

ILAO STAR 2

Deformable mirror

The Ultra Intense Guy

Customized to laser parameters Ultra-linear Ultra-stable





ILAO STAR 2 +

The first mechanical deformable mirror dedicated to ultra intense lasers that can perform adaptive optics correction at full power mode.

About laser correction at full power mode :

Single-movement correction, combined with WaveTune's enhanced safety functions, enables closed-loop correction of the laser in full-power mode

APPLICATIONS

ILAO STAR 2 is the perfect deformable mirror for:

- + Focal spot correction
- + Wavefront precompensation
- + Particle acceleration
- + High harmonic generation
- + Laser fusion
- + Aberration correction at full power mode*

FEATURES

- + Mirror shape maintained even without electrical power
- + Excellent optical quality with active flat better than 10 nm rms and minimal print-through effect
- + Compatibility with vacuum environment (optional)
- + Completely customized to laser's parameters
- + Easy maintenance with replaceable substrate and actuators
- + Unique beamline correction including focusing optics with PHARAO
- + High optical quality enabling Strehl Ratio > 0,9
- + Insensitivity to electromagnetic perturbations
- + High reliability and long lifetime : > 10 Millions moving cycles
- + Excellent reproducibility quality: diffraction limited

*See «The petawatt laser of ELI ALPS: reaching the 700 TW level at 10 Hz repetion rate», Opt. Express 31, 44160-44176 (2023)



SPECIFICATIONS**

OPTICAL SPECS

10 nm RMS Surface quality (actively flattened)

dielectric, metallic, or hybrid Coating

> 95 % Linearity < 0.1 % Hysteresis

OPERATING SPECS

Number of actuators 19 to 52 for standard, custom available 10 Hz for 3 μm PtV (closed loop) Frequency Temporal stability

10 nm RMS over 13h

OPERATING SYSTEM Windows 10 or 11

MISC

Working environment ambient or vacuum

Actuators maintenance consists in a simple Maintenance operation exclusively from the back of the mirror. Reflecting substrate is replaceable in case of laser

induced damage.

ILAO STAR PRODUCT RANGE

| Product name | Number of actuators | Beam size | Dynamic range |
|-----------------|---------------------|------------|---------------|
| ILAO STAR 2 50 | 19 | 16-25 mm | >20 µm |
| ILAO STAR 2 100 | 19-37 | 25-50 mm | >20 µm |
| ILAO STAR 2 150 | 37 | 50-80 mm | >50 µm |
| ILAO STAR 2 200 | 37-52 | 80-120 mm | >50 µm |
| ILAO STAR 2 250 | 52 | 120-170 mm | >50 µm |
| | | | |

^{**}Subject to changes without further notice

ILAO STAR CUSTOMIZATION

Imagine Optic works closely with you to customize ILAO STAR deformable mirrors in order to achieve the best possible corrections according to your laser beam characteristics.

Following parameters are subject to customization:

- + beam size: from 20 to 500mm
- + intensity profile: Gaussian, super-Gaussian, or top hat
- + beam shape: circular, elliptical, square, or rectangular
- + incident angle: 0°, 45°, or other
- + coating: dielectric, metallic, or hybrid
- + environment: ambient or vacuum
- + spatial frequency correction: the number of actuators is optimized to achieve the 4th, 6th, 8th or even higher order Zernike polynomials correction

SOFTWARE

WAVETUNE™ Adaptive Optics Software

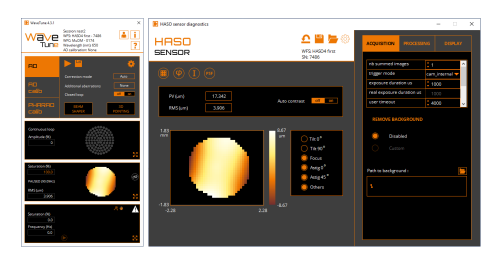
WAVETUNE™ software seamlessly combines wavefront measurement and correction features with extensive instrument diagnostics. For easier correction process, tip-tilt, focus and higher-order aberrations can be managed independently from one another. It is perfectly adapted to our ILAO STAR deformable mirrors, integrating specific security functions such as the synchronization with laser (to change the mirror form only in the absence of the laser pulse).

Options:

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

PHARAO™ Software extension

Fully correct beamline aberrations up to user focal plane thanks to PharAO. It is a unique kit featuring a Phase Retrieval algorithm combined with a camera to correct transport and focusing optics aberrations, in vacuum or ambient environment.***





***See «New adaptive optics control strategy for petawatt-class laser chains», Quantum Electronics, 47 (8) 711 - 717 (2017)

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

