

UV transilluminator

UV transilluminator, standard and compact case-type, different wavelengths

WUV UV transilluminator

Ideal for:

- standard gel documentation and preparative work, especially for detection of very small amounts of DNA & RNA stained by EtBr

Features:

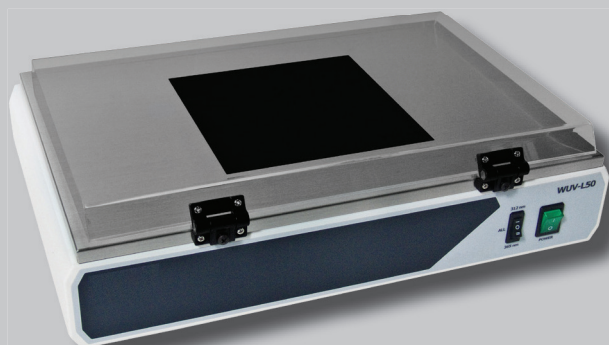
- low cost, robust, versatile, affordable & gentle excitation
- stainless steel frame and robust steel housing
- small amount of DNA & RNA stained by EtBr
- long-life electronic (low heat, no flickering)
- CE certified and unique serial number for tracing

Safety mechanism:

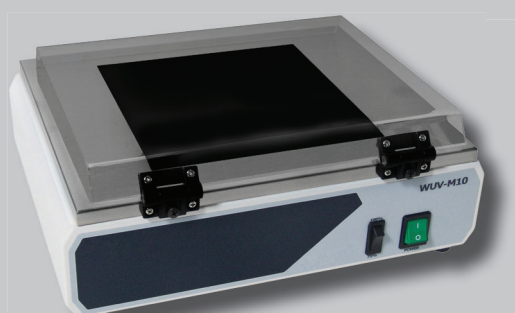
- hinged UV-blocking safety cover protects user from UV radiation

Controller:

- high (100%) / low (75%) intensity switch



WUV-L50, standard case-type



WUV-M20, compact case-type

Model	WUV-L10	WUV-L20	WUV-L50	WUV-M10	WUV-M20
Wavelength	single 365 nm	single 312 nm	dual 365 + 312 nm	single 365 nm	single 312 nm
Filter size	200 x 200 mm				
Body size type	standard case-type			compact case-type	
UV lamps	6 x 15 W			6 x 8 W	
Dimensions & weight	495 x 330 x 95 mm, 10 kg			350 x 275 x 95 mm, 8 kg	
Packing size & gross weight	520 x 380 x 220 mm, 12 kg			380 x 320 x 220 mm, 10 kg	
Power supply	1 Phase AC 120V, 60 Hz or AC 230V, 50/60 Hz				
Order number 230V	DH.WUV00010	DH.WUV00020	DH.WUV00050	DH.WUV00110	DH.WUV00120
Order number 120V	DH.WUV02010	DH.WUV02020	DH.WUV02050	DH.WUV00210	DH.WUV00220

Spare UV lamps for WUV UV transilluminator

Lamp	For devices	Article	Order number
365 nm, 15W	WUV-L10/L50	UVL365	DH.WUV01010
312 nm, 15W	WUV-L20/L50	UVL312	DH.WUV01020
365 nm, 8W	WUV-M10	UVM365	DH.WUV01110
312 nm, 8W	WUV-M20, WGD-G2	UVM312	DH.WUV02110