

Interferometer

Metrology (Wavelength, Length, and Distance)
Measurement (Surface accuracy, Surface roughness, Refractive index, etc.)



A compact interferometer using our standard catalog optical components to realize a small footprint design.

► Unit microscope components

- Auto Focus Unit
- Lens Positioners
- Illumination fixtures
- Color Camera
- Objective Lens
- Motorized Stages



Viewing Unit

Automatic Optical Inspection
Observation



Viewing system combines our viewing units with motion control stages.

► Unit microscope components

- Auto Focus Unit
- Lens Positioners
- Illumination fixtures
- Color Camera
- Objective Lens
- Motorized Stages



Ultra Long working distance Microscope
: ULWZ/ULWZ-M series



Observation unit with coaxial illumination
: OUCI-2



Objective Lenses



Lens Positioner



Motorized Stages



Auto Focus Unit