

## info@zygon.ca



## **ZSP-100 DAB** SPECTROPHOTOMETER



## Spectrophotometer

Appearance and internal structure: Modern and elegant appearance, extendable design, separate structure design for optical and circuit system can efficiently avoid the loss of photometric energy
Convenient and intuitive operation interface: The series has 7-inch high resolution capacitive touch screen and newly developed UV-super 2.0 software with strong functions, which make the operation simple and easy.

- Excellent performance and stability: Totally enclosed monochromator and optical mirror coated with SiO2 to guarantee the optical components are not influenced by the environment.

- 1. Philips and Milas lamps
- 2. Newly improved screw pole drive structure makes good wavelength repeatability and high wavelength accuracy
- 3. Totally new design, superior materials and rigorous production process
- -Advanced photoelectric cell test system
- 1. 32 bit ARM11 micro-controller with clock speed upto 533MHz
- 2. 20 bit analog digital device specialized for photoelectric data collection
- 3. Support internal data storage there are standard RS232, USB(A) and USB(B) port
- -Simple and convenient maintenance
- 1. Socket type lamps make the optical adjustment unnecessary and maintenance is much easier
- 2. Separated optical and circuit system has no cross influence and makes the instrument more reliable

Specifications	ZSP-100 DAB
Display	7 inch TFT colour capacitive touch screen
Wavelength Range	190-1100nm
Optical System	Double Beam
Spectral Bandwidth	0.5, 1, 2, 4nm

Specifications	ZSP-100 DAB
Wavelength Accuracy	±0.3nm
Wavelength Repeatability	≤0.2nm
Photometric Range	0-200%T, -0.3-3.0A, 0-9999C (0-9999F)
Photometric Accuracy	0.2%T (0-100%T), ±0.002A (0-0.5A). ±0.004A(0.5-1A)
Photometric Repeatability	≤0.15%T (0-100%T), 0.001A (0-0.5A), 0.002A (0.5-1A)
Scanning Speed	Low, Medium, High (up to 3000nm/min)
Stray Light	≤0.05%T@220nm, 360nm
Baseline Flatness	±0.002A
Drift	0.002A/30min@500nm
Noise	0.0003A@500nm
Working Mode	Т, А, С, Е
Wavelength Setting	Automatic
Detector	Solid Silicon Photodiode
Light Source	Tungsten Halogen/ Deuterium Lamp
Output Port	USB HOST, USB DRIVE, RS232
Power Requirements	AC 110-220V 50-60Hz
Humidity Range	Less Than 85%
Shipping Dimensions	880 × 690 × 530mm
Weight	45kg