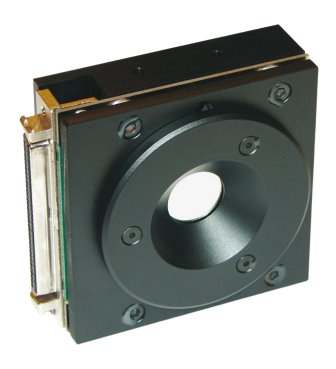


Mirao 52e

Deformable mirror **The looper**

Designed for closed loop Large amplitude Exceptionnal surface quality





Mirao 52 family +

Boost your imaging performance:
Adaptive Optics made easy and efficient.

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 micromachining
- + Education

FEATURES

- + Fast closed-loop convergence and accurate correction with high linearity and very low hysteresis
- + **Preserved photon budget** with achromatic, highly reflective and continuous membrane
- + **Long-term stability** with high stabilization option (Mirao 52es), allowing open-loop operation
- + Correction up to 6th Zernike order enabled by 52 electromagnetic actuators
- + **Protected version available** (Mirao 52ep) to prevent membrane mechanical damage



Mirao 52e



Mirao 52ep (protected)



Mirao 52es (stabilized)

SPECIFICATIONS*

OPTICAL SPECS

Surface quality <10 nm RMS
Coating Protected silver
Linearity >95%
Hysteresis <2%

OPERATING SPECS

Number of actuators 52
Maximum generated wavefront (PV) ± 50 µm
Effective diameter 15 mm

Spatial frequency correction Zernike orders up to 6

Rise time 2.4 ms

Temporal stability < 10 nm RMS over 12h (stabilized option)

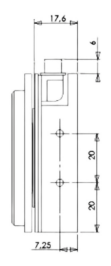
MISC

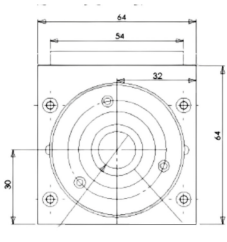
 $\begin{array}{ll} \mbox{Dimension / Weight (Mirao 52e unit only)} & 64 \times 64 \times 23 \mbox{ mm}^3 \mbox{/ 490 g} \\ \mbox{Dimensions / Weight (Mirao 52e controller)} & 24 \times 23 \times 10 \mbox{ cm}^3 \mbox{/ 3 kg} \\ \mbox{Working environment} & 20-25 \mbox{°C, } 20-80 \mbox{°RH} \\ \mbox{Interface / Power consumption} & USB 2.0 \mbox{/ } 50 \mbox{ W} \end{array}$

OPERATING SYSTEM Windows 10

Maximum Peak-to-Valley Zernike (PV) wavefront generation Order 1 ±50µm ±50μm 2 ±30µm ±35µm $\pm 30 \mu m$ 3 ±25µm $\pm 10 \mu m$ ±10µm ±25µm 4 $\pm 15 \mu m$ ±8µm ±8µm ±8µm ±15µm

DIMENSIONS (mm)**





**Mirao 52e without controller

^{*}Subject to changes without further notice

SOFTWARE

WAVETUNE

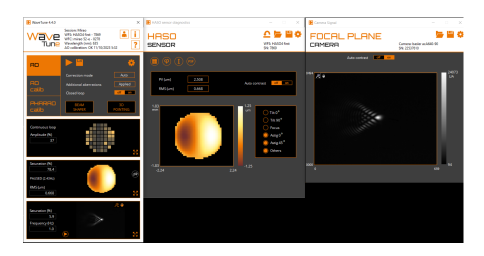
WAVETUNE is a unique software that seamlessly combines wavefront measurement and correction features with extensive instrument diagnostics.

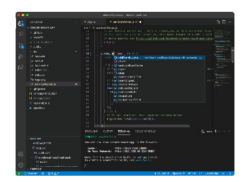
This software contains all the necessary tools to calibrate the Deformable Mirror (DM). It can also operate the DM in closed-loop with HASO wavefront sensor, as well as in open-loop and perform beam shaping.

WAVEKIT BIO

WAVEKIT BIO is a Software
Development Kit (SDK), available in
C++ and Python, specifically
designed for microscopy
applications.

In particular, it contains all the necessary functions to implement sensorless AO, using image-based iterative algorithms (e.g. 3N).





MOUNTING & ACCESSORIES

Several mounting options are available, including adaptors for the most common mechanical stages, to simplify integration of any Mirao 52 device into an optical setup.

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