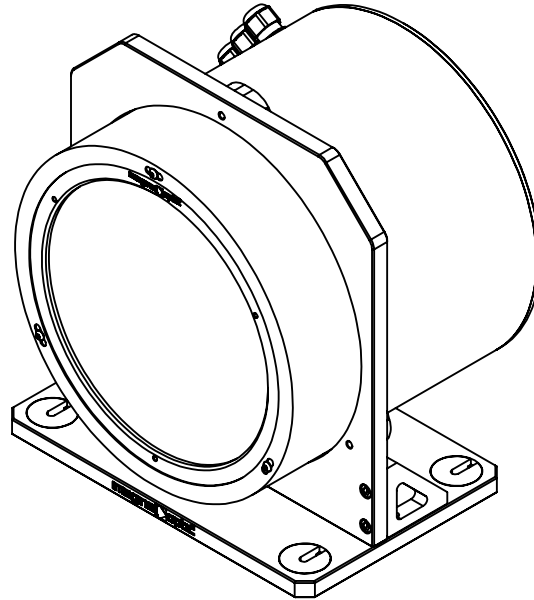


DEFORMABLE MIRRORS & ADAPTIVE OPTICS SOLUTIONS



A 25-YEAR INNOVATION RUN

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Imagine Optic 1st generation of Shack-Hartmann wavefront sensors was designed and manufactured in Orsay 25 years ago.

Coupling with **deformable mirrors** and constant updates were developed since the early 2000s, leading to the current 4th generation of **HASO**, covering an ever-broader range of applications for optical metrology and adaptive optics.

In 2020 the **LIFT** series added ultra-high resolution, bringing wavefront sensing on par with Fizeau interferometers for most applications.

Today, the **Optical Engineer Companion** connects Imagine Optic wavefront sensors and illumination modules, offering over 800 possible metrology setups.



Optical Engineer Companion



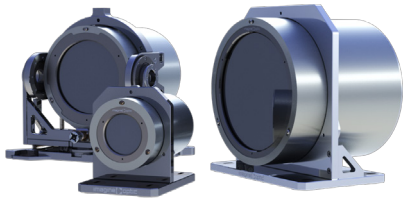
LIFT



H-LINE

TWO DIFFERENT **ACTUATION TECHNOLOGIES**

Mechanical
Deformable mirrors



ILAO Star operates using the patented mechanical actuators offering astatic-floating heads that perform wavefront shaping with nanometric precision.

This actuation technology allows linearity >99% and offers extremely high stability.
The DM can be turned off once the optimal shape is achieved.

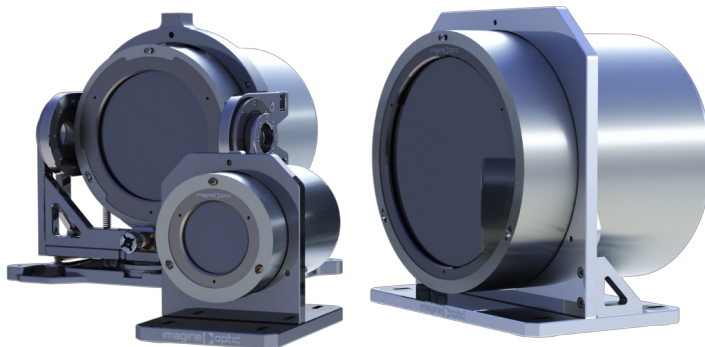
Electromagnetic
Deformable mirrors



Mirao 52e family and mu-DM deformable mirrors are based on electromagnetic actuation technology, providing large stroke, no hysteresis and exceptional linearity.

High stability versions are available for long term experiments.

MECHANICAL DEFORMABLE MIRRORS



ILAO STAR
(STANDARD PRODUCT RANGE)

Product name	Number of actuators	Beam size
ILAO STAR 50	19	16-25 mm
ILAO STAR 100	19	25-50 mm
ILAO STAR 150	37	50-85 mm
ILAO STAR 200	37-52	90-120 mm
ILAO STAR 250	52	120-170 mm

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.

The following parameters are subject to customization:

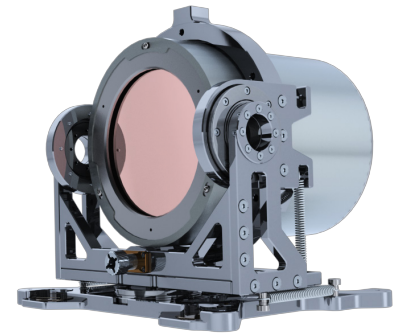
- + beam size: from 20 to 500mm
- + intensity profile: Gaussian, super-Gaussian, or top hat
- + beam shape: circular, elliptical, square, or rectangular
- + incident angle: 0°, 45°, or other
- + coating: dielectric, metallic, or hybrid
- + environment: ambient or vacuum
- + spatial frequency correction: for example up to 4th, 6th, or 8th order Zernike modes and more if necessary

CONSULT PRODUCT DATASHEETS FOR MORE DETAILS

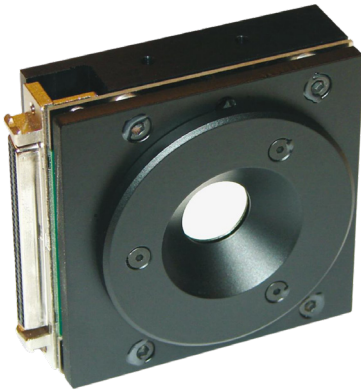
APPLICATIONS

Successfully used in optical metrology, and laser diagnostics, ILAO STAR family is perfectly adapted for :

- + Full-power mode aberration correction
- + Focal spot correction
- + Wavefront precompensation
- + Particle acceleration
- + High harmonic generation
- + Laser fusion



ELECTROMAGNETIC DEFORMABLE MIRRORS



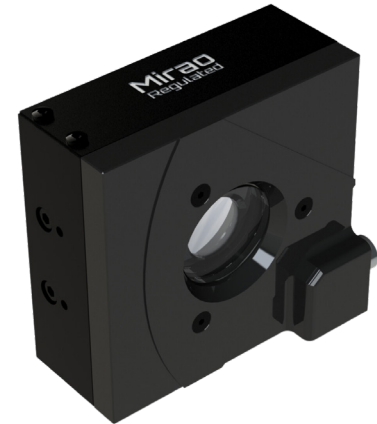
Mirao 52e

- + Designed for closed loop
- + Large amplitude



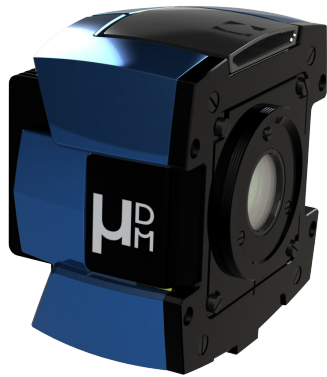
Mirao 52ep (protected version)

- + Protection against dust & mechanical damage to membrane



Mirao 52es (stabilized version)

- + Long term stability to allow open-loop operation



mu-DM

- + Embedded electronics
- + 91 actuators in a circular pattern

APPLICATIONS

+ **Ophthalmology :**

Explore retinal cells at high resolution (contact our sister company Imagine Eyes for more informations)

+ **Microscopy :**

Image deeper in your sample and/or navigate in 3D (for more details visit mu-Imagine website, our division dedicated to microscopy)

+ **Quantum applications**

+ **Beam shaping**

+ **Laser microengraving**

SOFTWARE SOLUTIONS



WAVETUNE Adaptive Optics Software

WAVETUNE™ software seamlessly combines wavefront measurement and correction features with extensive instrument diagnostics. It is perfectly adapted to a wide variety of active optics, including ILAO Star™, Mirao™, mu-DM™ and Spatial Light Modulators (SLM).

Options :

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



PHARAO A WAVETUNE 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.



ADAPTIVE OPTICS SOLUTIONS



Adaptive optics kits :

Get All the main components of an adaptive optics system from a single supplier :

- + HASO4 wavefront sensor
- + One of Imagine Optic deformable mirrors or a compatible SLM of your choice
- + WAVETUNE adaptive optics software



AO Kit ILAO STAR

- + Reliable adaptive optics solutions for ultra-high intense lasers
- + Includes PHARAO extension



AO Kit BIO

- + Dedicated to microscopy and vision science applications (more details on our division's website : www.mu-imagine.com)

CIAO

Adaptive Optics add-on for telescope :

By removing static aberrations due to mirrors misalignment, thermal or gravity effects and by reducing the effect of air turbulence, CIAO improves the resolution of images or increases the coupling efficiency in a single mode fiber.

Connecting directly to the telescope eyepiece, CIAO is inserted between the telescope's focal plane and the user plane (sensor or fiber holder) without modifying the optical path.

Set up is facilitated by the embedded tip-tilt alignment interface and autocalibration tools. After pointing on the target, the user can close the Adaptive Optics loop with a simple click, to activate the aberrations correction or to lock in very fine pointing.

CIAO APPLICATIONS

- + High resolution imaging on planets or solar surface thanks to its compatibility with extended source
- + Free Space Optics (FSO) applications
- + SATCOM
- + Stellar interferometry
- + High performance spectrometry
- + Space Situational Awareness (SSA)



SERVICES

All our hardware equipment comes with complementary services:

- + **Installation** assistance by our technicians and engineers
- + **Training** on both software and hardware, on site or remote
- + **Support** through our Zendesk-powered interface featuring FAQs, troubleshooting and other useful resources as well as a customer login and assistance system with a > 90 % satisfaction rating

Imagine Optic also provides on-demand services :

- + **Recalibration** of HASO wavefront sensors
- + **Equipment rental**
- + **Characterization** of optical components and systems
- + **Custom** optical metrology and adaptive optics benches

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