

AUT.LIGHT.DHc

AUT.LIGHT.DHc

1 **AUT.PS12V1A** **Power supply for Autolab D/HAL light source compact**

12 V, 1 A DC power supply for the Autolab deuterium/halogen compact light source.



AUT.FIBER.200.UV**Autolab 200 μ m optical fiber for UV/VIS applications.**

2 m long, 200 μ m diameter optical fiber for UV/VIS applications.



AUT.FIBER.200.UVIR**Autolab 200 μ m optical fiber for UV/VIS/NIR applications.**

The Autolab spectrophotometer and light source are designed to connect to the electrochemical cell or cuvette holder using optical fibers. The standard dimensions of the optical fibers is 2 m in length and 200 μ m in diameter. The fibers are fitted with SMA-905 connectors on both ends.



CUV-UV/VIS**Cuvette holder**

The cuvette holder provides the possibility to carry out transmission measurements using a classic 10 mm glass or quartz cuvette. The holder is fitted with two SMA-905 connectors with collimating lenses built-in. A cover is provided to shield the cuvette from environmental light.



DIO12.SPEC.TRIGGER**Spectroelectrochemistry trigger cable for DIO12 instruments**

Triggering cable required for synchronized spectroelectrochemical measurement in combination with Autolab instruments equipped with a DIO12 interface. This cable provides a direct connection between the digital input/output (DIO) port of the Autolab and the Autolab light source and Autolab spectrophotometer. The connection to the light source enables the remote control of the shutter and the connection to the spectrophotometer provides the possibility to synchronize the acquisition of spectroscopy data with the acquisition of electrochemical data.



DIO48.SPEC.TRIGGER**Spectroelectrochemistry trigger cable for DIO48 instruments**

Triggering cable required for synchronized spectroelectrochemical measurement in combination with Autolab instruments equipped with a DIO48 interface. This cable provides a direct connection between the digital input/output (DIO) port of the Autolab and the Autolab light source and Autolab spectrophotometer. The connection to the light source enables the remote control of the shutter and the connection to the spectrophotometer provides the possibility to synchronize the acquisition of spectroscopy data with the acquisition of electrochemical data.

