HASC4 126 VIS

HIGH ACCURACY WAVEFRONT SENSOR

HIGH RESOLUTION 21420 MICROLENSES

COMPACT ROBUST AND VERSATILE

EASY TO USE AND INTEGRATE



Shack-Hartmann wavefront sensor for highly demanding applications

A UNIQUE SET OF ADVANTAGES

- Wavefront sensor on the latest CMOS camera for the 350-1100 nm range⁽¹⁾
- 170 x 126 sampling points over a 13.77 mm x 10.22 mm sensing area
- $\lambda/100$ rms absolute accuracy or ≥ 6 nm RMS ⁽¹⁾
- 30 Hz acquisition frequency⁽²⁾
- External trigger capability

- eliminates alignment
- Patented technology for simultaneous and independent measurements of phase and intensity
- USB 3.0 connectivity

(1) λ /100 rms or 6 nm rms absolute accuracy is ensured in this range for incoherent sources. For coherent sources lower than 400nm or higher than 750nm, the accuracy is reduced

- Compatible with WaveKit (SDK) in C/C++, LabVIEW and Python
- Compatible with R-Flex2 for optics alignement and characterization

(2) 30Hz in sequence mode, 10Hz for wavefront displa

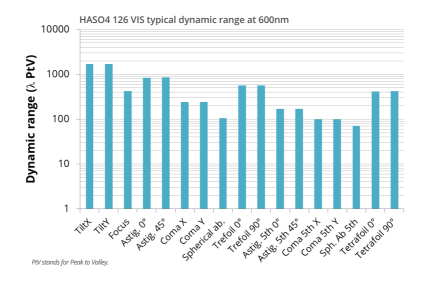
to 20nm RMS



HIGH SPATIAL SAMPLING WAVEFRONT SENSOR

Providing outstanding performance, the HASO wavefront sensor family is used worldwide in the most demanding applications in optical metrology, industrial control, microscopy and laser diagnostics. We offer a unique combination of expertise in high-quality microlens production, software development and accurate factory calibrations. This allows the HASO4 126 VIS to provide high performance for applications requiring a high spatial frequency and very large dynamic range.

- Acceptable tilts up to +/-3°, and NA up to 0.1
- Independent phase (wavefront) and intensity (amplitude) measurements
- Large dynamic range (see the graph below)
- Easy hardware and software integration



SPECIFICATIONS

EXAMPLES OF APPLICATIONS

- Optical metrology such as for freeform optics, parabolic mirrors, etc.
- Product quality control
- High spatial-frequency aberration detection

SOFTWARE

- WaveView is the most advanced wavefront measurement and analysis software. It offers more than 150 features and tools optimized for a wide range of highly demanding applications. WaveView development philosophy is based on tens of years of customer feedback, improving the user experience with each version. WaveView provides a function to analyze segmented wavefronts and allows autosave for sequence measurements. Modules dedicated to PSF and MTF are available.
- **WaveKit** is the SDK in C/C++, LabVIEW and Python, providing the basic blocks on which one can build a fully customized software for specific HASO-based applications or WaveView data processing routines. WaveKit is available on request.

Aperture dimension	13.77 x 10.22 mm ²
Number of microlenses	170 x 126
Tilt dynamic range	± 3 °
Focus dynamic range	± 0.010 m to ± ∞
Absolute accuracy (incoherent source)	λ /100 or 6 nm rms in 350-1100 nm
Absolute accuracy (coherent source)	λ /100 or 6 nm rms in 400-750 nm
	20nm rms for <400 nn and >750 nm
Sensitivity	<λ/200 rms
Spatial sampling	~ 81 µm
Maximum acquisition frequency	30 Hz
External trigger	TTL signal
Working wavelength range	350 - 1100 nm*
Dimensions / weight	47 x 60 x 62 mm³ / 200g
Working temperature	15 - 30 °C
Interface / Power consumption	USB 3.0 / 3.6W
Operating system	Windows 10
Minimum power	0.7 nW**
* See Absolute accuracy	

* See Absolute accuracy

** At 30 Hz, the maximum exposure duration is 33ms.

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