

UV transilluminator

Description

◆ UV transilluminator, Model DW-UVT-1000, offers a wide range of filter sizes and single or multiple UV wavelength transilluminators in a compact, benchtop size. It could provide the selection of longwave, midrange and shortwave in one unit.

Features

- 1. Increased ultraviolet output and intensity
- 2. Quick lamp start up
- 3. Longer tube life
- 4. Lighter weight
- 5. Improved gel visualization and gel documentation
- 6. Low electrical consumption
- All Benchtop Transilluminator models are compact, lightweight units
- ♦ These 8watt models provide a low cost alternative to the High Performance UV Transilluminators
- A variety of filter area work surface sizes are available
- UV protection board designed, no affect to rubber cutting operation; prevent ultraviolet radiation to human body harm to the greatest extent
- Hinged, clear UV blocking cover, included with each transilluminator, is adjustable for access to the filter surface
- Available dye: UltraPower TM, G-Green, G-Red, GelGreen, SYBR Green, SYBR Safe, Goldview, SYBR Gold, SYPRO Ruby, EB etc

Specification

Transmission light source:	302nm UV (365 nm, 254 nm wavelength is optional)
Transmission Filter Size:	200x200mm
Instrument dimension:	350x225x75mm
Instrument weight:	3.3kg
Power:	DC 220V,50Hz

Alert: Transilluminators are powerful sources of ultraviolet radiation which can cause serious damage to unprotected eyes and skin. Read the ultraviolet Caution Information before operating any transilluminators.

