ZYGO optical profilers measure all types of surfaces, from super-smooth to very rough, flat or curved, including transparent films, large steps, steep slopes, and more.

It's like having multiple instruments in one!

- **Ultra Precise**: Quantitative metrology of flatness, waviness or roughness with sub-nanometer precision — independent of magnification.
- **Speed & Resolution**: Capture 1.9 million data points to measure and visualize surfaces with exceptional detail in seconds.
- **Low Noise**: SmartPSI™ data acquisition enables fast and highly repeatable measurements of ultra-smooth optical surfaces.
- **High Sensitivity**: Exclusive MoreData™ measurement technology enables precision metrology on the most challenging surfaces.
- **Non-Contact**: Optical technology ensures that surfaces are not damaged during measurement, and there are no consumables.
- **Production Ready**: SureScan™ technology eliminates need for vibration isolation and brings metrology to the shop floor.

Discover why ZYGO 3D Optical Profilers, with versatile optical technology, outperform all others on glass, and most materials.

For more information, visit www.zygo.com