# Spectrophotometer

IG-71UV/72UV



# **FEATURES & SPECIFICATIONS**

### **DESCRIPTION**

Spectrophotometer is an instrument which measures the amount of light that a sample absorbs. Steady, modern, and elegant appearance design. Adopt the newest microcomputer technology and electronic control system. Optimized optical system and structure can both extend new functions and ensure the accuracy, stability, and durability.

### **FEATURES**

- 7-inch color LCD screen and long life, more comfortable and sensitive silicone buttons. The instrument can show various scanning curves and charts for users to complete various tests without computers.
- Support USB storage and different data formats such as Excel, text and image (PC software).
  Users can output test data to flash memory, open and edit them on computers directly without any auxiliary software.
- Advanced hardware and 32-bit Cortex\_M3 processor with the clock speed 120MHz. The equipment can store 5000 pieces of data and 500 curves.
- High-efficiency holographic grating of 1200 lines/mm and low stray light.
- The equipment has long-life socket type tungsten-halogen and deuterium lamps which can work up to 2000 hours, can switch the lamps according to test needs and record its working time automatically. Socket type lamps make the replacement much easier.
- Excellent silicon photodiode can guarantee the equipment is highly sensitive and stable.
- Huge sample chamber and various accessories can meet all kinds of needs.
- Can be connected to printer directly and output test charts and data.
- Powerful PC software.
- Standard RS232, USB(A), USB(B) port for printer, data transfer and PC connection.



### **SPECIFICATIONS**

Model	IG-71UV	G-71UV   IG-S71U\		IG-A71UV	IG-72UV	IG-S72UV	IG-A72UV
Display	7-inch LCD screen						
Keyboard Control	Silicone Button						
Optical System	Single Beam Double Beam						
	Holographic grating, 1200 lines/mm						
Spectral Bandwidth	2nm	1nm		0.5,1,2,4nm	2nm	1nm	0.5,1,2,4nm
Wavelength Range	190 - 1100nm						
Wavelength Accuracy	±0.3nm						
Wavelength	≤0.2nm						
Repeatability							
Photometric Accuracy	0.2%T(0-100%T), ±0.002A(0-0.5A), ±0.004A(0.5-1A)						
Photometric Repeatability	≤0.15%T(0-100%T), 0.001A(0-0.5A), 0.002A(0.5-1A)						
Stray Light	≤0.03%T@220nm,360nm						
Stability	±0.002A/h@500nm						
Communication	USB(A) for data transfer, USB(B) PC software and Bluetooth						
Photometric Range	0-200%T, -0.3-3.0A, 0-9999C(0-9999F)						
Baseline Flatness	±0.002A(200-1000nm)						
Noise	0.0003A@500nm						
Working Mode	T,A,C,E						
Wavelength Setting	Automatic						
Scanning Speed	High, Medium and Low						
Detector	Solid Silicon Photodiode						
Light Source	Tungsten Halogen/Deuterium Lamp						
Data Output	RS232, USB(A), USB(B)						
Processor	Cortex_M3, 120Mhz						
Shipping Dimensions & Weight	770*630 mm, 27k		940*74 52KG	0*510mm	770*630*340ı 27kg	mm, 940*7 52KG	740*510mm



## **UI** Design

#### Photometry

There are three test modes: Absorbance, transmittance and energy.

#### Quantitative test

To test sample solution concentration, you can choose different methods like coefficient, standard curve, linearity, linear zero crossing and quadratic. Up to 15 standard samples can be used to build a curve. Advance arithmetic makes curvilinear regression more precise and test data more accurate.

#### Kinetics-Measurement (Time Scanning)

To test the sample chemical reaction process by fixed time scanning the sample solution with fixed wavelength. The equipment can calculate its changing rate after entering the corresponding parameters

## Wavelength Scanning (Qualitative Test)

To test sample solution absorbance peak, can scan the sample characteristic curve of any wavelength range between 190 and 1100nm.
You can look up the peak value on the device standalone.

#### Multi wavelength testing

It is much more convenient for users to test the absorbance of several wavelengths for the same sample solution, which is much simpler than single wavelength testing.

#### DNA/Protein Measurement

It is a special function for specific users to make the operation easier. There are two test modes.











