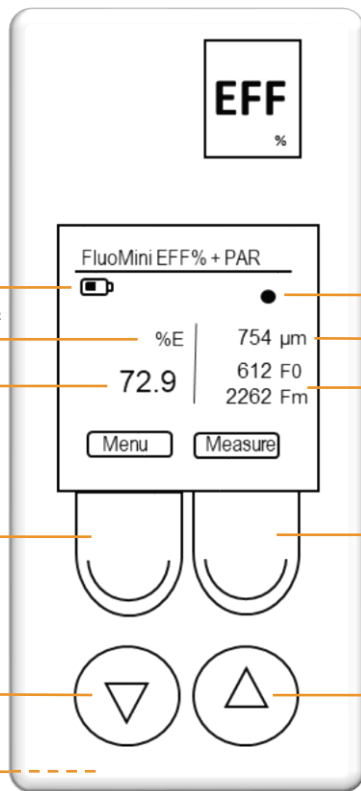


# Quick Guide FluoMini Pro Eff% + PAR Sensor

## Display & buttons



Battery

Measurement unit Eff

Measured Eff%

Menu/Exit button

Down button

Reset button (back)

Measurement indicator

Measured PAR

Measured fluorescence

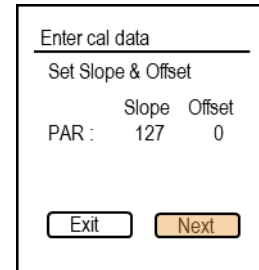
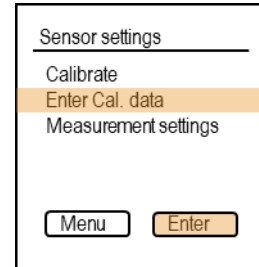
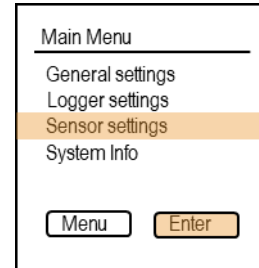
Measure/Enter button

Up button

<b>Menu/Exit button</b>	Enter & exit main menu
<b>Measure/Enter button</b>	End sleep mode Single measurement > press briefly Start/stop continuous measurement > press 2 sec

## Calibration

### Only possible for PAR

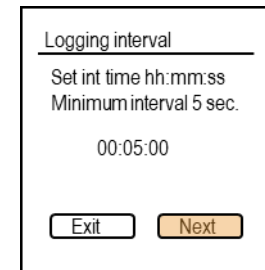
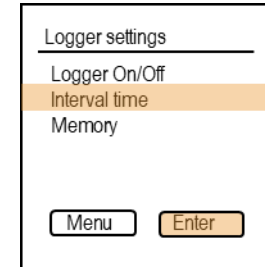
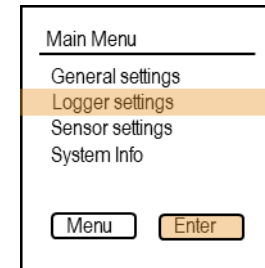


Set Slope until PAR on start screen is equal to reference.

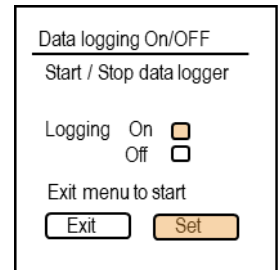
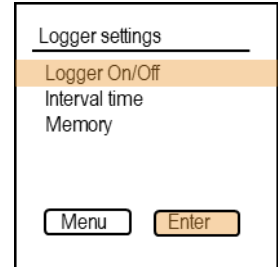
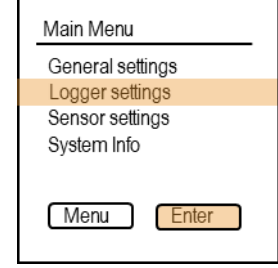
**Remark:** Sensor is calibrated before delivery.

## Log function

### Set interval time



### Start logging



www.sendot.nl



Introduction Video

# Sendot

### CAUTION!

Only measurements on leaves give adequate intensities for Eff% measurements. When the measured Eff% is too low, it is shown in red. Measurement intervals lower than 5 min can cause damage to the leaf. For further information read the manuals on our website or see the introduction video on YouTube.