## **AAH-300 Reflection Absorption Spectrometer**



Visible Spectrometry in the Palm of Your Hand!

Resolution: 2 – 20 nm depending on light intensity

Wavelength range: 430-650 nm

Target application: sample triage

Unique features: results focused on action recommendation, not raw signal

**Proprietary software included** 

Version 2 software will include video/audio/text instructions in any language to allow untrained users to obtain useful results.

Initial analytes: NO<sub>3</sub>-, NO<sub>2</sub>-, PO<sub>4</sub><sup>3-</sup>, Ni<sup>2+</sup>, Cu<sup>2+</sup>, Zn<sup>2+</sup>

Eventual analytes: any species that can be determined by visible absorption or reflection from a treated substrate



Introductory price: \$ 899.95 (Absorbance only)

\$1499.95 (Absorbance/reflectance). Shipping included within the US. Taxable in Illinois and Texas.

Delivery: March 31, 2017 or 90 days ARO.

Payment: 50% down, remainder due following delivery.

Includes: AAH-300A absorption or AAH-300AR reflectance/absorption

spectrometer, method-focused software, free upgrade to Version 2 software with video, text, and audio instructions

in English, Spanish, or other language, USB cable

Contact: SpectroClick Inc.

60 Hazelwood Dr. Rm. 213

Champaign, IL 61821

217-714-4884 (orders) 217-649-5130 (technical)

spectroburst@spectroclick.com (orders)

info@spectroclick.com (technical information)

Company website: <a href="mailto:spectroclick.com">spectroclick.com</a>