

## Feature

- · UV-1700 successfully achieved the stringent requirements of high accuracy and reliability measurement to meet the requirements of various applications that can be used in biological research, bio-industry, pharmaceutical analysis, pharmaceutical, teaching and research, environmental protection, food hygiene, clinical examination, health and enidemic 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 require ments 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 Specification

Wavelength Range	190~1100nm	Stability	0.0005A/h@500nm
Band Width	1.8nm (UV-1700)	Noise	± 0.0002A @500nm
	1.0nm (UV-1700A)	Baseline Flatness	±0.001A
	05mm/1mm/2mm/4mm(UV-17005)	Photometric Mode	T,A,C,E
Wavelength Accuracy	±0.3nm	Wavelength Setting	Automatic
Wavelength Repeatability	s0.1nm	Photometric Display Range	-4~4A
	±0.3%τ (0-100%τ)	Display Mode	6 Inches hight Light blue LCD
Photometric Accuracy	±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	Tungsten Halogen 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	st003% t (220nm Nal, 340nm NaNO2)	Weight	28Kg

## Standard Configurat

6

- Spectrophotometer main unit 1 set
  Icm quartz cuvette 2 pcs Power line 1 pcs
  - Instruction manual 1 pcs
- Software suite 1 set