



## LED Trans-illuminator TUT-3000



**\$1,325.26** ~~\$1,541.00~~ ( **14.00% OFF** )

LED Trans-illuminator  
TUT-3000

1

Wavelength

Digital

Viscom

eter

RV-400

Series

Temperature Range

Accuracy

Resolution

Power

Maximum Temperature

Model Type

Measurement Range

Reproducibility

Speed

Repeatability

LED Trans-illuminator TUT-3000 portable and non-toxic and safe light trans-illuminator for the detection of nucleic acid and protein staining. It is used to detect DNA and protein stain at the same sensitivity to that of the UV Tran illuminator by combine with Gel Red, Gel Green, SYBR safe, EtBr, and novel Ultra Power dye, after it was excited by a combination of LED light and an amber filter. Ideal for visualizing and excising DNA bands from a gel, since unlike UV light, the LED lights do not cause damage to the DNA sample.

[Add To Cart](#)

## Product Description

LED Trans-illuminator TUT-3000 portable and non-toxic and safe light trans-illuminator for the detection of nucleic acid and protein staining. It is used to detect DNA and protein stain at the same sensitivity to that of the UV Tran illuminator by combine with Gel Red, Gel Green, SYBR safe, EtBr, and novel Ultra Power dye, after it was excited by a combination of LED light and an amber filter. Ideal for visualizing and excising DNA bands from a gel, since unlike UV light, the LED lights do not cause damage to the DNA sample. Also, the best light source for developing the staining of gels stained with the visible blue DNA gel stain Ultra Power dye is a new DNA gel stain with extremely high sensitivity. After staining with Ultra Power dye the DNA bands first appear colorless bTUT then become dark blue after developing with light exposure. Suitable for a number of imaging or optical applications. The ITUT-3000 use for viewing fluorescent molecules that require 470 nm excitation light withoTUT damaging DNA and protein molecules. The blue LED lights are arranged under the viewing area 130×170 mm and the amber filter, on hinges, is lowered into position once your gel is mounted. The stained gel is now ready for viewing.