





HIGH PRECISION PROFILE PROJECTORS (WITH EDGE DETECTOR)





software flash disk (included)



ISP-A5000E



■ Adjust the focus by ascending and descending the projector head, the stage doesn't move up and down

■ Maximum workpiece weight 30kg

OPTIONAL ACCESSORY





(glass plate diameter 100mm)



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



holder with clamp



swivel center support



green/yellow filter



V-block with clamp



demo sample



50mm reading scale (check magnification accuracy)



printer



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

SPECIFICATION

Max. workplece height 90mm 90mm 90mm 90mm 90mm Magnification accuracy ±0.08% Image	Code		ISP-A4500E	ISP-A5000E	ISP-A5001E	ISP-A5002E	ISP-A5003E	
View field Ø30mm Ø15mm Ø6mm Ø3mm Ø3.3mm Ø3	Edge detecto	or						
View field Ø30mm Ø15mm Ø6mm Ø3mm Ø3.3mm Ø3	Lens	magnification	10X (included)	20X (optiona	al) 50X (optio	nal) 100X (o	ptional)	
Max, workplece height 90mm			Ø30mm	Ø15mm	Ø6mm	Ø3mm		
Magnification accuracy to display contour function to function functi		working distance	77.7mm	44.3mm	38.4mm	25.3mm		
Magnification accuracy to display contour function to function functi	Max. workpid	ece height	90mm	90mm	90mm	90mm		
Projector screen diameter: Ø300mm rotation range: 0"-360", resolution: 1" or 0.01" reference lines: cross-hairs 354x228mm			±0.08%					
Projector screen	Image							
Reference lines: cross-hairs			<u> </u>					
Reference lines: cross-hairs	Projector sc	reen	rotation range: 0°~360°, resolution: 1" or 0.01°					
Stage Stage size 210×160mm 260×160mm 306×196mm 321×221mm 450×350mm								
Stage		metal stage size	354×228mm	404×228mm	450×280mm	500×330mm	606×466mm	
Stage			210×160mm	260×160mm	306×196mm	321×221mm	450×350mm	
Tesolution 2.5 mm 2 (3+L/75) mm L is the measuring length in mm 2 (4+L/75) mm 2 (4+L/7			150×100mm	200×100mm	250×150mm	295×195mm	400×300mm	
Z (focus) travel range max. load capacity 30kg contour illumination: 24V/150W halogen lamp, brightness is adjustable surface illumination: 24V/150W halogen lamp surface illumination: 24V/150W halogen lamp x-y stage travel, screen rotation RS232C, USB (data output to Excel and CAD) measure coordinate of point measure coordinate of line measure center coordinate, radius of circle with three points measure distance between two objects measure angle with four points or two lines coordinate transform choose measurement object automatically according to the selective point and display the result advanced function programming for batch measurements Power supply 110/220V, 50/60Hz T80×780×1100mm 780×780×1100mm 810×780×1120mm 900×780×1120mm 1040×780×1120mm 1040×	Stage		0.5µm					
Illumination Contour illumination: 24V/150W halogen lamp, brightness is adjustable		accuracy	•					
Contour illumination: 24V/150W halogen lamp, brightness is adjustable surface illumination: 24V/150W halogen lamp		Z (focus) travel range						
surface illumination: 24V/150W halogen lamp X-Y stage travel, screen rotation output RS232C, USB (data output to Excel and CAD) measure coordinate of point measure center coordinate, radius of circle with three points measure distance between two objects measure angle with four points or two lines coordinate transform choose measurement object automatically according to the selective point and display the result advanced function programming for batch measurements Power supply Dimension (WxDxH) putting display X-Y stage travel, screen rotation measure coordinate of point measure coordinate, radius of circle with three points measure angle with four points or two lines choose measurement object automatically according to the selective point and display the result advanced function programming for batch measurements Power supply 110/220V, 50/60Hz T80×780×1100mm 780×780×1100mm 810×780×1120mm 900×780×1120mm 1040×780×1120mm		max. load capacity	30kg					
Data processing unit function	Illumination		contour illumination: 24V/150W halogen lamp, brightness is adjustable					
Power supply Putul RS232C, USB (data output to Excel and CAD) RS232C, USB (data output to Excel and CAD) measure coordinate of point measure center coordinate, radius of circle with three points measure distance between two objects measure angle with four points or two lines coordinate transform choose measurement object automatically according to the selective point and display the result Power supply 110/220V, 50/60Hz 780×780×1100mm 780×780×1100mm 810×780×1120mm 900×780×1120mm 1040×780×1120mm			surface illumination: 24V/150W halogen lamp					
measure coordinate of point measure coordinate of line measure center coordinate, radius of circle with three points measure distance between two objects measure angle with four points or two lines coordinate transform choose measurement object automatically according to the selective point and display the result advanced function programming for batch measurements Power supply Dimension (W×D×H) measure coordinate of point measure coordinate, radius of circle with three points measure angle with four points or two lines coordinate transform choose measurement object automatically according to the selective point and display the result advanced function programming for batch measurements 780×780×1100mm 810×780×1120mm 900×780×1120mm 1040×780×1120mm		display	X-Y stage travel, screen rotation					
Power supply Incident Inciden		output	RS232C, USB (data output to Excel and CAD)					
Power supply 110/220V, 50/60Hz	measure coordinate of point measure coordinate of line measure center coordinate, radius of circle with three points measure distance between two objects measure angle with four points or two lines coordinate transform choose measurement object automatically according to the							
Power supply 110/220V, 50/60Hz		advanced function	programming for batch measurements					
Dimension (W×D×H) 780×780×1100mm 810×780×1120mm 900×780×1120mm 1040×780×1120mm	Power supply							
Weight 160kg 160kg 180kg 180kg 250kg	Dimension (W×D×H)			780×780×1100mm	810×780×1120mm	900×780×1120mm	1040×780×1120mr	
	Weight		160kg	160kg	180kg	180kg	250kg	

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
Blue filter	1 pc
Anti-dust cover	1 pc

OPTIONAL ACCESSORY

20X lens with half-reflection mirror and oblique illuminator mirror	ISP-A5000-LENS20X
50X lens with half-reflection mirror	ISP-A5000-LENS50X
100X lens with half-reflection mirror	ISP-A5000-LENS100X
Rotary table (for ISP-A4500E/A5000E)	ISP-A5000-TABLE
Rotary table (for ISP-A5001E/A5002E)	ISP-A5001-TABLE
Rotary table (for ISP-A5003E)	ISP-A5003-TABLE
Printer	ISP-A5000-PRINTER
Swivel center support (for ISP-A4500E)	ISP-A4500-SUPPORT

Swivel center support (for ISP-A5000E/A5001E)	ISP-A5000-SUPPORT
Overlay chart	ISP-A5000-CHART
Holder with clamp	ISP-A5000-HOLDER
V-block with clamp	ISP-A5000-VBLOCK
50mm reading scale	ISP-A5000-SCALE50
300mm calibration scale	ISP-A5000-RULE
Green filter	ISP-A5000-GR-FILTER
Yellow filter	ISP-A5000-YE-FILTER
Demo sample	ISP-A5000-DEMO