



UV Trans-illuminator TUT-2400



\$1,436.20 ~~\$1,670.00~~ (**14.00% OFF**)

UV Trans-illuminator
TUT-2000 Series

1

Wavelength

Digital

Viscom

eter

RV-400

Series

Temperature Range

Accuracy

Resolution

Power

Maximum Temperature

Model Type

Measurement Range

Reproducibility

Speed

Repeatability

UV Trans-illuminator TUT-2400 UV Trans-illuminator wavelength ranging from 302 nm to 365 nm and detect nucleic acid stained gel to a UV light source using ethidium bromide and other dyes like SYBR-Green and SYPRO- Orange that is mostly used as a nontoxic dye for the post nucleic acid stain.

Add To Cart

Product Description

UV Trans-illuminator TUT-2400 UV Trans-illuminator wavelength ranging from 302 nm to 365 nm and detect nucleic acid stained gel to a UV light source using ethidium bromide and other dyes like SYBR-Green and SYPRO- Orange that is mostly used as a nontoxic dye for the post nucleic acid stain.

These series have the greatest detection sensitivity for DNA and RNA fragments. This is the most widely used Trans-illuminator used in university, research department, and corporation involved in molecular biology, molecular genetics, medical and sanitation, agriculture, and other life science fields. We also offer e a range of electrophoresis products designed with maximum value.

We are dedicated to understanding customer needs. Provide high-grade glass for low background. The UV Trans-illuminator includes a UV protection lid that is fascinatingly held in place; adjust it in an angled point and to use it as a protection guard when working on a UV-fluorescent gel.

Similar Products



[Buy Now](#)



[Buy Now](#)