GL-312 Desktop UV Transmissometer



The UV analyzer series are widely applicable in such fields as genetic engineering, molecular biology, micrology, pasturage and veterinary medicine, hygiene and disease control, drugs, food, weaving, oil, cultural relics, and public security to observe and screen the strips of DNA and RNA and test protein and nucleotide.

In the production and research of pharmaceuticals, it may be used to check hormone alkaloid and vitamin, which is critical to fluorescence drug quality, Moreover, it is adapted for the test of folium analysis and paper base analysis flecks. The instrument has a variety of portable, three-use, desktop, compact and camera products, being optimum research instrument for a scientific test.

Power: 220V

Wavelength: 312nm

Capacity: 48W

Color filter: 200×150nm

Overall dimensions: $420 \times 300 \times 65 \text{mm}$