

UV Trans-illuminator UT-1854DW



Description

UV Trans-illuminator UT-154DW designed for illumination of the sample under excitation of UV light with a single and double 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 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.

Technical:

Model	UT-1445SW	UT-1854DW
Wavelength	302 nm	302, 365 nm
Filter Size	210×210 mm	
Colour	Multi	
Design Type	Mono wave length	Dual wave length
UV shield	Transparent	
Intensity	Variable Intensity	
Internal Dimension	360×290×100 mm	
External Dimension	460×370×210 mm	
Weight	6.6 kg	
Catalogue No.	3400505-04	3400510-04

Shipping:	2 - 3 weeks Delivery.
cooling_temperature:	-
filter_wheel:	-
efficiency:	-
camera:	-
lens:	-
design_type:	Mono wave length
intensity:	Variable Intensity
UV Shield:	Transparent
filter_size:	210210 mm
resolution:	-

wavelength:	302, 365 nm
model:	UT-1854DW

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