



PRESS RELEASE

Spectral Evolution introduces a new single handed leaf clip for field spectroradiometers for remote sensing

Lawrence, MA – February 22, 2019 – Spectral Evolution introduces a new leaf clip designed for single handed operation in the field for remote sensing applications. The leaf clip features a built-in white reference and integrated light source with an external data scan trigger. The light source is separated from the sample to minimize any possible heat damage. The new design eliminates the need for a bifurcated cable by consolidating the light source in the unit. Ergonomically designed it features comfortable side grips and an external trigger button for scanning. The sample holder swivels from the white reference to a black background for target scanning. The leaf clip can be used with Spectral Evolution's wide range of field spectroradiometers, including:

- Ultra-high resolution SR-6500
- High resolution RS-5400 bundle
- PSR+ high resolution and unmatched sensitivity
- RS-3500 high resolution remote sensing bundle

About SPECTRAL EVOLUTION

Established in 2004, SPECTRAL EVOLUTION is a leading manufacturer of laboratory and handheld portable spectrometers, spectroradiometers and spectrophotometers. SPECTRAL EVOLUTION spectrometers are used worldwide for many mission-critical lab and field applications in mining, remote sensing, vegetative studies, ground truthing, environmental and climate studies, developing satellite calibrations, and more, due to their reliable, robust, rugged design and user-friendly one-touch features.

Press contact

Mo Kashdan

Marketing & Sales

978-687-1833

Maurice.kashdan@spectralevolution.com

SPECTRAL EVOLUTION

1 Canal Street, Unit B1

Lawrence, MA 01840 USA

www.spectralevolution.com

