



DOUBLE BEAM UV VISIBLE SPECTROPHOTOMETER

DOUBLE BEAM UV VISIBLE SPECTROPHOTOMETER

Designed to conserve benchspace, our product offers the measurement range of 190-1100nm at bandwidth of 1.8nm and 2nm. Engineered for a wide range of applications, our systems provide dependable performance and reliable results. It produces the photometric range of -0.3 to 3 A; 0-200 %T and photometric accuracy of $\pm 0.2\%T$ which makes it suitable for various quantitative assays.

Used in Most suitable for quantitative determination assays and toxicological assays in environmental, industrial, pharmaceutical fields..

Also known as Vis Spectrometer, UV-Vis Spectrometer, Spectrometers, visible spectrophotometer.

100 DOUBLE BEAM UV VISIBLE SPECTROPHOTOMETER



Wavelength range: 190-1100nm

Spectral Bandwidth: 1.8nm and 2nm

Detector: Silicon Photodiode

Stray Light: Stray light is achieved at $\leq 0.03\%T$

Light source: Deuterium and tungsten halogen lamp

LCD display

Automatic wavelength setting

Double beam optical system having suspended posture

Sample size: A wide range of standard cuvettes to be use based on the sensitivity or sample volume requirements.

Equipped with scanning software

High, medium and low scanning speed

Sophisticated and simplified sample analysis software: The sample analysis software provides the scanning, fixed wavelength analysis, quantitative analysis, data collection, storage, export, and reporting. With additional feature of an easy access USB port available in the unit that enables results to be stored directly to a USB memory stick for easy transfer of data.

Strengthening and thickening of bottom plate ensures elimination of vibrational or transformational impact on the optical system

Optical system having high quality structural design with technological requirements and raw materials

24-bit high speed and high precision A/D conversion technique improves sensitivity

Provides Photometric, Quantitative, Kinetics, Wavelength scan, Multi-wavelength and DNA/Protein Test functions

SPECIFICATIONS

Model	BSDBU-101	BSDBU-102
Wavelength Range	190-1100 nm	
Wavelength Accuracy	± 0.1 nm(D2 656.1NM), ± 0.3 nm	
Wavelength Reproducibility	$\leq 0.1\%T$	
Wavelength Repeatability	≤ 0.1 nm	
Spectral Bandwidth	1.8 nm	2 nm
Photometric Range	0-200%T, -0.3--3A, 0-9999C	
Photometric Accuracy	$\pm 0.2\%T$	
Photometric Repeatability	$\leq 0.15\%T$	
Stability	± 0.0004 A/h(500nm)	
Baseline Flatness	$\pm 0.001A$	

Stray Light	≤0.03%T
Light Source	Deuterium&Tungsten Halogen Lamp
Detector	Silicon Photodiode
Software	PC Software
Gross Dimension (W/D/H)	625x430x210 mm
Display	LCD
Noise	±0.0005A
Weight (Net/Gross)	28 kg
Power	300 W
Power Supply	220V 50Hz/110V60Hz

ACCESSORIES

Accessory Code	Name	Description	Unit
BX-58426	Glass cuvette (10 mm)		4 pcs
BX-58438	Quartz cuvette (10 mm)		2 pcs
BX-58450	Dustproof cover		1 pc
BX-58474	Software CD		1 pc
BX-58486	USB Cable		1 pc
BX-58498	Power cord		1 pc
BX-58510	Softdog		1 pc

OPTIONAL ACCESSORIES

Accessory Code	Name	Description	Volume	Unit
BX-58254	Single Position Cell Holder	10 mm		
BX-58266	Single Position Water Jacketed Ambient Cell Holder	10 mm		
BX-58278	4-Position Cell Holder	10 mm		
BX-58290	4-Position Cell Holder	50 mm		
BX-58302	4-Position Cell Holder	100 mm		
BX-58314	8-Position Cell Holder	10 mm		
BX-58326	Adjustable Cell Holder for Micro Cuvettes			
BX-58338	Transparent Film Holder			
BX-58350	Tube Holder			
BX-58362	Thermostatic Controller			
BX-58374	Auto Sampler			
BX-58386	Auto Thermostatic Sampler			
BX-58398	Micro Printer			
BX-58410	Tungsten Lamp 6V, 10W (PH)			
BX-58422	Tungsten Lamp 12V, 20W (PH)			
BX-58434	Tungsten Lamp 12V, 20W (OSRAM)			
BX-58446	D2 Lamp A510YXU Milasi			
BX-58458	Glass Cuvette	5x10x45	1.7 ml	Set (4 pcs)
BX-58470	Glass Cuvette	10x10x45	3.5 ml	Set (4 pcs)
BX-58482	Glass Cuvette	20x10x45	7 ml	Set (4 pcs)
BX-58494	Glass Cuvette	30x10x45	10.5 ml	Set (4 pcs)
BX-58506	Glass Cuvette	40x10x45	14 ml	Set (4 pcs)

BX-58518	Glass Cuvette	50x10x45	17.5 ml	Set (4 pcs)
BX-58530	Glass Cuvette	100x10x45	35 ml	Set (4 pcs)
BX-58542	Quartz Cuvette	5x10x45	1.7 ml	Set (2 pcs)
BX-58554	Quartz Cuvette	10x10x45	3.5 ml	Set (2 pcs)
BX-58566	Quartz Cuvette	20x10x45	7 ml	Set (2 pcs)
BX-58578	Quartz Cuvette	30x10x45	10.5 ml	Set (2 pcs)
BX-58590	Quartz Cuvette	40x10x45	14 ml	Set (2 pcs)
BX-58602	Quartz Cuvette	50x10x45	17.5 ml	Set (2 pcs)
BX-58614	Quartz Cuvette	100x10x45	35 ml	Set (2 pcs)
BX-58626	Micro Quartz Cuvette	10x2x2.5	50 µl	Set (2 pcs)
BX-58638	Micro Quartz Cuvette	10x2x5	100 µl	Set (2 pcs)
BX-58650	Micro Quartz Cuvette	10x2x10	200 µl	Set (2 pcs)
BX-58662	Micro Quartz Cuvette	10x2x25	500 µl	Set (2 pcs)
BX-58674	Micro Quartz Cuvette	10x2x45	700 µl	Set (2 pcs)
BX-60254	Micro Quartz Cuvette	10x2x45		Set (2 pcs)



BSDBU-101



BSDBU-102

200 DOUBLE BEAM UV VISIBLE SPECTROPHOTOMETER



Wavelength range: 190-1100nm

Spectral Bandwidth: 0.5, 1.0, 2.0, 4.0nm

Optical System: Monochromator with 1200 lines/mm blazed holographic grating

Detector: Silicon Photodiode

Stray Light: Stray light is achieved at $\leq 0.05\%T$ at 220 nm and 360 nm

Light source: Deuterium and tungsten halogen lamp

Sample size: A wide range of standard cuvettes to be use based on the sensitivity or sample volume requirements.

Sophisticated and simplified sample analysis software

The sample analysis software provides the scanning, fixed wavelength analysis, quantitative analysis, data collection, storage, export, and reporting. With additional feature of an easy access USB port available in the unit that enables results to be stored directly to a USB memory stick for easy transfer of data.

Online software up gradation via internet (for stand-alone models)

HP or Epson Deskjet printer to print results and graphs

SPECIFICATIONS

Model	BSDBU-201	BSDBU-201-A	BSDBU-201-B
Wavelength Range	190-1100 nm		
Wavelength Accuracy	± 0.3 nm		

Wavelength Repeatability	0.2 nm		
Spectral Bandwidth	1.8 nm	1 nm	0.5, 1.0, 2.0, 4.0 nm
Photometric Range	-0.3-3A,0-200%T,0-9999C		
Photometric Accuracy	±0.3%T		
Photometric Repeatability	0.2%T		
Stability	± 0.001 A/h at 500nm		
Baseline Flatness	± 0.001A/h		
Stray Light	≤0.05%T at 220 nm,360 nm		
Light Source	D2 Lamp & W Lamp		
Detector	Gross Dimension (W/D/H)		
625x430x206 mm	Display		
LCD	Noise		
± 0.001A/h	Weight (Net/Gross)		
30 kg	Power Supply		

ACCESSORIES

Accessory Code	Name	Description	Unit
BX-59780	1 cm glass cuvette		4 pcs
BX-59792	power cord		1 pcs
BX-59816	dust cover		1 pcs
BX-59828	1 cm quartz cuvette		2 pcs
BX-59840	software kit		1 pcs

OPTIONAL ACCESSORIES

Accessory Code	Name	Description	Package Size (mm)
BX-59852	Cell Holder	10mm single cell holder	
BX-59864	Cell Holder	10mm 4-hole cell holder	
BX-59876	Cell Holder	50mm 4-hole cell holder	
BX-59888	Cell Holder	100mm 4-hole cell holder	
BX-59900	Cell Holder	10mm 8-hole auto cell holder	
BX-59912	Cell Holder	10mm 8-hole manual cell holder	
BX-59924	Cell Holder	10mm single hole water jacketed ambient cell holder	
BX-59936	Cell Holder	Adjustable cell holder for micro cuvettes	
BX-59948	Cell Holder	Transparent film holder	
BX-57058	Quartz Cuvettes with Lid		52.5x12.5x45
BX-57071	Quartz Cuvettes with Lid		102.5x12.5x45
BX-57084	Glass Cuvettes with Stopper		7.5x12.5x45
BX-57097	Glass Cuvettes with Stopper		12.5x12.5x45
BX-57110	Glass Cuvettes with Stopper		22.5x12.5x45
BX-57123	Glass Cuvettes with Stopper		32.5x12.5x45
BX-57136	Glass Cuvettes with Stopper		42.5x12.5x45
BX-57149	Glass Cuvettes with Stopper		52.5x12.5x45
BX-57162	Glass Cuvettes with Stopper		102.5x12.5x45
BX-57175	Quartz Cuvettes with Stopper		7.5x12.5x45
BX-57188	Quartz Cuvettes with Stopper		12.5x12.5x45

BX-57201	Quartz Cuvettes with Stopper		22.5x12.5x45
BX-57214	Quartz Cuvettes with Stopper		32.5x12.5x45
BX-57227	Quartz Cuvettes with Stopper		42.5x12.5x45
BX-57240	Quartz Cuvettes with Stopper		52.5x12.5x45
BX-57253	Quartz Cuvettes with Stopper		102.5x12.5x45
BX-57266	Micro Cuvettes		12.5x12.5x45
BX-57279	Micro Cuvettes		12.5x12.5x45
BX-57292	Micro Cuvettes		12.5x12.5x45
BX-57305	Micro Cuvettes		12.5x12.5x45
BX-57344	Software	UV Analyst	
BX-59960	Cell Holder	Test tube holder	
BX-59972	Control Units	Peltier system	
BX-59984	Control Units	Sipper system	
BX-59996	Control Units	Peltier/Sipper system	
BX-60008	Control Units	Micro printer	
BX-60020	Lamps	W lamp 12V, 20W (Phillips)	
BX-60032	Lamps	D2 lamp A510YXU	
BX-60044	Lamps	D2 lamp A510YXU-002	
BX-60056	Glass Cuvettes with Lid		7.5x12.5x45
BX-60068	Glass Cuvettes with Lid		12.5x12.5x45
BX-60080	Glass Cuvettes with Lid		22.5x12.5x45
BX-60092	Glass Cuvettes with Lid		32.5x12.5x45
BX-60104	Glass Cuvettes with Lid		42.5x12.5x45
BX-60116	Glass Cuvettes with Lid		52.5x12.5x45
BX-60128	Glass Cuvettes with Lid		102.5x12.5x45
BX-60140	Quartz Cuvettes with Lid		7.5x12.5x45
BX-60152	Quartz Cuvettes with Lid		12.5x12.5x45
BX-60164	Quartz Cuvettes with Lid		22.5x12.5x45
BX-60176	Quartz Cuvettes with Lid		32.5x12.5x45
BX-60188	Quartz Cuvettes with Lid		42.5x12.5x45



BSDBU-201



BSDBU-201-A



BSDBU-201-B

BSDBU-201-C DOUBLE BEAM UV VISIBLE SPECTROPHOTOMETER



Dual optical path, dual beam optical system, dual detector, using high performance imported grating, lower stray light, stronger stability, reliability, more accurate analysis

use 10 " touch screen, built-in 32G memory, support Bluetooth connection network powerful data analysis function, internal computer of the host, can input calibration curve, can independently complete photometric measurement, quantitative measurement, spectral scanning, dynamics, DNA/ protein testing, multi-wavelength testing and data printing functions

Adopt the optical system suspension design, the whole optical path is independently fixed on the 16mm thick aluminum deformation-free base, the deformation of the bottom plate and the vibration of the outside have no impact on the optical system, thus greatly improving the stability and reliability of the instrument

With powerful storage function, the instrument can be directly connected to the printer for A4 format data and graph printing

With automatic startup verification and system positioning functions, to repair the deviation caused by long-term application

Data can be exported to U disk

SPECIFICATIONS

Model	BSDBU-201-C
Wavelength Range	190-1100 nm
Wavelength Accuracy	±0.1 nm(D2 656.1NM),±0.3 nm full range
Wavelength Repeatability	≤0.1 nm
Spectral Bandwidth	1.8 nm
Photometric Range	0-200%T, -0.3--3A, 0-9999C
Photometric Accuracy	±0.2T (0-100%T)
±0.002Abs (0-0.5Abs)	±0.004Abs (0.5-1.0Abs)
≤0.05 %T(0-100%T)	±0.001Abs (0-0.5Abs)
Stability	±0.004A/h at 500 nm
Baseline Flatness	±0.001A
Stray Light	0.03 %T220 nm, 360nm
Light Source	Tungsten and Deuterium Lamp
Detector	Silicon Photodiode
USB	Gross Dimension (W/D/H)
630x430x210 mm	Display
800x480 touch screen	Noise
±0.0004 A	Weight (Net/Gross)
28 kg	Power Supply

ACCESSORIES

Accessory Code	Name	Description	Unit
BX-59780	1 cm glass cuvette		4 pcs
BX-59792	power cord		1 pcs
BX-59816	dust cover		1 pcs

BX-59828	1 cm quartz quvette	2 pcs
----------	---------------------	-------

200 DOUBLE BEAM UV VISIBLE SPECTROPHOTOMETER



Double light path design can prevent circuit fluctuation and stray light to ensure stability of the instrument

Multi functions like spectrum scanning, standard curve, kinetics, multi wavelength scanning, DNA/Protein testing can be operated directly on the pc

Unique 520mm long light path design greatly improved resolution and the bandwidth can reach 0.5nm

Multi functions operated directly on the spectrophotometer and display the test results' curve and data: wavelength scanning, standard curve, kinetics, multi wavelength scanning, DNA/Protein test

Uses a rigid 16mm diecast aluminium base as their optical mount to ensure the stability and reliability

All baseline, wavelength, dark current can be calibrated automatically to keep good running conditions

6 inches LCD display to show results and curves directly on the screen

Equipped with USB port to connect with a PC, the software comes standard with the instrument

SPECIFICATIONS

Model	BSDBU-202	BSDBU-202-A	BSDBU-202-B
Wavelength Range	190-1100 nm		
Wavelength Accuracy	±0.1 nm(D2 656.1NM),±0.3 nm full range		
Wavelength Reproducibility	≤0.1 nm		
Spectral Bandwidth	1.8 nm	1 nm	0.5, 1.0, 2.0, 4.0 nm (optional)
Photometric Range	-0.3-3A,0-200%T,0-9999C		
Photometric Accuracy	±0.2%T (0-100%T)		
Photometric Repeatability	±0.1%T (0-100%T)		
Stray Light	0.03 %T220 nm, 360nm		
Light Source	D2 Lamp / W Lamp		
Detector	Silicon Photodiode		
Software	USB / Parallel port		
Gross Dimension (W/D/H)	625x430x206 mm		
Display	320x240 LCD		
Noise	± 0.0005A		
Weight (Net/Gross)	32 kg	34 kg	
Power Supply	220V/50Hz 110V/60Hz		

ACCESSORIES

Accessory Code	Name	Description	Unit	For Models
BX-59780	1 cm glass cuvette		4 pcs	BSDBU-202
BX-59792	power cord		1 pcs	BSDBU-202
BX-59816	dust cover		1 pcs	BSDBU-202
BX-59828	1 cm quartz quvette		2 pcs	BSDBU-202
BX-59840	software kit		1 pcs	BSDBU-202

OPTIONAL ACCESSORIES

Accessory Code	Name	Description	Package Size (mm)	For Models
BX-57058	Quartz Cuvettes with Lid		52.5x12.5x45	BSDBU-202
BX-57071	Quartz Cuvettes with Lid		102.5x12.5x45	BSDBU-202
BX-57084	Glass Cuvettes with Stopper		7.5x12.5x45	BSDBU-202
BX-57097	Glass Cuvettes with Stopper		12.5x12.5x45	BSDBU-202
BX-57110	Glass Cuvettes with Stopper		22.5x12.5x45	BSDBU-202
BX-57123	Glass Cuvettes with Stopper		32.5x12.5x45	BSDBU-202
BX-57136	Glass Cuvettes with Stopper		42.5x12.5x45	BSDBU-202
BX-57149	Glass Cuvettes with Stopper		52.5x12.5x45	BSDBU-202
BX-57162	Glass Cuvettes with Stopper		102.5x12.5x45	BSDBU-202
BX-57175	Quartz Cuvettes with Stopper		7.5x12.5x45	BSDBU-202
BX-57188	Quartz Cuvettes with Stopper		12.5x12.5x45	BSDBU-202
BX-57201	Quartz Cuvettes with Stopper		22.5x12.5x45	BSDBU-202
BX-57214	Quartz Cuvettes with Stopper		32.5x12.5x45	BSDBU-202
BX-57227	Quartz Cuvettes with Stopper		42.5x12.5x45	BSDBU-202
BX-57240	Quartz Cuvettes with Stopper		52.5x12.5x45	BSDBU-202
BX-57253	Quartz Cuvettes with Stopper		102.5x12.5x45	BSDBU-202
BX-57266	Micro Cuvettes		12.5x12.5x45	BSDBU-202
BX-57279	Micro Cuvettes		12.5x12.5x45	BSDBU-202
BX-57292	Micro Cuvettes		12.5x12.5x45	BSDBU-202
BX-57305	Micro Cuvettes		12.5x12.5x45	BSDBU-202
BX-57344	Software	UV Analyst		BSDBU-202
BX-59852	Cell Holder	10mm single cell holder		BSDBU-202
BX-59864	Cell Holder	10mm 4-hole cell holder		BSDBU-202
BX-59876	Cell Holder	50mm 4-hole cell holder		BSDBU-202
BX-59888	Cell Holder	100mm 4-hole cell holder		BSDBU-202
BX-59900	Cell Holder	10mm 8-hole auto cell holder		BSDBU-202
BX-59912	Cell Holder	10mm 8-hole manual cell holder		BSDBU-202
BX-59924	Cell Holder	10mm single hole water jacketed ambient cell holder		BSDBU-202
BX-59936	Cell Holder	Adjustable cell holder for micro cuvettes		BSDBU-202
BX-59948	Cell Holder	Transparent film holder		BSDBU-202
BX-59960	Cell Holder	Test tube holder		BSDBU-202
BX-59972	Control Units	Peltier system		BSDBU-202
BX-59984	Control Units	Sipper system		BSDBU-202
BX-59996	Control Units	Peltier/Sipper system		BSDBU-202
BX-60008	Control Units	Micro printer		BSDBU-202
BX-60020	Lamps	W lamp 12V, 20W (Phillips)		BSDBU-202
BX-60032	Lamps	D2 lamp A510YXU		BSDBU-202
BX-60044	Lamps	D2 lamp A510YXU-002		BSDBU-202
BX-60056	Glass Cuvettes with Lid		7.5x12.5x45	BSDBU-202
BX-60068	Glass Cuvettes with Lid		12.5x12.5x45	BSDBU-202
BX-60080	Glass Cuvettes with Lid		22.5x12.5x45	BSDBU-202
BX-60092	Glass Cuvettes with Lid		32.5x12.5x45	BSDBU-202
BX-60104	Glass Cuvettes with Lid		42.5x12.5x45	BSDBU-202

BX-60116	Glass Cuvettes with Lid		52.5x12.5x45	BSDBU-202
BX-60128	Glass Cuvettes with Lid		102.5x12.5x45	BSDBU-202
BX-60140	Quartz Cuvettes with Lid		7.5x12.5x45	BSDBU-202
BX-60152	Quartz Cuvettes with Lid		12.5x12.5x45	BSDBU-202
BX-60164	Quartz Cuvettes with Lid		22.5x12.5x45	BSDBU-202
BX-60176	Quartz Cuvettes with Lid		32.5x12.5x45	BSDBU-202
BX-60188	Quartz Cuvettes with Lid		42.5x12.5x45	BSDBU-202



BSDBU-202



BSDBU-202-A



BSDBU-202-B

300 DOUBLE BEAM UV VISIBLE SPECTROPHOTOMETER



Wavelength range: 190-1100nm

Spectral Bandwidth: 0.5, 1.0, 2.0, 4.0nm

Fixed or variable bandwidth

Stray Light: Stray light is achieved at $\leq 0.05\%T$ at 220 nm and 360 nm

Light source: Deuterium and tungsten halogen lamp

Automatic switching between deuterium and tungsten lamp

Sample size: A wide range of standard cuvettes to be use based on the sensitivity or sample volume requirements.

10mm standard cell holder

Large sample compartment to accommodate 5-100mm cuvettes with holders

Sophisticated and simplified sample analysis software

The sample analysis software provides the scanning, fixed wavelength analysis, quantitative analysis, data collection, storage, export, and reporting. With additional feature of an easy access USB port available in the unit that enables results to be stored directly to a USB memory stick for easy transfer of data.

USB port and parallel port

Stand-alone model have 5 inch screen

Optical system with PC software (optional)

Online software up gradation via internet

Downloading data to PC software enables unlimited data storage

SPECIFICATIONS

Model	BSDBU-301	BSDBU-302
Wavelength Range	190-1100 nm	
Wavelength Accuracy	± 0.3 nm	
Wavelength Repeatability	0.2 nm	
Spectral Bandwidth	1.8 nm; PC model: 0.5, 1, 2, 4, 5 nm	1 nm
Photometric Range	0.200%T, -0.3-3.0A	
Photometric Accuracy	$\leq \pm 0.3\%T$ or $\pm 0.002A$ at 1A	

Stability	±0.0005A/h at 500nm	
Baseline Flatness	±0.001A	
Stray Light	0.05%T at 220,360 nm	
Light Source	Deuterium and Tungsten Halogen Lamp	
Software	Optional PC model with UV/Vis analyst software	Optional PC software
Gross Dimension (W/D/H)	600x450x200 mm	
Display	LCD	
Weight (Net/Gross)	22 kg	
Power Supply	220V 60Hz	

OPTIONAL ACCESSORIES

Accessory Code	Name	Description	Unit	Light Path (mm)
BX-58761	Holder	4-cell holder for 10mm square Cuvette		
BX-58773	Holder	4-cell holder for up to 50mm square cuvette		
BX-58785	Holder	4-cell holder for up to 100mm square cuvette		
BX-58797	Holder	Long path single cell holder for 100mm		
BX-58809	Holder	Single cell holder for 10mm square Cuvette		
BX-58821	Holder	Cylindrical cell holder(ø16mm)		
BX-58833	Holder	Water-jacketed single cell holder		
BX-58845	Holder	Test tube holder(ø8-ø22mm)		
BX-58869	Holder	3-position cuvette holder		
BX-58881	Holder	3-position cuvette holder		
BX-58893	Holder	Solid sample holder(ø1.5mm--3mm,single cell)	/1pc	
BX-58905	Holder	Solid sample holder(ø1.5mm--3mm,double cell)	/1pc	
BX-58917	Holder	10mm water-jacked 4 cell holder	/1pc	
BX-58929	Other	5° reflectance meachment attachment (minimum sample:20x20mm ,central beam height:50mm)	/1pc	
BX-58941	Lamp	6v10w halogen lamp	/1pc	
BX-58953	Lamp	12v20w halogen lamp (phillips)		
BX-58965	Lamp	12v20w halogen lamp (osram)		
BX-58977	Lamp	Milas deuterium lamp, 10v,300ma, 30w		
BX-58989	Lamp	Deuterium lamp	/1pc	
BX-59001	Thermo printer			
BX-59013	Stylus printer			
BX-59025	Cuvettes	Square cuvettes, glass 10mm	/4pcs	
BX-59037	Cuvettes	Square cuvettes, glass 20mm	/4pcs	
BX-59049	Cuvettes	Square cuvettes, glass 30mm	/4pcs	
BX-59061	Cuvettes	Square cuvettes, glass 50mm	/4pcs	
BX-59073	Cuvettes	Square cuvettes, glass 100mm	/4pcs	
BX-59085	Cuvettes	Square cuvettes, quartz 10mm	/2pcs	
BX-59097	Cuvettes	Square cuvettes, quartz 20mm	/2pcs	
BX-59157	Cuvettes	500ul micro cell , central-beam height:8.5mm,15mm, 2x10x45mm, quartz	/1pc	
BX-59169	Cuvettes	1000ul micro cell, central-beam height:8.5mm,15mm, 3x10x45mm, quartz	/1pc	
BX-59181	Software	Dongles for 31.61 application software , (UV analyst software)	/1set	
BX-59193	Software	Software (m.wave basic)	/1set	

BX-59205	Software	Software	/1set	
BX-59217	Software	Advanced PC window software (m.wave professional)	/1set	
BX-59229	Software	Software (m.wave basic)	/1set	
BX-59241	Holder	Cell holder for micro cells, Central beam height: 15mm		
BX-59253	USB connector line	USB connector line (only for m.wave basic)	/1pc	
BX-59265	Quartz Cuvette	Cell, 100ul, 1pcs, central beam height: 15mm		10
BX-59277	Quartz Cuvette	Cell, 200ul, 1pcs,central beam height:15mm		10
BX-59289	Cuvette	Flow cell, 5 mm, optical glass, 1pcs,central beam height:15mm, I5xw2xh5mm		
BX-59301	Cuvette	Flow cell, 10 mm, optical glass, 1pcs,central beam height:15mm, I10xw2xh5mm		
BX-59313	Cuvette	Flow cell, 20 mm, optical glass, 1pcs,central beam height:15mm,I20xw2xh5mm		
BX-59325	Cuvette	Flow cell, 30 mm, optical glass, 1pcs,central beam height:15mm, I30xw2xh5mm		
BX-59337	Cuvette	Flow cell, 5 mm, quartz, 1pcs, central beam height:15mm, I5xw2xh5mm		
BX-59361	Cuvette	Flow cell, 20 mm, quartz, 1pcs, central beam height:15mm, I20xw2xh5mm		
BX-59373	Cuvette	Flow cell, 30 mm, quartz, 1pcs, central beam height:15mm, I30xw2xh5mm		
BX-59409	Other	A-100 peltier/sipper system, constant-temperature sipper system, holder beam height:15mm		
BX-59445	Holder	1-cell holder for 100mm square cuvette		
BX-59481	Holder	10mm water-jacketed 4-cell holder		
BX-59493	Holder	Test tube holder(ø8-ø22mm)		
BX-59505	Holder	Solid sample holder(ø1.5mm--3mm, 1-position)		
BX-59517	Silicon tube	Silicon tube, 1bag=1pair(1m+1m)	/1bag	
BX-59529	Glass cuvettes	Square cuvettes, volume:1800ul	/2pcs	5
BX-59541	Glass cuvettes	Square cuvettes, volume:1350ul		3
BX-59553	Glass cuvettes	Square cuvettes, volume:900ul		2
BX-59565	Glass cuvettes	Square cuvettes, volume:450ul		1
BX-59613	Quartz cuvettes	Square cuvettes, volume:1800ul	/2pcs	5



BSDBU-301



BSDBU-302



Biolab Scientific Ltd.

3660 Midland Avenue, Suite 300, Toronto, Ontario M1V 0B8, Canada
 Email: contact@biolabscientific.com | Website: www.biolabscientific.com