

DUALEX® Optical leafclip meter

Measuring the **chlorophyll** and **polyphenols** contents in plants.





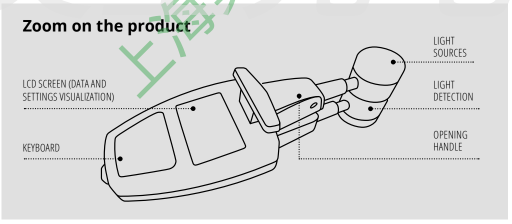


SENSOR

DUALEX[®] is a **leafclip meter** that can accurately determine the **chlorophyll**, **flavanols** and **anthocyanins** contents in leaves.

DUALEX[®] also provides the NBI[®] (Nitrogen Balanced Index), a **good indicator of plant nitrogen status**.

DUALEX[®] is mainly used in Plant Sciences for **abiotic stress studies** (physiology, agronomy, ecology, ...).



FEATURES



Non-destructive measurement

Clipping the leaf **doesn't cause any damage**. With DUALEX[®] it's possible to measure the same leaf multiple times.



Adapted to experimentation

- DUALEX[®] offers the **possibilities to**
- Remove the last measurement.
- Manage measurement groups (two levels of classification).
- Record more than 10,000 multiparametric data.



Lightweight and compact

DUALEX[®] is **easily portable and can be used frequently** Not sensitive to ambient light, DUALEX[®] can be used in labs, greenhouses or fields.

Fast and simple

With only one clip, in automatic mode, the measurement is recorded each time the device detects the presence of a leaf (manual triggering also available). One measurement takes less than 1 second.

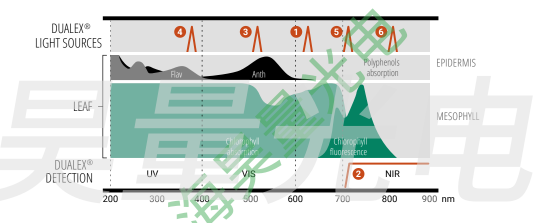
Reliable and practical

With a measurement area of 19,6 mm², DUALEX® has a good sampling area. Thanks to a 8 cm long clip it's **possible to measure the middle of the leaf** where chlorophyll is less variable and more representative.

PRINCIPLES

Accurate measurement of chlorophyll

DUALEX[®] measures the chlorophyll content of leaf thanks to a transmittance ratio at two different wavelengths. One in the far-red **6** absorbed by chlorophyll and one in the near-infrared **6** as reference.



The only leafclip sensor to measure flavonols and anthocyanins contents

DUALEX[®] measures flavonols and anthocyanins content of the leaves epidermis thanks to a differential ratio of chlorophyll fluorescence.

Near-infrared chlorophyll fluorescence is measured under a first reference excitation light not absorbed by polyphenols 1. It is compared to a second sampling specific light absorbed by polyphenols (e.g. green 3 for anthocyanins or UV 4 for flavonols). Only a fraction of this light reaches the chlorophyll in the mesophyll and can generate near-infrared chlorophyll fluorescence 2. This principle of measurement is called the screening effect of polyphenols on chlorophyll fluorescence.

上海具量光电设备有限公司 Phone: 4006-888-532 WeChat: Auniontech Website: www.auniontech.com E-mail: info@auniontech.com

TECHNICAL SPECIFICATIONS

Measuring material	Plant leaves
Measuring system	Transmittance and screening effect on chlorophyll fluorescence
Index measured	Chlorophyll (CHL), Flavonols (FLAV) anthocyanins (ANTH), NBI
Accuracy	5%
Reproducibility	4,5% for CHL, 3,5% for FLAV and ANTH
Repeatability	1,3% for CHL, 2% for FLAV and ANTH
Area measured	19,6 mm²
Leaf thickness	1.5 mm maximum
Measurement time	<1s
User interface	LCD screen Sound warning
Positioning	Internal GPS
Relative accuracy	< 2,5 m (CEP, 50%, 24 h static)
Storage capacity	10 000 multiparametric data
Data output	.csv file
Data transfer	USB
Operating temperature	From 5 to 45 °C
Battery	Li-ion rechargeable
Autonomy	6 hours
Total weight	220 g
Size	205 x 65 x55 mm



DUALEX[®] case contains:

- · Dualex leafclip sensor.
- · USB cable and charger.
- Hand wrist strap.
- · Cleaning swab.