



Stalwart

UV-VIS SPECTROPHOTOMETER STA-1000N

Description:

STA-1000N is a new designed model that is suitable for quick test of DNA, RNA, and Protein.



Features:

Can measure 0.5~2 u l samples
Quick measurement without pre-warming
No need to dilute the samples
Quick Scanning, scanning curve can be got in only 0.2 seconds
Long life lamps with more than 2000 hours lifetime
Software comes standard with the instruments.

Specification:

Model	STA-1000N
Wavelength Range	190-850nm
Wavelength Accuracy	1nm
Wavelength Resolution	1nm
Optical Accuracy	0.002 Abs
Optical Range	0.02 ~ 300Abs
Measure Speed	2 ~ 5 Seconds

