

UV Transilluminator

Code: UVT-D2



Features

UVT-D2 is a dual wave length UV Transilluminator with 0.1ng sensitivity for research labs

- Quartz filters that pass fixed UV wavelength and no visible light to give a perfect observation
- Special polymer transparent safety cover that protects the user from UV emissions
- The enclosure is epoxy coated MS body with chemical resistant stainless steel top
- Electronic high frequency ballast to give instant start and no humming
- Low heat generation and fan cooled interior
- High intensity durable UV tubes

Specifications

Wave Length	312nm & 365nm
Filter Area	20 x 20 cm
Sensitivity	0.1ng
No. of Tubes	4 + 4 UV Tubes
Tube Wattage	8 Watts
Voltage	200 - 260 AC/50Hz
Dimensions (mm)	350 x 300 x 150 (mm)