

## **One Touch Inspection System**



The **HOTi- Series** is a completely innovative measuring instrument designed aroundsimple Place and Press operation. This allows anyone, regardless of expertise and skill level, to easily, quickly, and accurately perform hundreds of measurements in just seconds. These instruments capture an image of a target, identify the edges to be measured based on human vision (or automatic recognition), measure the movement of the X Y stage, and obtain the dimensions of the target.

Our HOTI Series obtains profile of the whole part first, upon which measurements are carried out. This is possibly by our experience and expertise in high-performance optics. This allows an operator to simply place the part on the stage and hit measure to perform hundreds of measurements in seconds

HOTI Series have advantages compared with conventional quality inspection instruments, it performs high-precision measurements, automatically records data and generates the report with the push of a button.

## **Key Features**

- The image dimension measurement system features simple place and press operation, providing both incrediblemeasurement speed and high measurement accuracy.
- Simply target the stage and press the measurement start button, and the system executes the measurement of a number of points in the captured image in only seconds.
- No variation in measurement results among different operators
- When target edges are identified based on human vision, it is impossible to eliminate variations and errors caused byindividual differences or skill levels. With the HOTI Series image dimension measurement system that detects edges automatically, the measurement result is stable and consistent regardless of operators.
- Measurement results are automatically recorded and generated reports. All measurement results and critical identifiers are automatically recorded to simplify data management, then calculates and display critical statistical values.
- The HOTI Series obtains an image of the part using its unique wide-field, high-precision telecentric optical system. The telecentric optical system features constant image size regardless of height differences, a large depth-of-field for sharp focus at various heights, and no image distortion despite part placement on stage.
- The edges (boundaries between bright and dark areas) of the captured image are accurately detected using our sub-pixel processing (to 1/100th or less of a pixel) upon which defined measurements are performed in seconds.

Registered Office: UGF-12 Ansal Plaza-1 Chiranjeev Vihar Ghaziabad-201002 (U.P.) INDIA Workshop: Khasra No - 63 Village Bayana, Near Wave City, NH 24, Ghaziabad -201015 (U.P.) INDIA

Phone: +91-8750305291

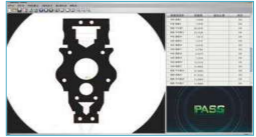
Email: info@hsmleindia.in / sales@hsmleindia.com

Website: www.hopesmluckyenterprises.in / www.hsmleindia.com (Under Construction)













## **Technical Specification**

Model		H0Ti-20	HOTi-60
Video Sensor	5MP CCD		
Lens	The wide-field, high-precision telecentric optical system		
Field of View	25x20mm	80x60mm	95x80mm
Accuracy	±0.002mm	±0.004mm	±0.005mm
Repeatability	±0.001mm	±0.001mm	±0.0015mm
Net Weight	25Kg	50Kg	50Kg
Dimension	600×400×750	650×430×950	650×430×950
<b>Illumination</b>	Parallel surface and contour light		
Software	Inspectable 1.0		
Computer	Intel 15, CPU 4G		
Monitor	21.5" LCD		
Work Environment	25°C±2° <mark>C, H</mark> umidity 20-80%RH		
Measuring Time	Less than 5 seconds (within 100 measurements)		
Software Function	Measure point, line, circle, arc, angle, distance, etc the basic functions		
<b>Auxiliary Function</b>	Line cross, parallel, perpendicular,		
	tangency, etc.		
Geometric Tolerance	Position tolerance, form and position tolerance, dimensional tolerance		

Image & Specifications are subject to change due to continuous product development.

Registered Office: UGF-12 Ansal Plaza-1 Chiranjeev Vihar Ghaziabad-201002 (U.P.) INDIA Workshop: Khasra No - 63 Village Bayana, Near Wave City, NH 24, Ghaziabad -201015 (U.P.) INDIA

Phone: +91-8750305291

Email: info@hsmleindia.in / sales@hsmleindia.com
Website: www.hopesmluckyenterprises.in / www.hsmleindia.com (Under Construction)