

SPECTROPHOTOMETER

SP-UV1100 USER'S MANUAL

Contents

Safety	1
Package Contents	1
Unpacking	1
Installation	2
1. Environment Required	2
2. Install Spectrophotometer	2
Overview	2
Symbols	3
Main Specifications	3
Description of Appearance and Keys	4
1. Appearance	4
2. Keypad	5
3. Description of Keys	5
Functions	6
Getting Started	6
Important Guidelines	7
General Operating	
Measuring	9
1. Photometry	9
2. Quantitation	10
3. Kinetics	14
4. Utility	16
Turn On/Off D2 Lamp	16
Turn On/Off W Lamp	
Set Date & Time	
Get Dark Current	
Reset Wavelength	
Lamp Life	18

Load Default Parameters	18
Lamp Change	18
About Version	19
Troubleshooting	19
Repair and Maintenance	20
1. Daily Maintain	20
2. Spare Parts Replacement	20
Warranty	25
Equipment Disposal	26

Safety

Please follow the guidelines below, and read this manual in its entirety to ensure safe operation of the unit.

We recommends against the use of SP-UV1100 Spectrophotometer.



- · Do not open the device.
- Disconnect the device from the mains supply before carrying out maintenance work or changing the fuses.
- The inside of the device is a high-voltage area Danger!
- Do not use the device if it is damaged, especially if the main power cable is in any way damaged or defective.
- Repairs may only be carried out by the service technicians from us and authorized contractual partners.
- The device must be connected to a power outlet that has a protective ground connection.
- If the equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.



- · Do not allow any liquid to enter into the device.
- Do not operate the device in a hazardous location or potentially explosive environment.

Package Contents

Description	Quantity
Spectrophotometer	1PC
10mm Glass Cuvette	4PCS
10mm QuartzCuvette	2PCS
Power Cord	1PC
User's Manual	1PC
Dust Cover	1PC

Unpacking

Open the package, according to carefully check the packaging packing list items, if found inside the packaging are missing or damaged items please

Installation

1. Environment Required

To ensure the best performance, the following conditions are required:

- The best working temperature range is 16-35 C and the humidity is 45-80%.
- Keep it as far as possible away from the strong magnetic or electrical fields or any electrical device that may generate high-frequency fields.
- Set the unit up in an area that is free of dust, corrosive gases and strong vibrations.
- Remove any obstructions or materials that could hinder the flow of air under and around the instrument.
- The power requirement is $110\pm11\text{V}/60\pm1\text{Hz}$ or $220\pm22\text{V}/50\pm1\text{Hz}$.
- · Use the appropriate power cord and plug into a grounded outlet.
- If the local voltage is not stable, a voltage regulator is required.
- · Be away from direct sunlight.

2. Install Spectrophotometer

Placement

Place the instrument on the stable table carefully.

Install Printer (Printer is Optional Accessories)

Check to confirm instrument power switch is turned off, connect the printer's data cable to the instrument's parallel port.

Link the Power Cord

Check to confirm instrument power switch is turned off, the power cord plug into two separate power interface and power supply socket apparatus.

Overview

SP-UV1100 Spectrophotometer is an electrical measure instrument which is widely used in the laboratories.

• Use Frequency: Intermittence

Excessive Voltage(Current): No

• Pollution Class: Class 1

Symbols

The following chart is an illustrated glossary of the symbols that are used in this manual.



Caution, Danger!



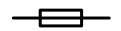
Caution, High Voltage!



Caution, Hot!



Ground



Fuse



Recycle, this instrument will be called back by the appointed Electrical Treatment Department or by the original Manufacturer when wasted.

Main Specifications

Optical System Single beam
 Wavelength Range 190—1100nm
 Wavelength Accuracy ±0.5nm

• Wavelength Repeatability 0.3nm

• Photometric Range -0.3-3A, 0-200%T

Photometric Accuracy ±0.5%T
 Photometric Repeatability 0.3%T
 Spectral Bandwidth 2nm

Stray Light 0.05%T@220nm&360nm
 Stability ±0.002A/h@500nm

• Work Mode Photometry, Quantitation, Kinetics

InterfacePower RequirementAC 110/220V, 50/60Hz

· Dimensions

· Weight

· Work Environment

StoreEnvironment

490x360x240

14kg

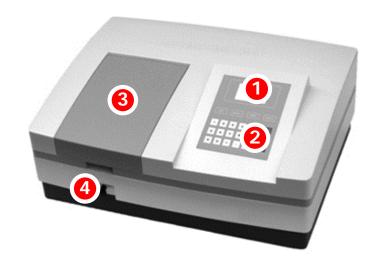
15─35 $^{\circ}$ C,15─70% relative humidity

-10-50 $^{\circ}$ C, 15-70% relative humidity

Description of Appearance and Keys

1. Appearance

Front View



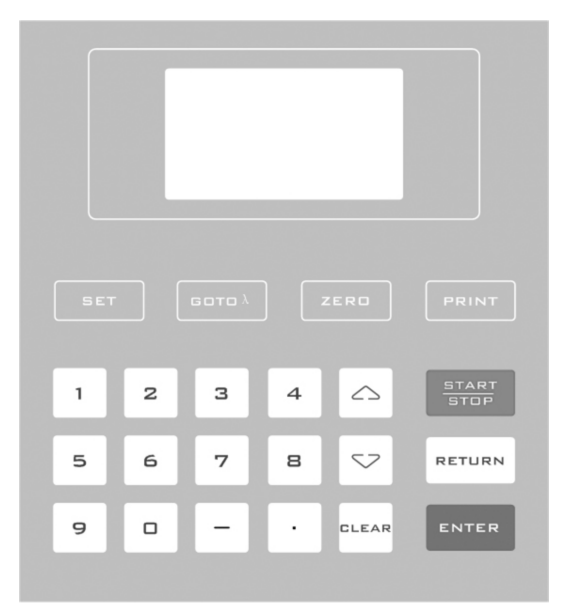
Back View



- 1 LCD Display
- 2 Keypad
- 3 Lid of Sample Room
- 4 Rod
- 5 LCD Contrast Adjust

- 6 Printer port
- 7 USB port
- 8 Cover of Fan
- 9 Power Socket
- 10 Power Switch

2.Keypad

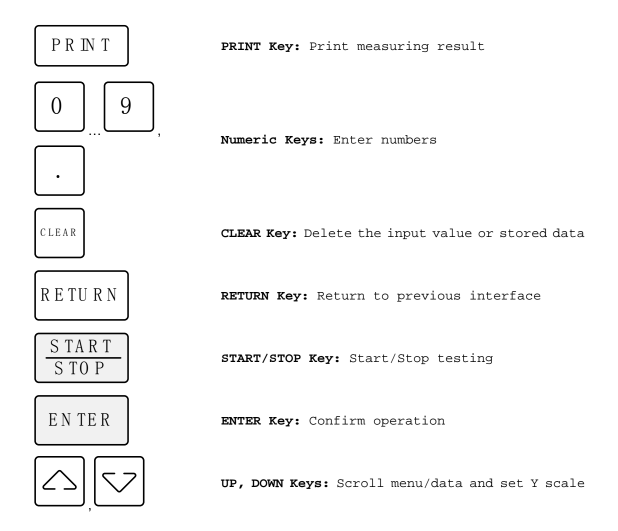


3. Description of Keys

SET Key: Set Parameters

GOTO & Key: Set Wavelength

ZERO Key: Blank



Functions

Photometry

Display results as Abs, %T or Energy.

Quantitation

We provide 2 methods to establish a Standard Curve:

- Up to 9Standard Samples to establish Standard Curve;
- · Input coefficients to establish Standard Curve.

Kinetics

- Record up to 1000 points;
- · 2 Photometric Mode to display the curve (%T-Time & Abs-Time).

Getting Started

The following chart describes the basic operation of the instrument.

Turn On and Self-check

Switch on the power. Then the instrument begins to self-check and 20 minutes' warm up. Self-check includes the following steps: Turn on lamps → Check Sensor → Initialize AD → System position → Get Dark Current → Warm up.

√Self-testing

- Filter
- O W Lamp
- O D2 Lamp

Warm up 20 minutes, "ENTER" to skip

After warm up, instrument displays Main Interface.

- O Quantitation
- O Kinetics

01/01 O Utility 00:00

Important Guidelines

- Reagents and dilution buffers can cause cauterization and other damage
- Samples (nucleic acids, proteins, bacteria cultures) can be infectious and cause serious damage to health.
- During sample preparation, measuring procedures and maintenance and cleaning work, observe all local laboratory safety precautions (e.g. wear protective clothing and gloves, use of disinfectant) regarding the handling of sample material.
- Dispose of measuring solutions and cleaning and disinfectant materials in accordance with the relevant local laboratory regulations.

General Operating

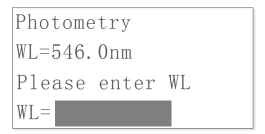
Select Application

Main Interface, press numeric key or to choose corresponding menu,

then press ENTER.

Set Wavelength

Press GOTO A to set wavelength, input the values by pressing Numeric keys, press togo to the point you set, thendo blank automatically.



Set Parameters

In different application, press SET to set parameters, press, V
to choose or input the values by numeric keys, press ENTER to enter into press RETURN to return.

Set Auto-cell Holder (optional)

Press the numeric key (1-8) to make corresponding cell position at the light path.

Delete the Input Value

Press to delete all the characters.

Delete the test results and stored data

Press to delete the test result or stored data.

Blank

Put the Reference in the light path, press to do blank.

Measure Samples

Put the samples in the light path, press $\frac{START}{STOP}$ to measure.

Print the test results

Press $\stackrel{ exttt{PRNT}}{\longrightarrow}$ to print the test results.

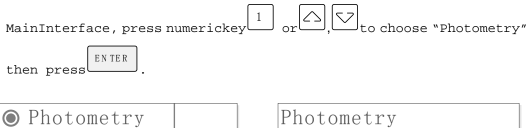
Load the Standard Curve

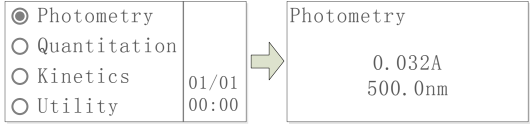
"Quantitation" interface, Press, to select "Load Curve", press to choose the curve you want, press to open.

Measuring

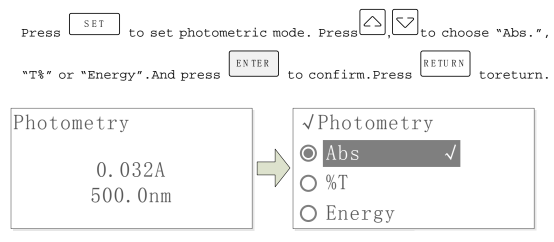
1. Photometry

Step 1. StartPhotometry





Step 2. Set Photometric Mode

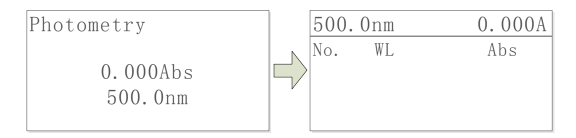


Step 3. Set Wavelength

Press $60\,\mathrm{TO}$ to set wavelength, key in the wavelength by using Numeric keys, press $EN\,\mathrm{TE}\,R$.

Step 4. Enterinto MeasuringInterface

Press START to enter into the PhotometryMeasuringInterface.



Step 5. Blank

Put the Reference in the light path and press to do blank

Step 6. Measuresamples

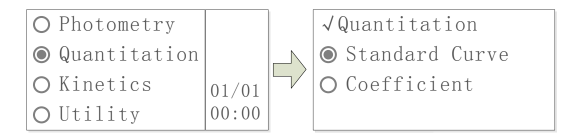
Put the sample in the light path, and then the result displays on the screen automatically, press $\frac{START}{STOP}$ to record.

500.	.Onm	0.041A
No.	WL	Abs
1	500.0	0.039
2	500.0	0.042
3	500.0	0.041

2. Quantitation

Step 1. Start Quantitation

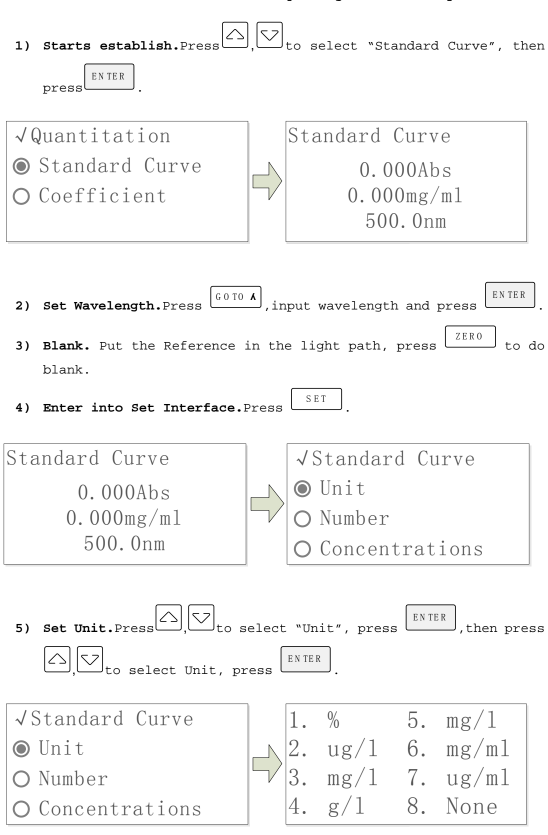
Main Interface, press 2 or to choose "Quantitation", then press ENTER.



Step 2. Establishor call Standard Curve

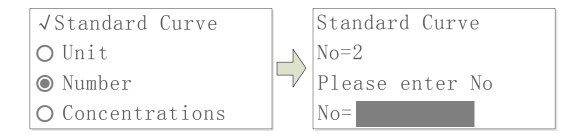
2 methods to establish Standard Curve:

Method 1: EstablishStandard Curveby using Standard Samples

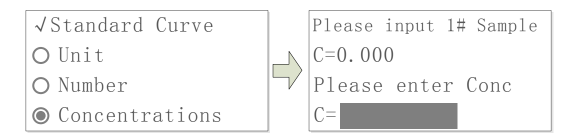


6) Setup number of Standard Samples. Press to select "Number",

setup number of Standard Samples, press to confirm

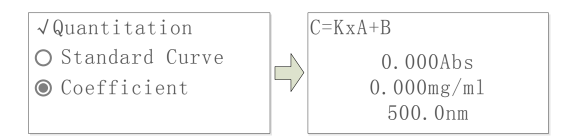


7) Calibrate Standard Samples. Put the corresponding standard samples in the light path as the screen indicates, input the concentration of the corresponding and press to measure.

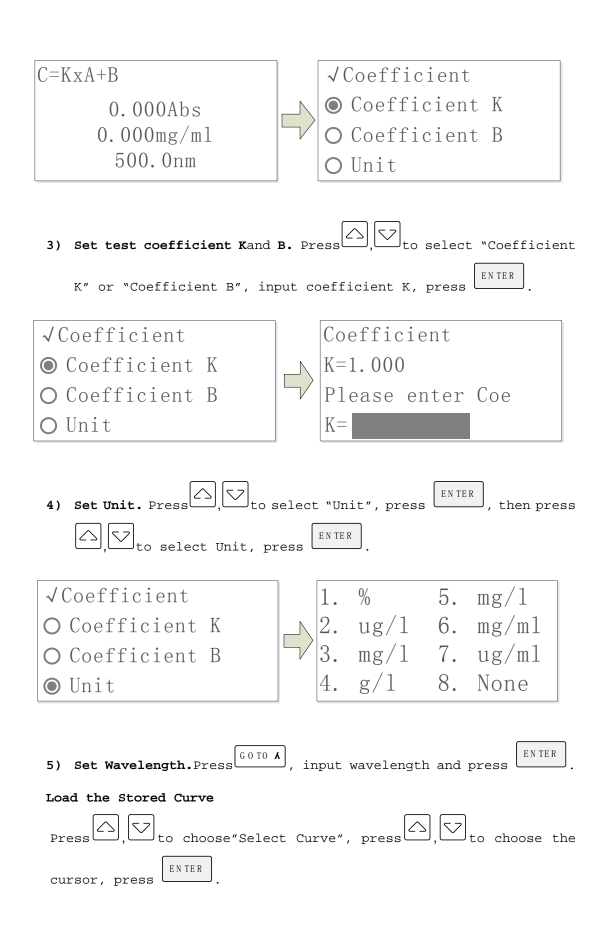


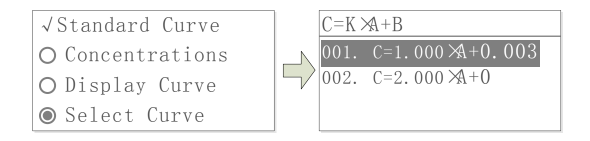
Method 2: Establish Standard Curve by inputting coefficients

1) Starts establish.Press to select "Coefficient", select C=KxA+B, then press to confirm.



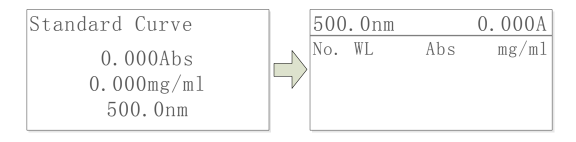
2) Enter into Set Interface. Press SET.





Step 3. Enterinto MeasuringInterface

 $\frac{\left[\frac{START}{STOP}\right]}{STOP}$ to enter into the QuantitationMeasuringInterface.



Step 4. Blank

Put the Reference in the light path, press to do blank.

Step 5. Measure Samples

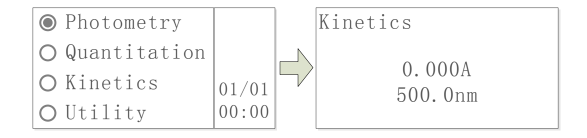
Put the sample to be tested in the light path, press $\frac{START}{STOP}$ to measure. Then the test result will display in the data sheet. Repeat this step to finish measuring all the samples.

500	.Onm	0	. 000A
No.	WL	Abs	mg/m1
1	500.0	0.039	0.078
2	500.0	0.042	0.084
3	500.0	0.041	0.082

3. Kinetics

Step 1. Start Kinetics

Main Interface, press 3 or to select "Kinetics" and press ENTER to confirm.



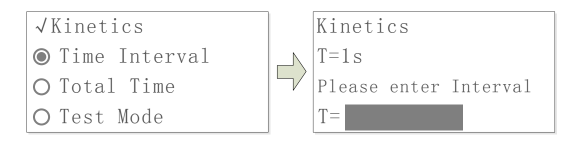
Step 2. Set Wavelength

Press 6000 to set wavelength, inputwavelength by Numeric keys, and press to confirm.

Step 3. Setup Parameters

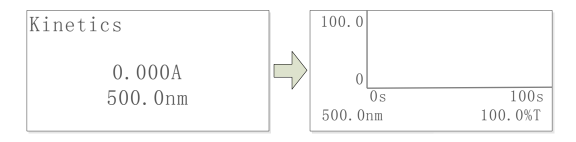
Press to select values of "Time Intervals", "Total Time", "Test

Mode", "Upper Limited" and "Lower Limited". Press to confirm.



Step 4. Enter into MeasuringInterface

Press $\frac{START}{STOP}$ to enter into the KineticsMeasuringInterface.

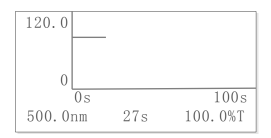


Step 5. Blank

Put the Reference in the light path, press ZERO to do blank.

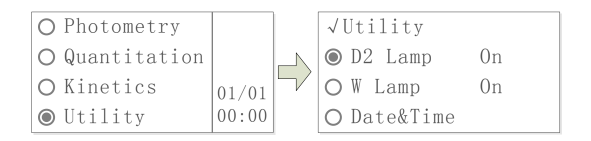
Step 6. Measure Samples

Put the sample in the light path and press $\frac{START}{STOP}$ to begin, repress it to stop, and press to cancel.



4. Utility

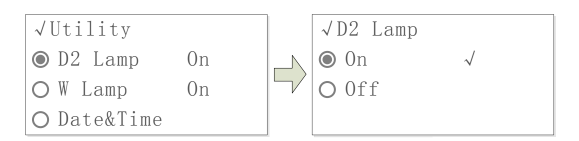
Main Interface, press 4 or , to select "Utility" and press



Turn On/Off D2 Lamp

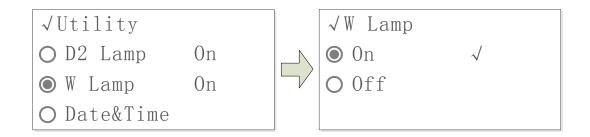
Press to choose "D2 Lamp", then press ENTER to enter into.Press

[ENTER] to choose "On" or "Off", press to turn on/off.



Turn On/Off W Lamp

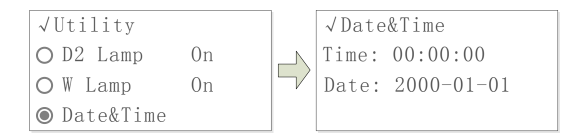
Press to choose "W Lamp", then press ENTER to enter into.Press to choose "On" or "Off", .press to turn on/off.



Set Date&Time

Press to choose "Date & Time", then press to enter into.

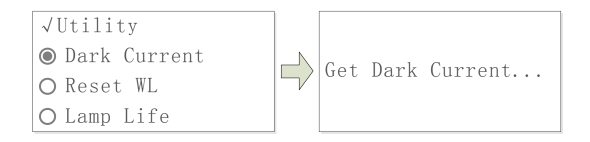
Input hh:mm:ss and yy-mm-dd, .press to confirm.



Get Dark Current

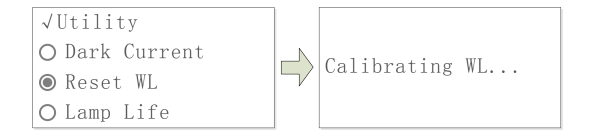
Keep the light path without anything blocking, press to choose "Dark Current", then press to resample Dark Current.

Note: During the course, open the lid of the compartment is prohibited.



Reset Wavelength

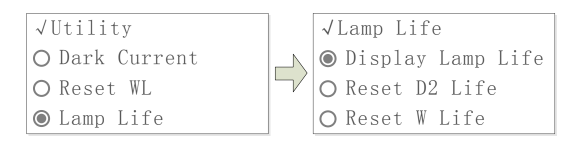
Keep the light path without anything blocking, press to choose "Reset WL", then press to reset wavelength.



Lamp Life

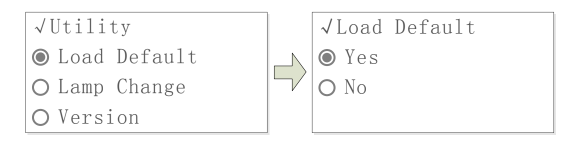
Press to choose "Lamp Life", then press to enter into.

Select "Display Lamp Life" to view the W Lamp and D2 Lamp has been used time. Select "Reset D2 Life" or "Reset W Life" to reset the time.



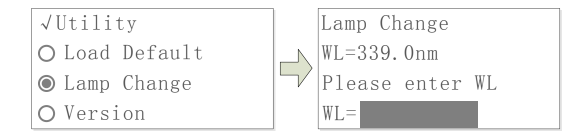
Load Default Parameters

Press to choose "Load Default", then press to enter into. Select "Yes" to load the parameters to factory setting and the instrument will restart.



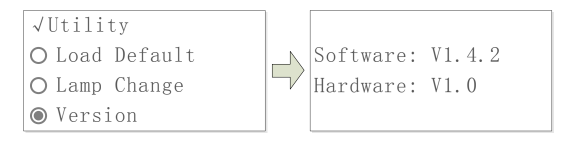
Lamp Change

Press to choose "Lamp Change", then press to enter into Input switch wavelength (325-375 nm) and press to confirm.



About Version

Press , to choose "Version", press to view version information, press any key to return.



Troubleshooting

Review the information in the table below to troubleshoot operating problems.

Problem	Cause	Solution	
Power on, no response	Power cord connection is not reliable	Improve connectivity	
	Fuse burning	Replace fuse	
	Warm up is not enough	Warm up more time	
Measurement uncertainty	Glass cuvettes used in UV Range	Use quartzcuvettes	
	Sample is not Stable	Improve the sample	
	The concentration of sample is too high	Diluted sample	
	Power Supply Voltage Low or not Stable	Improve the Power Supply	
	Lamp damage or lamp life maturity	Replace lamp	
Dark Current Error when self-check	The lid of the compartment is open during self-check		

Cratem Calibrate Eniled	Something block the	Remove it, calibrate	
System Calibrate Failed	Light path	again	
Power on, back light is			
OK, but nothing display	Display Contrast problem	Adjust the contrast	
on the screen or display	Display Colletase problem	potentiometer	
is not clear			
	Cuvetteswere	Clean cuvettes	
Measurements inaccurate	contaminated	Clean cuvettes	
	Samples were	Improve samples	
	contaminated		
	Worse matching of the	Improve the matching of	
	cuvettes	the cuvettes	
	Dark current error	Resample dark current	

Repair and Maintenance

1. Daily Maintain

Check the Compartment

After measurement, the cuvettes with sample solutions should be taken out of the compartment in time. Or the volatilization of the solution would make the mirror go moldy. Users must pay more attention to the corrosive sample and liquid easy to volatilize. Any solution remains in the compartment should be wiped off immediately.

Surface Clean

The cover of the instrument is with paint. Please use wet towel to wipe off the drips on the surface immediately. Organic solution is forbidden to be used to clean the cover. Please wipe off the dirt on the cover timely.

Clean the Cuvettes

After every test or after a solution change, the cuvettes should be cleaned carefully, or the remains on the surface would cause measuring error.

2. Spare Parts Replacement

Replace the Fuse



Danger! Be sure to switch off the power and unplug the socket before replacement!

Step 1. Tools preparation

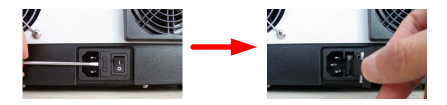
Prepare a 3×75 Flat Blade screwdriver.

Step 2. Switch Off the power supply

Switch off the power supply, and unplug the socket.

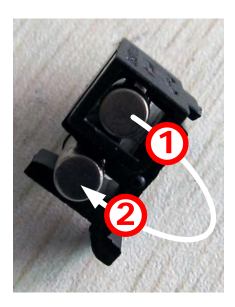
Step 3. Take out the Fuse Seat

Take out the fuse seat by the screwdriver.



Step 4. Replace a new fuse

Pick out the spare fuse (3.15A/250V) and replace it to the working position.



Step 5. Reset the fuse seat

Replace the fuse seat in the power socket.

Step 6. Switch on the power

Plug the socket and switch on the power.

Replace Lamps



Hot! Wait 20 minutes before open the lamp chamber after power off to avoid scald!

Step 1. Tools preparation

Prepare a 6×150mm Cross Blade screwdriver and a pair of glove.

Step 2. Power Off

Switch off the power supply and unplug the socket.

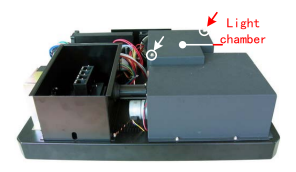
Step 3. Open the cover

Unscrew the 4 screws indicated (Each side with 2 screws) and remove the cover.



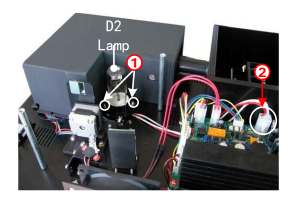
Step 4. Open the cover of the light chamber

Unscrew the 2 screws on the light chamber cover and remove it.



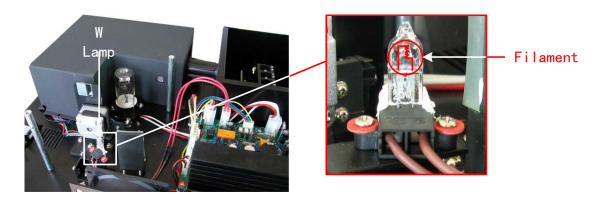
Step 5. Replace the D2 lamp

Unscrew the 2 screws on the D2 Flange (No.1), unplug the connector in the Power Board (No. 2) and remove the D2 lamp. Draw on the cotton glove and replace a new lamp. Fix the 2 screws and plug the connector again.



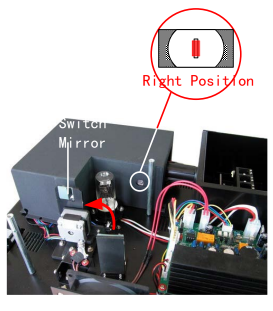
Step 6. Replace W lamp

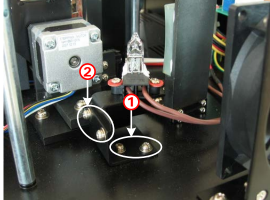
Pull out the defected W lamp and draw on the cotton glove. Insert the new W lamp as deep as possible on the lamp seat. Be sure to keep the filament in the same direction as the old one face.



Adjust the position of the W lamp

Switch on the power(the Switch Mirror should be placed to the position asindicates). Observe the entrance facular, and it should in the center of the entrance hole. If the facular deviate to Left or Right, then loosen the No.1 screws in Fig. 5-8 and move the lamp seat to Left or Right until it focus on the center of the slot. Then fix the screws. If the facular deviate to Up and Down, then loosen the No.2 screws and move the lamp seat Up and Down until the facular focus on the center of the slot. Then fix the No. 2 screws again.





Step 7. Finish

Reset the cover of the light chamber and fix the screws. Reset the cover of the instrument and fix the screws. Recover the Pole in the compartment, then the course finished.

Replace the Battery



Danger! Be sure to switch off the power and unplug the socket before replacement!

Step 1. Prepare the tools

Prepare a 6×150mm Cross Blade Screwdriver.

Step 2. Switch off the power supply

Switch off the power supply and unplug the socket.

Step 3. Open the Bottom cover plate

Unscrew all the screws indicated then remove the bottom plate.



Step 4. Replace the Battery

Pick out the old battery and replace a new one.



Step 5. Finish

Recover the bottom plate and fix all the screws, then the course finishes.

Warranty

We warrant that this product will be free from defects in material and workmanship for a period of one (1) year from date of purchase. If a defect is present, we will, at its option, repair, replace, or refund the purchase price of this product at no charge to you, provided it is returned during the warranty period. This warranty does not apply if the product has been damaged by accident, abuse, misuse, or misapplication, or from ordinary wear and tear.

For your protection, items being returned must be insured against possible damage or loss. This warranty shall be limited to the replacement of

defective products. IT IS EXPRESSLY AGREED THAT THIS WARRANTY WILL BE IN LIEU OF ALL WARRANTIES OF FITNESS AND IN LIEU OF THE WARRANTY OF MERCHANTABILITY.

Equipment Disposal



This equipment is marked with the crossed out wheeled bin symbol to indicate that this equipment must not be disposed of with unsorted waste.

Instead it's your responsibility to correctly dispose of your equipment at lifecycle -end by handling it over to an authorized facility for separate collection and recycling. It's also your responsibility to decontaminate the equipment in case of biological, chemical and/or radiological contamination, so as to protect from health hazards the persons involved in the disposal and recycling of the equipment.

For more information about where you can drop off your waste of equipment, please contact your local dealer from whom you originally purchased this equipment.

By doing so, you will help to conserve natural and environmental resources and you will ensure that your equipment is recycled in a manner that protects human health.

Thank you!