

## About MEETOPTICS

Getting specialised optical components for photonics technologies can be complex and time-consuming. With over 100 000 optical components, each with tens of specifications crucial to performance and thousands of suppliers, you could spend days or weeks searching for optical components to build your setup or new photonics device.

To solve this problem, our team of photonics experts created **MEETOPTICS** – a central platform for all things photonics. Our highly customizable search engine is made especially for researchers and optical engineers in photonics, making it fast and easy to find, sort, filter and compare optical components from suppliers around the world. And when catalog components are not enough, **MEETOPTICS** provides direct access to photonics service providers capable of completing even the most demanding project.

### Fast and efficient optics search

- ★ **Specialized Platform**  
designed for optical engineers and researchers.
- 🔍 **Search Fast**  
amongst thousands of optical components.
- ✓ **Quality Assurance**  
search only optics from trusted providers.
- 📄 **Fair comparison**  
by detailed specifications from suppliers worldwide.
- ⚙️ **Highly Customizable**  
filter and sort optical components by your preferences.
- 👥 **Technical Support**  
from Optics and Photonics experts.

### How does our search work?

With **MEETOPTICS** search you get direct access to our database of thousands of optical components from providers worldwide. Our detailed product specifications, with up-to-date prices and stock availability, allow you to quickly select the best optical components based on what is important to you.

- ✓ **Direct specifications**  
Prices and product specifications directly listed from optical component companies.
- ✓ **No company bias**  
We do not prioritise one optics manufacturer over another.
- ✓ **Fair Comparison**  
Choose your own search criteria to make the fairest product comparison possible.

Lenses	Mirrors	Optical Filters	Windows & Wedges	Beamsplitters	Polarization Optics	Waveplates
Spherical Lenses	Flat Mirrors	Neutral Density Filters	Windows	Plate Beamsplitters	Linear Polarizers	Waveplates
Aspheric Lenses	Spherical Mirrors	Dielectric Filters	Wedges	Cube/Prism Beamsplitters	Polarizing Beamsplitters	
Achromatic Lenses	D-Shaped Mirrors	Color And Absorptive Filters	Viewports	Pellicle Beamsplitters	Polarizing Crystals/Prisms	
Cylindrical Lenses	Prism Mirrors		Coverslips And Microscope Slides	Polarizing Beamsplitters	Circular Polarizers	
Fresnel Lenses	Retroreflectors				Depolarizers	
Axicons	Parabolic Mirrors				Polarization Rotators	
GRIN Lenses	Elliptical Mirrors				Waveplates	
Lens Arrays	Blanks					
Prisms	Nonlinear Crystals	Optical Assemblies				
Deviation Prisms	Nonlinear Crystals	Retroreflectors				
Dispersion Prisms						
Displacement Prisms						
Expansion Prisms						
Homogenizing Prisms						
Reflective Prisms						
Rotation Prisms						

