

R.A.E.S. Calibration

Light is defined as the region of the electromagnetic spectrum that can be perceived by human vision, the visible spectrum.

Custom has extended the usage of the term light to include broader portion of the electromagnetic spectrum. By convention it is considered to extend from the approximately 200 nm, through to approximately 1800 nm.

At R.A.,E.S. Calibration we calibrate all makes of instruments which deal with all aspects of light.

- Detailed Certificates
- Low Prices
- Ouick Turn Around Time
- Automatic Recall
- Free Delivery (USA)
- Free Technical Assistance

IBER - OPTICAL CALIBRATION



Acterna **Agilent Technologies** Ando **Advantest** Anritsu Exfo Extech **GN** Nettest Hamamatsu Hewlett Packard **JDS Uniphase** Laser Precision Lucent Technologies **Melles Griot** Newport Rifocs **Spectra Physics Tektronix** Tempo

Not limited to:

Calibrations are N.I.S.T. traceable & compliant to ANSI-540-1/NCSL Z540-1, MIL-STD-45662, ISO 17025, ISO 9000/2000



Mailing Address P.O. Box 4730 Glendale, CA 91222 USA

R.A.E.Services Inc.

Phone: 1-866-FASTLAB Fax: 818-686-0520 Email: info@raelectrical.com



www.raescalibration.com