

# Focus on Spectroscopy





## Introduction

UV-visible spectroscopy is the measurement of the absorbance of light at a specific wavelength by a sample within the UV or visible region of the spectrum. Spectroscopy is one of the most established analytical techniques used to identify the presence and concentration of many molecular entities. As spectrophotometers are used in many applications and across multiple industries, Jenway have five spectrophotometer ranges designed to suit a wide range of budgets.

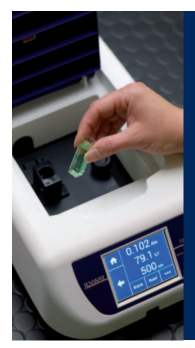
- Robust
- Reliable
- Highly competitive
- Excellent value for money



## **Spectrophotometer Accessories**

**Optional Jenway Spectrophotometer extras** 

Jenway spectrophotometers are very versatile and flexible instruments with an extensive range of accessories which have been specifically designed to be easily interchangeable.



## 72 Series

Visible and UV/Visible Scanning Spectrophotometer

- Scanning diode array technology
- Colour touchscreen navigation
- Small footprint and lightweight
- English, French and German language options
- Fast scan speed
- Extensive range of accessories available
- Multiple USB ports for data storage and printer connectivity
- 2 year warranty (including Xenon lamp)

## **63 Series**

#### Entry-level Single Beam Visible and UV/Visible non-scanning Spectrophotometer

- Multi-parameter display with wavelength and photometric readouts
- Small footprint
- Wide range of sampling accessories
- Domed lid of 6320D accepts tubes up to 105mm
- 6305 utilises a high quality pulsed xenon lamp
- Easy and intuitive operation
- 3 year warranty

For more information please visit www.Jenway.com



## 73 Series

#### /isible and UV/Visible Spectrophotometers

- 5nm spectral bandwidth
- Absorbance range -0.3 to 2.5 Abs
- Icon driven software
- Autologging capabilities
- Free bi-directional PC software
- Extensive range of accessories
- Results and method saving to USB memory stick (models 7310/7315 only)
- 3 year warranty including xenon lamp



## **Genova Series**

#### Dedicated Life Science Spectrophotometers

- 5nm spectral bandwidth
- Absorbance range -0.3 to 2.5A
- Pre-programmed for DNA/RNA analysis
- Purity scan across entire wavelength range
- Pre-programmed methods for protein analysis
- Standard spectrophotometer functions
- Method and result saving to USB memory stick
- Direct pipetting of sample onto read head (Nano)
- Only 0.5µl sample volume required (Nano)
- Detects DNA concentrations as low as 2ng/µl (Nano)
- 3 year warranty including xenon lamp



## 67 Series

### Split Beam Visible and UV/Visible Scanning Spectrophotometers

- High quality, sealed split beam optics for optimum photometric performance
- 4nm and 1.5nm spectral bandwidth
- Colour touch screen display
- Secure multi-user operation
- Save to SD memory cards
- Extensive range of accessories for flexibility and improve productivity
- 3 year warranty including xenon lamp

## Model 6850

#### UVIV isible Double Beam Spectrophotomete

- Double beam spectrophotometer with highly stable optics
- Jenway Prism PC software included as standard
- Variable spectral bandwidth 0.5, 1, 2, 4 and 5nm
- Integrated user interface for local control
- Conforms to European Pharmacopeia requirements
- USB for data storage



Visible Spectrophotometers

Life Science Micro-volume

	6300	6320D	7200	7300	7310	6700	Genova Plus	Genova Nano
Beam	Single Beam	Single Beam	Single Beam	Single Beam	Single Beam	Split Beam	Single Beam	Single Beam
Wavelength								
Range (nm)	320 to 1000	320 to 1000	335 to 800	320 to 1000	320 to 1000	320 to 1100	198 to 1000	198 to 1000
Bandwidth (nm)	8	8	7	5	5	4	5	5
Modes								
Photometrics	1	✓	1	1	1	✓	1	1
Concentration	1	1	1	1	1	1	1	1
Spectrum Scan			1		1	✓	1	1
Kinetics			1		1	✓	1	1
Quantitation			1		1	1	1	1
Multi-Wavelength						1	1	1
Optical Density			1				1	1
Data								
Post-scan Analysis			1		1	✓	1	1
File output			CSV		CSV	CSV or BMP	CSV or BMP	CSV or BMP
Removable Media			USB		USB	SD	USB	USB
PC Software	1	1		1	1	1		
nterface	Analogue	Analogue	USB	Analogue	Analogue	Analogue, USB,	Analogue	Analogue
	RS232	RS232	x	RS232	RS232	Centronics	RS232	RS232

UV/Visible Spectrophotometers

		Alasta					
						//	
	6305	7205	7305	7315	6705	6715	6850
Beam	Single Beam	Single Beam	Single Beam	Single Beam	Split Beam	Split Beam	Double Beam
Wavelength							
Range (nm)	198 to 1000	198 to 800	198 to 1000	198 to 1000	190 to 1100	190 to 1100	190 to 1100
Bandwidth (nm)	8	5	5	5	4	1.5	0.5, 1, 2, 4, 5
Modes							
Photometrics	1	1	1	✓	✓	1	1
Concentration	1	1	1	✓	✓	1	1
Spectrum Scan		1		✓	✓	1	1
Kinetics		1		✓	✓	1	1
Quantitation		1		✓	✓	1	1
Multi-wavelength					1	1	1
Optical Density		1					
Data							i i
Post-scan Analysis		1		1	1	1	1
File Output		CSV		CSV	CSV or BMP	CSV or BMP	
Removable Media		USB		USB	SD	SD	
PC Software	1		1	1	1	1	1
Interface	Analogue	USB	Analogue	Analogue	Analogue, USB	Analogue, USB	RS232
	RS232	x	RS232	RS232	Centronics	Centronics,	USB



Cole-Parmer Ltd Beacon Road, Stone, Staffordshire, ST15 0SA, United Kingdom Tel: +44 (0)1785 812121 Fax: +44 (0)1785 810405 e-mail: cpsales@coleparmer.com

## cpsales@coleparmer.com

#### www.jenway.com



Find out more!!!

Please scan the QR/Mobile Tag with your smartphone for more information