



New Wide Product Range

Smart\_Projector State-of-the-art Video Measuring Machine: Fast, Easy, Accurate, Compact and Powerful!

## Smart\_Projector Fast Industrial Video Measuring Machine



"Smart\_Projector allows automatic, objective, repeatable, easy and fast dimensional quality check of any part"

#### Easy and Fast

Smart\_Projector by SmartVision is the first and unique instrument designed to perform a complete and automatic check of any part easily and fast.

## Automatic and Productive

Revolutionary digital evolution of traditional profile projector and micrometer caliper, it allows to **check an unlimited number of quotas per item in just few seconds**, with no need for part alignment, no manual collimation nor focus and without any moving part inside the equipment.

#### Accurate

Smart\_Projector provides objective and repeatable measures and signals a simple « Pass / Fail » semaphore output, with no contribution nor interpretation by the operator, ensuring a full automatic gauging and reporting of all checking activities in compatible excel files (csv, tsv, txt), prints (or pdf) and image files.

#### Industrial and Compact

Smart\_Projector is a fast, compact, rugged, static, easy to use and easy to program equipment, designed for harsh environment and heavy duty cycle use.

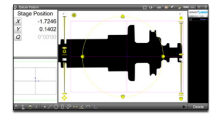
#### New Generation Software: TOUCH & MEASURE!



Multi touch-screen softwareAutomatic feature recognition



- Automatic data report
- CSV / TSV / TXT / DXF / PDF



Software programmable light

• Front / Back / Diffused light

## Smart Features Two Smart\_Projector in One - Vertical & Horizontal Use



### All-In-One touchscreen PC



- Powerful All-In-One touch screen HD PC
- Intuitive touch screen measurements software
- Easy programs recording with finger gesture
- Automatic feature recognition
- Up to 16.000 features per item

Smart\_Horizontal\_Adapter\_Kit

- The Smart\_Horizontal\_Adapter\_Kit includes:
- Smart\_Rotating\_Stage
- Four custom-made pins

to switch the use of Smart\_Projector from the standard Vertical position to Horizontal use.

# Large Range of Available Models

Smart\_Projector - Configurations & Features

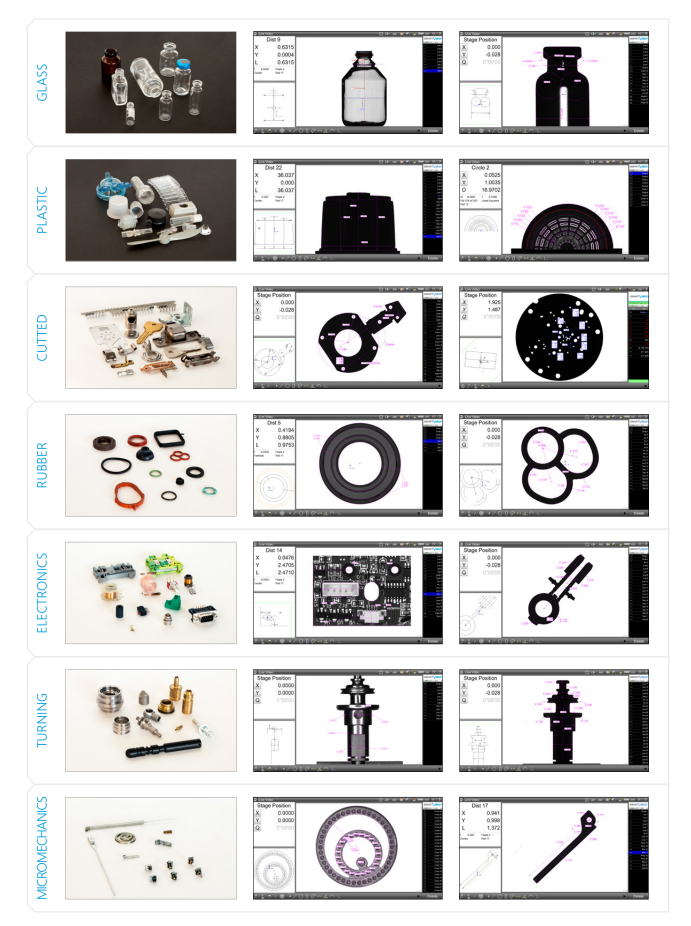


\*See note (1), (2), (3) and (6) at the back.

## Product Highlights Smart\_Projector - Main Benefits

- Specifically suited for massive (production) quality inspection, in-line control, incoming inspection
- Eliminates subjectivity and errors of operator-based gauging
- Increases number of quotas and quality check rate, up to 16000 checking features in a few seconds
- Performs full automatic reporting and SPC (Min, Max, Range, Average, Std Dev, 6 Sigma)
- Designed for in-production massive use
- Plug-and-play, it is ready to use
- Suitable for unskilled operators use
- Flexible investment with a fast Return on Investment
- Reduces time and costs of controls

## Applications Quality Control for Industrial Sectors



## Specifications Smart\_Projector - Fast Industrial Video Measuring Machine

PC Device	Powerful All-In-One touch screen FULL HD PC with Windows 10 PRO 64-bit, monitor resolution 1920x1080					
Light receiving lens	Double telecentric lens					
Field of View <sup>3</sup> (FoV) <sup>3</sup> (mm)	7x4.5	29x19	55x37	108x73	168x113	224x150
FoV <sup>3</sup> Type	Rectangular	Rectangular with vignetting				
FoV <sup>3</sup> Diagonal (mm)	8	30	60	125	195	235
FoV <sup>3</sup> Area (mm) <sup>2</sup>	31	530	2000	7800	18500	32550
Measuring Chamber (mm) <sup>5</sup>	218x125x55	218x125x55	200x200x175	200x230x240	250x330x405	419x450x475
Repeatability accuracy <sup>4</sup>	±0.07 μm	±0.2 μm	±0.5 μm	±1 µm	±1.5 μm	±2 μm
Measurement accuracy <sup>4</sup>	±0.5 μm	±1.5 μm	±3 μm	±6 μm	±8 μm	±12 μm
Dimensions (mm)	324x330x490	324x330x490	284x330x873	284x330x1255	335x380x1255	553x510x1813
Weight (kg)	18	18	29	45	41	150
Diascopic Light <sup>1</sup>	Collimated	Collimated	Collimated	Collimated	Directional <sup>6</sup>	Directional
Epsicopic Light <sup>2</sup>	-	-	Yes	Yes	Yes	-
Layout	Vertical	Vertical	Ver. / Hor.	Ver. / Hor.	Vertical <sup>6</sup>	Vertical
Operation ambient °C	+10 to +40°C					
Power supply / consumption	110-240 Vac   50-60 Hz   2 A					
Measurement points	16000 features max					
Pattern search	XYƏ (accepts random positioning)					
Tolerance	Angle, angularity, area, circumference, concentricity, diameter, flatness, form, length, parallelism, perpendicularity, radius, roundness, runout, straightness, symmetry, true position, width, XY position.					
Statistical Analysis	Ready to connect with SPC software					
CAD export	dxf file with nominal values and tolerance					
CAD import	dxf file for profile match, nominal values and tolerance					
Data Report	csv, tsv, txt					
Print Report	Windows installed Printer (optional pdf), xps					
User account control	Supervisor, Users 1 to 20 (with password login and editable rights)					
Multi language interface	English, German, Spanish, French, Italian, Portuguese, Russian, Chinese, Japanese, Polish, Czech, Romanian. All languages are editable.					

<sup>1</sup>Diascopic Light: Collimated Projector with green led light or Standard Directional led backlight.

Collimated projector intensitiy is software programmable when also Episcopic Light Control (2) is available.

<sup>2</sup> Episcopic Light Control: 4 independent 90° sectors, software programmable, front / episcopic white diffused led light, made to order.

<sup>3</sup> Standard models, other custom FoV available on request.

<sup>4</sup> Precision of measurement (±µm) of a line, obtained measuring a specific calibration target located approximately in FoV center, best focus position, at 25° C ±1°.

<sup>5</sup> The dimensions of the measuring chamber are not the dimensions of the Field of View, therefore they have not to be considered as test area.

<sup>6</sup> The model 168x113 is available with Collimated Diascopic Light (1) under request, in this case is possible to use it horizontally with the S\_H\_A\_K Option.



©2018, SmartVision. Technical specifications are approximated and are subject to change without notice. Printing errors excepted.

