



Applications

- Botanists use the CI-202 to quantify phenotypic changes of measure leaf area in-situ
- Plant physiologists use the CI-202 to measure leaves and relate changes in shape characteristic to physiological function
- Scientists apply the CI-202 to a range of organic and inorganic materials, like seeds, wings, and manufactured parts

To see a full list of application resources including published research with the CI-202 Portable Laser Leaf Area Meter, please visit: www.cid-inc.com/applications



Via Alberico Albricci 9/11 - 00135 Roma Tel: +39 0636301456 / 06 89871120 Fax: 06 3293698 - Mob: +393299536448 Email: info@lombardemarozzini.com www.lombardemarozzini.com

Product Features

- Measures area, length, width, and perimeter and calculates shape factor and ratio
- Non-destructive and versatile
- ▶ Flattens curled leaves to provide precise measurements
- ▶ Resolution of 0.1 mm
- ▶ Simple, straight-forward operation
- ▶ Stores up to 8,000 single measurements
- ► Lightweight and self-contained instrument with built-in data logger and LCD display
- Rechargeable battery
- ▶ USB port transfers data to computer and charges the device as needed
- ▶ No user calibration required
- Includes communication software, operational manual, and hard shell carrying case





www.cid-inc.com sales@cid-inc.com

Phone: +1 (360) 833-8835 Toll Free: 1-800-767-0119 Fax: +1 (360) 833-1914