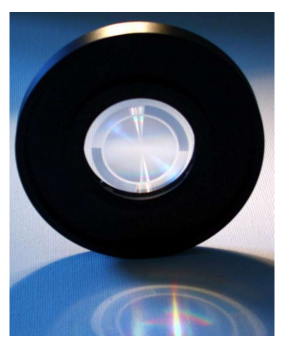


DNL/CGHAsphere metrology using Diffractive Null Lenses



- For testing aspheres, toroids, free-form aspheres
- CGH fabricated on fused silica high precision substrates
- Easy adjustment in front of a Transmission Sphere using the mechanically compatible
 DNL-A4/-A6 opto-mechanics

Maximum active CGH areadiameter < 220 mm</th>Integrated alignment featuresTilt-alignment retro ring
Optional:
Focusing beams
Cat-eye beamsLowest f-numberf/0.9Measuring accuracy< PV lambda/20
(lambda/40 with calibration)

