Complete LIBS Measurement System for UV, Visible, and IR Wavelengths **Laser Induced Breakdown Spectroscopy**

Soluciones y Tecnologías de Control Embebido S.A.P.I. de C.V.



www.sepradel.com contacto@sepradel.com cel +52 1 833-3894054 fijo +52 833 116 3738

Equipment Models LIBS-LAS0070S-VIS (350 - 700 nm) LIBS-LAS0070S-IR (500 - 1000 nm) LIBS-LAS0070S-EXT (200 - 1000 nm)

Small Size System 300 mm x 300 mm x 412 mm

Introduction to the LIBS technique

The LIBS, -Laser Induced Breakdown Spectroscopyis a Compositional microanalysis technique, with strong development in recent years. It is based on the use of a laser that vaporizes a small portion of material (leaving a crater of microns in diameter) to form a plasma which is studied by an optical spectrometer. Thanks to the high power of the laser pulse used, highly localized and focused, plasma may be generated from virtually any material, thus revealing the constituents of the sample.

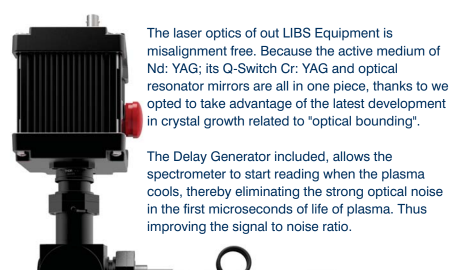
Our LIBS Measuring Equipment is a portable tool (300mm x 300mm x 412mm), capable of performing compositional microanalysis of virtually any material, depending on the spectrometer chosen by the user. It is the LIBS instrument with better cost to benefit ratio in the market, for its unique features such as the solid state laser and the Delay Generator, included.

Advantages

Study Point Selectable throug XYZ positioning System

No need for sample preparation.

- Minimally invasive to the sample.
- No need for chemical reagents
- Portable.
- High resolution.
- Result in real time.



For more information, please write to contacto@sepradel.com Visit us at www.sepradel.com



- ☑ Light input by optical fiber
- ☑ Spectral range chosen by user: VIS, IR or Extended
- ☑ Spectral Resolution 0.5 nm. 0.6 nm or 2 nm, Depending on the chosen spectral range, VIS, IR or Extended, respectively.
- ☑ External Trigger
- Acquisition Software and National Instruments libraries, supplied by Thorlabs

LabVIEW [Thorlabs] is a trademark of National Instruments. [Thorlabs] Neither Sepradel, nor any software programs or other goods or services offered by Sepradel, are affiliated with, endorsed by, or sponsored by National Instruments [Thorlabs].

- ☑ Pulse energy up to 60 mJ
- ☑ Monopulse 5ns FWHM
- ☑ Wavelength 1064 nm
- ☑ A laser shot per 50s
- ☑ Delay Generator included

- ☑ Solid Stated Laser Nd:YAG. ☑ LIBS-LAS0070S-VIS (350 700 nm)
 - ☑ LIBS-LAS0070S-IR (500 1000 nm)
 - ☑ LIBS-LAS0070S-EXT (200 1000 nm)

Complete LIBS Measurement System for UV, Visible, and IR Wavelengths **Laser Induced Breakdown Spectroscopy** Soluciones y Tecnologías de Control Embebido S.A.P.I. de C.V. (A) Pulse Nd:YAG Laser ® Beam Splitter © Red pointer Laser D Focus Lens Mount Α © Micrometer adjustment screw for XYZ © Laser Protective Eyewear **©** Anti-vibration rubber feet (H) Sample holder ① Fiber Optic Pickup Probe ① Fiber Optic Connectors (Fiber Optic not shown) ® USB Optical spectrometer Laser USB port for setting Laser and Delay power M Laser Power Input N BNC input for external laser triggering by TTL signal and BNC Programmable Delay Output E D F G All measurements are 300.00 in millimeters For more information, please write to contacto@sepradel.com Visit us at www.sepradel.com **Equipment Models** LIBS-LAS0070S-VIS (350 - 700 nm) LIBS-LAS0070S-IR (500 - 1000 nm) LIBS-LAS0070S-EXT (200 - 1000 nm)