Handheld Devices

NEWS

Lightweight battery-powered devices

Quick, reliable, and repeatable experiments

Excellent tools for research and education

New Design

- OLED Graphical Display
- Integrated GPS Module
- Li-ion Rechargeable Battery via USB port
- Communication by Bluetooth and USB





APPLICATIONS

Field Studies

Education

Stress Detection

Herbicide Testing

Photosvnthesis Research

of Photosynthetic Mutants

Agriculture and Forestry

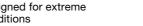
Screening and Characterization

FluorPen & PAR-FluorPen

- Measurement of photosynthetic activity in the lab, field or
- Automated measurements of Ft. QY, OJIP, NPQ and Light Curves
- May be equipped with an integrated light meter for direct digital readouts of PAR
- Different leaf clips for gentle sample holding available

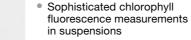


Monitoring Pen



- Pre-programmed chlorophyll fluorescence measurement of Ft, QY, NPQ, OJIP, and
- environmental monitoring
- Environmental version for field experiments. Aquatic version for underwater





- Automated measurements of Ft. QY, OJIP, NPQ, Light Curves
- Optical density measurements in AP-C version
- Equipped either with a cuvette (AP-C) or submersible probe
- Ultra-high sensitivity of 0.5 μg Chl/L in dilute suspensions



Instant measurement of NDVI or PRI indices

- NDVI correlates with relative
- chlorophyll content
- PRI is sensitive to changes in carotenoid pigments (for stress assessment)
- Inexpensive, non-invasive and easy to use chlorophyl and carotenoid content

PlantPen PRI & PlantPen NDVI



APPLICATIONS

- Monitor Photosynthetic Performance
- Plant Screening in Lab and Field
- Stress Physiology
- Agriculture & Forestry
- Oceanography: Coral Physiology and Stress



APPLICATIONS

- Photosynthesis Research of Algal and Cyanobacterial Suspensions
- Detection of Algal Contamination
- Phycology and Limnology
- Oceanography
- Biotechnology



APPLICATIONS

- Rapid Screening of Chlorophyll Content
- Field and Lab Studies
- Early Stress Detection
- Nutrition Effects
- Agronomy, Forestry and Plant Physiology





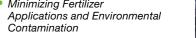
 Rapid non-invasive measurement of leaf nitrogen-content

- Absolute calibrations for wheat, maize and barley
- Relative measurement of nitrogen in all other species (can be calibrated for all)
- lab or field

N-Pen

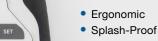
APPLICATIONS

- Yield Predictions
- Increasing Nitrogen Use Efficiency
- Minimizing Yield-limiting N Deficiencies
- Minimizing Fertilizer









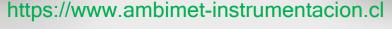














PSI (Photon Systems Instruments), spol. s r. o. Drasov 470, 664 24 Drasov, Czech Republic www.psi.cz



Handheld **Devices**









- Complete system for measurement of reflectance spectra from leaves
- Automatic calculation of all commonly used reflectance indices: NDVI, PRI, MCARI, TVI,
- Allows calculation of customised
- Versions:

PolyPen

- UVIS: 380 to 780 nm
- NIR: 640-1.050 nm



PolyPen-Aqua

APPLICATIONS

- Quatitative and Quanlitative Analyses of Solutions
- Growth Monitoring of Autotrophic and Heterotrophic Microorganisms
- Spectral Measurements of Cell Suspensions
- Pigment Composition
- Protein Analysis



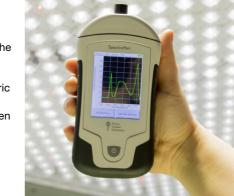
SpectraPen SP 110

- Low-cost, versatile spectrometer module for lab, agricultural or industrial applications
- Testing of light sources, optical filters, protective screens etc.
- Easy to use manipulation with fiber optics or probe accessories
- Suitable for transmittance. absorption, reflectance or fluorescence measurement
- VIS or NIR range

SpectraPen

SpectraPen LM 510

- Rapid measurements of light intensity and spectral quality in the lab, greenhouse or field
- Handheld spectroradiometer measures irradiance in radiometric or photometric units
- Calibrated for visible light between 380-780 nm or into the NIR between 640-1,050 nm



Plant Canopy Analyzer

- Non-destructive measurement of Leaf Area Index (LAI)
- Combines LAI and PAR measurement
- Accurate in most day light
- Single and dual sensor
- operation mode possible
- Ideal for rapid and repeated screening programs

LaiPen

APPLICATIONS

- Canopy Growth and Productivity
- Forest Dynamics
- Impact of Air Pollution and Insect Damage on Foliar Health
- Remote Sensing
- Global Carbon Cycle



Professional Instruments for Plant Science, Biotechnology, and Agriculture

www.psi.cz















- Plant Screening & Field Studies
- Stress Response
- Pigment Composition
- Water Content of Plants
- Nitrogen Status

