

sible Spectrophotometer

Feature

- Single-chip microcomputer control, LCD Screen (128*64 Dots) can display multiple sets of data
- Large memory space can store multiple sets of data and curve
- Auto zero,100% adjustment function, auto wavelength adjustment
- Auto filter changing, large sample pool (5mm ~ 100mm)
- With up to 10 standard sample for measurement function of standard curve establish
- Direct input by K, B factor for quantitative measurement standard curve
 Can be directly input standard sample and the corresponding concentration values to establish the standard
- curve for quantitative measurement

 Switch off power save standard curve parameter measuring set

Band Width	4nm	Photometric Display Range	-0.3∼3A
Wavelength Accuracy	±0.5nm	Display mode	LCD Screen (128*64 Dots)
Wavelength Repeatability	s0.2nm	Detector	Import Silicon Photodiode
Photometric Accuracy	±0.3% τ	Light Source	Import Tungsten Lamp
Photometric Repeatability	0.15% τ	Power Requirement	AC 220V/50Hz,110V/60H
Stray Light	\$0.05% τ (340nm NaNO ₂)	Power	120W
Stability	0.001A/h@500nm	Dimensions(L*W*H)	480×350×220mm
Photometric Mode	TACE	Weight	11Ke



Technology - because you change