

The ultraviolet analyzer ZF1 - II

Product features:

Instrument with a fixed camera port, rack, adapt to most of the SLR cameras on the market.

Observation window filter to 99% ultraviolet ray, prevent ultraviolet real-time observed samples, more intuitive, more secure.

Nano medical ultraviolet lamp, 20 cm from the sample uv intensity reached 20 μ W/cm squared, conform to the standards of measurement.

Industry for utility model, number: 2012205175136

Technical parameters:

Product model	ZF1-II
The key display mode:	ordinary
U. v. tubes:	6W \times 10
Reflection wavelength:	254、365nm
Reflection filter size:	200 \times 80mm
Transmission filter size:	200 \times 150mm
Uv intensity:	Do not adjust
Transmission wavelength:	302nm
Taking pictures function:	Camera bracket
Visible light:	60W
Business is:	Left and right sides of the mouth set mobile operation, prevent ultraviolet observations
Uv intensity:	20 cm from the sample uv intensity reached 20 μ W/cm squared
Rubber cutting tools:	Rubber cutting knife 1, 4 of the cutting tools

