CI-710 Miniature Leaf Spectrometer

Portable pigment measurement

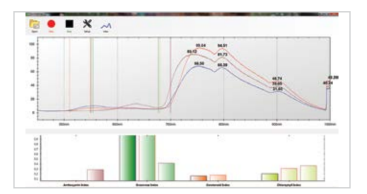
Weighing less than 300 grams, the CI-710 Miniature Leaf Spectrometer can travel with you anywhere to measure light transmittance, absorbance, and reflectance of leaves. Light is detected by this full visible-range spectrometer as it interacts with the leaf. The included SpectraSnap! Software allows researchers to analyze multiple, discrete peaks across a spectrum of 400-950 nm and rapidly estimates vegetation properties with indices including: Normalized Difference Vegetation Index (NDVI), Anthocyanin Reflectance Index (ARI), Plant Senescence Reflectance Index (PRSI), Water Band Index (WBI), and many more.

CID Bio-Science



Applications

- Ecologists use the CI-710 to compare changes in pigments across elevations.
- Plant Physiologists use the CI-710 to measure changes in reflectance indices throughout the season.
- Educators use the CI-710 to non-destructively demonstrate spectral measurements of leaves.



Product Features

- Light-weight and portable
- Real-time, non-destructive spectroscopic measurements
- Highly sensitive spectrometer
- Broad, visible-range spectrum (400-950 nm)
- Tablet computer powers the device and displays SpectraSnap! measurement software
- Includes tablet, software, operational manual, and hard-shell carrying case



To see a full list of application resources including published research with the **CI-710 Miniature Leaf Spectrometer**, please visit: **www.cid-inc.com/applications**



www.cid-inc.com sales@cid-inc.com Phone: +1 (360) 833-8835 Toll Free: 1-800-767-0119 Fax: +1 (360) 833-1914

Copyright © 2016 CID Bio-Science, Inc.