

# HASO4 FIRST

Wavefront sensor
The Chameleon

On demand wavelength High accuracy Best cost performance ratio







# HASO4 FIRST +

The HASO4 Shack-Hartmann Wavefront Sensor optimized for one wavelength, the one you really need.

The HASO4 FIRST is now faster and has an improved spatial resolution while keeping the same accuracy and optimized price point.



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 FIRST performs multiple functions:

- + Quantify the aberrations of an optical system
- + Align optical systems to ensure that it works optimally
- + Predict the performance of optical systems in terms of focusing capability or imaging quality
- + Quantify the effects of temperature and gravity on system performance
- + Verify that the optics comply with specifications
- + Drive a wavefront corrector to correct for system aberrations
- + Check whether the optical mount overly distorts the optics

## **FEATURES**

- + Beam collimation with an accuracy better than 200 m radius of curvature
- + A 20 mm focal length measurement with a sensitivity of 1  $\mu$ m RMS
- + Direct wavefront acquisition of converging and diverging F/5 beams with an accuracy of  $\lambda/100$  RMS including astigmatism and high-order aberrations
- + Control and adjustment of axial laser beam deviation better than 5  $\mu rad \; RMS$
- $\pm$  ± 50 nm calibration bandwidth or extended wavelength range optional:  $\pm$  150nm around the calibration wavelength



## **SPECIFICATIONS\***

#### **OPERATING SPECS**

Aperture dimension Number of microlenses Maximum acquisition frequency One wavelength ± 50 nm in the range Minimum power

External trigger TTL signal

#### **OPERATING SYSTEM**

#### **OPTICAL SPECS**

Repeatability
Absolute wavefront measurement accuracy
Spatial sampling

Tilt dynamics range Focus dynamics range

#### MISC

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

Power consumption

4.5 x 3.7 mm<sup>2</sup> 44 x 36

125 Hz (USB 3.0) or 30 Hz (GigE)

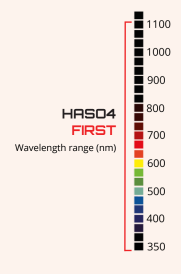
350 - 1100 nm 0.15 nW TTL signal

#### Windows 10

- < λ/200 RMS ~ λ/100 RMS
- ~ 100 µm > ± 3°
- ± 0.008 m to ± ∞

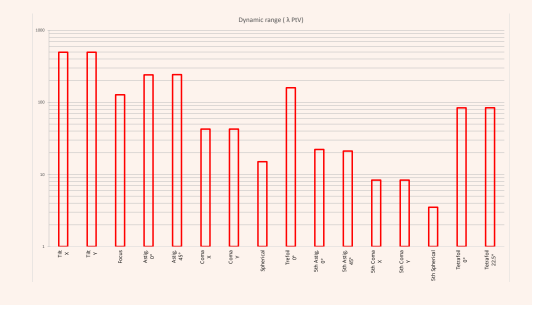
42 x 47 x 60 mm<sup>3</sup> (USB 3.0)

200 g 15 - 30 °C USB 3.0 or GigE 3.1 W



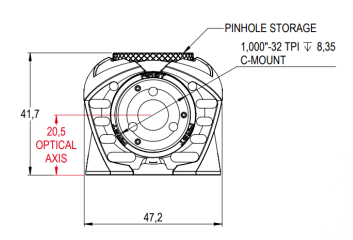
## HASO4 FIRST

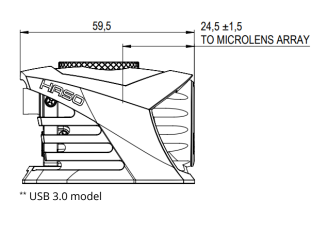
Dynamic range at  $\lambda = 635$  nm



 $\hbox{*Subject to changes without further notice}\\$ 

## **DIMENSIONS\*\*** (mm)





### **SOFTWARE**

## WAVEVIEW™ Metrology Software

WAVEVIEW<sup>™</sup> 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:**

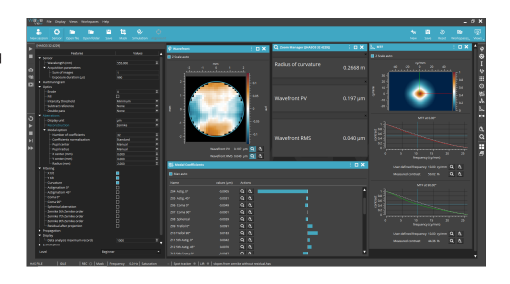
- + Extensions for PSF, MTF and Strehl ratio
- + Optional SDK in C/C++, LabVIEW and Python

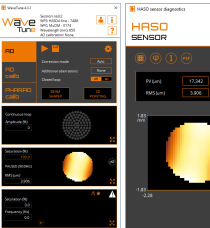
## WAVETUNE™ Adaptive Optics Software

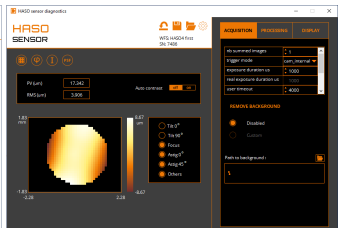
WAVETUNE™ is a unique software that seamlessly combines wavefront measurement and correction features with extensive instrument diagnostics. It is perfectly adapted to our HASO wavefront sensors, ILAO STAR, MIRAO and mu-DM deformable mirrors, as well as to a wide range of active components.

## Options:

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







## **CONTACT US**

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