Thermo Scientific Evolution 260 Bio UV-Visible Spectrophotometer



# **UV-Vis Transformed for the Life Science Lab**

- Innovative
- Flexible
- Accurate

# **Innovation for Tomorrow's Lab Challenges**

# PERFORMANCE AND VERSATILITY TO ADVANCE YOUR RESEARCH

In the complex and quickly changing field of life science, it is critically important that your instrument and software keep up with new laboratory demands. With the choice of integrated or computer software control, the new Thermo Scientific Evolution 260 Bio UV-Visible spectrophotometer is always up-to-date and ready for the next challenge. Powerful software, a high-performance spectrophotometer, and an extensive line of accessories combine for a complete solution that helps to move you from samples to answers faster.

Keep your life science laboratory moving forward with the Evolution™ 260 Bio UV-Visible spectrophotometer. Designed for the needs of research, routine analysis, and core laboratory facilities, the Evolution 260 Bio instrument is at home in a multi-user laboratory or as a dedicated analyzer for research-level analysis. It is the one instrument that can satisfy all the requirements of your routine to research life science lab.



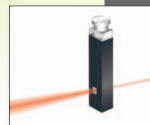
# **Work Smarter, Not Harder**

Accessories should help you measure samples, not get in the way. With Thermo Scientific INSIGHT software, accessory setup is integrated right into the workbook making configuring and using your accessories easy. Peltier and circulating water temperature control accessories can be controlled directly using INSIGHT™ software. A full line of cell changers and fiber optic probes are also available to increase your productivity.

# **Empower Your Measurements**

Our unique **Application Focused Beam Geometry** (AFBG) technology for microcells provides extremely high throughput for small volume sample analysis. AFBG technology ensures that your application has the perfect optical platform for measurement.

Standard 1.0 and 2.0 nm slits are available for your routine testing needs. In addition to the microcell AFBG technology, the Evolution 260 Bio spectrophotometer delivers dedicated optical platforms for highly scattered transmittance and fiber optic probe measurements.

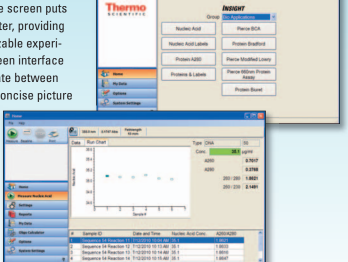


# **Personalize Your Experience**

# **Software that Simplifies**

The INSIGHT software home screen puts your methods front and center, providing easy access and a customizable experience. The bright, touch-screen interface allows you to quickly navigate between assays and obtain a clear, concise picture

of your data and results. For added security, you can set the software to automatically save your data either internally or to a USB device. You can also automatically export the data in popular formats such as CSV.



# Our History of Innovation

Thermo Scientific UV-Visible and fluorescence instruments have a long history of innovation and quality. Our legacy includes familiar products from the SPECTRONIC, Unicam, and NanoDrop companies.

Unicam Inc. introduces its first commercial UV-Visible spectrophotometer — Unicam SP-500 instrument

SPECTRONIC 20 spectrophotometer introduced – first mass produced, low-cost spectrophotometer spectroph

Spectronic 2000 spectrophotometer introduced — first microprocessor controlled double-beam UV-Visible spectrophotometer Pye Unicam Corp. introduces the PU-8700 spectrophotometer – first mouse-driven graphical interface UV-Visible spectrophotometer Helios instrument series introduced compact, doublebeam UV-Visible spectrophotometer GENESYS 10 instruments introduced – patented out-of-plane optics for superior performance in a small footprint



Evolution 300 Thermo spectrophotometer introduced – first double-beam xenon lamp based instrument UV-Vis

Thermo Fisher Scientific acquires NanoDrop Technologies, Inc. to become world leader in UV-Visible spectroscopy



2010

Evolution Array spectrophotomete introduced with photodiode array technology



1940

Thermo

1953

1980

1987

2000

2003

2007

:

2010

# **Best-in-Class Performance**

# OPTIMIZED ENGINEERING FOR HIGH-QUALITY RESULTS

Engineered to perform, the Evolution 260 Bio spectrophotometer delivers high-performance, reliable data, and features that enhance the user experience.

**Double-beam Geometry** 

Ideal for kinetics or any sample that might change

over time during a measurement. Use the reference

detector to monitor a control sample during data

acquisition. Double-beam geometry is very stable

and reliable for your long-term measurements.

### **Quick Release Lid**

Unique sample compartment lid uses a push-button release to slide the lid open for easy access to the sample compartment. Have your hands full? Use your elbow to open the sample compartment. Just one of the ways the Evolution 260 Bio spectrophotometer enhances your UV-Vis experience.

### **Application Focused Beam** Geometry (AFBG)

AFBG technology optimizes the optics of the instrument to your application. The Evolution 260 Bio spectrophotometer features AFBG options for microcell, fiber optics, and solids and materials applications.

Customized to match your cells and accessories, the Micro and Fiber Optics selections provide maximum performance with small volume cells and fiber optic probes.

detectors and unique detector configurations

### **Cell Holder**

Our innovative cell holder includes horizontal and vertical positioning adjustments to maximize energy throughput. A stable support system ensures accurate positioning of the cell in the beam every time. A cell lifter makes removing cells easy. An optional cell holder with

Room light immunity allows the sample

## **Trigger Connections**

Accurate kinetics measurements rely on precisely known zero-time data. Electronic triggering provides the highest level of accuracy for rapidmixing kinetics measurements.

### **USB** Interface

Connect to an external computer for INSIGHT software control, data analysis, and storage. Use a USB memory device to store methods and data, connect a mouse and keyboard, or print hard copy data reports directly to an external printer.

# **Powerful, Convenient Local Control**

A built-in computer running the Microsoft® Windows® XP embedded operating system provides the convenience of a local control system with the flexibility and performance of a remote computer. Routine operations can be accessed with fingertip control. Use a stylus pen or a mouse and keyboard connected directly to

the instrument for more advanced operations and text entry. A large hard drive has all the room you need for storing methods and data. Four USB ports on the local control version extend the instrument's capabilities and allow you to connect external devices.



### **Mono Drive**

Our precision monochromator drive delivers fast scanning data collection with high wavelength accuracy. Scan samples up to 6,000 nm/min. A 31,000 nm/min slew speed makes both scanning and non-scanning measurements faster.

### **Mercury Lamp Port**

Don't rely on two lines from a deuterium lamp to calibrate your instrument. Use calibrations points throughout the UV, visible, and near-IR region with our Mercury Lamp accessory. No other instrument in this class has this remarkable capability.

### **Xenon Flash Lamp**

A xenon flash lamp provides exceptional energy in the UV where most life science measurements are made. Getting more light to the sample gives you more accurate and consistent measurements. Xenon lamps have the added benefit of not producing heat and raising the sample compartment temperature. The high pulse rate of the lamp allows for advanced kinetics measurements with up to 100 data points per second. The long lifetime of our xenon lamp is guaranteed for 3 years of continuous use.



of accessories with their own integrated for your customized analysis.

temperature control is also available.

## **Sample Compartment**

compartment to remain open during measurements for maximum versatility. Connections for purge gas, and re-circulating liquid simplify experiments.

# **Routine Simplicity. Research Results**

# INNOVATIVE SOFTWARE STREAMLINES YOUR ANALYSIS

# **Help with your Routine Assays**

Tired of copying data from the spectrophotometer into Microsoft Excel® for colorimetric protein calculations? Let INSIGHT software guide you through protein concentration assays in easy-to-follow steps. Measure the calibration curve, check the accuracy of your standards and then measure samples all in a seamless process that gets you from samples to answers faster.

Need to automate a protocol? Use CUE software to streamline your workflow and prompt you through the measurement. Validate incubation and equilibration times by locking out the instrument until the proper time has elapsed. Use our custom analyzer tool to create the display you want to see while the analysis is running.

You demand answers from your spectrophotometer, not more questions. Innovative INSIGHT software gives you the streamlined convenience of easy-to-understand nucleic acid and protein analysis methods. INSIGHT software has dedicated modules for:

- Nucleic Acid concentration by direct UV measurement at 260 nm including DNA, ssDNA, RNA, and siRNA
- Nucleic acid purity measurements from 260/280 nm and 260/230 ratios
- Protein analysis by direct UV measurement at 205 or 280 nm
- Most common colorimetric analysis methods including:
  - Pierce 660 nm Protein Assay
  - Diaului
  - BCA
  - Lowry
- Measuring the fluorescence labeling efficiency for proteins and nucleic acids
- Measuring the microarray labeling efficiency with one or two dyes

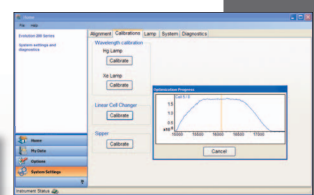
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Use our built-in protein colorimetric methods to automate your protein concentration studies. Measure your standards, calculate the calibration curve and associated statistics, and measure samples – ALL within INSIGHT software. For greater productivity, use a cell-changer to automate measurements of samples and standards with our loading-guide feature that leads you through the experiment.

## **Automated Cell Changers**

Cell changers bring the time-saving benefit of automation to your laboratory. Driven by an accurate stepper motor, the new linear eight cell changer for the Evolution platform provides rugged and reliable performance. A calibration tool in the software automatically finds the center position of each cell, even with semi-micro or ultra-micro cells. Fast movement from cell-to-cell shortens measurement times and gives you excellent

performance for multicell kinetics experiments.





# Revolutionary Performance for Kinetics and Temperature Control

## UNRIVALED KINETIC MEASUREMENTS AT ACCURATE TEMPERATURES



### **Precise Temperature Control**

Leverage the capabilities of precise temperature control for accurate and reliable measurements. Whether you are performing temperature based kinetics experiments or simply have a temperature sensitive sample, we have a temperature control accessory for you. Choose from a Peltier Single Cell Holder or a Smart 8-Cell Peltier system for temperature control and sample monitoring from 0 to 100 °C. Use our temperature probe hub to monitor the temperature in up to eight cells simultaneously. The Thermostatted Smart Linear 8-Cell Changer, Smart Rotary 7-Cell Changer and Single Cell Holder offer temperature control using liquid recirculation for temperatures from -10 to 100 °C.

### **High-speed Kinetics Measurements**

Take your kinetics experiments to the next level with the Evolution 260 Bio spectrophotometer. With an industry-leading 100 data points per second data acquisition rate, you have a spectroscopic window into reactions unavailable with any other conventional UV-Visible spectrophotometer. Precise electronic triggering and our convenient Rapid Mixing accessory combine to give you the performance you demand for millisecond kinetics measurements.

### **Multicell Kinetics Powered by Dwell Time**

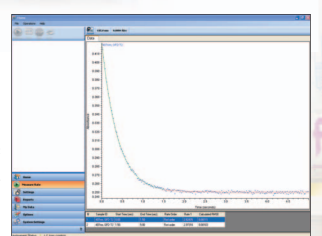
Dwell time allows you to set the amount of time spent taking data in each position of a cell changer during a multicell kinetics experiment. Taking data points at 0.01 second intervals, but "dwelling" on the cell for 0.2 seconds allows you to measure 20 data points before moving the cell changer. With an 8-Cell changer accessory you could acquire up to 160 data points per cell per minute. More data gives you more power for data analysis and allows you to make the most of your kinetics measurements.

# **Our Pledge of Support**

Your Evolution 260 Bio spectrophotometer is backed by a highly trained service and applications support team dedicated to improving your productivity, reducing your total cost of ownership and ensuring compliance across your laboratory. Available product and support services for installing, qualifying and maintaining your Thermo Scientific system include:

- UV Validator IQ/QQ Documentation
- Installation and Operational Qualification Services
- Depot and On-Site Maintenance and Repair Services
- Technical and Operational Assistance
- Training Support Services

Pull all the information possible from your data with our Kinetics software package in INSIGHT software. INSIGHT software not only fits kinetics data to zero, first, or second order reaction models, it also allows you to determine reactant, intermediate, or product rates using a consecutive reaction model based on first order kinetics.



**Not Just for Fast Reactions** 

While some researchers need the ultimate in high-speed performance, some reactions are slower. With a double-beam configuration and reliable accessories, the Evolution 260 Bio spectrophotometer offers exceptional performance for long-term measurements. Active reference cell correction allows the user to monitor reactions for extended periods while minimizing drift.

## **Reliable Assurance of System Performance**

The Thermo Scientific UV Validator package provides support for system qualification and validation activities for your spectrophotometer, software and accessories. The UV Validator package provides all of the documentation and reference materials needed to facilitate Installation, Operation and Performance Qualification (IQ/OQ/PQ) procedures for your Evolution 260 Bio system.

Ensure the accuracy of your data while saving time and money with hands-free performance verification of Evolution 260 Bio spectrophotometer. Together, a CVC and Mercury Lamp Accessory automate testing over the entire UV to near IR region from 254 to 810 nm. Simply select the CVC accessory from the software menu and press the start button. Collected results are returned for your review when the tests are complete.

If your laboratory requires 21 CFR Part 11 Compliance, Thermo Scientific INSIGHT Security software is here to make your life easier. Using the same innovative, easy-to-use interface, INSIGHT Security software combines security and data integrity assurance with the flexibility required for your multi-user laboratory. For large enterprises with multiple systems, Thermo Scientific Security Administration Server software allows you to manage user policies over a network so system use is consistent throughout your global organization.

# **Accessories For All Your Sampling Needs**

## EXPAND YOUR INSTRUMENT CAPABILITIES



Our high-quality, life science accessories complement your work and allow you to get the best productivity from your UV-Visible spectrophotometer. Versatility, easy software interaction and unique sampling features make these accessories the right fit for your laboratory.

### PERFORMANCE VERIFICATION AND CALIBRATION





SMALL VOLUME SAMPLING



SAMPLE AND CELL HOLDER ACCESSORIES



TEMPERATURE MONITORING

Temperature Probe Hub and Temperature Probes





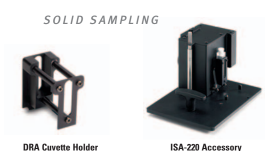




FIBER OPTIC PROBES



Integrated Fiber Optics Module shown with Fiber Optic Microprobe



Thermo Scientific Lumina Fluorescence Spectrometer

Give your life science experiments a fresh new spectroscopic window with the Thermo Scientific Lumina fluorescence spectrometer. With 0.5 nm resolution for both excitation and emission and best-in-class sensitivity performance, the Lumina™ spectrometer offers a new level of clarity to fluorescence spectroscopy.



This exceptional performance helps researchers dig deeper into their samples and unlock new information. Combining the Lumina spectrometer, high-performance accessories with our intuitive Thermo Scientific Luminous software, we deliver a complete fluorescence solution for your life science research laboratory. We offer accessories and software for:

- High resolution spectral analysis
- Thermal denaturation experiments with Peltier temperature control
- Rapid mixing accessories for microsecond kinetics measurements
- Fluorescence polarization measurements
- Intracellular calcium measurements

For more information, visit www.thermoscientific.com/lumina

# **Thermo Scientific Protein Assays**

Pre-programmed assay methods in the Evolution 260 Bio spectrophotometer allow easy and automated analysis of protein concentration using the popular Thermo Scientific Pierce BCA Assay or the more recent Thermo Scientific Pierce 660 nm Protein Assay. With your instrument and reagents working together, you can depend on Thermo Scientific Protein Assays for accurate and reliable protein analysis.

# Thermo Scientific Pierce BCA Protein Assay

Pierce™ BCA Protein Assays are used in more labs than any other detergent-compatible protein assay. This simple colorimetric assay exhibits less protein-to-protein variation than dye-binding methods and is compatible with most common ionic and nonionic detergents. The Pierce BCA reagents demonstrate a linear working range of 20 to 2000 g/mL and can detect down to 5 g/mL with the enhanced protocol.



## Thermo Scientific Pierce 660 nm Protein Assay

The Thermo Scientific Pierce 660 nm Protein Assay is a quick, ready-to-use colorimetric method for total protein quantitation. The dye-binding assay is more linear than coomassie-based Bradford assays and compatible with higher concentrations of most detergents, reducing agents and other commonly used reagents. The accessory Ionic Detergent Compatibility Reagent (IDCR) provides for even broader detergent compatibility making the Pierce 660 nm Protein Assay the only protein assay on the market that is suitable for samples containing Laemmli SDS 🚣 sample buffer with bromophenol blue.





### **Evolution 260 Bio Specifications**

Optical Design	Double-beam with sample and reference cuvette positions; Application Focused Beam Geometry; Czerny-Turner Monochromator
Spectral Bandwidth(s)	Variable: 1 nm; 2 nm; AFBG Microcell optimized; AFBG Fiber optic optimized; AFBG Materials optimized
Light Source	Xenon flash lamp, 3-year warranty (5 years typical lifetime)
Detector	Dual Silicon Photodiodes
Scan Ordinate Modes	Absorbance, % Transmittance, % Reflectance, Kubelka-Munk, log (1/R), log (Abs), Abs*Factor, Intensity
Resolution	> 1.6 (peak-to-valley ratio; toluene in hexane)
Wavelength	
Range	190 –1100 nm
Accuracy	± 0.8 nm (full range 190 to 1100 nm) ± 0.5 nm (546.11 nm mercury line)
Repeatability	≤ 0.1 nm (546.11 nm mercury line, SD of 10 measurements)
Scanning Speed	< 1 to 6000 nm/min; variable
Data Intervals	10, 5, 2, 1.0, 0.5, 0.2, 0.1 nm
Photometric	
Range	> 3.5 A
Display Range	-0.3 to 4.0 A
Accuracy – Instrument	0.5 A: ± 0.004 A  1A: ± 0.006 A  2A: ± 0.010 A  Measured at 440 nm using neutral density filters traceable to NIST/NP
Accuracy – Sealed Solutions (EP/BP/TGA)	± 0.010 A (60 mg/L K <sub>2</sub> Cr <sub>2</sub> O <sub>7</sub> )
Noise	0A: ≤ 0.00015 A 1A: ≤ 0.00050 A 2A: ≤ 0.00080 A 260 nm, 1.0 nm SBW, RMS
Drift (Stability)	< 0.0005 A/hr 500 nm, 1.0 nm SBW, 1 hour warm-up
Stray Light	KCI, 198 nm: ≤ 1% T NaI, 220 nm: ≤ 0.05% T NaNO <sub>2</sub> , 340 nm: < 0.05% T
Baseline Flatness	± 0.0010 A 200 – 800 nm, 1.0 nm SBW, smoothing
Keypad	Sealed Membrane
Local Control Option	
Display	Touchscreen LCD panel; $800 \times 480$ ; 17.8 cm (7 in) diagonal
Operating System	Microsoft Windows XP embedded
Dimensions	62.2 cm L $\times$ 48.6 cm W $\times$ 27.9 cm H (24" L $\times$ 19" W $\times$ 11" H)
Weight	14.4 kg (32 lb)
Electrical Supply	100 – 240 V, 50 – 60 Hz, selected automatically 150 W maximum

www.thermoscientific.com/uv-vis

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