



SINGLE BEAM UV VISIBLE SPECTROPHOTOMETER BSSBV-206

SINGLE BEAM UV VISIBLE SPECTROPHOTOMETER BSSBV-206

SPECTROPHOTOMETER



- Large HD Smart Touch Screen
High sensitivity and user-friendly UI for easy operation.
- Stand-Alone System with Multi Functions
Spectrum scanning, Standard curve, Kinetics, Multi wavelength, DNA/Protein test can be operated directly on device without PC software.
- Automatic 8-position Cell Holder
Higher efficiency of experiment to save time.
- Easy Printing
Available to connect with general office printer directly (HP Deskjet 1111/1112/2723).
- USB Port, Fast Data Output

SPECIFICATIONS

Model	BSSBV-206
Optical System	Single Beam
Light Source	W Lamp & D2 Lamp
Wavelength Range	190-1100nm
Bandwidth	1.8nm
Display	7-inch Touch Screen
Wavelength Accuracy	±0.5nm
Wavelength Repeatability	≤0.2nm
Photometric Accuracy	±0.3%T (0-100%T); ±0.002Abs (0-0.5Abs); ±0.004Abs (0.5-1.0Abs)
Photometric Repeatability	≤0.1%T (0-100%T); ≤0.001Abs (0-0.5Abs); ≤0.002Abs (0.5-1.0Abs)
Stability	≤0.001A/h@250nm & 500nm, 2hrs warm-up
Photometric Range	-0.3-3A, 0-200%T, 0-9999C
Stray Light	≤0.05%T at 220nm & 360nm
Control Mode	Stand-alone System or PC Software (Optional)
Data Output	USB Port or Bluetooth (Optional)
Power Requirement	AC 110/220V, 50/60Hz
Alt Name	Single Beam UV Visible Spectrophotometer

ITEMS INCLUDED

No	Name	Quantity	Unit
1	Spectrophotometer	1	unit
2	1cm Glass cuvette	4	pcs
3	1cm Quartz cuvette	2	pcs
4	Power cord	1	pcs
5	User's manual	1	pcs
6	Dust cover	1	pcs

FEATURES

- Large HD Smart Touch Screen
High sensitivity and user-friendly UI for easy operation.
- Stand-Alone System with Multi Functions
Spectrum scanning, Standard curve, Kinetics, Multi wavelength, DNA/Protein test can be operated directly on device without PC software.

- Automatic 8-position Cell Holder

Higher efficiency of experiment to save time.

- Easy Printing

Available to connect with general office printer directly (HP DeskJet 1111/1112/2723).

- USB Port, Fast Data Output

All test data can be exported to USB disk directly.

- Optional Bluetooth Module and PC software.

Bluetooth function and PC software are optional to meet different applications.

- Large Sample Chamber, Multi Options of Accessories

1-10cm universal cell holder, test tube holder, film holder, integrating sphere, specular reflectance accessory, peltier/sipper system, etc.

- High-quality Grating with High Performance

Lower stray light, higher stability and reliability.

- 16mm-thick Optical Base, Rigid Structure

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



Biolab Scientific Ltd.

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

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