Life Science Tools & Technology UV Products | Light Sources | Lab Products





UVP Visi-Blue Transilluminators

Visi-Blue Transilluminators are excellent for use with blue 460 - 470 nm excitation samples including SYBR Green, SYPRO Orange and GFP stains. A special amber camera filter (50 mm sq) is included for photography of gels.

- Visi-Blue transilluminators and converter plates minimize photonicking of DNA samples
- The amber protective cover blocks blue light transmission and allows visualization of most samples above 500 nm
- VB-26V is a compact 8-watt model
- VB-40V is a large format 25-watt model

VB-26V Visi-Blue Transilluminator patented design supplies 460 - 470 nm illumination.



Dimensions: VB-26V: 14W x 11D x 4.8H in. (356 x 279 x 122 mm), 15 lbs. VB-V40: 19.13W x 13.25D x 5.6H in. (486 x 337 x 143 mm), 21 lbs.

UVP Visi-White Transilluminators

White Light Transilluminators offer uniform light diffusion for autoradiographs, film positives, negatives, X-ray film, microtiter plates and gels. Plexiglas® and glass filter plates are sealed into the unit for durability.

UVP Visi-White^{1M} Transilluminator

Dimensions: TW-26: 13.25W x 9.5D x 4.25H in. (337 x 241 x 108 mm), 8 lbs. TW-43: 16W x 19.1D x 4.25H in. (406 x 486 x 108 mm), 19 lbs.

• The UVP Visi-White transilluminator is also available as dual use version: UV table and white light table.

Work areas of 21 x 26 cm or 36 x 43 cm.



Order Number Description

115 V	230 V	UVP Visi-Blue Transilluminators, UVP Visi-White Transilluminators and Replacement Tubes
95-0461-01	95-0461-02	VB-26 8-watt Variable Intensity, Filter Size 21 x 26 cm
95-0433-01	95-0433-02	VB-40V 25-watt Variable Intensity, Filter Size 20 x 40 cm
95-0208-01	95-0208-02	TW-26 8-watt, Filter Size 21 x 26 cm
95-0214-01	95-0214-02	TW-43 14-watt, Filter Size 36 x 43 cm
34-0031-01		Tube, 8-watt, 365 nm BLB UV (for VB-26)
34-0060-01		Tube, 25-watt, 365 nm BLB UV (for VB-40V)
34-0056-01		Tube, 8-watt (for TW-26)
34-0059-01		Tube, 14-watt (for TW-43)



Pricing on any accessories shown can be found by keying the part number into the search box on our website.

The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel: 01759 301142

Fax: 01759 301143

sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.