

- Add versatility to your video measurement system – DRS lasers are available for most OGP<sup>®</sup> SmartScope<sup>®</sup> floor model and 250 benchtop systems
- **Choose from five models** Five DRS lasers are available, with unique capture ranges, standoff distances, and resolutions
- Measure the data you need Gather point, linear or area surface profile measurements
- Automatic deployment –
  Most DRS lasers are available
  with automatic deployment
  mechanisms, so the laser can
  be used when needed and
  retracted out of the way at
  other times
- Surface tracking DRS lasers will dynamically adjust the Z-axis to track part contours
- *Measure parts of any color* New blue DRS laser can measure white or transparent parts

Dynamic Range Sensor Laser for Height and Surface Profile Measurements











Available for	Most OGP <sup>®</sup> SmartScope <sup>®</sup> Vantage, ZIP, ZIP Lite, ZIP Advance, ATS, and Apex Micro dimensional measurement systems, and CNC 250 systems				
Sensor	DRS-300	DRS-500	DRS-500B (Blue Laser)	DRS-2000	DRS-8000
Wavelength	670 nm	670 nm	420 nm	670 nm	670 nm
Type of Surface	Any	Any	Any surface; best for transparent or white parts	Diffuse only	Diffuse only
Capture range <sup>1</sup>	300 µm	500 µm	500 µm	2000 µm	8000 µm
Z accuracy within capture range <sup>2</sup>	1.0 µm	1.0 µm	1.0 µm	10.0 µm	40.0 µm
Dynamic resolution	0.125 µm	0.125 µm	0.125 µm	1.0 µm	4.0 µm
Standoff distance <sup>3</sup>	17 mm	17 mm	17 mm	31.5 mm	50 mm
Triangulation angle	70°	70°	70°	35°	35°
Spot size (nominal)	7x12 µm	16x23 µm	13x20 µm	32x48 µm	60x85 mm

## Footnotes

<sup>1</sup>Capture range is surface dependent. <sup>2</sup>Accuracy on horizontal specular surfaces within the measuring range. <sup>3</sup>Standoff distance is the distance in Z from the lowest point on the DRS laser to the middle of the capture range.



## Safety Considerations

This system is classified as a Class II laser device by IEC 825 (2001). Do not stare directly into the laser source.

QV



World Headquarters: Rochester, NY, USA • 585.544.0400 • www.ogpnet.com OGP Shanghai Co, Ltd: Shanghai, China • 86.21.5045.8383/8989 • www.smartscope.com.cn OGP Messtechnik GmbH: Hofheim-Wallau, Germany • 49.6122.9968.0 • www.ogpmesstechnik.de Optical Gaging (S) Pte Ltd: Singapore • 65.6741.8880 • www.smartscope.com.sg