

# HASO SWIR

Wavefront sensor
The InGaAs

High accuracy SWIR range Alignment-free







# HASO SWIR +

A great choice for short wavelength infrared applications, ideal for industry and laboratories.

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 performs multiple functions:

- + Quantify aberrations in optical systems for LIDAR, free-space communication, space and defense, etc.
- + Align the system to ensure that it performs at its best
- + Predict the performance of optical systems in terms of focusing capability (PSF) or imaging quality (MTF)
- + Verify that the optics comply with specifications
- + Directly measure the optical system's wavelength dependency
- + Drive a wavefront corrector to correct for system aberrations
- + Check whether the optical mount overly distorts the optics
- + Diagnostic of ultra-short-pulses with the Gated version

### **FEATURES**

- + Laser beam deviation control better than 5 µrad RMS
- + Collimation diagnostic up to curvature radii over 300m
- + Live wavefront acquisition. Measurement accuracy  $\lambda/100$  RMS guaranteed for beams down to F/5
- + True tilt measurement, curvature, astigmatism and high-order aberrations quantification
- + Optionnal Gated version with ultra-short exposure time feature to synchronize with a pulsed laser.



#### **SPECIFICATIONS\***

#### **OPERATING SPECS**

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

#### **OPTICAL SPECS**

Operating system

Repeatability
Absolute wavefront measurement accuracy
Spatial sampling

Local radius of curvature dynamic range Curvature measurement accuracy

#### MISC

Dimensions (Height x Width x Length) Weight for USB version Working temperature Interface Power consumption Exposure time of Gated version 9.30 x 7.44 mm<sup>2</sup>

40 x 32

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

0.9 - 1.7 µm 0.3 pW TTL signal Windows 10 & 11



75 x 78 x 63 mm<sup>3</sup> 250 g 15 - 30 °C

USB 3.0 or optional GigE converter

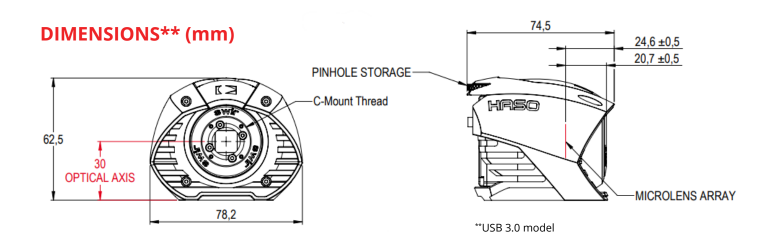
< 5 W 100 ns - 9 μs



#### HASO SWIR

Dynamic range at  $\lambda$  = 1550 nm

\*Subject to changes without further notice



1.9

1.7

1.5

1.3

1.1

0.9

0.7

#### **SOFTWARE**

# WAVEVIEW™ Metrology Software

WAVEVIEW $^{\text{TM}}$  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:**

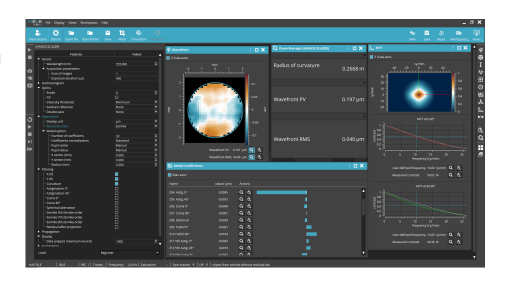
- + Extensions for PSF, MTF, M<sup>2</sup> and Strehl ratio
- + Optional SDK in C/C++, LabVIEW and Python

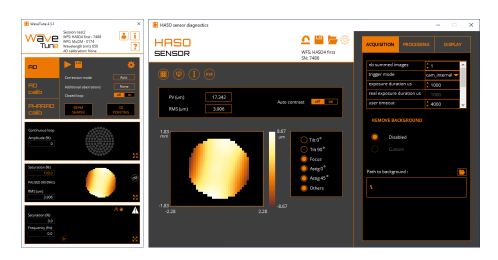
## WAVETUNE™ Adaptive Optics Software

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**

Imagine Optic Headquarters
18, rue Charles de Gaulle
91400 ORSAY · France
Phone +33 (0)1 64 86 15 60
sales@imagine-optic.com
www.imagine-optic.com

