



Image Dimension Measurement System IMAGE Series

SPEEDY · SIMPLER · ACCURATE

				Product Parameter Table
Equipment Model				IMAGE 3 MAX 2
lmaging Measurement	Measuring	High precision measurement mode(X*Y*Z)		206*106*75
	Range (mm)	Wide field of view measurement mode(X*Y*Z)		225*125*75
	Lens	High-precision measurement mode		6x6
	field of view (mm)	Wide field of view measurement mode		25x25
	Repeat	High-precision measurement mode		±0.5
Леаsuı	Accuracy (µm)	Wide field of view measurement mode		±1
emen.	Measurement accuracy(µm)	High-precision measurement mode	Non-stiching	±1
4			Stitching	±1
		Wide field of view measurement	Non-stiching	±1.5
		measurement mode	Stitching	±1.5
	Repeatability (µm)			±2
Height measurement	Measurement Accuracy (µm)			±(3.5+L/50)
Height asuremer	Working Distance(mm)			55
₹	Range (mm)			±3
	Camera			1" 12-megapixel black-and-white CMOS camera
	Leny			Double-magnification bilateral telecentric lens
Optical	Surface Light			Liftable quad white ring light + green gap light source
System	Back Light			Green parallel bottom light source
	Coaxial Light Optical			Built-in coaxial light source
	Spectral Confocal Probes			8055(optional)
	Spectral Measurement Range (mm)			135×100×75
Height sensors	Measurement Angle			±13.6°
	Spot Size (µm)			17
	Linear Accuracy			0.02%F.S.
Table Load(kg)				5
Software				Al-Image (self-developed)
Supply Power Supply				220V+20%,50Hz
Working Environment				Temperature: 20±3°C; Humidity: 30-80% (no condensation); Vibration: <0.002g 15Hz
		play Unit (µm)		0.1
		Weight (kg)		45
Overall Dimension(I*w*h)(mm)				625*510*650

