



LUPHOScan

Fast non-contact 3D form measurement of aspheric optics



Your turn-key solution for ultra precision metrology



Content LUPHO Scan



Maximum flexibility with LuphoScan technology.......07

LuphoScan platforms are interferometric, scanning metrology systems based on MWLI® technology (multi-wavelength interferometry). They are designed to perform ultra precision non-contact 3D form measurements mainly of rotationally symmetric surfaces such as aspheric lenses.

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Applications	

LuphoScan systems offer crucial benefits with regard to 3D form measurements of high quality optical surfaces

- Investigation of any rotationally symmetric surface Aspheres, spheres, flats and slight freeforms
- Ultra high, reproducible accuracy
 ≤ ± 50 nm
- Almost every material

 Transported specific and additional additional and additional additio

Transparent, specular, opaque, polished, ground

• Large spherical departures

Unrestricted, e.g. can measure pancake or gullwing surfaces, and profiles with points of inflection

• Steep slopes

Highly flexible*

Measures segmented surfaces, annular optics, rectangular surfaces, surfaces with diffractive structures, axicons

• Complete lens characterisation*
Lens thickness, wedge error, decentre error, lens-mount positioning

Diameters

Up to 120 mm, 260 mm, or 420 mm

Fast measurement speeds

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E.g. 1:58 min (\varnothing = 30 mm, Roc = 60 mm, 100 points / mm²), or 5:29 min (\varnothing = 130 mm, Roc = 150 mm, 50 points / mm²)
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*Add-ons, see pages 8-11



Serving a global market

Taylor Hobson is world renowned as a manufacturer of precision measuring instruments used for inspection in research and production facilities. Our equipment performs at nanometric levels of resolution and accuracy.

To complement our precision manufacturing capability we also offer a host of metrology support services to provide our customers with complete solutions to their measuring needs and total confidence in their results.

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- UKAS calibration and testing certification for artifacts or instruments in our laboratory or at customer's site



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