

HASO HXR

Wavefront sensor **The X**

From 5 to 25 KeV Live single-shot High accuracy





HASO HXR +

APPLICATIONS

Successfully used in many demanding applications, the HASO HXR performs multiple functions.

With it you can :

+ Obtain live measurement of the optical quality of your beamline at strategic positions such as after the monochromator, after an optics or a sample

+ Characterize fluctuations of the position of a focal point

+ Automatically align focusing optics systems (such as a Kirkpatrick-Baez system or toroidal mirrors)

+ Control active optics to optimize the focal spot

+ Retrieve intensity and phase information instantaneously. The system is adapted to biological imaging (nanoparticles in tissues or organs of small animals)

FEATURES

+ Single-shot, live visualization of the wavefront (no post-processing required)

- + High accuracy wavefront characterization (better than λ /10 RMS)
- + Multiple calibration options available
- + Characterization doesn't require to access to the focal point
- + Compact device, easy to use



Imagine Optic's HASO HXR wavefront sensor is the only device of its kind that offers extreme precision and live measurement for today's advanced scientific research.

SPECIFICATIONS*

OPERATING SPECS

Aperture dimension Number of sub-apertures dedicated for analysis Exposure time range Typical flux needed at 1s exposure Working photon energy (Wavelenght range) Operating system

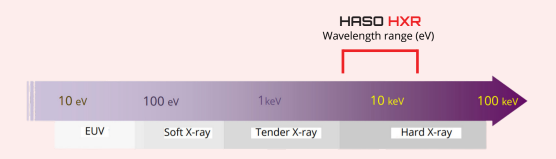
OPTICAL SPECS

Repeatability Absolute wavefront measurement accuracy Spatial sampling T. measurment sensitivity Maximum beam divergence

MISC

Dimensions (Height x Width x Length)	135 x 155 x 480 mm ³
Weight	4.5 Kg
Working temperature	15-30 °C
Interface	USB
Power consumption	12 VDC

*Subject to changes without further notice



Up to 3 X 3 mm²

Up to 150 x 150 32 µs - 2000s

10¹¹ photon/s

~ λ/15 (@14 keV) ~ λ (@14 keV)

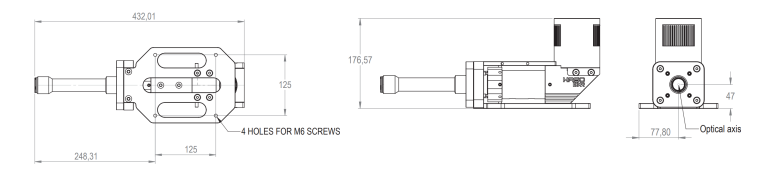
Windows 10

20 µm 80 nrad RMS

1.5 mrad

5-25 keV (50 pm – 250 pm)

DIMENSIONS (mm)



SOFTWARE

WAVEVIEW[™] Metrology Software

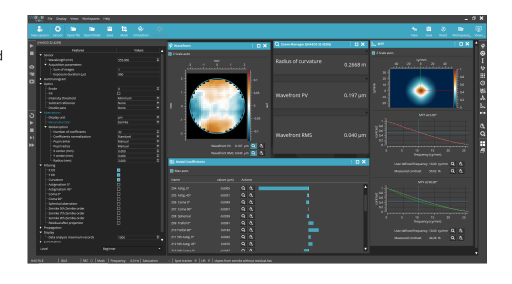
WAVEVIEW[™] is the most advanced wavefront measurement and analysis software.

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, 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



HASO HXR DATASHEET 2411