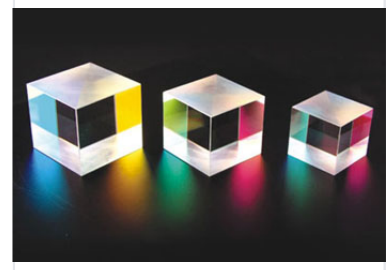


Optical Cube Beamsplitter Prism

Precision optical prisms are designed for beam splitting and color separation. These cube beamsplitters are crafted from high-quality optical materials to ensure minimal distortion and maximum light transmission.



Product Overview

Precision Optical Performance

These optical cube beamsplitter prisms are engineered for high-precision beam splitting and color separation tasks. Crafted from high-quality optical materials, they are designed to provide minimal distortion and maximum light transmission. They serve as essential components for scientific instruments, laser systems, and complex optical experiments requiring strict control over light paths.

Technical Specifications

Customization Options

- Various dimensions
- Specialized optical coatings

Key Performance Features

High Light Transmission • Minimal Distortion • Precision Engineered

Primary Applications

Scientific Instruments, Laser Systems, Optical Experiments, Beam Splitting, Color Separation