

SPECTROPHOTOMETER



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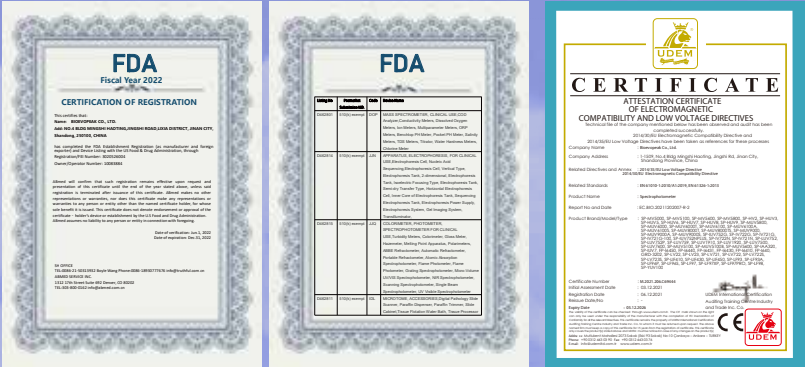
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ABOUT US

BIOEVOPEAK is a research-and service-driven enterprise in laboratory field with the mission of continuously improving the intelligence, precision, safety and convenience of the laboratory. Based on independent manufacturing capability, professional integration of worldwide laboratory resources and localized after-sales service network, we provide one-stop service for all customers.



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Atomic Absorption Spectrophotometer

SP-IAA320



Common Features



Build-in computer data processing and LCD display:

Stable and reliable with the functions of integral holding, peak height and area, auto zero adjusting, deuterium lamp background correction, multi-linear and nonlinear curves fitting, various parameters and working curves displayed in screen and report printing, etc. It is equipped with interface for externally linking PC.

Quickly:

The cathode lamp needs not be pre-heated for long time and sample can be analyzed immediately. It is the preferable instrument chosen by users to conduct analysis of multiple kinds of elements and fast analysis of samples.



Multi-functional analysis mode:

For methods of flame absorption, flame emission, graphite furnace atomic absorption and hydride generation.

System Features



Double-beam system Stability:

Double-beam system can automatically compensate the light source drift and wave length drift caused by the variation of temperature (with the function of the eliminating the affection of wavelength drift on the base line stability) and electronic circuit drift so as to reach a good basic line stability.

Gas path system High precision of measurement:

Gas path system is equipped with precision pressure stabilizing and current stabilizing devices to reach stable flame and low noise. Specially designed fine light beam passes through the flame to ensure a high precision analytical test and low characteristic concentration.



A total reflection system High energy optical path:

A total reflection system is adopted to eliminate color difference in full range. By means of chemical conversion, a round light spot of the light source becomes a long light spot, which enters into the slit. Therefore the light flux of double beam is enhanced.

Long-life and anti-corrosive atomization system:

The burner is made of new type titanium alloys, anti-corrosive and fast thermal equilibrium. It meets the requirement of measurement sensitivity without water-cooling.

Safe and reliable gas path system:

Special devices of quick gas conversion and safety protection can be used to analyze air-acetylene flame.



Specifications

Model	SP-IAA320
WL range	190-900nm
WL accuracy	±0.5nm
WL repeatability	≤0.3nm (single direction)
Spectrum bandwidth	0.2nm, 0.4nm, 0.7nm, 1.4nm, 2.4nm, 5.0nm
Resolution	<40%
Base line stability	±0.004Abs/30min
Characteristic concentration of copper	≤0.04μg/ml/1%
Detection limit of copper	≤0.008μg/ml
Background calibration ability	Greater than 30 times
RS232	Including
Printer	Optional
Power supply	220V 3A, 50Hz
G. W.	138kg
	56kg
Package size	1250mm×795mm×765mm (Main instrument)
	545mm×445mm×1385mm (Accessories)

Accessories

Standard Accessories

Oil-free air compressor
Glass Atomizer
Cu Hollow cathode lamp
Atomizer unit
Burner unit
Dust cover
Water-separating gas filter
Titanium burner—10cm

Optional Accessories

Model GRD-3202 graphite furnace system
Hydride generator
Hollow cathode lamp
Graphite tubes
Software
Recirculating cooling water system

Complete set of accessories:

To be supplied with the instrument and ready for use after they are purchased.



Atomic Absorption Spectrophotometer

SP-IAA4530



Description

- The atomic absorption spectrophotometer is completely controlled and operated by PC, with unique optical and mechanical design, safe and convenient flame system, advanced graphite furnace temperature control technology and various convenient functions provided by the workstation.



Selling points



Complete automatic controlling system



Advanced graphite furnace temperature controlling technology



Safe, reliable and convenient flame system

Advantages

Complete Automatic Controlling System

With the help of the software, the following can be easily achieved

- Selection of the element lamp
- Up-down-front-rear adjustment of the lifter
- Adjustment of the optical energy
- Selection of the slit
- Determination of wavelength scanning and peak searching
- Selection of the atomizer
- Setting of the background deduction method
- Controlling of the gas flow
- Automatic flaming and flaming out
- Setting of the graphite furnace testing method



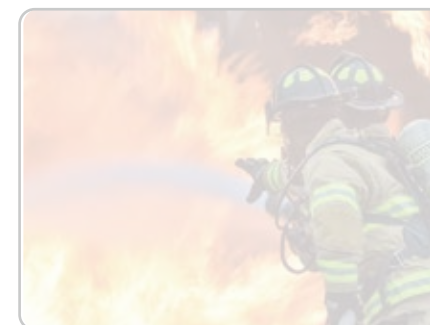
Advanced Graphite Furnace Temperature Controlling Technology

- The bringing in of PID technology can effectively overcome the influence on the temperature rising process caused by the voltage fluctuation and the resistance change to make more accurate controlling process. The combination of the 3ms/time fast sampling technique can make more accurate and reliable testing data
- The fast heating capacity can improve the flexibility of the elements further
- Use the ordinary power source of 220V without need of dynamic power of 380V
- The maximum procedure heating capacity setting of 20 levels can make a more convenient and easier test of different samples
- Three grades adjustable gas flow can accustom to more application needs
- Can timely alarm when the gas and water is stopped and insufficient gas and water, can avoid the equipment damage and measuring error



Safe, Reliable and Convenient Flame System

- EPC can control the flow of Acetylene (C_2H_2) more accurately and it is a kind of system which also can operate easily
- Efficient atomization system enables a higher sensitivity
- The whole operation system has a high security as the fire safety system can alarm whenever the electricity is cut off, abnormal flame occurs, a lack of pressure happens or the burner does not match well. And it will automatically turn off the gas, prohibit tempering. Thus it keeps the operation people and equipment from harm and damage.





Multi-Functional Software Workstation

- A workstation that is supported WINDOWS7
- The rich menu brings great convenience to the use of customer
- Convenient conversion between different menus makes the operation more easily
- Various analytical correction methods provide the users more choices
- Basic default parameter settings enable even the beginners can do the normal operation
- Flexible storage, editing and printing methods give the user largest support

Features

- Completely controlled by PC.
- Integrated floated optical platform design can obviously improve the optical system shock resistance and keep stable though use the optical signal for a long term.
- Eight light stands can be changed automatically and preheat the eight lights meantime as well as optimize the working condition of the hollow cathode lamp.
- Position adjusting: the best height of the flame burner and can automatically set the front and rear positions.
- Fully automated wavelength scanning and peak searching.
- Complete safety chains protection equipment: the function of warning and automatic safety protection towards the wrong burner, leakage of the gas, under voltage of air and the abnormal flame out.
- Deuterium lamp and self-absorption background regulation.
- Data processing: super strong database, possesses more than 500 data self-storage and cut-off storage function, can store the analyzed result with the form of EXCEL and the testing method and the result can be randomly called.
- Measuring method: flame absorption method and emission method.
- Result printing: parameter printing, data result printing and diagram printing.

Accessories

Standard Accessories
PC workstation
Inkjet printer
Oil free air compressor
Acetylene reducing valve
Cu Hollow cathode lamp
Air filter

Optional Accessories
Hollow cathode lamp
Graphite tubes
Recirculating cooling water system
Hydride generator

Specifications

Model	SP-IAA4530
Wavelength range	190~900nm
Spectral bandwidth	0.1, 0.2, 0.4, 1.0 and 2.0 nm
Accuracy of the wavelength	±0.15nm
Receptivity of the wavelength	≤0.04nm
Base line stability	≤0.002A/30min (Cu)
Characteristic viscosity	0.02µg/ml/1% (Cu)
Checking limit	0.004µg/ml (Cu)
Preciseness	0.5%
Grating	1800 lines/mm
Inflamer	All-metal titanium burner
Atomizer	Effective glass atomizer
Lamp stand	8
D2 background correction ability	When the background is 1A, the background ability should be deducted not less than 50 times, self absorption background deduction method
Package size	860mm×705mm×755mm (Main instrument) 1170mm×645mm×900mm (Accessories)
Power source	220V±22V AC
Flame System	
Acetylene air burner	100mm
Ignition dynamic baseline drift	≤0.006A/30min
(Cu) Characteristic viscosity	≤0.025µg/ml/1%
Related standard deviation of the accuracy	≤0.5% (Cu, absorbance>0.8A) (detection limit Cu≤0.008µg/ml)
Safety system	Can automatically cut off the gas when the pressure is not enough the power is off flame out and unconformity of the burner
Graphite Furnace	
The highest temperature	3000 C
The largest temperature rising speed	≥2000 C /s
Characteristic quantity	Cd≤0.5×10 ⁻¹² g Cu≤0.5×10 ⁻¹¹ g
Accuracy	Cu≤3% Cd≤3%
Size and weight	730mm×625mm×700mm 79.3kg
Safety system	Over current protection Low air pressure alarm/protection Low cooling water flow alarm/protection
Power source and power	220V±22V AC 7000W

Graphite Furnace System

GRD-3202



Optional Accessories of SP-IAA320
Atomic Absorption
Spectrophotometer



Specification

Model	GRD-3202
Heating Steps	9 steps
Temperature Range (Nominal Temperature)	20℃~3000℃
Slope Heating Time	0~999s
Heating Holding Time	1s~999s (The sum of both time should be less than 999 seconds)
Inert Gas Needed	Argon, pressure of entry larger than 0.3Mpa
Cooling Water	Tap water or cycling water, flow rate no less than 2L/min
Output	LCD
Electricity	220V±22V, 50Hz±1Hz, 3A 220V±22V, 50Hz±1Hz, 30A
Power	5.1kW for 220V on about 2700℃
Ambient Temperature	+10℃~+30℃
Relative Humidity	Less than 85%
Instrument Rating Power	7.2kW
Function	Gas pressure alarm, furnace overheated alarm
	Interface with Atomic absorption spectrophotometer, autosampler and RS232
	High-power temperature heating function (1000℃~2700℃)
	Test sample together with atom absorption equipment. Cd ≤1×10 ⁻¹² g;Cu ≤1×10 ⁻¹⁰ g

Autosampler

AAS4020



Description

The autosampler is an important optional accessory to improve the technical indicators and automation of the atomic absorption spectrophotometer.

Under the control of the graphite furnace system, standard solutions can be prepared automatically. It can be automatic sample preconcentration and dilution,and automatically add matrix improver, automatic cleaning and other functions.

Specification

Model	AAS4020
Number of Sample Cups	95
Sample Cup Capacity	1.5mL
Number of Reagent Cups	5
Reagent Cup Capacity	5mL
Injection Volume	1 ~ 95μL (1μL increment)
Injection Volume Accuracy	± 2% (20μL)
Injection Volume Precision	≤1% (20μL)

Hydride Generator AAH-1

Cooling Water Circulation Machine AS800

AAH-1 AS800



AAH-1

AAH-1 Hydride Generator is used with atomic absorption spectrophotometer.



AS800

It is an important optional accessory for supporting atomic absorption spectrophotometer and graphite furnace.

Specification

Model	AAH-1
Measurement Method	Continuous flow injection
Continuous Flow Injection	NaBH4
Sample Feed Rate	0 ~ 7mL/ min
Reagent Feed Rate	0 ~ 2.5mL/min
Burning Head	Heating quartz tube(Heating with acetylene combustion)
Carrier Gas	Ar, supply pressure:0.32MPa
Electricity	220V,50Hz, 30W
Dimension	290*220*208mm

Model	AS800
Nominal Cooling Capacity	800W
Temperature Control Range	5 ~ 35 C
Temperature Control Accuracy	± 0.1C
Pump Head (Max./Rated)	10/8m
Flow (Max / Rated)	15/6L/min
Water Tank Volume	15L
Electricity	AC220V / 50Hz
Dimension	330*500*500mm

Element Lamp

Specification

No.	Part Name	Type	Remarks
1	Element Lamp	Cu	Standard configuration
2	Element Lamp	Ni	
3	Element Lamp	Li	
4	Element Lamp	AL	
5	Element Lamp	Na	
6	Element Lamp	Sn	
7	Element Lamp	Cr	
8	Element Lamp	Mg	
9	Element Lamp	Zn	
10	Element Lamp	Co	
11	Element Lamp	K	
12	Element Lamp	Ca	
13	Element Lamp	Ba	
14	Element Lamp	Hg	
15	Element Lamp	Fe	
16	Element Lamp	Mn	
17	Element Lamp	Bi	
18	Element Lamp	In	
19	Element Lamp	Pb	
20	Element Lamp	Mo	
21	Element Lamp	Sb	
22	Element Lamp	Sr	
23	Element Lamp	Ag	
24	Element Lamp	Cd	
25	Element Lamp	AS	
26	Element Lamp	B	
27	Element Lamp	Se	
28	Element Lamp	Pd	
29	Element Lamp	Au	
30	Element Lamp	Be	
31	Element Lamp	Pt	
32	Element Lamp	Rh	

Atomic Absorption Spectrophotometer

SP-IAA1800H

Description

- SP-IAA1800H atomic absorption spectrometer is widely used in scientific research, quality inspection, disease control, environmental protection, metallurgy, agriculture, forestry, chemical industry and other industries, innovative software and hardware design to ensure the accuracy of the sample analysis, safety, ease of use, simple and convenient instrument maintenance.



Features

High precision fully automatic optical system

- Large area grating with 1800 lines/mm dispersion rate, novel self-collimating monochromator, all lenses are Shi Ying coated, wide detection range and optical stability ensure that accuracy of analysis. Automatic 6 lamp holder equipped with 6 independent lamp power supply, can respectively preheating.

Polymer atomizing chamber

- High-molecular material anti-corrosion atomization chamber, acid and alkali resistant, including hydrofluoric acid, whether organic or inorganic solution can get better sensitivity and stability.



Titanium burner

- Titanium burner, optional 50mm and 100mm burner, air cooling pre mixed type, corrosion resistance, high salt resistance, greatly improve the efficiency of the flame and flame analysis accuracy.

Fully automated analysis

- It can automatically complete safe ignition, extinguishing and switching, with reliable structure and low failure rate, thus ensuring the sensitivity and repeatability of the flame method; The light source system automatically switches the six-lamp-position platform, can directly use the high-performance hollow cathode lamp, improves the sensitivity of flame analysis, automatically adjusts the power supply parameters and the beam position, and fully automatically scans and searches for the wave crest.

Graphite furnace temperature control

- Double temperature control of internal and external air, 20-order linear or nonlinear temperature rise, to ensure that the elements to be tested have good sensitivity; Enrichment and concentration were carried out for 20 times in the furnace. The inner wall temperature of the graphite tube was monitored by longitudinal light control, and the maximum temperature could be increased to 3000 C/s.

High technology index

- The element test sensitivity of AA-1800 atomic absorption spectrometer reaches the advanced level in the industry, with the sensitivity $\leq 0.015 \mu\text{g/mL}/1\%$; Baseline drift less than $0.003\text{Abs}/30\text{m}$ with better stability than $0.005\text{Abs}/4\text{h}$.

Background correction system

- The deuterium hollow cathode lamp and the self-absorption button background are adopted for background correction, so that the interference of molecular absorption in the determination of low content is eliminated, the emission noise of the deuterium lamp is reduced, the service life is prolonged, and the deuterium hollow cathode lamp has good stability. When the background signal of deuterium lamp is 1A, the background subtraction ability is > 50 times.

Intelligent analysis

- Intelligence is very strong, humanized design, flame and graphite furnace atomization device automatic switching, graphite furnace atomization device automatic optimization, automatic setting to adjust the flame height, automatic ignition, automatic optimization of horizontal position, the system automatically set the gas flow. In case of power outage, misoperation, acetylene leakage, etc., the system will automatically start the safety protection function.

Automatic sampler

- Integrated with graphite furnace, high-precision injector was used, and the minimum volume of sample could be 0.5 μ L. The intelligent online dilution and concentration function was realized.



Specifications

Main engine	
Light source	Single-element or multi-element hollow cathode lamp
Lamp holder	Automatic switching of six-lamp platform and full-automatic collimation
Lamp current	Pulse power supply
Optical system	Large area 1800 /mm reticle grating, fully enclosed optical system
Wavelength range	190-900nm, automatic peak finding, one-button optical optimization
Wavelength accuracy	≤ 0.15 nm
Wavelength repeatability	± 0.1 nm
Spectral Bandwidth	0.1, 0.2, 0.4, 1.0, 2.0nm Auto Set
Baseline drift	Static ≤ 0.002 A/30 min, dynamic ≤ 0.005 A/30 min
Absorbance range	0-4A
Detector	imported photomultiplier tube

Flame system	
Burner head	All titanium burner head, 50mm or 100mm universal burner head
Atomizing chamber	Macromolecule anti-explosion and anti-corrosion atomizing chamber
Nebulizer	High-efficiency glass nebulizer, can also be customized
Ignition mode	Microcomputer control, automatic ignition
Gas control	Automatic gas control system
Characteristic concentration	0.015 μ g/mL/1%(Cu)
Detection limit	0.002 μ g/mL(Cu)
Precision	RSD $\leq 0.5\%$
Safety	Multiple protection measures such as gas leakage alarm, automatic protection against tempering, and automatic power failure in case of abnormality
Graphite furnace system	
Heating mode	Longitudinal heating
Temperature control mode	Longitudinal optical temperature control monitors the inner wall temperature of the graphite tube
Temperature range	RT to 3000 c
Program temperature control	Automatic temperature control up to 20 stages, enrichment and concentration in the furnace up to 20 times
Characteristic quantity	0.5 $\times 10^{-12}$ g (CD)
Detection limit	0.4 $\times 10^{-12}$ g (CD)
Precision	RSD $\leq 3\%$
Cooling water	Optional cooling water circulation system
Safety	Graphite tube damage, water flow, air pressure alarm; Water temperature overheat protection
Graphite furnace autosampler (optional)	
Sample tray	130-position sample cup, 6-position reagent cup
Injection volume	0.01-100 μ l
Minimum increment	0.01 μ l
Injection volume repeatability	1%
Duplicate injections	up to 99
Wash container volume	500mL
Background correction	
Deuterium lamp background correction	1A background can be corrected
Self-priming background correction	1A background can be corrected
Data processing	
Measurement methods	Flame method, graphite furnace method, hydride generation-atomic absorption method
Calculation methods of concentration	Standard curve method (cubic curve), automatic fitting, and standard addition method
Repeat measurement times	1-99 times, calculate the average value, and give the standard deviation and relative standard deviation
Result printing	Parameter printing, data result printing, graphic printing, and word and excel documents can be exported

Flame Photometer, FP-I Series

FP-I6450 FP-I6440 FP-I6431 FP-I6430 FP-I6410 FP-I640



Description

- ◆ 7- inch color touch- screen
- ◆ Direct concentration display (Don't cover FP-I640)
- ◆ Automatic calculation of correlation coefficient (Don't cover FP-I640)
- ◆ Pre-selection of flame sizes
- ◆ Flameout protection device
- ◆ Measuring range changing
- ◆ Concentration units selectable
- ◆ Multilingual user interface
- ◆ Air compressor provide



Specifications

Model	FP-I6450	FP-I6440	FP-I6431	FP-I6430	FP-I6410	FP-I640
Operation mode	7- inch color touch- screen					
Display value	Concentration value					Optical power
Data range	0.000 ~ 999.9				000.0 ~ 999.9	0000 ~ 9999
Testable	K, Na, Li, Ca, Ba	K, Na, Li, Ca	K, Na, Ca	K, Na, Li	K, Na	K, Na
Channel Qty.	5	4	3		2	
Range ppm	K	0-100				
	Na	0-160				
	Li	0-100	○	0-100	○	○
	Ca	0-1000	0-1000	○	○	○
	Ba	0-3000	○	○	○	○
LOD ppm	K	0.01				
	Na	0.01				
	Li	0.1	○	0.1	○	○
	Ca	2	2	○	○	○
	Ba	6	○	○	○	○
Linear error	K	0.195				
	Na	0.69				
	Li	0.15	○	0.15	○	○
	Ca	3	3	○	○	○
	Ba	9	○	○	○	○
Response time	<8s					
Sample uptake	<6ml/min					
Stability	< 3% drift over15s when continuously aspirating.					
Reproducibility	< 3% coefficient of variation for 7 consecutive samples					
Curve graph	Display				○	○
Printer	Optional build-in thermal printer					○
COM	USB					○
Fuel	LPG					
Power	AC220V±22V 50Hz±1Hz,250W					
Packing size	570mm×530mm×400mm 0.12M³ 18kg					

Fluorescence Spectrophotometer







SP-LF93 SP-LF93A



Specifications

Model	SP-LF93	SP-LF93A
Light source: LED	365nm	365nm、376nm、392nm、405nm
Bandwidth	12nm	
wavelength of LED	within 360-600nm	
Emission monochromator	360~650nm (C-T diffraction grating)	
Wavelength accuracy	±2nm	
Wavelength repeatability	≤1nm	
Sensitivity	1×10 ⁻⁹ g/ml	
Linearity deviation	≤±3.0%	
Variation of power source	220V±22V 50Hz±1Hz	
Interface	RS232 serial port	
printer	serial printer/Jet printer(for PC)	
Display Mode	4 digits LED	
Dimension (L×W×H)	450×420×280(mm)	
Weight(Kg)	7(N) 9(G)	
Selectable Data Processing Software Package		

This method has been used in:

-  Medical science and clinical analysis:
Clinical analysis of biological specimen.
-  Pharmaceutical science and pharmacology:
Analysis of natural pharmaceutical products; Quality control of pharmaceuticals and research of pharmaceutical metabolites.
-  Biochemistry:
Analysis of minute quantity of substances in biological body.
-  Food industry:
Analysis of minute quantity of constituents in food.
-  Pollution analysis:
Atmospheric pollution, environmental testing and food contamination analysis.
-  Organic and inorganic chemistry:
Used in the trace analysis in case of those substances cannot be determined by absorption spectrophotometry.

Applications



Fluorescence analysis is a high sensitive and high selective sophisticated analytical method. This method can provide information including excitation and emission spectrum, emission light intensity and measurement of life of emission light and polarization fluorescence etc. This method can provide a wide lineal range of working curve. It has becoming an important analytical method in the region of trace analysis.

Description

The emission monochromator adopts 1200 line diffraction grating. Its large aperture and non-spherical reflecting mirrors produces extra high sensitivity.

EX light uses LED , match with the central wavelength of 365nm (SP-LF93A set includes 365nm,376nm,392nm,405nm). The system can be replaced by customer , Carry on the maintenance expediently & can satisfy more choices and demand. LED is a cold-light source with longevity、 lower background & reliability, prevent from thermo-pollution.



Specifications

Optional accessories and spare parts	
Fuses (1A/5A)	
360~650nm interference optical filter(ϕ 25mm)	
e.g.: SP-LF93A: 365nm、 405nm、 465nm、 515nm	
Glass fluorescence cuvette10mm	
Data processing software package (pack, for PC)	
RS-232C serial port cable	



RS-232C serial port interface attached , after option Data Processing Software Package it is convenient to store record & transmit data & draw up a standard operating curve ;



Quality fine , less weight & measure , test simply particularly suitable for Education & Lab.

Standard parts	
Main instrument	1 set
Power cord	1 pc
Instruction manual	1 copy
Product quality certificate	1 copy
Fuse(1A)	2 pcs
Fuse(5A)	2 pcs
Glass fluorescence cuvette	10mm 1 pair
Packing list	1 copy

Fluorescence Spectrophotometer







SP-LF96P



Specifications

Model	SP-LF96P
Light source	Hamamatsu 150W Xenon lamp
Exciting optical filters	Interference optical filter
Emission monochromator	C-T diffraction grating
Emission wavelength	200~900nm
Emission bandwidth	10nm
Sensitivity	S/N≥150 (P-P)
Linear	≥0.995
Stability	better than 1.5%/10min
Power	220V±22V 50Hz±1Hz
Response time	(0.1-4)s 6 stages adjustable
Fluorescence display value	0.00-600.00
Data transmission	USB2.0

This method has been used in:

-  Medical science and clinical analysis Clinical analysis of biological specimen.
-  Pharmaceutical science and pharmacology Analysis of natural pharmaceutical products; Quality control of pharmaceuticals and research of pharmaceutical metabolites.
-  Biochemistry Analysis of minute quantity of substances in biological body.
-  Food industry Analysis of minute quantity of constituents in food.
-  Pollution analysis Atmospheric pollution, environmental testing and food contamination analysis.
-  Organic and inorganic chemistry, used in the trace analysis in case of those substances cannot be determined by absorption spectrophotometry.

Applications



Fluorescence analysis is a high sensitive and high selective sophisticated analytical method. This method can provide information including excitation and emission spectrum, emission light intensity and measurement of life of emission light and polarization fluorescence etc. This method can provide a wide lineal range of working curve. It has becoming an important analytical method in the region of trace analysis.

Description

Two mode could be chosen: fluorescence intensity and luminous intensity. Fluorescence scanning, kinetideter-
mination and quantity analysis could be done under fluorescence intensity mode.

- ◆ 365nm exciting wavelength Raman peak of water in 1 cm quartz
fluorescence cuvette S/N≥150
High performance sensitivity simplifies the measurement of low
detective sample.
- ◆ 10 stages gain adjustment could be chosen for emission spectrum
scanning, including high speed low S/N scanning and precise scan-
ning.
Total spectrum scanning could be done in 1 second.
With the intelligent pre scanning feature, unknown sample's spectrum
information could be detected rapidly.
Auto-omission of the influence of scattering peak and harmonic
peaks, it ensure the best measurement parameters and locate the
fluorescence emission peak.



Support off-line mode and on-line mode.

- ◆ Under off-line mode, instrument's computer system offer the fluo-
rescence intensity measurement, concentration direct reading, auto 0
adjustment, auto background subtraction and etc.
- ◆ Under on-line mode, we could use quality and quantity software to
control data acquisition and analysis through USB2.0 interface.
- ◆ High stable and long life 150W xenon lamp and power source ensure
high stable testing and wide range of spectrum.
- ◆ The normalized feature for fluorescence value could make different
fluorescence's result comparable.



Optional Accessories

Provide optional PC qualitative and quantitative software
package with expansible time scanning, wavelength scan-
ning, graphic calculation and storage-access abilities

Optional accessories for different measurement, including
single hole cell holder, fluorescence sample holder for
different features, 200μl micro scale centrifuge tube, micro
scale capillary sample holder, semi-auto sample introduc-
tion accessories, membrane sample accessories, powder
sample accessories, jacket sample accessories and etc.



Standard Package

Standard Package	
Main instrument	1 set
365nm filter(Preassembled)	1 pc
Software package	1 set
Power cable	1 pc
USB wire	1 pc
Instruction manual	1 copy
Product quality certificate	1 copy
Fuse (2A)	2 pcs
Fuse (5A)	2 pcs
Quartz fluorescence sample cell10mm	1 pair
Packing list	1 copy

Fluorescence Spectrophotometer

SP-LF96S



- High brightness LED
- Excitation LED: 250nm ~ 600nm(LED)
- Emission wavelength accuracy: ± 1nm
- Emission wavelength reproducibility: ≤ 0.5nm



Specifications

Model	SP-LF96S
Excitation light source	High brightness LED
Excitation LED	250nm ~ 600nm(LED) EX wavelength standard set: 365nm,376nm,392nm,405nm
Emission monochromator	C-T configuration diffraction grating monochromator Emission wave-length range (EM): 200nm ~ 650nm, Bandwidth: 10nm (Extend the monochromator to Em200-900 is optional.) Emission wavelength accuracy: ± 1nm Emission wavelength reproducibility:≤ 0.5nm
S/N ratio	S/N≥90(Using 1cm quartz sample cell, measure the signal noise ratio of Raman spectrum of water)
Detection limit	1 × 10 ⁻¹⁰ g / ml quinine sulfate solution
Linearity (γ)	≥0.995
Repetitive peak intensity	≤1.5%
Zero drift	≤0.3(within 10min)
Upper limit change of indicating value	≤1.5% (Within 10 minutes) (displaying value≥50)
Power type	220V±22V; 110V±22V
Dimensions	442×392×250(mm)
Weight	Net weight 10kg Gross weight 12kg

Fluorescence Spectrophotometer

SP-LF97 SP-LF97XP SP-LF97PRO



Description

SP-LF97 fluorescence spectrophotometer is a new generation of high performance molecular luminescence analysis instrument.

- ◆ The product structure is exquisite, has the characteristics of high detection sensitivity, fast scanning speed, wide spectrum measuring range, high dynamic range, fast 3D scanning, and so on.
- ◆ Easily meet the requirements in the field of material research, pharmaceutical analysis, biochemical and clinical testing, water quality analysis and control, food safety testing (dairy products, aquatic products, such as vitamin C, selenium, aflatoxin), and other areas.



Main Features

High sensitivity:

Based on high efficiency optical design and weak signal detection technology, the water Raman peak signal to noise ratio can be greater than 200 (P - P) to the leading domestic and international advanced level.

Wide Spectral measurement range:

Using a double monochromator design, excitation and emission wavelength range covering 200nm to 900nm, meet the needs of most fluorescence analysis.

Excitation light path monitoring system:

Instrument is equipped with excitation light dual beam ratio monitoring system to ensure the fluorescence signal high and stable.

High scanning speed:

The high speed digital signal processing unit provides the world's fastest scanning speed at 48000nm/min. Only 1 second to get classic fluorescence spectra, 1 minute to get high quality of three-dimensional fluorescence spectra.

High quality assurance:

Using Hamamatsu's high quality Xenon light source and photoelectric multiplier tube detectors and instruments to provide sufficient light intensity signal and the detection sensitivity.

Built-in optical gate:

Built-in optical gate, designed for unstable sample.



Optional Parts

Accessories	Functions
Single sample rack	Conventional liquid fluorescence sample
Multi purpose fluores-cent sample rack holder	Base holder for other racks
Octave Filters	Remove the interference of frequency doubling
Membrane sample rack	For membrane sample
Powder sample rack	For powder samples
Auto Polarization filter	Adjust the polarization light

Specifications

Model	SP-LF97	SP-LF97XP	SP-LF97PRO
Excitation Source	150W xenon lamp (Hamamatsu)		
Excitation Wavelength	200nm~900nm		
Emission Wavelength	200nm~900nm		
Excitation Slit	10nm	2nm、5nm、10nm、20nm	
Emission Slit	10nm	2nm、5nm、10nm、20nm	
Wavelength Accuracy	±1.0nm	±0.4nm	±1.0nm
Wavelength Repeatability	≤0.5nm	≤0.2nm	≤0.5nm
Signal-to-Noise Ratio	S/N≥150 (10nm Slit) (P-P)	S/N≥150 (10nm Slit) (P-P)	S/N≥150 (10nm Slit) (P-P)
	S/N≥1000 (10nm Slit) (RMS)	S/N≥1000 (10nm Slit) (RMS)	S/N≥1000 (10nm Slit) (RMS)
	S/N≥10000 (10nm Slit) (RMSBG)	S/N≥10000 (10nm Slit) (RMSBG)	S/N≥10000 (10nm Slit) (RMSBG)
Limit	≤1×10 ⁻¹⁰ g/ml	≤5×10 ⁻¹¹ g/ml	≤1×10 ⁻¹⁰ g/ml
	(Quinine Sulfate Solution)	(Quinine Sulfate Solution)	(Quinine Sulfate Solution)
Linearity	γ ≥0.995		
Peak Repeatability	≤1.5%		
Stability(10min)	Zero Drift: ±0.3		
	Value Limit: ±1.5%		
Wavelength Scan Speed	Multi-speed Level, Maximum at 48000nm/min		
Photometric Quantity Range	0.00-10000.00		
Data Transmission	USB2.0		
Power	200W		
Power Source	AC 220V/50Hz: 110V/60Hz		
Instrument Dimension	380×445×310 (mm)		
Weight	Net Weight: 12kg		
	Gross Weight: 14kg		

Fluorescence Spectrophotometer

SP-LF98



Description

SP-LF98 fluorescence spectrophotometer is a new generation of high-performance molecular luminescence analysis equipment.

- ◆ This product is designed for high performance, with high signal to noise ratio, ultra-high scanning speed, ultra-high resolution, ultra-high wavelength accuracy and a variety of accessories.
- ◆ This instrument easily meets the requirements in material research, drug analysis, biochemical and clinical testing, water quality control, food safety testing and other areas of qualitative and quantitative analysis and scientific research.
- ◆ Quantum yield accessory is available for SP-LF98 fluorescence spectrophotometer.



Main Features

Horizontal slit optical design, with excellent luminous detection efficiency and high signal to noise ratio. Water Raman peak SNR better than 350:1 (P-P) or 1000:1 (RMS). The minimum sample volume is 0.5mL when using a standard 10mm square sample cell.

The software offers fluorescence 3D scanning, equal-wavelength difference synchronous scanning, equal wave number difference (constant energy difference) synchronous scanning functions. (synchronous scanning function require pro version software)

Fluorescence Quantum Yield accessory available.

Wavelength scanning speed up to 60000 nm / min.

Bandwidth 1/2/5/10/20nm adjustable.

Multi accessories available.

Using Hamamatsu's high quality Xenon light source and photoelectric multiplier tube detectors and instruments to provide sufficient light intensity signal and the detection sensitivity.

Built-in frequency filter. Built-in optical gate, designed for unstable sample.

Specifications

Model	SP-LF98
Excitation Source	150W xenon lamp (Hamamatsu)
Excitation Wavelength	200nm~900nm
Emission Wavelength	200nm~900nm
Excitation Slit	1nm/2nm/5nm/10nm/20nm
Emission Slit	1nm/2nm/5nm/10nm/20nm
Wavelength Accuracy	±0.4nm
Wavelength Repeatability	≤0.2nm
Signal-to-Noise Ratio	S/N≥350(P-P) S/N≥1000(RMS)
Limit	≤5×10 ⁻¹¹ g/ml (Quinine Sulfate Solution)
Linearity	γ ≥0.995
Peak Repeatability	≤1.5%
Wavelength Scan Speed	Multi-speed Level, Maximum at 60000nm/min
Minimum sample size	0.5mL (Using a standard 10mm square sample cell)
Octave filter	Build in Octave filter
Photometric Quantity Range	-9999 ~ 9999
Response Time	0.02/0.1/0.5/1/2/4/8 s, Auto adjust
Data Transportation	USB 2.0
Power	200W
Power Source	AC 220V/50Hz; 110V/60Hz
Instrument Dimension	610×460×365 (mm)
Weight	Net Weight: 21kg
	Gross Weight: 26kg

Optional Accessories



Membrane sample rack



Powder sample rack



Sample cell jacket



Upconversion fluorescent accessory



Fluorescence Quantum Yield accessory



Multi-function fluorescent sample rack holder:
Base of other sample racks



200uL microcentrifuge tube accessory

Portable Spectrophotometer Concave Grating

SP-CLR306 SP-CLR301



Application



Use long life and low power consumption combined LED light source



USB port, widely useful; Camera Locating Function, better position;



Switchable 8mm/4mm aperture, support both SCI and SCE at the same time;



Super stain-resistant and stable standard white calibration plate;



Large capacity storage space, over 20,000 measurement data;



PC software has a powerful function extension.

Description



Perfect combination of beautiful appearance and the human body mechanics structural design;



B.D/8 geometrical optics, conforms with CIE No.15,GB/T 3978,GB2893, GB/T 18833, ISO7724/1, ASTM E1164, DIN5033 Teil



Measure sample spectra, accurate Lab data , can be used in color matching and accurate color transmission;



Two standard observer angles, a variety of illuminant, a variety of color indexes, conforms with a variety of standard colorimetric data, meet a variety of customers' demand for color measurement;



High electronic hardware configuration: 3.5-inch TFT color LCD,Capacitive Touch Screen, concave grating, 256 limage Element Double Arrays CMOS Image Sensor;



Specifications

Model	SP-CLR306		SP-CLR301
Optical Geometry	Reflect: di:8°, de:8°(diffused illumination, 8-degree viewing angle)		
Integrating Sphere Size	48mm		
Light Source	Combined LED Light, UV Light		Combined LED Light
Spectrophotometric Mode	Concave Grating		
Sensor	256 Image Element Double Array CMOS Image Sensor		
Wavelength Range	400-700nm		
Wavelength Interval	10nm		
Semiband Width	10nm		
Measured Reflectance Range	0-200%		
Measuring Aperture	Dual Aperture: 10mm/8mm & 5mm/4mm		Single Aperture: 8mm/10mm
Specular Component	SCI&SCE		
Color Space	CIE Lab, XYZ, Yxy, LCh, CIE LUV, Hunter LAB		
Color Difference Formula	ΔE^*ab , ΔE^*uv , ΔE^*94 , $\Delta E^*cmc(2:1)$, $\Delta E^*cmc(1:1)$, ΔE^*00v , $\Delta E(Hunter)$		
Other Colorimetric Index	WI(ASTM E313, CIE/ISO, AATCC, Hunter),		
	YI(ASTM D1925, ASTM 313), TI(ASTM E313, CIE/ISO),		
	Metamerism Index MI, Staining Fastness, Color Fastness, Color Strength, Opacity, 8° Glossiness		
Observer Angle	Observer Angle 2°/10°		
Illuminant	D65, A, C, D50, D55, D75, F1, F2, F3, F4, F5, F6, F7, F8, F9, F10, F11, F12		D65, A, C, D50
Displayed Data	Spectrogram/Values, Samples Chromaticity Values, Color Difference Values/Graph, PASS/FAIL Result, Color Offset		
Measuring Time	2.6s		
Repeatability	MAV/SCI: $\Delta E^*\leq 0.03$		MAV/SCI: $\Delta E^*\leq 0.06$
Inter-instrument Error	MAV/SCI: $\Delta E^*\leq 0.15$		MAV/SCI: $\Delta E^*\leq 0.4$
Measurement Mode	Single Measurement, Average Measurement		
Locating Method	Camera View Finder Locating		
Battery	Li-ion battery. 5000 measurements within 8 hours		
Dimension	L*W*H=184*77*105mm		
Weight	600g		
Illuminant Life Span	5 years, more than 3 million times measurements		
Display	3.5-inch TFT color LCD, Capacitive Touch Screen		
Data Port	USB, Bluetooth 4.0		USB
Data Storage	Standard 2000 Pcs, Sample 20000 Pcs		
Language	English, Chinese		
Operating Environment	0~40℃, 0~85%RH (no condensing), Altitude < 2000m		
Storage Environment	-20~50℃, 0~85%RH (no condensing)		
Standard Accessory	Power Adapter, Built-In Li-ion Battery, User Guide, PC Software, White and Black Calibration Cavity, Dust Cover		
Optional Accessory	Micro Printer, Powder Test Box		
Notes:	The specifications are subject to change without notice.		



Portable Spectrophotometer Concave Grating

SP-CLR456



Features

High accuracy spectrophotometer is used for accurate analysis and transmission of laboratory color.

- ◆ Apply in paints, inks, textiles, garments, printing and dyeing, printing etc industries for color transfer and quality control, also for Fluorescence sample color measurement.
- ◆ It is used to measure the brightness factor and color coordinates of traffic signs, markings and reflective films.
- ◆ It contains GB 2893 and GB/T 18833 standard colors.
- ◆ It can customize the rectangular tolerance of polygons manually.



Description



High electronic hardware configuration: 3.5-inch TFT color LCD, Capacitive Touch Screen, concave grating, 256 Image Element Double Arrays CMOS Image Sensor;



Beautiful appearance and perfect combination with ergonomic structure design;



Built-in standard polygon tolerance setting and specific traffic sign gamut, one button to realize the measurement of traffic road signs, marking lines, reflective film brightness factor and chromaticity coordinates;



45/0 geometrical optics, conforms with CIE No.15, GB/T 3978, GB 2893, GB/T 18833, ISO 7724/1, ASTM E1164, DIN 5033 Teil 7, GB 2893, GB/T 18833;



Measure sample spectra, accurate Lab data, can be used in color matching and accurate color transmission;



Two standard observer angles, a variety of illuminant, a variety of color indexes, conforms with a variety of standard colorimetric data, meet a variety of customers' demand for color measurement;



Adopt high-life and low-power combined LED light source, including UV/excluding UV;



USB port, widely useful



Optional aperture 4mm/8mm, adapt to more samples to be tested;



Super stain-resistant and stable standard white calibration plate;



Large capacity storage space, over 30,000 measurement data;



PC software has a powerful function extension

Specifications

Model	SP-CLR456
Illumination/Observation system	SP-CLR456(45 ring-shaped illumination, vertical viewing); Comply with CIE No.15, GB/T 3978, GB 2893, GB/T 18833, ISO7724-1, ASTM E1164, DIN5033 Teil7, GB 2893, GB/T 18833
Integrating Sphere Size	Φ48mm
Light Source	Combined LED Light, UV Light
Spectral separation device	Concave Grating
Detector	256 Image Element Double Array CMOS Image Sensor
Wavelength Range	400~700nm
Wavelength Pitch	10nm
Half Bandwidth	10nm
Reflectance Range	0~200%
Measuring Aperture	MAV:Φ8mm/Φ10mm; SAV:Φ4mm/Φ5mm
Color Space	CIE LAB,XYZ,Yxy,LCh,CIE LUV,HunterLAB,βxy
Color Difference Formula	$\Delta E^*ab, \Delta E^*uv, \Delta E^*94, \Delta E^*cmc(2:1), \Delta E^*cmc(1:1), \Delta E^*00, \Delta E(Hunter)$
Other Colorimetric Index	WI(ASTM E313, CIE/ISO,AATCC,Hunter), YI(ASTM D1925, ASTM 313), MI (Metamerism Index), Staining Fastness, Color Fastness, Color Strength, Opacity, Supporting Colorimetric Polygon Tolerance
Observer Angle	2°/10°
Illuminant	D65, A, C, D50, D55, D75, F1, F2(CWF), F3, F4, F5, F6, F7(DLF), F8, F9, F10(TPL5), F11(TL84), F12(TL83/U30)
Display Data	Spectrogram/Values, Chromaticity Values, Color Difference Values/Graph, Pass/Fail Result, Color Offset
Measurement Time	About 1.5s
Repeatability	Spectral reflectance: MAV,Standard deviation within 0.08% (400 nm to 700 nm: within 0.18%) Chromaticity value:within ΔE^*ab 0.03 (When a white calibration plate is measured 30 times at 5 second intervals after white calibration)
Inter-instrument Error	Within ΔE^*ab 0.15(Average for 12 BCRA Series II color tiles)
Measurement mode	Single Measurement, Average Measurement(2~99)
Size(L*W*H)	184*77*105mm
Weight	About 600g
Power source	Li-ion battery. 5000 measurements within 8 hours
Illuminant Life Span	5 years, more than 3 million times measurements
Display	3.5-inch TFT color LCD, Capacitive Touch Screen
Interface	USB, Bluetooth 4.0
Data memory	Standard 1000 Pcs, Sample 30000 Pcs
Language	Chinese,English
Working Environment	Temperature: 0~40℃; Humidity: 0~85% (No Condensation);altitude: less than 2000 m
Storage Environment	Temperature: -20~50℃; Humidity: 0~85% (No Condensation)
Standard Accessory	Power Adapter, USB Cable, Built-in li-ion battery, User Manual, software(download from the website)White and Black Calibration Board, Protective Cover.
Optional Accessory	Micro Printer, Powder Test Box, Universal test components, Locating Plate
Notes:	The specifications are subject to change without notice.



Portable Spectrophotometer Concave Grating

SP-CLR458



Features

- ◆ 20mm aperture special design for traffic signs , It is used to measure the brightness factor and color coordinates of traffic signs, markings and reflective films.
- ◆ It contains GB 2893 and GB/T 18833 standard colors. It can customize the rectangular tolerance of polygons manually.
- ◆ It is used for accurate analysis and transmission of laboratory color, also for Fluorescence sample color measurement .
- ◆ Apply in paints, inks, textiles, garments, printing and dyeing, printing etc industries for color transfer and quality control.



Description

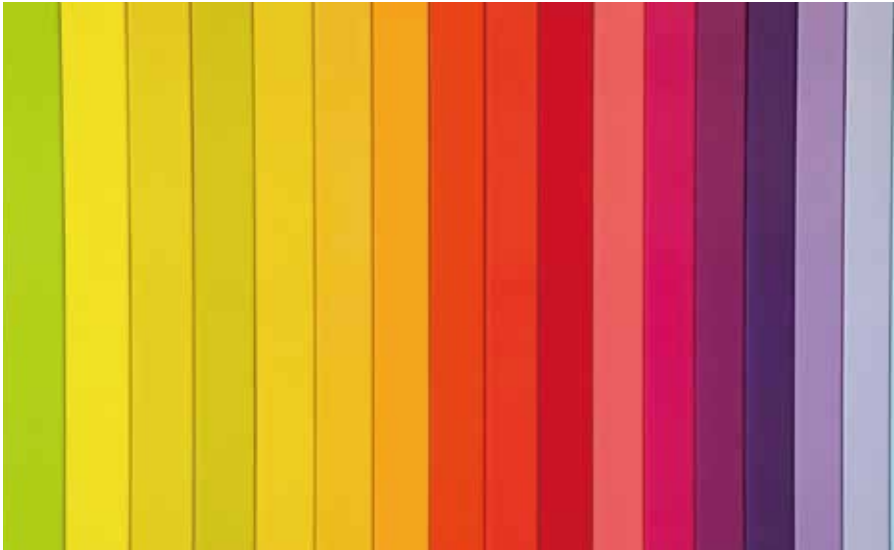
- Beautiful appearance and perfect combination with ergonomic structure design;
- 45/0 geometric optical structure, in accordance with CIE No.15, GB/T 3978, GB 2893, GB/T 18833, ISO7724/1, ASTM E1164, DIN5033 Teil7, GB 2893, GB/T 18833;
- Two standard observers, multiple light source modes, multiple color systems, and a variety of standard colorimetric indicators to meet the needs of various customers for color measurement;
- High electronic hardware configuration: 3.5-inch TFT true color screen, capacitive touch screen, concave grating, 256-pixel dual-array CMOS detector, etc.;
- Built-in standard polygon tolerance setting and specific traffic sign gamut, especially suitable for traffic signage brightness factor and chromaticity performance judgment;
- Measure sample spectra, accurate Lab data , can be used in color matching and accurate color transmission;



- Adopt high-life and low-power combined LED light source, including UV/excluding UV
- USB/Bluetooth 4.0 (compatible with 2.1) dual communication mode, more adaptable;
- Super stain-resistant and stable standard white calibration plate;
- Large-capacity storage space, can store more than 30,000 test data;
- Φ20mm aperture adapt to larger samples or uneven samples;
- PC software has powerful function extensions;

Specifications

Model	SP-CLR458
Illumination/Observation system	45/0(45 ring-shaped illumination, vertical viewing); Comply with CIE No.15, GB/T 3978,GB 2893,GB/T 18833,ISO7724-1,ASTM E1164,DIN5033 Teil7,GB 2893、GB/T 18833
Integrating Sphere Size	Φ48mm
Light Source	Combined LED Light, UV Light
Spectral separation device	Concave Grating
Detector	256 Image Element Double Array CMOS Image Sensor
Wavelength Range	400~700nm
Wavelength Pitch	10nm
Half Bandwidth	10nm
Reflectance Range	0~200%
Measuring Aperture	Φ20mm
Color Space	CIE LAB,XYZ,Yxy,LCh,CIE LUV, HunterLAB,βxy
Color Difference Formula	ΔE*ab,ΔE*uv,ΔE*94,ΔE*cmc(2:1),ΔE*cmc(1:1),ΔE*00,ΔE (Hunter) WI(ASTM E313, CIE/ISO,AATCC,Hunter), YI(ASTM D1925, ASTM 313), TI(ASTM E313, CIE/ISO), MI (Metamerism Index), Staining Fastness, Color Fastness, Color Strength, Opacity,Supporting Colorimetric Polygon Tolerance
Other Colorimetric Index	
Observer Angle	2°/10°
Illuminant	D65,A,C,D50,D55,D75,F1,F2(CWF),F3,F4, F5, F6,F7(DLF),F8,F9, F10(TPL5),F11(TL84),F12(TL83/U30)
Display Data	Spectrogram/Values, Chromaticity Values, Color Difference Values/Graph, Pass/Fail Result, Color Offset
Measurement Time	About 1.5s
Repeatability	Spectral reflectance: Standard deviation within 0.1% (400 nm to 700 nm: within 0.2%) Chromaticity value:within ΔE*ab 0.04 (When a white calibration plate is measured 30 times at 5 second intervals after white calibration)
Inter-instrument Error	Within ΔE*ab 0.2 (Average for 12 BCRA Series II color tiles)
Measurement mode	Single Measurement, Average Measurement(2-99)
Size(L*W*H)	184*77*105mm
Weight	About 600g
Power source	Li-ion battery. 5000 measurements within 8 hours
Illuminant Life Span	5 years, more than 3 million times measurements
Display	3.5-inch TFT color LCD, Capacitive Touch Screen
Interface	USB, Bluetooth 4.0
Data memory	Standard 1000 Pcs, Sample 30000 Pcs
Language	Chinese,English
Working Environment	Temperature: 0~40 ℃; Humidity: 0~85% (No Condensation);altitude: less than 2000 m
Storage Environment	Temperature: -20~50 ℃; Humidity: 0~85% (No Condensation))
Standard Accessory	Power Adapter, USB Cable, Built-in li-ion battery, User Manual, software(download from the website)White and Black Calibration Board, Protective Cover.
Optional Accessory	Micro Printer, Powder Test Box, Universal test components, Locating Plate
Notes:	The specifications are subject to change without notice.



Grating Spectrophotometer Benchtop Type

SP-CLR601



Description



Built-in camera locating.



Big capacity data storage, for 20000 pieces test result.



More powerful extended functions at the PC software.



Double Array 256 Image Element CMOS Sensor; Long life-span stable LED, UV LED.



Built-in temperature sensor to monitor and compensate the measuring temperature to ensure the measurement more precision.



Auto identify measuring aperture. Freely switchable between 4 measuring apertures: ϕ 25.4mm/15mm/8mm/4mm. Users also can customize apertures.

Description



Wavelength range 360nm – 780nm. Built-in 400nm cut off /460nm cut off (only xenon lamp edition), more professional in UV measurement.



Independent light source detector, continuously monitor the condition of light sources to ensure the light source reliable.



A variety of optional accessories: Reflection sample holding tool, transmission fixture, micro 4mm aperture transmission test components, instrument inversion test components, applicable to more working conditions;



High configuration of hardware: 7 inches TFT Color Capacitive Touch-screen Display; Concave Grating



Multiple measurement modes: Quality Management Mode, Sample Mode; Meet more users' requirement.



With reflective and transmissive spectrum, accurate Lab value, good to calculate color formula and do precise color transmission.

Application Industry

- ◆ SP-CLR601 benchtop spectrophotometer is used to do precise color analysis and transmission in laboratories.
- ◆ It can be widely applied in different industries, such as plastics, electronics, paint and ink, printing, garments, leather, paper, auto, medical, cosmetics, food, science institutes, laboratories.





Specifications

Optical Geometry
Reflect: di:8°, de:8°(diffused illumination, 8-degree viewing angle) ;
SCI (specular component included)/SCE (specular component excluded) ; Include UV / excluded UV light source
Transmittance: di:0°, de:0° (diffuse illumination: 0° viewing) ;
SCI (specular component included)/SCE (specular component excluded) ; Include UV / excluded UV light source;
Haze(ASTM D1003),
Conforms to CIE No.15 , GB/T 3978,GB 2893,GB/T 18833, ISO7724/1, ASTM E1164, DIN5033 Teil7
Other Colorimetric Index
WI (ASTM E313, CIE/ISO, AATCC, Hunter),
YI (ASTM D1925, ASTM 313),
TI (ASTM E313, CIE/ISO),
MI (Metamerism Index),
Staining Fastness, Color Fastness, Color Strength, Opacity,
8° Glossiness,Gardner Index, Pt-Co Index, 555 Index, Haze(ASTM D1003)
Repeatability
Spectral reflectance: Φ25.4mm/SCI, Standard deviation within 0.05% (400 nm to 700 nm: within 0.04%)
Chromaticity value:Φ25.4mm/SCI, Standard deviation within ΔE*ab 0.02 (When a white calibration plate is measured 30 times at 5 second intervals after white calibration) Spectral Transmittance: Φ25.4mm/SCI, Standard deviation within 0.05% (400 nm to 700 nm: within 0.04%)
Chromaticity value:Φ25.4mm/SCI, Standard deviation within ΔE*ab 0.03 (When a white calibration plate is measured 30 times at 5 second intervals after white calibration)

Specifications

Model	SP-CLR601
Application	It is used for accurate analysis and transmission of laboratory color. Apply in paints, inks, textiles, garments, printing and dyeing, printing etc industries for color transfer and quality control.
Integrating Sphere Size	Φ154mm
Light Source	360 nm to 780 nm, Combined LED Light, 400nm cut-off light source
Spectrophotometric Mode	Concave Grating
Sensor	256 Image Element Double Array CMOS Image Sensor
Wavelength Range	360-780nm
Wavelength Interval	10nm
Semiband Width	10nm
Measured Reflectance Range	0-200%
Measuring Aperture	Reflective : Φ30mm/Φ25.4mm, Φ10mm/Φ8mm, Φ6mm/Φ4mm; Transmissive : Φ30mm/Φ25mm; Remark: 1. Automatic identification of switch caliber 2. Customized Configuration caliber and lens position
Specular Component	Reflectance: SCI&SCE / Transmittance: SCI&SCE
Color Space	CIE LAB,XYZ,Yxy,LCh,CIE LUV,Musell,s-RGB,HunterLab,βxy,DIN Lab99
Color Difference Formula	ΔE * ab ,ΔE * uv ,ΔE * 94 ,ΔE * cmc(2:1) ,ΔE * cmc(1:1) ,ΔE * 00 , DINΔE 99 ,ΔE (Hunter),
Observer Angle	2°/10°
Illuminant	D65,A,C,D50,D55,D75,F1,F2,F3,F4,F5,F6,F7,F8,F9,F10,F11,F12
Displayed Data	Spectrogram/Values, Samples Chromaticity Values, Color Difference Values/Graph, PASS/FAIL Result, Color Offset
Measuring Time	About 2.4s (Measure SCI & SCE about 5s)
Inter-instrument	Φ25.4mm/SCI, Within ΔE*ab 0.15 (Average for 12 BCRA Series II color tiles)
Dimension	L*W*H=370x300x200mm
Weight	Approx. 9.6kg
Power	AC 24V, 3A Power adapter power supply
Illuminant Life Span	5 years, more than 3 million times measurements
Display	7-inch TFT color LCD, Capacitive Touch Screen
Data Port	USB & Print serial port
Data Storage	Standard 2000 Pcs, Sample 20000 Pcs
Language	Simplified Chinese, Traditional Chinese, English,
Operating Environment	0~40 ℃ , 0~85%RH (no condensing), Altitude < 2000m
Storage Environment	-20~50 ℃ , 0~85%RH (no condensing)
Standard Accessory	Power Adapter, User Guide, CD Disk(PC Software), USB cable, Standard Calibration Board, Black Calibration Cavity, Transmission black baffle, Sample holder, 25.4 caliber, 8 caliber, 4 caliber
Optional Accessory	Micro-printer, Transmissive Test Component, Micro Aperture(4mm) transmission test clamp component, Instrument inversion components
Notes	The specifications are subject to change without notice.

Grating Spectrophotometer Benchtop Type

SP-CLR602



Description



Built-in camera locating.



Big capacity data storage, for 20000 pieces test result.



More powerful extended functions at the PC software.



Double Array 256 Image Element CMOS Sensor; Long life-span stable xenon lamp.



Built-in temperature sensor to monitor and compensate the measuring temperature to ensure the measurement more precision.



Auto identify measuring aperture. Freely switchable between 3 measuring apertures: Φ 25.4mm/8mm/4mm. Users also can customize apertures.

Description



Wavelength range 360nm – 780nm. Built-in 400nm cut off, more professional in UV measurement.



Independent light source detector, continuously monitor the condition of light sources to ensure the light source reliable.



A variety of optional accessories: Reflection sample holding tool, transmission fixture, micro 4mm aperture transmission test components, instrument inversion test components, applicable to more working conditions.



High configuration of hardware: 7 inches TFT Color Capacitive Touch-screen Display; Bluetooth 2.1; Concave Grating.



Multiple measurement modes: Quality Management Mode, Sample Mode; Meet more users' requirement.



With reflective and transmissive spectrum, accurate Lab value, good to calculate color formula and do precise color transmission.

Application Industry

- ◆ SP-CLR602 benchtop spectrophotometer is used to do precise color analysis and transmission in laboratories.
- ◆ It can be widely applied in different industries, such as plastics, electronics, paint and ink, printing, garments, leather, paper, auto, medical, cosmetics, food, science institutes, laboratories.





Specifications

Optical Geometry
Reflect: di:8°, de:8°(diffused illumination, 8-degree viewing angle);
SCI (specular component included)/SCE (specular component excluded);Include UV / excluded UV light source;
Transmittance: di:0°, de:0° (diffuse illumination: 0° viewing);
SCI (specular component included)/SCE (specular component excluded);Include UV / excluded UV light source;
Haze(ASTM D1003);
Conforms to CIE No.15, GB/T 3978,GB 2893,GB/T 18833, ISO7724/1, ASTM E1164, DIN5033 Teil7
Colorimetric Index
WI (ASTM E313, CIE/ISO, AATCC, Hunter),
YI (ASTM D1925, ASTM 313),
MI (Metamerism Index),
Staining Fastness, Color Fastness, Color Strength, Opacity,
Gardner Index, Pt-Co Index, 555 Index, Haze(ASTM D1003),Saybolt
Repeatability
Spectral reflectance: Φ25.4mm/SCI, Standard deviation within 0.07% (400 nm to 700 nm: within 0.06%)
Chromaticity value: Φ25.4mm/SCI, Standard deviation within ΔE*ab 0.015 (When a white calibration plate is measured 30 times at 5 second intervals after white calibration)
Spectral Transmittance: Φ25.4mm/SCI, Standard deviation within 0.07% (400 nm to 700 nm: within 0.07%)
Chromaticity value: Φ25.4mm/SCI, Standard deviation within ΔE*ab 0.018 (When a white calibration plate is measured 30 times at 5 second intervals after white calibration)

Specifications

Model	SP-CLR602(Pulsed xenon lamp)
Integrating Sphere Size	Φ 154mm
Light Source Device	360nm-780nm Xenon Lamp, 400nm cut-off Xenon Lamp
Spectrophotometric Mode	Concave Grating
Sensor	256 Image Element Double Array CMOS Image Sensor
Wavelength Range	360-780nm
Wavelength Pitch	10nm
Semiband Width	5nm
Reflectance Range	0~200%
Measuring Aperture	Reflective: Φ30mm/Φ25.4mm, Φ10mm/Φ8mm, Φ6mm/Φ4mm;
	Transmissive: Φ30mm/Φ25.4mm; Remark: 1. Automatic identification of switch caliber 2.
	Customized Configuration caliber and lens position
Specular Component	Reflectance: SCI&SCE
	Transmittance: SCI&SCE
Color Space	CIE Lab, XYZ, Yxy, LCh, CIE LUV, Hunter LAB, Munsell, s-RGB, HunterLab, DIN, βxy
Color Difference Formula	ΔE*ab, ΔE*uv, ΔE*94, ΔE*cmc(2:1), ΔE*cmc(1:1), ΔE*00v, ΔE(Hunter), DIN ΔE99
Observer Angle	2° & 10°
Illuminants	D65,A,C,D50,D55,D75,F1,F2,F3,F4,F5,F6,F7,F8,F9,F10,F11,F12,CWF,DLF,TL83,TL84,TPL5,U30
Displayed Data	Spectrogram/Values, Chromaticity Values, Color Difference Values/Graph, Pass/Fail Result,
	Color Offset
Measuring Time	About 2.4s (Measure SCI & SCE about 5s)
Inter-instrument Error	Φ25.4mm/SCI, Within ΔE*ab 0.15
	(Average for 12 BCRA Series II color tiles)
Size	370×300×200mm
Weight	About 9.6kg
Power Supply	DC 24V, 3A Power Adapter
Light Source Device Life	5 years, more than 3 million times measurements.
Display	7" TFT Capacitive Screen-touch Display
Data Port	USB & Print serial port
Data Storage	Standard 2000 Pcs, Sample 20000 Pcs
Language	Simplified Chinese, Traditional Chinese, English,
Working Environment	Temperature: 0~40 ℃ ; Humidity: 0~85% (No Condensation)
Storage Environment	Temperature: -20~50 ℃ ; Humidity: 0~85% (No Condensation)
Standard Accessory	Power Adapter, User Guide, CD Disk(PC Software), USB cable, Standard Calibration Board, Black
	Calibration Cavity, Transmission black baffle, Sample holder, 25.4 caliber, 8 caliber, 4 caliber,
Optional Accessory	Micro-printer, Transmissive Test Clamp Component, Micro Aperture(4mm) transmission test
	clamp component, Instrument inversion components, culture dish
Notes:	The specifications are subject to change without notice.

Grating Spectrophotometer Benchtop Type

SP-CLR606



Description



Built-in camera locating.



Big capacity data storage, for 40000 pieces test result.



More powerful extended functions at the PC software.



Double Array 256 Image Element CMOS Sensor; Long life-span stable LED, UV LED.



Built-in temperature sensor to monitor and compensate the measuring temperature to ensure the measurement more precision.



Auto identify measuring aperture. Freely switchable between 4 measuring apertures: ϕ 25.4mm/15mm/8mm/4mm. Users also can customize apertures.

Description



Wavelength range 360nm – 780nm. Built-in 400nm cut off/420nm cut off/460nm cut off (only xenon lamp edition), more professional in UV measurement.



Independent light source detector, continuously monitor the condition of light sources to ensure the light source reliable.



A variety of optional accessories: Reflection sample holding tool, transmission fixture, micro 4mm aperture transmission test components, instrument inversion test components, applicable to more working conditions;



High configuration of hardware: 7 inches TFT Color Capacitive Touch-screen Display; Bluetooth 2.1; Concave Grating.



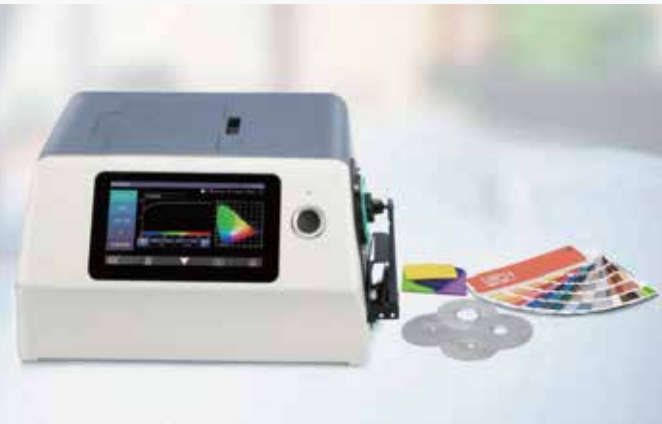
Multiple measurement modes: Quality Management Mode, Sample Mode; Meet more users' requirement.

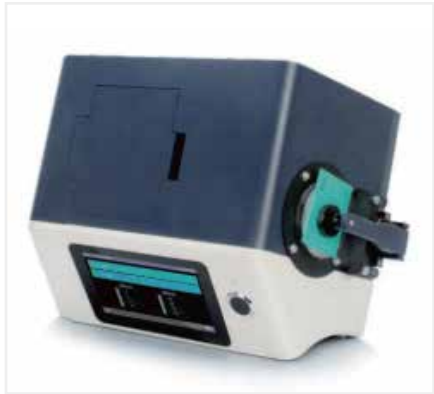


With reflective and transmissive spectrum, accurate Lab value, good to calculate color formula and do precise color transmission.

Application Industry

- ◆ SP-CLR606 benchtop spectrophotometer is used to do precise color analysis and transmission in laboratories.
- ◆ It can be widely applied in different industries, such as plastics, electronics, paint and ink, printing, garments, leather, paper, auto, medical, cosmetics, food, science institutes, laboratories.





Specifications

Optical Geometry

Reflect: di:8°, de:8°(diffused illumination, 8-degree viewing angle) ;
SCI (specular component included)/SCE (specular component excluded) ; Include UV / excluded UV light source
Transmittance: di:0°, de:0° (diffuse illumination: 0° viewing) ;
SCI (specular component included)/SCE (specular component excluded) ; Include UV / excluded UV light source;
Haze(ASTM D1003),
Conforms to CIE No.15, GB/T 3978,GB 2893,GB/T 18833, ISO7724/1, ASTM E1164, DIN5033 Teil7

Other Colorimetric Index

WI (ASTM E313, CIE/ISO, AATCC, Hunter),
YI (ASTM D1925, ASTM 313),
TI (ASTM E313, CIE/ISO),
MI (Metamerism Index),
Staining Fastness, Color Fastness, Color Strength, Opacity,
8° Glossiness,Gardner Index, Pt-Co Index, 555 Index, Haze(ASTM D1003)

Repeatability

Spectral reflectance: Φ 25.4mm/SCI, Standard deviation within 0.04% (400 nm to 700 nm: within 0.04%)
Chromaticity value:Φ 25.4mm/SCI, Standard deviation within ΔE*ab 0.01 (When a white calibration plate is measured 30 times at 5 second intervals after white calibration)
Spectral Transmittance: Φ 25.4mm/SCI, Standard deviation within 0.05% (400 nm to 700 nm: within 0.04%)
Chromaticity value:Φ 25.4mm/SCI, Standard deviation within ΔE*ab 0.02 (When a white calibration plate is measured 30 times at 5 second intervals after white calibration)

Specifications


Model	SP-CLR606
Application	It is used for accurate analysis and transmission of laboratory color. Apply in paints, inks, textiles, garments, printing and dyeing, printing etc industries for color transfer and quality control.
Integrating Sphere Size	Φ154mm
Light Source	360 nm to 780 nm, Combined LED Light, 400nm cut-off light source,420nmCut-off light source
Spectrophotometric Mode	Concave Grating
Sensor	256 Image Element Double Array CMOS Image Sensor
Wavelength Range	360-780nm
Wavelength Interval	10nm
Semiband Width	10nm
Measured Reflectance Range	0-200%
Measuring Aperture	Reflective : Φ30mm/Φ25.4mm, Φ18mm/Φ15mm, Φ10mm/Φ8mm, Φ6mm/Φ4mm; Transmissive : Φ30mm/Φ25mm; Remark: 1. Automatic identification of switch caliber 2. Customized Configuration caliber and lens position
Specular Component	Reflectance: SCI&SCE / Transmittance: SCI&SCE
Color Space	CIE LAB,XYZ,Yxy,LCh,CIE LUV,Musell,s-RGB,HunterLab,βxy,DIN Lab99
Color Difference Formula	ΔE * ab ,ΔE * uv ,ΔE * 94 ,ΔE * cmc(2:1) ,ΔE * cmc(1:1) ,ΔE * 00 , DINΔE 99 ,ΔE (Hunter),
Observer Angle	2°/10°
Illuminant	D65,A,C,D50,D55,D75,F1,F2,F3,F4,F5,F6,F7,F8,F9,F10,F11,F12
Displayed Data	Spectrogram/Values, Samples Chromaticity Values, Color Difference Values/Graph, PASS/FAIL Result, Color Offset
Measuring Time	About 2.4s (Measure SCI & SCE about 5s)
Inter-instrument Error	Φ25.4mm/SCI, Within ΔE*ab 0.12 (Average for 12 BCRA Series II color tiles)
Dimension	L*W*H=370x300x200mm
Weight	Approx. 9.6kg
Power	AC 24V, 3A Power adapter power supply
Illuminant Life Span	5 years, more than 3 million times measurements
Display	7-inch TFT color LCD, Capacitive Touch Screen
Data Port	USB & Bluetooth & Print serial port
Data Storage	Standard 5000 Pcs, Sample 40000 Pcs
Language	Simplified Chinese, Traditional Chinese, English, (Optional Customized German, French and Spanish)
Operating Environment	0~40 ℃ , 0~85%RH (no condensing), Altitude < 2000m
Storage Environment	-20~50 ℃ , 0~85%RH (no condensing)
Standard Accessory	Power Adapter, User Guide, CD Disk(PC Software), USB cable, Standard Calibration Board, Black Calibration Cavity, Transmission black baffle, Sample holder, 25.4 caliber, 15 caliber, 8 caliber, 4 caliber,Transmissive Test Component
Optional Accessory	Micro-printer, Micro Aperture(4mm) transmission test clamp component, Instrument inversion components
Notes	The specifications are subject to change without notice.


Portable Spectrophotometer Flat Grating


SP-CLR760





Description


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Camera locating position and Stabilizer cross measurement position
- 

Large capacity storage space, which can store more than 20000 pieces of test data
- 


PC software has powerful function expansion;
- 


Adopt combined LED light source with high life and low power consumption;
- 


USB interface, convenient for expansion of various functions; Super dirt resistant and stable standard white calibration board;
- 


Customized one 8mm or 4mm aperture (the flat/ tip measuring aperture can be switched easily, which is suitable for more tested sample)


Portable Spectrophotometer

- 

2/10 standard observer's angle, multiple light source modes, multiple surface color systems, meet various standards of chromaticity indicators, and the needs of various customers for color measurement;
- 

High hardware configuration: 3.5-inch TFT true color screen, capacitive touch screen, 1000 line blazed grating, silicon photocell array detector with large photosensitive area, etc;
- 

D / 8 geometric optical structure, conforming to CIE No.15, GB / T 3978, GB 2893, GB / T 18833, iso7724 / 1, ASTM e1164, din5033 teil7;
- 

Accurate spectrum and lab data, used for color matching and accurate color transmission;
- 

Dual optical path system, the optical resolution in the visible range is less than 10nm, which can measure the SCI and SCE spectrum of the sample at the same time;





Specifications

Optical Geometry
Reflect: di:8°, de:8°(diffused illumination, 8-degree viewing angle);
SCI (specular component included)/SCE (specular component excluded) ,excluded UV light source;
Conforms to CIE No.15,GB/T 3978,GB 2893,GB/T 18833,ISO7724-1,ASTM E1164,DIN5033 Teil7;
Other Colorimetric Index
WI(ASTM E313, CIE/ISO,AATCC,Hunter),
YI(ASTM D1925, ASTM 313),
Staining Fastness, Color Fastness, Color Strength, Opacity,8° Glossiness,
Repeatability
Spectral reflectance: MAV/SCI, Standard deviation within 0.1% (400 nm to 700 nm: within 0.2%)
Chromaticity value: MAV/SCI, within ΔE*ab 0.04 (When a white calibration plate is measured 30 times at 5 second intervals after white calibration)

Specifications

Model	SP-CLR760
Characteristic	Customized one aperture, It is used for precise color measurement and quality control in plastic electronics, paint and ink, textile and garment printing and dyeing, printing, ceramics and other industries, and for fluorescent sample measurement.
Integrating Sphere Size	Φ40mm
Light Source	Combined full spectrum LED light source
Spectrophotometric Mode	Flat Grating
Sensor	Silicon photodiode array (double row 40 groups)
Wavelength Range	400~700nm
Wavelength Interval	10nm
Semiband Width	10nm
Measured Reflectance Range	0-200%
Measuring Aperture	Customized one aperture: MAV:Φ8mm/Φ10mm ; SAV:Φ4mm/Φ5mm
Specular Component	SCI&SCE
Color Space	CIE LAB,XYZ,Yxy,LCh,CIE LUV,s-RGB,βxy,Munsell(C/2)
Color Difference Formula	ΔE*ab,ΔE*uv,ΔE*94,ΔE*cmc(2:1),ΔE*cmc(1:1),ΔE*00
Observer Angle	2°/10°
Illuminant	D65,A,C,D50,F2(CWF),F7(DLF),F10(TPL5),F11(TL84),F12(TL83/U30)
Displayed Data	Spectrogram/Values, Samples Chromaticity Values, Color Difference Values/Graph, PASS/FAIL Result, Color Offset
Measuring Time	About 1.5s (Measure SCI & SCE about 3.2s)
Inter-instrument Error	MAV/SCI, Within ΔE*ab 0.2 (Average for 12 BCRA Series II color tiles)
Measurement Mode	Single Measurement, Average Measurement(2-99times)
Locating Method	Camera Locating, stabilizer cross position
Dimension	L*W*H=129X76X217mm
Weight	Approx 600g
Battery	3.7V,5000mAh Li-ion battery, 6000 measurements within 8 hours
Illuminant Life Span	5 years, more than 3 million times measurements
Displayed Data	3.5-inch TFT color LCD, Capacitive Touch Screen
Data Port	USB
Data Storage	Standard 1000 Pcs, Sample 20000 Pcs
Language	Simplified Chinese, English, traditional Chinese
Operating	0~40℃, 0~85%RH (no condensing), Altitude < 2000m
Storage Environment	-20~50℃, 0~85%RH (no condensing)
Standard Accessory	Power Adapter, User Guide, PC Software(Download from office website), USB cable, White and Black Calibration Cavity, Protective Cover, Wrist strap, One aperture (8mm or 4mm)
Optional Accessory	Micro Printer, Powder Test Box
Notes	The specifications are subject to change without notice.

Portable Spectrophotometer Flat Grating

SP-CLR770



front



side

Description



Camera locating position and Stabilizer cross measurement position;



Large capacity storage space, which can store more than 30000 pieces of test data



PC software has powerful function expansion;



Adopt combined LED light source with high life and low power consumption, including UV / excluding UV;



USB / Bluetooth dual communication mode, wider adaptability; Super dirt resistant and stable standard white calibration board;



Switchable 8mm & 4mm aperture (the flat/ tip measuring aperture can be switched easily, which is suitable for more tested sample)

Portable Spectrophotometer



2/10 standard observer's angle, multiple light source modes, multiple surface color systems, meet various standards of chromaticity indicators, and the needs of various customers for color measurement;



High hardware configuration: 3.5-inch TFT true color screen, capacitive touch screen, 1000 line blazed grating, silicon photocell array detector with large photosensitive area, etc;



D / 8 geometric optical structure, conforming to CIE No.15, GB / T 3978, GB 2893, GB / T 18833, iso7724 / 1, ASTM e1164, din5033 teil7;



Accurate spectrum and lab data, used for color matching and accurate color transmission;



Dual optical path system, the optical resolution in the visible range is less than 10nm, which can measure the SCI and SCE spectrum of the sample at the same time;



Specifications

Optical Geometry
Reflect: di:8°, de:8°(diffused illumination, 8-degree viewing angle)
SCI (specular component included)/SCE (specular component excluded); Include UV / excluded UV light source
Conforms to CIE No.15,GB/T 3978,GB 2893,GB/T 18833,ISO7724-1,ASTM E1164,DIN5033 Teil7
Other Colorimetric Index
WI(ASTM E313 , CIE/ISO,AATCC,Hunter),
YI(ASTM D1925 , ASTM 313),
Metamerism Index MI,
Staining Fastness, Color Fastness, Color Strength, Opacity,
8° Glossiness,555 tone classification
Repeatability
Spectral reflectance: MAV/SCI, Standard deviation within 0.08% (400 nm to 700 nm: within 0.18%)
Chromaticity value: MAV/SCI, within ΔE*ab 0.02 (When a white calibration plate is measured 30 times at 5 second intervals after white calibration)

Specifications

Model	SP-CLR770
Characteristic	double apertures for accurate color analysis and transmission in the laboratory
	It is used for precise color measurement and quality control in plastic electronics, paint and ink, textile and garment printing and dyeing, printing, ceramics and other industries, and for fluorescent sample measurement.
Integrating Sphere Size	Φ40mm
Light Source	Combined full spectrum LED light source, UV light source
Spectrophotometric Mode	Flat Grating
Sensor	Silicon photodiode array (double row 40 groups)
Wavelength Range	400~700nm
Wavelength Interval	10nm
Semiband Width	10nm
Measured Reflectance Range	0-200%
Measuring Aperture	MAV:Φ8mm/Φ10mm; SAV:Φ4mm/Φ5mm
Specular Component	SCI&SCE
Color Space	CIE LAB,XYZ,Yxy,LCh,CIE LUV,s-RGB,HunterLab,βxy,DIN Lab99 Munsell(C/2)
Color Difference Formula	ΔE*ab,ΔE*uv,ΔE*94,ΔE*cmc(2:1),ΔE*cmc(1:1),ΔE*00, DINΔE99,ΔE(Hunter)
Observer Angle	2°/10°
Illuminant	D65,A,C,D50,D55,D75,F1,F2(CWF),
	F3,F4,F5,F6,F7(DLF),F8,F9,F10(TPL5),F11(TL84),F12(TL83/U30)
Displayed Data	Spectrogram/Values, Samples Chromaticity Values, Color Difference Values/Graph, PASS/FAIL Result, Color Offset
Measuring Time	About 1.5s (Measure SCI & SCE about 3.2s)
Inter-instrument Error	MAV/SCI, Within ΔE*ab 0.15 (Average for 12 BCRA Series II color tiles)
Measurement Mode	Single Measurement, Average Measurement(2-99times)
Locating Method	Camera Locating,stabilizer cross position
Dimension	L*W*H=129X76X217mm
Weight	Approx 600g
Battery	3.7V,5000mAh Li-ion battery, 6000 measurements within 8 hours
Illuminant Life Span	5 years, more than 3 million times measurements
Displayed Data	3.5-inch TFT color LCD, Capacitive Touch Screen
Data Port	USB, Bluetooth 4.2
Data Storage	Standard 1000 Pcs, Sample 30000 Pcs
Language	Simplified Chinese, English, traditional Chinese
Operating	0~40℃ , 0~85%RH (no condensing), Altitude < 2000m
Storage Environment	-20~50℃ , 0~85%RH (no condensing)
Standard Accessory	Power Adapter, User Guide, PC Software(Download from office website), USB cable, White and Black Calibration Cavity, Protective Cover, Wrist strap, 8mm flat aperture, 8mm tip aperture, 4mm flat aperture, 4mm tip aperture
Optional Accessory	Micro Printer, Powder Test Box
Notes	The specifications are subject to change without notice.

Microvolume UV/ Vis (Nano) Spectrophotometer

SP-MUV1000 SP-MUV1000F



Description



The sample does not need to be diluted, and the concentration range of the measurable sample is more than 100 times that of a conventional ultraviolet-visible photometer.



The service life of the xenon flash lamp can reach 1 billion times (up to 10 years). It can be used directly without preheating and can be tested at any time. No other consumables are required.



Easy-to-use data printing function, print reports directly through the built-in printer.



It has an extremely fast detection speed and can be detected at any time. The measurement of each sample is completed in a short period of time.



The closing of the detection arm can be detected automatically. Detection wavelength range: 190-850nm



7-inch high-definition capacitive touch screen, no need for computer connection, and it can be detected by a single machine



Only 0.5-2μL sample is required for base measurement, and dilution is not required even for high concentration samples.



It has an OD600 optical path detection system and a cuvette mode, which is convenient for the detection of the concentration of bacteria, microorganisms and other culture solutions.



Loading



Detect



Wipe clean

Specifications

Model		SP-MUV1000	SP-MUV1000F
Wavelength range		190-850nm	190-850nm
Sample capacity		0. 5-2μl	0. 5-2μl
Optical distance		0. 05mm×. 2mm、 1.0mm (automatic switchover)	0. 05mm×0. 2mm、 1.0mm (automatic switchover)
Light source/life		Xenon lamp/10 ⁹ times	Xenon lamp/10 ⁹ times
Detector		2048 element linear CCD array	2048 element linear CCD array
Spectral bandwidth		2nm	2nm
Absorbed light accuracy		0. 003Abs	0.003Abs
Absorbance accuracy		±1% (7. 332Abs at 260nm)	±1% (7. 332Abs at 260nm)
Absorbance range		(Equivalent to 10mm) 0.04-300A	(Equivalent to 10mm) 0.04-300A
Nucleic acid concentration range		2ng/ μL dsDNA~ 15000ng/ μLdsDNA	2ng/ μL dsDNA~ 15000ng/ μLdsDNA
Detection time		≤5 s	≤5 s
OD600	Absorbance range	0~4. 000 Abs	0~4. 000 Abs
	Absorbance stability	[0,3)≤0. 5%, [3,4) ≤1%	[0,3)≤0. 5%, [3,4) ≤1%
	Absorbance repeatability	[0,3)≤0. 5%, [3,4) ≤1%	[0,3)≤0. 5%, [3,4) ≤1%
	Absorbance accuracy	[0,3) < 0.005A+1%; [3 , 4) ≤2%	[0,3) < 0.005A+1%; [3 , 4) ≤2%
Fluorescence detection		/	Excitation wavelength: 460nm Emission wavelength: 525nm
Fluorescence detection	Linearity	/	R2>0. 995
	Repeatability	/	<1.5%
	Stability	/	<1.5%
Print		Built-in thermal printer	Built-in thermal printer
Data output mode		USB	USB
Material of sample base		Quartz optical fiber and high hard aluminum	Quartz optical fiber and high hard aluminum
Input voltage		VAC 100-240V ; VDC 24V 2A	VAC 100-240V; VDC 24V 2A
Power		<15W (Standby: 5W)	<15W (Standby: 5W)
Dimensions(W*D*H)		208*290*180mm	208*290*180mm
Weight		3.2 kg	3.2 kg

Microvolume UV/VIS (Nano) Spectrophotometer

SP-MUV2000 SP-MUV2000F



Detect the protein concentration at 280nm; SP-MUV2000 has an OD600 optical path detection system and a cuvette mode to facilitate the detection of the concentration of bacteria, microorganisms, and other culture solutions.



The long-life LED light source component is mainly used to detect the concentration and purity of nucleic acid. The concentration of nucleic acid is detected at 260nm. The purity of nucleic acid can be measured by using the ratio of 260/280



7-inch high-definition capacitive touch screen, no need for computer connection, a single machine can be tested



Longer optical component life, intelligent light source control system, no need to preheat, the light source is only used for testing, which greatly extends the life of the instrument.



It has an extremely fast detection speed and can detect samples at any time. The measurement of each sample is completed in a short time.

Description

- ◆ It is an instrument used to detect DNA, RNA purity, concentration, and protein concentration. It can quickly measure the concentration of nucleic acid.
- ◆ We can use two detection modes: pedestal and cuvette, and the amount of sample required for each measurement are only 0.5 to 2ul. Quick, accurate, and repeatable micro-measurement can be carried out without dilution. Please point the sample directly on the sample plate. No accessories such as cuvettes or capillaries are required. After the measurement, you can choose to wipe off the sample directly or use a pipette to recover the sample. The steps are simple and fast. At the same time, it can also detect the concentration of OD600 bacteria/microbes and other culture solutions.



Loading



Detect



Wipe clean

Specifications

Model		SP-MUV2000	SP-MUV2000F
Wavelength range		Fixed wavelength: 260nm, 280nm,	Fixed wavelength: 260nm, 280nm,
Sample capacity		0.5-2 μ L	0.5-2 μ L
Optical path		0.2nm, 1.0mm	0. 2nm, 1.0mm
Light source/life		UV LED/8000h	UV LED/8000h
Detector		UV silicon photocell	UV silicon photocell
Spectral bandwidth		8nm	8nm
Absorbance	Precision	0. 005Abs	0. 005Abs
	Accuracy	\pm 5ng or 2%	\pm 5ng or 2%
	Range	0. 2-100 (Equivalent to 10mn optical path)	0. 2-100 (Equivalent to 10mn optical path)
Nucleic acid concentration range		2-15000ng/ μ L dsDNA	2-15000ng/ μ L dsDNA
Detection time		5 s	5 s
OD600	Absorbance range	0-4. 000Abs	0-4. 000Abs
	Absorbance stability	[0, 3) \leq 0.5%	[0, 3) \leq 0.5%
	Absorbance repeatability	[3,4) \leq 1%	[3,4) \leq 1%
	Absorbance accuracy	[0, 3) \leq 0.005A+1%	[0, 3) \leq 0.005A+1%
		[3,4) \leq 2%	[3,4) \leq 2%
Fluorescence detection		/	Excitation wavelength: 460nm, Emission wavelength: 525nm
Fluorescence detection	Linearity	/	R2>0. 995
	Repeatability	/	<1.5%
	Stability	/	<1.5%
Print		Built-in thermal printer	Built-in thermal printer
Data output method		USB	USB
Material of sample base		Quartz optical fiber and high hard aluminum	Quartz optical fiber and high hard aluminum
Input voltage		VAC100-240V: VDC24V 2A	VAC100-240V: VDC24V 2A
Power		<15W (Standby: 5W)	<15W (Standby:5W)
External dimensions		208*290*180(W*D*H)	208*290*180 (W*D*H)
Weight		3. 2kg	3. 2kg

NIR Spectrophotometer

SP-LIF430



Description

SP-LIF430 NIR spectrophotometer is a spectrophotometer with a grating monochromator.

- ◆ This instrument is for rapid non-destructive analysis of oil, alcohol, beverage, and other liquids.
- ◆ The wavelength range is 900nm-2500nm.
- ◆ The procedure is extremely convenient.
- ◆ Fill the cuvette with the sample and place it on the sample platform of the instrument.
- ◆ Click in the software to obtain the NIR spectrum data of the sample in about one minute.
- ◆ Combining the data with the corresponding NIR data model, various components of the tested sample can be obtained at the same time.



Application



Easy to use. No sample preparation is required, and the sample is not damaged.

Wavelength range is 900nm-2500nm.

The main part of the performance is the international leader.

Built-in high-quality PTFE reference module and polystyrene wavelength standard filter. Automatic reference calibration and monitoring wavelengths ensure accurate and stable measurement results.

The instrument monitors the ambient temperature and humidity in real-time and stores it in the spectrum file, which is convenient for users to check and optimize the measurement conditions.

Specifications

Model	SP-LIF430
Measurement Mode	Transmission
Bandwidth	8nm
Wavelength Range	900nm ~ 2500nm
Wavelength Accuracy	≤0.2
Wavelength Reproducibility	≤0.05
Stray Light	≤0.1%
Noise	≤0.0005 Abs
Analysis time	1 minute or above
Port	USB2.0
Power Supply	90~250V, 50/60Hz
Temperature Requirement	5~35 ℃
humidity Requirement	5~85 %RH
Dimension	360mm×460mm×240mm
Weight	12Kg

Standard Package

Item	Content
Main instrument	1 set
Power cord	1 pc
Data processing software package	1 set
USB cable	1 pc
User manual	1 pc
Packing list	1 copy
Product quality certificate	1 copy
Fuse(2A)	2 pcs
1cm quartz square sample cell	1 pair(2 pcs)
1mm quartz micro sample cell	1 pair(2 pcs)

NIR Spectrophotometer

SP-LIF450



Specifications

Model	SP-LIF450
Measurement Mode	The diffuse reflection sample cell
Detector	Japan hamamatsu cooled InGaAs
Spectral Bandwidth(nm)	12
Wavelength Range(nm)	900~2500
Wavelength Accuracy(nm)	≤0.2
Wavelength Repeatability(nm)	≤0.05
Stray Light(%)	≤0.1
Absorbance Noise(Abs)	≤0.0005
Analysis Time	1min (adjustable)
Data Transmission Mode	USB2.0
Calibration Technology	MPLS Modified least squares regression calibration technology DPLS Spectrum identification and qualitative analysis technology

Description



900nm-2500nm ultra-wide spectral range, fast analysis speed. Multiple component indicators can be detected simultaneously within 1 minute, such as moisture, fat, protein, and amino acids.



Combined with China Agricultural University's Near Infrared Spectroscopy Analysis Software (CAUNIRS), an authoritative professional NIR quantitative and qualitative analysis model can be established.



Built-in high-quality PTFE reference module and polystyrene wavelength standard film, automatic reference correction and wavelength monitoring, to ensure accurate and stable measurement results.



Simple operation, intuitive user interface, and the authority management function can meet the needs of different occasions. Compact instrument structure and open working platform, easy for cleaning.



Equipped with integrating sphere diffuse reflection system, large sampling spot and sample rotating table to ensure the reproduction effect of uneven samples.



Good model transfer can be carried out between multiple instruments. Each instrument is calibrated, identified and verified in strict accordance with industry recommendations. All tests use NIST traceable standards.



The instrument monitors the ambient temperature and humidity in real-time and stores it in the spectrum file, which is convenient for users to check and optimize the measurement conditions.



Built-in high-quality PTFE reference module and polystyrene wavelength standard filter. Automatic reference calibration and monitoring wavelengths ensure accurate and stable measurement results.



Convenient and easy to use



Simple operation control

No chemical reagents, no pre-treatment, directly put the sample into the sample cup. Simple operation, with a single tap, the experiment can be completed quickly, which avoid test errors caused by operation. Built-in background, no manual operation, the influence of human interference is eliminated.



Friendly interface software

Simple operation, intuitive interface, and the function is powerful. It contains comprehensive and extensive data collection, preprocessing, evaluation and other functions, and the required installation package can be configured to meet actual needs. The functions of "User Settings" and "User Management" have also been expanded to facilitate users to customize the operator's use authority.



Convenient maintenance

The structure of the instrument is compact and exquisite, and the working platform is easy to clean. The consumables (light source and desiccant) are designed for long-life, but if they need to be replaced, the user can quickly complete the replacement in a short time without opening the instrument.



Standard Package

Item	Content
Electricity	90~250V \ 50Hz (or 60Hz)
Ambient Temperature (℃)	5~35
Ambient Humidity (%RH)	5~85
Dimension (mm)	540×380×220
Weight (kg)	18

Personalized function



Model establishment and optimization

Adopting the near-infrared spectroscopy software (CAUNIRS) developed by China Agricultural University, this software integrates a variety of modeling methods and powerful data preprocessing functions, with powerful model editing, calculation, evaluation, and optimization functions, which can be easily and quickly provided for users. Establish an authoritative and professional near-infrared quantitative analysis model or qualitative identification analysis model, and follow-up model maintenance services.



Model delivery

The ultra-high accuracy and stability of the instrument ensure that the models between multiple instruments can be easily transferred, and resource sharing is realized.



Instrument calibration

The built-in standard material of the instrument is controlled by the Prolab S450 software, which automatically completes the self-test of the instrument's performance, and provides indicators and evaluations of the instrument's performance to ensure that the instrument is operating normally and standardized.



According to the actual verification needs of users, the company can also provide a complete set of quality standard verification materials, and customize verification procedures through Prolab SP-LIF450 to meet different verification needs.

Meet the audit standards of the enterprise, and are recognized as the most professional supplier of spectrometers, and provide each user with a complete set of instrument certification information.



Perfect service

The company has a multi-dimensional service team with instrument development and complete technology, which can help users familiarize themselves with the use of sampling accessories, the selection of optical components, and software operations. It can also be tailored to provide users with solutions according to their needs. In addition, it has established application laboratories in cooperation with many domestic universities and research institutes, responsible for user method development, technical training, and information consultation.



The company owns experienced maintenance engineers to provide the most professional installation and commissioning and high-level after-sales service for users across the country to meet the needs of every user.

UV VIS Spectrophotometer Single Beam

SP-MUV5100



Specifications

Model	SP-MUV5100
Optical System	Single beam, Grating 1200 lines/mm
Wavelength Range	190-1000nm
Bandwidth	2nm
Wavelength Accuracy	±2nm
Wavelength Repeatability	0.5nm
Wavelength Setting	Auto
Photometric Accuracy	±0.5%T
Photometric Repeatability	≤0.2%T
Photometric Range	-0.3-3A,0-200%T,0-9999C
Photometric Mode	T,A,C,F
Stray Light	≤0.1%T
Stability	± 0.002A/h @ 500nm
Display	128*64 LCD
Detector	Silicon Photodiode
Light Source	Tungsten Lamp&Deuterium Lamp
Output	USB & Parallel Port(Printer)
Power Requirements	AC 85~250V
Dimension	420*280*180mm
Weight	12kg

Description

2.5 inches LCD screen

Equipped with a 2.5 inches LCD screen to give a clear display of standard curves and groups of results.

Standard curve

Can set up various standard curves according to customer 's solutions and find the concentration of unknown solutions.

Imported deuterium lamp

SP-MUV5100 is equipped with imported deuterium lamp which ensures low stray light, photometric accuracy and is easy to be replaced.

Data output

Equipped with USB port to connected with a PC to display spectrum scanning, kinetics and Multi wavelength testing results on the screen. The software is

optional



Multiple results readout

Can display wavelength, absorption and transmittance with 5 results per screen. It also has a memory store of up to 200 results.

Auto setting wavelength

Users set wavelength automatically through arrow keys to avoid operation errors.

Standard Accessories

Description	Quantity	Unit
Spectrophotometer	1	set
1cm Glass cuvette	4	pcs
Power cord	1	pcs
User's Manual	1	pcs
1cm quartz cuvette	2	pcs
Dust Cover	1	pcs



UV VIS Spectrophotometer Single Beam

SP-MUV5100B



Specifications



Model	SP-MUV5100B
Optical System	Single beam, Grating 1200 lines/mm
Wavelength Range	190-1000nm
Bandwidth	2nm
Wavelength Accuracy	±1nm
Wavelength Repeatability	0.5nm
Wavelength Setting	Auto
Photometric Accuracy	±0.5%T
Photometric Repeatability	≤0.2%T
Photometric Range	-0.3-3A,0-200%T,0-9999C
Stray Light	≤0.05%T@360nm
Stability	± 0.001A/h @ 500nm
Display	128*64 LCD
Detector	Silicon Photodiode
Light Source	Tungsten Lamp&Deuterium Lamp
Output	USB & Parallel Port(Printer)
Power Requirements	AC 85~250V
Dimension	490*370*220mm
Weight	15kg

Description

SP-MUV5100B is a parctical UV visible spectrophotometer. It's special structural design ensures high reliability and easy replacing of components.



Data output

SP-MUV5100B is equipped with USB port to connected with a PC to display spectrum scanning,kinetics and multi wavelength testing results on the screen. The software is optional.



Low stray light

SP-MUV5100B is made of high quality compo- nents with rigid structure which ensures low stray light.



Standard curve

SP-MUV5100B can set up various standard curves according to customer's solutions and find theconcentration of unknown solutions.



Auto setting wavelength

Users can set wavelength automatically through arrow keys to avoid operation errors.



Multiple results readout

SP-MUV5100B can display wavelength, absorption and transmittance with 5 results per screen. It also has a memory store of up to 200 results.



Stability and durability

SP-MUV5100B users a rigid die-cast aluminum base as its optical mount to ensure instru- ment stability and reliability.

Standard Accessories

Description	Quantity	Unit
Spectrophotometer	1	set
1cm Glass cuvette	4	pcs
Power cord	1	pcs
User's Manual	1	pcs
1cm quartz cuvette	2	pcs
Dust Cover	1	pcs



UV VIS Spectrophotometer Single Beam

SP-MUV5600



Specifications

Model	SP-MUV5600
Optical System	190-1100nm Single Beam
Wavelength Range	190-1100nm
Bandwidth	2nm
Wavelength Accuracy	±0.5nm
Wavelength Repeatability	≤0.2nm
Wavelength Setting	Auto
Photometric Accuracy	±0.3%T
Photometric Repeatability	0.2%T
Photometric Range	-0.3-3A,0-200%T,0-9999C
Stability	± 0.002A/h @ 500nm
Baseline Flatness	± 0.002A/h
Stray Light	≤0.05%T@220nm,360nm
Data Output Port	USB
Printer Port	Parallel Port
Display	128*64 Dots LCD
Lamps	Tungsten Lamp&Deuterium Lamp
Detector	Silicon Photodiode
Power Requirements	AC 220V/50Hz or 110V/60Hz
Dimension	460*360*225mm
Weight	18kg



Description

Numerical Keys

With microprocessor controlled, all parameters of the instrument can be easily set by numerical keys.

Data output

Equipped with USB port to connect with a PC to display spectrum scanning, kinetics and multi wavelength testing results on the screen through the optional software.

8mm thick optical base

The instrument use a rigid die-cast aluminum base as its optical mount to ensure instrument stability and reliability.



Lead screw structure

The instrument uses a lead screw structure so that the instrument wavelength accuracy and wavelength resolution can be greatly improved.



Imported high quality deuterium lamp

The UV instruments use imported flanged deuterium lamp with low stray light, photometric accuracy and easy replacing.



Auto setting wavelength

Users set wavelength automatically through arrow keys to avoid operation errors.



Standard curve

Instruments can set up various standard curves according to customer's solutions and find the concentration of unknown solutions.

Standard Accessories

Description	Quantity	Unit
Spectrophotometer	1	set
1cm Glass cuvette	4	pcs
Power cord	1	pcs
User's Manual	1	pcs
1cm quartz cuvette	2	pcs
Dust Cover	1	pcs



UV VIS Spectrophotometer Single Beam

SP-MUV5800



Specifications

Model	SP-MUV5800
Wavelength Range	190-1100nm
Bandwidth	2nm
Wavelength Accuracy	±0.5nm
Wavelength Repeatability	≤0.2nm
Wavelength Setting	Auto
Photometric Accuracy	±0.2%T
Photometric Repeatability	0.2%T
Photometric Range	-0.3-3A,0-200%T,0-9999C
Stability	± 0.002A/h @ 500nm
Baseline Flatness	± 0.0015A/h
Stray Light	≤0.05%T
Data Output Port	USB
Printer Port	Parallel Port
Display	128*64 Dots LCD
Lamps	Tungsten Lamp & Deuterium Lamp
Detector	Silicon Photodiode
Power Requirements	AC 220V/50Hz or 110V/60Hz
Dimension	460*360*225mm
Weight	18kg



Description

Numerical Keys

With microprocessor controlled, all parameters of the instrument can be easily set by numerical keys.



Data output

Equipped with USB port to connect with a PC to display spectrum scanning, kinetics and multi-wavelength testing results on the screen through the optional software.



8mm thick optical base

The instrument use a rigid die-cast aluminum base as its optical mount to ensure instrument stability and reliability.



Lead screw structure

The instrument uses a lead screw structure so that the instrument wavelength accuracy and wavelength resolution can be greatly improved.



Imported high quality deuterium lamp

The UV instruments use imported flanged deuterium lamp with low stray light, photometric accuracy and easy replacing.



Auto setting wavelength

Users set wavelength automatically through arrow keys to avoid operation errors.



Standard curve

Instruments can set up various standard curves according to customer's solutions and find the concentration of unknown solutions.

Standard Accessories

Description	Quantity	Unit
Spectrophotometer	1	set
1cm Glass cuvette	4	pcs
Power cord	1	pcs
User's Manual	1	pcs
1cm quartz cuvette	2	pcs
Dust Cover	1	pcs



UV VIS Spectrophotometer Single Beam

SP-MUV6000



Specifications

Model	SP-MUV6000
Wavelength Range	190-1100nm
Bandwidth	1.8nm
Wavelength Accuracy	±0.5nm
Wavelength Repeatability	≤0.2nm
Photometric Accuracy	±0.3%T
Photometric Repeatability	≤0.15%T
Photometric Range	-0.3-3A,0-200%T,0-9999C
Stability	± 0.002A/h @ 500nm
Baseline Flatness	± 0.002A/h
Noise	± 0.0005A
Stray Light	≤0.05%T @ 220nm,360nm
Data Output Port	USB
Printer Port	Parallel Port
Display	320*240 Dots LCD
Lamps	Tungsten Lamp&Deuterium Lamp
Detector	Silicon Photodiode
Power Requirements	AC 220V/50Hz or 110V/60Hz
Dimension	460*380*180mm
Weight	20kg



SP-MUV6000 spectrophotometer equipped with 6 inches LCD display, is an ideal and advanced analytical instrument for laboratory to realize wavelength scanning,Kinetics test, multi wavelength functions. All functions can be operated on spectrophotometer and can be read directly on the display.

Description



6 inches LCD display
SP-MUV6000 series has a 6 inches LCD display to show results and curves directly on the screen.

Powerful functions
Multi functions like spectrum scanning, standard curve, kinetics,multi wavelength, DNA/RNA/Protein testing can be operated directly on the spectrophotometer and all corresponding curves and data can be displayed directly.



8mm thick optical base
SP-MUV6000 uses a rigid 8mm die-case aluminum base as its optical mount to ensure instrument stability and reliability.

Data output
SP-MUV6000 is equipped with USB port to connect with a PC to display spectrum scanning, kinetics and multi wavelength testing results on the screen. The sofeware is optional.

Standard Accessories

Description	Quantity	Unit
Spectrophotometer	1	set
1cm Glass cuvette	4	pcs
Power cord	1	pcs
User's Manual	1	pcs
1cm quartz cuvette	2	pcs
Dust Cover	1	pcs





UV VIS Spectrophotometer Single Beam


SP-MUV6000T





Description


- 

Adopt the optical system suspension design, the whole optical path is independently fixed on the 8mm thick aluminum deformation-free base, the deformation of the bottom plate and the vibration of the outside have no impact on the optical system, thus greatly improving the stability and reliability of the instrument
- 

Powerful data analysis function, internal computer of the host, can input calibration curve, can independently complete photometric measurement, quantitative measurement, spectral scanning, dynamics, DNA/protein testing, multi-wavelength testing, and data printing functions
- 

With a powerful storage function, the instrument can be directly connected to the printer for A4 format data and graph printing
Data can be exported to U disk
- 

Using high performance imported grating, lower stray light, stronger stability, reliability, more accurate analysis
- 

With an automatic start-up verification and system positioning functions, to repair the deviation caused by long-term application
- 

Equipped with 7 " touch screen, built-in 32G memory, support Bluetooth connection network

Specifications

Model	SP-MUV6000T
Wavelength Range	190-1100nm
The spectral bandwidth	2nm
Wavelength Accuracy	±0.5nm
Stray light	0.05% T @ 220 nm, 360 nm
Wavelength Repeatability	≤0.1nm
Photometric Accuracy	±0.2T(0-100%T)
	±0.002Abs(0-0.5Abs)
	±0.004Abs(0.5-1.0Abs)
Photometric Repeatability	≤0.05%6T(0-100%6T)
	0.001Abs(0-0.5Abs)
	0.002Abs(0.5-1.0Abs)
Stability	±0.001A/h@500nm
Photometric Range	0-200%T、-0.3-3.0A、0-9999C
Baseline flatness	±0.001A
Noise	±0.005A
Display	800*480 touch screen
Data Output Port	USB
Print Port	USB Port
Light source	Tungsten Lamp&Deuterium Lamp
Power Requirements	AC220V/50Hz or 110v/60Hz
Detector	Silicon Photodiode
Dimension	460*380*180mm
Weight	20KG

Standard Accessories

Description	Quantity	Unit
Spectrophotometer	1	set
1cm Glass cuvette	4	pcs
Power cord	1	pcs
User's Manual	1	pcs
1cm quartz cuvette	2	pcs
Dust Cover	1	pcs



UV VIS Spectrophotometer Single Beam

SP-MUV6100 SP-MUV6100A SP-MUV6100S



Description

SP-MUV6100 series are large scanning UV visible ectrophotometers which combine best features of single beam spectrophotometers. It is your ideal choice for stand-alone spectrophotometers. SP-MUV6100 series spectrophotometer: SP-MUV6100, SP-MUV6100A and SP-MUV6100S.

Specifications

Model	SP-MUV6100	SP-MUV6100A	SP-MUV6100S
Wavelength Range	190-1100nm		
Bandwidth	1.8nm	1.0nm	0.5, 1.0, 2.0, 4.0nm
Wavelength Accuracy	±0.1nm@656.1nm,±0.3nm@all		
Wavelength Repeatability	0.1nm		
Photometric Accuracy	±0.2%T(0-100%T)		
Photometric Repeatability	≤0.1%T(0-100%T)		
Photometric Range	-0.3-3A, 0-200%T, 0-9999C		
Stability	± 0.002A/h @ 500nm		
Baseline Flatness	± 0.0008A/h		
Noise	± 0.001A		
Stray Light	≤0.05%T @ 220nm, 360nm		
Data Output Port	USB		
Printer Port	Parallel Port		
Display	320*240 Dots LCD		
Lamps	Tungsten Lamp & deuterium Lamp		
Detector	Silicon Photodiode		
Power Requirements	AC 220V/50Hz or 110V/60Hz		
Dimension	625*430*206 mm		
Weight	28 kg		

Description



6 inches LCD display
SP-MUV6100 series have a 6 inches LCD display to show results and curves directly on the screen.

Data output
SP-MUV6100 series are equipped with USB port to connect with a PC, and the software comes standard with the instruments.

16mm optical base
SP-MUV6100 series use a rigid 16mm die-cast aluminum base as its optical mount to ensure instrument stability and reliability.



Multi functions on spectrophotometer
Multi functions operated directly on the spectrophotometer and display the test results' curve and data:wavelength scanning, standard curve, kinetics, multi wavelength scanning, DNA/RNA/Protein test.



Powerful software functions
Multi functions like spectrum scanning, standard curves, kinetics, multi wavelength scanning, DNA/RNA Protein testing can be operated directly on PC.



Long light path design
SP-MUV6100 series' unique 520mm long light path design greatly improved resolution and the bandwidth can reach 0.5nm.



Perfect calibration system
All baseline, wavelength, dark current can be calibrated automatically to keep good running conditions.

Standard Accessories

Description	Quantity	Unit
Spectrophotometer	1	set
1cm Glass cuvette	4	pcs
Power cord	1	pcs
User's Manual	1	pcs
1cm quartz cuvette	2	pcs
Dust Cover	1	pcs



UV VIS Spectrophotometer Single Beam

SP-LUV752P SP-LUV752



Description

- ◆ The instrument could set factor and directly read the transmittance, absorbance and concentration from 190nm to 1100nm.
- ◆ It also could set wavelength manually. 2nm bandwidth could meet the needs of most quantitative measurement requirements.
- ◆ They could make the qualitative and quantitative test in material research, pharmaceutical analysis, Biochemical and clinical examination, analysis of water quality control, food inspection and the other fields.



Description

Light Weight and Small Size



Wide Wavelength Range:
The wavelength range covers from 190nm to 1100nm. The widest wavelength range of the similar products is offered to meet the needs of most spectrophotometric test.



Low Stray Light:
Precision optical design ensure the stray light lower than 0.05% to meet clients' need when they want to test high absorbance sample.



Convenient light source replacement:
Deuterium lamp adopt universal flange fixing, deuterium lamp replacement could be completed by operation of two screws, no need to adjust light path make maintenance easier and reliable.



High Wavelength Accuracy:
Built-in spectral characteristics work for the auto wavelength detection and calibration to ensure the accuracy and long-term stability.

Specifications


Model	SP-LUV752P	SP-LUV752
Optical System	Single Beam	
Light Source	Normal lamp	Hamamatsu lamp
Optical System	1200 line Diffraction Grating C-T monochromator	
Wavelength Range	190-1100nm	
Bandwidth	2nm	
Stray Light	≤0.2%T	≤0.1%T
Wavelength Accuracy	±2nm	
Wavelength Repeatability	≤0.5nm	
Photometric Accuracy	±0.5%T	±0.3%T
Photometric Repeatability	±0.2%T	
Salability	0%≤0.2%T 100%≤0.5%T	
Transmittance Range	0.0-199.9%T	
Absorbance Range	-0.3-2.999A	
Instrument Measurement (mm)	370×320×240	
Weight	G.W.: 10kg N.W.: 7.5kg	
Display	4 digits LED	
Port	RS232 Serial Port	


UV VIS Spectrophotometer Single Beam


SP-IUV752G





Features


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
High quality silicon photometric diode detector and 1200 lines/mm diffraction grating ensure thehigh quality accuracy and precision.
- 

Direct concentration read-out and concentration factor setting function.
- 

Large sample compartment, for 5 – 100mm path length cuvettes with optional holders.
- 

Easy switching of transmittance, absorbance and concentration modes, just by pressing one key.
- 

Easy to change the halogen lamp or deuterium lamp by the user himself.
- 

Backlit LCD display for an easy readout.
- 

Automatic 0A and 100%T.

Accessories

Standard Accessories	Optional Accessories
User manual 1pc	50mm cuvette holder
Glass cuvette 1cm 4pcs (SP-IV721G/SP-IV721G-100/SP-IV722G only)	Cuvette holder 100mm (721G-100 only)
Quartz cuvette 1cm 2pcs	
Power cable 1pc	
Fuse 2pcs	





Applications


SP-IUV series economic spectrophotometer been widely used in colleges and enterprises for general quantitative analysis and experiments based in absorbance measurements.


Specifications


Model	SP-IUV752G
Photometry	Single Beam
Monochromator Type	Czerny-Turner
Detector	Silicon Photocell
Wavelength Setting	Manual Turn Knob
Wavelength Range	200-1000nm
Wavelength Accuracy	±2nm
Wavelength Repeatability	≤1nm
Spectrum Bandwidth	4nm
Stray Light	≤0.3%T (at 220nm NaI, 360nm NaNo ₂)
Photometric Range	0-100.0%T
	0-1.999A
	0-1999C
Photometric Accuracy	±0.5%T
Photometric Repeatability	≤0.2%T
Noise	100%(T) noise≤0.3%(T) 0%(T) noise≤0.2%(T)
Drifting	±0.5 %T/3min
Cuvette Holder Size	50mm
Power	AC220V±22V 50Hz±1Hz, 130W
Packaging Size	560mm×490mm×285mm 0.08M ³
G.W.	16kg


- 

Sample compartment for 5-100mm cuvettes
- 

Equipped with RS232 port
- 

Precise automatic T/A changeover
- 

Automatic zero and full scale adjustment
- 

Direct concentration read-out and concentration factor setting function
- 


Standard software


UV VIS Spectrophotometer Single Beam


SP-LUV759





Main Features


- 


Long-life Light Source:
Dramatically reduce the cost of light source replacement and the frequency of maintenance.
- 

High-speed Scanning:
Eelp user to capture the instantaneous spectrum change of sample and improve the work efficiency.
- 

Low Stray Light:
Ensure the stray light lower than 0.05% to meet clients' need when they want to test high absorbance sample.
- 

USB ports:
User needn't set any parameter to enable online communication while the RS232 serial port have to set it.
- 

High Wavelength Accuracy:
Ensure the accuracy and long-term stability.
- 

Flash disk storage:
Make it easy for user to manage data in the format like Excel and etc.
- 

Wide Wavelength Range:
Meet the needs of most spectrophotometric test.

Description

- ◆ The instrument has the features like delicate structure, high performance specification, long-life light source, various convenient functions and etc.
- ◆ They could make the qualitative and quantitative test in material research, pharmaceutical analysis, Biochemical and clinical examination, analysis of water quality control, food inspection and the other fields.



Main Features



Auto-matching Function of Cuvettes:
Decrease the deviation occurred by the difference of cuvettes when process quantity measurement.

High Photometric Accuracy:
Ensure that the measurement of optical light path to meet the design requirements, improve process efficiency of the Assembly to achieve high precision photometry testing index.



Various offline quantitative measurement function:
Electronic System use 32 bits ARM core processor system, equipped with 128*64 big screen LCD, offline quantitative measurement could do multi wavelength test, Standard curve fitting and measurement, standard coefficient equation input, save and load standard equation, data storage and printing, quantitative measurement of concentration.



Powerful Software Function:
Software could achieve spectrum scanning, time scanning, dynamic scanning, quantitative measurement, multi-wavelength analysis and formula calculation, spectrum processing, find peak and valley, print data, DNA/RNA test, instrument calibration, performance verification and etc. to meet different needs in various analysis fields.

Specifications

Model	SP-LUV759
Optical system	Single Beam
Light source	Hamamatzu Deuterium Lamp (over 2000 hours)
Wavelength Range	190nm~1100nm
Wavelength Accuracy	±0.5nm
Wavelength Repeatability	≤0.2nm
Bandwidth	2nm
Photometry Accuracy	±0.3%T
Photometry Repeatability	≤0.15%T
Stray Light	≤0.05%T(220nm, NaI)
Baseline Flatness	±0.002A
Stability	≤0.0008A
Noise	≤0.3%T(100%T), ≤0.1%T(0%T)
Photometry Range	0.0~200%(T), -0.3~4(A)
Display System	128*64 LCD Display
Functional Port	USB-A(U Disk), USB-B(PC), Serial Port(Printer)
Power	AC90V~250V, 50H/ 60Hz
Instrument Dimension	370mm*440mm*220mm
Weight	N.W.: 9KG; G.W.: 10KG


UV VIS Spectrophotometer Single Beam


SP-IUV752N Plus




Features


- 

Linear regression method and coefficient method are added to the concentration test method.
- 

USB interface is added, and large capacity memory can store 30 concentration curves.
- 

The holographic blazed grating monochromator has the advantages of high wavelength accuracy, good monochromaticity and low stray light.
- 

High accuracy, Good Reproducibility and Stability of Measurement Readings.
- 

Adopt microcomputer measurement system, with high conversion accuracy of T-A, automatic adjustment of 0% T and 100% T, concentration factor setting and concentration direct reading.
- 

Automatic light gate technology, No need blackbody, to protect the photoelectric sensor.
- 

7-inch multi color touch-screen, good human-computer interface. (SP-IUV752N Plus and SP-IV722N)


Accessories


Standard Accessories	Optional Accessories
User manual 1pc	Cuvette holder 50mm
Glass cuvette 1cm 4pcs	
Quartz cuvette 1cm 2pcs (SP-IUV752N Plus only)	
Power cable 1pc	
Fuse 2pcs	


Specifications


Model	SP-IUV752N Plus
Photometry	Single Beam
Monochromator Type	Czerny-Turner
Focal Length	160mm
Grating	1200 lines/mm
Detector	Silicon Photocell
Wavelength Setting	Manual Turn Knob
Wavelength Range	200-1000nm
Wavelength Accuracy	±2nm
Wavelength Repeatability	≤1nm
Spectrum Bandwidth	2nm
Stray Light	≤0.1%T (at 220nm NaI, 360nm NaNO ₂) 0-100.0%T
Photometric Range	0-1.999A 0-1999C
Photometric Accuracy	±0.5%T
Photometric Repeatability	≤0.2%T
Noise	100%(T)noise≤0.3%(T), 0%(T)noise≤0.2%(T)
Cuvette Holder Size	10mm
Packaging Size	580mm×460mm×345mm 0.1M ³
Power	AC220V±22V 50Hz±1Hz,120W
G.W.	16.5kg





- 


Sample compartment for 5-50mm cuvettes
- 


Equipped with USB port
- 

Precise automatic T/A changeover
- 

Automatic zero and full scale adjustment
- 

Direct concentration read-out and concentration factor setting function
- 

7-inch multi color touch-screen (SP-IUV752N Plus and SP-IV722N)
- 

Automatic light gate technology to protect photoelectric sensors
- 


Standard software


UV VIS Spectrophotometer, Single Beam


SP-HUV3 SP-HUV5





SP-HUV3 UV-VIS Spectrophotometer:


- 


With the calibration curve method, we can establish a multiple-point standard curve directly, on basis of which we can measure the concentration of the unknown sample.
- 

Standard quantitative software can directly complete photometric analysis, quantitative test, and processing of analytical data.
- 

Can establish calibration curves and implement associated tests. The instrument internal can be stored with 200 groups of data and 200 standard curves.
- 

With the coefficient method, we can implement sample measurement directly after inputting the coefficient of the curvilinear equation.
- 


Automatic wavelength calibration and automatic deviation repair.
- 


Deuterium and tungsten lamp can be changed easily, without adjustment.
- 


Standard with PC software





SP-HUV5 UV-VIS Spectrophotometer:

- 

The main unit and PC software can independently implement functions of Quantitative; Kinetics; Wavelength Scan; Multi-Wavelength; DNA/Protein and Data Printing, PC software can complete the function of data processing.
- 

Strong function of data processing makes user editing can be easier and more convenient.
- 

Suspended posture optical system design, strengthen and thicken the bottom plate to eliminate the vibration of transformation's impact on the optical system.
- 

Adopt synchronous sine institutions, high accuracy of the wavelength, repeatability.
- 

Standard with PC software

Specifications

Model	SP-HUV3	SP-HUV5
Wavelength Range	190-1100nm	190-1100nm
Bandwidth	2nm	1.8nm
Wavelength Accuracy	±1nm	±0.5nm
Wavelength Reproducibility	≤0.3nm	≤0.2nm
Photometric Accuracy	±0.5%T	±0.3%T
Photometric Repeatability	≤0.2%T	≤0.15%T
Straylight	≤0.05%T	≤0.05%T
Stability	±0.001A/h(at 500nm)	
Baseline Flatness	±0.0005A	±0.001A
Noise	±0.001A	±0.0005A
Photometric Range	"0-200%T,-0.3-3A,0-9999C	
Wavelength setting mode	Automatic	
Scanning speed	High Middle Low optional	
Output	USB Port	
Printer port	Parallel Port	
Display	LCD(320*240)	
Light Source	Deuterium&Tungsten Halogen Lamp	
Detector	Silicon Photodiode	
Power	220V AC ±10%/50Hz or 110V AC / 60Hz	
Dimension(mm)	420x300x160	460x380x180
Weight	13Kg	20Kg

UV VIS Spectrophotometer, Double Beam

SP-HUV8 SP-HUV9



SP-HUV8 SP-HUV9

SP-HUV8 Double-Beam UV-VIS Spectrophotometer: Double beam optical system

- 

The Main unit and PC software can independently implement functions of Quantitative; Kinetics; Wavelength Scan; Multi-Wavelength; DNA/Protein and Data Printing, PC software can complete the function of data processing.
- 

Suspended posture optical system design, strengthen and thicken the bottom plate to eliminate the vibration of transformation's impact on the optical system.
- 


24-bit high speed and high precision A/D conversion, and improve the sensitivity of the instrument.
- 


The core components are imported from Germany and Japan.
- 


The best optical system, based on top structure design, top technological requirements, and top raw materials.
- 


Standard with PC software


SP-HUV9 Double-Beam UV-VIS Spectrophotometer: Double beam optical system


- 


The Main unit and PC software can independently implement functions of Quantitative; Kinetics; Wavelength Scan; Multi-Wavelength; DNA/Protein and Data Printing, PC software can complete the function of data processing.
- 

Suspended posture optical system design, strengthen and thicken the bottom plate to eliminate the vibration or transformation's impact on the optical system.
- 

24-bit high speed and high precision A/D conversion, and improve the sensitivity of the instrument.
- 

0.5/1.0/2.0/4.0/5.0 bandwidth can be adjusted automatically
- 

The core components are imported with the original packaging.
- 

The best optical system, based on top structure design, top technological requirements, and top raw materials.
- 

Standard with PC software.

Specifications


Model	SP-HUV8	SP-HUV9
Wavelength Range	190-1100nm	190-1100nm
Bandwidth	1.8nm	0.5/1/2/4/5nm
Wavelength Accuracy	±0.1nm (D2 656.1nm); ±0.3nm (Full range)	
Wavelength Reproducibility	≤0.1nm	
Photometric Accuracy	±0.2%T	
Photometric Repeatability	≤0.15%T	
Straylight	≤0.03%T	
Stability	±0.0004A/h(at 500nm)	
Baseline Flatness	±0.0015A	
Noise	±0.0005A	
Photometric Range	0-200%T, -4.0-4.0A, 0-9999C	
Wavelength setting mode	Automatic	
Scanning speed	High Middle Low optional	
Output	USB Port	
Printer port	Parallel Port	
Display	LCD(320*240)	
Light Source	Deuterium&Tungsten Halogen Lamp	
Detector	Silicon Photodiode	
Power	220V AC ±10%/50Hz or 110V AC / 60Hz	
Dimension(mm)	625x430x210	625x430x210
Weight	28Kg	28Kg

UV Visible Spectrophotometer Double Beam


SP-IUV7




Description




Double beam optical system




Automatic zero and full-scale adjustment




UV WIN8 Spectrum Data Processing Software optional




8-inch color touchscreen



Automatic wavelength settings



Equipped with the USB COM port



Thermal plotter optional

Main Features



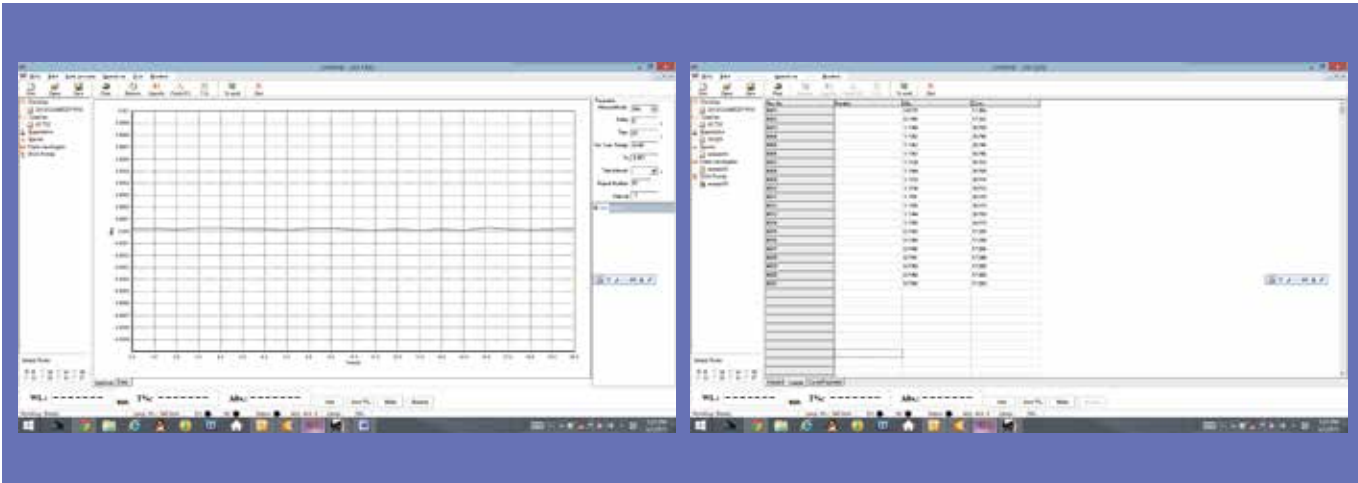
SP-IUV7 double beam UV-VIS spectrophotometers adopt double beam optical system, and blazed holographic

G They have outstanding test precision and very competitive prices.

8-inch color touch-screen, cutting-edge user interface, powerful functions, and easy operation.

With powerful functions, the equipment shows great performance in qualitative and quantitative testing, such as:

- ◆ Full-spectrum scanning
- ◆ Linear regression
- ◆ Detailed spectrum scanning
- ◆ Concentration direct reading
- ◆ Time-based kinetics determination
- ◆ Peak/Valley detecting
- ◆ GOTO λ
- ◆ Multi-wavelength measurement





Main Features

The equipment is designed with a sophisticated power protection system. With a high capacity of internal memory, it can store testing results, scanned images, regression equations, and correction data. Therefore, it follows a fast initialization when power is on.

The instrument can be connected with a dedicated printer, which can print testing results, or draw curves from spectral scanning, fixed wavelength time-based scanning, and linear regression.

With a USB COM port the device can be connected to a PC, which can not only enhance the performance in data testing and spectrum scanning but also expand the memory to save more testing results.

Standard Accessories

Description	
Operation manual	1
Glass cuvette	1cm 4pcs
Quartz cuvette	1cm 2pcs
Power cable	1
Fuse	2pcs

Optional Accessories

Description	
UV WIN8 Spectrum data processing software	
Thermal plotter	

Specifications

Model	SP-IUV7
Photometry	Double Beam
Monochromator Type	Czerny-Turner
Focal Length	160mm
Grating	1200 lines/mm
Detector	Silicon Photocell
Spectrum Bandwidth	1.8nm
Wavelength Setting	8-inch color touch-screen
Wavelength Range	190-1100nm
Wavelength Accuracy	±0.5nm
Wavelength Repeatability	≤0.2nm
Scanning Speed	Fast-Medium-Slow
Stray Light	≤0.03%T (at 220nm NaI, 360nm NaNo ₂)
Photometric Range	0.0-200.0%T
	-0.301-4.000A
	0.000-9999C
Photometric Accuracy	±0.3%T
	±0.002Abs (0-0.5A)
	±0.004 Abs (0.5-1A)
Photometric Repeatability	≤0.15%T
	0.001 Abs (0-0.5A)
	0.002 Abs (0.5-1A)
Baseline	≤±0.002A (200-1090nm)
Noise	100% (T) noise≤0.15%(T), 0% (T) noise≤0.1%(T)
Drifting	≤0.0009 Abs/30min (250nm and 500nm after 2h warm up)
Power	AC220V±22V 50Hz±1Hz, 200W
Packaging Size	710mm×590mm×505mm 0.21M ³ 36kg

Double Beam UV Visible Spectrophotometer

SP-IUV8 SP-IUV9



Features

New optical platform

Enable the host machine with excellent optical properties, metering performance, low stray light and noise, high metering accuracy and stability.



Easy operation&Reliable performance

USB communication port.

8-inch color touch-screen, with a good user-machine interface, easy to operate.

Imported long-life deuterium lamp, imported OSRAM tungsten lamp.



Unique system of deuterium and tungsten lamp installation

Facilitate the light source to automatically switch to the best position, and allow users to operate the instrument, replace the light source and maintain the instrument more conveniently, accurately and safely.



Powerful spectral data processing and storage capabilities

Sophisticated hardware and software design.

Automatic scanning measurement spectrum, multi-wavelength (1 ~ 3λ) measurement, kinetic measurement, 1-3 curve fitting, 1-4 derivative spectra.

Spectra printing and storage and data analysis.

Description

SP-IUV8 and SP--IUV9 Double Beam UV Visible Spectrophotometer serve as the basic equipment for quality control, technical evaluation and scientific research, and can be widely used in susceptibility testing, medicine and health, biochemistry, environmental monitoring, commodity inspection, petrochemical and other fields.

Specifications

Model	SP-IUV8	SP-IUV9
Photometry	Double beam	
Monochromator Type	Czerny-Turner	
Focal Length	200mm	
Grating	1600 lines/mm	
Detector	Silicon photocell	
Spectrum Bandwidth	2nm or 1nm	0.5nm,1nm,2nm,4nm,5nm
Wavelength Setting	8-inch color touch-screen	
Wavelength Range	190-1100nm	
Wavelength Accuracy	±0.3nm	
Wavelength Repeatability	≤0.1nm	
Scanning Speed	Fast-Medium-Slow	
Stray Light	≤0.02%T(at 220nm NaI, 360nm NaNo2)	
Photometric Range	0.0-200.0%T	
	-0.301-4.000A	
	0.000-9999C	
Photometric Accuracy	±0.3%T	
	±0.002Abs (0-0.5A)	
	±0.004 Abs (0.5-1A)	
Photometric Repeatability	≤0.15%T	
	0.001 Abs (0-0.5A)	
	0.002 Abs (0.5-1A)	
Baseline	≤±0.0008 A(200-1090nm)	
Sound Emission	100% (T) Sound emission≤0.1%(T) ,	
	0% (T) Sound emission≤0.02%(T)	
Drifting	≤0.004 Abs/h (250nm and 500nm after 2h warm up)	
COM Port	USB	
Light Source	Hamamatsu D2 lamp, Osram halogen tungsten lamp	
Electricity	AC220V±22V, 50Hz±1Hz, 200W	
N.W./G.W	34/42.5kg	
Product Dimension(L*W*H)	584*504*360mm	
Shipping Dimension(L*W*H)	730*630*450mm	

UV VIS Spectrophotometer Double Beam

SP-LUV1910 SP-LUV1920



Features

Instrument is rich in functions:
The instrument is equipped with a 7-inch large-screen color touch LCD screen, which can perform wavelength scanning, time scanning, multi-wavelength analysis, quantitative analysis, etc., and supports the storage of methods and data files. View and print the map. Easy to use, flexible and efficient.

Spectral bandwidth:
The spectral bandwidth of the instrument is 1nm / 2nm, which ensures excellent spectral resolution and accuracy required for analysis.

Features

Long-term stability and reliability:
The design of the optical dual-beam optical system, coupled with real-time digital proportional feedback signal processing, effectively offsets the signal drift of light sources and other devices, ensuring the long-term stability of the instrument baseline.

Ultra-low stray light:
Excellent C-T monochromator optical system, advanced electronic system, to ensure ultra-low stray light level better than 0.03%, to meet the user's measurement needs of high absorbance samples.

High wavelength accuracy:
The high-level wavelength scanning mechanical system ensures the accuracy of wavelengths better than 0.3nm and the repeatability of wavelengths better than 0.1nm. The instrument uses the built-in spectral characteristic wavelengths to automatically perform wavelength detection and correction to ensure long-term wavelength accuracy stability.



Features



Light source replacement is convenient:
The instrument can be replaced without removing the shell. The light source switching mirror supports the function of automatically finding the best position. The in-line deuterium tungsten lamp design does not require optical debugging when replacing the light source.

High-quality devices:
The core devices are made of high-quality imported parts to ensure the stability and longevity of the instrument. For example, the core light source device is derived from the long-life deuterium lamp of Hamamatsu in Japan, which guarantees a working life of more than 2000 hours, greatly reducing the maintenance frequency and cost of daily replacement of the light source of the instrument.

Powerful PC software:
The instrument is connected to the computer via USB. The online software supports multiple functions such as wavelength scanning, time scanning, kinetic testing, quantitative analysis, multi-wavelength analysis, DNA / RNA analysis, instrument calibration, and performance verification. Support user authority management, operation traceability, and meet various requirements in different analysis fields such as pharmaceutical companies.



Specifications

Model	SP-LUV1910/SP-LUV1920
Optical system	Optical double beam system
Monochromator system	Czerny-Turner monochromator
Grating	1200 lines / mm high-quality holographic grating
Wavelength range	190nm~1100nm
Spectral bandwidth	1nm(SP-LUV1910) / 2nm(SP-LUV1920)
Wavelength accuracy	±0.3nm
Wavelength reproducibility	≤0.1nm
Photometric accuracy	±0.002Abs(0~0.5Abs)、±0.004Abs(0.5~1.0Abs)、±0.3%T(0~100%T)
Photometric reproducibility	≤0.001Abs(0~0.5Abs)、≤0.002Abs(0.5~1.0Abs)、≤0.1%T(0~100%T)
Stray light	≤0.03%(220nm,NaI;360nm,NaNO2)
Noise	≤0.1%T(100%T), ≤0.05%T(0%T) , ≤±0.0005A/h (500nm,0Abs,2nm bandwidth)
Baseline flatness	±0.0008A
Baseline noise	±0.1%T
Baseline stability	≤0.0005Abs/h
Modes	T/A/Energy
Data range	-0.00~200.0(%T) -4.0~4.0(A)
Scan speed	High / medium / low / very low
WL scan interval	0.05/0.1/0.2/0.5/1/2 nm
Light source	Japan Hamamatsu long-life deuterium lamp, imported long-life halogen tungsten lamp
Detector	Photocell
Display	7-inch large-screen color touch LCD screen
Interface	USB-A/USB-B
Power	AC90V~250V, 50H/ 60Hz
Dimension	600×470×220mm
Weight	18Kg

UV VIS Spectrophotometer Double Beam

SP-LUV7500



Specifications

Model	SP-LUV7500
Wavelength Range	190~1100nm
Spectral Bandwidth	0.5/1.0/2.0/4.0/5.0nm
Optical System	Optical Double Beam
Metering	Transmittance, absorbance, energy
Wavelength Accuracy	±0.3nm
Wavelength Repeatability	≤0.2nm
Wavelength setting	Automatic wavelength setting; Wavelength resolution: 0.05nm
Absorbance Range	0~300%T, -3~3A
Photometric Accuracy	±0.002A (0~0.5A) , ±0.004A (0.5~1A) , ±0.3%A (0~100%T)
Photometric Repeatability	≤0.001A (0~0.5A) , ≤0.002A (0.5~1A) , ≤0.15%A (0~100%T)
Stray Light	≤0.03%
Transmittance Range	0 ~ 300.0 %
Transmittance Accuracy	≤±0.3%
Transmittance Repeatability	≤0.1%
Baseline Drift	≤0.0005Abs/h(0.1%/h)
Noise	±0.05%T(0%T) , ±0.1%T (100%T)
Baseline Flatness	≤±0.0008Abs
Scan Speed	High/Middle/Low gear adjustable
Detector	Import silicon photodiode
Light Source	Long-life deuterium lamp, halogen lamp (optical adjust free)
Data Interface	USB/Bluetooth support
Printout	Support printers that can install drivers
Operating Environment	Windows/Android support
Power Supply	AC90~250V, 50/60Hz
Dimension	550*460*220mm

UV VIS Spectrophotometer Double Beam

SP-LUV7600



Features

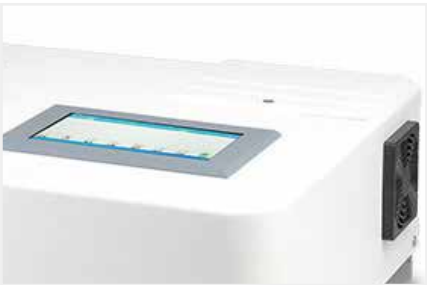
Instrument is rich in functions:
The instrument is equipped with a 7-inch large-screen color touch LCD screen, which can perform wavelength scanning, time scanning, multi-wavelength analysis, quantitative analysis, etc., and supports the storage of methods and data files. View and print the map. Easy to use, flexible and efficient.

Ultra-low stray light:
Excellent C-T monochromator optical system, advanced electronic system, to ensure ultra-low stray light level better than 0.03%, to meet the user's measurement needs of high absorbance samples.

Features



Continuously variable spectral bandwidth:
The instrument's spectral bandwidth is continuously variable from 0.5nm to 6nm, the minimum bandwidth is 0.5nm, and the variable interval is 0.1nm, which not only ensures excellent spectral resolution, but also provides a variety of bandwidth options, which can better match the analysis and test targets.



Long-term stability and reliability:
The design of the optical dual-beam optical system, coupled with real-time digital proportional feedback signal processing, effectively offsets the signal drift of light sources and other devices, ensuring the long-term stability of the instrument baseline.

High wavelength accuracy:
The high-level wavelength scanning mechanical system ensures the accuracy of wavelengths better than 0.3nm and the repeatability of wavelengths better than 0.1nm. The instrument uses the built-in spectral characteristic wavelengths to automatically perform wavelength detection and correction to ensure long-term wavelength accuracy stability.



Features



High-quality devices:

The core devices are made of high-quality imported parts to ensure the stability and longevity of the instrument. For example, the core light source device is derived from the long-life deuterium lamp of Hamamatsu in Japan, which guarantees a working life of more than 2000 hours, greatly reducing the maintenance frequency and cost of daily replacement of the light source of the instrument.

Light source replacement is convenient:

The instrument can be replaced without removing the shell. The light source switching mirror supports the function of automatically finding the best position. The in-line deuterium tungsten lamp design does not require optical debugging when replacing the light source.

Powerful PC software:

The instrument is connected to the computer via USB. The online software supports multiple functions such as wavelength scanning, time scanning, kinetic testing, quantitative analysis, multi-wavelength analysis, DNA / RNA analysis, instrument calibration, and performance verification. Support user authority management, operation traceability, and meet various requirements in different analysis fields such as pharmaceutical companies.

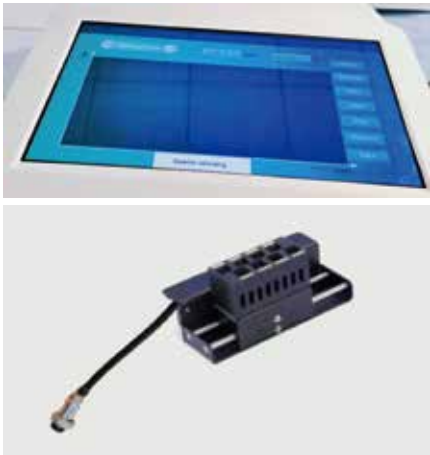


Specifications

Model	SP-LUV7600
Optical system	Optical double beam system
Monochromator system	Czerny-Turner monochromator
Grating	1200 lines / mm high-quality holographic grating
Wavelength range	190nm~1100nm
Spectral bandwidth	0.5~6.0nm
Wavelength accuracy	±0.3nm
Wavelength reproducibility	≤0.1nm
Photometric accuracy	±0.002Abs(0~0.5Abs)、±0.004Abs(0.5~1.0Abs)、±0.3%T(0~100%T)
Photometric reproducibility	≤0.001Abs(0~0.5Abs)、≤0.002Abs(0.5~1.0Abs)、≤0.1%T(0~100%T)
Stray light	≤0.03%(220nm,NaI;360nm,NaNO2)
Noise	≤0.1%T(100%T),≤0.05%T(0%T),≤±0.0005A/h(500nm,0Abs,2nm bandwidth)
Baseline flatness	±0.0008A
Baseline noise	±0.1%T
Baseline stability	≤0.0005Abs/h
Modes	T/A/Energy
Photometric range	-0.00~200.0(%T) -4.0~4.0(A)
Scan speed	High / medium / low / very low
WL scan interval	0.05/0.1/0.2/0.5/1/2 nm
Light source	Hamamatsu long-life deuterium lamp and long-life halogen tungsten lamp
Detector	Photocell
Display	7-inch large-screen color touch LCD screen
Interface	USB-A/USB-B
Power	AC90V~250V, 50H/ 60Hz
Dimension, Weight	600×470×220mm, 18Kg

UV VIS Spectrophotometer Double Beam

SP-MUV8000T SP-MUV8000TS



Description



Powerful data analysis function, internal computer of the host, can input calibration curve, can independently complete photometric measurement, quantitative measurement, spectral scanning, dynamics, DNA/protein testing, multi-wavelength testing and data printing functions



Adopt the optical system suspension design, the whole optical path is independently fixed on the 16mm thick aluminum deformation-free base, the deformation of the bottom plate and the vibration of the outside have no impact on the optical system, thus greatly improving the stability and reliability of the instrument



Equipped with 10 touch screen, built-in 32G memory, support Bluetooth connection network



With powerful storage function, the instrument can be directly connected to the printer for A4 format data and graph printing Data can be exported to U disk



Dual optical path, dual beam optical system, dual detector, using high performance imported grating, lower stray light, stronger stability, reliability, more accurate analysis



With automatic startup verification and system positioning functions, to repair the deviation caused by long-term application

Specifications

Model	SP-MUV8000T	SP-MUV8000TS
Wavelength Range	190-1100nm	
The spectral bandwidth	1.8 nm	0.5, 1.0 2.0, 4.0nm
Wavelength Accuracy	±0.1nm(D2 656.1nm),±0.3 nm full range	
Stray light	0.03% T @ 220 nm, 360 nm	
Wavelength Repeatability	≤0.1nm	
Photometric Accuracy	±0.2T(0-1009%T)	
	±0.002Abs(0-0.5Abs)	
	±0.004Abs(0.5-1.0Abs)	
Photometric Repeatability	≤0.05%6T(0-100%6T)	
	0.001Abs(0-0.5Abs)	
	0.002Abs(0.5-1.0Abs)	
Stability	±0.0004A/h@500nm	
Photometric Range	0-200%T、-0.3-3.0A、0-9999C	
Baseline flatness	±0.001A	
Noise	±0.0004A	
Display	800*480 touch screen	
Data Output Port	USB	
Print Port	USB Port	
Light source	Tungsten Lamp&deuterium Lamp	
Power Requirements	AC220V/50Hz or 110v/60Hz	
Detector	Silicon Photodiode	
Dimension	630*430*210nm	
Weight	28K	



UV VIS Spectrophotometer Double Beam

SP-MUV9000 SP-MUV9000A SP-MUV9000S



Features

- Lightpath design: double beam**
SP-MUV9000 series' double light path design can prevent circuit fluctuation and stray light to ensure the stability of the instrument.
- Long path light design**
SP-MUV9000 series' unique 520mm long light path design greatly improved resolution and the bandwidth can reach 0.5nm.
- Multi functions on Spectrophotometer**
Multi functions operated directly on the spectrophotometer and display the test results' curve and data: wavelength scanning, standard curve, kinetics, multi-wavelength scanning, DNA/Protein test.
- Perfect calibration system**
All baseline, wavelength, dark current can be calibrated automatically to keep good running conditions.



Description

- ◆ SP-MUV9000 series are widescreen double beam spectrophotometers.
- ◆ They adopt a double beam long light path design to ensure stability and accuracy; They are the best choice of high-quality spectrophotometers.





6 inches LCD display

SP-MUV9000 series have a 6 inches LCD display to show results and curves directly on the screen.

16mm optical base

SP-MUV9000 series use a rigid 16mm diecast aluminum base as their optical mount to ensure the stability and reliability.

Data output

SP-MUV9000 series are equipped with USB port to connect with a PC, the software comes standard with the instrument.

Powerful software functions

Multi-functions like spectrum scanning, standard curve, kinetics, multi-wavelength scanning, DNA/Protein testing can be operated directly on the PC.

Standard Accessories

Description	Quantity	Unit
Spectrophotometer	1	set
1cm Glass cuvette	4	pcs
Power cord	1	pcs
User's Manual	1	pcs
1cm quartz cuvette	2	pcs
Dust Cover	1	pcs



Specifications

Model	SP-MUV9000	SP-MUV9000A	SP-MUV9000S
Optical System	Double Beam, 1200 Lines/mm Grating)		
Wavelength Range	190~1100nm		
Bandwidth	1.8nm	1.0nm	0.5, 1.0, 2.0, 4.0 nm
Wavelength Accuracy	±0.1nm(D2 656.1nm),±0.3nm@all		
Wavelength Repeatability	≤0.1nm		
Photometric Accuracy	±0.2%T(0~100%T)		
Photometric Repeatability	≤0.1%T(0~100%T)		
Photometric Range	-0.3~3A		
	0~200%T		
	0~9999C		
Stability	± 0.001A/h @ 500nm		
Baseline Flatness	± 0.001A/h		
Noise	± 0.0005A/h		
Stray Light	≤0.03%T @ 220nm,360nm		
Data Output Port	USB		
Printer Port	Parallel Port		
Display	320*240 Dots LCD		
Lamps	Tungsten Lamp&deuterium Lamp		
Detector	Silicon Photodiode		
Power Requirements	AC 220V/50Hz or 110V/60Hz		
Dimension	625*430*206mm		
Weight	32kg	32kg	34kg

UV VIS Spectrophotometer Double Beam

SP-UV-D1.8 SP-UV-15 SP-UV-D5

Features

-  480*272 Dots with 65 thousand true color LCD display
-  Long life and environmental deuterium lamp tungsten
-  Data output: Data can be exported to U disk
-  Print port: Connect printer for printing
-  High performance grating with High - precision optical system design
-  Upgrade package can be downloaded from AOE web with S/N, support U disk one-key upgrade
-  Pre-aligned design ensures the user can change lamps conveniently
-  With GLP self- check function
-  With SiO2 coating optical mirror, reducing the pollution from outside fully
-  Optional PC Software to expand the application



Description

It is a commonly used analytical instrument, which can study the composition, structure and interaction of substances according to the absorption spectrum of substances. It has the characteristics of stable performance, flexible use, and easy maintenance.

Specifications

Model	SP-UV-D1.8	SP-UV-15	SP-UV-D5
Optical System	Double beam,grating 1200 lines/mm		
Wavelength Range	190-1100nm		
Spectrum Bandwidth	1.8nm	1nm	0.5,1,2,4,5nm
Wavelength Accuracy	±0.3nm		
Wavelength Repeatability	≤0.2nm		
Photometric Accuracy	±0.002A(0-0.5Abs),±0.004A(0.5-1.0Abs),±0.3%T(0-100%T)		
Photometric Repeatability	0.001Abs(0-0.5Abs),0.002Abs(0.5-1.0Abs).≤0.2%T(0-100%T)		
Stray Light	≤0.04T@360nm;220nm		
Stability	±0.0003A/h@ 500nm		
Baseline Flatness	±0.0005A		
Sound Emission	±0.0002Abs		
Display	65 thousand true color 7 inch TFT LCD(480 *800)		
Photometric Mode	T,A,C,E		
Photometric Range	0-200%T.0.301-3.0A		
Detector	Silicon photodiode		
Light Source	Deuterium lamp,tungsten lamp		
Input	Membrane keypad		
Output	USB-A*2 print and data output USB-B connect PC		
Dimensions (L×W×H)	740×570×440 mm		
Weight	25kg		
Compartment Optional: 8 Auto cell holder, solid sample holder, micro cell holder,10-100mm cell holder			

Visible Spectrophotometer Single Beam

SP-HV2



Description

- 

Standard scanning software can directly complete functions of Quantitative; Kinetics; Wavelength Scan; Multi-Wavelength; DNA/Protein and Data processing.
- 

Can establish calibration curves and implement associated tests. The instrument internal can be stored with 200 groups of data and 200 standard curves.
- 

Suspended posture optical system design, strengthen and thicken the bottom plate to eliminate the vibration or transformation's impact on the optical system.
- 

Tungsten and Deuterium lamps can be changed easily, without adjustment.
- 

Automatic wavelength calibration and automatic deviation repair.
- 

Standard with PC software.

Specifications

Model	SP-HV2
Wavelength Range	320-1100nm
Bandwidth	2nm
Wavelength Accuracy	±0.5nm
Wavelength Reproducibility	≤0.2nm
Photometric Accuracy	±0.3%T
Photometric Repeatability	0.15% T
Straylight	≤0.05%T
Stability	±0.0001A/h(500nm)
Baseline Flatness	±0.001A/h
Noise	±0.0005A/h
Photometric Range	"0-200%T,-0.3-3A,0-9999C
Wavelength setting mode	Automatic
Scanning speed	Three gears are adjustable, high, middle and low gears
Output	USB Port
Printer port	Parallel Port
Display	LCD(320*240)
Light Source	Tungsten Lamp
Detector	Silicon Photodiode
Power	220V AC ±10%/50Hz or 110V AC / 60Hz
Dimension	460x380x180mm
Weight	15Kg

Visible Spectrophotometer Single Beam

SP-IV722G SP-IV721G-100 SP-IV721G



Applications

G series economic spectrophotometer been widely used in colleges and enterprises for general quantitative analysis and experiments based in absorbance measurements.

Features



Sample compartment for 5-100mm cuvettes
Large sample compartment, for 5 - 100mm path length cuvettes with optional holders.



Easy switching of transmittance, absorbance and concentration modes, just by pressing one key.



High quality silicon photometric diode detector and 1200 lines/mm diffraction grating ensure the high quality accuracy and precision.
Equipped with RS232 port



Direct concentration read-out and concentration factor setting function
Standard software(SP-IV721G-100)
Dedicated printer optional(SP-IV721G)



Backlit LCD display for an easy readout.
Automatic 0A and 100%T.



Easy to change the halogen lamp or deuterium lamp by the user himself.

Specifications

Model	SP-IV722G	SP-IV721G-100	SP-IV721G
Photometry	Single Beam		
Monochromator Type	Czerny-Turner		
Detector	Silicon Photocell		
Wavelength Setting	Manual Turn Knob		
Wavelength Range	325-1000nm	340-1000nm	
Wavelength Accuracy	±2nm		
Wavelength Repeatability	≤1nm		
Spectrum Bandwidth	5nm		
Stray Light	≤0.5%T (at 360nm NaNo ₂)		
Photometric Range	0-100.0%T		
	0-1.999A		
	0-1999C		
Photometric Accuracy	±0.5%T		
Photometric Repeatability	≤0.2%T		
Noise	100% (T) noise≤0.3%(T) , 0% (T) noise≤0.2%(T)		
Drifting	±0.5 %T/3min		
Cuvette Holder Size	50mm	100mm	50mm
Power	AC220V±22V 50Hz±1Hz, 50W		
Packaging Size	560mm×490mm×285mm 0.08M³		
G.W.	14kg		

Accessories

Standard Accessories
User manual 1pc
Glass cuvette 1cm 4pcs (SP-IV721G/SP-IV721G-100/SP-IV722G only)
Quartz cuvette 1cm 2pcs
Power cable 1pc
Fuse 2pcs
UV WIN7 software(SP-IV721G SP-IV722)
50mm cuvette holder(SP-IV721G SP-IV722)
100mm cuvette holder(SP-IV721G-100)

Visible Spectrophotometer Single Beam


SP-IV722N SP-IV721N





Applications

- ◆ Sample compartment for 5-50mm cuvettes
- ◆ Precise automatic T/A changeover
- ◆ Automatic zero and full scale adjustment
- ◆ 7-inch multi color touch-screen (SP-IV722N)
- ◆ Equipped with USB port
- ◆ Direct concentration read-out and concentration factor setting function
- ◆ Automatic light gate technology to protect photoelectric sensors
- ◆ Standard software


Features


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The holographic blazed grating monochromator has the advantages of high wavelength accuracy, good monochromaticity and low stray light.
- 

Adopt microcomputer measurement system, with high conversion accuracy of T-A, automatic adjustment of 0% T and 100% T, concentration factor setting and concentration direct reading.
- 

Linear regression method and coefficient method are added to the concentration test method.

- 

USB interface is added, and large capacity memory can store 30 concentration curves.
- 

High accuracy, good reproducibility and stability of measurement readings.



Specifications

Model	SP-IV722N	SP-IV721N
Photometry	Single Beam	
Monochromator Type	Czerny-Turner	
Focal Length	160mm	
Grating	1200 lines/mm	
Detector	Silicon Photocell	
Wavelength Setting	Manual Turn Knob	
Wavelength Range	325-1000nm	340-1000nm
Wavelength Accuracy	±2nm	
Wavelength Repeatability	≤1nm	
Spectrum Bandwidth	2nm	5nm
Stray Light	≤0.1 (at 360nm NaNo ₂)	
Photometric Range	0-100.0%T	
	0-1.999A	
	0-1999C	
Photometric Accuracy	±0.5%T	
Photometric Repeatability	≤0.2%T	
Noise	100% (T) noise≤0.3%(T), 0% (T) noise≤0.2%(T)	
Cuvette Holder Size	10mm	
Packaging Size	580mm×460mm×345mm 0.1M ³	
Power	AC220V±22V 50Hz±1Hz,80W	
G.W.	12.5kg	

Accessories

Standard Accessories	Optional Accessories
User manual 1pc	Cuvette holder 50mm
Glass cuvette 1cm 4pcs	
Quartz cuvette 1cm 2pcs (SP-IUV752N Plus only)	
Power cable 1pc	
Fuse 2pcs	

Visible Spectrophotometer Single Beam

SP-LV22




Applications


- ◆ SP-LV22 Spectrophotometer is a compact and easy to operate instrument.
- ◆ It can be applied in measurement of transmittance, absorbance and direct concentration readout of transparent material.





They have been versatility employed in the fields of hygiene and medicine, clinical examination, biochemistry, petrol chemical engineering, environmental monitoring and inspections, and quality controls for qualitative and quantitative analysis of concerning samples.


Features

- 

Simple & clear keyboard operation is convenient to realize auto 0% T &100% T adjustment T/A transformation, factor setting and direct concentration readout function;
- 

With RS232 serial interface, data processing package compatible, Transmittance and Absorbance, Standard Curve Mode, Quantitative Analysis Mode are provided;
- 

Aspherical light source optics, Czerny-turner configuration diffraction grating monochromator.
- 

Spacious sample compartment, 4 position cell rack, adaptable for 1-5 cm optical path rectangular cells.
- 

With RS232 parallel interface, special serial printer can be chosen for printing data directly;

Specifications

Model	SP-LV22
Product Standard	Enterprise Standard Q/SEEK3
Display Mode	4 digits LED
Wavelength Range	340-1000nm
Light Source Lamp	Halogen-Tungsten Lamp, 20W/12V
Wavelength Accuracy	±2 nm
Wavelength Reproducibility	1 nm
Band width	6 nm
Photometric Accuracy	±0.5%(T)(SRM930D)
Photometric Reproducibility	0.3%(T)
Stray Light	£0.2%(T)
Noise	±0.5%(T)
Scale Display	TRANS,0-199.9%
ABS	-0.3-2.999
FACT	1-9999
CONC	0-9999
Power Requirement	220V/110V±10% 50/60 Hz
Interface	RS232 serial & parallel I interface
Print	serial printer/general printer (windows compatible; use software package)
Dimension (L×W×H)	450×420×280mm
Weight(Kg)	7(N) 9.5(G)
Complete set	A set: SP-LV22
	B set: SP-LV22+DATA PROCESSING SOFTWARE PACKAGE

Accessories

Standard Package	Optional Spare Parts and Accessories
SP-LV22main unit 1 Set	SP-LV22main unit 1 Set
1 cm Rectangular cell 1 Case (4 PCs)	1 cm Rectangular cell 1 Case (4 PCs)
4 position cell holder 1 PC.	4 position cell holder 1 PC.
Power cable 1 PC.	Power cable 1 PC.
Operation manual 1 PC.	Operation manual 1 PC.
Certificate of quality checking 1 PC.	Certificate of quality checking 1 PC.
Fuse (2A) 1 PC.	Fuse (2A) 1 PC.

Visible Spectrophotometer Single Beam

SP-LV23



Specifications

Model	SP-LV23
Standard	Enterprise Standard, Q/SEEK3
Display Mode	4 digits LED
Wavelength Range	340-950nm
Wavelength Accuracy	±2.5nm
Wavelength Repeatability	≤1nm
Spectral Slit width	12nm
Photometry Accuracy	±2%(T) (tube), ±0.5%(T) (cuvette)
Photometry Repeatability	0.3%τ
Voltage Requirements	220V±10% or 110V±10%
Photometry Range	0.0~199.9%(T), -0.3~2.999 A, 1~9999 F 0~9999 C
Interface	RS232 serial & parallel interface
Print	serial printer, Any printer (for software)
Dimension (L×W×H)	450×420×280mm
Weight(Kg)	6(N)9(G)
Complete set	A set:SP-LV23
	B set:SP-LV23+Data Processing Software package



Applications and Features


Spectrum lab SP-LV23 spectrophotometer is designed for the purpose of education and general analysis in low cost, It can use Φ10-Φ16mm tube or rectangular cuvette in sample department, high reliable and operate easily. It can be used for environmental protection, education etc, qualitative analysis & quantitative analysis can be done.


Standard Package


Standard Package
Main unit 1 Set
Cuvette holder 1 PCs.
Glass tube 2 PCs.
Power cable 1 PCs.
Operation manual 1 PCs.
Certificate of quality checking 1 PCs.
Fuse (2A) 2 PCs.
1 cm rectangular cell 2 PCs.





Features


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
The instrument has variable wavelength and four scales: transmittance absorbency concentration and factor.
- 


One solid-state silicon detector covers entire wavelength range, eliminating the need to change detectors between different analysis.
- 

The 12nm spectral slit width provides the sensitivity required for almost any application.
- 

It is easy to replace the unit of instrument specially the Unit of the Pre-adjusted light source, and make it convenient to maintain.
- 

Using universal test tubes or cuvette to make measure directly.
- 

The grating and toroidal mirrors are selected in optical system.
- 

The instrument is micro computerized and easy in operation.
- 

Free adjusting for filter exchange.



Appendix:



How to select the test tube

Generally the round test tube is not for optic purpose unless it is pre-checked strictly.

We can select it as follow:

1. Check size. (The size should be 12+0.4×75mm)
2. Check the surface of tube. (It should be no bubbles, no scabs, no thread like things.)
3. Warming instrument according to §4.2.1.1 ~ §4.2.1.6 and set the wavelength at 360 nm.
4. Pour some pure water into tube and insert it to the test tube well in sample apartment. Check it just as §4.2.1.7. Then put some mark on the tube opposite the white mark at the instrument.
5. Put the other test tube into instrument one by one and get the readout for everyone and put mark at everyone. We can divide them in many groups. In each group the differential of readout for every tub is less then 0.02A.
6. Then we can use tubes in same group for blank, sample, and standard solution needn't check the tube every time.

Visible Spectrophotometer Single Beam

SP-LV721



Applications





- ◆ SP-LV721 visible spectrophotometer is a compact, easy-to-use equipment.
- ◆ It can be used to measure transmission, absorption and concentration direct-reading at wavelengths from 360nm to 1000nm.
- ◆ It can be widely applied to departments related to medical health, clinical examination, biochemistry, petro-chemistry, environmental monitoring and quality control as qualitative and quantitative analyses.


Specifications


Model	SP-LV721	
Optical system	Diffraction grating C-T monochromator	
Wavelength range	360nm-1000nm	
Source lamp	Halogen lamp 10W/8V	
Wavelength accuracy	±3.0nm	
Wavelength repeatability	≤1.5nm	
Transmittance accuracy	±0.8 %(t) (SRM930D)	
Transmittance repeatability	≤0.3 %(t)	
Spectrum bandwidth	≤6nm	
Stray light	≤1.0 %(t) (360nm, NaNO ₂)	
(F)	1-9999	
(C)	0-9999	
Power supply	90-250V, 50/60Hz, 40W	
Dimension	350mm*300mm*220mm	
Weight	Net weight: 4kg;	gross weight: 6kg


Features


- 

Special precision pre-adjustment lamps and lamp holder fittings. Not necessary to re-adjust optical path for installation which is convenient for users without any professional maintenance skills.
- 

4-digit LED display
Automatic zero and 100%T adjustment
Concentration factor setting and concentration direct-reading functions
- 

Sample cells made of special engineering plastics, resistant to solvent as well as strong acid/alkali, which enhances its anti-corrosion properties. Effusion dish and liquid storage container, which can be removed and cleaned, are mounted on the bottom to increase the service life.
- 

Reasonable structure with advanced optical system, using precision machining high-quality CT monochromator and sealed grating, the optical properties of which are superior to the traditional LITTROW monochromator, with obvious advantages in the indicators such as resolution, photometric accuracy, stray light and stability. And its size is smaller.
- 

Precision-linkage cutoff filter system automatically switching to appropriate wavelength filters, further reducing stray light
- 

4-position cell holder, with optional rectangular optical path colorimetric dish with diameter from 1 cm to 5cm.

Accessories

Packing List	
Main device	1pc
Power cord	1pc
Operating manual	1pc
Product Quality Certificate	1pc
Fuse (2A)	2pcs
1cm rectangular colorimetric dish (glass)	4pcs
1cm optical path colorimetric dish shelf	1pc
Packing list	1pc

Optional spare parts	
Fuse (2A/3A)	
Illuminant light components with a pre-calibration lamp bracket	
Rectangular colorimetric dish: 1cm, 2cm, 3cm, 5cm	
5cm optical path colorimetric dish shelf	
Pr-Nd filters	
Holmium trioxide filters	

Visible Spectrophotometer Single Beam

SP-LV722S



Applications



SP-LV722S Spectrophotometer is a compact and easy to operate instrument.

- It can be applied in measurement of transmittance, absorbance and direct concentration readout of transparent material.
- They have been versatility employed in the fields of hygiene and medicine, clinical examination, biochemistry, petrol chemical engineering, environmental monitoring and inspections, and quality controls for qualitative and quantitative analysis of concerning samples.

Features



With RS232 serial interface, micro printer can be chosen for printing data directly; data processing package compatible, Transmittance and Absorbance, Standard Curve Mode, Quantitative Analysis Mode are provided; With RS232 parallel I interface.



Spacious sample compartment, 4 position cell rack, adaptable for 1-5 cm optical path rectangular cells.



Simple & clear keyboard operation is convenient to realize auto 0% T & 100% T adjustment T/A transformation, factor setting and direct concentration readout function;



Aspherical light source optics, Curny-terner configuration diffraction grating monochromator;

Specifications

Model	SP-LV722S
Display Mode	4 digits LED
Dimension(L×W×H)	450×420×280
Weight(Kg)	7(N) 9.5(G)
Wavelength Range	325-1000nm
Light Source Lamp	Halogen-Tungsten Lamp 20W/12V
Wavelength Accuracy	±2 nm
Wavelength Reproducibility	1 nm
Band width	5 nm
Photometric Accuracy	±0.5%(T)(SRM930D)
Photometric Reproducibility	0.2%(T)
Stray Light	£0.2%(T)
Noise	±0.5%(T)
Scale Display	TRANS: 0-199.9%
ABS	-0.3-2.999
FACT	1-9999
CONC	0-9999
Power Requirement	220V/110V±10% 50/60 Hz
Interface	RS232 serial & parallel I interface
Print	serial printer/general printer (windows compatible; use software package)



Accessories

Standard Package
Spectrumlab SP-LV722S main unit: 1 Set
1 cm Rectangular cell: 1 Set (4 PCs)
4 position cell holder: 1 PC.
Power cable: 1 PC.
Operation manual: 1 PC.
Certificate of quality checking: 1 PC.
Fuse (2A): 1 PC.

Optional Spare Parts and Accessories
Fuse (2A/3A)
Source lamp assembly complete with pre-adjusted lamp holder
Rectangular cells 1 cm, 2 cm, 3 cm, 5 cm cell rack
Spectrophotometer data processing software package for cooperating with PC
RS-232C serial cable

Visible Spectrophotometer Single Beam

SP-LV723S



Specifications

Model	SP-LV723S
Wavelength Range	320nm~1100nm
Wavelength Accuracy	±1nm
Wavelength Repeatability	≤0.5nm
Bandwidth	2nm
Photometry Accuracy	±0.5%T
Photometry Repeatability	≤0.2%T
Stray Light	≤0.1%T(220nm, NaI)
Baseline Flatness	±0.002A
Stability	≤0.0008A
Noise	≤0.5%T(100%T), ≤0.2%T(0%T)
Photometry Range	0.0~200%(T), -0.3~4(A)
Display System	128×64 LCD Display
Functional Port	USB-A(U Disk), USB-B(PC), Serial Port(Printer)
Instrument Dimension	370×357×220mm
Carton Dimension	450×420×310mm
Weight	N.W.: 8KG; G.W.: 10KG

Features



High Photometric Accuracy:
Ensure the measurement of optical light path to meet the design requirements, improve process efficiency of the Assembly to achieve high precision photometry testing index.



USB ports:
User needn't set any parameter to enable online communication while the RS232 serial port have to set it.



High Wavelength Accuracy:
Ensure the accuracy and long-term stability when the instrument is processing auto wavelength detection and calibration.



High Scanning Speed:
Help user to capture the instantaneous spectrum change of sample and improve the work efficiency.



Wide Wavelength Range:
Meet the needs of most spectrophotometric test



Offline U disk storage:
Nake it easy for user to manage data in the format like Excel and etc.



Various offline quantitative measurement function:
Electronic System use 32 bits ARM core processor system, equipped with 128×64 big screen LCD, offline quantitative measurement could do multi wavelength test, Standard curve fitting and measurement, standard coefficient equation input, save and load standard equation, data storage and printing, quantitative measurement of concentration.

Powerful Software Function:
Software could achieve spectrum scanning, time scanning, dynamic scanning, quantitative measurement, multi wavelength analysis and formula calculation, spectrum processing, find peak and valley, print data, DNA/RNA test, instrument calibration, performance verification and etc. to meet different needs in various analysis fields.



Brief Introduction:

The instrument has the features like delicate structure, high price-quality ratio, various convenient functions and etc. They could make the qualitative and quantitative test in material research, pharmaceutical analysis, Biochemical and clinical examination, analysis of water quality control, food inspection and the other fields.

Visible Spectrophotometer Single Beam

SP-MV5000




Brief Introduction:


SP-MV5000 is a single beam visible spectro-photometer with manual wavelength setting. It is a basic model and ideal choice for routine analysis and general experiments. The specially designed model is a low-cost spectrophotometer which offers high performance, easy operation and wide application.


Specifications


Model	SP-MV5000
Optical System	Single Beam, Grating 1200 lines/mm
Wavelength Range	325-1000nm
Spectral Bandwidth	4nm
Wavelength Accuracy	±2nm
Wavelength Repeatability	1nm
Photometric Accuracy	±0.5%T
Photometric Repeatability	≤0.2%T
Photometric Range	-0.3-3A,0-200%T,0-9999C
Photometric Mode	T, A, C, F
Stray Light	≤0.2%T
Stability	±0.002A/h @ 500nm
Display	LCD
Detector	Silicon Photodiode
Output	USB Port & Parallel Port(Printer)
Light Source	Tungsten Halogen Lamp
Power Requirements	AC 85-250V
Dimension	420*280*180mm
Weight	8kg


Features

- 

Microprocessor controlled
With microprocessor controlled, SP-MV5000- can realize auto Zero and auto 100%T adjust- ment with one push-button.SP-MV5000 has a LCD display instead of LED display for direct readout of Transmittance, Absorption, and Concentration.
- 

Data output
SP-MV5000 is equipped with USB port which can be connected to PC to edit date through specific software.Date can also be printed through a parallel port when connected to a micro printer
- 

Compact design, easy to carry
The compact design of V-5000 saves bench space while all components function remain performed like 120mm wide sample compart- ment and long optical pat-h monochroma- tor.
- 

Four Display Mode
SP-MV5000 can display absorption, transmit- tance, concentration and coefficient directly by different mode switching.
- 

Grating monochromator
SP-MV5000 uses 1200 line grating which ensures high resolution, low stray light and high parameters accuracy.

Standard Accessories

Description	Quantity	Unit
Spectrophotometer	1	set
1cm Glass cuvette	4	pcs
Power cord	1	pcs
User's Manual	1	pcs
Black block	1	pcs
Dust Cover	1	pcs





Visible Spectrophotometer Single Beam


SP-MV5100





Features

 **2.5 inches LCD screen**
Equipped with a 2.5 inches LCD screen to give a clear display of standard curves and groups of results.

 **Multiple results readout**
Can display wavelength,absorption and transmittance with 5 results per screen.It also has a memory store of up to 200 results.

 **Standard curve**
Can set up various standard curves according to customer 's solutions and find the concentration of unknown solutions.

 **Data output**
Equipped with USB Port to connected with a PC to display spectrum scanning,kinetics and multi-wavelength testing results on the screen.The software is optional

 **Auto setting wavelength**
Users set wavelength automatically through arrow keys to avoid operation errors.

Specifications

Model	SP-MV5100
Optical System	Single beam, Grating 1200 lines/mm
Wavelength Range	325-1000nm
Bandwidth	4nm(optional 2nm)
Wavelength Accuracy	±2nm
Wavelength Repeatability	0.5nm
Wavelength Setting	Auto
Photometric Accuracy	±0.5%T
Photometric Repeatability	≤0.2%T
Photometric Range	-0.3-3A,0-200%T,0-9999C
Photometric Mode	T,A,C,F
Stray Light	≤0.1%T
Stability	± 0.002A/h @ 500nm
Display	128*64 LCD
Detector	Silicon Photodiode
Light Source	Tungsten Lamp
Output	USB Port & Parallel Port(Printer)
Power Requirements	AC 85~250V
Dimension	420*280*180mm
Weight	11kg

Standard Accessories

Description	Quantity	Unit
Spectrophotometer	1	set
1cm Glass cuvette	4	pcs
Power cord	1	pcs
User's Manual	1	pcs
Black block	1	pcs
Dust Cover	1	pcs



Visible Spectrophotometer Single Beam

SP-MV5600 SP-MV5800



Features



Numerical Keys

With microprocessor controlled, all parameters of the instrument can be easily set by numerical keys.



Data output

Equipped with USB port to connect with a PC to display spectrum scanning, kinetics and multi-wavelength testing results on the screen through the optional software.



8mm thick optical base

The instrument use a rigid die-cast aluminum base as its optical mount to ensure instrument stability and reliability.



Lead screw structure

The instrument uses a lead screw structure so that the instrument wavelength accuracy and wavelength resolution can be greatly improved.



Standard curve

Instruments can set up various standard curves according to customer's solutions and find the concentration of unknown solutions.



Auto setting wavelength

Users set wavelength automatically through arrow keys to avoid operation errors.

Specifications

Model	SP-MV5600	SP-MV5800
Optical System	Single Beam	
Wavelength Range	320-1100nm	
Bandwidth	2nm	
Wavelength Accuracy	±0.5nm	
Wavelength Repeatability	≤0.2nm	
Wavelength Setting	Auto	
Photometric Accuracy	±0.3%T;±0.2%T	
Photometric Repeatability	0.2%T	
Photometric Range	-0.3-3A,0-200%T,0-9999C	
Stability	± 0.001A/h @ 500nm	
Baseline Flatness	± 0.002A/h	
Stray Light	≤0.05%T@220nm,360nm	
Data Output Port	USB	
Printer Port	Parallel Port	
Display	128*64 Dots LCD	
Lamps	Tungsten Lamp	
Detector	Silicon Photodiode	
Power Requirements	AC 220V/50Hz or 110V/60Hz	
Dimension	460*360*225mm	
Weight	18kg	

Standard Accessories

Description	Quantity	Unit
Spectrophotometer	1	set
1cm Glass cuvette	4	pcs
Power cord	1	pcs
User's Manual	1	pcs
Black block	1	pcs
Dust Cover	1	pcs



Visible Spectrophotometer Single Beam

SP-LV722



Applications



SP-LV722 Spectrophotometer is a compact and easy to operate instrument. It can be applied in measurement of transmittance, absorbance and direct concentration readout of transparent material.

- ◆ They have been versatility employed in the fields of hygiene and medicine, clinical examination, biochemistry, petrol chemical engineering, environmental monitoring and inspections, and quality controls for qualitative and quantitative analysis of concerning samples.

Features



With RS232 serial interface, micro printer can be chosen for printing data directly; data processing package compatible, Transmittance and Absorbance, Standard Curve Mode, Quantitative Analysis Mode are provided; With RS232 parallel I interface.



Spacious sample compartment, 4 position cell rack, adaptable for 1-5 cm optical path rectangular cells.



Simple & clear keyboard operation is convenient to realize auto 0% T & 100% T adjustment T/A transformation, factor setting and direct concentration readout function;



Aspherical light source optics, Curny-terner configuration diffraction grating monochromator;

Specifications

Model	SP-LV722
Product Standard	Enterprise Standard Q/SEEK3
Display Mode	4 digits LED
Dimension(L×W×H)	450×420×280
Weight(Kg)	7(N) 9.5(G)
Wavelength Range	340-1000nm
Light Source Lamp	Halogen-Tungsten Lamp 20W/12V
Wavelength Accuracy	±2 nm
Wavelength Reproducibility	1 nm
Band width	6 nm
Photometric Accuracy	±0.5%(T)(SRM930D)
Photometric Reproducibility	0.3%(T)
Stray Light	£0.5%(T)
Noise	±0.5%(T)
Scale Display	0-199.9%
ABS	-0.3-2.999
FACT	1-9999
CONC	0-9999
Power Requirement	220V/110V±10% 50/60 Hz
Interface	RS232 serial & parallel I interface
Print	serial printer/general printer (windows compatible; use software package)



Accessories

Standard Package	Optional Spare Parts and Accessories
Spectrum lab SP-LV722 main unit 1 Set	Fuse (2A/3A)
1 cm Rectangular cell: 1 Case (4 PCs)	Source lamp assembly complete with pre-adjusted lamp holder
4 position cell holder: 1 PC.	Rectangular cells 1 cm, 2 cm, 3 cm, 5 cm cell rack
Power cable: 1 PC.	Spectrophotometer data processing software package for cooperating with PC
Operation manual: 1 PC.	RS-232C serial cable
Certificate of quality checking: 1 PC.	
Fuse (2A): 1 PC.	

Visible Spectrophotometer

SP-IV721P





Application


- The instrument can be widely used in medicine and health, clinical inspection, biochemistry, petro-chemical industry, environmental protection, quality control, judicial criminal investigation, inspection, quarantine, forestry, geological exploration, food detection and other industries, is one of the analytical instruments reused in physical and chemical laboratories.





Features


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
Digital display measurement indicator.
- 

Automatic zero and 100 adjustment.
- 

The large sample chamber can accommodate 5-100mm cuvettes.
- 

Optional output port RS232, can realize the function of connection printer and connected to the computer.
- 

Using imported tungsten lamp, ensure the service life of the instrument.
- 

Instrument adopts advanced microcomputer processing technology, simple operation.
- 

Automatic light door, ensure the service life of the photoelectric sensor, instrument test is more simple.

Model	SP-IV721P
Optical system	Achromatic (1200 /mm grating)
Wavelength coverage	350-1020nm
Wavelength accuracy	±2nm
Spectral bandwidth	6nm
Wavelength repeatability	≤1nm
Transmittance accuracy	±1%T
Stability	±0.004A/h@500nm
Drift	≤0.2%T
Sound emission	≤0.3%T
Operation mode	T,A,C
Zero mode	Automatic
Output mode	No
Light source	Tungsten lamp
Print interface	Select to breed
Photometric range	0-200%T, -3-3A,0-9999C
Weight	8kg
Package size	520*450*320 mm

Portable Visible Spectrophotometer

SP-HVP-A8 SP-HVP-A8L SP-HVP-A8S SP-HVP-A8P



Description

- The portable spectrophotometer is compact in appearance and powerful in function. It adopts a 482X272 true color touch screen, and the humanized design is easier to operate. It meets the needs of different customers and is widely used in teaching and daily analysis.

Features



Luminosity measurement (multi-wavelength test)

Test the absorbance, transmittance and energy of the sample at a certain wavelength, and measure the results at multiple arbitrary wavelengths at the same time.



Quantitative test

Establish a standard curve for concentration test.



Time scanning

Measure the change pattern, calculate the reaction rate(SP-HVP-A8L).



Wavelength scanning (spectral scanning)

Can set the scanning range, interval and speed(SP-HVP-A8S).



Prefabrication program

Stored programs are pre-programmed methods for reagents, tube tests, and pipette tests.



User presets program

Users make "measurement analysis" possible: Users can program their own developed methods. Stored methods can be saved as user programs. The test can then be modified to suit the user's requirements.



Common procedures

List of common methods/tests selected by the user.

Specifications

Model	SP-HVP-A8	SP-HVP-A8L	SP-HVP-A8S	SP-HVP-A8P
Spectral Bandwidth	6nm	5nm	4nm	4nm
Wavelength Range	190-1100nm			
Optical System	Split beam, optical path, holographic diffraction grating			
Wavelength Accuracy	±3nm	±2nm	±1.5nm	±1.5nm
Wavelength Repeatability	≤0.5nm			
Wavelength Setting	Automatically set wavelength, wavelength resolution: 0.1nm			
Luminosity Range	-0.602-4.0A 0-400%T			
Luminosity Accuracy	±0.002A (0-0.5A), ±0.004A (0.5-1A), ±0.3%T (0-100%T)			
Luminosity Repeatability	≤0.001A (0-0.5A), ≤0.002A (0.5-1A), ≤0.3%T (0-100%T)			
Stray Light	≤0.1%T (360nm)			
Baseline Drift (Stability)	≤0.001A/h (500nm,0A)			
Detector	Double imported silicon photodiode			
Light Source	Xenon pulse lamp(optical debugging free)			
Display	480*272 , 5-inch color touch screen			
Printout	Micro printer; PC printer (online use)			
Electricity	DC12V 3A			
External Dimension (W*D*H)	270*200*120mm			
Net Weight	2.6kg			

Portable Visible Spectrophotometer Double Beam

SP-HVP-A4 SP-HVP-A4L



Luminosity measurement

Test the absorbance, transmittance, and energy of the sample at a certain wavelength.

Quantitative test

Establish a standard curve for the concentration test (SP-HVP-A4L).



- ◆ A Portable visible spectrophotometer is small in appearance and powerful in function.
- ◆ It adopts 5-inch true color touch screen and has humanized design, which makes the operation easier and meets the needs of different customers.
- ◆ It is widely used in teaching and daily analysis

Specifications

Model	SP-HVP-A4	SP-HVP-A4L
Spectral bandwidth	6nm	5nm
Wavelength range	(340nm-1000nm)(320-1100nm)	
Optical system	Proportional double beam, optical path, holographic diffraction grating	
Wavelength accuracy	±1.0nm	
Wavelength repeatability	≤0.5nm	
Wavelength setting	The automatically set wavelength, wavelength resolution: 0.1nm	
luminosity range	-0.602-4.0A 0-400%T	
luminosity accuracy	±0.002A (0-0.5A), ±0.004A (0.5-1A), ±0.3%T (0-100%T)	
Luminosity repeatability	≤0.001A (0-0.5A), ≤0.002A (0.5-1A), ≤0.1%T (0-100%T)	
Stray light	≤0.1%T (360nm)	
Baseline drift (stability)	≤0.001A/h (500nm,0A)	
Detector	Imported silicon photodiode	
Light source	Imported long-life tungsten lamp (optical debugging free)	
Display screen	480*272,5-inch color touch screen	
Printout	Printout Micro printer; PC printer (online use)	
Power supply	DC12V 3A	
External dimensions	270x200x120mm	