

HASO

Wavefront sensor **The cyclops**

Large analysis pupil High accuracy Alignment-free







With the HASO LP,
Imagine Optic is
extending its portfolio
with a large pupil sensor,
bringing convenience
to the testing of large
beams.

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

APPLICATIONS

The HASO LP is the perfect tool for direct characterization of relatively large optical beams without the need for relay optics to adapt the beam to the metrology tool. It is easier, faster to implement and more accurate: no more added optics means no more added aberrations and no need for specific setup calibration.

- + Laser beam testing, accurate laser collimation
- + Laser optical alignment and optimization to allow optimal M2-parameter values
- + Characterization of optics, lens, protective windows, mirror with transmitted wavefront error (TWE) and surface shape in reflection (SFE) using the same wavefront sensor and over a large spectral bandwidth
- + Production QC, specifications check of purchased optics prior to integration
- + Alignment of optical systems, based on live aberration information

FEATURES

HASO LP packs:

- + 22 mm large analysis pupil for direct wavefront characterization without relay optics or beam conditioning
- + Accuracy of $\lambda/100$ RMS permitting small defects detection
- + Dynamic range superior to 1000 λ for direct wavefront acquisition of converging and diverging beams



SPECIFICATIONS*

OPERATING SPECS

Aperture dimension Number of microlenses Maximum acquisition frequency LP BROADBAND calibrated wavelength range LP VIS calibrated wavelength range Minimum power

Minimum power External trigger Operating system

OPTICAL SPECS

Repeatability
Absolute wavefront measurement accuracy
Spatial sampling
Local radius of curvature dynamic range

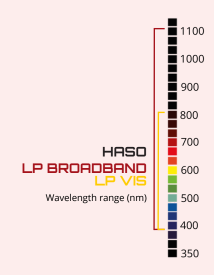
Beam aperture (f-number)

MISC

Dimension (Height x Width x Length) Weight for USB version Working temperature Interface Power consumption 22 x 22 mm² 128 x 128 10 Hz (10GigE) 400 - 1100 nm 400 - 800 nm 0.7 nW TTL signal Windows 11 & 10

< λ /200 RMS λ /100 or 6 nm RMS \sim 170 μ m \pm 0.02 m to \pm ∞ > 5

100.7 x 104.5 x 121 mm³ 800 g 15 - 30 °C 10GigE 14 W (dep. on operating mode)



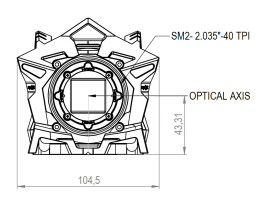


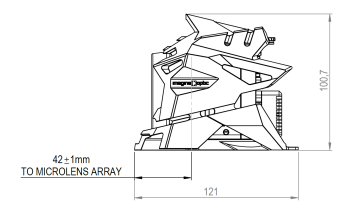
Dynamic range at λ = 635 nm



*Subject to changes without further notice Aquisition & processing frequencies depend on computer

DIMENSIONS (mm)





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:

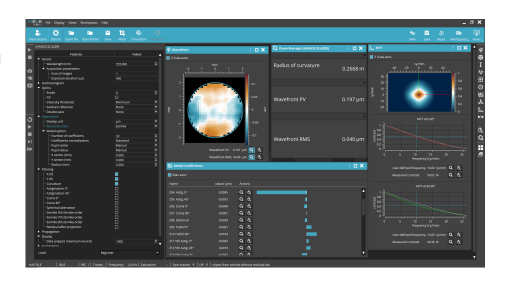
- + Extensions for PSF, MTF, M² and Strehl ratio
- + Optional SDK in C/C++, LabVIEW and Python

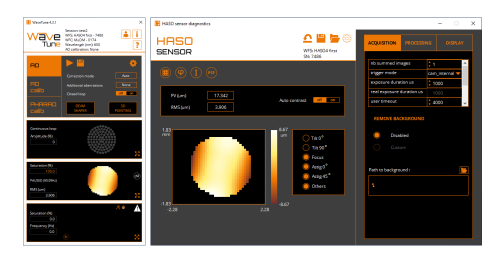
WAVETUNE™ Adaptive Optics Software

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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