

⊕ OBJECTIVES

Setting the Standard in White Light Interferometry

WLI Objective Lenses

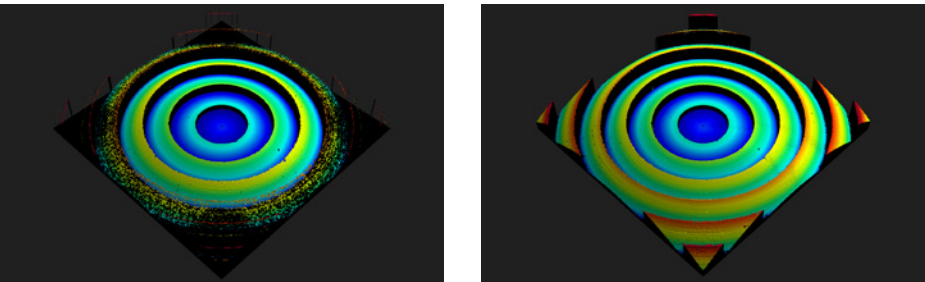
10X | 20X | 50X | 100X



Confidence in Every Measurement

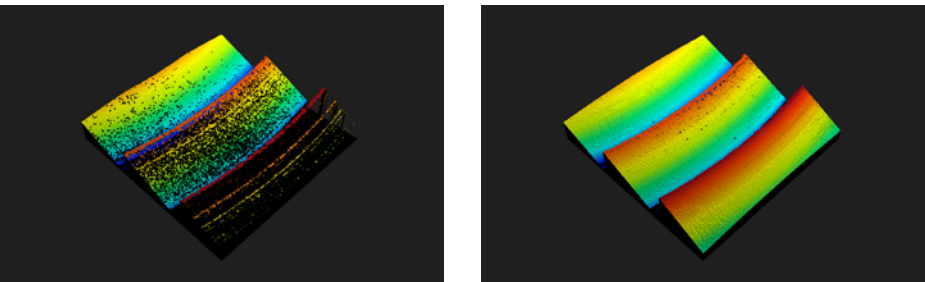
Our white light interferometric (WLI) Mirau objectives deliver reliable, high-resolution data capture for precise 3D surface measurements. Designed with the needs of original equipment manufacturers (OEMs) and researchers in mind, these optics support both in-line and off-line metrology across a wide range of applications in optical profilometry.

Achieve Precise, Reliable Results Even on Complex Surfaces



Precisely measuring steep slopes on smooth surfaces is a challenge for conventional, WLI, and confocal optics.

With higher NAs up to 0.8, our WLI Mirau-type optics capture more light and finer details.



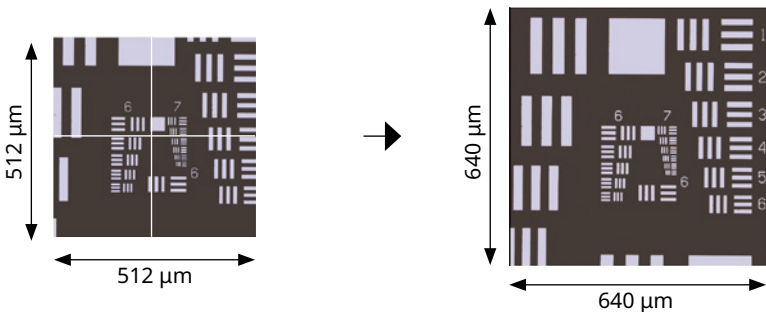
This higher NA enables optical profilometers to perform precise 3D geometrical measurements of surface variations and minute features.

Increase Throughput Without Compromising Accuracy

Expand your high-precision measurement area in high resolution. Our high NA 20X and 50X models offer up to six times and four times the field of view of conventional 50X and 100X WLI objectives, respectively, with the same surface slope measurement capability and lateral resolution. This wider view reduces the need for image stitching and speeds up vertical scanning interferometry (VSI) and step height measurements.

Key Benefits

- Powerful measurement capability
- Efficient workflow with easy operation
- Reliable manufacturing performance



Conventional 50X objective (NA 0.55), 2×2 stitched image

Evident's 20X WLI objective (NA 0.6), single image

Stay Ahead of Changing Conditions

Measurement accuracy can be affected by temperature-induced shifts in focus. Our integrated thermal compensation adjustment ring helps maintain interference fringe contrast, even with temperature fluctuations, supporting more precise, reliable, and sensitive surface measurements. Simply adjust the ring to the position with the highest fringe contrast possible to achieve consistent measurement results with ease.

Maintain Precision Effortlessly

Work uninterrupted and frustration free—even when vibration is a factor. The adjustment ring of each objective is equipped with four fixing screws* to secure its place, so you can focus on performing precise measurements instead of frequent fine tunings. Each screw is placed at a 90-degree interval, and any one can be used to secure the ring. Quickly tighten the outward one using a screwdriver—no need to remove adjacent objectives.

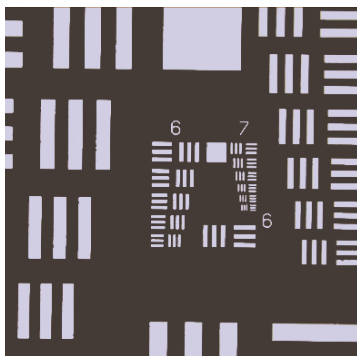
*Fixing screws are currently available on the 10X, 20X, and 50X objectives.



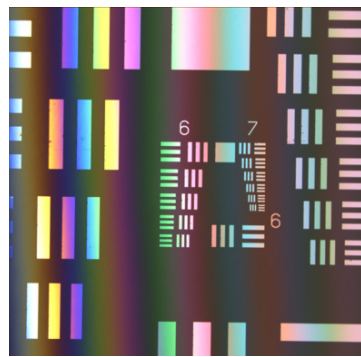
Fixing screws



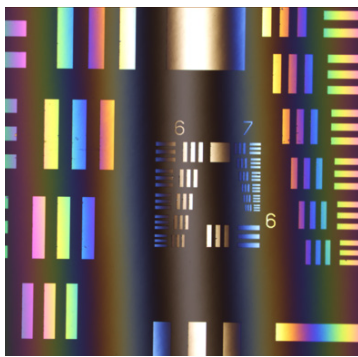
Adjustment ring mechanism



No fringes before adjusting for thermal changes



Fringe contrast generates as the ring is adjusted



Highest fringe contrast after ring adjustment

Consistent Performance You Can Rely On

Every Lens Tested to Meet Strict Optical Standards

Our WLI objectives are semi-apochromatic and incorporate a high-quality reference mirror for strong fringe contrast and minimal wavefront aberration. Each unit is thoroughly tested at our factory, with results provided in two data sheets: one detailing reference mirror quality, and one documenting wavefront performance.

WLI Mirau Objective Lens Specifications

	WLI10XMRTC	WLI20XMRTC	WLI50XMRTC	WLI100XMRTC
Correction	Infinity-corrected	Infinity-corrected	Infinity-corrected	Infinity-corrected
Magnification (with a Tube Lens of 180 mm Focal Length)	10X	20X	50X	100X
Numerical Aperture (NA)	0.3	0.6	0.8	0.8
Working Distance (WD) [mm]	8.2	1.0	1.0	0.7
Focal Length [mm]	18	9.0	3.6	1.8
Objective Field Number (OFN)	22	22	22	22
Immersion Medium	Air/dry	Air/dry	Air/dry	Air/dry
Spring Loaded	N/A	N/A	N/A	N/A
Thermal Compensation Adjustment Ring for Interferometry Pattern	Yes	Yes	Yes	Yes
Adjustment Ring Fixing Screw	Yes	Yes	Yes	—
Chromatic Aberration Correction Level	Semi-apochromat (FL)	Semi-apochromat (FL)	Semi-apochromat (FL)	Semi-apochromat (FL)
Parfocal Distance [mm]	45	45	45	45
Back Focal Plane (BFP) Position [mm]	−3.2	−8.8	−4.8	−3.0
Outer Dimensions (W × H)	Φ 29.7 mm × 36.8 mm	Φ 29.8 mm × 44.0 mm	Φ 31.5 mm × 44.0 mm	Φ 29.0 mm × 44.3 mm
Screw Thread Size	W 20.32 mm × 0.706 mm (RMS)	W 20.32 mm × 0.706 mm (RMS)	W 20.32 mm × 0.706 mm (RMS)	W 20.32 mm × 0.706 mm (RMS)
Guaranteed Measurement Temperature	23 °C ±1 °C	23 °C ±1 °C	23 °C ±1 °C	23 °C ±1 °C
Storage Temperature/Humidity (Noncondensing Environment)	0 °C to 40 °C / 20%–80 %	0 °C to 40 °C / 20%–80%	0 °C to 40 °C / 20%–80%	0 °C to 40 °C / 20%–80%
Usable Temperature	15 °C to 30 °C	15 °C to 30 °C	15 °C to 30 °C	15 °C to 30 °C
Intended Use	Indoor use	Indoor use	Indoor use	Indoor use