

DS-TI302 UV TUBE TRANSILLUMINATOR

• O Product Overview

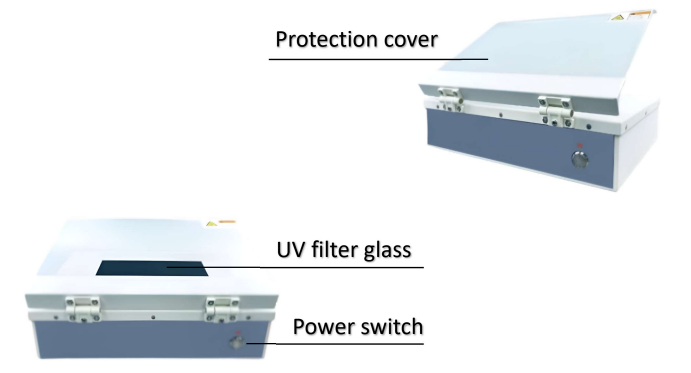
The UV transilluminator is mainly used for observing the results of nucleic acid (DNA/RNA) gel electrophoresis and gel bands cutting. UV light of different wavelengths can be used to detect DNA and RNA electrophoresis gel samples.

• •

Product Features

Special UV filter glass, with good permeability and high sensitivity High-quality UV lamp tube, strong and uniform UV rays, and excellent fluorescence effect

Standard 302nm (optional 254nm or 354nm) UV wavelength lamp tube Precise sealing structure effectively reduces the possibility of gel contamination and internal damage caused by leakage The protection cover can be positioned arbitrarily within 0°-180° to ensure optimal UV protect





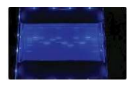
DS-TI302 UV TUBE TRANSILLUMINATOR

Model	DS-TI 302
Observation area	L 195mm X w 145 mm
Power Adapter	8W X 6
UV tube lifeline	>1.500h
Transmission wavelength	302nm (standard)
Dimension	L335mm X W265mm X H120mm
Weight	5 (kg)
Power supply	110V / 220V; 50/60Hz

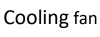


UV Light

UV tube



Reasonable structure design Strong and uniform UV light Optimal fluorescent effect



Power switch

High quality sweeting

Power supply stable

and long lifeline



UV tube

Protection cover



Can be freely adjusted Frome 0° to 180 ° to ensure Optimal UV protection



Protection cover

Cooling fan



With cooling fan can prolong the service life