# CyberGage360™ 3D Scanning System

 Unprecedented speed, accuracy and one-button simplicity for non-contact automated 3D scanning inspection.

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



# **High-Precision Accuracy with MRS Technology**

- Generates full 360° automated scan with accuracy to 7μm, 0.007mm +L/10000mm
- Incorporates CyberOptics' proprietary 3D Multi-Reflection Suppression (MRS) technology that inhibits measurement distortions for a highly accurate metrology grade scan

# **Easy-to-Use with One-Button Simplicity**

- Simplifies scanning with one-button automation
- Provides factory-friendly operation with minimal training
- Generates reports comparing scan data to CAD models or 'golden' example
- Speeds part program selection with Bar Code Part ID
- Programs off-line with pre-defined inspection templates
- Eliminates costly inspection gages with fixtureless design
- Offers quick and simple field recalibration

### **Fast Scanning in Less than 3 Minutes**

- Quickly generates a highly precise full 360° automated 3D surface scan of complex shaped parts in less than 3 minutes
- Facilitates near-production line high-volume scanning and high speed throughput

CyberGage360 lowers Cost of Quality and shortens time-to-market by dramatically speeding up In-Process Inspection and/or Incoming/Outgoing Parts Inspections.







Save Time. Save Expense. Improve Yields.





# 3D Scans – Simple as...



2

3

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**

| 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 LaserDesign.com/Products/CyberGage360   |
| Repeatability                  | 5 μm; 0.005mm/0.00020" See Accuracy Statement for CyberGage360 report available at LaserDesign.com/Products/CyberGage360   |
| Speed                          | Up to 16 million points/part/ pose. Typical cycle time < 3 minutes   |
| CDRH Safety                    | Eye safe - no protection needed  |
| System Controllers<br>Embedded | High-performance PC included   |
| Environmental Temperature      | Temperature ambient = $20^{\circ}$ C +/- $3^{\circ}$ C (68.5°F +/- $5^{\circ}$ 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**

# FRONT SIDE 59.7 cm (23.5 in.) 138 cm (55 in.) 138 cm (32 in.) 108 cm (42.5 in.) 108 cm (42.5 in.) 108 cm (42.5 in.) 108 cm (55 in.) 108 cm (55 in.) 108 cm (55 in.)

# **Output Report Examples**



