming materials to finished components.



HTL Ltd. , Optical Splitters

Optical splitters are based on planar light wave circuit technology and high precision alignment. MXN splitters can split or combine light from one or two fibers into N outgoing fibers uniformly over a wide



Optoman

Based in Vilnius, Lithuania, Optoman is a developer and manufacturer specializing in precision optical components for diverse applications. Their extensive portfolio encompasses a variety of cutting-edge

Miniature integrated spectrometers towards high-performance and

This design balances high-performance and low-cost manufacturing of an on-chip spectrometer by integrating low-cost solution-processable perovskite materials using a planar



High-Quality Beam Splitters for Lasers & Research

Premium Beam Splitters for Advanced Optical Solutions Explore a diverse range of high-quality beam splitters at PhotonExport, designed for precision control of light



Top 31 Laser Manufacturing Companies in Lithuania (2026) , ensun

AKONEER is a Lithuanian designer and manufacturer that specializes in laser micromachining systems, offering highly customized workstations that utilize advanced laser technologies for precision



Miniature Optical Components & Miniature Optics

Opticology's commitment to precision, quality, and innovation makes us the go-to source for miniature optical components and miniature optics. Whether you're



Contact Us

For datasheets, pricing, or custom high-speed optical interconnect solutions, please visit:
<https://www.syropy.com.pl>