

UV Transilluminator



Make the most of your quantitative imaging with Avegene UV transilluminator. Our exclusively designed transilluminator provides the UV illumination with superior uniformity, which is significant for accurate quantitative analysis.

The Avegene transilluminator is combined compactly and economically for laboratories with budget in mind.

Superior performance :

- ▲ Ultra-high uniformity of UV intensity distribution
- ▲ Large illuminant filter size (21 cm X 26cm)
- ▲ Single / Dual UV wavelengths
- ▲ Adjustable UV intensities

Safety:

- ▲ Anti-UV transparent cover
- ▲ Multiple protective circuit designs
(overload, short, over-heating, auto switch-off)

Certification :

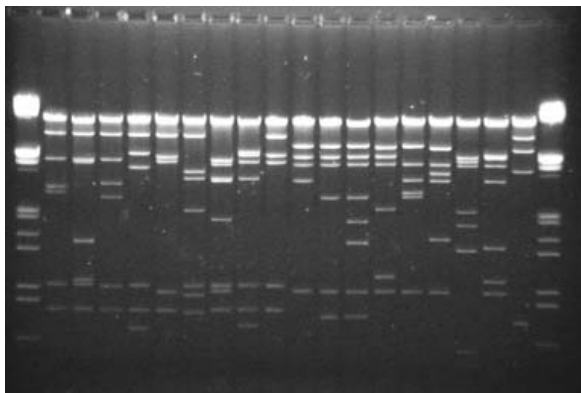
- ▲ CE, cTUVus

Warranty:

- ▲ Longer product & tube life cycle

Specification

Item	TI2621D	TI2621AS TI2621BS
Filter Size	26 x 21 cm	
Wavelength	365nm / 8W x 6 Tube 302nm / 8W x 5 Tube	302nm / 8W x 5 Tube 365nm / 8W x 5 Tube
Power Switch	302nm / off / 365nm	302nm / off 365nm / off
Intensity Style	Hi / Lo	Single
Power Input	100VAC ~ 240VAC ; 50 ~ 60 Hz	
Input Current	100VAC , 1.5A 240VAC, 1A	
Operating conditions	Temperature : 0 ~ 40 Humidity : 0 ~ 80% R.H.	
Dimension (LxWxH)	34 x 25.5 x 9.4 cm	



Works with both Ethidium bromide and Syber-Green™

Cat No	Product Name	Filter Size
AG-T2126BS	UV Transilluminator I (302nm, 21x26cm filter size, hi/low intensity)	21 x 26 cm
AG-T2126AS	UV Transilluminator II (365m, 21x26cm filter size, hi/low intensity)	21 x 26 cm
AG-T2126D	Dual UV Transilluminator (302nm / 365nm, 21x26cm filter size, hi/low intensity)	21 x 26 cm