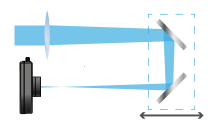
# BEAMAGE-M2 Automated M<sup>2</sup> measurement system



### **AUTOMATED MEASUREMENTS**



Inside the BEAMAGE-M2, a computer-controlled motorized rail allows precise positioning of two mirrors, which in turn allow a 400 mm beam path difference. At each position of the translation stage, a beam profile is acquired and the beam diameter is measured. The automation of the translation stage allowed by the software is the key to a fast measurement.

### **KEY FEATURES**

#### > LARGE APERTURES

The only  $M^2$  system on the market equipped with a complete set of 50mm (2") optics. Also, the sensor is 11.3 x 11.3mm

#### SIMPLE ALIGNMENT

Two beam-steering mirrors are included for quick and easy alignment of your laser into the system.

COMPACT

The low-profile ingenious mechanics make it easy to fit the device on any optical table

#### ISO COMPLIANT

The calculations are fully compliant to the ISO 11146 and 13694 standards

#### FAST ACQUISITION

Make a complete, ISO-compliant measurement in only 20 seconds with the ROI feature and in less than a minute with full-frame acquisition

## FLEXIBLE & INTUITIVE SOFTWARE

### PRACTICAL ALIGNMENT TOOL



Each BEAMAGE-M2 system includes an alignment tube that helps you set up the system faster. Simply use the two alignment mirrors to center your laser beam onto both irises, and you will be ready to start measuring in no time!

The fluorescent material around the pinholes also helps to align beams that are in the NIR range without having to use an IR viewer.

# **BEAMAGE-M2** Specifications



	BEAMAGE-M2	R DETECTORS
SENSOR TECHNOLOGY	Beamage-4M included	ECTO
EFFECTIVE APERTURE	$\phi$ 48 mm optics - 11.3 x 11.3 mm sensor	ORS
MEASUREMENT CAPABILITY		
System wavelength range	350 - 1100 nm	
Attenuation range	3 Flip-mount attenuators for 8 levels of attenuation: no attenuation, ND0.5, ND1, ND2, ND1.5, ND2.5, ND3, ND3.5	
Beam diameter range <sup>a</sup>	55 µm to 11.3/3 mm	ENERGY DETECTORS
Translation stage		RGY
Mechanical travel range	200 mm	DE
Effective optical path range	400 mm	TECT
Lens focal length	5 AR-coated lenses included: 200 mm, 250 mm, 300 mm, 400 mm and 500 mm	FORS
Typical M <sup>2</sup> accuracy <sup>b</sup>	± 5%	01
Typical M <sup>2</sup> repeatability <sup>b</sup>	± 2%	
Applicable light sources	CW and quasi-CW	- 14
Typical measurement time	45 s with full-frame acquisition	BE
DAMAGE THRESHOLDS °		BEAM PROFILING
Maximum average power	1 W with ND filter	PRO
Maximum density (1064 nm)	CW: 10 W/cm <sup>2</sup> ; Pulsed: 0.1 J/cm <sup>2</sup>	OFIL
PHYSICAL CHARACTERISTICS		INC
Dimensions		
Main enclosure	357 mm (L) x 165 mm (W) x 135 mm (H)	
Total (including external mirrors)	602 mm (L) x 193 mm (W) x 172 mm (H)	-
Optical axis height	86 mm	TERAHERTZ DETECTORS
Weight	6.6 kg	HER
Power supply	48 VDC, 1.25A out	RTZ I
SOFTWARE		DETI
Displays	2D, 3D, XY, Beam Tracking and M <sup>2</sup>	ECT
Beam diameter definitions	D4ơ 1/e² along crosshairs (13.5%) FWHM along crosshairs (50%) Custom (%)	
Beam quality definitions	Laser beam quality $M^2$ : $M^2_x$ , $M^2_y$ (ISO compliant) Beam Propagation Factor: BPP <sub>x</sub> , BPP <sub>y</sub> Width at waist: $W_x$ , $W_y$ Waist location and offset: $Z_x Z_y$ , $\Delta Z$ Divergence angle: $\theta_x$ , $\theta_y$ Rayleigh length: $Z_{px}$ , $Z_{py}$ Astigmatism	DISPLAYS & PC INTERF
Printing and reports	Full report in print-ready format	RFACES
ORDERING INFORMATION		_
Product page		CUSTOM / OEM PRODUCTS
Specifications in the table above are for the a. At the Beamage sensor b. Depending on the beam quality and op c. With ND4 filter at the Beamage	e use with a Beamage-4M beam profiler (included in the Beamage-M2 kit) tical configuration	1 PRODUCTS

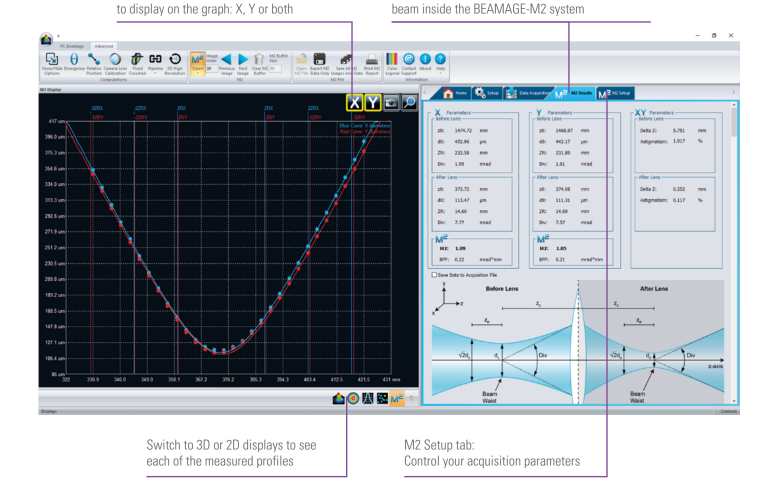
c. With ND4 filter at the Beamage

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# BEAMAGE-M2 Software features

Select which set of Rayleigh range boundaries



M2 Results tab:

View and understand all the measured parameters

quickly, for both the initial laser beam and the

gentec-eo.com/laser-beam-diagnostics



## **ISO-COMPLIANCE MADE SIMPLE**

With the "ISO SCAN" button, the software automatically defines new parameters for a more precise M<sup>2</sup> measurement. The "ISO SCAN" data set complies with the ISO-11146 M<sup>2</sup> measurement standard, being spread between -3Z<sub>p</sub> and +3Z<sub>p</sub>.

The automatic settings are updated after each calculation, considering the values of  $\rm Z_{_0}$  and  $\rm Z_{_p}$  from the latest measurement.

By default, the results graph always shows the calculated positions of the first three Rayleigh distances on each side of the waist. The "X" and "Y" button toggles them on or off.

M <sup>2</sup> PM	ed Values				-
Laser Wav	elength 632.8	nm I	focal Length (Lens)	300 mm	
Automatic	Settings		Manual Settings		
()) SETT	NGS 🕨 START	5709	Enter Distance (Lens to Sensor)	586.63 mm	•
	CULATE M2 M <sup>2</sup>	ISO acan	4 🕈	Add 🕨	
Data	Set	Cear Al			
	Distance	Oear Al X Diameter	Y Diameter	Exposure Time 🛆	1
Delete			Y Diameter 689.7	Exposure Time ^	
Delete Index	Distance	X Diameter			
Delete Index 1	Distance 271.0	X Diameter 702.8	689.7	10.55	
Delete Index 1 2	Distance 271.0 280.6	X Diameter 702.8 659.3	689.7 646.1	10.55 9.16	
Delete Index 1 2 3	Distance 271.0 280.6 290.3	X Diameter 702.8 659.3 612.6	689.7 646.1 600.5	10.55 9.16 7.96	
Delete Index 1 2 3 4	Distance 271.0 280.6 290.3 300.0 309.7 319.3	X Diameter 702.8 659.3 612.6 567.8	689.7 646.1 600.5 556.0	10.55 9.16 7.96 6.93	
Driete Index 1 2 3 4 5 6 7	Distance 271.0 280.6 290.3 300.0 309.7 319.3 329.0	X Diameter 702.8 659.3 612.6 567.8 523.3 480.3 435.6	689.7 646.1 600.5 556.0 512.7 471.4 428.3	10.55 9.16 7.96 6.93 5.87 5.00 4.22	
Delete Index 1 2 3 4 5 6	Distance 271.0 280.6 290.3 300.0 309.7 319.3	X Diameter 702.8 659.3 612.6 567.8 523.3 480.3	689.7 646.1 600.5 556.0 512.7 471.4	10.55 9.16 7.96 6.93 5.87 5.00	

# FULL CONTROL ON YOUR DATA

During an  $M^2$  scan, each of the measured profiles is saved and the flexible software gives you complete control on your acquired data.

- View each acquired profile in 2D display or 3D display.
- Add measurement points to a data set at the position of your choice with the "ADD" button.
- Remove unwanted profiles from your data set & recalculate the measurements.
- Change the beam diameter definition and the crosshair mode.



## **FAST ATTENUATION**

Add or remove attenuation with the flick of a finger. The software adjusts the exposure time at each frame during an acquisition, and advises the user on the required attenuation.

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