

Ray Wild Limited Company Germany

www.Raywild-de.com

We focus on high quality products with competitive prices and after sales service

UV2000/2200(UV-VIS) SPECTROPHOTOMETER

Features :

- Specially designed for industry and labs
- Pre-set wavelength program (4 wavelengths), and one-touch key response
- Single-point curve calibration and multi-point curve calibration (up to 12 points)
- Display of fitting degree of curve fitting and concentration data with up to 50 sets of curve parameters storage
- Display of concentration data with up to 200 sets of data storage
- System clock management/ Dark current calibration/ wavelength calibration/USB data communication
- Data-processing software

C-T type, 1200 lines/mm grating		
Oiliann mhata diada		
Silicon photo diode		
Tungsten lamp (socket type, 20W / 12V, 2000 hours)		
Deuterium lamp (1000 hours)		
4.3" color LCD, touch screen		
y system ±1.5nm (Calibrate by system) automatically)		
n 190 - 1100nm		
2nm		
0.8nm		
al) ≤0.3%T (220Nal)		
T : -1.0 ~ 200.0%T, A : -0.5 ~ 3.000Abs, F : 0 ~ 9999, C : 0 ~ 9999		
±0.3%T		
0.2%T		
dark current < 0.2%T, bright current < 0.5%T ±0.002A/h		





Ray Wild Limited Company Germany

www.Raywwild.de

We focus on high quality products with competitive prices and after sales service

- 1. Technical specifications and standard configuration
- **1.1 Technical specification**

Model	UV2000	UV2200PC	
Monochromator	C-T monochromator, 1200 L/mm holographic grating		
Sensor	silicon photocell		
Display Screen	4.3 inch color touch-screen display, LCD		
Wavelength Calibration	automatic calibration after starting up		
Wavelength Resolution	0.1 nm		
Light Source	deuterium lamp (1000h), tungsten lamp (2000h, 20W/12V)		
Light Switching Point	can be set, 294 nm - 365 nm		
Wavelength Range	200-1000 nm	190-1100 nm	
Spectral Bandwidth	4 nm	2 nm	
Wavelength Accuracy	±2.0 nm	±1.0 nm	
Wavelength Repeatability	1.0 nm	0.5 nm	
Measuring Range	0 ~ 200%T, -0.301 ~ 3.000Abs, -9999 ~ 9999C, -9999 ~ 9999F		
Transmittance Accuracy	±0.5 %T	±0.3 %T	
Transmittance Repeatability	0.2 %T	0.2 %T	
Stray Light	0.5 %T(at 220nm and 360nm)	0.15 %T(at 220nm and 360nm)	
Baseline Flatness	/	≤±0.004 Abs	
Baseline Drift	≤0.002 Abs / half hour (after warm-up at 500 nm)		
Data Output	USB interface		
UV-Solution Software	/	Windows® - based	
Power		220V±10% 50Hz 90VA /110V±10% 60Hz 90VA	
Sample Holder	4 trench 50mm adjustable sample holder (10mm, 20mm, 30mm, 40mm, 50mm, position-adjustable)		
Instrument Dimension	470mm X 380mm X 225mm (L*W*H)		
Package Dimension	650mm X 539mm X 370mm (L*W*H)		
Net Weight	10.5 KG	10.5 KG	
Gross Weight	14.5 Kg	15.0 Kg	

1.2 Standard configuration ("•" means have, "/" means do not have)

Name	Quantity	UV2000	UV2200PC
Main Machine	1	•	•
Power Line	1	•	•
Quartz Cuvette (10 mm optical path)	2	•	•
Glass Cuvette (10 mm optical path)	4	•	٠
Fuse	2	•	•
Main Machine Instruction	1	•	٠
UV-Solution Software	1	/	•
Software Instruction	1	/	•
USB Cable	1	/	•