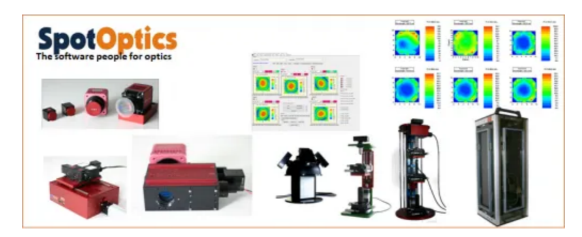
## **SPOTOPTICS**

## Our complete range of Shack-Hartmann Wavefront Sensors



SpotOptics – Instrumentation and software

SpotOptics offers complete solutions for precise metrology of optical systems and lasers

## **Uniquiness of our instruments**:

- **Quality and reliability:** our Shack-Hartmann wavefront sensors and analysis software have been designed and tested to give you reliable results
- <u>Comparison with interferometers</u>: our Shack-Hartmann wavefront sensors have been tested against Zygo and other interferometers
- Calibration: we can calibrate the effect of any extra optical element in your test setup
- Accessories: we offer a complete set of accessories with our instruments like beam espander and compressor as well as calibration units and reference spheres to complete you setup
- Choice among a large variety of cameras: our Shack-Hartmann wavefront sensors and software can support a large number of cameras; we can select for you the camera most suitable for your application
- Test at any wavelength from 193 nm to 10.6 microns: our Shack-Hartmann wavefront sensors can operate at any wavelength between 193nm and 10.6 microns (CO<sub>2</sub>)
- Standalone and motorized wavefront sensors (WFS) along with the accessories
- For use in the laboratory for R&D and in the production line
- **Customization:** we can customize both hardware and software to meet your requirements

https://spotoptics.com/wavefront-sensors/