

No-color molds for mobile phone camera lenses



Nanoform[®] X
With TMC/Precitech QUIET-Base™

Part photos



Goal:

Demonstrate the capability to diamond turn mobile phone and smart device camera lens molds with no diffractive color or tool marks and also minimize surface roughness.

Process:

Two axis or XZC diamond turning on a Nanoform[®] X with TMC/Precitech QUIET-Base™. Process conditions optimized to minimize surface roughness and eliminate diffractive color and tool marks.

Part Details:

Material: Electroless nickel plated steel
Diameter: 3.25 mm, optical zone

Machine Details:

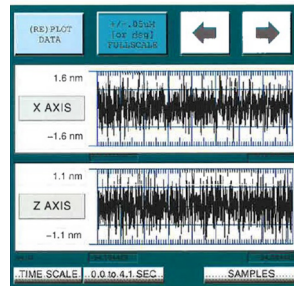
Slide type: dovetail, for dynamic stillness
Bearing type: hydraulic oil, for damping
Oil temperature control: water cooled
X axis following error: 1.6 nm
Z axis following error: 1.1 nm

Process Details:

Feed rate: 1.8 mm/min
Coolant: OMS

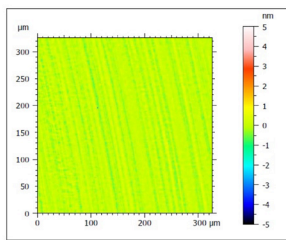
Results:

- Surface finish: 0.15 nm Sa
- No diffractive color
- No tool marks



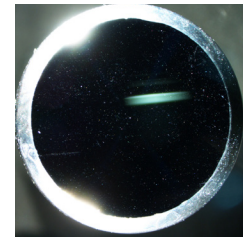
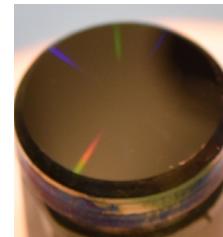
POSITION_ERROR_PLOT 2017-06-06 01:22:53
SAMPLED AT 2 kHz WITH NO FILTERING OVER 4 SECONDS

Surface Finish Metrology



Roughness (Gaussian filter, 25 µm)

ISO 25178	
Height Parameters	
Sa	0.15035 nm
Sq	0.18782 nm



Left: Mold cut on competitor's machine with standard cutting conditions.

Right: Mold cut with Nanoform X on TMC QUIET-Base with Precitech's exclusive no color cutting conditions.

Precitech's No-Color Specification

- ▶ No color test part = 4 mm dia., 6 mm convex spherical radius, nickel plated steel test part
- ▶ Surface finish < 0.4 nm Sa (measured halfway between the center and the edge and on the outer diameter on a Zygo Zegage with a 10x objective. A 25 µm filter will be used with form error removed using a 12th order polynomial)
- ▶ No diffractive color visible when observed with a 30x stereo microscope when the part is illuminated with a fiber optic light source at 45°, 4 in. from the part
- ▶ Tool radius < 100 µm
- ▶ Feed rate > 0.6 mm/min
- ▶ Z-axis following error < ± 2 nm

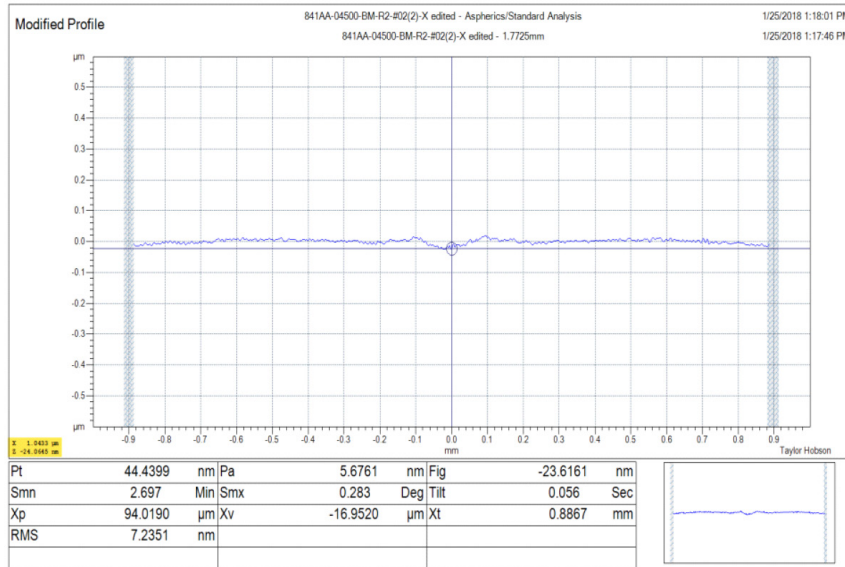
Gullwing sample repeatability test results: (µm)

Sample #	Design Fit RMS	Best Fit RMS	Design Fit P-V	Best Fit P-V
1	0.0230	0.0072	0.0990	0.0444
2	0.0323	0.0064	0.1190	0.0512
3	0.0294	0.0081	0.1169	0.0583
4	0.0238	0.0087	0.1053	0.0583
5	0.0264	0.0067	0.1068	0.0495
6	0.0209	0.0078	0.0944	0.0536
7	0.0218	0.0074	0.0940	0.0589
8	0.0324	0.0061	0.1141	0.0468
Max	0.0324	0.0087	0.1190	0.0589
Min	0.0209	0.0061	0.0940	0.0444
St. dev. (2 σ)	0.0086	0.0017	0.0185	0.0104

NOTE: Temperature control of ± 0.1 °C recommended for maximum form repeatability

1.7 nm RMS form repeatability over 8 samples

Sample 1



Sample 8

