

Nanotech 650FG^{v2} Objective

To characterize micro-milling performance on brass fly eye lens array in terms of both surface finish and form accuracy

Process

3-Axis Micro-Milling Utilizing Work Spindle

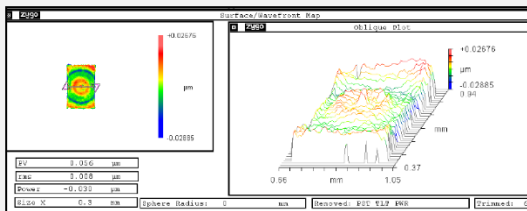
Application Summary

Part Configuration

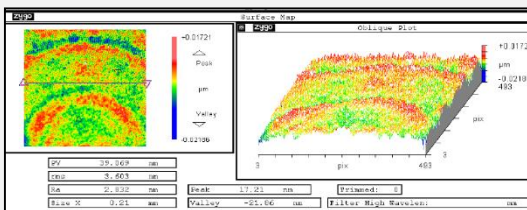
- Material: Brass
- Lenslet: Rectangular
- Surface Type: Concave / Convex Lens Array



Metrology Results



Form Accuracy: PV = 0.056 μ m



Surface Finish: Ra = 2.832 nm

