

spectro::lyser V3

high performance online water quality monitoring - fingerprints and spectral alarms,-
TSS, turbidity, NO3-N, COD, BOD, TOC, DOC, UV254, color, BTX, O3, HS

Simplicity Communicates directly with your smartphone via Bluetooth®

Ingenuity Web server on board, IoT enabled

Transparency Transmits sensor status via optical information ring

Precision Provides a new level of optical performance in all applications

Integrity With 10000 sensors in the field, we know how to make
affordable spectrometers last forever

3X more stable and precise*
 V3

6X more measurement speed*
 V3

10X more power efficiency*
 V3

100X more communication skills*
 V3

12000X more onboard memory*
 V3

* ... remaining the undisputed leader in all disciplines

Use it stand-alone or with the high-end terminal con::cube V3

The spectro::lyser V3 is very versatile. You can simply connect it via Bluetooth or WLAN with your mobile device. Configure the spectro::lyser V3 via the user-friendly webinterface Io::Tool and visualize data there. For even more possibilities on connecting/interfacing other sensors, SCADA

or any central database the terminal con::cube V3 is the perfect solution. It is a compact, powerful and versatile terminal for data acquisition and station control. Due to its low power consumption, this terminal fits the requirements for operation in remote installation sites.



mobile device with Io::Tool



con::cube V3 terminal with moni::tool



light. speed ahead.

The new spectro::lyser V3



s::can
Intelligent. Optical. Online.

s::can
Intelligent. Optical. Online.



Optical information ring

The color of the optical information ring signals the state of the sensor.



Three different optical path lengths

The perfect measuring range and accuracy for every application.



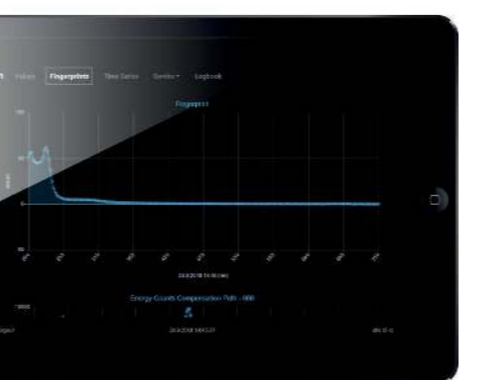
Revolutionary precision

Improved optical efficiency and intelligent algorithms.



View all your data at a glance on your mobile device

lo::Tool visualizes measurement data, time series, fingerprints and status information.



Intelligent IoT enabled spectrometer probe with integrated webserver for smart water quality monitoring

Configure your spectro:lyser, install new parameters, perform calibrations.



Wireless communication

Communicates directly with your mobile device via **Bluetooth®** or WLAN. No terminal required.

Web server on board - IoT enabled

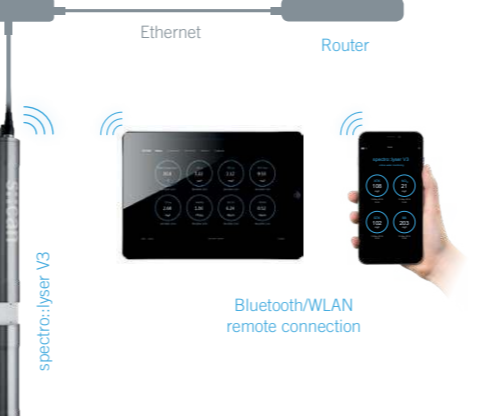
No additional software is needed to configure the probe.

Huge 8 GB onboard memory

Allows logging data for longterm monitoring.

Extremely power efficient

Sleep mode with only 2 mW power consumption.



spectro:lyser V3 in remote / stand-alone application

Thanks to the WLAN and Bluetooth remote connection in combination with Ethernet the spectro:lyser can be used as stand-alone probe.

Wireless communication - lo::Tool

Intuitive web interface for data visualization and configuration of the spectro:lyser V3.

Choose your parameters

Freely configure your spectro:lyser for your application.

You only pay for the parameters you want to measure. Add new parameters any time.

	Drinking Water	Environmental	Municipal Waste Water	Industrial						
	Ground Water	River/Surface Water	Sea Water	Effluent Municipal	Aeration	Influent Municipal	Dairy	Paper Influient	Paper Effluent	Brewery
TSS	d	g	r	o	e	i	m	p	q	b
TS										
Turbidity										
Color app / true										
TOC										
DOC										
BOD										
COD / CODf										
NO3-N / NO3										
Chloramine										
HS-										
O3										
CLD										
Chi-a										
BTX										
UV254 t / UV254 f										
UV436 t / UV436 f										
Single wavelength										
Temperature										
Fingerprint										
Fingerprint comp										

Configure your spectro:lyser, install new parameters and perform calibrations.

