

The Sol Vision System implements new technologies to provide speed and accuracy on a reliable and affordable measuring machine. The Sol bridges the gap between manual and automated measurement systems.

A programmable 19.5x zoom (6.5x optical and 3x digital), non-linear compensation (optics and stage), advanced lighting, and part program compatibility make the Sol the most advanced machine in its class.

Micro-Vu's InSpec Metrology Software drives the Sol in addition to manual, vision, and multisensor systems. InSpec's point-andclick measuring and proprietary edge detection simplify demanding measurement applications.



MICRO-VU CORPORATION

PRECISION MEASUREMENT SYSTEMS

Sol

MANUAL VISION SYSTEM

| | Encoder Resolution | XY Accuracy | Z Accuracy | Measurement Capacity | Stage Capacity | Machine Dimensions | Machine Weight |
|---------|-----------------------|----------------|---------------|-------------------------|-------------------|-----------------------|-------------------|
| Sol 161 | 1.0 µm | 2.8+L/150 | 2.8+L/100 | 160x160x160mm | 10 kg | 545x705x775mm | 54kg |
| Sol 311 | 1.0 µm | 4.5+L/150 | 2.8+L/100 | 315x315x160mm | 10 kg | 827x1043x824mm | 132kg |
| Sol 312 | 1.0 µm | 4.5+L/150 | 3.3+L/75 | 315x315x250mm | 10 kg | 827x1043x1019mm | 159kg |

Specifications subject to change without notice. Accuracy units are microns; length L units are millimeters.



Non-Linear Compensation

InSpec measures and applies compensation for systematic variation and ensures the highest measuring accuracy for the machine. Non-linear calibration of the stage and optics is standard.

Programable Zoom

The zoom lens is motorized. InSpec automatically drives the lens to the programmed zoom stops. Parts can be measured faster and more accurately.



Machine

Precision X, Y, and Z Linear Ways Manual X-Y-Z Fine and Fast Positioning Motorized, Programable Zoom Lens Cast Base and Mast Single USB Connection to Computer Calibrations Stored on Machine

Optics and Illumination

Digital, High Resolution Color Camera 19.5x Zoom Range, 6.5:1 Optical, 3:1 Digital 20-360x or 40-720x Viewed on Monitor Fast Servo Drive Magnification Changes Instant Digital Magnification Changes

Advanced Lighting

Intuitive Graphic Interface
Full Control to Enhance Edges
Multi-Ring, Multi-Sector Ringlights
Long Life LEDs (approx 10,000 hrs)
InSpec Includes Lights Calibration
LED Lighting - Surface, Profile and Axial
Lighting Angles from 25 to 90 Degrees





Software

InSpec Metrology Software Transfer Programs to Automated Systems Dynamic Sub-Pixel Image Processing Point Edge Detection Tools Feature Edge Detection Tools Video Overlays On-Screen Scale **Feature Constructions** Tool Property Editing Lights, Zoom, and Zone Editing Instant Tool Editing on Stored Images Advanced GD&T Tolerances
Automated Export Settings
Automatic Report Construction Feature Summary Display Data Points Display (Whisker Charts) Feature Status Log Display Fixed Windows Configuration User Configuration and Password Protection Image Capture and Export to JPG or BMP





Micro-Vu Corporation

7909 Conde Lane Windsor, CA 95492 USA Phone 707 838 6272 Fax 707 838 3985

www.microvu.com