



## **UV-VIS SPECTROPHOTOMETER**

Description			Image
DOUBLE BEAM UV-VIS SPECTROPHOTOMETER			
ModeL YD-L7			
Common Features			
Sample compartment for 5-50mm cuvettes			
Precise automatic T/A changeover			
Automatic zero and full-scale adjustment			
	ut and concentration factor setting	g function	
Software optional			
Photometry	Double Beam		
Monochromator Type	Czerny-Turner		
Grating	1200lines/mm		
Spectrum Bandwidth	2nm		
Wavelength Setting	8-inch color touch-screen		
Wavelength Range	190-1100nm		
Wavelength Accuracy	±0.5nm		
Wavelength Repeatability	≤0.2nm		
Photometric Accuracy	±0.3%		
Baseline	≤±0.002A(200-1090nm)		
Make: Hong Kong			























