

CAM SQUARED

M2 meter
The smart one

Compact Alignment-Free Ultra short measurement cycle





CAM SQUARED +

A great choice for almost any lab or industrial application, the CAM SQUARED is Imagine Optic's innovative answer to the need for laser quality testing and M² measurement.

Finally an M2 meter as easy and quick to set up as a beam profiler.

APPLICATIONS

Laser beam quality testing is of utmost importance in many laserbased applications where beam waist and beam divergence matter:

- + Manufacturing, machining, welding for fluence
- + Imaging, for resolution
- + Fiber optics, for coupling
- + Free space optical communications and laser radar systems (LIDAR) for better propagation through turbulent atmosphere.

CAM SQUARED performs multiple measurements: M², divergence, focus diameter, waist position, Rayleigh length, thermal effects.

FEATURES

- + **ISO 11146 standard compliant**. The measurement of intensity combined with phase allows to generate 10 to ∞ of intensity frames from which is calculated the M^2 factor, such as described in the ISO 11146 standard.
- + **Self aligned**. CAM SQUARED requires no alignment, making setup quick and easy.
- + **Short measurement cycle**. C A M SQUARED requires no translation, making measurement cycle very short and the solution perfectly adapted to pulsed lasers and dynamic applications.
- + **Optics free**. As no mirrors nor lenses are necessary, there are no optics introducing aberrations which impair the beam quality. There are also no coatings limiting the range of use of the sensor.
- + SM1 thread on the front of the sensor for easy mounting of optical densities in order to adapt to the power of the laser to be tested.







SPECIFICATIONS

OPERATING SPECS

Aperture dimensions 6.9 x 5.1 mm² (L) 4.5 x 3.7 mm² (M)

min.: 0.8 mm @ $1/e^3$ (0.7 mm @ $1/e^2$) max. (L): 5 mm @ $1/e^3$ (4.5 mm @ $1/e^2$) max. (M): 3.6 mm @ $1/e^3$ Recommended beam diameter

Maximum acquisition frequency 55 Hz (L)

125 Hz (M) 350 - 1100 nm

Wavelength range Minimum power 0.15 nW External trigger TTL signal Operating system Windows 10 & 11

Measurement cycle time ~ ms typically, depending on settings not limited by translation stage Travel range

5% Typical M² accuracy

Pulsed sources full compatibility

Damage thresholds 100 mW / cm² in CW mode 100 ul / cm² in Pulsed mode

MISC

Dimensions (Height x Width x Length) 50 x 50 x 55 mm³

Weight for USB version 200 g

Mounting configuration horizontal or vertical

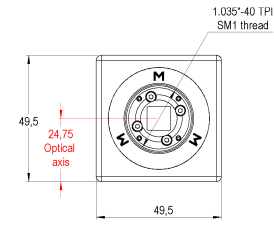
Working temperature 15 - 30 °C

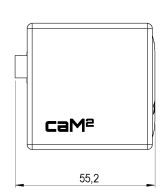
Ethernet or USB 3.0 Interface

Power consumption 3.1 W



DIMENSIONS (mm)

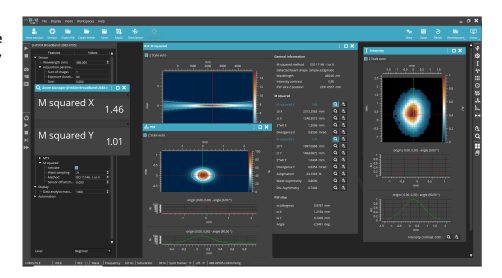




SOFTWARE

Application M2 based on WAVEVIEW™ Metrology Software

- + Optimized display of laser quality metrics
- + Optional phase measurement extension for wavefront diagnostic and analysis (alignment, collimation, optical aberrations analysis and more than 150 features)
- + Optional SDK in C/C++, LabVIEW and Python



ACCESSORIES

+ Several mounting options are available, including adapters for the most common mechanical stages and magnetically coupled top and bottom plates, allowing to mount, remove, and replace CAM SQUARED with a high repeatability.

APPLICATION NOTES

+ M2 measurement with CAM SQUARED

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