

1-800-923-6255 www.dgisupply.com I www.dgisupply.ca





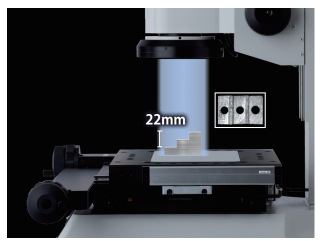




## **Human Errors Due to Focusing** are Eliminated

#### **Utilizes our in-house-developed Telecentric** Optical System Patent registered (Japan, the U.S.A. and Europe)

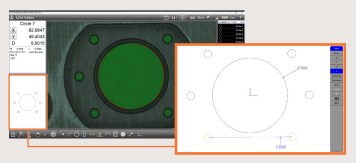
Errors due to height are greatly minimized within a depth of focus up to 22mm. Measurement errors due to human focusing are eliminated.



Measuring a stepped workpiece

# **Metlogix M3 Software**

An intuitive and thoughtful icon driven user interface, a flexible probe library, and a powerful tolerancing and programming make the M3 the perfect solution for the Quick Image systems.



- Pattern based playback and alignment
  - Automatically locate parts without fixturing
- DXF Overlays and Profiling
  - Go / no-go overlays and deviation whisker charts
- Multi-Touch software control
  - Versatile pan and zoom
- · Advanced video probe toolbox
- Includes EyeMeasure, MeasureLogic, and Vtouch
- 6 channels of programmable light control
  - Coaxial, stage, and 4 quadrants of ring light

- Graphics-based constructions
  - Generate distances, tangents, etc. from within the graphical view
- Stored measurement routines and playback
  - Repeat feature measurement steps, printed reports, and exported measurement data
- Flexible Report Content and Formatting
  - Full customization of the data format, header information, and header and footer graphics

# **Specifications**

Included standard with Mitutoyo Quick Image machines

	Model No.	QI-A1010D	QI-A2010D	QI-A2017D	QI-A3017D	QI-A4020D
0.2X	Order No.	361-850A	361-851A	361-852A	361-853A	361-854A
	Package No.	361-850M3Pk	361-851M3PK	361-852M3PK	361-853M3PK	361-854M3PK
Measuring range (X×Y)		3.94" x 3.94" 100×100mm	7.87" x 3.94" 200×100mm	7.87" x 6.69" 200×170mm	11.8" x 6.69" 300×170mm	15.7" x 7.87" 400×200mm
Effective stage glass size		6.69" x 6.69" 170×170mm	9.53" x 5.51" 242×140mm	10.2" x 9.06" 260×230mm	14.2" x 9.06" 360×230mm	17.3" x 9.13" 440×232mm
Maximum stage loading *1		Approx. 22 lbs.(10kg)		Approx. 44 lbs.(20kg)		Approx. 33 lbs. 15kg
Main unit mass		Approx. 143 lbs. 65kg	Approx. 152 lbs. 69kg	Approx. 330 lbs. 150kg	Approx. 348 lbs. 158kg	Approx. 361 lbs. 164kg

<sup>\*1</sup> Does not include extremely offset or concentrated loads



### Find additional product literature and our product catalog

www.mitutoyo.com

Note: All information regarding our products, and in particular the illustrations, drawings, dimensional and performance data contained in this printed matter as well as other technical data are to be regarded as approximate average values. We therefore reserve the right to make changes to the corresponding designs. The stated standards, similar technical regulations, descriptions and illustrations of the products were valid at the time of printing. In addition, the latest applicable version of our General Trading Conditions will apply. Only quotations submitted by ourselves may be regarded as definitive. Specifications are subject to change without notice.

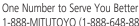
Mitutoy o products are subject to US Export Administration Regulations (EAR). Re-export or relocation of our products may require prior approval by an appropriate governing authority.

Designations used by companies to distinguish their products are often claimed as trademarks. In all instances where Mitutoyo America Corporation is aware of a claim, the product names appear in initial capital or all capital letters. The appropriate companies should be contacted for more complete trademark and registration information

M<sup>3</sup> Solution Centers:

www.mitutovo.com

Aurora, Illinois (Headquarters) Boston, Massachusetts Charlotte, North Carolina Cincinnati, Ohio Detroit, Michigan Los Angeles, California Seattle, Washington Houston, Texas



1-888-MITUTOYO (1-888-648-8869)

Mitutovo America Corporation