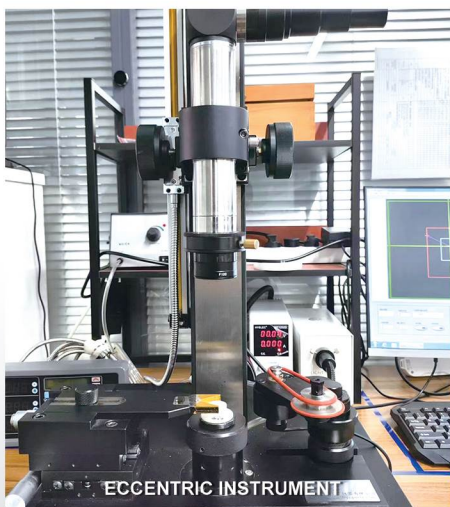
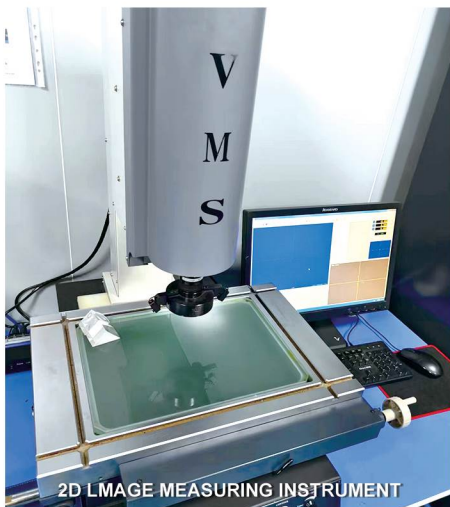
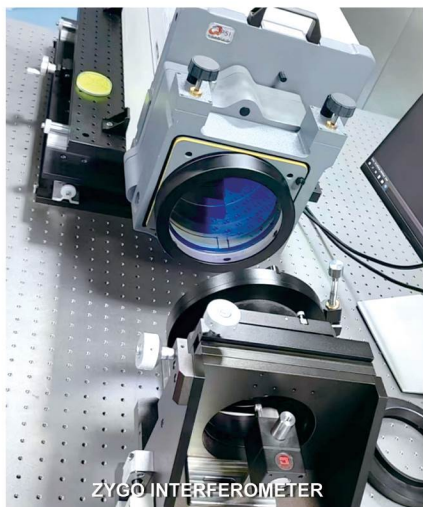


QUALITY ASSURANCE:

Our quality control equipments guarantee our promise to the quality specs.



Bote Optics (S) Pte Ltd

OUR MISSION:

Quality-First Excellent service On-time delivery

Hp: +65-9004 0758 / +65-8700 3511
WhatsApp: +65-9004 0758 / +65-8700 3511
Email: Support@bote.com.sg
forrest@bote.com.sg
Website: www.bote.com.sg
Address:71 BUKIT BATOK CRESCENT #09-10
PRESTIGE CENTRE
SINGAPORE (658071)



Bote Optics (S) Pte Ltd

Professional Partner in Optical
Components Fabrication and
Optical Module Assembly

High-quality Products

Reasonable Price

Good Service

On-time Delivery

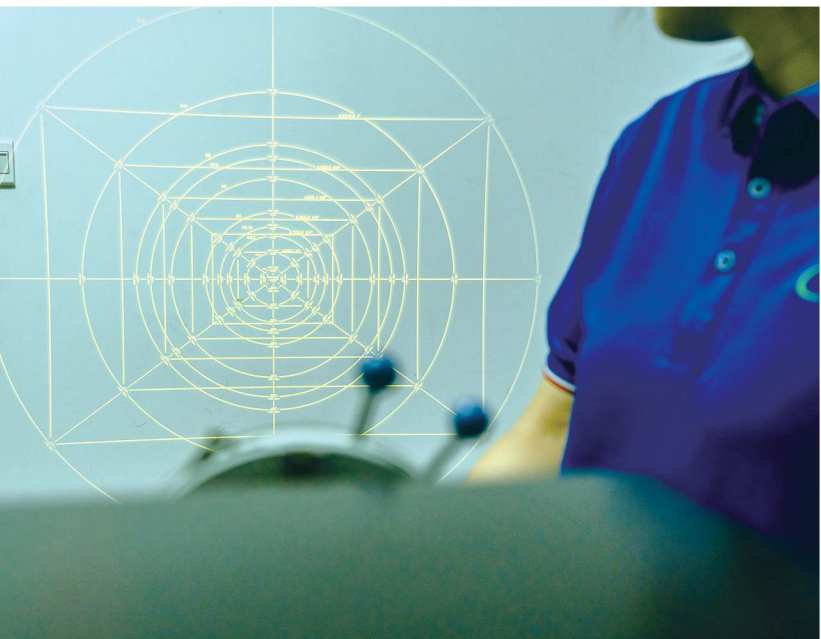
COMPANY PROFILE:

Bote Optics (S) Pte Ltd is a high-tech enterprise specializing in optical manufacturing and coating.Since it was established in 2005, the company has been committed to providing high quality optical products and services to customers.

Our business includes optical coating, optical design and processing of various kinds of spherical lens, aspherical lens, cylindrical lens, window, prism, filter, polarizer, mirror and optical assembly lens, etc.

Our company has experienced teams working with advanced processing and coating machines to provide high-quality optical components and assembly lenses, as well as more than 400 high-end optical coatings. We also use advanced inspection equipments to guarantee the quality of our products, including Zygo Interferometer, 3-d effect instruments, Centering station, High precision goniometer, Spectrophotometer, etc.

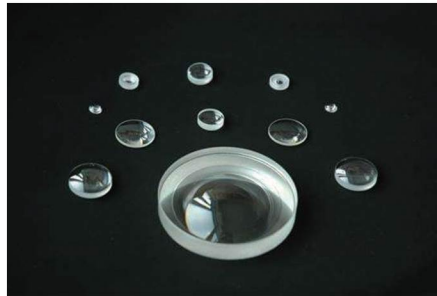
Our products are mainly used in fields such as optical communication, lasers, medical devices, aerospace, and machine vision. Bote is customer-centric, quality oriented, and strives for excellence in technology. It carefully controls the processing process and strictly controls product quality, striving to provide customers with high-quality products and services.Looking forward to the future, we will innovate continuously, cooperate with customers for a win-win situation, and make unremitting efforts for a brilliant future in the field of optics.



We can manufacture different kinds of optical components and assembly lenses, we also provide optical design services. According to almost 20 years' experience in optics, we have confidence in our manufacture ability. High-quality products, reasonable price, good service, on-time delivery are our advantages.

OPTICAL COMPONENTS:

SPHERICAL LENS



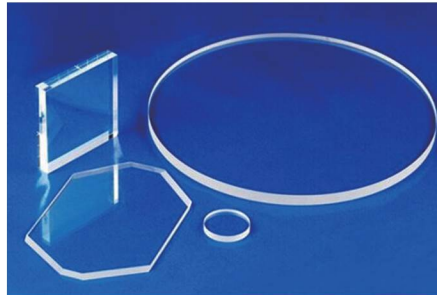
- Plano-convex Lens
- Bi-convex Lens
- Plano-concave Lens
- Bi-concave Lens
- Positive Meniscus Lens
- Negative Meniscus Lens

CYLINDRICAL LENS



- Plano-convex Cylindrical Lens
- Bi-convex Cylindrical Lens
- Plano-concave Cylindrical Lens
- Bi-concave Cylindrical Lens
- Meniscus Cylindrical Lens
- Aspherical Cylindrical Lens
- Rod Lens

WINDOWS



- UV Optical Windows
- VIS Optical Windows
- IR Optical Windows
- Special-shape Optical Windows
- Ultra-thin Optical Windows
- Laser Protective Windows
- Wedge Angle Windows

MIRROR



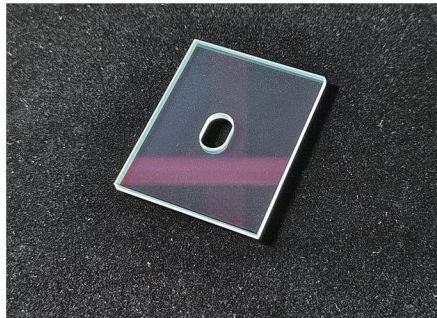
- Cylindrical Mirror
- Aspherical Mirror
- Metallic Mirror
- Dielectric Film Mirror

PRISM



- Right-angle Prism
- Wedge Prism
- Dove Prism
- Powell Prism
- Paul Prism
- Roof Prism
- Penta Prism
- Equilateral Prism
- Cube Prism
- Pyramid Prism
- Special-shape Prism

FILTER



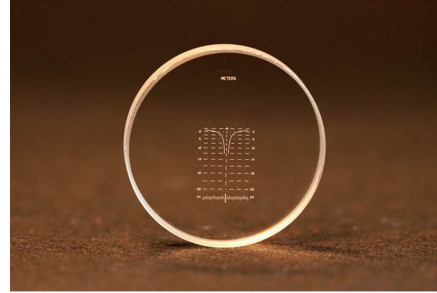
- Narrowband Filter
- Bandpass Filter
- Longwave Pass Filter
- Shortwave Pass Filter
- Infrared Filter
- UV Filter
- Notch Filter
- Neutral Density Filter
- Far Infrared Filter
- Dichroic Filter
- Intensifying Filter
- Colored-glass Filter

INFRARED OPTICS



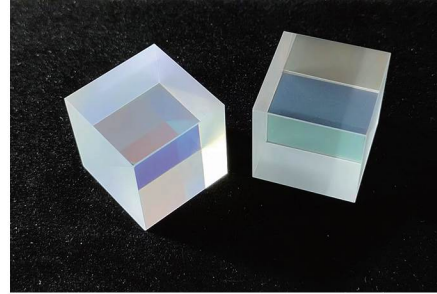
- Ge Lens
- Si Lens
- ZnSe Lens
- CaF2 Lens
- MgF2 Lens
- ZnS Lens

RETICLE



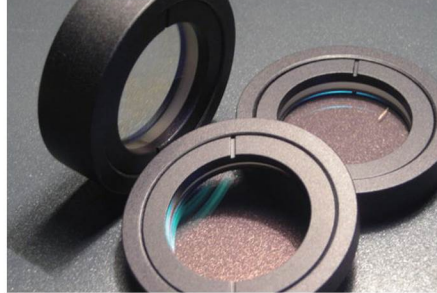
- Plain Crosshair Reticle
- Angle Reticle
- Grid Reticle

BEAMSPLITTER



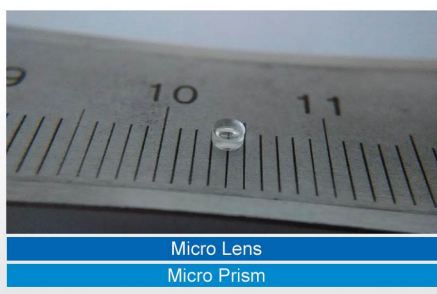
- Beamsplitter Plate
- Beamsplitter Cube
- Polarization Beamsplitter Cube
- Non-polarization Beamsplitter Cube

WAVE PLATE



- Low-level Wave Plate
- Zero-order Wave Plate
- True Zero-order Wave Plate
- Multi-stage Wave Plate
- Achromatic Wave Plate
- Dual-wavelength Wave Plate
- Polarize

MICRO OPTICS



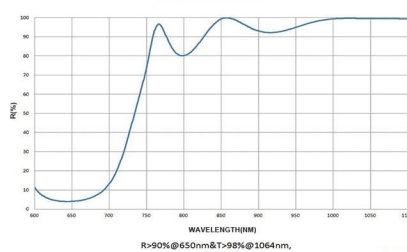
- Micro Lens
- Micro Prism

ASPHERICAL LENS

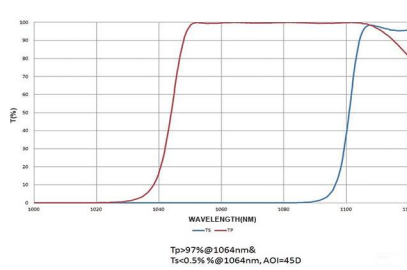


OPTICAL COATING:

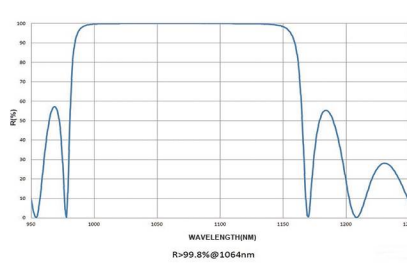
■ Dichroic Coating



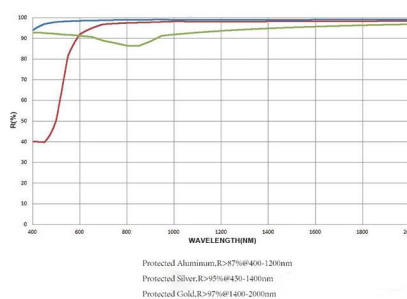
■ Polarizing Beamsplitting Coating



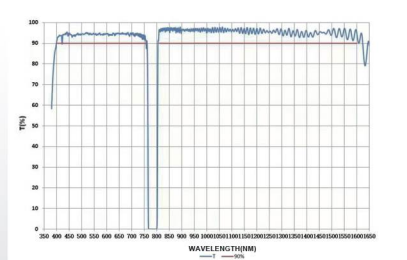
■ High-reflection Coating



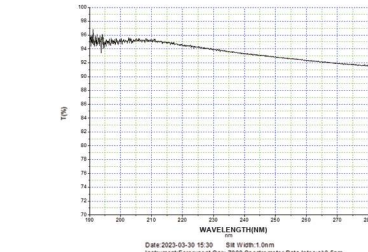
■ Protected Metal Reflection Coating



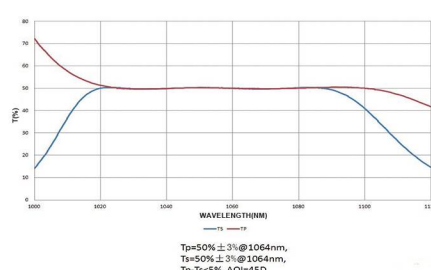
■ Notch Filter Coating



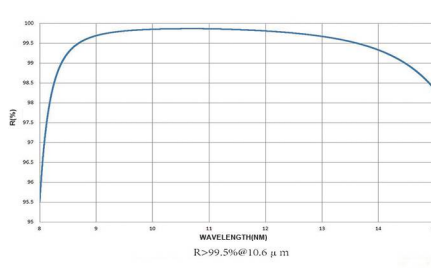
■ UV Filter Coating



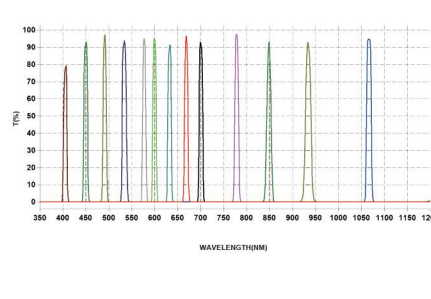
■ Depolarizing Beamsplitting Coating



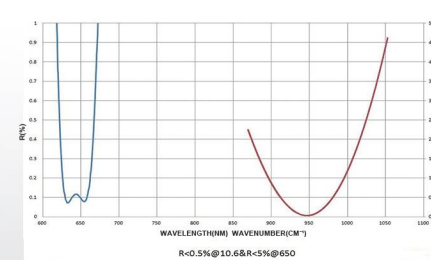
■ Enhanced Metal High-reflection Coating



■ Narrowband Filter Coating



■ Dual Wavelength Anti-reflection Coating



OPTICAL ASSEMBLY LENS:

■ Projection Lens



■ Scanning Lens



■ Night Vision Lens



■ UV Lens



■ Fixed Focal Length Lens



■ Microscope Objective



■ Fisheye Lens



■ Surveillance Lens



■ Infrared Lens



■ Standard Lens



■ F-Theta Lens



■ Optical Design

