

HASO SWIR LIFT 160

Wavefront sensor The Prodigy

Ultra-high resolution SWIR range Alignment-free







HASO SWIR LIFT 160 $\,+\,$

A great choice for the most demanding SWIR optical metrology applications, the HASO SWIR LIFT 160 wavefront sensor provides the highest resolution in SWIR.

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 HASO SWIR LIFT 160 performs multiple functions:

- + Optical manufacturing metrology
- + Complex optics characterization
- + Middle frequencies mirror surface characterization
- + Optical quality control, metrology (LIDAR, free space communication, Automotive, Space and defense)
- + Predict the performance of optical systems in terms of focusing capability or imaging quality
- + Drive a wavefront corrector to correct for system aberrations
- + Quantify the effects of temperature and gravity on system performance

FEATURES

- + Direct wavefront acquisition of highly converging and diverging beams with an accuracy of λ 100 RMS, including astigmatism and highorder aberrations, and many other parameters, making it the perfect instrument for any complex optics alignment
- + Beam collimation with sensitivity > 1 km radius of curvature
- + Control and adjustment of axial laser beam deviation > 3 µrad RMS
- + Complex optics characterization in single or double path configuration in combination with R-FLEX2 metrology systems or R-FLEX LA metrology platforms
- + 3D MTF measurements



SPECIFICATIONS*

OPERATING SPECS

Aperture dimension Phase sampling

Maximum acquisition frequency Calibrated wavelength range

Minimum power External trigger Operating system



Repeatability

Absolute wavefront measurement accuracy

Spatial sampling

Local radius of curvature dynamic range Curvature measurement accuracy

MISC

Dimension Weight for USB version Working temperature

Interface

Power consumption

9.3 x 7.4 mm² 160 x 128

150 Hz (USB 3.0) or 49 Hz (with GigE converter)

1.05 - 1.70 μm

1 pW TTL signal

Windows 10 & 11



± 0.040 m to ± ∞

 $5\,\text{m}\delta$

75 x 78 x 63 mm³ (USB 3.0)

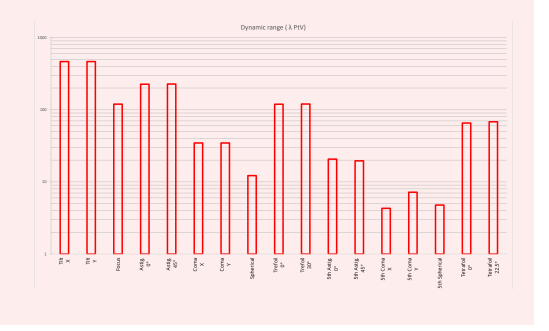
250 g 15 - 30 °C

USB 3.0 or optional GigE converter

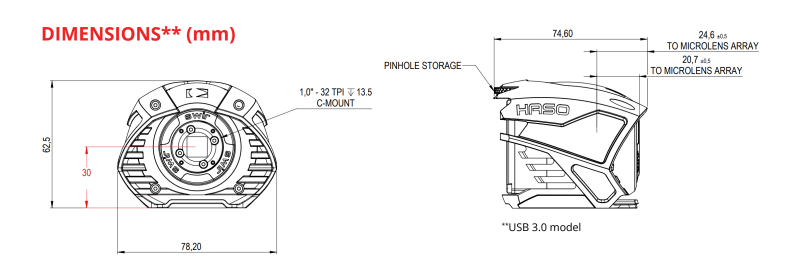
< 5 W



HASO SWIR LIFT 160 Dynamic range at $\lambda = 1550 \text{ nm}$



*Subject to changes without further notice



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

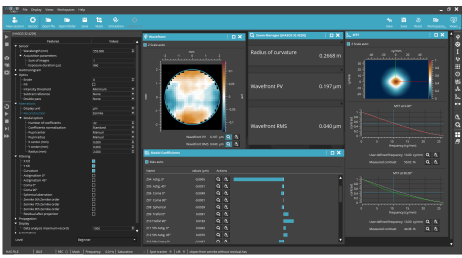
+ Optional SDK in C/C++, LabVIEW and Python

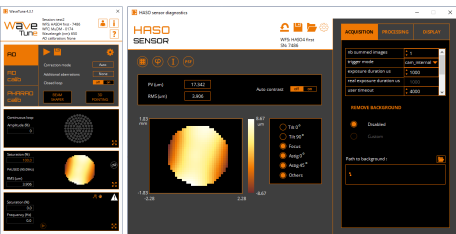
WAVETUNE™ Adaptive Optics Software

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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