

UV TI Illuminator

Ultra-high uniformity, ideal for quantitative fluorescent imaging

Features:



- **Superior Performance:** Ultra-high uniformity of UV intensity distribution, no flickering effect, single/dual UV wavelengths and adjustable UV intensity
- **Safety:** Anti-UV transparent circuit designs (overload, short, over-heating, auto switch-off), Certification: CE, cTUVus
- **Durability:** Longer product & tube life cycle



21 x 26 cm larger illuminant area
No flickering effect, thanks to its 40 KHz high frequency & electronic ballast

Dual wavelength UV light Sources

Dual intensity selector (70% & 100%)

Works with both ethidium bromide and SYBR Green

Applications

Make the most of your quantitative imaging with Avegene UV Transilluminators. Our exclusively designed transilluminators provide UV illumination with superior uniformity, which is significant for accurate quantitative analysis for a wide range of genomic and proteomic applications.

Cat. No	AG-T2621BS	AG-T2621AS	AG-T2621D
Product Name	2621BS	2621AS	2621D
Intensity selector	High / Low intensity	High / Low intensity	High / Low intensity
Wavelength	302 nm	365 nm	302 / 365 nm
Filter size	21 x 26 cm	21 x 26 cm	21 x 26 cm
Tubes	8W x 6	8W x 6	8W x 11
Dimensions	38 cm(D) x 13 cm(H) x 24 cm(W)		
Life cycle	over 40,000 times		
Electrical	Universal (100V~240V, 50~60Hz)		
Certified	cTUVus, CE, FCC		