

## **Ultraviolet Analyzer**



**BK-UA6** 

## Introduction:

It is widely used in NDA/RNA electrophoresis gel, protein gel, thin layer chromatography, drug analysis, food engineering, identification of cultural relics, identification of paper layer analysis and other departments that require fluorescence analysis and identification.

## Feature:

- \* It is made of fully enclosed environmentally friendly polymer high-strength ABS material, and the injection mold is formed at one time, which is firm and beautiful.
- \* Timing function: 1 minute to 5 hours (pre-factory setting), the instrument stops running when the set time is reached.
- \* Alarm function: After the machine stops running, the alarm reminds the operator.
- \* Nano medical grade UV lamp, the UV intensity reaches 20µW/cm², which is 3-5 times that of ordinary lamps.

## **Technical Parameters:**

Model	BK-UA6
Display	No
Wavelength	254nm, 365nm, visible light
Filter Size	200*50nm
UV Lamp	6W*2
Visible Light	4W*1
UV Lamp Angle	Adjustable
UV Intensity	The UV intensity reaches 20µW/cm² at 20cm away from the sample
Power Supply	AC220V±10%, 50/60Hz
External Size(W*D*H)mm	360*210*370
Net Weight(kg)	1.3
Packing Size(W*D*H)mm	355*350*290
Gross Weight(kg)	2.32