SpectraVue Leaf Spectrometer CI-710s

PECTRAVUE LEAF SPECTROMETER

Fast and highly portable plant & crop data analyzed instantly in the field.

The newly redesigned SpectraVue Leaf Spectrometer gives plant researchers and agronomists the ability to collect, analyze or view plant data in real time. Using preloaded indices or by creating custom indices, Spectravue can measure the effects environmental variables have on nutrient and pigment quantification. Spectra can be used for the quantification of chemical concentrations, color analysis, and the study of photochemical reactions. Raw spectra can also be used to deploy chemometric techniques such as PLS modeling.

A powerful spectrometer paired with a leaf probe attachment, on-board software and display screen, **SpectraVue** measures the transmission, absorption and reflection of light within a wide range of wavelengths that cover visible and Near Infra-Red (NIR) light.



CID Bio-Science

FEATURES

SPECIFICATIONS

Upgraded with an all new spectrometer and wider spectral range - 360-1100nm

Handheld form factor with a 7" 1024 x 600 IPS touchscreen display

- Measures reflectance, transmittance and absorbance simultaneously
- Easy portability for remote operation
- A full suite of built in analysis software

APPLICATIONS

Agronomists use SpectraVue to analyze the effects of different nutrient applications.

Plant Physiologists use SpectraVue to evaluate environmental changes on plant stress.

Educators use SpectraVue to demonstrate spectral measurements of leaves.

Ecologists use SpectraVue to compare changes in pigments across elevations.

Five spectroscopic measurements can be performed: Intensity | Transmittance | Absorbance Reflectivity | Irradiance.

Dimension Weight Operating Environment Minimum Leaf Size

Display Languages Measure Modes 220 mm x 150 mm x 30 mm 952 g -30° to 70° C storage, -10° to

50° C Operation, 0% - 90% noncondensing humidity

e 20 mm x 20 mm y 7" 1024 x 600 IPS Display

English, Spanish

CMOS Linear Array

360-1100 nm

14 µm x 200 µm

100,000 electrons 330:1 (at full signal)

2048 pixels

16bit

16 counts

>99.8%

337.500

0.55 - 0.7 nm

Reflectance, Transmittance and Absorbance 64GB

Memory

Detector Specifications

Detector Wavelength Range Pixels Pixel Size Pixel Well Depth Signal-to-Noise Ratio A/D Resolution Dark Noise Corrected Linearity Sensitivity Wavelength Data Increment

Spectroscopic

Grating Optical Resolution Integration Time Dynamic Range Stray Light

Electronics

Power Supply Battery Life Trigger Modes 300 lines/mm, Slit = 55 μm 2.4 FWHM in nm 30 ms – 60 seconds 3300:1 0.2 – 1.0%

Two 18650 batteries &USB-C 3-4 hours Automatic & Manual