FLAT ABS SPECTROSCOPE WITH TANK HOLDER



Reference: SPECUVE



Ideal tool to allow students to observe the emission spectrum

- Direct reading of wavelengths thanks to integrated scale
- · Lightweight, shock-proof plastic case
- · Removable support for spectrophotometer tanks
- Integrated storage tanks

Spectroscope allowing the visualisation of the emission spectrum of any source (white, spectral, etc.) or the absorption spectrum of a solution (chlorophyll for example).

The spectroscope is designed to work with a 530-line array in standard slide format. On one side is a notch for the insertion of the array and the other a thin slot with removable dish holder. A window with a scale makes it possible to directly read the wavelengths of the rays observed.

The case has openings on the top for the storage of 6 standard spectrophotometer tanks, allowing the student to quickly and easily change the solution.

Dimensions: Approximately 180 x 150 x 20 mm

Supplied with 6 polystyrene spectrophotometer tanks with caps.

To be completed by a 530 line array mounted on a 50 \times 50 mm slide.

