

INSPECTION

PROFILE PROJECTORS







digital readout of ISP-A1000E

- touch buttons
- USB data output to Excel and CAD
- show diagram

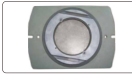






software flash disk (included, only for ISP-A1000E)

lens



rotary table (glass plate diameter 100mm)



overlay chart (protractor with 1° graduation, radius with 1mm increment)



holder with clamp



swivel center support



V-block with clamp



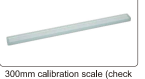
50mm reading scale (check magnification accuracy)



printer (only for ISP-A1000E)



green/yellow filter demo sample



magnification accuracy together with 50mm reading scale or calibrate measuring accuracy)

Code		ISP-Z3015		ISP-A1000E	ISP-A1000E	
Edge detector		not included		included	included	
Lens	magnification	10X (included)	20X (optional)	50X (optional)	100X (optional)	
	view field	Ø30mm	Ø15mm	Ø6mm	Ø3mm	
	working distance	77.7mm	44.3mm	38.4mm	25.3mm	
Max. workpied	ce height	90mm	90mm	90mm	90mm	
Magnification accuracy		±0.08%				
Image		erect image				
Projector screen		diameter: Ø300mm				
		rotation range: 0°~360°, resolution: 1" or 0.01°				
		reference lines: cross-hairs				
Stage	metal stage size	340×152mm				
	glass stage size	196×96mm				
		range: 150×50mm				
	X-Y stage travel	resolution: 0.5µm				
		accuracy: (4+L/25)µm L is the measuring length in mm				
	Z (focus) travel range	90mm				
	max. load capacity	4kg				
Illumination		contour illumination: 24V/150W halogen lamp, brightness is adjustable				
		surface illumination: 24V/150W halogen lamp				
	display	X-Y stage travel, screen rotation				
	output	RS232C		RS232C, USB (data output to Excel and CAD)		
	function	measure cod	ordinate of point	measur	e coordinate of point	
		measure coo	ordinate of l ine	measur	e coordinate of line	
			nter coordinate,		e center coordinate,	
Data processing unit			le with three points tance between		of circle with three points	
		two objects	tance between	measur two obje	e distance between ects	
		measure and			e angle with four points	
		points or two	lines	or two li	ines	
		set origin of	coordinate	coordina	ate transform	
		coordinate tr	ransform		measurement object tically according to the	
		set midpoint	of coordinate		e point and display the result	
	advanced function	_		programming for batch measurements		
Power supply		110/220V, 50/60Hz				
Dimension (L×W×H)		550×770×1100mm				
Weight		135kg				

STANDARD DELIVERY

Main unit	1 pc
10X lens with half-reflection mirror and oblique illuminator mirror	1 pc
Overlay chart clip	4 pcs
Foot-switch	1 pc
Anti-dust cover	1 pc
Blue filter	1 pc
Software (only for ISP-A1000E) and USB cable	1 pc

OPTIONAL ACCESSORY

20X lens with half-reflection mirror and oblique illuminator mirror	ISP-Z3015-LENS20X	
50X lens with half-reflection mirror	ISP-Z3015-LENS50X	
100X lens with half-reflection mirror	ISP-Z3015-LENS100X	
Rotary table	ISP-Z3015-TABLE	
Overlay chart	ISP-Z3015-CHART	
Holder with clamp	ISP-Z3015-HOLDER	
Swivel center support	ISP-Z3015-SUPPORT	

V-block with clamp	ISP-Z3015-VBLOCK	
50mm reading scale	ISP-Z3015-SCALE50	
300mm calibration scale	ISP-Z3015-RULE	
Green filter	ISP-A1000-GR-FILTER	
Yellow filter	ISP-A1000-YE-FILTER	
Demo sample	ISP-Z3015-DEMO	
Printer (only for ISP-A1000E)	ISP-A1000-PRINTER	