

# Micro RA Prism



Micro RA Prism made in micro size,  
 Micro RA Prism can perform excellent  
 wavelength manipulation as typical  
 right angle prisms or as beam splitters  
 in a micro optical environment, suitable  
 for compact-size fiberoptical components,  
 laser systems, and micro optical devices.

## Features

- Micro Size
- RA prism or Beam Splitter Performance
- High Transmittance or Reflectance
- Low Angle Deviation
- Versatile Wavelength Manipulation

## Applications

- Compact Fiberoptical Components
- Laser Systems
- Micro Optical Devices
- Optical Assemblies

## Specifications

Material	Optical glass
Design Wavelength	Visible or as specified
A, B, C	0.5 ~ 8.0mm or as specified
Angle Tolerance	30 arc seconds
Flatness	1 / 2 wavelength
Clear Aperture	80% of the edge dimension
Scratch and Dig	60-40, 40-20, 20-10, or as specified
Bevel	Sharp edge or slightly protective bevel

