



## Tanon

Read this manual carefully before you use the instrument, it can help you secure the correct use of ultraviolet lamp.

Thank you for your trust in our products. If you have any questions, please contact with the company or the sellers. We will be dedicated to serve you. UV-100 Potable UV lamp are designed for viewing DNA/RNA, can be widely used in the molecular biology, molecular genetics, PCR and other life science fields.

Features : |Dark room is no necessary; it can view and take photos in ordinary laboratory.  
|Portable type, easy to operation. |UV glass is specially treated, background is clearer. |Built-in reflective film, transmission evenly. |Six models for optional.

### Parameters

Model	UV-100
UV wavelength (nm)	254nm/302nm/365nm optional
UV Glass (cm)	5*15cm
6W UV lamp (pc)	2
Power	120VAC
Weight (kg)	0.5kg
Dimension (cm)	22*7*11cm

### Operation Manual

Power on it. Choose the wavelength of the lamp, switch it according your need. Put the lamp on the gel, and use minimum the irradiation area to avoid unnecessary damage caused by the UV lamp. Please don't look at the UV glass filter directly. Turn off the UV lamp after using.

### Warning

1. This instrument is metal structure; with 220V power supply should have a good grounding line.
2. It should be placed in a clean, drying, ventilated and non-corrosive places.