



EonTM, BioTek's newest Microplate Spectrophotometer combines high-end features such as speed, incubation and robustness with excellent optical performance. The result is a high value microplate reader system. Designed to outperform typical monochromator based absorbance microplate readers, Eon provides absorbance measurements and wavelengths scans in a compact, yet powerful package.

When nucleic acid and protein quantification assays are important, Eon provides a complete UV/Vis wavelength range with "dial-in" convenience – no need for filters!

When sample size is critical, the Take3TM Micro-Volume Plates can be used to measure samples with as little as 2 μ L volumes – ideal for direct nucleic acid and protein quantification.

Add the optional cuvette port and Eon becomes a multi-tasking workstation for a variety of applications. Eon also offers expanded temperature control to 65°C and several shaking options to boost the performance critical to many assays. For added convenience and walk-away automation, Eon is compatible with BioStackTM and other robotic systems.



Features:

- Monochromator wavelength selection from 200 nm to 999 nm in 1 nm increments
- Fast wavelength scanning
- 6- to 384-well plate reading capability
- Cuvette port option
- Orbital and linear shaking
- Temperature control to 65°C
- Automated pathlength correction for direct quantification
- New Gen5™ 2.0 Data Analysis Software included
- Robust housing design for longevity even under heavy usage
- BioStack and 3rd party automation compatible
- Take3 Micro-Volume Plate compatibility for low volume, BioCell or cuvette measurements





Eon™ with optional cuvette port

Applications:

- Nucleic acid and protein direct quantification
- Micro-volume assays with Take3™ plates
- Biofuel research applications
- Cytotoxicity
- Endpoint or kinetic ELISA
- Spectral scanning

Models:

EON: Monochromator-based microplate absorbance reader.

EONC: Monochromator based microplate absorbance reader with

cuvette port.

Optional Accessories:

- Take3™ Micro-Volume Plates
- Gen5[™] Secure for 21 CFR Part 11 compliance
- Product Qualification Package
- Patented BioCell™ and BioCell adapter
- Absorbance Test Plate



Eon™ is compatible with BioStack™ Microplate Stacker.



Specifications:

General

Detection method: Absorbance

Read method: End point, kinetic, spectral scanning, well area scanning

Microplate types: 6- to 384-well

Other labware: Standard cuvette (C model), BioCell™ and Take3™ Micro-

Volume Plate

Temperature control: 4° C above ambient to 65° C; $\pm 0.5^{\circ}$ C at 37° C

Shaking: Orbital, double orbital and linear

Software: Gen5™ Data Analysis Software

Options: Cuvette port

Automation: Compatible with BioStack and 3rd party automation

Absorbance

Light source: Xenon flash lamp

Wavelength selection: Monochromator, selectable in 1 nm or greater increments

Wavelength range: 200 - 999 nm

Bandpass: 2.4 nm

Dynamic range: 0 - 4.0 OD

Resolution: 0.0001 OD

Monochromator

wavelength accuracy: ±2 nm (microplate and cuvette measurements)

Monochromator

wavelength repeatability: ±0.2 nm (microplate and cuvette measurements)

OD accuracy: 0.0 to 2.0 OD ±1% ±0.010 OD

2.0 to 3.0 OD ±3% ±0.010 OD

(microplate and cuvette measurements)

OD linearity: 0.0 to 2.0 OD \pm 1% \pm 0.010 OD

2.0 to 3.0 OD ±3% ±0.010 OD

(microplate and cuvette measurements)

OD repeatability: 0.0 to 2.0 OD \pm 1% \pm 0.005 OD

2.0 to 3.0 OD ±3% ±0.005 OD

(microplate and cuvette measurements)

Reading speed: 96 wells: 8 seconds

384 wells: 13 seconds

Physical Characteristics

Power: 100 - 240 Volts AC 50/60 Hz

Dimensions: 16" D x 8.5" W x 8.5" H (40.6 x 21.6 x 21.6 cm)

Weight: 24 lbs (11 kg)

Regulatory

For In Vitro Diagnostic use. All BioTek microplate instrumentation is CE and TUV marked.

*Specifications subject to change



Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.





