

# Optical Prisms for Reflection and Refraction

Optical prisms manipulate light through reflection and refraction. They come in various shapes and sizes, including triangular and right-angle forms, with specialized coatings available.



## Product Overview

### Precision Optical Components

These optical prisms are designed for the high-precision manipulation of light in complex instruments and laboratory experiments. Offering capabilities for reflection, refraction, dispersion, and polarization, they are essential components for sophisticated optical systems. With various geometries and specialized coatings available, these prisms provide the clarity and stability required by professional optical engineers.

## Technical Specifications

### Available Geometries

- Triangular prisms
- Right-angle prisms
- Specialized prisms with coatings
- Specialized prisms with apertures

### Quality Standard

Professional Grade • Precision Optical

### Primary Applications

Reflection, Refraction, Dispersion, Polarization, Optical Instrumentation