

# Custom Norwegian Optical Splitter

These custom beamsplitters are tailored to your split ratio, polarization, or wavelength ranges. OPCO has the capability to manufacture your production quantities.

We offer custom plate and cube optical beamsplitters, either polarising or non-polarising beam splitters, designed to split light into two beams.

All beamsplitters are custom made per your design. Our interdisciplinary optics team will work closely with you to ensure manufacturability while still meeting stringent specifications.

Notch Optics produces a variety of beamsplitters, such as plate and cube, Polka-Dot, and Dichroic with a variety of UV, VIS, and IR coating options tailored to your specific needs. These custom ...

Excelitas offers a wide array of beamsplitters in plate, cube and custom multi-port configurations. Utilizing our proprietary adhesive-free Activated Covalent Bonding (ACB) technology, we produce ...

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 ...

©2025 Newport Corporation. All rights reserved.

Get Quotations on your custom Custom Beam Splitter requirement from multiple manufacturers via GoPhotonics. Enter your requirements, details and upload any supporting files.

As a highly specialized custom optics manufacturer, we provide very professional IR beam splitters, UV beam splitters, and laser beam splitters to global clients fitting ...

As a highly specialized custom optics manufacturer, we provide very professional IR beam splitters, UV beam splitters, and laser beam splitters to global clients fitting in their optical devices, and receive ...

Most of our beam splitters can be foreseen with a stress compensation layer to obtain optimal flatness. If you cannot find the Beamsplitter you need among our standard products, please do not hesitate to ...



# Custom Norwegian Optical Splitter

Web: <https://www.safireschools.co.za>

