











neoLab Migge GmbH Rischerstr. 7-9 69123 Heidelberg Deutschland +49 (0)6221 / 8442-44 https://www.neolab.d e Umsatzsteuer-Identifikationsnummer : DE 143 450 657



neoLab® Photopette® Cell handheld photometer (instrument only), 340/570/600 nm

Price on request
plus VAT &
Shipping

Product Images



Description

The **Photopette®Cell handheld photometer**is a fast, precise and inexpensive spectrophotometer with a fixed wavelength. The Photopette is universally applicable. The instrument is widely used in life science, environmental monitoring, food and beverage and chemical industries for concentration determination of liquid samples. The Photopette® photometer is operated via an app, providing the convenience, performance and seamless integration with cloud, web, etc. expected from modern devices and applications. Measured samples can be easily recovered. The device enables users to significantly improve workflow and increase productivity through speed and portability.

Portable with small footprint
Ergonomic
Measurements directly at the sample location, no transfer or transport required
Fast and easy to use, no training required
Ultra-fast measurements (less than 2 seconds for each measurement)
Instant sampling, no instrument warm-up required
Intuitive export of results via email
Instant on-site quantification of nucleic acids, proteins, cell density measurement and more

Wavelengths of 340nm, 570nm and 600nm for measurement of enzymatic assays, cell viability assays and cell density

Additional Information

No.	C-3203
Manufacturer (Brand)	neoLab
EAN	4058072160265
Transport temperature	Room temperature
autoclavable at 121°C	No
Color	white blue
sterile	No
Wide	42 mm
Height	47 mm
Length	202 mm
Depth	202 mm
Operation via	Smart Phone IOS and Android
Weight	160 g
Voltage	5 V
Measurement time per spectrum	2 sec
Type illuminant	LED
Wavelength	340 nm 570 nm 600 nm
Measurement method Spectrophotometer	Absorption
Measuring volume MIN for cuvettes for Photopette®	40.000000 μl
Optical principle	LED photometer with fixed wavelengths
Optical system	LED

