HGSC J2 J2

HIGH RESOLUTION 54 400 PHASE POINTS

HIGH ACCURACY WAVEFORNT SENSOR

COMPACT ROBUST AND VERSATILE

EASY TO USE AND INTEGRATE

WELCOME TO LIFT ERA All the advantages of Shack Hartmann technology combined with the power of phase retrieval

A UNIQUE SET OF ADVANTAGES

- Ultra high spatial resolution
- Wavefront sensor in-house calibration for 400 - 800 nm
- λ/100 rms absolute accuracy over 800λ dynamic range
- Patented technology for simultaneous and independent measurements of phase and intensity
- **20** Hz acquisition frequency
- External trigger capability

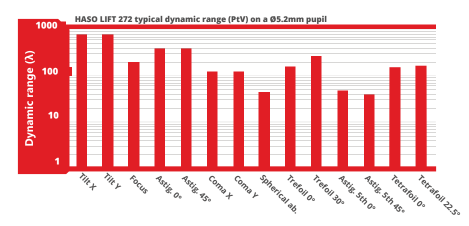
- **S**Pot **Contraction** eliminates alignment Trackerrequirements.
- C-mount compatible entrance aperture
- USB 3.0 and Ethernet connectivities available
- Bundled with WaveView, the industry's most advanced metrology software
- WaveKit (SDK) available in C/C++, LabVIEW and Python
- Compatible with R-Flex2 and R-Flex LA for optics alignment and characterization

光貿易株式会社 〒113-0034 東京都文京区湯島3-13-8湯島不二ビル301 メール: contact@hikari-trading.com ウェブサイト: http://www.hikari-trading.com Ikari ,inc. TEL: 03-3832-3117 FAX: 03-3832-3118

HASCAR THE ADVANCED METROLOGY WAVEFRONT SENSOR

Providing outstanding performance, the HASO wavefront sensor family is used worldwide in the most demanding applications in optical metrology, industrial control, microscopy and laser diagnostics. Developed from the design of HASO4 126 VIS, the HASO LIFT 272 is as powerful as its counterpart in terms of accuracy and dynamic range, while offering an unequaled resolution of 272 x 200 phase points. This allows the HASO LIFT 272 to provide high-level of performance for applications requiring high accuracy, high dynamic range and high spatial resolution.

- λ/100 rms absolute accuracy on a huge dynamic range (see the graph below)
- Measurement up to 64 Zernike polynomials with individual accuracy better than 1 nm RMS
- 54 400 phase point resolution on 7.0 x 5.2 mm²
- Spot Tracker provides easy HASO alignment and the capability to precisely follow absolute tilt/wavefront evolution over time



OUTSTANDING PERFORMANCE EXAMPLES WITH

- Beam collimation with an accuracy better than 300m radius of curvature
- A 20mm focal length measurement with a sensitivity of 1µm rms
- Direct wavefront acquisition of converging and diverging F/5 beams with an accuracy of about λ/100 rms including astigmatism and high order aberrations
- Control and adjustment of axial laser beam deviation better than 3µrad rms

SOFTWARE

- WaveView4 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. WaveView4 development philosophy is based on tens of years of customer's feedback, improving the user experience with each version. WaveView4 provides a function to analyze segmented wavefronts and allows autosave for sequence measurements. Modules dedicated to PSF, MTF, and M² are available.
 - WaveKit is SDK in C/C++, LabVIEW and Python, providing the basic blocks on which one can build a fully customized software for specific HASO-based applications or WaveView4 data processing routines. WaveKit is available on request.

MTF measurement with an accuracy better than 99%

Aperture dimension	7.0 x 5.2 mm ²
Phase sampling	272 x 200
Tilt dynamics range	> ± 3 °
Focus dynamics range	± 0.010 m to ± ∞
Repeatability	<λ/200 rms
Wavefront measurement accuracy in absolute mode λ between 350-600 nm λ between 600-1100 nm	≤6 nm rms ~ λ/100 rms
Spatial resolution	~ 25 µm
Maximum acquisition frequency	20 Hz
External trigger	TTL signal
Calibrated wavelength range	400 800 nm
Dimension/weight for USB version	42 x 47x 60 mm ³ / 185g
Working temperature	15 - 30 °C
Interface / Power consumption	USB 3.0 / 2.9 W
	Ethernet / 2.9 W
Operating system	Windows 7 and 10
Minimum power	0.15 nW*

* At 635nm and 20Hz acquisition frequency on the 5.2mm maximum pupil diameter

www.imagine-optic.com

©2021 Imagine Optic SA. All rights reserved. Specifications are subject to change without notice. Imagine Optic, the products, the companies and the services mentioned in this media are trademarks and/or registered trademarks of Imagine Optic and/or their respective owners. M PLQ HASO LIFT 272 0421a