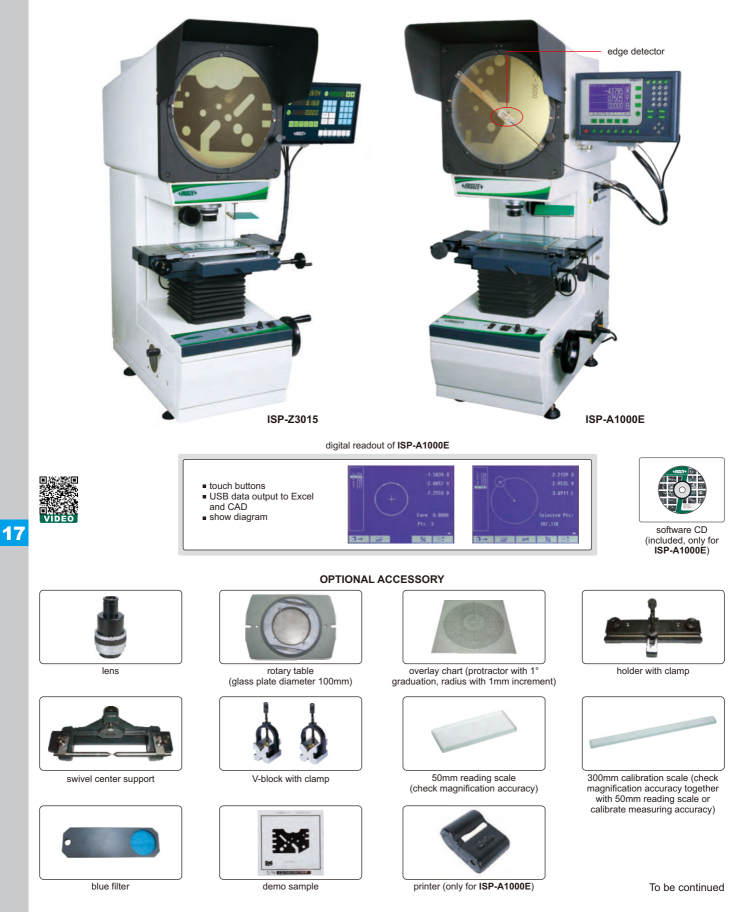


AINSIZE





Continued from previous page

SPECIFICATION

Code		ISP-Z3015		ISP-A1000E	ISP-A1000E		
Edge detector		not included		included	included		
	magnification	10X (included)	20X (optional)	50X (optional)	100X (optional)		
Lens	view field	Ø30mm	Ø15mm	Ø6mm	Ø3mm		
working distance		77.7mm	44.3mm	38.4mm	25.3mm		
Max. workpied	e height	90mm	90mm	90mm	90mm		
Magnification	accuracy	±0.08%					
Image		erect image					
		diameter: Ø300mm					
Projector scre	en	rotation range: 0°~360	0°, resolution: 1" or 0.01°	0			
		reference lines: cross					
	metal stage size	340×152mm					
	glass stage size	196×96mm					
		range: 150×50mm					
Stage	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					
		contour illumination: 24V/150W halogen lamp, brightness is adjustable					
Illumination		surface illumination: 24V/150W halogen lamp					
	display	X-Y stage travel, screen rotation					
	output	RS232C		RS232C, USB (data output to Excel and CAD)		
Data processing unit function function Image: Coordinate of point Image: Coordinate of the point Image: Coordinate of the point Image: Coordinate of the point Image: Coordinate of the point Image: Coordinate of the point Image: Coordinate of the point Image: Coordinate of the point Image: Coordinate of the point Image: Coordinate of the point Image: Coordinate of the point Image: Coordinate of the point Image: Coordinate of the point Image: Coordinate of the point Image: Coordinate of the point Image: Coordinate of the point of the point Image: Coordinate of the point Image: Coordinate of the point of the point Image: Coordinate of the point Image: Coordinate of the point of the point Image: Coordinate of the point Image: Coordinate of the point of the point Image: Coordinate of the point Image: Coordinate of the point of the point Image: Coordinate of the point Image: Coordinate of the point of the point Image: Coordinate of the point Image: Coordinate of the point of the point Image: Coordinate of the point Image: Coordinate of the point Image: Coordinate of the point Image: Coordinate of the point Image: Coordinate of the point <		dinate of line er coordinate, with three points nce between e with four nes pordinate	 measure radius of measure two obje measure two obje measure or two lir coordina choose r automati 	angle with four points			
advanced function			— programming fo		ning 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
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		
Blue filter	ISP-Z3015-FILTER		
Demo sample	ISP-Z3015-DEMO		
Printer (only for ISP-A1000E)	ISP-A1000-PRINTER		

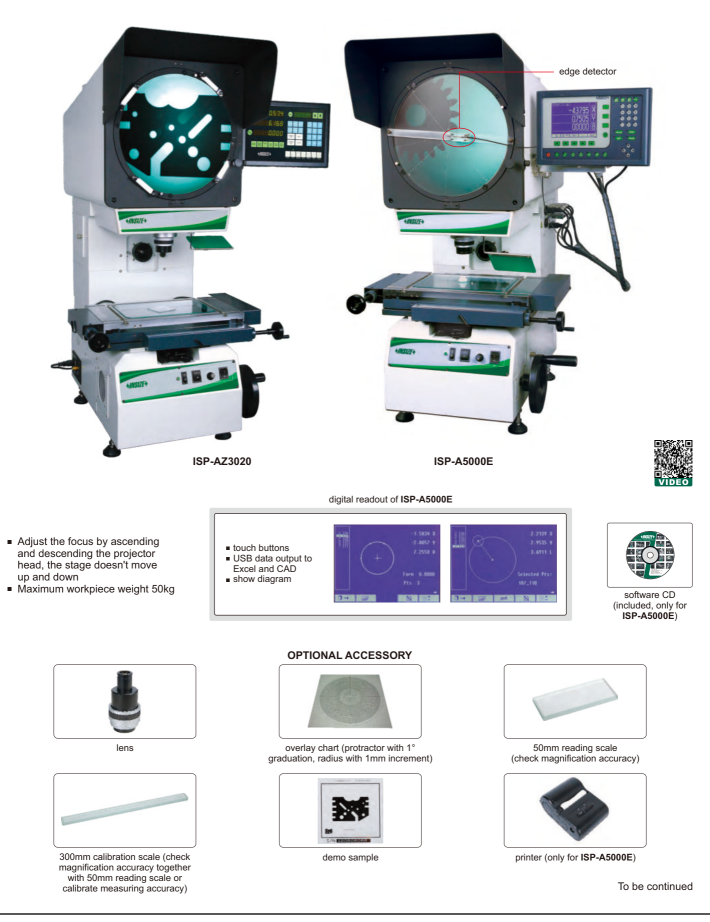
+INSIZE+

PROFILE PROJECTORS

AINSIZE







17

Continued from previous page

SPECIFICATION

Code		ISP-AZ3020		ISP-A5000E	ISP-A5000E		
Edge detecto	or	not included		included			
	magnification	10X (included)	20X (optional)	50X (optional)	100X (optional)		
Lens	view field	Ø30mm	Ø15mm	Ø6mm	Ø3mm		
working distance		77.7mm	44.3mm	38.4mm	25.3mm		
Max. workpie	ece height	100mm	100mm	100mm	100mm		
Magnificatio	n accuracy	±0.08%					
Image		erect image					
Projector screen		diameter: Ø300mm					
		rotation range: 0°~3	60°, resolution: 1' or 0.01°				
		reference lines: cros	ss-hairs				
	metal stage size	404×228mm					
	glass stage size	260×160mm					
		range: 200×100mm					
Stage	X-Y stage travel	resolution: 0.5µm					
		accuracy: (3+L/75)µm L is the measuring length in mm					
	Z (focus) travel range	100mm					
	max. load capacity	50kg					
Illumination		contour illumination: 24V/150W halogen lamp, brightness is adjustable					
		surface illumination: 24V/150W halogen lamp, brightness is adjustable					
	display	X-Y stage travel, screen rotation					
	output	RS232C		RS232C, USB (data output to Excel and CA			
		× measure coo	ordinate of point	measure coo	ordinate of point		
	function	measure coo	ordinate of line	measure coo	ordinate of line		
			nter coordinate, le with three points		nter coordinate, le with three points		
Data processing		two objects	tance between	two objects	tance between		
unit		or two lines	gle with four points	measure ang or two lines	gle with four points		
		set origin of	coordinate	coordinate tr	ansform		
		coordinate tr	ansform	automatically	urement object according to the		
		$\frac{1}{2}$ set midpoint	of coordinate	selective poin	It and display the result		
advanced function		_		programming for batch measurements			
Power supply	y	110/220V, 50/60Hz					
Dimension (L	_×W×H)	780×780×1100mm					
Weight		160kg					

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
Software (only for ISP-A5000E) and USB cable	1 pc

OPTIONAL ACCESSORY

20X lens with half-reflection mirror and oblique illuminator mirror	ISP-A5000-LENS20X	50mm reading scale 300mm calibration scale	ISP-A5000-SCALE50 ISP-A5000-RULE
50X lens with half-reflection mirror	ISP-A5000-LENS50X	Demo sample	ISP-A5000-DEMO
100X lens with half-reflection mirror	ISP-A5000-LENS100X	Printer (only for ISP-A5000E)	ISP-A5000-PRINTER
Overlay chart	ISP-A5000-CHART		

+INSIZE+



HORIZONTAL PROFILE PROJECTORS





17



SPECIFICATION

Code		ISP-W3020	ISP-A3000E				
Edge detecto	r	not included	included				
	magnification	10X (included) 20X (optional)	50X (optional) 100X (optional)				
Lens	view field	Ø30mm Ø15mm	Ø6mm Ø3mm				
	working distance	77.7mm 44.3mm	38.4mm 25.3mm				
Magnificatior	n accuracy	±0.08%					
		diameter: Ø300mm					
Projector scr	een	rotation range: 0°~360°, resolution: 1' or 0.01°					
		reference lines: cross-hairs					
	metal stage size	400×150mm					
	turning range	±15°					
		range: 200×100mm					
Stage	X-Z stage travel	resolution: 0.5µm					
		accuracy: (4+L/25)µm L is the measuring lengt	h in mm				
	Y (focus) travel range	75mm					
	max. load capacity	50kg					
Illumination		contour illumination: 24V/150W halogen lamp, br					
		surface illumination: 12V/150W halogen lamp (with 2 fibers), position is adjustable					
	display	X-Z stage travel, screen rotation					
	output	RS232C	RS232C, USB (data output to Excel and CAD)				
		measure coordinate of point	measure coordinate of point				
		measure coordinate of line	measure coordinate of line				
		measure center coordinate, radius of circle with three points	measure center coordinate, radius of circle with three points				
Data processing	function	measure distance between two objects	two objects				
unit		measure angle with four points or two lines	measure angle with four points or two lines				
		set origin of coordinate	coordinate transform				
		coordinate transform	choose measurement object automatically according to the				
		$\frac{1}{2}$ set midpoint of coordinate	selective point and display the result				
	advanced function		programming for batch measurements				
Power supply	/	110/220V, 50/60Hz					
Dimension (L×W×H)		1090×830×1010mm					
Weight		160kg					

STANDARD DELIVERY

Main unit	1 pc
10X lens	1 pc
Overlay chart clip	4 pcs
Foot-switch	1 pc
Anti-dust cover	1 pc
Software (only for ISP-A3000E) and USB cable	1 pc

OPTIONAL ACCESSORY

20X lens	ISP-A3000-LENS20X
50X lens	ISP-A3000-LENS50X
100X lens	ISP-A3000-LENS100X
Overlay chart	ISP-A3000-CHART
50mm reading scale	ISP-A3000-SCALE50
300mm calibration scale	ISP-A3000-RULE

Demo sample	ISP-A3000-DEMO
V-block with clamp	ISP-A3000-VBLOCK
Rotary table	ISP-A3000-RTABLE
Vice	ISP-A3000-VISE
Printer (only for ISP-A3000E)	ISP-A3000-PRINTER

+INSIZE+



HORIZONTAL PROFILE PROJECTORS





calibrate measuring accuracy)



SPECIFICATION

Code		ISP-W4025			ISP-A7000E		
Edge detector		not included		included			
	magnification	5X (optional)	10X (standard)	20X (op	tional)	50X (optional)	100X (optional)
Lens	view field	Ø80mm	Ø40mm	Ø20mm	1	Ø8mm	Ø4mm
working distance		93.7mm	103.9mm	95.1mm	ı	65.7mm	35mm
Magnification	n accuracy	±0.08%					
Image		erect image					
		diameter: Ø400mm					
Projector scr	Projector screen		360°, resolution: 1	or 0.01°			
		reference lines: cro	oss-hairs				
	metal stage size	450×200mm					
	turning range	±15°					
		range: 250×150mr	n				
Stage	X-Z stage travel	resolution: 0.5µm					
		accuracy: (4+L/25)µm L is the measuring length in mm					
	Y (focus) travel range	100mm					
	max. load capacity	50kg					
Illumination	Illumination		contour illumination: 24V/150W halogen lamp, brightness is adjustable				
		surface illumination: 12V/150W halogen lamp (with 2 fibers), position is adjustable					
	display	X-Z stage travel, screen rotation					
	output	RS232C			RS232C, USB (data output to Excel and C		to Excel and CAD)
		x measure co	oordinate of point		measure coordinate of point		of point
		measure co	oordinate of line		۰ 🎸	neasure coordinate	of line
			enter coordinate, rcle with three point	ts	measure center coordinate, radius of circle with three points		
Data processing		measure dis two objects	stance between			neasure distance be wo objects	etween
unit	function	measure ar or two lines	ngle with four points	6	measure angle with four points or two lines		four points
		set origin of	f coordinate		• 💕	coordinate transform	
		coordinate	transform		choose measurement object automatically according to the		ng to the
		$\frac{1}{2}$ set midpoin	t of coordinate		Se	elective point and di	splay the result
	advanced function	—	programming for batch measurement		surements		
Power supply	y	110/220V, 50/60Hz	:				
Dimension (L×W×H)		1215×646×1210mm					
Weight		240kg					

STANDARD DELIVERY

Main unit	1 pc
10X lens	1 pc
Overlay chart clip	4 pcs
Foot-switch	1 pc
Anti-dust cover	1 pc
Software (only for ISP-A7000E) and USB cable	1 pc

OPTIONAL ACCESSORY

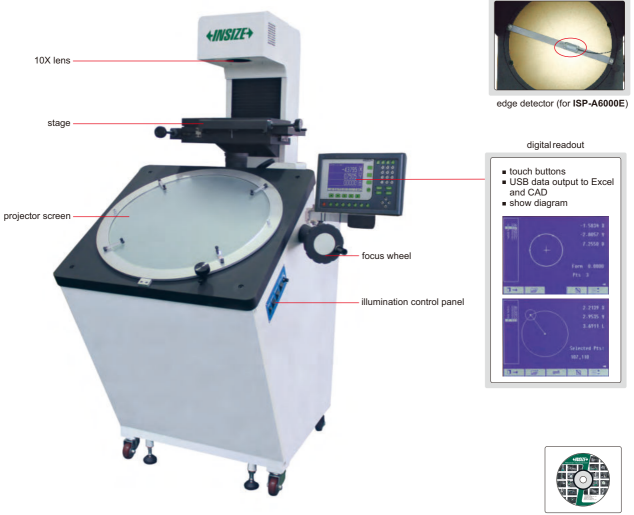
5X lens	ISP-W4025-LENS5X	300mm calibration scale	ISP-A3000-RULE
20X lens	ISP-W4025-LENS20X	Demo sample	ISP-A3000-DEMO
50X lens	ISP-W4025-LENS50X	V-block with clamp	ISP-A3000-VBLOCK
100X lens	ISP-W4025-LENS100X	Rotary table	ISP-A3000-RTABLE
Ø300mm overlay chart	ISP-A3000-CHART	Vice	ISP-A3000-VISE
50mm reading scale	ISP-A3000-SCALE50	Printer (only for ISP-A7000E)	ISP-A3000-PRINTER

INSIZE



PROFILE PROJECTORS





ISP-A6000 (without edge detector)

software CD (included)



lens



300mm calibration scale (check magnification accuracy together with 50mm reading scale or calibrate measuring accuracy)

OPTIONAL ACCESSORY



rotary table (glass plate diameter 100mm)



50mm reading scale (check magnification accuracy)



holder with clamp







swivel center support



printer

To be continued

17

Continued from previous page

SPECIFICATION

Code		ISP-A6000		1	SP-A6000E	
Edge detector		not included included				
		diameter: Ø600)mm			
Projector screen		rotation range: 0°~360°, resolution: 1' or 0.01°				
		reference lines:	cross-hairs			
Lens	magnification	5X (optional)	10X (included)	20X (option	al) 50X (optional)	100X (optional)
	view field	Ø120mm	Ø60mm	Ø30mm	Ø12mm	Ø6mm
	working distance	242.8mm	143.2mm	85.5mm	92mm	48.5mm
Magnification accu	racy	±0.08%				
Image		erect image				
	metal stage size	404×265mm				
	glass stage size	207×170mm				
		range: 200×100	range: 200×100mm			
Store	X-Y stage travel	resolution: 0.5µ	ım			
Stage		accuracy: (3+L	/50)µm Lis the m	neasuring lengt	h in mm	
	Z (focus) travel range					
	max. load capacity					
Illumination		contour illumination: 24V/150W halogen lamp, brightness is adjustable				
munimation		surface illumination: 12V/150W halogen lamp (with 2 fibers), position is adjustable		adjustable		
	display	X-Y stage travel, screen rotation				
	output	RS232C, USB (data output to Excel and CAD)				
Data processing unit		measure	e coordinate of poin e coordinate of line e center coordinate,		e with three points	
	function	 measure distance between two objects measure angle with four points or two lines 				
	advanced function	programming for batch measurements				
Power supply		110/220V, 50/60Hz				
Dimension (L×W×H)	1200×1140×1940mm				
Weight		360kg				
		o o o ng				

STANDARD DELIVERY

Main unit	1 pc
10X lens	1 pc
Foot-switch	1 pc
Software (only for ISP-A6000E) and USB cable	1 pc
Overlay chart clip	4 pcs
Anti-dust cover	1 pc

OPTIONAL ACCESSORY

5X lens	ISP-A6000-LENS5X
20X lens	ISP-A6000-LENS20X
50X lens	ISP-A6000-LENS50X
100X lens	ISP-A6000-LENS100X
Holder with clamp	ISP-A6000-HOLDER
Swivel center support	ISP-A6000-SUPPORT

300mm calibration scale	ISP-A6000-RULE
50mm reading scale	ISP-A6000-SCALE50
Rotary table	ISP-A6000-TABLE
Demo sample	ISP-A6000-DEMO
Printer	ISP-A6000-PRINTER

INSIZE+