



Cuvette Holder

DRP-CUV

Three-way cuvette holder for cuvettes up to one centimeter in length. It is designed for absorbance and fluorescence measurements with liquid samples. Includes three collimating lenses for straight-through (absorbance) or 90° (fluorescence) measurements and fiber optic connections at each of three collimating lenses. This collimating lenses couple to optical fibers to illuminate, excite or read the sample such as ref. TFIBER-VIS-UV

Additional information:

- Pathlength 1 cm
- Z-dimension 15mm
- Filter slot Accepts filters up to 6.35 mm (1/4") thickness
- Collimating lenses 3 x 74-UV fused silica lenses (200-2000 nm)
- Fiber optic termination SMA 905

Phụ kiện tùy chọn

Order no.	Description
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DRP-SPELEC1050 SPELEC VIS-NIR Instrument (350-1050 nm)

SPELEC1050 is an instrument for performing spectroelectrochemical measurements. It combines in only one box a Lightsource, a Bipotentiostat/Galvanostat and a Spectrometer (VIS-NIR wavelength range: 350-1050 nm) and includes a dedicated spectroelectrochemical software that allows optical and electrochemical experiments synchronization.



DRP-SPELEC SPELEC UV-VIS Instrument (200-900 nm)

SPELEC is an instrument for performing spectroelectrochemical measurements. It combines in only one box a Lightsource, a Bipotentiostat/Galvanostat and a Spectrometer (UV-VIS wavelength range: 200-900 nm) and includes a dedicated spectroelectrochemical software that allows optical and electrochemical experiments synchronization.



DRP-SPELEC-NIR SPELEC NIR Instrument (900-2200 nm)

SPELEC NIR is an instrument for performing spectroelectrochemical measurements. It combines in only one box a Lightsource, a Bipotentiostat/Galvanostat and a Spectrometer (NIR wavelength range: 900-2200 nm) and includes a dedicated spectroelectrochemical software that allows optical and electrochemical experiments synchronization.



DRP-TFIBER-VIS-UV Transmission fiber VIS-UV

Transmission fiber VIS-UV designed to perform transmission experiments suitable to work with our Transmission Cell for transparent Screen-printed electrodes or with any conventional cell

