



SINGLE BEAM UV VISIBLE SPECTROPHOTOMETER BSDBU-203-A

SINGLE BEAM UV VISIBLE SPECTROPHOTOMETER BSDBU-203-

A

UV VISIBLE SPECTROPHOTOMETER



- Unique Long light path design
The 520mm long light path greatly improved the wavelength resolution.
- Advanced Stand-alone System with Multi Functions
Spectrum scanning, Standard curve, Kinetics, Multi wavelength, DNA/Protein test can be operated directly on device and all corresponding curves and data can be displayed directly.
- Rigid Structure, 16mm-thick Optical Base
All optical components are fixed on a 16mm thick rigid die-cast aluminum board to promise higher stability and reliability.
- One-button Automatic Calibration System
One button auto calibration for baseline, wavelength and dark current to keep de

SPECIFICATIONS

Model	BSDBU-203-A
Wavelength Range	190-1100 nm
Bandwidth	1.8 nm
Wavelength Accuracy	±0.1 nm at 656.1 nm, ±0.3 nm at all range
Wavelength Repeatability	≤0.1 nm
Photometric Accuracy	±0.3%T (0-100%T)
Photometric Repeatability	≤0.1%T (0-100%T)
Photometric Range	-0.3-3A, 0-200%T, 0-9999 C
Stability	≤0.001A / 30 min at 500 nm
Stray Light	≤0.05%T at 220 nm & 360 nm
Output	USB port & Parallel Port
Display	320*240 Dots LCD
Light Source	W Lamp & D2 Lamp
Detector	Silicon Photodiode
Power Requirements	AC110/220V, 50/60Hz
Alt Name	UV Visible Spectrophotometer

ITEMS INCLUDED

No	Name	Quantity	Unit
1	PC software	1	set
2	1cm Glass cuvette	4	pcs
3	1cm Quartz cuvette	2	pcs
4	Power cord	1	pcs
5	User' manual	1	pcs
6	Dust cover	1	pcs

FEATURES

- Unique Long light path design
The 520mm long light path greatly improved the wavelength resolution.
- Advanced Stand-alone System with Multi Functions
Spectrum scanning, Standard curve, Kinetics, Multi wavelength, DNA/Protein test can be operated directly on device and all corresponding curves and data can be displayed directly.

- Rigid Structure, 16mm-thick Optical Base

All optical components are fixed on a 16mm thick rigid die-cast aluminum board to promise higher stability and reliability.

- One-button Automatic Calibration System

One button auto calibration for baseline, wavelength and dark current to keep device in a good condition.

- 6 inches High-Definition Large LCD Display

Large LCD display, all data and graphs can be shown directly and clearly.

- Easy Data Output by USB/Parallel Port

USB Port: Connect to computer and operate through PC software. (PC software is standard.)

Parallel Port: Connect to micro thermal printer to print test data. (Micro thermal printer is optional.)

- Powerful Software Functions

Spectrum scanning, Standard curves, Kinetics, Multi wavelength scanning, DNA/Protein test can be operated directly on computer.



Biolab Scientific Ltd.

Trillium Executive Center, East Tower, 675 Cochrane Dr, Markham, Ontario L3R 0B8, Canada

Email: info@biolabscientific.com | Website: www.biolabscientific.com