

UV/VISSpectrophotometer



www.bfrl.com.cn





UV-1801

UV/VIS Spectrophotometer



FEATURES:

- Scan type, single beam spectrophotometer with wide wavelength range, satisfying requirements of various fields.
- Three options for spectral bandwidth selection: 5nm,
 2nm and 1nm, made according to customer's need and
 satisfy the requirements of pharmacopoeia.
- Standard manual 4-cell holder accommodates cells from 5-50mm and changeable to long path length cell holder of 100mm.
- Optimized optics and electronics design, light source and detector from the world famous manufacturer ensure high performance and reliability.
- Rich measurement methods: wavelength scan, time scan, multi-wavelength determination, multi-order derivative determination, double-wavelength method and triple-wavelength method etc., meet different measurement requirements.
- ◆ Data output can be obtained via a printer port.
- Parameters and data can be saved in case of power failure for user's convenience.
- PC controlled measurement can be achieved via RS-232 interface (USB port) for more accurate and flexible requirements.

SPECIFICATIONS:

♦ Wavelength Range: 190-1100nm

Wavelength Reproducibility: 0.2nm

Spectral Bandwidth: 2nm (5nm,1nm optional)

◆ Wavelength Accuracy: ±0.3nm

◆ Monochromator: Single beam, plane grating

of 1200L/mm

Photometric Accuracy: ±0.3%τ (0~100% τ)

±0.002A(0~0.5A) ±0.004A(0.5A~1A)

◆ Photometric Reproducibility: ≤0.15% τ

◆ Working Mode: T, A (-0.3-3A), C, E
 ◆ Stray Light: ≤0.05%T(Nal, 220nm;

NaNO2, 360nm)

◆ Baseline Flatness: ±0.002A

◆ Stability: ≤0.002A/h(at 500nm,

after warming up)

◆ Noise: ±0.001A (at 500nm,

after warming up)

◆ Detector: silicon photo-diode

Display: 6 inches high light blue LCD

◆ Power: AC: 220V/50Hz, 110V/60Hz, 140W

◆ Dimensions: 530x410x210mm

♦ Weight: 18kg