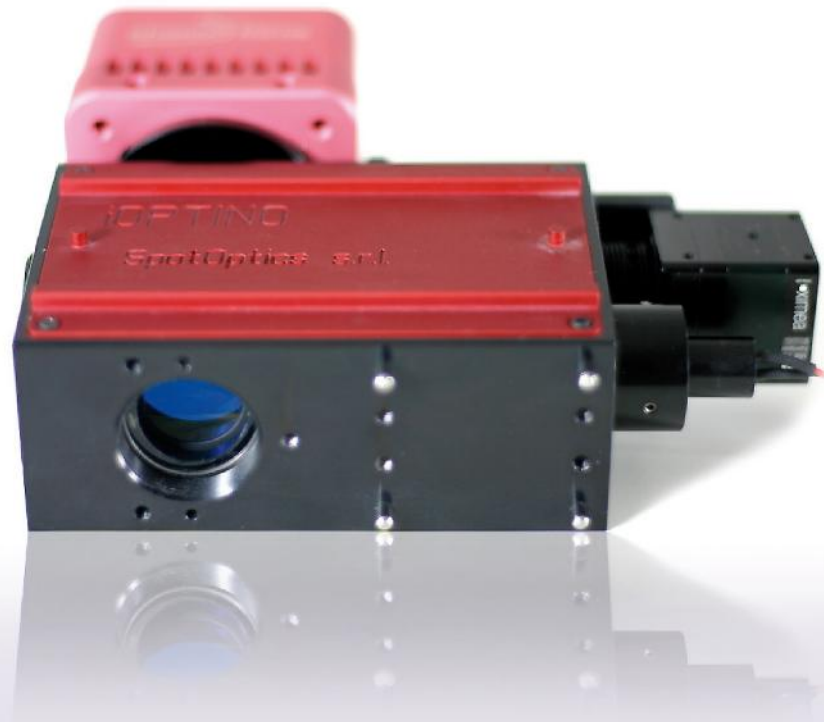


IOPTINO

2-channel autocollimating wavefront sensor



- Wavefront sensing: 75x75 spots. Imaging field 1.7°
- CMOS autocollimator: 0.5" accuracy
- Compact and light weight
- Precision of Zernike coefficients: $\lambda/3000$
- Precision of computed WF (rms): $\lambda/1000$
- Dimensions: 150mm x 100mm x 50mm. Weight: 400gm
- High computational speed: 10 Hz (WF channel)
- High computational speed: 100 Hz (Imaging channel)

SpotOptics

THE SOFTWARE PEOPLE FOR OPTICS

www.spot-optics.com

Accurate metrology for R&D and industry