### INSTRUMENTS SECOMAM

## **UVILINE CONNECT** 810,910 ET 940

## Uviline Connect spectrophotometers have one particularity, they have no screen and no keyboard.

Because sometimes user prefer to use a computer to control their device, SECOMAM now propose entirely remote control spectrophotometers. Thanks to the software Spectralab, they can be easily controlled by a computer, but also by a tablet using Bluetooth<sup>®</sup> technology. Uviline Connect 810, 910 and 940 have respectively the same technical specifications as Uviline 8100C, 9100C and 9400C, so they benefit from the same perfect optical design.

#### ADVANTAGES

#### Perfect optical design

- 1200 L/mm holographic grating for very low Stray Light
- Large Wavelength range: 320 to 1100 nm for 810 and 910
- High optical resolution : 6nm for 810 and 4nm for 910 and 940
- Ambient light automatic compensation
- Fast scanning capability
- High light purity allowing a large reading range : + 3,300 Abs
- Automatic wavelength calibration

Accessories page 74 and technical specifications and references page 75 Bluetooth Connection

# SPECTRALAB SOFTWARE

SpectraLab Software have been specially designed for the use with Uviline Connect, so you can control absolutely everything on your spectrophotometer and its accessories. This powerful software is available for all Uviline devices and is compatible with all computers and tablets using Windows OS.

The connection to the spectrophotometer is made through USB wire or via Bluetooth wireless connexion.

With Spectralab, it's no longer necessary to transfer your data from your device to a PC for use. Back up directly to your computer or mass storage media locally or on a networked server. And for print, it is possible to use any printer connected in network.

It is also possible to enjoy all the benefits of SPECTRALAB with  $\ensuremath{\mathsf{PRIM}}$  and  $\ensuremath{\mathsf{PHOTOPOD}}$  devices.



Reference

SpectraLab Software

35LOG0001