

HASO LIFT 680

Wavefront sensor
The Best-in-class

Ultra-high spatial resolution High accuracy Alignment-free







HASO LIFT 680 $\,+\,$

For the HASO LIFT 680,
Imagine Optic has
merged the reliability
and accuracy of a ShackHartmann wavefront
sensor with the ultrahigh resolution of LIFT.

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 LIFT 680 performs multiple functions :

- + Characterize complex optics, including meta-surface and freeform optics
- + Quantify laser impact (LIDT)
- + Perform surface characterization on high and middle frequencies mirrors
- + Predict the performance of optical systems in terms of focusing capability or imaging quality
- + Quantify the effects of temperature and gravity on system performance
- + Drive a wavefront corrector to correct for system aberrations

FEATURES

HASO LIFT 680 enables you to perform multiple functions by combining :

- + Ultra-high spatial resolution of 680 x 504, allowing characterization over several hundreds of Zernike polynomials
- + 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 13.8 x 10.2 mm² 680 x 504 Phase points resolution Number of microlenses 170 x 126 Maximum acquisition frequency 30 Hz 400 - 800 nm Calibrated wavelength range Minimum power 0.7 nW TTL signal External trigger Operating system Windows 10

OPTICAL SPECS

Repeatability
Absolute wavefront measurement accuracy
Spatial sampling
Tilt dynamic range

Focus dynamic range

MISC

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

Power consumption

 $< \lambda/200 \text{ RMS}$

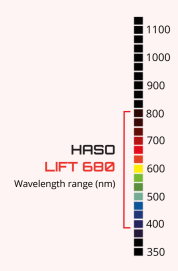
 $\lambda/100$ or 6 nm RMS

~ 20 µm > ± 3°

 \pm 0.004 m to $\pm \infty$

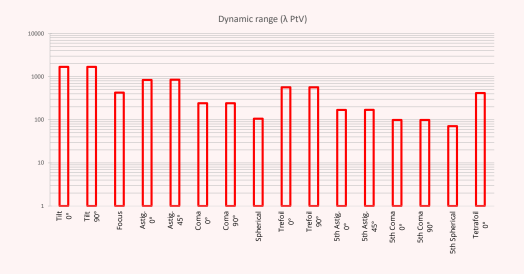
47 x 62 x 60 mm³

200 g 15 - 30 °C USB 3.0 3.6 W

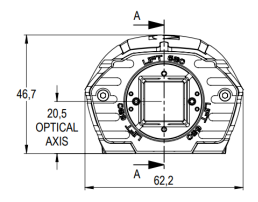


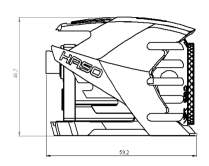
HASO LIFT 680

Dynamic range



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:

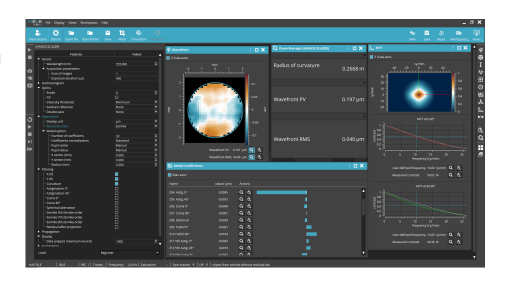
- + Extensions for PSF, MTF and Strehl ratio
- + Optional SDK in C/C++, LabVIEW and Python

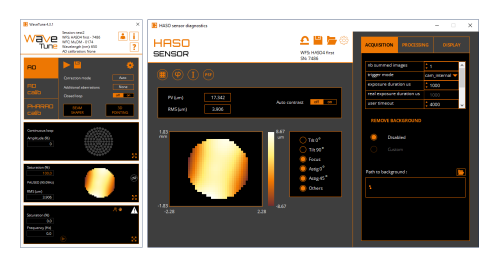
WAVETUNE™ Adaptive Optics Software

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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