

January 2012

Model Number	Description	List price (USD)
Spectrometers		
SPM-002-A	Compact Vis Spectrometer, 400-700 nm, 3648 pixel Toshiba TCD1304 CCD, USB port, includes 2m fiber, USB cable, SpecSoft software, manual, 25um slit	2199
SPM-002-B	Compact UV/Vis Spectrometer, 190-400 nm, 3648 pixel Toshiba TCD1304 CCD, USB port, includes 2m fiber, USB cable, SpecSoft software, manual, 25um slit	2449
SPM-002-C	Compact Vis/NIR Spectrometer, 350-1000 nm, 3648 pixel Toshiba TCD1304 CCD, USB port, includes 2m fiber, USB cable, SpecSoft software, manual, 25um slit	2199
SPM-002-D	Compact UV/Vis/NIR Spectrometer, 200-850 nm, 3648 pixel Toshiba TCD1304 CCD, USB port, includes 2m fiber, USB cable, SpecSoft software, manual, 25um slit	2449
SPM-002-E	Compact UV/Vis/NIR Spectrometer, 200-1090 nm, 3648 pixel Toshiba TCD1304 CCD, USB port, includes 2m fiber, USB cable, SpecSoft software, manual, 25um slit	2549
SPM-002-AH	Compact Vis Spectrometer, 400-700 nm, 3648 pixel Toshiba TCD1304 CCD, High Speed USB port, 16-bit A/D Converter, includes power adapter, 2m fiber, USB cable, SpecSoft software, manual, 25um slit	2499
SPM-002-BH	Compact UV/Vis Spectrometer, 190-400 nm, 3648 pixel Toshiba TCD1304 CCD, High Speed USB port, 16-bit A/D Converter, includes power adapter, 2m fiber, USB cable, SpecSoft software, manual, 25um slit	2749
SPM-002-CH	Compact Vis/NIR Spectrometer, 350-1000 nm, 3648 pixel Toshiba TCD1304 CCD, High Speed USB port, 16-bit A/D Converter, includes power adapter, 2m fiber, USB cable, SpecSoft software, manual, 25um slit	2499
SPM-002-DH	Compact UV/Vis/NIR Spectrometer, 200-850 nm, 3648 pixel Toshiba TCD1304 CCD, High Speed USB port, 16-bit A/D Converter, includes power adapter, 2m fiber, USB cable, SpecSoft software, manual, 25um slit	2749
SPM-002-EH	Compact UV/Vis/NIR Spectrometer, 200-1090 nm, 3648 pixel Toshiba TCD1304 CCD, High Speed USB port, 16-bit A/D Converter, includes power adapter, 2m fiber, USB cable, SpecSoft software, manual, 25um slit	2849
SPM-001-M	High Resolution Vis/NIR Spectrometer, 120 nm Spectral Width, 3648 pixel Toshiba TCD1304 CCD, USB port, includes power adapter, 2m fiber, USB cable, SpecSoft software, manual, 10um slit	2749
SPM-001-N	High Resolution Vis/NIR Spectrometer, 240 nm Spectral Width, 3648 pixel Toshiba TCD1304 CCD, USB port, includes power adapter, 2m fiber, USB cable, SpecSoft software, manual, 10um slit	2749
SPM - 001-NIR1700S	High Resolution NIR Spectrometer, 900-1700 nm Spectral Width, 512 pixel Hamamatsu G9204-512S TE Cooled Linear Array, USB port, includes power adapter, 2m fiber, USB cable, SpecSoft software, manual, 25um slit	13500
SPM - 001-NIR2500W	High Resolution NIR Spectrometer, 1250-2500 nm Spectral Width, 512 pixel Hamamatsu G9208-512w TE Cooled Linear Array, USB port, includes power adapter, 2m fiber, USB cable, SpecSoft software, manual, 25um slit	24500
SPM-002-NIR1700	Compact NIR Spectrometer, 900-1700 nm, 512 pixel Hamamatsu G9204-512D InGaAs Linear Array, USB port, includes power adapter, 2m fiber, USB cable, SpecSoft software, manual, 25um slit	8299
SPM-002-BT	High Sensitivity, Compact UV/Vis Spectrometer, 190-400 nm, 2048x14 pixel Hamamatsu S9840 back-thinned CCD, USB port, includes power adapter, 2m fiber, USB cable, SpecSoft software, manual, 25um slit	3449
SPM-002-DT	High Sensitivity, Compact UV/Vis/NIR Spectrometer, 200-850 nm, 2048x14 pixel Hamamatsu S9840 back-thinned CCD, USB port, includes power adapter, 2m fiber, USB cable, SpecSoft software, manual, 25um slit	3449
SPM-002-ET	High Sensitivity, Compact UV/Vis/NIR Spectrometer, 200-1090 nm, 2048x14 pixel Hamamatsu S9840 back-thinned CCD, USB port, includes power adapter, 2m fiber, USB cable, SpecSoft software, manual, 25um slit	3549
SPM-002-BT64	High Sensitivity, Compact UV/Vis/NIR Spectrometer, 190-400 nm, 2048x64 pixel Hamamatsu S11071-1106 back-thinned CCD, USB port, includes power adapter, 2m fiber, USB cable, SpecSoft software, manual, 25um slit	3649
SPM-002-DT64	High Sensitivity, Compact UV/Vis/NIR Spectrometer, 200-850 nm, 2048x64 pixel Hamamatsu S11071-1106 back-thinned CCD, USB port, includes power adapter, 2m fiber, USB cable, SpecSoft software, manual, 25um slit	3649
SPM-002-ET64	High Sensitivity, Compact UV/Vis/NIR Spectrometer, 200-1090 nm, 2048x64 pixel Hamamatsu S11071-1106 back-thinned CCD, USB port, includes power adapter, 2m fiber, USB cable, SpecSoft software, manual, 25um slit	3749
Light Sources		
SPL-2H	Halogen Light source, Cooling Fan	625
SPL-1DH	Compact Deuterium-Halogen Light source, SMA Adapter, Aperture, Combined or selectable output	1649
SPL-HGAR	Mercury Argon Calibration Light Source	459
SPL-1DH-LAMP	Deuterium Halogen Replacement Lamp	599
SPL-HGAR-LAMP	Mercury Argon Replacement Lamp	185
SPL-2H-LAMP	Halogen Light Source Replacement Lamp	75
Accessories		
SPA-COU	Cuvette Holder, 4 way, UV/VIS/NIR, integrated filter holder, 10 plastic cuvettes	749
SPA-RP-SMA-200-U	Reflectance probe, 6 around 1, 200um core UV/Vis fibers, SMA connectors	459

cont.

Accessories cont.

SPA-RP-SMA-200-V	Reflectance probe, 6 around 1, 200um core Vis/NIR fibers, SMA connectors	459
SPA-RP-SMA-400-U-PM	Reflectance probe, 6 around 1, 400um core UV/Vis fibers, SMA connectors, PVC Monocoil Jacket	549
SPM-POWER-INTL	International Power adapter for SPM-001 and SPM-002 spectrometers	45
SPA-RP-SMA-400-V-PM	Reflectance probe, 6 around 1, 400um core Vis/NIR fibers, SMA connectors, PVC Monocoil Jacket	549
SPA-RP-SMA-600-U-PM	Reflectance probe, 6 around 1, 600um core UV/Vis fibers, SMA connectors, PVC Monocoil Jacket	799
SPA-RP-SMA-600-V-PM	Reflectance probe, 6 around 1, 600um core Vis/NIR fibers, SMA connectors, PVC Monocoil Jacket	799
SPA-COL-UVI-SMA	Light Collector, UV/Vis/IR, SMA	139
SPA-COL-UVI-FC	Light Collector, UV/Vis/IR, FC	139
SPA-WREF-1	White Reference Standard	489
SPA-PL-COUV-1	Plastic Cuvettes, 1cm path, 10 pack	15
SPA-RP-HOLD-1	Reflectance probe holder	85
SPA-BREAKOUT-1	Breakout circuit board for spectrometer interface connector	179
SPM-WLCAL	Wavelength calibration service for SPM Series spectrometers	250

Software

SPS-WIN-USB	Specsoft for Windows, USB version	N/A
SPS-WIN-USB-PRO	Specsoft for Windows, USB version, Professional (Color, Concentration modules)	299
SPS-SDK-LABVIEW	Spectrometer software development kit - Labview	249
SPS-SDK-WINDOWS	Spectrometer software development kit - Windows VC++ and Visual Basic	249
SPS-WIN-USB-HS	Specsoft for Windows, USB version, HS (SPM-002-XT/XH/NIR1700)	N/A
SPS-WIN-USB-PRO-HS	Specsoft for Windows, USB version, Professional (Color, Concentration modules), HS (SPM-002-XT/XH/NIR1700)	299
SPS-SDK-LABVIEW-HS	Spectrometer software development kit - Labview, HS (SPM-002-XT/XH/NIR1700)	249
SPS-SDK-WINDOWS-HS	Spectrometer software development kit - Windows VC++ and Visual Basic, HS (SPM-002-XT/XH/NIR1700)	249

Patch Cords

CWA-SMA-62-V-2	Fiber Optic Patch Cord - SMA 905 connector - 62.5 micrometer core - VIS/NIR - 2m	95
CWA-SMA-100-V-2	Fiber Optic Patch Cord - SMA 905 connector - 100 micrometer core - VIS/NIR - 2m	110
CWA-SMA-200-V-2	Fiber Optic Patch Cord - SMA 905 connector - 200 micrometer core - VIS/NIR - 2m	120
CWA-SMA-400-V-2	Fiber Optic Patch Cord - SMA 905 connector - 400 micrometer core - VIS/NIR - 2m	130
CWA-SMA-600-V-2	Fiber Optic Patch Cord - SMA 905 connector - 600 micrometer core - VIS/NIR - 2m	155
CWA-SMA-100-U-2	Fiber Optic Patch Cord - SMA 905 connector - 100 micrometer core - UV/VIS - 2m	110
CWA-SMA-200-U-2	Fiber Optic Patch Cord - SMA 905 connector - 200 micrometer core - UV/VIS - 2m	120
CWA-SMA-400-U-2	Fiber Optic Patch Cord - SMA 905 connector - 400 micrometer core - UV/VIS - 2m	130
CWA-SMA-600-U-2	Fiber Optic Patch Cord - SMA 905 connector - 600 micrometer core - UV/VIS - 2m	175
CWA-FC-62-V-2	Fiber Optic Patch Cord - FC connector - 62.5 micrometer core - VIS/NIR - 2m	85
CWA-FC-100-V-2	Fiber Optic Patch Cord - FC connector - 100 micrometer core - VIS/NIR - 2m	110
CWA-FC-200-V-2	Fiber Optic Patch Cord - FC connector - 200 micrometer core - VIS/NIR - 2m	120
CWA-FC-400-V-2	Fiber Optic Patch Cord - FC connector - 400 micrometer core - VIS/NIR - 2m	135
CWA-FC-600-V-2	Fiber Optic Patch Cord - FC connector - 600 micrometer core - VIS/NIR - 2m	155
CWA-FC-100-U-2	Fiber Optic Patch Cord - FC connector - 100 micrometer core - UV/VIS - 2m	110
CWA-FC-200-U-2	Fiber Optic Patch Cord - FC connector - 200 micrometer core - UV/VIS - 2m	120
CWA-FC-400-U-2	Fiber Optic Patch Cord - FC connector - 400 micrometer core - UV/VIS - 2m	135
CWA-FC-600-U-2	Fiber Optic Patch Cord - FC connector - 600 micrometer core - UV/VIS - 2m	175
CWA-FC-SMF-V-2	Fiber Optic Patch Cord - FC connector - SMF 28 fiber - VIS/NIR - 2m	95