



## Compact and affordable Y(II)ETR & $F_v/F_M$ meters

Measure both light adapted Quantum Yield of PSII or Y(II) and dark adapted Maximum Potential Quantum Efficiency of PS(II) or  $F_v/F_M$  with these two fluorometers in one kit. Also sold separately.



Also sold separately



### Y(II)ETR meter

- Y(II) and ETR corrected for absorbance
- Leaf absorbance using RGB sensors
- PAR and leaf temperature measured
- Fm' correction according to Loriaux 2013
- Long-term fluorescence monitoring mode

### $F_v/F_M$ meter

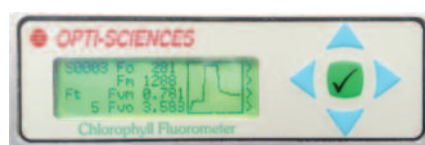
- Rapid measurement of large populations
- Lightweight dark adaption clips
- Graphic  $F_v/F_M$  trace display
- Compact, ergonomic design
- Measurements from the same known state

### Compact, Lightweight and Portable



Supplied in a rigid clamshell case, the Plant Stress Kit comprises the Y(II) meter,  $F_v/F_M$  meter, 2 x Li-ion batteries, 2 x USB chargers, 2 x USB cables, 10 x dark adaption clips, 2 x absorbance calibration cards and manual on USB flask drive.

Based on established and proven scientific principles, these are the most advanced, compact and portable chlorophyll fluorometers available.



Yield(II) is measured from the top of the leaf along with PAR, while the leaf temperature is measured from the base of the chamber.

The  $F_v/F_M$  meter automatically adjusts modulated light intensity and detector gain for accuracy and reliability. USB lithium ion batteries allow continuous use for up to 8 hours in the field.

## Selected references

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## Online resources

For [product enquiries](#), device manuals, brochures and our official agents in your country: [www.adc.co.uk](http://www.adc.co.uk)

Follow us on our social media platforms:

Video tutorials:



YouTube: <https://www.youtube.com/@adcbioscientificltd2784>

News and updates:



X.com (formerly Twitter): [@ADC\\_Biosci](https://twitter.com/ADC_Biosci)



Facebook: <https://www.facebook.com/adcbioscientific>

## Technical Specification

### Y(II)/ETR Meter

#### Measured parameters:

**Y(II):** Quantum Photosynthetic Yield of PS(II)

**ETR:** Electron transport rate

**PAR:** Photosynthetically active radiation

**T:** Leaf temperature

**F<sub>MS</sub> (or F<sub>M</sub>')**: Maximum fluorescence at steady state

**F<sub>S</sub> (or F):** Fluorescence under steady state

**Loriaux 2013 correction of ETR and F<sub>M</sub>'**

**α:** Leaf absorptance & transmittance

**RH:** Relative humidity 5% to 95% (+/-2% over the range)

### F<sub>V</sub>/F<sub>M</sub> Meter

#### Measured parameters:

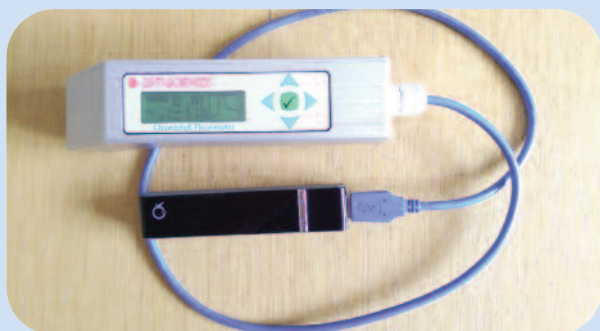
**F<sub>V</sub>/F<sub>M</sub>:** Maximum potential quantum efficiency of PSII

**F<sub>V</sub>/F<sub>O</sub>:** A normalised ratio used to improve stress detection

**F<sub>O</sub>:** Fluorescence after dark adaption

**F<sub>M</sub>:** Maximum fluorescence during a saturating pulse following a period of dark adaption

**F<sub>t</sub>:** Instantaneous fluorescence



**USB port** provided on each meter.

Data is simply downloaded to a PC or laptop device.

.csv data file format compatible with spreadsheet software.

### Y(II) and F<sub>V</sub>/F<sub>M</sub> meters

**Saturation pulse:** 7,000μmol white LED

6,000μmol red LED

**Modulated light:** Red 660nm LED with 690nm short pass filter

**Actinic light source:** Ambient light only

Dark adapted only

**Detection method:** Pulse amplitude modulation method

**Detector & Filters:** PIN photodiode with 700~750nm bandpass filter

**Sampling Rate:** Auto-switching from 1 to 10,000 points per second, depending on test type and phase

**Automated routine to optimally set the modulated light intensity.**

The modulated light may also be set manually

**Multi-Flash F<sub>M</sub>' correction for all light adapted protocols & quenching:** May be turned off

**Test Duration:** About 3 seconds for fast tests and may be run for months in monitor mode

**Special Algorithms:** 8 point rolling 25 ms average to determine F<sub>M</sub> and F<sub>M</sub>' eliminating saturation pulse NPQ as an issue

**Storage Capacity:** 2Gb non-volatile flash memory, supporting almost unlimited data sets

**Output:** By USB. Comma delineated (.csv) files, all parameters labelled and organised into columns

**User Interface:** Menu driven with arrows

**Display:** Graphic black and white display 132 x 32 pixels

**Power Supply:** 8 hour USB lithium ion battery supplied as standard. Mains current may also be used. Mains plug and charger supplied as standard

**Dimensions:** 23cm long with a USB cable that is 160cm long  
Hard shell case: 36 x 28 x 15mm

**Weight:** Meters with battery & USB cable: 0.45kg  
Complete with case & accessories: 1.5kg

**Operating temperature range:** 0°C to 50°C

**Absorptance measuring standard:** 2 included