



UV Transilluminator single Wavelength RAUT10A 312

UV Transilluminator dual Wavelength RAUT20 has Standard features include a safety on-off switch and an efficient electronic circuit that allows each of the twelve 8-Watt UV tubes to energise quickly without flickering, while special filter glass minimises unwanted background light. All of these features maximise contrast and sensitivity, allowing even the faintest fluorescent gels to be viewed. Two dual wavelength models offer added flexibility and convenience. Available in 21x26cm sizes viewing area each transilluminator serves as the perfect workstation for viewing and working

Project	Parameters	
Modal no.	RAUT10A -312	
Wavelength (nm)	312nm	
Viewing area (cm)	21X26cm	
UV filter glass thickness (mm)	5mm	
UV Resistant cover size (cm)	28.8X23.4cm	
UV Resistant cover thickness (mm)	5mm	
Unit Dimensions (cm)	34.5X31X11	
UV blocking cover	Aluminium alloy frame	
Body type	MS with powder coated	
No. of Tubes	4X2Wavelength	
Wattage of tubes	8 Watts	
Weight (kg)	8 kg	
Power	220 Volts / 50 Hz	



















UV Transilluminator dual Wavelength RAUT20 has Standard features include a safety on-off switch and an efficient electronic circuit that allows each of the twelve 8-Watt UV tubes to energise quickly without flickering, while special filter glass minimises unwanted background light. All of these features maximise contrast and sensitivity, allowing even the faintest fluorescent gels to be viewed. Two dual wavelength models offer added flexibility and convenience. Available in 21x21cm sizes viewing area each transilluminator serves as the perfect workstation for viewing and working

Project	Parameters	
Modal no.	RAUT10-312	
Wavelength (nm)	312nm	
Viewing area (cm)	21X21cm	
UV filter glass thickness (mm)	5mm	
UV Resistant cover size (cm)	28.8X23.4cm	
UV Resistant cover thickness (mm)	5mm	
Unit Dimensions (cm)	34.5X31X11	
UV blocking cover	Aluminium alloy frame	
Body type	MS with powder coated	
No. of Tubes	6X2Wavelength	
Wattage of tubes	8 Watts	
Weight (kg)	8 kg	
Power	220 Volts / 50 Hz	











