

CI-203 Handheld Laser Leaf Area Meter

The CI-203 Laser Leaf Area Meter is the most portable and easy-to-use instrument of its kind. This rugged instrument non-destructively measures leaf area, length, width, and perimeter, plus counts voids and calculates geometric shape factor and ratio. A leaf image is reconstructed from the scanner data, providing verification of the scan quality in the field.

The CI-203 can perform for hours at a time in the field, and data is easily transferred to a computer by SD card or USB connector. The CI-203 is virtually maintenance free with no servicing required under normal conditions.



Measuring thickness	1.4 cm maximum
Measuring width	15 cm maximum
Measuring length	300 cm maximum
Resolution	0.01 cm ²
Accuracy	\pm 1% for samples >10 cm ²
Interface	USB 2.0
Scanner	670 nm LASER
Memory size	Virtually unlimited
Data storage	16 GB SD card, wireless capabilities

Product Features

- Portability: The high-resolution laser scanner, data logger and display are enclosed in a single handheld unit weighing only 975g, making it the preferred choice for non-destructive measurements in the field
- Ease of Use: Simply sweep the CI-203 over a leaf of any length to instantly yield seven measurement parameters on the graphic display
- Image Verification: The CI-203 is the only laser leaf area meter that allows the researcher to see graphical outline of each leaf scanned to verify a successful scan
- **GPS tagging:** Automatically adds location to each measurement
- Data Download: Data is available to download via USB or removable SD card
- Daylight visible screen: The CI-203 is easy to use in bright sunlight conditions

Dimensions	35.5L x 4.5W x 5H cm
Weight	975 g
Display	Transflective graphic
Scanning speed	200 mm / second
Battery	7.2 volt rechargeable NiMH
Battery capacity	Over 250 scans per charge
Operating temperature	0 – 50 °C