



Quick Measurement Systems



QMS-A110-U

- One or more workpieces can be measured by one step operation
- ▶ Place workpieces at any position
- ▶ Focus and measure automatically

Part No.		QMS-A110-U
Optical Lens		Low-distortion lens, single-field telecentric 3.94" DIA
View Field Range		3.94 x 3.15"
Measurement range (XxY)		3.86 x 3.07"
Measurement Accuracy		±.00012"
Repeatability		±.00004"
Max Weight of Workpiece		11 lb
Measurement Time		<2s
Measurement Data		2D measurement
Power Supply		110V, 50Hz, 600W
Illumination system	back light	telecentric illuminator, green light
	ring light	4-zone circular white high light circular (directional) low-angle green light (electric)
	coaxial light (optional)	vertical illuminator, white light
Environmental Requirement		Temperature: 68F ±3.6F, relative
Dimension (LxWxH)		22.05 x 9.1 x 26.97"
Weight		99lb

091522JG INS-QMSA110U

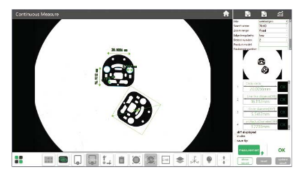
OPTIONAL ACCESSORY

Coaxial light illumination	QMS-23-A3(for QMS-A110-U)
Coaxial light indiffination	QMS-23-A4 (for QMS-A200-U)
Data transimission function of software	QMS-23-D1
CAD import function of software	QMS-23-C1
Foot-switch	QMS-43-FS1

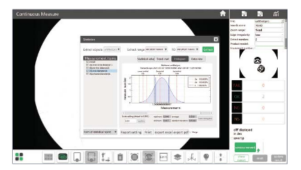
Software (included)

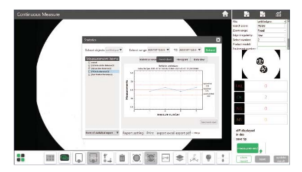
· Automatically measure widths, holes, rings, angles at the same time, simple and efficient.





Measuring result can be stored automatically. OK items and NG items can be counted automatically.



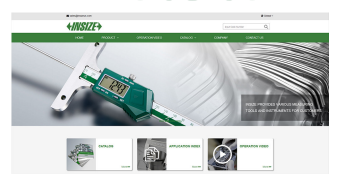


NEW





Website



insizeus.com

- User-friendly search
- Download parts and new product lists
- ▶ View all current catalogs
- Download pricing
- Check inventory