# FastTrack™ UV/VIS Spectroscopy

# Designed for Life Sciences



## Accurate micro-volume measurements

The UV5Nano only requires 1 µL of sample for reliable measurements. The pure sample is pipetted on the measuring surface and the arm is automatically locked to a precisely defined pathlength. Measurement accuracy is ensured and errors are avoided as the sample does not need to be diluted.



# Measure wide concentration ranges fast

The UV5Nano automatically measures at two precisely defined pathlengths allowing a wide concentration range to be covered. Samples of dsDNA with concentrations of 6 ng/µL to 15,000 ng/µL can be measured without further dilutions within 2 seconds per pathlength.



### **Powerful compactness**

The UV5Nano combines two instruments in one for microvolume and cuvette based measurements. In the UV5Bio cuvette holders and CuvetteChanger are positioned in the easily accessible open sample area. Both instruments fit a Notepad footprint.



# Bio applications Direct measurements > Bio Protein Protein dye Protein assay Others Direct measurements > Bio Others

#### **Direct Bio measurements and methods**

Bio UV/VIS applications can be started simply as direct measurements. Pre-verified METTLER TOLEDO Bio methods can be used for instant analyses or adapted with the intuitive editor to meet specific automation workflows. Both direct measurements and dedicated methods can be started by One Click $^{\!\scriptscriptstyle \rm M}$  shortcuts.

# UV5Bio and UV5Nano UV/VIS Spectrophotometers

UV/VIS Excellence Line for Life Sciences

The UV5Bio and UV5Nano Excellence instruments optimize spectroscopic workflows in life sciences — FastTrack™ technology enables speedy and reliable measurements, with One Click™ touchscreen operation becomes intuitive and efficient and LockPath™ technology ensures accurate micro-volume measurements. The UV5Bio provides standard cuvette measurements while UV5Nano combines micro-volume and cuvette measurements. Both are specialized for Life Sciences applications thanks to:

- Accurate micro-volume measurements
- Wide concentration measuring range
- Powerful compactness
- Direct Bio measurements and specific methods
- Support of the most widely used color maps and numbers

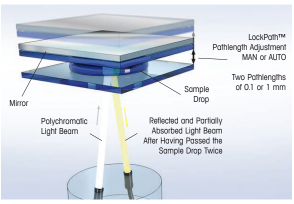


## LockPath<sup>™</sup> Technology

## Reliable Micro-Volume Measurement

#### Avoid errors, secure accuracy

- Measure directly on the integrated optical cell thanks to ingenious light deflection off the mirror in the arm.
- Repeatable and exact automatic pathlength adjustment at 0.1 and 1 mm
- Exclusion of pathlength drift thanks to the rugged, patented design expensive recalibration and downtime are excluded
- Secure locking of the arm during the measurement at the selected pathlength
- No drying out of sample during measurement for increased repeatability
- Convenient sample pipetting supported by the 90 degree arm position



LockPath™ technology

Lock the pathlength and secure your measurement

## Feature and technical comparison UV5Bio/UV5Nano Excellence Line

		UV5Bio	UV5Nano
astTrack™ technology	Pulsed Xenon flash lamp, CCD array detector	•	•
ockPath™ technology	Automatic pathlength adjustment for micro-volume measurement		•
Optical performance	Wavelength range [nm]	190–1100	190-1100
	Resolution (toluene in hexane abs.)	> 1.5	> 1.7
	Wavelength accuracy (holmium oxide) [nm]	± 1.0	± 1.0
	Photometric accuracy (potassium dichromate) [A]	± 0.01	± 0.01
	Stray light at 198 nm (potassium chloride) [A]	> 2	> 1.7
	Minimal scan time full range [s]	1	1
ne Click™ UV/VIS spectroscopy	Shortcuts per user	24	24
Automation	Peristaltic pump FillPalMini	•	•
	CuvetteChanger	•	
	InMotion Sample Changer	•	
	CertiRef <sup>™</sup> automatic performance verification	•	
emperature control	CuveT thermostating unit	•	
Applications & Methods	Direct measurements	•	•
	Kinetics	•	•
	Pre-defined METTLER TOLEDO methods	> 12	> 12
	Method editor	•	•
	Max. number of methods	50	50
	Support of the following color maps: CIE L*a*b*, CIE Luv, Tristimulus (X,Y,Z), Chromaticity (x,y), Lab according to Hunter	•	•
	Support of the following color numbers: ASBC, EBC, Gardner, Hess-Ives, APHA/Pt-Co/Hazen, Saybolt, Yellowness Index	•	•
Results	Number of results stored in instrument	50	50
	Result storage on USB stick	•	•
	Result transfer via Ethernet to remote PC	•	•
C software	LabX® UV/VIS software	•	•
anguages	English/German/French/Spanish/Italian/Chinese/Russian/Portuguese	•	•
Connectivity	USB memory stick storage of results at terminal	•	•
	USB devices (bar code reader, printer)	•	•
	Ethernet (PC, network printer)	•	•
	RS232-C Interface	•	•
erminal	7" QVGA Color TFT 800 x 400 resolution touch sensitive screen	•	•
Instrument dimensions	Width x depth x height (without terminal) [mm]	208 x 255 x 228	208 x 255 x 217
	Weight incl. terminal [kg]	6.4	7.2



#### Mettler-Toledo GmbH, Analytical

CH-8603 Schwerzenbach, Switzerland Tel. +41 44 806 77 11 Fax +41 44 806 72 40

Subject to technical changes
© 09/2017 Mettler-Toledo GmbH, 30255608C
Marketing UV/VIS / Global Marcom, Switzerland / MA

www.mt.com/UV-VIS

For more information