



Spectro SC			
CATALOG NUMBER	DESCRIPTION		
	<u>INSTRUMENT</u>		
Spectro SC	Spectro SC is an economical, single cell, visible spectrophotometer with wavelength range of 330-1000nm. Items included: Adapter for square cells, 2 square cells (10mm path length, optical glass), occluder, operator's manual and dust cover.		
	<u>OPTIONAL ACCESSORIES</u>		
22F	Set of 2 performance testing filters (1 "E filter" for photometric accuracy test and 1 didymium filter for wavelength accuracy test)		
22RSC	RS232 interface cable		
22RSP	External printer		
22RSS	Software for Windows 95/98/XP. Includes RS232C cable and operator's manual (Specify: Spectro SC)		
	<u>GLASSWARE</u>		
22RT	Test tube cuvettes, 100mm x 13mm, each		
G4	Square cuvette (optical glass), 10mm path length		
	<u>REPLACEMENT PARTS</u>		
WSC	Replacement tungsten-halogen lamp (Specify: Spectro SC)		
22DC	Replacement dust cover (Specify: Spectro SC)		
	Main Board		
SCCH	Spectro SC Cell Holder		
	<u>MANUALS</u>		
22M	Operator's manual (Specify: Spectro SC)		
22S	Service manual (Specify: Spectro SC)		
	<u>SPARE PARTS</u>		
WFSC	Filter wheel for Spectro SC		
PBSC	Power board for Spectro SC		
CCHSC	Cell holder complete with lid		
DBSC	Display board for Spectro SC		
PDSC	Photodiode board for Spectro SC		
CHSC	Cell Holder for Spectro SC		
BCSC	Block Cell for Spectro SC		
LSC	SC Lamp for Spectro SC		

**Note: All prices are ExWork Los Angeles, USA.
 Prices can be changed without prior notice.**



Spectro 20D Plus			
CATALOG NUMBER	DESCRIPTION		
	INSTRUMENT		
Spectro 20D	Spectro 20D PLUS economical, single cell, visible wavelength range of 330-1000nm spectrophotometer. Items included: Adapter for square cells, 2 square cells (10mm path length, optical glass), occluder, operator's manual and dust cover.		
	OPTIONAL ACCESSORIES		
22F	Set of 2 performance testing filters (1 "E filter" for photometric accuracy test and 1 didymium filter for wavelength accuracy test)		
22RSC	RS232 interface cable		
22RSP	External printer		
22RSS	Software for Windows 95/98/XP. Includes RS232C cable and operator's manual (Specify: Spectro 20D)		
	GLASSWARE		
22RT	Test tube cuvettes, 100mm x 13mm, each		
G4	Square cuvette (optical glass), 10mm path length		
	REPLACEMENT PARTS		
W20D	Replacement tungsten-halogen lamp (Specify: Spectro 20D)		
22DC	Replacement dust cover (Specify: Spectro 20D)		
	Main Board		
	MANUALS		
22M	Operator's manual (Specify: Spectro 20D)		
22S	Service manual (Specify: Spectro 20D)		
	SPARE PARTS		
WF20D	Filter wheel for Spectro 20D		
PB20D	Power board for Spectro 20D		
CCH20D	Cell holder complete with lid		
DB20D	Display board for Spectro 20D		
PD20D	Photodiode board for Spectro 20D		
CH20D	Cell Holder for Spectro 20D		
BC20D	Block Cell for Spectro 20D		
L20D	20D Lamp for Spectro 20D		

**Note: All prices are ExWork Los Angeles, USA.
 Prices can be changed without prior notice.**



Spectro 23 and Spectro 23 RS			
	DESCRIPTION		
	INSTRUMENTS		
Spectro 23	The Spectro 23 is a low cost, durable, easy to use spectrophotometer with 6nm spectral bandwidth that works in the visible wavelength range of 320 to 1100nm. Its built-in 4 position multiple cell holder allows you to manually test up to 4 samples at once. Items included: Two performance testing filters with holder, 4 square cells (10mm path length, optical glass), operator's manual and dust cover.		
Spectro 23RS	The Spectro 23 RS is exactly the same as the Spectro 23 except that it also has an RS23C output that can interface to a PC running the Labomed's optional Windows 95/98 compatible software.		
	OPTIONAL ACCESSORIES		
22WT	Constant temperature system for kinetic testing: three square cell holders and front panel. (Specify: Spectro 23 or Spectro 23 RS)		
FTS	Flow through system (peristaltic pump and flowcell)		
22MP	Multi-purpose cell holder for long path (20 - 50mm) rectangular cells Holder for test tube cuvettes, 10 - 25mm diameter		
22F	Set of 2 performance testing filters (1 "E filter" for photometric accuracy test and 1 didymium filter for wavelength accuracy test)		
	MINIMUM COMPUTER CONFIGURATION		
	Requires a Windows 95/98 - compatible computer Pentium class or equivalent, Windows 95/98, 32 MBytes RAM, 150 MBytes disk space, CD-ROM drive, RS232 interface cable (Specify: Spectro 23 RS)		
23RSS	Software for Windows 95/98/XP. Includes RS232C cable, operator's manual. (Specify: Spectro 23 RS)		
22RSP	External printer (Attaches directly to RS232 of Spectro 23 RS)		
	GLASSWARE		
FTC22	Replacement flow through cell		
G4	Square cuvette (optical glass), 10mm path length		
22RT	Test tube cuvettes, 75mm tall, each (Specify diameter: 100x13mm)		
	REPLACEMENT PARTS		
W23	Tungsten-halogen lamp (premounted on a stand)		
	Main Board		
22MP	Four cell holder		
22DC	Dust cover		
	MANUALS		
22M	Operator's manual (Specify Spectro 23 or Spectro 23 RS)		
22S	Service manual (Specify Spectro 23 or Spectro 23 RS)		

**Note: All prices are ExWork Los Angeles, USA.
 Prices can be changed without prior notice.**



2014 Labomed, Inc. Product List

Spectro 24 RS			
	DESCRIPTION		
	INSTRUMENTS		
Spectro 24RS	Spectro 24RS Spectrophotometer Includes All Standard Accessories 4 Square Glass Cells 10mm 1 Multiple 4 Cell Holder 1 Power Cable 1 Instruction Manual CD 1 Dust Cover		
	OPTIONAL ACCESSORIES		
22MP	Multi-purpose cell holder for long path (20 - 50mm) rectangular cells		
22F	Set of 2 performance testing filters (1 "E filter" for photometric accuracy test and 1 didymium filter for wavelength accuracy test)		
	MINIMUM COMPUTER CONFIGURATION		
	Requires a Windows 95/98/XP/7 - compatible computer Pentium class or equivalent, Windows 95/98, 32 MBytes RAM, 150 MBytes disk space, CD-ROM drive, RS232 interface cable (Specify: Spectro 24 RS)		
24RSS	Software for Windows 95/98/XP. Includes RS232C cable, operator's manual. (Specify: Spectro 24 RS)		
22RSP	External printer (Attaches directly to RS232 of Spectro 24 RS)		
	GLASSWARE		
G4	Square cuvette (optical glass), 10mm path length		
22RT	Test tube cuvettes, 75mm tall, each (Specify diameter: 100x13mm)		
	REPLACEMENT PARTS		
W24RS	Tungsten-halogen lamp (premounted on a stand)		
	Main Board		
22MP	Four cell holder		
22DC	Dust cover		
	MANUALS		
22M	Operator's manual (Specify Spectro 24 or Spectro 24 RS)		
22S	Service manual (Specify Spectro 24 or Spectro 24 RS)		

**Note: All prices are ExWork Los Angeles, USA.
 Prices can be changed without prior notice.**



2014 Labomed, Inc. Product List

Spectro 2000 RS and Spectro 2000 RSP			
CATALOG NUMBER	DESCRIPTION		
	INSTRUMENTS		
Spectro 2000 RS	The Spectro 2000 RS is a microprocessor controlled, visible wavelength range of 320-1100nm., 6nm spectral bandwidth spectrophotometer with a built-in programmable 4 cell multiple cell holder. Items included: 4 square cells (10mm path length, optical glass), operator's manual and dust cover.		
Spectro 2000 RSP	The Spectro 2000 RSP is exactly the same as the Spectro 2000 RS except that it has a built-in printer.		
	OPTIONAL ACCESSORIES		
PS2000	Peltier constant temperature control system (single cell, 15-55°C)		
22MP	Multi-purpose cell holder for long path cells (Specify Spectro 2000 RS or Spectro 2000 RSP)		
	MINIMUM COMPUTER CONFIGURATION		
	Requires a Windows 95/98 - compatible computer with the following minimum configuration: Pentium class or equivalent, Windows 95/98, 32 MBytes RAM, 150 MBytes disk space, CD-ROM drive		
22RSC	RS232 interface cable		
2000RSS	95/98/XP software. Includes RS232C cable and operator's manual. (Specify: Spectro 2000 RS or Spectro 2000 RSP)		
	GLASSWARE		
G4	Square cuvette (optical glass), 10mm path length		
	REPLACEMENT PARTS		
W2000	Tungsten-halogen lamp. (Specify: Spectro 2000 RS or Spectro 2000 RSP)		
22DC	Dust cover (Specify: Spectro 2000 RS or Spectro 2000 RSP)		
	Main Board		
	MANUALS		
22M	Operator's manual (Specify: Spectro 2000 RS or Spectro 2000 RSP)		
22S	Service manual (Specify: Spectro 2000 RS or Spectro 2000 RSP)		

**Note: All prices are ExWork Los Angeles, USA.
 Prices can be changed without prior notice.**



2014 Labomed, Inc. Product List

Clinical Analyzer BAS-150 TS			
CATALOG NUMBER	DESCRIPTION		
	<u>INSTRUMENT</u>		
Spectro BAS-150 TS PLUS	CLINICAL ANALYZER BAS-150TS PLUS Touch Screen Semi-Automatic Biochemistry Analyzer with built-in printer With Accessories 1 Set of spare tubing 1 Instruction Manual CD 1 Built-in Printer 1 Roll of Printer Paper 1 Power Cable 2 Fuses		
	<u>OPTIONAL ACCESSORIES</u>		
B-100	Bulb and holder		
P-100	Thermal printer paper roll		
Q-614	Flow Cell Q614		
DC-100	Disposable Cuvette 100 each		
TP-100	Pump tubing		
TW-100	Tube for connection waste liquid		
F-100	Fuse		
	<u>SPARE PARTS</u>		
WBAS	Tungsten Lamp with Stand		
TS-100	Temperature sensor		
HB-100	Heating block		
F-340	Filter 340		
F-100	Filter: 405 / 450 / 492 / 510 / 546 / 578 / 620 / 670		
PM-100	Peristaltic pump motor		
PW-100	Peristaltic pump wheel		
I-100	Incubator		
TL	Tungsten lamp only		
P-100	Printer		
K-100	Key Pad		
B-100	Board		

**Note: All prices are ExWork Los Angeles, USA.
 Prices can be changed without prior notice.**



2014 Labomed, Inc. Product List

Combined Clinical Chemistry and Multitest Analyzer Touch Screen BAS-120 TS			
CATALOG NUMBER	DESCRIPTION		
	<u>INSTRUMENT</u>		
Spectro BAS-120 TS	COMBINED CLINICAL CHEMISTRY AND MULTITEST ANALYZER TOUCH SCREEN BAS-120TS Touch Screen Semi-Automatic Biochemistry Analyzer with built-in printer With Accessories 1 Set of spare tubing 1 Instruction Manual CD 1 Built-in Printer 1 Roll of Printer Paper 1 Power Cable 2 Fuses		
	<u>OPTIONAL ACCESSORIES</u>		
B-100	Bulb and holder		
P-100	Thermal printer paper roll		
Q-614	Flow Cell Q614		
DC-100	Disposable Cuvette 100 each		
TP-100	Pump tubing		
TW-100	Tube for connection waste liquid		
F-100	Fuse		
	<u>SPARE PARTS</u>		
WBAS	Tungsten Lamp with Stand		
TS-100	Temperature sensor		
HB-100	Heating block		
F-340	Filter 340		
F-100	Filter: 405 / 450 / 492 / 510 / 546 / 578 / 620 / 670		
PM-100	Peristaltic pump motor		
PW-100	Peristaltic pump wheel		
I-100	Incubator		
TL	Tungsten lamp only		
P-100	Printer		
K-100	Key Pad		
B-100	Board		

**Note: All prices are ExWork Los Angeles, USA.
 Prices can be changed without prior notice.**



2014 Labomed, Inc. Product List

Clinical Analyzer BAS-100 TS			
CATALOG NUMBER	DESCRIPTION		
	<u>INSTRUMENT</u>		
Spectro BAS-100 TS PLUS	CLINICAL ANALYZER BAS-100TS PLUS Touch Screen Semi-Automatic Biochemistry Analyzer with built-in printer With Accessories 1 Set of spare tubing 1 Instruction Manual CD 1 Built-in Printer 1 Roll of Printer Paper 1 Power Cable 2 Fuses		
	<u>OPTIONAL ACCESSORIES</u>		
B-100	Bulb and holder		
P-100	Thermal printer paper roll		
Q-614	Flow Cell Q614		
DC-100	Disposable Cuvette 100 each		
TP-100	Pump tubing		
TW-100	Tube for connection waste liquid		
F-100	Fuse		
	<u>SPARE PARTS</u>		
WBAS	Tungsten Lamp with Stand		
TS-100	Temperature sensor		
HB-100	Heating block		
F-340	Filter 340 \$160.00		
F-100	Filter: 405 / 450 / 492 / 510 / 546 / 578 / 620 / 670		
PM-100	Peristaltic pump motor		
PW-100	Peristaltic pump wheel		
I-100	Incubator		
TL	Tungsten lamp only		
P-100	Printer		
K-100	Key Pad		
B-100	Board		

**Note: All prices are ExWork Los Angeles, USA.
 Prices can be changed without prior notice.**



2014 Labomed, Inc. Product List

Clinical Analyzer BAS-100			
CATALOG NUMBER	DESCRIPTION		
	<u>INSTRUMENT</u>		
Spectro BAS-150 TS PLUS	CLINICAL ANALYZER BAS-150TS PLUS Touch Screen Semi-Automatic Biochemistry Analyzer with built-in printer With Accessories 1 Set of spare tubing 1 Instruction Manual CD 1 Built-in Printer 1 Roll of Printer Paper 1 Power Cable 2 Fuses		
	<u>OPTIONAL ACCESSORIES</u>		
B-100	Bulb and holder		
P-100	Thermal printer paper roll		
Q-614	Flow Cell Q614		
DC-100	Disposable Cuvette 100 each		
TP-100	Pump tubing		
TW-100	Tube for connection waste liquid		
F-100	Fuse		
	<u>SPARE PARTS</u>		
WBAS	Tungsten Lamp with Stand		
TS-100	Temperature sensor		
HB-100	Heating block		
F-340	Filter 340		
F-100	Filter: 405 / 450 / 492 / 510 / 546 / 578 / 620 / 670		
PM-100	Peristaltic pump motor		
PW-100	Peristaltic pump wheel		
I-100	Incubator		
TL	Tungsten lamp only		
P-100	Printer		
K-100	Key Pad		
B-100	Board		

**Note: All prices are ExWork Los Angeles, USA.
 Prices can be changed without prior notice.**



2014 Labomed, Inc. Product List

Spectro UV-2050S			
CATALOG NUMBER	DESCRIPTION		
	INSTRUMENT		
UV-2050S	SPECTRO UV-2050S Visible Touch Screen Single Beam Scanning Spectrophotometer Includes All Standard Accessories 4 Square Glass Cells 10mm 2 Square Quartz Cells 10mm 1 Multiple 4 Cell Holder 1 Power Cable 1 Instruction Manual CD 1 Dust Cover		
	OPTIONAL ACCESSORIES		
22MP	Multi-purpose cell holder for long path (10 - 100mm) rectangular cells		
22F	Set of 2 performance testing filters (1 "E filter" for photometric accuracy test and 1 didymium filter for wavelength accuracy test)		
	MINIMUM COMPUTER CONFIGURATION		
	Requires a Windows 95/98/XP/7 - compatible computer with the following: minimum configuration: Pentium class or equivalent, Windows 95/98/XP/7, 32 MBytes RAM, 150 MBytes disk space, CD-ROM drive		
22RSC	RS232 interface cable		
2505RSS	Software for Windows 95/98/XP/7. Includes RS232C cable, operator's manual. (Specify: Spectro UV-2050S)		
22RSP	External printer (Attaches directly to the Spectro UV-2050S)		
	GLASSWARE		
G4	Square cuvette (optical glass), 10mm path length		
Q4	Square cuvette (quartz), with cell lid, 10mm path length		
22RT	Test tube cuvettes, 100mm x 13mm., each (Specify diameter: 100x13mm)		
	REPLACEMENT PARTS		
W2050	Tungsten-halogen lamp (pre-mounted on a stand)		
22H	Four cell holder		
22DC	Dust cover		
	Main Board		
	MANUALS		
22M	Operator's manual (Specify: Spectro UV-2050S)		
22S	Service manual (Specify: Spectro UV-2050S)		

**Note: All prices are ExWork Los Angeles, USA.
 Prices can be changed without prior notice.**



CATALOG NUMBER	DESCRIPTION		
	Spectro W-2100 Programmable, Portable, Scanning, Touch Screen Water-Environmental Spectrophotometer		
	<u>INSTRUMENT</u>		
W-2100	Spectro W-2100 is the newest, high technology spectrophotometer for testing water, waste water, agricultural, food, industry, chemistry, environmental, and related industries, with easy programming of 486 different material tests, measuring spectro-quantitation, kinetic, photometric, and analytical tests that require wavelengths between 380 to 800 nm. Spectro W-2100 is portable and has a rechargeable battery.		



Spectro UV-Vis RS UV-2502			
CATALOG NUMBER	DESCRIPTION		
	<u>INSTRUMENT</u>		
UV-2502	The Spectro UV-VIS RS is a low cost, durable, easy to use, 2nm spectral bandwidth spectrophotometer that works in the uv as well as the visible wavelength range of 190 to 1100nm. Its built-in 4 position multiple cell holder allows you to manually test up to 4 samples at once. Items included: Two performance testing filters with holder, 4 square optical glass cells (10mm path length), 2 square quartz cells (10mm path length), operator's manual and dust cover.		
	<u>OPTIONAL ACCESSORIES</u>		
22WT	Constant temperature system for kinetic testing: three water jacketed square cell holders and front panel. (Specify: Spectro UV-Vis RS)		
900/1600/110	Flow through system (peristaltic pump and flowcell) Model 900/1600/110		
900/1600/220	Flow through system (peristaltic pump and flowcell) Model 900/1600/220		
22MP	Multi-purpose cell holder for long path (20 - 50mm) rectangular cells		
22TC	Holder for test tube cuvettes, 13mm diameter		
22F	Set of 2 performance testing filters (1 "E filter" for photometric accuracy test and 1 didymium filter for wavelength accuracy test)		
PS-2000	Peltier System for Constant Temperature		
	<u>MINIMUM COMPUTER CONFIGURATION</u>		
	Requires a Windows 95/98 - compatible computer with the following minimum configuration: Pentium class or equivalent, Windows 95/98, 32 MBytes RAM, 150 MBytes disk space, CD-ROM drive		
22RSC	RS232 interface cable		
2502RSS	Software for Windows 95/98/XP. Includes RS232C cable, operator's manual. (Specify: Spectro UV-Vis RS)		
22RSP	External printer (Attaches directly to the Spectro UV-Vis RS)		
	<u>GLASSWARE</u>		
FTC22	Replacement flow through cell		
G4	Square cuvette (optical glass), 10mm path length		
Q4	Square cuvette (quartz), with cell lid, 10mm path length		
22RT	Test tube cuvettes, 100mm x 13mm., each (Specify diameter: 100x13mm)		
	<u>REPLACEMENT PARTS</u>		
W2502	Tungsten-halogen lamp (pre-mounted on a stand)		
D2 2502	Deuterium lamp (Specify: Spectro UV-Vis RS)		
22H	Four cell holder		
22TC	Round test tube holder		
22DC	Dust cover		
	Main Board		
	<u>MANUALS</u>		
22M	Operator's manual (Specify: Spectro UV-Vis RS)		
22S	Service manual (Specify: Spectro UV-Vis RS)		

Note: All prices are ExWork Los Angeles, USA. Prices can be changed without prior notice.



2014 Labomed, Inc. Product List

Spectro UV-2505			
CATALOG NUMBER	DESCRIPTION		
	INSTRUMENT		
UV-2505	Spectro UV-2505 Spectrophotometer Includes All Standard Accessories 4 Square Glass Cells 10mm 2 Square Quartz Cells 10mm 1 Multiple 4 Cell Holder 1 Power Cable 1 Instruction Manual CD 1 Dust Cover		
	OPTIONAL ACCESSORIES		
22MP	Multi-purpose cell holder for long path (20 - 50mm) rectangular cells		
22F	Set of 2 performance testing filters (1 "E filter" for photometric accuracy test and 1 didymium filter for wavelength accuracy test)		
	MINIMUM COMPUTER CONFIGURATION		
	Requires a Windows 95/98/XP/7 - compatible computer with the following: minimum configuration: Pentium class or equivalent, Windows 95/98/XP/7, 32 MBytes RAM, 150 MBytes disk space, CD-ROM drive		
22RSC	RS232 interface cable		
2505RSS	Software for Windows 95/98/XP/7. Includes RS232C cable, operator's manual. (Specify: Spectro UV-Vis RS)		
22RSP	External printer (Attaches directly to the Spectro UV-Vis RS)		
	GLASSWARE		
G4	Square cuvette (optical glass), 10mm path length		
Q4	Square cuvette (quartz), with cell lid, 10mm path length		
22RT	Test tube cuvettes, 100mm x 13mm., each (Specify diameter: 100x13mm)		
	REPLACEMENT PARTS		
W2505	Tungsten-halogen lamp (pre-mounted on a stand)		
D2 2505	Deuterium lamp (Specify: Spectro UV-Vis RS)		
22H	Four cell holder		
22DC	Dust cover		
	Main Board		
	MANUALS		
22M	Operator's manual (Specify: Spectro UV-Vis RS)		
22S	Service manual (Specify: Spectro UV-Vis RS)		

**Note: All prices are ExWork Los Angeles, USA.
 Prices can be changed without prior notice.**



2014 Labomed, Inc. Product List

Spectro UV-2510S			
CATALOG NUMBER	DESCRIPTION	\$	\$
	<u>INSTRUMENT</u>		
UV-2510S	SPECTRO UV-2510S SINGLE BEAM SCANNING UV-VIS SPECTROPHOTOMETER Includes All Standard Accessories 4 Square Glass Cells 10mm 2 Square Quartz Cells 10mm 1 Multiple 4 Cell Holder 1 Power Cable 1 Instruction Manual CD 1 Dust Cover		1 5
	<u>OPTIONAL ACCESSORIES</u>		
22MP	Multi-purpose cell holder for long path (10 - 100mm) rectangular cells		
22F	Set of 2 performance testing filters (1 "E filter" for photometric accuracy test and 1 didymium filter for wavelength accuracy test)		
	<u>MINIMUM COMPUTER CONFIGURATION</u>		
	Requires a Windows 95/98/XP/7 - compatible computer with the following: minimum configuration: Pentium class or equivalent, Windows 95/98/XP/7, 32 MBytes RAM, 150 MBytes disk space, CD-ROM drive		
22RSC	RS232 interface cable		
2505RSS	Software for Windows 95/98/XP/7. Includes RS232C cable, operator's manual. (Specify: Spectro UV-2510S)		
22RSP	External printer (Attaches directly to the Spectro UV-2510S)		
	<u>GLASSWARE</u>		
G4	Square cuvette (optical glass), 10mm path length		
Q4	Square cuvette (quartz), with cell lid, 10mm path length		
22RT	Test tube cuvettes, 100mm x 13mm., each (Specify diameter: 100x13mm)		
	<u>REPLACEMENT PARTS</u>		
W2510	Tungsten-halogen lamp (pre-mounted on a stand)		
D2 2510	Deuterium lamp (Specify: Spectro UV-2510S)		
22H	Four cell holder		
22DC	Dust cover		
	Main Board		
	<u>MANUALS</u>		
22M	Operator's manual (Specify: Spectro UV-2510S)		
22S	Service manual (Specify: Spectro UV-2510S)		

**Note: All prices are ExWork Los Angeles, USA.
 Prices can be changed without prior notice.**



2014 Labomed, Inc. Product List

Spectro UV-Vis RS UV-2550			
CATALOG NUMBER	DESCRIPTION	<u> </u> \$	<u> </u> \$
	<u>INSTRUMENT</u>		
UV-2550	Spectro UV-2550 is a low cost UV-VIS Spectrophotometer with automatic lamp transfer for visible and ultraviolet light for wavelength 190-1100nm. With multiple size 4 cell holder, which is able to use 10mm to 50mm cells. Includes Software and connection cable to connect with PC.	\$	5 1
	<u>OPTIONAL ACCESSORIES</u>		
22F	Set of 2 performance testing filters (1 "E filter" for photometric accuracy test and 1 didymium filter for wavelength accuracy test)		
2550WF	Flow through water system constant temperature		
22RSC	RS232 interface cable		
	<u>GLASSWARE</u>		
FTC22	Replacement flow through cell		
G4	Square cuvette (optical glass), 10mm path length		
Q4	Square cuvette (quartz), with cell lid, 10mm path length		
22RT	Test tube cuvettes, 100mm x 13mm., each (Specify diameter: 100x13mm)		
	<u>REPLACEMENT PARTS</u>		
W2550	Tungsten-halogen lamp (pre-mounted on a stand)		
D2 2550	Deuterium lamp (Specify: Spectro UV-Vis RS)		
22H	Four cell holder		
22TC	Round test tube holder		
22DC	Dust cover		
	Main Board		
	<u>MANUALS</u>		
22M	Operator's manual (Specify: Spectro UV-Vis RS)		
22S	Service manual (Specify: Spectro UV-Vis RS)		

**Note: All prices are ExWork Los Angeles, USA.
 Prices can be changed without prior notice.**



2014 Labomed, Inc. Product List

Spectro UV-Vis Auto UV-2602			
CATALOG NUMBER	DESCRIPTION	\$	\$
	<u>INSTRUMENT</u>		
UV-2602	The Spectro UV-Vis Auto is a 2nm spectral bandwidth UV-Visible Spectrophotometer with wavelength range of 190-1100nm with a built-in 8 cell programmable cell holder. Windows 98-XP compatible software is included to provide both simple operation from a local control keyboard and more powerful operation from the PC. Also included: 8 square cells (10mm path length, optical glass), 2 square cells (10mm path length, quartz), RS232C computer interface cable, operator's manual and dust cover.		5 1
	<u>OPTIONAL ACCESSORIES</u>		
PS2602	Peltier constant temperature control system (37 - 57°C)		
900/1600/110	Flow through system (peristaltic pump and flowcell) Model 900/1600/110		
900/1600/220	Flow through system (peristaltic pump and flowcell) Model 900/1600/220		
22RSC	RS232 interface cable		
	Large cell holder		
22RSP	External printer (Attaches directly to the Spectro UV-2602)		
	<u>GLASSWARE</u>		
G4	Square cuvette (optical glass), 10mm path length		
Q4	Square cuvette (quartz), 10mm path length		
	<u>REPLACEMENT PARTS</u>		
W2602	Tungsten-halogen lamp. (Specify: Spectro UV-Vis Auto)		
D2 2602	Deuterium lamp (Specify: Spectro UV-Vis Auto)		
22DC	Dust cover (Specify: Spectro UV-Vis Auto)		
	Main Board		
	<u>MANUALS</u>		
22M	Operator's manual (Specify: Spectro UV-Vis Auto)		
22S	Service manual (Specify: Spectro UV-Vis Auto)		

**Note: All prices are ExWork Los Angeles, USA.
 Prices can be changed without prior notice.**



2014 Labomed, Inc. Product List

Spectro UV-Vis Auto UV-2650			
CATALOG NUMBER	DESCRIPTION	\$	\$
	<u>INSTRUMENT</u>		
UV-2650	The Spectro UV-2650 has a 2nm. Bandwidth UV-Visible and scanning Spectrophotometer. Wavelength 190-1100 with 4 cell holder. Included in the package: Windows XP/Vista compatible Software 4 Glass cells (10mm.) 2 Quartz cells (10mm.) Built in RS-232 PC connection interface Software Manual		5 1
	<u>OPTIONAL ACCESSORIES</u>		
22RSC	RS232 interface cable		
	<u>GLASSWARE</u>		
G4	Square cuvette (optical glass), 10mm path length		
Q4	Square cuvette (quartz), 10mm path length		
	<u>REPLACEMENT PARTS</u>		
W2650	Tungsten-halogen lamp. (Specify: Spectro UV-Vis Auto)		
D2 2650	Deuterium lamp (Specify: Spectro UV-Vis Auto)		
22DC	Dust cover (Specify: Spectro UV-Vis Auto)		
	Main Board		
	<u>MANUALS</u>		
22M	Operator's manual (Specify: Spectro UV-Vis Auto)		
22S	Service manual (Specify: Spectro UV-Vis Auto)		

**Note: All prices are ExWork Los Angeles, USA.
 Prices can be changed without prior notice.**



Spectro UV-Vis Dual Beam PC 8 Cell Holder UVS-2700 / UVS-2800			
CATALOG NUMBER	DESCRIPTION		
	<u>INSTRUMENTS</u>		
UVS-2700	The Spectro UV-Vis Dual Beam PC is a 2nm spectral bandwidth, dual beam (split beam) spectrophotometer, precision scanning, UV-Visible wavelength range of 190-1100nm., with a built-in automatic 8 position cell holder. Many software applications can be run using the local control keyboard and the backlit LCD screen, however, Labomed's powerful UV-Win PC software is included. Also included: 8 square cells (10mm path length, optical glass), 2 square cells (10mm path length, quartz), RS232C computer interface cable, operator's manual and dust cover.		1
UVS-2800	The Spectro UV-Vis Dual Beam PC is available with variable spectral bandwidth settings of 0.5, 1.0, 2.0 and 5.0nm		1
	<u>OPTIONAL ACCESSORIES</u>		
PTC-2-SPLIT	Peltier constant temperature system (15 - 75°C) Spec.: Spectro UV-Vis Dual Beam PC)		
900/1600/110	Sipper flow through system (Peristaltic pump and flowcell). Specify: Spectro UV-Vis Dual Beam PC) for 110V		
900/1600/220	Sipper flow through system (Peristaltic pump and flowcell). Specify: Spectro UV-Vis Dual Beam PC) for 220V		
LC2700-2800	Large Cell Holder		
RF-2800	Reflectance accessory for UVS-2700/2800		
AAS-3500	Adjustable Angle Solid Sample Holder		
MC-3500	Micro Cell Holder		
VT-13-16-2700	Variable 13-16mm Test Tube Holder		
SSH-2700	Solid Sample Holder		
	<u>MINIMUM COMPUTER CONFIGURATION</u>		
	Requires a PC - compatible computer with the Pentium class, Windows 95/98, 32 MB RAM, 150 MB disk space, CD-ROM drive		
2700RSS UVWin 6.0	Replacement UV-Win 6.0 New PC software for Spectro UVS-2700/2800/2950/2960/3000/3200, with more applications for Windows 7 and 8, includes RS232C interface cable (Specify: Spectro UV-Vis Double Beam)		
22RSC	Replacement RS232C interface cable (Spec: Spectro UV-Vis Dual Beam PC)		
	<u>GLASSWARE</u>		
G4	Square cuvette (optical glass), 10mm path length		
Q4	Square cuvette (quartz), 10mm path length		
	<u>REPLACEMENT PARTS</u>		
W2700	Tungsten-halogen lamp. (Specify: Spectro UV-Vis Dual Beam PC)		
D2 2700	Deuterium lamp (Specify: Spectro UV-Vis Dual Beam PC)		
22DC	Dust cover (Specify: Spectro UV-Vis Dual Beam PC)		
	Main Board		
	<u>MANUALS</u>		
22M	Operator's manual (Specify: Spectro UV-Vis Dual Beam PC)		
22S	Service manual (Specify: Spectro UV-Vis Dual Beam PC)		

Note: All prices are ExWork Los Angeles, USA. Prices can be changed without prior notice.



Spectro UV-Vis Double Beam PC UVD-2950			
CATALOG NUMBER	DESCRIPTION	_____	_____
	INSTRUMENT		
UVD-2950	The Spectro UV-Vis Double is a 1nm spectral bandwidth, UV-Visible, 2 cell holder spectrophotometer with wavelength range of 190-1100nm., precision scanning. Many software applications can be run using the local control keyboard and the backlit LCD screen, however, Labomed's powerful UV-Win PC software is included. Also included: 4 square cells (10mm path length, optical glass), 2 square cells (10mm path length, quartz), RS232C computer interface cable, operator's manual and dust cover.		
	OPTIONAL ACCESSORIES		
PTC-2-DOUBLE	Peltier constant temperature system (15 - 55°C) (Specify: Spectro UV-Vis Double)		
900/1600/110	Sipper flow through system (peristaltic pump and flowcell) (Specify: Spectro UV-Vis Double) FOR 110 VOLT		
900/1600/220	Sipper flow through system (peristaltic pump and flowcell) (Specify: Spectro UV-Vis Double) FOR 220 VOLT		
LC2950	Multi-purpose cell holder 20-30-40-50 Path Length		
	MINIMUM COMPUTER CONFIGURATION		
	Requires a Windows 95/98 - compatible computer with the following minimum configuration: Pentium class or equivalent, Windows 95/98, 32 MBytes RAM, 150 MBytes disk space, CD-ROM drive		
2950RSS	Replacement UV-Win 6.0 New PC software for Spectro UVS-2700/2800/2950/2960/3000/3200, with more applications for Windows 7 and 8, includes RS232C interface cable (Specify: Spectro UV-Vis Double Beam)		
2950RSC	Replacement RS232C interface cable (Specify: Spectro UV-Vis Double)		
	GLASSWARE		
G4	Square cuvette (optical glass), 10mm path length		
Q4	Square cuvette (quartz), 10mm path length		
	REPLACEMENT PARTS		
W 2950	Tungsten-halogen lamp. (Specify: Spectro UV-Vis Double)		
D2 2950	Deuterium lamp (Specify: Spectro UV-Vis Double)		
22DC	Dust cover (Specify: Spectro UV-Vis Double)		
	Main Board		
	MANUALS		
22M	Operator's manual (Specify: Spectro UV-Vis Double)		
22S	Service manual (Specify: Spectro UV-Vis Double)		

Note: All prices are ExWork Los Angeles, USA. Prices can be changed without prior notice.



Spectro UV-Vis Double Beam PC UVD-2960			
CATALOG NUMBER	DESCRIPTION		
	INSTRUMENT		
UVD-2960	The Spectro UV-Vis Double is a variable 0.5, 1.0, 2.0 and 5.0 nm spectral bandwidth, UV-Visible, 2 cell holder spectrophotometer with wavelength range of 190-1100nm., precision scanning. Many software applications can be run using the local control keyboard and the backlit LCD screen, however, Labomed's powerful UV-Win PC software is included. Also included: 4 square cells (10mm path length, optical glass), 2 square cells (10mm path length, quartz), RS232C computer interface cable, operator's manual and dust cover.		
	OPTIONAL ACCESSORIES		
PTC-2-DOUBLE	Peltier constant temperature system (15 - 55°C) (Specify: Spectro UV-Vis Double)		
900/1600/110	Sipper flow through system (peristaltic pump and flowcell (Specify: Spectro UV-Vis Double) FOR 110 VOLT		
900/1600/220	Sipper flow through system (peristaltic pump and flowcell (Specify: Spectro UV-Vis Double) FOR 220 VOLT		
LC2960	Multi-purpose cell holder 20-30-40-50 Path Length		
	MINIMUM COMPUTER CONFIGURATION		
	Requires a Windows 95/98 - compatible computer with the following minimum configuration: Pentium class or equivalent, Windows 95/98, 32 MBytes RAM, 150 MBytes disk space, CD-ROM drive		
2950RSS	Replacement UV-Win 6.0 New PC software for Spectro UVS-2700/2800/2950/2960/3000/3200, with more applications for Windows 7 and 8, includes RS232C interface cable (Specify: Spectro UV-Vis Double Beam)		
2950RSC	Replacement RS232C interface cable (Specify: Spectro UV-Vis Double)		
	GLASSWARE		
G4	Square cuvette (optical glass), 10mm path length		
Q4	Square cuvette (quartz), 10mm path length		
	REPLACEMENT PARTS		
W2960	Tungsten-halogen lamp. (Specify: Spectro UV-Vis Double)		
D2 2960	Deuterium lamp (Specify: Spectro UV-Vis Double)		
22DC	Dust cover (Specify: Spectro UV-Vis Double)		
	Main Board		
	MANUALS		
22M	Operator's manual (Specify: Spectro UV-Vis Double)		
22S	Service manual (Specify: Spectro UV-Vis Double)		

Note: All prices are ExWork Los Angeles, USA. Prices can be changed without prior notice.



2014 Labomed, Inc. Product List



CATALOG NUMBER	DESCRIPTION		
	Spectro UV-Vis Double PC 8 Auto Cell Plus One (9 Cell Holder) UVD-3000/UVD-3200		
	INSTRUMENTS		
UVD-3000	The Spectro UV-Vis Double PC Auto Cell is a 2nm spectral bandwidth, double beam, precision scanning spectrophotometer, with UV-Visible wavelength range of 190-1100nm., with a built-in automatic 9 position cell holder. Software applications can be run using the local control keyboard and the backlit LCD screen, however, Labomed's powerful UV-Win PC software is included. Also included: 8 square cells (10mm path length, optical glass), 2 square cells (10mm path length, quartz), RS232C computer interface cable, operator's manual and dust cover.		
UVD-3200	The Spectro UV-Vis Double PC 9 Auto Cell is available with variable spectral bandwidth settings of 0.5, 1.0, 2.0 and 5.0nm		
	OPTIONAL ACCESSORIES		
PTC-2-DOUBLE	Peltier constant temperature system (15 - 55°C Specify: Spectro UV-Vis Double PC 8 Auto Cell)		
900/1600/110	Sipper flow through system (Peristaltic pump and flowcell. Specify: Spectro UV-Vis Double PC 8 Auto Cell) FOR 110 VOLT		
900/1600/220	Sipper flow through system (Peristaltic pump and flowcell. Specify: Spectro UV-Vis Double PC 8 Auto Cell) FOR 220 VOLT		
LC3000	Multi purpose cell holder for long path cells, 20 - 50mm path length (Specify: Spectro UV-Vis Double PC 8 Auto Cell)		
	MINIMUM COMPUTER CONFIGURATION		
	Requires a Windows 95/98 - compatible computer with the following minimum configuration: Pentium class, Windows 95/98, 32 MBytes RAM, 150 MBytes disk space, CD-ROM drive		
3000RSS	Replacement UV-Win 6.0 New PC software for Spectro UVS-2700/2800/2950/2960/3000/3200, with more applications for Windows 7 and 8, includes RS232C interface cable (Specify: Spectro UV-Vis Double Beam)		
3000RSC	Replacement RS232C interface cable (Specify: Spectro UV-Vis Double PC 8 Auto Cell)		
	GLASSWARE		
G4	Square cuvette (optical glass), 10mm path length		
Q4	Square cuvette (quartz), 10mm path length		
	REPLACEMENT PARTS		
W3200	Tungsten-halogen lamp. (Specify: Spectro UV-Vis Double PC 8 Auto Cell)		
D2 3200	Deuterium lamp (Specify: Spectro UV-Vis Double PC 8 Auto Cell)		
22DC	Dust cover (Specify: Spectro UV-Vis Double PC 8 Auto Cell)		
	Main Board		
	MANUALS		
22M	Operator's manual (Specify: Spectro UV-Vis Double PC 8 Auto Cell)		
22S	Service manual (Specify: Spectro UV-Vis Double PC 8 Auto Cell)		

Note: All prices are ExWork Los Angeles, USA. Prices can be changed without prior notice.

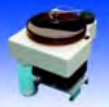




CATALOG NUMBER	DESCRIPTION		
	Spectro UV-Vis Double Beam Research Spectrophotometer UVD-3500		
	INSTRUMENTS		
UVD-3500	This version of the Spectro UV-Vis Double Beam Research Spectrophotometer, with a 2 cell holder is a high performance variable bandwidth, double beam, precision scanning spectrophotometer for research applications with UV-Visible wavelength range of 190-900nm. It has variable spectral bandwidth settings of 0.1, 0.2, 0.5, 1.0, 2.0, 5.0 nm. Labomed's powerful UV-Win PC software is included. Also included: 4 square cells (10mm path length, optical glass), 2 square cells (10mm path length, quartz), RS232C computer interface cable, operator's manual and dust cover.		
	ACCESSORIES		
RF3500	Reflectance accessory		
IN-3500	Integrating Sphere		
PTC-2-DOUBLE	Peltier constant temperature system (15 - 55°C) Specify: Spectro UV-Vis Double PC 8 Auto Cell		
900/1600/110	Sipper flow through system (Peristaltic pump and flowcell.) (Specify: Spectro UV-Vis Double PC 8 Auto Cell) 110V		
900/1600/220	Sipper flow through system (Peristaltic pump and flowcell.) (Specify: Spectro UV-Vis Double PC 8 Auto Cell) 220V		
MM-3500	Ultra Micro Cell Holder		
VT-3500	Variable 13-16mm Test Tube Holder		
AAS-3500	Adjustable Angle Solid Sample Holder		
SSH-3500	Solid Sample Holder		
U5-3500	Universal 5-100mm Path Length Cell Holder (Sample & Reference)		
MP-3500	Manual 8 Position Cell Holder (Fixed Reference)		
MC-3500	Micro Cell Holder		
	MINIMUM COMPUTER CONFIGURATION		
	Requires a Windows 95/98 - compatible computer with the following minimum configuration: Pentium class, Windows 95/98, 32 MBytes RAM, 150 MBytes disk space, CD-ROM drive		
3500RSS	Replacement UV-Win 6.0 New PC software for Spectro UVS-2700/2800/2950/2960/3000/3200, with more applications for Windows 7 and 8, includes RS232C interface cable (Specify: Spectro UV-Vis Double Beam)		
3500RSC	Replacement RS232C interface cable (Specify: Spectro UV-Vis Double PC 8 Auto Cell)		
LC3500	Large Cell Holder		
	GLASSWARE		
G4	Square cuvette (optical glass), 10mm path length		
Q4	Square cuvette (quartz), 10mm path length		
	REPLACEMENT PARTS		
W3500	Tungsten-halogen lamp. (Specify: Spectro UV-Vis Double Beam)		
D2 3500	Deuterium lamp (Specify: Spectro UV-Vis Double Beam)		
22DC	Dust cover (Specify: Spectro UV-Vis Double Beam)		
	Main Board		
	MANUALS		
22M	Operator's manual (Specify: Spectro UV-Vis Double Beam)		
22S	Service manual (Specify: Spectro UV-Vis Double Beam)		

Note: All prices are ExWork Los Angeles, USA. Prices can be changed without prior notice.

	Spectro AAS-3700 Atomic Absorption Spectrophotometer - Fully Automatic Flame System			
CATALOG NUMBER	DESCRIPTION			
	INSTRUMENTS			
AAS-3700	AAS-3700: Atomic Absorption Spectrophotometer with Flame and Graphite Furnace System AAS-3700: Wavelength range: 190nm-900nm			
	ACCESSORIES (INCLUDED)			
	Packing and shipping list (1), HCL Socket (1,2,3,4,5,6,7,8), (8), Liquid Trap (1), Nebulizer (2), Hollow Cathode Lamp (Mn), (1) Hollow Cathode Lamp (Cu), (1) Hollow Cathode Lamp (Hg), (1) Power Cord (1), RS-232 Cable (1), Nebulizer Manual (2), AAWIN Software (1), AAWIN Software Manual (1), Instruction Manual for AAS-3700 (1), AAS Cookbook (1),	Dust cover for AAS-3700 main unit (1), Path Aiming Block (1), Slotted head screw M3X10 (2), Push-in Fitting (Pus06-00) (1), Push-in Fitting (100400600) (1), O Rings 14×1.8 (4), Fuses for power (3.15A) (4), Fuses for power (0.5A) (1), Socket Screw Wrench (1), Cutting Blade (1), Jump Ring (8), Acetylene Tube(Φ8ID, red, 10m) (10), Air Tube (Φ8ID, green, 10m) (10), Air Tube (Φ6×1,white, 1m) (1)		
OPTIONAL ACCESSORIES #1				
	Hollow Cathode Lamp (Al, Ag, B, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cu, Dy)			
	Hollow Cathode Lamp (Er, Eu, Fe, Ga, Gd, Ge, H, Hf, Ho, In, K, La, Li)			
	Hollow Cathode Lamp (Mg, Mo, Na, Nb, Nd, Ni, Os, Pr,)			
	Hollow Cathode Lamp (Sb, Sc, Se, Si, Sm, Sn, Sr, Ta, Tb, Te)			
	Hollow Cathode Lamp (Th, Ti, Tl, Tm, U, V, W, Zn, Zr)			
	Hollow Cathode Lamp (Au, Ir, P, Pb, Pt, Rb, Re, Ru, Y)			
	Hollow Cathode Lamp (Cs, Lu, Yb)			
	Hollow Cathode Lamp (Rh)			
OPTIONAL ACCESSORIES #2				
H-4000				
	Hydride Generator			
Auto F-4000				
	Flame Autosampler			

Note: All prices are ExWork Los Angeles, USA. Prices can be changed without prior notice.

CATALOG NUMBER	DESCRIPTION		
	Spectro AAS-4000 Atomic Absorption Spectrophotometer - Fully Automatic Combined Flame and Graphite Furnace System		
	INSTRUMENTS		
AAS-4000	AAS-4000: Atomic Absorption Spectrophotometer with Flame and Graphite Furnace System AAS-4000: Wavelength range: 190nm-900nm		
	ACCESSORIES (INCLUDED)		
	Graphite furnace power supply (1), Packing and shipping list (1), HCL Socket(1,2,3,4,5,6,7,8), (8), Control Cable (Furnace Power Unit) (1), Power Cord (Furnace Power Unit) (1), Liquid Trap (1), Nebulizer (2), Hollow Cathode Lamp (Mn), Hollow Cathode Lamp (Cu), Hollow Cathode Lamp (Cd), Hollow Cathode Lamp (Hg), Power Cord (2), RS-232 Cable (1), Nebulizer Manual (2), AAWIN Software (1), AAWIN Software Manual (1), Instruction Manual for AAS-4000 (1), AAS Cookbook (1), Dust cover for AAS-4000 main unit (1), Path Aiming Block (1), Water Tubing Sleeves (1), Transition Joint (2),	Dust cover for graphite furnace (1), Graphite Tubes with Platform (10), Slot ted head screw M3X10 (2), Push-in Fitting (Pus06-00) (1), Push-in Fitting (100400600) (1), O Rings 14×1.8 (4), Fuses for power (40A) (2), Fuses for power (0.5A) (1), Fuses for power (3.15A) (4), Socket Screw Wrench (1), Reflection mirror (1), Cutting Blade (1), Tweezers (1), Pipette (Finland,5-50uL) (1) , O Rings 14×1.8 (200), Jump Ring (10), Argon Tube (Φ6×1,white, 10m) (10), Water Tube (Φ8×1,white, 20m) (20), Acetylene Tube(Φ8ID, red, 10m) (10), Air Tube (Φ8ID, green, 10m) (10), Air Tube (Φ6×1,white, 1m) (1)	
	OPTIONAL ACCESSORIES #1		
	Hollow Cathode Lamp (Al, Ag, B, Ba, Be, Bi, Ca, Cd, Ce, Co, Cr, Cu, Dy)		
	Hollow Cathode Lamp (Er, Eu, Fe, Ga, Gd, Ge, H, Hf, Ho, In, K, La, Li)		
	Hollow Cathode Lamp (Mg, Mo, Na, Nb, Nd, Ni, Os, Pr,)		
	Hollow Cathode Lamp (Sb, Sc, Se, Si, Sm, Sn, Sr, Ta, Tb, Te)		
	Hollow Cathode Lamp (Th, Ti, Tl, Tm, U, V, W, Zn, Zr)		
	Hollow Cathode Lamp (Au, Ir, P, Pb, Pt, Rb, Re, Ru, Y)		
	Hollow Cathode Lamp (Cs, Lu, Yb)		
	Hollow Cathode Lamp (Rh)		
	OPTIONAL ACCESSORIES #2		
Auto G-4000	Graphite Furnace Auto Sampler – Measures 76 samples at one time automatically		
H-4000	Hydride Generator		
FA-4000	Flame Autosampler		

Note: All prices are ExWork Los Angeles, USA. Prices can be changed without prior notice.



2014 Labomed, Inc. Product List

ACCESSORIES AND SPARE PARTS FOR SPECTRO			
CATALOG NUMBER	DESCRIPTION		
	INSTRUMENT		
22M	Operation Manual		
22S	Service Manual		
22F	Set of 2 Filters for checking calibration		
22RSC	RS232-C Interface Cable		
22RSS	Software with Cable for Spectro SC-20D-23RS-2000RS-UV2500		
22RSP	Printer for Spectro 23RS,UV-2500, 2000RS, Spectro SC, Spectro 20D, 22RSS and UV-2502		
2602RSP	Printer for Spectro UV-2602		
23TL	Tungsten Halogen Lamp for Spectro 23 / UV-2502		
23TLS	Stand for Halogen Lamp Spectro 23, UV-2502		
UVL	Deuterium Lamp for Spectro UV-VIS RS UV-2500 UV-2602 UVS2700/2800 UVD2950 UVD3000/3200 UVD3500		
22H	Four Cell Holders for Spectro 23, Spectro 2000, UV-2502, UV-2602		
22MP	Multi Purpose Cell Holder for Large Cell for Split and Double Beam Spectro		
22WT	Constant Temperature System for Kinetic Test: Cell Holders with water jacket and front panel		
Q4	10mm. Square Quartz Cell with lid for wavelength 170 to 2600 nm.		
G4	Square Glass Cell 10mm. For wavelength 330-2500nm.		
22DC	Dust Cover		
22RT	Round Cell 13x100mm., each		
FTC22	Flow-Through Cell		
22RF	Round Filter for Spectro 23 & 2502		
22TRAN	Transformer for Spectro 23 & 23RS		
UVTRAN	Transformer for D2 Power Supply		
LC	Longpath 5 Cell Holder 10-50mm. For Spectro UVD-3000/3200 and UVS-2700/2800		
HF	Holmium Filter		
900/1600/110	Labomed Flow Through System (pump+cell) for 110V		
900/1600/220	Labomed Flow Through System (pump+cell) for 220V		
PS SPLIT	Labomed Peltier System for Kinetic test for Split Beam Spectro		
PS DOUBLE	Labomed Peltier System for Kinetic test for Double Beam Spectro		
PS3500	Labomed Peltier System for Kinetic test for Spectro UVD-3500		
PS2000	Labomed Peltier System for Kinetic test for Spectro 2000RS		
PS2602	Labomed Peltier System for Kinetic test for Spectro UV-2602		
AA-3000	Adjustable Angle Solid Sample Holder		
SR-3000	Specular Reflectance Accessory for Split and Double Beam		
22TL	Cell Holder for 13mm Round Tube		

**Note: All prices are ExWork Los Angeles, USA.
 Prices can be changed without prior notice.**



2015 Labomed, Inc. Product List

DIAGNOSTIC EQUIPMENT PRICE LIST			
CATALOG NUMBER	DESCRIPTION		
	INSTRUMENT		
H-7021	Automatic Hematology Analyzer		
H-7021/EX	Extra Scanner for Hematology Analyzer		
IO-005	Electrolyte Analyzer - Ion Measuring		
SCO-2000	Semi-Automatic Coagulation Test		
BAS-100TS	Semi-Automatic Analyzer		
BAS-120TS	Combined Clinical Chemistry and Multitest Analyzer Touch Screen		
BAS-150TS	Semi-Automatic Analyzer with Coagulation Test		
EMR-500	ELISA Microplate Reader Touch Screen		
EMW-600	Auto Microplate Washer Touch Screen		
	8 needle attachment for EMW-600		
	12 needle attachment for EMW-600		
FACA-200	Fully Automatic Chemistry Analyzer		
FACA-200/ISE	Fully Automatic Chemistry Analyzer with Electrolyte testing		
CB-200	Cabinet for FACA-200		
FACA-261	Fully Automatic Chemistry Analyzer 250 Tests/Hr, True Random Access		
FACA-261/ISE	Fully Automatic Chemistry Analyzer 450 Tests/Hr, True Random Access with Electrolyte Testing		
FACA-301	Fully Automatic Chemistry Analyzer 300 Tests/Hr, True Random Access		
FACA-301/ISE	Fully Automatic Chemistry Analyzer 300 Tests/Hr, True Random Access with Electrolyte Testing		
FACA-401	Fully Automatic Chemistry Analyzer 400 Tests/Hr, True Random Access		
FACA-401/ISE	Fully Automatic Chemistry Analyzer 400 Tests/Hr, True Random Access with Electrolyte Testing		
FACA-601	Fully Automatic Chemistry Analyzer		
FACA-601/ISE	Fully Automatic Chemistry Analyzer with Electrolyte tester and analyzer, 600 test/ hour		
FACA-801	Fully Automatic Chemistry Analyzer with 800 tests/ hour		
FACA-801/ISE	Fully Automatic Chemistry Analyzer with electrolyte tester and analyzer,		
VH-22	Veterinary Auto Hematology Analyzer (22 Parameters)		

Note: All prices are ExWork Los Angeles, USA. Prices can be changed without prior notice.



2014 Labomed, Inc. Product List

CHEMISTRY ANALYZER REAGENT PRICE LIST			
CATALOG NUMBER	DESCRIPTION	PACKAGING SIZE (TESTS)	_____
	TEST NAME		
A502-510TM	Albumin	510	
A504-780TM	ALP	780	
A524-780TM	ALT	780	
A532-200TM	Amylase	200	
A559-780TM	AST	780	
B538-370TM	Direct Bilirubin	370	
B549-620TM	Total Bilirubin	380	
C501-580TM	Chloride	580	
C503-580TM	Calcium	580	
C507-940TM	Cholesterol	940	
C514-650TM	Creatinine	650	
C519-440TM	CK	440	
C535-320TM	CO2	320	
G516-870TM	Glucose (hexokinase)	870	
G520-510TM	Glucose (Oxidase)	510	
G572-780TM	GGT	780	
H513-330TM	HDL	330	
I516-780TM	Phosphorous	780	
I592-380TM	Iron	380	
L530-400TM	LDL	400	
L533-780TM	LDH	780	
M527-430TM	Magnesium	430	
P605-510TM	Potassium	510	
P615-780TM	TP (CSF/Urine)	780	
S650-360TM	Sodium	360	
T532-1170TM	Triglycerides	1170	
T528-1300TM	Total Protein	1300	
U582-1170TM	Uric Acid	1170	



MICROSCOPE Product LIST

Series	Model	Description	
Annular Illuminator, Circle LED Ring Light	LB-8	Annular Illuminator, Circle LED Ring Light , (used for illumination of stereo microscopes--- with 48 LED lamps)	
Annular Illuminator, Circle Fluorescent, Ring Light	LB-10	Annular Illuminator, Circle Fluorescent Ring Light , (used for illumination of stereo microscopes)	
Presentation Microscopes	LB-90	HD Presentation Microscope (High Definition full color, 1600x1200)	
	LB-91	HD Presentation Microscope , (Can capture and save 20 images)	
	LB-92	HD Presentation Microscope , (Auto Focus and Remote Control)	
Monocular Microscopes	LB-100	Monocular Zoom Microscope , (Zoom Ratio: 1: 6.5)	
	LB-101	Monocular Zoom Microscope , (Zoom Ratio: 1: 6.5), with Microscope Stand Clips, Illumination and Focusing Range of 55mm	
	LB-102	Digital Monocular Microscope, (1× Objective and 0.5×Eyepiece)	
	LB-110	Monocular Biological Microscope, Achromatic Objective (10x, 40x)	
	LB-111	Monocular Biological Microscope, Achromatic Objective (10x, 40x) with Iris Diaphragm	
	LB-112	Monocular Biological Microscope with Blue and Green Filters, Achromatic Objective (10x, 40x) and Attachable Mechanical Stage 110-120mmm / 60x30mm	
	LB-114	Biological Monocular Microscopes with Wide Field Achromatic Objective (DIN 4×, 10×, 40×(S) and Plain Stage with Slide Clips 110×120mm	
	LB-115	Biological Monocular Microscopes with Wide Field Achromatic Objective (DIN 4×, 10×, 40×(S) and Plain Stage with Attachable Mechanical 110×120mm/ 60×30mm	
	LB-116	Biological Monocular Microscopes with Wide Field Achromatic Objective (DIN 4×, 10×, 40×(S) and Double Layers Mechanical Stage 110×120mm/ 70×20mm	
	LB-117	LB-117 Biological Monocular Microscope With Wide Field, Quadruple Nosepiece And Plan Achromatic Objectives	
	LB-118	LB-118 LCD Digital Biological Microscope	



2015 Labomed, Inc. Product List

	LB-119	Monocular Biological Microscope with Infinite Optical System and Plan Achromatic Objectives	
Polarizing Monocular Microscope	LB-120	Polarizing Monocular Microscope with 0°-90° Rotatable Analyzer, λ Slip, 1/4λ Slip and Quartz Wedge, Quadruple Nosepiece, Center Adjustable, Polarizer can be Swung out of Optical Path	
Digital Monocular Microscopes	LB-121	Digital Monocular Microscope with Camera (1.3MP), 1280×1024 resolution, and Software with LED Illumination	
	LB-122	Portable Monocular Inverted Biological Microscope	
	LB-130	Portable USB digital microscope (1.3MP) and Software with LED Illumination	
	LB-131	Digital Eyepiece for LB-101 Monocular Zoom Microscope	
Portable Measuring Microscope	LB-132	Portable Measuring Microscope (50×, With Illumination)	
	LB-134	Portable Measuring Microscope (100×, With Illumination) with Pen Light Illumination and Holder	
	LB-137	Portable Measuring Microscope (40×, With Illumination)	
	LB-139	Portable Measuring Microscope (20×, With Illumination)	
Cold Light Illumination	LB-150	Cold Light Illumination, Circle fiber-optical cold light source with a Ring Light Guide with Flexible Tube, Length 1000mm and Adapter Ring Size Φ50mm/ Φ60mm	
Binocular Biological Microscope with Wide Field (Anti-Fungus)	LB-200	Binocular Biological Microscope with Infinite Semi-Plan Optical System (Infinity Color Corrected System) and Extra Wide Field (Anti-Fungus)	
Binocular and Trinocular Biological Microscopes	LB-201	Binocular Biological Microscope with Finite Optical System, Achromatic Objectives and LED Illumination	
	LB-202	Binocular Biological Microscope with Finite Plan Optical System, Plan Achromatic Objectives and LED Illumination	
	LB-203	Trinocular Biological Microscope with Finite Plan Optical System, Plan Achromatic Objectives and LED Illumination	



2015 Labomed, Inc. Product List

	LB-204	Binocular Biological Microscope with Seidentopf Binocular Head, Wide Field Eyepiece, Backward Quadruple Nosepiece, Achromatic Objectives and LED Illumination	
	LB-205	Binocular Digital Microscope with Seidentopf Binocular Head, Wide Field Eyepiece, Backward Quadruple Nosepiece, Achromatic Objectives, LED Illumination and 3.2MP Camera and Software	
	LB-206	Trinocular Biological Microscope with Finite Plan Optical System, Plan Achromatic Objectives and LED Illumination	
	LB-210	Biological Binocular Educational Microscopes with Built-in Rotating Head, LED Illumination, Wide Field and Finite Optical System	
	LB-212	Binocular Digital Microscope with Wide Field, Camera, 1280×1024 resolution, and Software with LED Illumination (1.3MP)	
	LB-213	Binocular Biological Microscope with Dark Field Attachment and Phase Contrast Kit (Anti-Fungus)	
	LB-220	Biological Binocular Microscope with Wide Field, LED Illumination and Double Layer Mechanical Stage 132×142mm/ 75×40mm	
Digital Microscopes with Camera	LB-221	Binocular Digital Microscope with Camera and Software (1.3MP), 1280×1024 resolution with Real Time Photo and Video Capture, Double Layers Mechanical Stage 132×142mm/ 75×40mm and LED Illumination	
Binocular and Trinocular Biological Microscopes	LB-222	Trinocular Biological Microscope with Wide Field, Double Layer Mechanical Stage 132×142mm/ 75×40mm, Backward Quadruple Nosepiece and LED Illumination	
	LB-223	Biological Binocular Microscope with Wide Field, LED Illumination and Double Layer Mechanical Stage 132×142mm/ 75×40mm with 5 Achromatic objective (4X,10X, 40X, 60X, 100X)	
	LB-224	Trinocular Biological Microscope with Wide Field, Double Layer Mechanical Stage 132×142mm/ 75×40mm, Backward Quadruple Nosepiece and LED Illumination With 5 Achromatic objective (4X, 10X, 40X, 60X, 100X)	
	LB-225	Biological Binocular Microscope with Wide Field, LED Illumination and Double Layer Mechanical Stage 132×142mm/ 75×40mm with 6 achromatic objective (4X, 10X, 20X, 40X, 60X, 100X)	



2015 Labomed, Inc. Product List

	LB-226	Trinocular Biological Microscope with Wide Field, Double Layer Mechanical Stage 132×142mm/ 75×40mm, Backward Quadruple Nosepiece and LED Illumination With 6 Achromatic objective (4X, 10X, 20X, 40X, 60X, 100X)	
	LB-227	Binocular Digital Microscope with Camera and Software (1.3MP), 1280×1024 resolution with Real Time Photo and Video Capture, Double Layers Mechanical Stage 132×142mm/ 75×40mm and LED Illumination with 5 Achromatic objective (4X, 10X, 40X, 60X, 100X)	
	LB-228	Binocular Digital Microscope with Camera and Software (1.3MP), 1280×1024 resolution with Real Time Photo and Video Capture, Double Layers Mechanical Stage 132×142mm/ 75×40mm and LED Illumination with 6 Achromatic objective (4X, 10X,20X, 40X, 60X, 100X)	
Binocular Biological Microscopes with Camera and Software	LB-230	Binocular Biological Digital Microscope (Anti-Fungus) with Wide Field, Camera and Software (1.3MP),LED Illumination	
Trinocular Biological Microscopes	LB-231	Trinocular Biological Microscope (Anti-Fungus) with Wide Field and LED Illumination	
	LB-232	Binocular Biological Microscope (Anti-Fungus) with Wide Field and Phase Contrast Kit, Achromatic Objectives (4×, 10×, 40×, 100×). With 10x eyepiece, total magnifications is 40×, 100×, 400×, 1000×. Plan Concave Mirror and LED Illumination	
	LB-233	Trinocular Biological Microscope with Infinite Semi-Plan Objectives and LED Illumination	
Binocular Biological Microscopes	LB-234	Binocular Biological Microscope with Advanced Alignment, Wide Field and LED Illumination	
	LB-235	Binocular Biological Microscope with Wide Field and Infinite Semi-Plan Optical System	
Digital Biological Microscopes with Camera and Software	LB-236	Binocular Biological Digital Microscope with Wide Field, Semi-Plan Optical System, Interpupillary Distance of 55-75mm, Camera and Software (1.3MP) and LED Illumination	



2015 Labomed, Inc. Product List

	LB-237	Binocular Biological Digital Microscope with Turret Phase Contrast Kit, Wide Field, Semi-Plan Optical System, Interpupillary Distance of 48-75mm, and Camera and Software (1.3MP) with High-Resolution, 1280×1024, USB2.0 output and LED Illumination	
	LB-238	Binocular Biological Digital Microscope with Wide Field, Semi-Plan Optical System and Camera and Software (0.4MP CCD) and Halogen Illumination , Camera connects to PC or TV	
	LB-239	Binocular Biological Digital Microscope with Wide Field, Semi-Plan Optical System, Backward Quintuple Nosepiece, Camera and Software (0.3MP CMOS) and Halogen Illumination	
	LB-240	Binocular Biological Microscope with Finite Plan Objectives (Anti-Fungus)	
Trinocular Biological Microscopes	LB-242	Trinocular Biological Microscope with Infinity Plan Optical System, Extra Wide Field and LED Illumination	
	LB-243	Trinocular Biological Microscope with Wide Field, simple Phase Contrast Kit, Digital Camera (3.2MP), Infinite Plan Optical System and Infinite Plan Achromatic Objectives (10x, 20x, 40x, 100x) and Halogen Illumination	
Fluorescent Biological Microscopes	LB-244	Binocular LED Fluorescent Biological Microscope with Wide Field, Epi-Fluorescent Attachment (465-476nm excited wavelength with high SNR), Reflected Light Source, Infinite Semi-Plan Optical System and Halogen Illumination	
	LB-245	Trinocular LED Fluorescent Biological Microscope with Wide Field, Epi-Fluorescent Attachment, Reflected Light Source, Infinite Semi-Plan Optical System and Halogen Illumination	
Biological Digital Microscopes	LB-246	Trinocular Biological Microscope with Wide Field, LED Illumination and Six Infinite Plan Achromatic Objectives (4×, 10×, 20×, 40×, 60×, 100×)	
Anti-Fungus Microscopes	LB-247	Binocular Biological Microscope with Infinite Plan Optical System and Extra Wide Field (Anti-Fungus) with LED Illumination	
Binocular Biological Microscopes with Camera	LB-248	Binocular Digital Microscope with Infinity Plan Optical System, Wide Field and Camera and Software (3.0MP) and Halogen Illumination	



2015 Labomed, Inc. Product List

Biological Anti-Fungus Microscopes	LB-250	Binocular Biological Microscope (Anti-Fungus) with Wide Field, Achromatic Objectives (4×, 10×, 40×, 100×), Sharp Image Display, Double Layers Mechanical Stage 140×140mm/ 75×50mm and LED Illumination	
	LB-251	Trinocular Biological Microscope (Anti-Fungus) with Wide Field and Advanced Alignment, Achromatic Objectives (4×, 10×, 40×, 100×), Quadruple Nosepiece, Double Layers Mechanical Stage 140×140mm/75×50mm, LED Illumination with Blue and Green Filters	
	LB-254	Binocular Biological Microscope with Wide Field, LED Illumination, Double Layers Mechanical Stage 140×140mm/ 75×50mm, Blue and Green Filters and Five Semi-Plan Achromatic Objectives (4×, 10×, 40×, 60×, 100×)	
	LB-255	Trinocular Seidentopf Biological Microscope with Wide Field, LED Illumination and Five Semi-Plan Achromatic Objectives (4×, 10×, 40×, 60×, 100×)	
	LB-256	Binocular Biological Microscope with Wide Field, LED Illumination and Six Plan Achromatic Objectives (4×, 10×, 20×, 40×, 60×, 100×)	
	LB-257	Trinocular Biological Microscope with Wide Field, LED Illumination and Six Plan Achromatic Objectives (4×, 10×, 20×, 40×, 60×, 100×)	
	LB-258	Binocular Biological Microscope with Wide Field, LED Illumination and Six Infinite Achromatic Objectives (4×, 10×, 20×, 40×, 60×, 100×)	
	LB-259	Trinocular Biological Microscope with Wide Field, LED Illumination and Six Infinite Achromatic Objectives (4×, 10×, 20×, 40×, 60×, 100×)	
Medical Microscopes	LB-260	Binocular Medical Microscope with Wide Field, Double Layers Mechanical Stage 140×140mm/ 75×50mm, with LED Illumination. CAN USE A DARK FIELD CONDENSER, DRY OR OIL, ON REQUEST.	
	LB-261	Trinocular Biological Microscope with Wide Field, Infinite Semi-Plan Optical System and Halogen Illumination. Comes with Infinite Semi-plan Achromatic Objectives 4×, 10×, 40×, 100×, (Can make 5 objectives by request, adding 20× or 60× objectives for free)	



2015 Labomed, Inc. Product List

	LB-262	Trinocular Medical Microscope with Wide Field and LED Illumination	
	LB-263	Biological Binocular Fluorescent Microscope With LED Illumination and Infinite Optical System (Infinity Color Corrected)	
	LB-264	Biological Trinocular Fluorescent Microscope With LED Illumination and Infinite Optical System (Infinity Color Corrected)	
	LB-270	Biological Binocular Microscope with infinite optical system, Infinity Plan Achromatic objectives, 4X, 10x, 40x, 100x AND Halogen 6V/20W illumination	
	LB-271	Biological and Medical Trinocular Microscope with Infinite Optical System and LED Illumination	
	LB-272	Biological Binocular Digital Microscope with Camera and Software (3.2MP), 2048×1536 Resolution, Infinite Optical System and Halogen and LED Illumination	
Anti-Fungus Microscopes	LB-273	Biological Binocular Microscope with Infinite Optical System and Halogen and LED Illumination (Anti-Fungus) (prevents scratches from user arms)	
Fluorescent Biological Microscopes	LB-274	Binocular LED Fluorescent Biological Microscopes with Wide Field, Infinite Plan Optical System, Reflected Light Source, LED Illumination	
	LB-275	Trinocular LED Fluorescent Biological Microscope with Wide Field, Infinite Plan Optical System, Reflected Light Source, Rectangular Stage (216×150mm, Cross Travel 78×54mm, Using Low-positioned X/ Y Coaxial Control Knob, Can Hold Two Sides), LED Illumination	
Binocular Biological Microscopes	LB-276	Biological Binocular Microscope with Infinite Optical System, Extra Wide Field, Infinite Plan Achromatic Objectives (4×, 10×, 40×, 100×) and Halogen Illumination	
Trinocular Biological Microscopes	LB-277	Biological Siedentopf Trinocular Microscope with Infinite Optical System, Extra Wide Field and Halogen Illumination	
Fluorescent Biological Microscopes	LB-278	Fluorescent Binocular Biological Microscope with Infinite Optical System, Extra Wide Field and Halogen Illumination	
	LB-279	Fluorescent Trinocular Biological Microscope with Infinite Optical System, Extra Wide Field and Halogen Illumination	



2015 Labomed, Inc. Product List

Research Microscopes	LB-280	Research Trinocular Biological Microscope with Extra Wide Field, Infinite Plan Optical System, Kohler and Halogen Illumination	
Flourescent Biological Microscopes	LB-281	Trinocular LED Fluorescent Biological Microscope with Wide Field, Infinite Plan Optical System, Halogen and LED Illumination	
	LB-282	Upright Binocular Fluorescent Microscope with Infinite Optical System, Plan Achromatic Objectives and B, G, UV and V Excitation Filters	
	LB-283	Upright Trinocular Fluorescent Microscope with Infinite Optical System, Plan Achromatic Objectives and B, G, UV and V Excitation Filters	
Laboratory Microscopes	LB-284	Laboratory Trinocular Biological Microscope with Extra Wide Field, Multi-Viewing Attachment for 2 Users, Infinite Plan Optical System and Halogen Illumination	
Laboratory Microscopes	LB-284	Laboratory Trinocular Biological Microscope with Extra Wide Field, Multi-Viewing Attachment for 2 Users, Infinite Plan Optical System and Halogen Illumination	
Motorized Auto-Focus Microscopes	LB-286	Motorized Auto-Focus Digital Microscope with Infinite Plan Optical System, Extra Wide Field and Camera (1.3MP CMOS), Five Infinite Plan Achromatic Objective 4× 10× 20× 40× 100× and Halogen Illumination	
Inverted Biological Microscopes	LB-290	Inverted Binocular Biological Microscope with Extra Wide Field, Infinite Plan Optical System and Halogen Illumination	
	LB-291	Inverted Trinocular Biological Microscope with Infinite Plan Optical System and Halogen Illumination	
Stereo Microscopes	LB-310	Binocular Stereo Microscope with Transmitted light 6V/ 12W and Incident light 6V/12W	
	LB-311	Binocular Stereo Microscope with Epi-illumination 12V/ 10W, Diascopic Illumination 12V/ 10W	
Zoom Stereo Microscopes	LB-320	Binocular Academic Zoom Stereo Microscope with Wide Field and LED Illumination	
	LB-321	Trinocular Academic Zoom Stereo Microscope with Wide Field and LED Illumination	
	LB-340	Zoom Binocular Stereo Microscope with Extra Wide Field and LED Illumination, Incident Illumination 100V-240V/ LED, Transmitted Illumination 100V-240V/ LED	



2015 Labomed, Inc. Product List

	LB-341	Trinocular Zoom Stereo Microscope with Extra Wide Field and Incident Illumination 100V-240V/ LED, Transmitted Illumination 100V-240V/ LED	
Digital HD LCD Stereo Microscopes	LB-342	Digital LCD Stereo Microscope (5.0MP) with 9 inch HD LCD screen with HD video and HDMI output Four-zone LED Ring Lighting Control	
Digital HD LCD Stereo Measuring Microscopes	LB-343	Digital LCD Stereo Measuring Microscope (5.0MP, with measuring function) with 9 inch HD LCD screen with HD video and HDMI output Four-zone LED Ring Lighting Control	
Digital Zoom Stereo with Camera and Software	LB-344	Zoom Stereo Digital Microscope with Extra Wide Field and 3.2 MP Digital Camera, Incident Illumination 100V-240V/ LED, Transmitted Illumination 100V-240V/ LED, Zoom Objective: 0.8×-5× Zoom Ratio: 6.3:1	
Zoom Stereo Microscopes with Greenough Optical System	LB-350	Zoom Stereo Binocular Microscope with Greenough Optical System, LED Transmitted and Reflected Illumination, High Point Eyepiece, and 110mm Working Distance, 10×/Φ23mm high point eyepiece, diopter adjustable, Magnification: 6.6×~50×, Zoom objective: 0.66×~5×	
	LB-351	Zoom Stereo Trinocular Microscope with Greenough Optical System, LED Transmitted and Reflected Illumination, High Point Eyepiece, and 110mm Working Distance, 10×/Φ23mm high point eyepiece, diopter adjustable, Magnification: 6.6×~50×, Zoom objective: 0.66×~5×	
	LB-352	Zoom Stereo Digital Trinocular Microscope+ 10 MP color digital camera with Greenough Optical System, LED Transmitted and Reflected Illumination, High Point Eyepiece, and 110mm Working Distance, 10×/Φ23mm high point eyepiece, diopter adjustable, Magnification: 6.6×~50×, Zoom objective: 0.66×~5×	
	LB-353	Digital LCD Stereo Microscope with 8 Inch TFT LCD Screen and 1.3MP Digital Camera	
	LB-354	Stereo Binocular Zoom Microscope with LED Reflected And Transmitted Illumination	
	LB-355	Stereo Trinocular Zoom Microscope with LED Reflected And Transmitted Illumination	
	LB-356	Digital Zoom Stereo Microscope with 5MP HD Touch Screen Digital Camera	



2015 Labomed, Inc. Product List

Zoom Stereo Microscopes with Parallel Plan Optical System	LB-360	Zoom Binocular Stereo Microscope with Infinity Parallel Plan Optical System and Transmission and reflection LED Illumination , Zoom Objective: 0.8×-6.4× , Zoom Ratio: 1: 8	
	LB-361	Zoom Binocular Stereo Microscope with Infinity Parallel Plan Optical System and Transmission and Reflection LED Illumination , Zoom Objective: 0.8×-5× Zoom Ratio: 1: 6	
	LB-362	Binocular Zoom Stereo Microscope with Infinity Parallel Plan Optical System and Transmission and Reflection LED Illumination , Zoom Objective: 0.8×-8× , Zoom Ratio: 1: 10	
	LB-363	Trinocular Zoom Stereo Microscope with Infinity Parallel Plan Optical System and LED Illumination , Zoom Objective: 0.8×-8× Zoom Ratio: 1: 10	
	LB-365	Trinocular Zoom Stereo Microscope with Infinity Parallel Plan Optical System and LED Illumination , Zoom Objective: 0.8×-6.4× , Zoom Ratio: 1: 8	
	LB-366	Trinocular Zoom Stereo Microscope with Infinity Parallel Zoom Plan Optical System and LED Illumination , Zoom Objective: 0.8×-5× , Zoom Ratio: 1: 6	
Fluorescent Zoom Stereo Microscopes	LB-367	Fluorescent Zoom Stereo Microscope with Infinity Parallel Zoom Plan Optical System and LED Illumination with Zoom Ratio: 1: 6	
	LB-368	Binocular Zoom Fluorescent Stereo Microscope with Fluorescent Attachment, Infinite Parallel Zoom Optical System and Transmission & Reflection LED Illumination (Zoom Ratio 1:8)	
	LB-369	Binocular Zoom Fluorescent Stereo Microscope with Fluorescent Attachment, Infinite Parallel Zoom Optical System and Transmission & Reflection LED Illumination (Zoom Objective 0.8×-8×, Zoom Ratio 1:10)	
Industrial Inspection Microscopes	LB-400	Trinocular Industrial Inspection Microscope with Extra Wide Field, Infinity Plan Optical System and Halogen Illumination	
	LB-401	Trinocular Siedentopf Industrial and Integrated Circuit Inspection Microscope with Extra Wide Field, Quintuple Nosepiece, and Infinity Optical System, Halogen illumination	



2015 Labomed, Inc. Product List

Polarizing Microscopes	LB-530	Reflected Polarizing Binocular Microscope with Wide Field and Bertrand Lens with Two Strain free Achromatic Objective 4×, 10× and Three Strain free Plan Achromatic Objective 25×, 40×, 63× and Halogen Illumination	
	LB-531	Polarizing Trinocular Geological Microscopes with Wide Field and Bertrand Lens with Two Strain free Achromatic Objective 4×, 10× and Three Strain free Plan Achromatic Objective 25×, 40×, 63× and Halogen Illumination, FOR NON-TRANSPARENT SPECIMENS	
	LB-540	Binocular Transmitted Polarizing Microscope With Halogen Illumination And Infinity Color Corrected Optical System	
	LB-541	Trinocular Transmitted Polarizing Microscope With Halogen Illumination And Infinity Color Corrected Optical System	
	LB-560	Polarizing Binocular Geological Microscopes with Wide Field, Bertrand Lens and Polarizer and Halogen Illumination	
	LB-561	Polarizing Trinocular Geological Microscopes with Wide Field, Bertrand Lens and Polarizer and Halogen Illumination, FOR TRANSPARENT OR SEMI-TRANSPARENT SPECIMENS	
Geological Microscopes	LB-570	Polarizing Binocular Microscope with Infinite Plan Optical System (used for Geological, Mineralogical and Fossil Fuel Exploration) and Halogen Illumination	
Polarizing Reflecting Geological Microscope	LB-571	Polarizing Trinocular Microscope with Infinite Plan Optical System (used for Geological, Mineralogical & Fossil Fuel Exploration) and Halogen Illumination, FOR TRANSPARENT OR SEMI-TRANSPARENT SPECIMENS	
Polarizing Reflecting Photo Geological Microscopes	LB-572	Polarizing Reflecting Photo Microscope Binocular Transmission and Reflection System with Infinite Plan Optical System (used for Geological, Mineralogical and Fossil Fuel Exploration) with Infinite strain free plan achromatic objectives, including Five Reflected/Transmitted Objectives: 4×, 10×, 20×, 40×, 60× and Three Transmitted Objective: 20×, 40×, 60× and Halogen Illumination	



2015 Labomed, Inc. Product List

	LB-573	Polarizing Reflecting Photo Microscope Trinocular Transmission and Reflection System with Infinite Plan Optical System (used for Geological, Mineralogical and Fossil Fuel Exploration) with Infinite strain free plan achromatic objectives, including Five Reflected/Transmitted Objectives: 4x, 10x, 20x, 40x, 60x and Halogen Illumination	
Polarizing Teaching Microscopes	LB-580	Polarizing Reflecting Binocular Microscope with Wide Field, Bertrand Lens, Polarizer and Revolving Round Stage and Halogen Illumination	
	LB-581	Polarizing Reflecting Trinocular Microscope with Wide Field, Bertrand Lens, Polarizer and Revolving Round Stage with Four Strain free Achromatic Objective 4x, 10x, 40x, 60x and Halogen Illumination FOR TRANSPARENT OR SEMI-TRANSPARENT SPECIMENS	
Polarizing Transmission and Reflection Microscopes	LB-590	Polarizing Trinocular Transmission and Reflection Microscopes with Plan Optical System (used for universities, research, geology, mining, metallurgy, pharmacy) with Strain free achromatic objective 4X, 10X and Strain free achromatic objective (Transmitted) 25X, 40X, 63X and Strain free plan achromatic objective (Reflected) 25X, 40X, 63X and Halogen Illumination	
Polarizing Microscopes	LB-591	Trinocular Polarizing Biomedical and Mineralogical Microscope with Infinity Plan Achromatic Objectives FOR TRANSPARENT AND NON-TRANSPARENT SPECIMENS	
	LB-592	Polarizing Trinocular Microscope with Infinite Optical System and Halogen Illumination FOR NON-TRANSPARENT SPECIMENS	
Polarizing Reflected Trinocular Microscopes	LB-593	Reflected Polarizing Trinocular Microscope with Infinite Optical System with Strain Free Plan Achromatic Objectives: 5x/0.12/∞/-, WD 15.5mm, 10x/0.25/∞/-, WD 10.0mm, 20x/0.4/∞/0, WD 5.8mm, 50x/0.75/∞/0, WD 0.32mm, 100x/0.8/∞/0, WD 2mm , and Halogen Illumination FOR NON-TRANSPARENT SPECIMENS	



2015 Labomed, Inc. Product List

Transmitting and Reflected Polarizing Microscopes	LB-594	Transmitted and Reflected Polarizing Trinocular Microscope with Infinite Optical System with Seven Strain-Free Plan Achromatic Objectives: 5×/0.12/∞/-, WD 15.5mm, 10×/0.25/∞/-, WD 10.0mm, 20×/0.4/∞/0, WD 5.8mm, 50×/0.75/∞/0, WD 0.32mm, 100×/0.8/∞/0, WD 2mm 40×/0.65/∞/0.17, WD 0.54mm 100×/1.25/∞/0.17, WD 0.13mm , and Halogen Illumination FOR NON-TRANSPARENT SPECIMENS	
Polarizing Reflected Trinocular Microscopes	LB-595	Reflected Polarizing Trinocular Microscope with Infinite Optical System with Strain Free Plan Achromatic Objectives: 5×/0.12/∞/-, WD 15.5mm, 10×/0.25/∞/-, WD 10.0mm, 20×/0.4/∞/0, WD 5.8mm, 50×/0.75/∞/0, WD 0.32mm, 100×/0.8/∞/0, WD 2mm , and Halogen Illumination FOR NON-TRANSPARENT SPECIMENS+ LC-2 USB2.0 CMOS Microscope Color Digital Cameras	
Metallurgical Microscopes	LB-601	Binocular Metallurgical Microscope with Infinite Plan Optical System and Halogen Illumination	
	LB-602	Trinocular Inverted Metallurgical Microscope with Extra Wide Field, Infinite Plan Optical System and Halogen Illumination	
	LB-603	Trinocular Metallurgical Microscope with Infinite Plan Optical System, Kohler and Halogen Illumination	
	LB-604	Portable Metallurgical Microscope with Plan Eyepiece and LED Illumination	
	LB-605	Portable Metallurgical Microscope with Plan Eyepiece and LED Illumination	
	LB-606	Portable Metallurgical Microscope with Magnetic Base and Plan Eyepiece and LED Illumination	
Reflected Metallurgical Microscopes	LB-610	Binocular Metallurgical Microscope with Infinite Plan Optical System, Extra Wide Field, 5 objectives, Backward Quintuple Nosepiece, Reflected Kohler and Halogen Illumination, Polarizer and Analyzer	
Reflected and Transmitted Metallurgical Microscopes	LB-612	Binocular Metallurgical Microscope with Infinite Plan Optical System, Extra Wide Field, 7 objectives, Backward Quintuple Nosepiece, Reflected and Transmitted Kohler and Halogen Illumination, Polarizer and Analyzer	
	LB-614	Laboratory Trinocular Metallurgical Microscope with Infinite Plan Optical System, Extra Wide Field, Kohler and Halogen Illumination	



2015 Labomed, Inc. Product List

Laboratory Metallurgical Microscopes	LB-615	Trinocular Laboratory Metallurgical Microscope with Extra Wide Field, Infinite Plan Optical System, Reflected Light Kohler and Halogen Illumination with 5 Bright Field/Dark Field Objectives, Blue, Green, Yellow and Frosted Filter, Backward Quintuple Nosepiece and Double Layer Mechanical Stage (without hole) 186 x 138mm/74mm x 50mm	
	LB-616	Trinocular Laboratory Metallurgical Microscope with Extra Wide Field, Infinite Plan Optical System, Kohler and Transmitted Light Halogen Illumination with 5 Bright Field/Dark Field Objectives plus a 40x and 100x Objective, Blue, Green, Yellow and Frosted Filter, Backward Quintuple Nosepiece and Double Layer Mechanical Stage 186 x 138mm/74mm x 50mm	
Automatic Laboratory Metallurgical Microscopes	LB-617	Trinocular Automatic Laboratory Metallurgical Microscope with 3.2MP CMOS Digital Camera, Extra Wide Field, Infinite Plan Optical System, Kohler Reflected Light and Halogen Illumination with 5 Bright Field/Dark Field Objectives, Blue, Green, Yellow and Frosted Filter, Motorized Backward Quintuple Nosepiece Auto Focus, Fine Focus <1um, Motorized Auto-Focus Controller and Software, Leading Screw Stage <1um and Touchpad Controller	
	LB-618	Trinocular Automatic Laboratory Metallurgical Digital Microscope with 3.2MP CMOS Digital Camera, Extra Wide Field, Infinite Plan Optical System, Kohler Reflected Light and Halogen Illumination with 5 Bright Field/Dark Field Objectives plus a 40x and 100x Objective, Blue, Green, Yellow and Frosted Filter, Motorized Backward Quintuple Nosepiece Auto Focus, Fine Focus <1um, Motorized Auto-Focus Controller and Software, Leading Screw Stage <1um, Swing Out Condenser, Bright Field/Dark Field Adapter and Touchpad Controller	
Inverted Metallurgical Microscopes	LB-619	Inverted Trinocular Metallurgical Microscope with Infinite Plan Optical System, Extra Wide Field, Kohler and Halogen Illumination	
Laboratory Metallurgical Microscopes	LB-620	Trinocular Laboratory Metallurgical Microscope with Extra Wide Field and Bright Field, Dark Field, and Polarizing Systems with Infinite Plan Optical System, Kohler and Halogen Illumination	



2015 Labomed, Inc. Product List

Inverted Research Metallurgical Microscopes	LB-621	Inverted Trinocular Metallurgical Microscope with Extra Wide Field, Infinite Plan APO Optical System and Kohler and Halogen Illumination	
Inverted Metallurgical Microscopes	LB-622	Inverted Motorized Binocular Metallurgical Microscope with Infinity Optical System and Kohler Illumination	
Flourescent Microscopes	LB-701	Trinocular Upright Fluorescent Biological Microscope with Extra Wide Field and Infinite Plan Optical System with Five Infinite Plan Achromatic Objective 4× 10× 40× 100×, Kohler and Halogen Illumination	
Inverted Fluorescent Microscopes	LB-702	Inverted Trinocular Fluorescent Biological Microscope with Extra Wide Field, Infinite Plan Optical System and Halogen Illumination	
Flourescent Microscopes	LB-703	Trinocular Upright Fluorescent Biological Digital Microscope with Extra Wide Field, LC-7 Digital Camera and Infinite Plan Optical System with Five Infinite Plan Achromatic Objective 4× 10× 20× 40× 100×, Kohler and Halogen Illumination	
	LB-704	Trinocular LED Fluorescent Biological Microscope with Wide Field, Infinite Plan Optical System, Kohler and Halogen Illumination	
Inverted Fluorescent Microscopes	LB-705	Trinocular Inverted Fluorescent Biological Microscope with Wide Field, Infinite Plan Optical System and Halogen Illumination	
Gemological Microscopes	LB-860	Binocular Gemological Microscope with Extra Wide Field, Bright and Dark Field Illumination, 7W Fluorescent lamp, LED Point Light, 6V/20W Halogen illumination	
	LB-861	Trinocular Gemological Microscope with Extra Wide Field, Bright and Dark Field Illumination, 7W Fluorescent lamp, LED Point Light, 6V/20W Halogen illumination	
	LB-862	Binocular Gemological Microscope with Wide Field Eyepiece WF10x/20, Objective 2x, 4x, Incident and Transmitted Halogen Illumination, High Quality Jewel Clamp and Darkfield Working Stage (with diagram)	
	LB-863	Binocular Gemological Microscope with Wide Field Eyepiece SWF10x/22, Objective 1x-4x, Fluorescent and Halogen Illumination, High Quality Jewel Clamp and Darkfield Working Stage (with diagram)	



2015 Labomed, Inc. Product List

	LB-864	Trinocular Gemological Microscope with Wide Field Eyepiece SWF10x/22, Objective 1x-4x, Fluorescent and Halogen Illumination, High Quality Jewel Clamp and Darkfield Working Stage (with diagram)	
	LB-865	Binocular Gemological Microscope with Extra Wide Field, Bright and Dark Field Illumination, 7W Fluorescent lamp, LED Point Light, 6V/20W Halogen illumination	
	LB-866	Trinocular Gemological Microscope with Extra Wide Field, Bright and Dark Field Illumination, 7W Fluorescent lamp, LED Point Light, 6V/20W Halogen illumination	
	LB-867	Binocular Digital Gemological Microscope with Extra Wide Field, Bright and Dark Field Illumination, 7W Fluorescent lamp, LED Point Light, 6V/20W Halogen illumination+ 3.2 MP digital camera	
Multi-Head Microscopes	LB-931	Multi-Head Dual View (Front and Back) Microscopes with 2 Sliding Binocular Heads, Anti-Fungus, Wide Field, and LED Illumination	
	LB-932	Multi-Head Triple View Microscopes with 1 Binocular Head, 2 Monocular Heads, Anti-Fungus, Wide Field and LED Illumination	
	LB-933	Multi-Head Microscopes (for 5 Users) with Anti-Fungus, Wide Field, Halogen Lamp 6V/ 20W, Halogen Lamp 24V/ 100W, Green LED Pointer, Brightness Adjustable	
	LB-980	Multi-Head Microscope Dual View (Side by Side) with Anti-Fungus, Extra Wide Field, Infinite Plan Optical System, Kohler and Halogen Illumination, , Green LED Pointer, Brightness Adjustable, Dual Color Pointer, Brightness Adjustable	
	LB-981	Multi-Head Microscopes (for 3 users) with Anti-Fungus, Extra Wide Field, Infinite Plan Optical System, Kohler and Halogen Illumination, , Green LED Pointer, Brightness Adjustable, Brightness Adjustable	
	LB-982	LB-982 Multi-Head Microscope with Trinocular Head (for 5 Users) (Anti-Mold)	
	LB-983	Multi-Head Microscopes (for 2 users) with Infinite Optical System, Extra Wide Field, Backward Quintuple Nosepiece, Kohler and Halogen Illumination	
	LB-984	Multi-Head Microscope (for 5 Users) with Extra Wide Field and Infinite Optical System (Infinity Color Corrected System) (Anti-Fungus)	



2015 Labomed, Inc. Product List

Comparison Microscopes	LB-1000	Comparison Microscope with 3.8×~115× Optical Magnification, Seidentopf Trinocular Head, Left or Right single view field observation, overlapping view field observation, segmentation and jointing view field observation, LED Illumination, 0.8×, 1.25×, 2×, 3.2×, 4.8× changeable objectives, Bullet holder, Photo attachment for DSLR digital camera (Nikon, Canon) and C -mount for digital cameras	
	LB-1010	Comparison Microscope with 5×~120× Optical Magnification, Seidentopf Trinocular Head, Sextuple Nosepiece, Left or Right single view field observation, overlapping view field observation, segmentation and jointing view field observation, LED Illumination, 0.8×, 1.25×, 2×, 3.2×, 4.8× changeable objectives, Bullet holder, Photo attachment for DSLR digital camera (Nikon, Canon) and C -mount for digital cameras	
Compound LCD Digital Biological Microscopes	LB-1250	Compound LCD Digital Biological Microscope (3.0MP), Wide Field, Semi-Plan Optical System and Halogen Illumination	
	LB-1251	Compound LCD Digital Biological Microscope (3.0MP) with Infinite Semi-Plan Optical System and Halogen Illumination	
	LB-1260	Compound LCD Digital Biological Microscope with Extra Wide Field, Infinity Semi-Plan Optical System (5.0MP) and LED Illumination	
	LB-1261	Compound LCD Digital Biological Microscope with Extra Wide Field and Infinity Phase Contrast Plan Optical System (5.0MP) and LED Illumination	
	LB-1262	Compound LCD Digital Microscope with Infinite Optical System and LED Illumination (2.0MP) and LED Illumination	
	LB-1270	LB-1270 Compound Biological Trinocular Digital Microscope with Camera and Software (2.0MP), Touch Screen LCD and Infinite Optical System	
	LB-1280	Compound LCD Digital Microscope (2.0MP) with Extra Wide Field, Infinite Semi-Plan Optical System, LED Illumination	
	LB-1290	Compound Digital LCD Inverted Biological Microscope (5.0MP) with Extra Wide Field, Infinite Plan Optical System and Halogen Illumination	



2015 Labomed, Inc. Product List

Digital LCD Polarizing Microscopes	LB-1500	Digital LCD Polarizing Microscope with Wide Field and Infinity Plan Optical System (5.0MP) and Halogen Illumination	
Digital LCD Metallurgical Microscopes	LB-1600	Digital LCD Metallurgical Microscope with Wide Field, Infinity Plan Optical System (5.0MP), Epi-illuminator with Iris Aperture Diaphragm and Iris Field Diaphragm, Kohler and Halogen Illumination	
Digital LCD Metallurgical Measuring Microscopes	LB-1601	Digital LCD Metallurgical Measuring Microscope with Wide Field and Infinity Plan Optical System (5.0MP) , Epi-illuminator with Iris Aperture Diaphragm and Iris Field Diaphragm, Kohler and Halogen Illumination	
Digital LCD Inverted Metallurgical Microscopes	LB-1602	Digital LCD Inverted Metallurgical Microscope (5.0MP) with Extra Wide Field, Infinite Plan Optical System and Halogen Illumination	
Compound Digital LCD Fluorescence Microscope	LB-1700	Compound Digital LCD Fluorescence Microscope with Extra Wide Field and Infinity Plan Fluorescent Optical System (5.0MP), Kohler, Halogen, and Reflected Light Source Illumination	
	LB-1701	Compound Digital LCD Inverted Fluorescence Microscope (5.0MP) with Extra Wide Field, Infinite Plan Fluorescent Optical System, Halogen and Reflected Light Source Illumination	
	LB-1750	Compound Digital LCD Fluorescence Microscope (5.0MP) with Extra Wide Field, Dark Field Attachment, Dark Field Condenser (Dry), Dark Field Condenser (Oil), Epi-fluorescent Attachment and Halogen Illumination	
Operation Microscopes for Dentistry	LB-1910	Operation Microscope with 12V/100W, Medical Cold Reflection Halogen Illumination, 6°+0°Coaxial cold light source illumination and ≥30,000lx Coaxial Illumination	
Operation Microscopes for General Surgery	LB-1920	Operation Microscope with 12V/100W, Medical Cold Reflection Halogen Illumination, 6°+0°Coaxial cold light source illumination and ≥30,000lx Coaxial Illumination , (Can be used for Ophthalmic/Eye Surgery)	



2015 Labomed, Inc. Product List

Operation Microscopes for General Operations, Ophthalmology, Gynecology, ENT (Ear, Nose and Throat), Dentistry, etc.	LB-1940	Zoom Operation Microscope (4X~24X with continuous adjustment) with 15V/150W, , Medical Cold Reflection Halogen Illumination, , 6°+0° Coaxial cold light source illumination and , ≥40,000lx Coaxial Illumination , (Can be used for Ophthalmology, Gynecology, ENT, Dentistry, etc.)	
Phase Contrast Kits	SPH	Simple Phase Contrast Kit	
	SP	Sliding Phase Contrast Kit	
	TP	Turret Phase Contrast Kit	
Dark Field Attachment	DFD	Dark Field Attachment (Dry)	
Dark Field Attachment	DFO	Dark Field Attachment (Oil)	
Polarizing Attachment	PO	Polarizing Attachment	
Epi-Flourescent Attachment	EPI	Epi-Flourescent Attachment for Microscope	
Micrometer Ocular	MO	Micrometer Ocular	
Movable Stage	MS	Movable Stage	
Calibration Slide	CS00	Microscope 0.1mm Calibration Slide	
Calibration slide	CS01	Microscope 0.01mm Calibration Slide	
Microscope Adapter C-Mount 0.5x	CMOUN T	Microscope Adapter C-Mount 0.5x	
UV Filter Cube for Flourescent Microscopes	UF	Ultraviolet Filter for Flourescent Microscopes	
Visible Filter Cube for Flourescent Microscopes	VF	Visible Filter for Flourescent Microscopes	
Polarizing Kit for Stereo Microscopes	STP	Polarizing Kit for Stereo Microscopes	
Microscope Cleaning Kit	MC	Microscope Cleaning Kit	
Large Microscope Case	LC	Large Microscope Case	
Stereo Microscope Dark Field	SD	Stereo Microscope – Dark Field	
Slide Glass Specimen Holder	SH	Slide Glass Specimen Holder	
Slide Glass, (100 Pieces)	SG	Slide Glass (100 Pieces)	
Cover Glass, (100 Pieces)	MCV	Cover Glass (100 Pieces)	



2015 Labomed, Inc. Product List

Soft Lens Brush	MB	Soft Lens Brush	
Graticules Eyepiece	GE	Graticules Eyepiece: 10/100 XYY, 24 mm, crosslines and 10mm/100	
Wooden Microscope Carrying Case	MW	Wooden Microscope Carrying Case	
F250mm objective (for operational microscopes)	OBJ1	Operational microscopes F250mm objective	
F300mm objective (for operational microscopes)	OBJ2	Operational microscopes F300mm objective	
F400mm objective (for operational microscopes)	OBJ3	Operational microscopes F400mm objective	
Temperature Controlling Stage	TCS	Temperature Controlling Stage	



2015 Labomed, Inc. Product List DIGITAL CAMERA Product LIST

Model	Description	
LC-1	USB2.0 Color Digital Camera (5.0MP)	
LC-2	USB2.0 Color Digital Camera (3.2MP)	
LC-3	USB2.0 Color Smart Digital Camera (0.36MP, Global shutter, Frame buffer)	
LC-4	USB2.0 Color Smart Digital Camera (3.2MP)	
LC-5	USB2.0 Color Digital Camera (3.2MP, Frame buffer)	
LC-6	USB2.0 Color Digital Camera (10.0MP, Frame buffer)	
LC-7	USB2.0 Color CCD Digital Camera (1.4MP)	
LC-8 (Cooled)	USB2.0 Color Cooled CCD Digital Camera (3.3MP)	
LC-9 (Cooled)	USB2.0 Color Cooled CCD Digital Camera (5.0MP)	
LC-10	VGA Color Digital Camera (2.0MP)	
LC-11	HD VGA Color Digital Camera (3.2MP)	
LC-13	HD LCD Digital Camera Color Digital Camera (5.0MP) and Viewer with 10.1" screen and 1.66 GHz processor	
LC-14	USB2.0 CMOS Industrial Color Smart Digital Camera (5.0MP)	
LC-16	USB2.0 CMOS Color Digital Camera (1.3MP)	
LC-17	USB2.0 CMOS Color Digital Camera (5.0MP)	
LC-19	USB2.0 CCD Color Cooled Digital Camera (1.4MP)	
LC-20	USB2.0 Color Digital Camera (14.0MP, Frame buffer)	
LC-21	HD LCD Color Digital Camera (5.0MP) and Viewer	
LC-22	HD LCD Color Digital Camera (5.0MP) and Viewer	
LC-23	HD LCD Color Digital Camera (10.0MP) with Electronic Rolling Shutter	
LC-24	LC-24 HDMI High Resolution Color Digital Camera (5.0MP)	
LC-25	LC-25 HDMI High Resolution Color Digital Camera (10.0MP)	
LC-26	USB2.0 CMOS Microscope Color Digital Camera (9.0MP)	
LC-27	Microscope Digital Eyepiece	
LC-28	USB2.0 Color Digital Camera (3.2MP) with CMOS Image Sensor	
LC-29	WiFi Microscope Eyepiece (5.0MP) with CMOS Image Sensor	
LC-30	LC-30 Color Digital Camera (2.0MP) and Rotatable Touch Screen Tablet PC	

If you would like to connect the camera to a microscope, you must order a microscope adapter for \$175.



Quoting guide for CAMERAS:

Biological, Stereo, Metallurgical, Gemological, Polarizing	LC-23
Industrial	LC-14
Fluorescent	LC-8, LC-9, LC-19