# i Series UV-VIS Spectrophotometer i2/i3/i5/i6/i7/i8/i9

#### i2 Visible Spectrophotometer



- 1.Standard scanning software can directly complete functions of Quantitative; Kinetics; Wavelength Scan; Multi Wavelength; DNA/Protein and Data processing.
- 2. Can establish calibration curves and implement associated tests. The instrument internal can be stored with 200 groups of data and 200 standard curves.
- 3. Suspended posture optical system design, strengthen and thicken the bottom plate to eliminate the vibration or transformation's impact on the optical system.
- 4. Automatic wavelength calibration and automatic deviation repair.
- 5. Tungsten and Deuterium lamp can be changed easily, without adjustment.
- 6. Standard with PC software.

# i3 UV-VIS Spectrophotometer



- 1.Standard quantitative software can directly complete photometric analysis, quantitative test and processing of analytical data.
- 2.Can establish calibration curves and implement associated tests. The instrument internal can be stored with 200 groups of data and 200 standard curves.
- 3. With calibration curve method, we can establish multiple-point standard curve directly, on basis of which we can measure the concentration of the unknown sample.
- 4. With coefficient method, we can implement sample measurement directly after inputting coefficient of the curvilinear equation.
- 5. Automatic wavelength calibration and automatic deviation repair.
- 6.Deuterium and tungsten lamp can be changed easily, without adjustment.
- 7.Standard with PC software

### i5 UV-VIS Spectrophotometer



- 1. The main unit and PC software can independently implement functions of Quantitative; Kinetics; Wavelength Scan; Multi Wavelength; DNA/Protein and Data Printing, PC software can complete the function of data processing.
- 2. Strong function of data processing makes user editing can be easier and more convenient.
- 3. Suspended posture optical system design, strengthen and thicken the bottom plate to eliminate the vibration or transformation's impact on the optical system.
- 4. Adopt synchronous sine institutions, high accuracy of the wavelength, repeatability.
- 5.Standard with PC software

#### i6 UV-VIS Spectrophotometer



- 1. The Main unit and PC software can independently implement functions of Quantitative; Kinetics; Wavelength Scan; Multi Wavelength; DNA/Protein and Data Printing; PC software can complete the function of data processing.
- 2. Suspended posture optical system design, strengthen and thicken the bottom plate to eliminate the vibration or transformation's impact on the optical system.
- 3. 24-bit high speed and high precision A/D conversion, and improve the sensitivity of the instrument.
- 4. The core components are imported from Germany and Japan.

#### i7 UV-VIS Spectrophotometer



- 1. The Main unit and PC software can independently implement functions of Quantitative; Kinetics; Wavelength Scan; Multi Wavelength; DNA/Protein and Data Printing; PC software can complete the function of data processing.
- 2. Suspended posture optical system design, strengthen and thicken the bottom plate to eliminate the vibration or transformation's impact on the optical system.
- 3. 24-bit high speed and high precision A/D conversion, and improve the sensitivity of the instrument.
- 4. The core components are imported from Germany and Japan.
- 5. 0.5/1/2/4nm bandwidth can be adjusted automatically.

### i8 Double-Beam UV-VIS Spectrophotometer



- 1.Double beam optical system.
- 2. The Main unit and PC software can independently implement functions of Quantitative; Kinetics; Wavelength Scan; Multi Wavelength; DNA/Protein and Data Printing, PC software can complete the function of data processing.
- 3.Suspended posture optical system design, strengthen and thicken the bottom plate to eliminate the vibration or transformation's impact on the optical system.
- 4.24-bit high speed and high precision A/D conversion, and improve the sensitivity of the instrument.
- 5. The core components are imported from Germany and Japan.
- 6.Optical system based on optical system, based on top structure design, top technological requirements and top raw materials.
- 7.Standard with PC software

#### **Industries**











# i9 Double-Beam UV-VIS Spectrophotometer



- 1.Double- beam optical system.
- 2.The Main unit and PC software can independently implement functions of Quantitative; Kinetics; Wavelength Scan; Multi Wavelength; DNA/Protein and Data Printing, PC software can complete the function of data processing.
- 3. Suspended posture optical system design, strengthen and thicken the bottom plate to eliminate the vibration or transformation's impact on the optical system.
- 4.24-bit high speed and high precision A/D conversion, and improve the sensitivity of the instrument.
- 5. 0.5/1.0/2.0/4.0/5.0 bandwidth can be adjusted automatically
- 6. The core components are imported with original packaging.
- 7. Optical system based on optical system, based on top structure design, top technological requirements and top raw materials.
- 8. Standard with PC software

Note:"-"without

	i2	i3	i5	i6	i7	i8	i9
Wavelength Range	320-1100nm	190-1000nm	190-1100nm	190-1100nm	190-1100nm	190-1100nm	190-1100nm
Bandwidth	2nm	2nm	1.8nm	1.8nm	0.5/1/2/4nm	1.8nm	0.5/1/2/4/5nm
Wavelength Accuracy	±0.5nm	±1nm	±0.5nm	±0.1nm (D2 656.1nm); ±0.3nm (Full range)			
Wavelength Reproducibility	≤0.2nm	≤0.3nm	≤0.2nm	≤0.1nm	≤0.1nm	≤0.1nm	≤0.1nm
Photometric Accuracy	±0.3%T	±0.5%T	±0.3%T	±0.2%T	±0.2%T	±0.2%T	±0.2%T
Photometric Repeatability	≤0.15% T	≤0.2%T	≤0.15%T	≤0.15%T	≤0.15%T	≤0.15%T	≤0.15%T
Straylight	≤0.05%T	≤0.05%T	≤0.05%T	≤0.03%T	≤0.03%T	≤0.03%T	≤0.03%T
Stability	±0.001A/h(500nm)					±0.0004A/h(at 500nm)	
Baseline Flatness	±0.001A	_	±0.001A	±0.001A	±0.001A	±0.001A	±0.001A
Noise	±0.0005A	_	±0.0005A	±0.0005A	±0.0005A	±0.0005A	±0.0005A
Photometric Range	"0-200%T, -0.33A, 0-9999C			0-200%T, -4.04.0A, 0-9999C			
Wavelength setting mode				Automatic			
Scanning speed	_	_		High/Middle/Low			
Output	USB Port						
Printer port	Parallel Port						
Display	LCD(128*64)			LCD(320*240)			
Light Source	Tungsten Lamp Deuterium&Tungsten Halogen Lamp						
Detector	Silicon Photodiode						
Power	220V AC ±10%/50Hz or 110V AC / 60Hz						

460x380x180mm

20Kg

625x430x210mm

28Kg

625x430x210mm

28Kg

625x430x210mm

28Kg

625x430x210mm

28Kg

Dimension

Weight

460x380x180mm

15Kg

420x300x160mm

13Kg