eppendorf



Illuminating

Over 65 years of photometric experience. Focused.

In 1950, Eppendorf brought its first photometer to the market. From the very beginning, the focus was on obtaining maximum benefits while using the simplest handling methods. This philosophy has remained unchanged to this day.

BioSpectrometer® basic

- > UV/Vis spectral range of 200 nm to 830 nm
- > Preprogrammed applications for quick start
- > Guided software procedure and operation directly on the device
- > Automatic storage of measuring results (> 1,000)

BioSpectrometer kinetic

- > All BioSpectrometer basic options
- > Preprogrammed and freely programmable kinetic methods
- > Temperature-controlled cuvette shaft (adjustment range +20 °C to +42 °C in 0.1 °C increments)

BioSpectrometer fluorescence

- > All BioSpectrometer basic options
- > Preprogrammed and freely programmable fluorescence methods
- > Fluorescence intensity across a range of 0.5 nM to 2,000 nM
- > Fluorescence excitation wavelength
 470 nm, emission wavelengths
 520 nm and 560 nm

Your local distributor:



eppendorf

Eppendorf Photometers and Spectrometers

Ordering information	
Description	VWR Catalog No.
BioPhotometer [®] D30, 100–120 V/50–60 Hz	75875-034
BioPhotometer D30 and µCuvette [®] , 120 V/50–60 Hz	75875-036
BioSpectrometer [®] basic, 120 V/50–60 Hz	89207-276
BioSpectrometer basic and µCuvette, 120 V/50–60 Hz	75875-024





VWR Catalog No.
89207-278
75875-028
75875-032
75875-030

Ordering information	
Description	VWR Catalog No.
Eppendorf µCuvette G1.0	75875-038



Description	VWR Catalog No.
UVette® Routine Pack, case of 200	89094-396
UVettes, individually packaged, pack of 80	62111-412
UVette starter set, 80 UVettes and 1 universal adapter for light path height	47735-408
of 15 mm and 8.5 mm	

For ordering information



Prices and product details are current when published; subject to change without notice. Certain products may be limited by federal, state, provincial, or local regulations. J WR makes no claims or warranties concerning sustainable/green products. Any claims concerning sustainable/green products are the sole claims of the manufacturer and not those of VWR International, LLC.All prices are in US dollars unless otherwise noted. Offers valid in US, volve prohibited by law or company policy, while subjects last, J VWR, the VWR logo and variations on the foregoing are registered (®) or unregistered trademarks and service marks, of VWR International, LLC and Is related companies. All other marks referenced are registered by their respective owner(s). J Visit www.com to view our privacy policy, trademark owners: and additional disclaimers, O2017 VWR International, LLC.All rights reserved.

For product and technical information www.eppendorf.com · Email: info@eppendorf.com In the U.S.: Eppendorf North America, Inc. 800-645-3050

ENA.C4.0207.A.US.17.VWR.PH0 © 2017 Eppendorf AG. Eppendorf[®], Eppendorf BioPhotometer[®], Eppendorf BioSpectrometer[®], UVette[®], and µCuvette[®] are registered trademarks of Eppendorf AG. VWR, forms of VWR and the VWR logo and/or design are either registered trademarks, trademarks or service marks of VWR International, LLC in the United States and/or other countries. Product appearance, specifications, and/or prices are subject to change without notice.