

mirao 52-e offers unprecedented wavefront correction abilities and features, especially suited to microscopy applications, including:

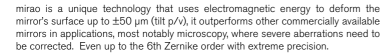
- ±50 µm stroke (tilt p/v)
- 15mm pupil with 52 actuators
- exceptional surface quality (10 nm rms)
- surprising precision (20 nm rms)
- virtually no hysteresis (<2%)
- near perfect linearity (>95%)
- USB2 connectivity



Imagine Optic



mirao 52-e is a unique wavefront shaping technology that combines unparalleled stroke and precision with low power consumption and USB2 connectivity to meet the needs of today's most demanding applications.



In addition to its excellent optical quality, high linearity and lack of hysteresis, the fact that mirao functions with almost any beam wavelength and intensity makes it ideal for a wide range of applications. mirao 52-e's new, ultra-compact electronic unit connects to your PC via a stand USB2 port, and offers improved temporal performance and stability. What's more, we've added a trigger output to facilitate synchronization with other devices via a TTL signal.

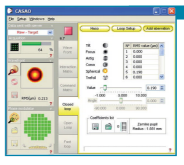
The other major enhancement to the mirao 52-e is an all-new Application Programming Interface (API) that was painstakingly developed to provide easy access to mirao's powerful wavefront correction abilities. The API includes a

±50 μm 10 nm Surface quality (rms active flat) yes Integrated tip/tilt correction 15 mm >95% <2% Actuator input voltage ±1V maximum protected silver 50W max Dimensions / weight 64 x 64 x 23 mm / 490g² USB 2 Windows XP, 7 (x32 - x64 under evaluation) Operating System

complete, timesaving collection of high-level functions so that users can quickly develop feature-rich applications without having to rewrite driver libraries on their own. Thanks to its strict compliance to the ANSI C standards, the API library can be used in a large number of development environments.

To speak with a sales engineer, learn more or to find a distributor in your region, please visit www.imagine-optic.com/find.

Zernike order	Maximum peak-to-valley (PV) wavefront generation							
1								
			±50μm		±50μm			
2				9		~		
		±30µm		±35μm		±30μm		
3	V	N.					M	
	±25µ	m	±10μm		±10μm		±25μm	
4						-		
	±15μm	±8µm		±8µm		±8µm		±15μm
Zernike mode quality	RMS residual wavefront error: max 0.020 µm (generation of any Zernike mode of order <5 with an amplitude set at 20% of total dynamic range)							



Get more out of mirao with CASAO

CASAO™ is a unique application for open or closed-loops that is perfectly adapted to mirao and Imagine Optic's HASO family of wavefront sensors. It seamlessly combines wavefront measurement and correction features with extensive instrument diagnostic to provide users with an ergonomic adaptive optics PC workspace.

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