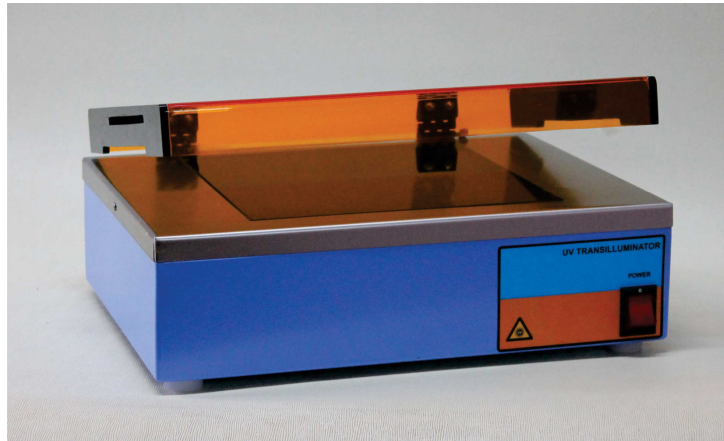


TekBIO Transilluminators

TekBIO Transilluminators can detect very low volume of DNA/RNA, durable, constructed using imported spares (filters and tubes) comes with UV protective shields.



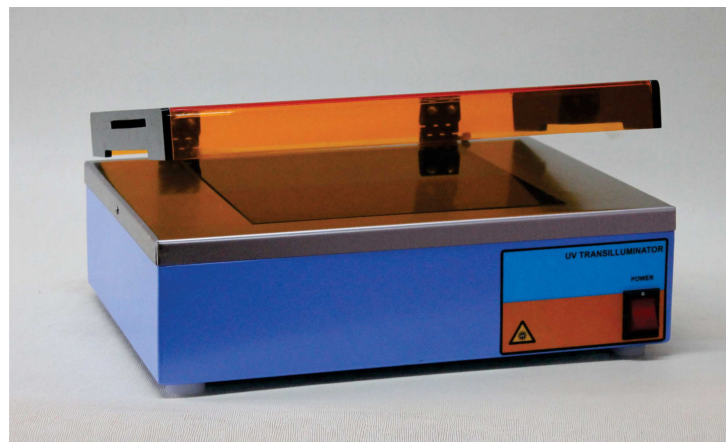
TekBIO UV Transilluminator 200 X 200mm with filter-312nm

Gel viewing area: 200X200mm, 8W X 4tubes Imported, Wavelength= UV-B, 312nm, using electronic choke, MS powder coated construction with hinged UV protective orange or clear TRANS-I shield and user manual.

Pro No	TRANS-I
Body construction	MS powder coated/ SS filter frame
Input Voltage	230 VAC +/- 10%, 50 Hz
Gel viewing area/filter size	200 X 200mm
Wavelength	312 nm- UV-B
UV Tubes	4 X 8 W
UV Protection	Orange or clear shield
Min. Detection	5ng of DNA/RNA
Choke	Electronic

TekBIO UV Transilluminator 200 X 200mm with filter - DUAL wave length - 312/365nm

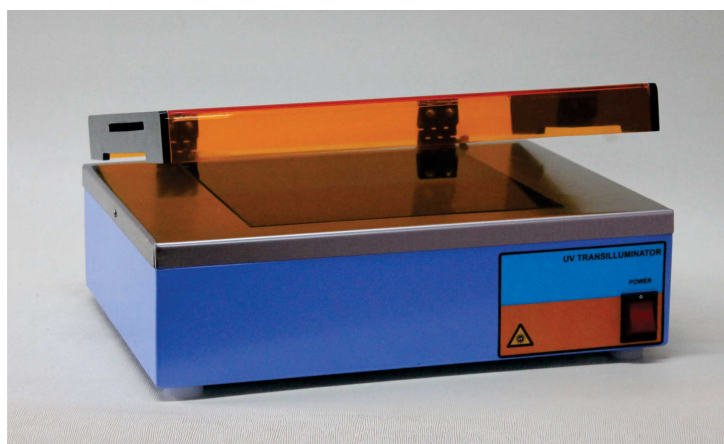
Gel viewing area: 200X200mm, Imported 312nm 8WX 4 UV tubes/ 365nm 8WX 4 UV tubes, Wavelength= UVB, 312nm and UV-A 365 nm , range selector Switch, using electronic choke, MS Powder coated body, SS Filter frame with hinged UV protective orange or clear shield and user manual.



Pro No	TRANS I- 312/365I
Body construction	MS powder coated/ SS filter frame
Input Voltage	230 VAC +/- 10%, 50 Hz
Gel viewing area/filter size	200 X 200mm
Wavelength	312 nm- UV-B & 365 nm- UV-A
UV Tubes	4 X 8W-312nm/ 4 X 8W-365nm
UV Protection	Orange or clear shield
Min. Detection	5ng of DNA/RNA
Choke	Electronic

TekBIO UV Transilluminator 200 X 200mm with filter - DUAL wave length -312/254nm

Gel viewing area: 200X200mm, Imported 312nm 8WX 4 UV tubes/ 254nm 8WX 4 UV tubes, Wavelength= UVB,312nm and UV-C 254nm , range selector Switch, using electronic choke, MS Powder coated body, SS Filter frame with hinged UV protective orange or clear shield and user manual.



Pro No	TRANS I- 312/254
Body construction	MS powder coated/ SS filter frame
Input Voltage	230 VAC +/- 10%, 50 Hz
Gel viewing area/filter size	200 X 200mm
Wavelength	312 nm- UV-B & 254 nm- UV-C
UV Tubes	4 X 8W-312nm/ 4 X 8W-254nm
UV Protection	Orange or clear shield
Min. Detection	5ng of DNA/RNA
Choke	Electronic

TekBIO 2 in 1 -UV Transilluminator 200 X 200mm with filter/white light illuminator

UV Transilluminator: gel viewing area: 200X200mm, 8W X 4tubes Imported, Wavelength= UV-B, 312nm, using electronic choke, MS powder coated construction with hinged UV protective orange or clear shield + WHITE LIGHT illuminator for viewing Proteins, Gel viewing Area: 200 X 200 mm, white LED modules and user manual.



Transilluminator	
Pro No	TRANS UV-VIS
Body construction	MS powder coated/ SS filter frame
Input Voltage	230 VAC +/- 10%, 50 Hz
Gel viewing area/filter size	200 X 200mm
Wavelength	312 nm- UV-B
UV Tubes	4 X 8W
UV Protection	Orange or clear shield
Min. Detection	5ng of DNA/RNA
White light	
Gel viewing area	200 X 200mm
Light source	LED modules
Unit protection	Fast blow fuse

TekBio UV Torch—hand held lamp with filter size: 50 X 150

wave length: 254 nm and 365nm, with range selector switch, Imported 6 W X 2 UV tubes, Easy to hold strap and user manual.



Pro No	UV-HND-LMP
Body construction	Aluminum powder coated
Input Voltage	230 V AC +/- 10%, 50 Hz
Wavelength	254nm and 365nm
UV filter size	50 X 150mm
No of UV Tubes	6WX1= 254nm/6WX1= 365nm

TekBIO UV Transilluminator 200 X 200mm without filter - college model

gel viewing area: 200 X 200mm, Imported 8W X 4 tubes, wavelength: 352nm, using electronic choke, MS powder coated construction with hinged UV protective orange shield and user manual.



Pro No	TRANS-4
Body construction	MS powder coated/ SS filter frame
Input Voltage	230 VAC +/- 10%, 50 Hz
Gel viewing area	200X 200mm
Wavelength	352 nm- UV-A,
UV Tubes	4 X 8W BLB Tubes
UV Protection	Orange shield
Choke	Electronic

Spare UV Tubes

Pro No	Description	Qty
UVT-254	UV tube 254nm 8 W UV-C	1 No
UVT-312	UV tube 312nm 8 W UV-B	1 No
UVT-352	UV tube 352nm 8 W UV-A BLB tubes	1 No
UVT-365	UV tube 365nm 8 W UV-A	1 No

