PROFILE PROJECTORS







digital readout of ISP-A1000E



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





software CD (included, only for ISP-A1000E)

OPTIONAL ACCESSORY



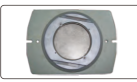
lens



swivel center support



blue filter



rotary table (glass plate diameter 100mm)



V-block with clamp



demo sample



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



50mm reading scale (check magnification accuracy)



printer (only for ISP-A1000E)



holder with clamp



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



SPECIFICATION

| Code | | ISP-Z3015 | ISP-A1000E | | | | | |
|----------------------------|------------------------|--|---|---|--|--|--|--|
| Edge detector | | not included | included | | | | | |
| | magnification | 10X (included) 20X (option | nal) 50X (optional) | 100X (optional) | | | | |
| Lens | view field | Ø30mm Ø15mm | Ø6mm | Ø3mm | | | | |
| | working distance | 77.7mm 44.3mm | 38.4mm | 25.3mm | | | | |
| Max. workpie | ce height | 90mm 90mm | 90mm | 90mm | | | | |
| Magnification | accuracy | ±0.08% | | | | | | |
| Image | | erect image | | | | | | |
| | | diameter: Ø300mm | | | | | | |
| Projector scre | een | rotation range: 0°~360°, resolution: 1' | or 0.01° | | | | | |
| | | reference lines: cross-hairs | | | | | | |
| | 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 halog | en lamp, brightness is adjustab | le | | | | |
| Illumination | | surface illumination: 24V/150W halogen lamp | | | | | | |
| | display | X-Y stage travel, screen rotation | | | | | | |
| | output | RS232C | RS232C, USB (data | a output to Excel and CAD) | | | | |
| Data processing unit | function | measure coordinate of point measure coordinate of line measure center coordinate, radius of circle with three point measure distance between two objects measure angle with four points or two lines set origin of coordinate coordinate transform set midpoint of coordinate | measure co measure ce radius of cir measure dis two objects measure an or two lines coordinate t choose mea automatical | ordinate of point ordinate of line nter coordinate, cle with three points stance between gle with four points ransform surrement object y according to the int 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 |
| Software (only for ISP-A1000E) and USB cable | 1 pc |

| 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









digital readout of ISP-A5000E

- Adjust the focus by ascending and descending the projector head, the stage doesn't move up and down
- Maximum workpiece weight 50kg
- touch buttonsUSB data output to Excel and CAD
- show diagram







software CD (included, only for ISP-A5000E)

OPTIONAL ACCESSORY



lens



rotary table (glass plate diameter 100mm)



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



holder with clamp



swivel center support



demo sample



V-block with clamp



printer (only for ISP-A5000E)



50mm reading scale (check magnification accuracy)



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



SPECIFICATION

| Code | | ISP-AZ3020 | ISP-A5000E | | | | |
|----------------------------|------------------------|--|---|--|--|--|--|
| | _ | | | | | | |
| Edge detector | | 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 | | 100mm 100mm | 100mm 100mm | | | | |
| Magnification | accuracy | ±0.08% | | | | | |
| Image | | erect image | | | | | |
| | | diameter: Ø300mm | | | | | |
| Projector scre | een | rotation range: 0°~360°, resolution: 1" or 0.0° | 1° | | | | |
| | | reference lines: cross-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 l | ngth in mm | | | | |
| | Z (focus) travel range | 100mm | | | | | |
| | max. load capacity | 50kg | | | | | |
| Illumination | | contour illumination: 24V/150W halogen lam | p, brightness is adjustable | | | | |
| illullilliation | | surface illumination: 24V/150W halogen lamp | | | | | |
| | display | X-Y stage travel, screen rotation | | | | | |
| | output | RS232C RS232C, USB (data output to Exc | | | | | |
| Data processing unit | function | 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 set origin of coordinate coordinate transform 1/2 set midpoint of coordinate | 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 | | | | | |
| 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 |
| Blue filter | 1 pc |
| Anti-dust cover | 1 pc |
| Software (only for ISP-A5000E) and USB cable | 1 pc |

| 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 | ISP-A5000-TABLE | | |
| Overlay chart | ISP-A5000-CHART | | |
| Holder with clamp | ISP-A5000-HOLDER | | |
| Swivel center support | ISP-A5000-SUPPORT | | |
| V-block with clamp | ISP-A5000-VBLOCK | | |
| 50mm reading scale | ISP-A5000-SCALE50 | | |
| 300mm calibration scale | ISP-A5000-RULE | | |
| Demo sample | ISP-A5000-DEMO | | |
| Printer (only for ISP-A5000E) | ISP-A5000-PRINTER | | |

HORIZONTAL PROFILE PROJECTORS

INSPECTION





ISP-W3020

ISP-A3000E



digital readout of ISP-A3000E

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







software CD (included, only for ISP-A3000E)



lens



demo sample



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

OPTIONAL ACCESSORY



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



vise



printer (only for ISP-A3000E)



50mm reading scale (check magnification accuracy)



rotary table



SPECIFICATION

| Code | | ISP-W3020 | | ISP-A | 3000E | | |
|--------------------|------------------------|---|------------------------------------|--|--|-------------------------------------|--|
| Edge detector | | not included | | | included | | |
| magnification | | 10X (included) 20X (optional) | | 50X (| optional) | 100X (optional) | |
| Lens | view field | Ø30mm | Ø15mm | Ø6mr | n | Ø3mm | |
| | working distance | 77.7mm | 44.3mm | 38.4m | nm | 25.3mm | |
| Magnification | n accuracy | ±0.08% | | | | | |
| | | diameter: Ø300mm | | | | | |
| Projector scr | een | | °, 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 len | gth in mm | | | |
| | Y (focus) travel range | 75mm | | | | | |
| | max. load capacity | 50kg | | | | | |
| Illumination | | contour illumination: 24V/150W halogen lamp, brightness is adjustable | | | | | |
| illumination | | surface illumination: 12V/150W halogen lamp (with 2 fibers), position is adjustable | | | | | |
| | display | X-Z stage travel, screen rotation | | | | | |
| | output | RS232C | RS23 | 2C, USB (data | output to Excel and CAD | | |
| | | measure coordinate of point | | measure coordinate of point | | | |
| | | measure coordi | inate of line | | measure coor | dinate of line | |
| | | measure center radius of circle | r coordinate, with three points | (5) | measure center radius of circle | er coordinate, with three points | |
| Data processing | C onstitution | measure distan objects | ce between two | | measure dista two objects | nce between | |
| unit | function | measure angle or two lines | with four points | 3 | measure angle or two lines | e with four points | |
| | | set origin of coo | ordinate | coordinate transform | | nsform | |
| | | coordinate trans | sform | choose measurement object automatically according to the | | ccording to the | |
| | | set midpoint of coordinate | | | selective point and display the result | | |
| advanced function | | _ | | progra | programming for batch measurements | | |
| Power supply | / | 110/220V, 50/60Hz | | | | | |
| Dimension (L | .×W×H) | 830×1090×1010mm | | | | | |
| 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 |

| 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 | | |

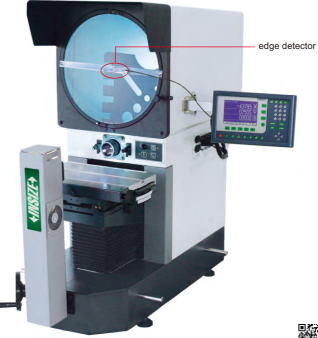
| Demo sample | ISP-A3000-DEMO |
|-------------------------------|-------------------|
| V-block with clamp | ISP-A3000-VBLOCK |
| Rotary table | ISP-A3000-RTABLE |
| Vice | ISP-A3000-VISE |
| Printer (only for ISP-A3000E) | ISP-A3000-PRINTER |

+INSIZE+

HORIZONTAL PROFILE PROJECTORS







ISP-A7000E



digital readout of ISP-A7000E

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



2.2139 X 2.9535 Y 3.6911 L Selected Pts: 187,118



software CD (included, only for ISP-A7000E)



lens



demo sample (need rotary table)



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

OPTIONAL ACCESSORY



vise



printer (only for ISP-A7000E)



Ø300mm overlay chart (protractor with 1° graduation, radius with 1mm increment)



rotary table



50mm reading scale (check magnification accuracy)



SPECIFICATION

| Code | | ISP-W4025 | | | ISP-A70 | 00E | | |
|-----------------|------------------------|---|---------------------------------------|-----------------|---|-----------------------------------|-----------------|--|
| Edge detecto | r | not included | | | included | | | |
| 5 | magnification | 5X (optional) | 10X (standard) | 20X (op | | 50X (optional) | 100X (optional) | |
| Lens | view field | Ø80mm | Ø40mm | Ø20mm | | Ø8mm | Ø4mm | |
| | working distance | 93.7mm | 103.9mm | 95.1mm | | 65.7mm | 35mm | |
| Magnification | n accuracy | ±0.08% | | | | | | |
| Image | <u> </u> | erect image | | | | | | |
| | | diameter: Ø400r | mm | | | | | |
| Projector scr | een | rotation range: 0 | °~360°, resolution: 1 | ' or 0.01° | | | | |
| | | reference lines: | cross-hairs | | | | | |
| | metal stage size | 450×200mm | | | | | | |
| | turning range | ±15° | | | | | | |
| | | range: 250×150 | mm | | | | | |
| Stage | X-Z stage travel | resolution: 0.5µm | | | | | | |
| | | accuracy: (4+L/2 | 25)µm L is the mea | suring leng | th in mm | | | |
| | Y (focus) travel range | 100mm | | | | | | |
| | max. load capacity | 50kg | | | | | | |
| Illumination | | contour illumination: 24V/150W halogen lamp, brightness is adjustable | | | | | | |
| mumination | | 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 an | | | to Excel and CAD) | | |
| | | | coordinate of point | | | neasure coordinate | | |
| | | | coordinate of line center coordinate, | | measure coordinate of line measure center coordinate, | | | |
| | | radius of | circle with three poin | ts | measure center coordinate, radius of circle with three points | | hree points | |
| Data processing | function | measure two object | distance between ets | | | neasure distance be wo objects | etween | |
| unit | Turicuon | measure or two lin | angle with four point es | S | | neasure angle with r two lines | four points | |
| | | set origin | of coordinate | | @ c | oordinate transform | ١ | |
| | | coordinat | e transform | | choose measurement object automatically according to the | | ng to the | |
| | | 1/2 set midpo | oint of coordinate | | selective point and display the result | | | |
| | advanced function | _ | | | program | ming for batch mea | surements | |
| Power supply | / | 110/220V, 50/60Hz | | | | | | |
| Dimension (L | .×W×H) | 646×1215×1210mm | | | | | | |
| Weight | | 240kg | | | | | | |

STANDARD DELIVERY

| ON WOUND 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 |

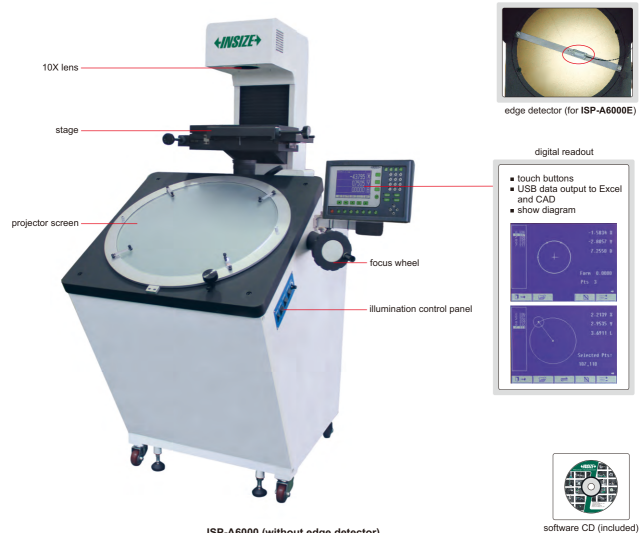
| OF HONAL ACCESSORT | |
|----------------------|--------------------|
| 5X lens | ISP-W4025-LENS5X |
| 20X lens | ISP-W4025-LENS20X |
| 50X lens | ISP-W4025-LENS50X |
| 100X lens | ISP-W4025-LENS100X |
| Ø300mm overlay chart | ISP-A3000-CHART |
| 50mm reading scale | ISP-A3000-SCALE50 |

| 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-A7000E) | ISP-A3000-PRINTER |

+INSIZE+

PROFILE PROJECTORS





ISP-A6000 (without edge detector)

OPTIONAL ACCESSORY



lens



rotary table (glass plate diameter 100mm)



holder with clamp



swivel center support



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



50mm reading scale (check magnification accuracy)



demo sample



printer



SPECIFICATION

| Code | | ISP-A6000 | | ISP | -A6000E | |
|----------------------------|------------------------|---|---|--|----------------|-----------------|
| Edge detector | | not included included | | | | |
| | | diameter: Ø600mm | | | | |
| Projector screer | 1 | rotation range: 0°~360°, resolution: 1' or 0.01° | | | | |
| | | reference lines: cross-hairs | | | | |
| | magnification | 5X (optional) | 10X (included) | 20X (optional) | 50X (optional) | 100X (optional) |
| Lens | view field | Ø120mm | Ø60mm | Ø30mm | Ø12mm | Ø6mm |
| | working distance | 242.8mm | 143.2mm | 85.5mm | 92mm | 48.5mm |
| Magnification ac | | ±0.08% | | | | |
| Image | • | erect image | | | | |
| | metal stage size | 404×265mm | | | | |
| | glass stage size | 207×170mm | | | | |
| | | range: 200×100mm | | | | |
| | X-Y stage travel | resolution: 0.5µ | | | | |
| Stage | | accuracy: (3+L/50)µm L is the measuring length in mm | | | | |
| | Z (focus) travel range | 50mm | | | | |
| | max. load capacity | 5kg | | | | |
| | | contour illumination: 24V/150W halogen lamp, brightness is adjustable | | | | |
| Illumination | | 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 | function | measure measure measure coordina choose r | e coordinate of point e coordinate of line e center coordinate e distance between e angle with four point te transform measurement objective point and disp | e, radius of circle want two objects points or two lines ct automatically ac | · | |
| | advanced function | programming for batch measurements | | | | |
| Power supply | | 110/220V, 50/60 |)Hz | | | |
| Dimension (L×W | /×H) | 1200×1140×1940mm | | | | |
| Weight | | 360kg | | | | |

STANDARD DELIVERY

| O IANDARD 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 |

| 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 |