HAS04 126 VIS

Wavefront sensor **The Big Guy**

Large pupil Alignment-free Versatile





HASO4 126 VIS +

The HASO4 126 VIS Shack-Hartmann wavefront sensor provides high-resolution combined with a large pupil for maximum precision and versatility.

This generation features the new SpotTracker[™] technology. It provides absolute wavefront and tilt information, eliminating alignment requirements for faster and easier implementation.



Compatible with the Optical Engineer Companion modular system: easily combine the accessories you need.

APPLICATIONS

Successfully used in the most demanding applications in optical metrology, microscopy, and laser diagnostics, the HASO4 126 VIS performs multiple functions:

- + Quantify the aberrations of optical systems
- + Align the system to ensure that it performs at its best
- + Predict the optical system's performance in terms of focusing capability (PSF) or imaging quality (MTF)
- + Quantify the effects of temperature and gravity on system performance
- + Verify that the optics comply with specifications
- + Directly measure the optical system's wavelength dependency
- + Pilot a wavefront corrector to change the system's aberrations
- + Check whether the optical mount overly distorts the optics

FEATURES

+ Easy setup on any beam size thanks to the large 13.8 x 10.2 mm² pupil

+ Direct wavefront acquisition of converging and diverging F/5 beams with an accuracy of $\lambda/100$ RMS, including astigmatism and high-order aberrations

- + Beam collimation with an accuracy better than 300 m radius of curvature
- + Control and adjustment of axial laser beam deviation better than 3 μrad RMS



SPECIFICATIONS*

OPERATING SPECS

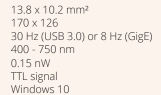
Aperture dimension Number of microlenses Maximum acquisition frequency Calibrated wavelength range Minimum power External trigger Operating system

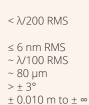
OPTICAL SPECS

Repeatability Absolute wavefront measurement accuracy $\cdot \lambda$ between 400-600nm $\cdot \lambda$ between 600-750nm Spatial sampling Tilt dynamic range Focus dynamic range

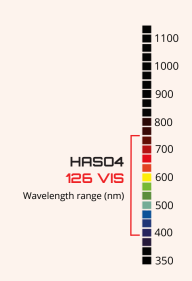
MISC

Dimensions (Height x Width x Length) Weight for USB version Working temperature Interface Power consumption





42 x 47 x 60 mm³ (USB 3.0) 185 g 15 - 30 °C USB 3.0 or GigE 3.6 W

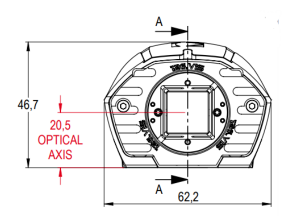


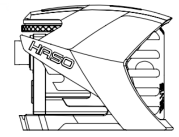


*Subject to changes without further notice

HRSD4 126 VIS Dynamic range at $\lambda = 635$ nm

DIMENSIONS** (mm)





**USB 3.0 model

SOFTWARE

WAVEVIEW[™] Metrology 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.

Options :

+ Extensions for PSF, MTF and Strehl ratio

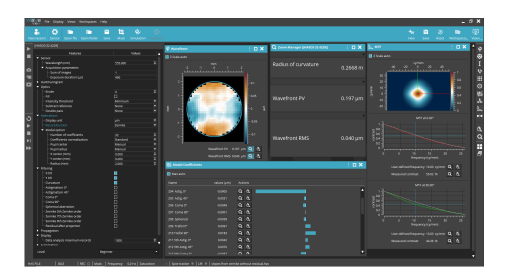
+ Optional SDK in C/C++, LabVIEW and Python

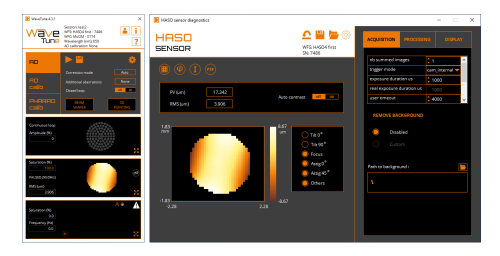
WAVETUNE[™] Adaptive Optics Software

WAVETUNE[™] is a unique software that seamlessly combines wavefront measurement and correction features with extensive instrument diagnostics. It is perfectly adapted to our HASO wavefront sensors, ILAO STAR, MIRAO and mu-DM deformable mirrors, as well as to a wide range of active components.

Options :

+ Optional SDK in C/C++, LabVIEW and Python







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