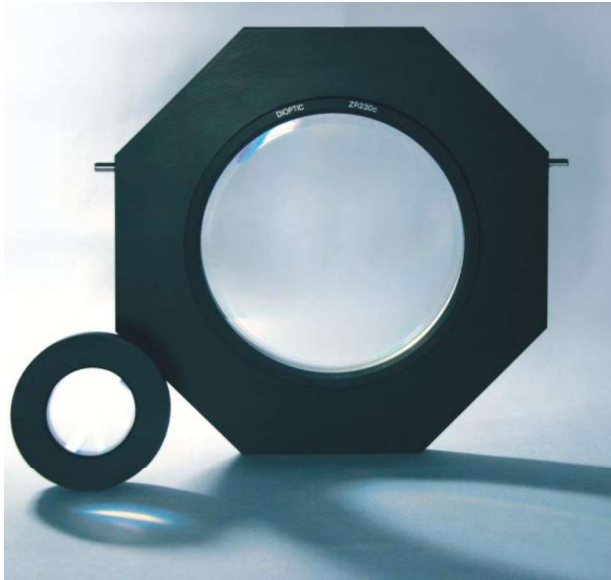


## DFNL

### Asphere metrology using Diffractive Fizeau Null Lenses



- Easy handling: Measuring aspheres as easy as measuring spheres
- Compatible with standard interferometer bayonet mount
- With integrated Fizeau reference plane
- Measurement of the vertex radius of curvature with integrated cat-eye beam
- Plane surface for recalibration of the Fizeau plane

<b>Size of bayonet mount</b>	2" to 12"
<b>Maximum active area</b>	diameter < 220 mm
<b>Integrated alignment features</b>	Optional: Cat-eye beams
<b>Lowest f-number</b>	f/0.9
<b>Measuring accuracy</b>	< PV $\lambda/20$ ( $\lambda/40$ with calibration)

