- UV-1800 successfully achieved the stringent requirements of high accuracy and reliability measurement, to meet the requirements of various applications. It can be used in biological research, bio-industry, pharmaceutical analysis, pharmaceutical, teaching and research, environmental protection, food hygiene, clinical examination, health and epidemic prevention and other fields
 - · Wide wavelength range, to meet the various requirements of the field
 - 4 spectral bandwidths (4.0nm, 2.0nm, 1.0nm, 0.5nm), it can be installed to meet the stringent requirements of pharmacopoeia for all countries and different users
- Improved optimization of the optical design, import source and receiver system created a high performance and high reliability
- · Rich measurement methods, with a wavelength scan, time scan, multi-wavelength determination, multi-order derivative determination (optional), dual-wavelength, three-wavelength (optional) DNA protein measurements (optional), and other measurement methods to meet different measurement requirements, and can be displayed directly on a 6- inch screen
- Based on user requirements optional hole rack, manual four with stand, manual eighth rack, automatic Eighth frame, glass stand, test tube rack, 1cm colorimetric frame, 5cm colorimetric frame, 10cm colorimetric racks

Technical Specificatio	ns		Double beam
Wavelength Range	190~1100nm	Stability	0.0005A/h@500nm
Band Width	1.8nm (UV-1800)	Noise	± 0.0002A @500nm
	1.0nm (UV-1800A)	Baseline Flatness	± 0.001A
	05rm/1rm/2rm/4rm(UV-1800S)	Photometric Mode	T,A,C,E
Wavelength Accuracy	±0.3nm	Wavelength Setting	Automatic
Wavelength Repeatability	≤0.1nm	Photometric Display Range	-4~4A
Photometric Accuracy	±0.3%τ (0-100%τ)	Display Mode	6 Inches hight Light blue LCI
	±0.002A(0~0.5A)	Detector	Import Silicon Photodiode
	±0.003A(0.5A~1A)		Import Deuterium Lamp
Photometric Repeatability	±0.15% τ (0-100%τ)	Light Source	Import Tungsten Lamp
	±0.001A(0~0.5A)	Power Requirement	AC 220V/50Hz,110V/60Hz
	±0.0015A(0.5A~1A)	Dimensions(L*W*H)	560×450×230mm
Stray Light	s003% r (220nm Nal,340nm NaNO ₂)	Weight	28Kg

 Spectrophotometer main unit 1 set . I cm quartz cuvette 2 pcs *1cm glass cuvette 4 pcs *Dust cover 1 pcs Power line 1 pcs *Instruction manual 1 pcs Software quite 1 set