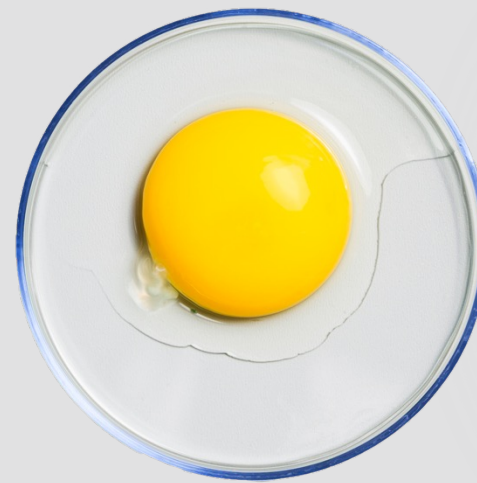
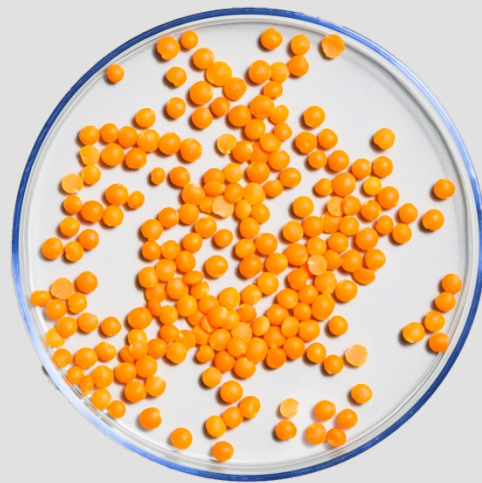
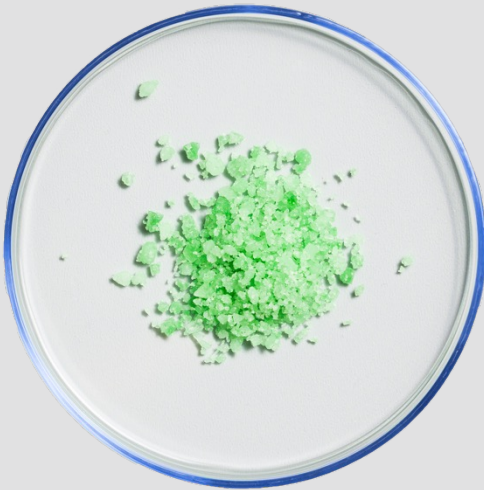


# Absorbance One Reduced to Perfection



# Tailored to Your Application



The Absorbance One brings world-class specifications to the palm of your hand. Disrupting the idea of centralized equipment, the Absorbance One's minimal footprint and low price point mean it is available to every lab - and even every workstation. Designed for specific applications, the Absorbance One is your decentralized cuvette photometer.



# Into the Darkness

The discrete design of the Absorbance One places it among the premium cuvette spectrophotometers. Capable of reading up to 5 OD, the Absorbance One pushes the boundaries of dynamic range, while wavelengths from 280 to 1000 nm allow for a wide variety of assays.

The Absorbance One is capable of reading multiple cuvette variants, allowing for standard, semi-micro, and microvolume measurements.



Micro  
50  $\mu$ l



Semi-Micro  
400  $\mu$ l



Macro  
1000  $\mu$ l



# Almost Magical

The application of Byonoy's ambient light canceling technology results in an open design, allowing for quick and intuitive cuvette loading. Auto cuvette detection initiates measurement in a fraction of a second and results are displayed instantly in the Absorbance One App.

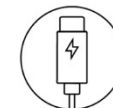


# Auto measurement

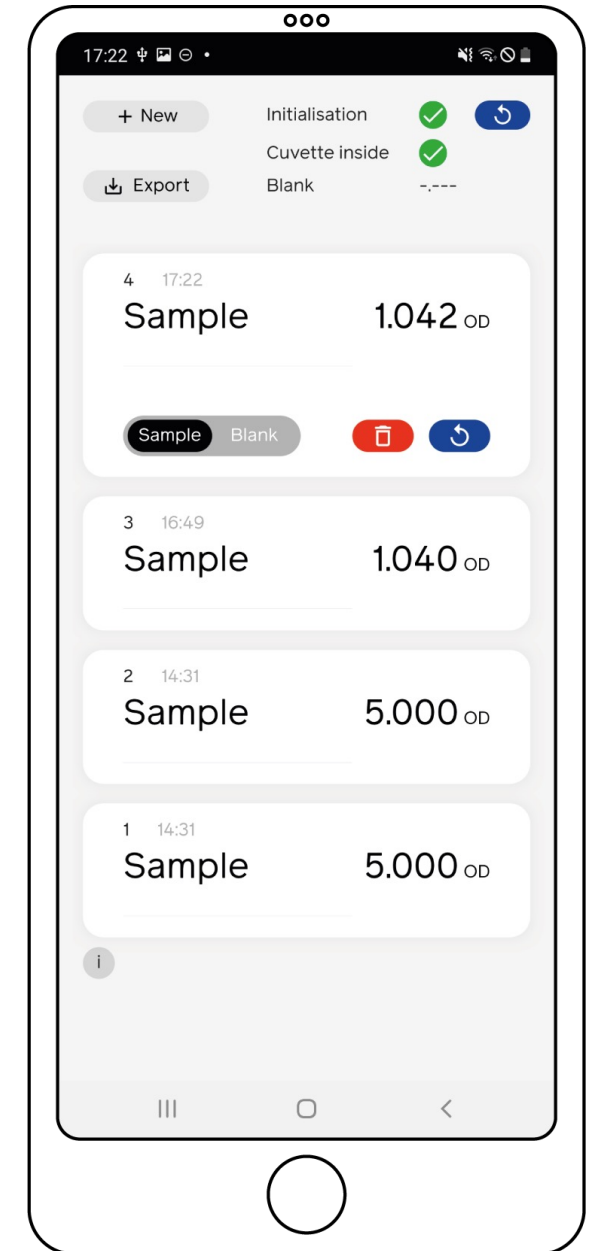
A single USB cable connects the device to a computer, tablet or smartphone and provides access to the Absorbance One App, where a clean and user-friendly interface allows measurement results to be easily recorded and exported in the desired digital format.



Plug & Play



USB-Connection



# Specifications

General	Type of product	Single beam, single wavelength cuvette photometer
	Detection method	Absorbance
	Detection mode	Endpoint
	Cuvette types	Micro, Semi-micro and Macro cuvettes
Measurement	Light source	1 x LED
	Wavelength	280, 340-1000 nm
	Measurement range	0–5.0 OD
	Resolution	0.001 OD
	Accuracy	≤ 0,5 % + 0.005 OD from 0.0–3.0 OD
	Reproducibility	≤ 0.5 % + 0.005 OD from 0.0–3.0 OD
	Linearity	≤ 0,5 % from 0.0–3.0 OD
	Temperature for measurement	5–50 °C
Physical characteristics	Power supply	USB connection 5 V
	Dimensions	33 mm x Ø 64 mm
	Weight	150 g
Software	Operating systems	Android, Windows, MacOS



# Reenvision Laboratory



Byonoy GmbH  
Hamburg, Germany  
[www.byonoy.com](http://www.byonoy.com)

byonoy