

**UV VISIBLE SPECTROPHOTOMETER (Single Beam)**

Model	Wavelength Range	Control	Display/Mode	Wavelength Display	Detector	Mode & Resolution	Bandwidth	Sample/Holder	Source
117	200 - 11 00nm	Micro controller	4 Line 20 Char. LCD Display	Scanning base, graph on printer with Resolution of 0. 1 nm	Si-Photo Diode	0.1 %T, 0.001 Abs Conc. multi standard, wavelength, scan & time scan	2 nm	Automatic 5 Positioning	Tungsten Halogen & Deuterium
119	200 - 999.9nm	PC Windows Based	Display on Computer Monitor with graphics	Scanning base, Monitor Display with Resolution of 0.2nm	- do -	- do -	- do -	Manual 4 Position	- do -

**UV VISIBLE SPECTROPHOTOMETER (Double Beam)**

2201	190 - 1000nm	PC Windows Based	Display on Computer Monitor	Scanning base, Monitor Display with Resolution of 0.1 nm	PMT	0.1 %T 0.001 Abs Conc. multi standard, multi wavelength, scan & time scan	0.5 to 6nm (Variable)	Automatic 5 Positioning 1 fixed for reference	- do -
2202	200 - 1100nm	- do -	- do -	- do -	Si-Photo Diode	- do -	2nm (fixed)	- do -	- do -
2203	200 - 1100nm	Stand Alone	Graphic LCD	- do -	Si-Photo Diode`	- do -	2nm (fixed)	- do -	-do-

Note : Scanning spectrophotometer; please refer to detailed catalogue.