



3D Scans – Simple as...

Open the door

Place the part

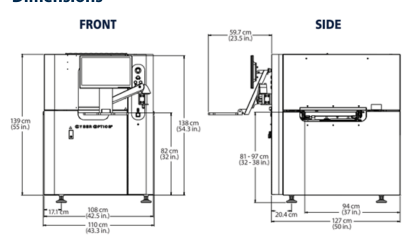
Press the button

Designed for use in general purpose metrology, the CyberGage360 has a range of potential industrial applications from automotive to aerospace where high accuracy and high speed throughput are important.

Specifications

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Work Volume	200mm diameter x 100mm high cylinder (8" diameter x 4" high)
Sensor Technology	Patented MRS technology with structured blue light
System Volumetric Accuracy	7 μm; 0.007mm +L/10000mm (ISO 10360) See Accuracy Statement for CyberGage360 report available at CyberOptics.com/CyberGage360
Repeatability	5 μm; 0.005mm/0.00020" See Accuracy Statement for CyberGage360 report available at CyberOptics.com/CyberGage360
Speed	Up to 16 million points/part/ pose. Typical cycle time < 3 minutes
CDRH Safety	Eye safe - no protection needed
System Controllers Embedded	High-performance PC included
Environmental Temperature	Temperature ambient = 20° C +/- 3° C (68.5° F +/- 5° F) to maintain calibrated performance
Operating Environment	Humidity 50% +/- 30%
Weight of Part	2.0 kg max (4.4 lbs.)
Data Output Formats	STL, PLY, OBJ, ASC
Electrical Requirements	100-240 VAC, 3.6/1.8 Amps, 60-50Hz, Phase 1
Included with System	PC controller built in, Polyworks Inspector inspection reporting software with: 1 year maintenance/updates/support, operation manual, maintenance manual, and training at factory (Minneapolis or onsite option).
Warranty	1-year warranty (hardware, software, parts, labor, workmanship)

Dimensions



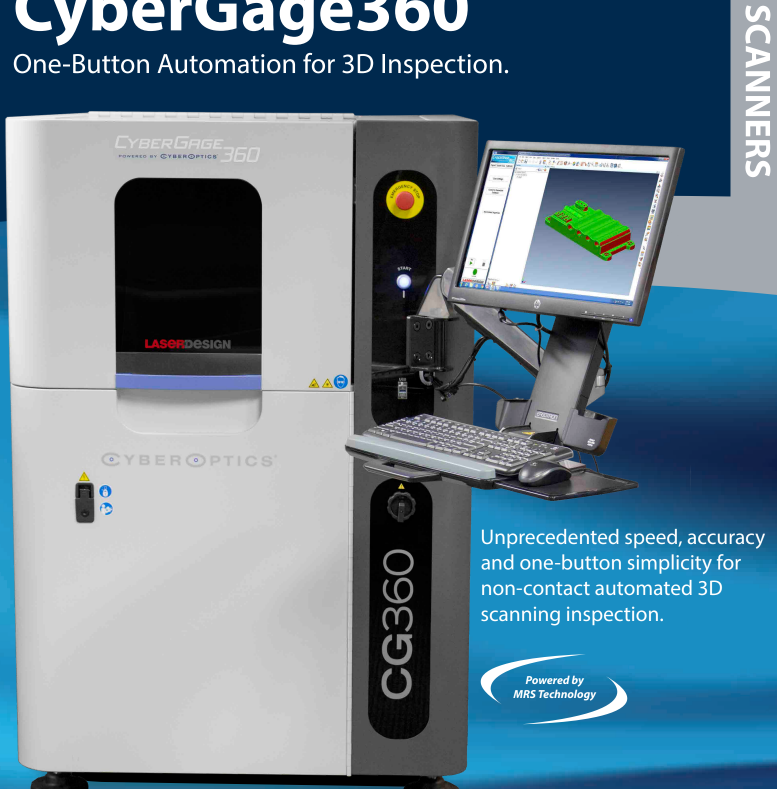
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Contact CyberOptics today for more information 800.366.9131 or 763.542.5000 | CSsales@cyberoptics.com | www.cyberoptics.com

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CyberGage360™

One-Button Automation for 3D Inspection.

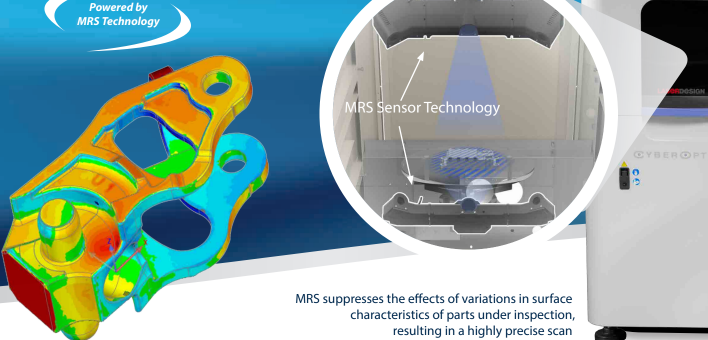


OYBEROPTICS

CyberGage360™

High Precision Accuracy with Multi-Reflection Suppression (MRS) Sensor Technology

The CyberGage360 3D Scanning System is powered by CyberOptics' breakthrough 3D sensing technology that enables metrology-grade accuracy by inhibiting measurement distortions. CyberOptics' unique sensor architecture simultaneously captures and transmits multiple image data in parallel while proprietary fusing algorithms merge the data together. The result is a highly precise 3D scan and inspection report with accuracy to $7\mu m$, 0.007mm + L/10000mm.

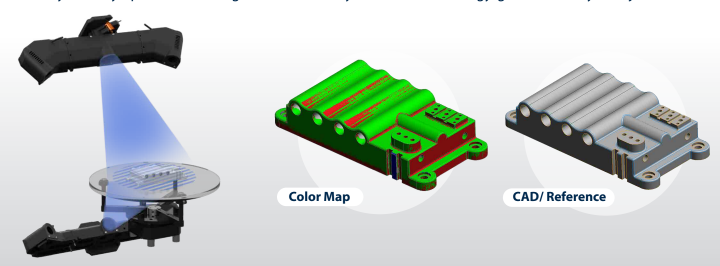


Complete 360° 3D scan and inspection report in less than 3 minutes.

The CyberGage360 greatly speeds In-Process Inspection and Incoming/Outgoing Parts Inspections providing a full 360° surface scan in less than 3 minutes. With just one click, capture up to 16 million points/part pose for a quick and accurate complete scan. Ideal for near-production line high-volume scanning and high speed throughput.

Easy-to-Use Software with One-Button Automation

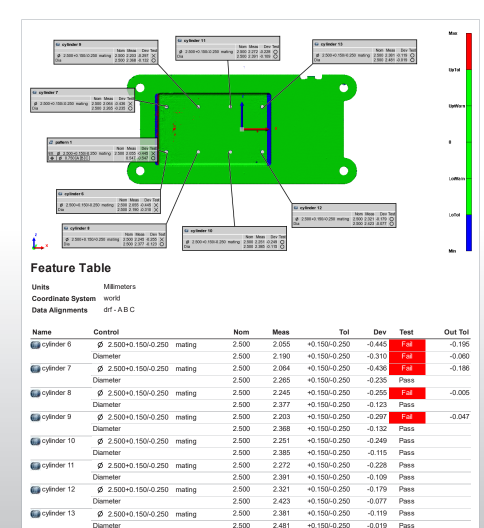
The CyberGage 360 provides the easiest user experience for 3D scanning inspection. It's as simple as 1, 2, 3. Open the door, place the part and press the button. Anyone can use the system with little to no training for factory-friendly operation, making it the easiest way to achieve metrology-grade accuracy with just one click.

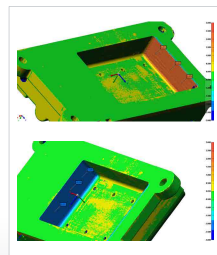


Scan generates high density point cloud data to compare to CAD models or 'golden examples.'

Automatically Generated Report

A full 360° surface scan and inspection report compares scan data to CAD models or 'golden examples.'





Fixtureless design eliminates

the need for costly gages

