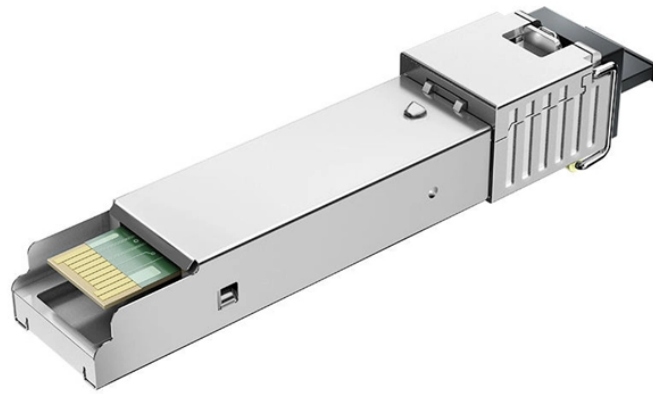


Optical Splitter Laboratory



Optical Splitter Laboratory



For 40 years, OPCO Lab has been producing beamsplitters, optical components that split light into two, that are used across a range of products and industries.



Beamsplitters are optical components used to split input light into two separate parts. Beamsplitters are common components in laser or illumination systems. Beamsplitters are also ideal for fluorescence ...



Thorlabs offers a wide range of optical beamsplitters. Our plate beamsplitters have a coated front surface that determines the beam splitting ratio while the back surface is wedged and AR coated in ...



NTFL can design and deposit custom beam splitter coatings to customer specifications. If you are not sure how to specify your coating, our coating engineers will work with you to identify the best design ...



Explore our expert review of the 7 best beam splitters for advanced optics demonstrations. Enhance your laboratory precision and choose your ideal tool today.



Explore splitter fiber assemblies for precise 1:2 light routing in spectroscopic setups. Compatibility with UV-VIS and VIS-NIR applications.



Our plate beamsplitters are suitable for a wide range of applications, from simple laboratory setups to complex optical systems. They are frequently used in spectroscopy, interferometry, and other laser ...



For many years, Lambda Research Optics has been reputable in providing a vast range of quality beamsplitters. They range from cube, circular, and plate beamsplitters for polarizing or non-polarizing ...



Contact Ryan at OPCO to discuss your beamsplitter requirements. OPCO produces a variety of beamsplitters, such as plate and cube, Polka-Dot, and Dichroic. Learn about our beamsplitter ...



The challenge for coating designers is to adjust the transmission of the two polarizations to meet the requirements of the beam splitter. For more information see our Optical Calculators . Polarizing beam ...

Contact Us

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

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

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

