



MikroCAD SERIES

3D INSPECTION SCANNERS

Measure and quantify microscale surface structures and geometries with the MikroCAD series of structured light projection scanners. A compact design, standard cabling, and powerful software make integration and adoption easy. Six models provide a range of resolutions and measurement volumes for a wide variety of industrial metrology applications.

- HIGH ACCURACY
- REPEATABILITY
- HIGH SPEED
- EASY INTEGRATION



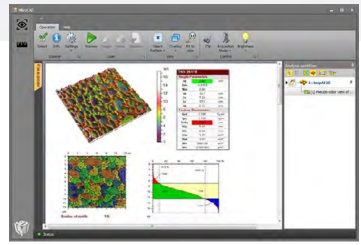
MikroCAD⁴

MEASUREMENTS AT MICRON AND SUBMICRON LEVEL

MikroCAD scanners quickly and accurately provide production and R&D metrology on surfaces down to the submicron-level, enabling the finest quality control and small parts inspection available.

POWERFUL SOFTWARE

The included measurement and analysis software enables efficient implementation of metrology and transformation of data into concrete, meaningful results in minutes. Multiple export formats are supported. A modularized approach to specialized measurement allows for application-specific customization.



MikroCAD software with built-in MountainsMap surface topology analysis

FLEXIBLITY

The extensive line of MikroCAD scanners provides models to cover all measurement scenarios, including handheld use for spot-checking, in-lab use for R&D, and production line integration for robust inspection, reducing costs in all manner of scenarios.

MikroCAD Models	lite	premium			plus	
Field of View (mm)	1.6x1.2	1.6x1.2	13x10	80x60	140x105	1.7x1.4
Measurement Range (mm)	0.8	0.8	3	30	30	0.5
Resolution X (microns)	2.4	1.2	8	50	87	0.7
Resolution Z (microns)	0.2	0.1	1	5	9	.07
Measurement Time (seconds)	4	7.5	6	6	6	10
Clearance Distance (CD) (mm)	26	26	85	283	230	33
Interface	Ethernet	Ethernet	FireWire B + USB	FireWire B + USB	FireWire B + USB	FireWire B + USB
Light Source	Blue LED	Blue LED	Blue LED	Blue LED	Blue LED	UV LED
Package	Stand Mount	Stand Mount	Stand Mount	2-Piece Stand Mount	2-Piece Stand Mount	Stand Mount
Dimensions - LWH (cm)	13x5.5x16	13x5.5x16	23x13x26	42x13x30	42x13x30	26x14x32
Weight (kg)	1	1	2.8	6.5	6.5	2.8

All MikroCAD Models		
PC Operating System	Windows 7 (64-bit)	
Input Voltage (Power)	110 - 230 V, AC	
Operating Temperature	5° C - 45° C, non-condensing	
Scanning Software	MikroCAD scanning and analysis software (application-specific options available)	

Contact LMI Technologies for models not on datasheet.

MikroCAD lite MikroCAD premium



FOV: 1.6x1.2



FOV: 1.6x1.2



FOV: 13x10



MikroCAD plus



FOV: 1.7x1.4



3D SOLUTIONS 19 bis avenue Duquay Tro

19 bis avenue Duguay Trouin 78960 Voisins Le Bretonneu Tel: +33 (0)1 30 60 03 33 Email : info@3dsolutions.fr www.3dsolutions.fr

FOV = Field of View (mm) MR = Measurement Range (mm) CD = Clearance Distance (mm) FOV, MR & CD not to scale / in proportion Length Height Height 1 (MR)

AMERICASLMI Technologies Inc. Delta, BC, Canada

EMEARLMI Technologies GmbH
Teltow/Berlin, Germany

ASIA PACIFIC LMI (Shanghai) Trading Co., Ltd. Shanghai, China



LMI Technologies has offices worldwide. All contact information is listed at lmi3D.com/contact/