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





UVP UV/White Transilluminators



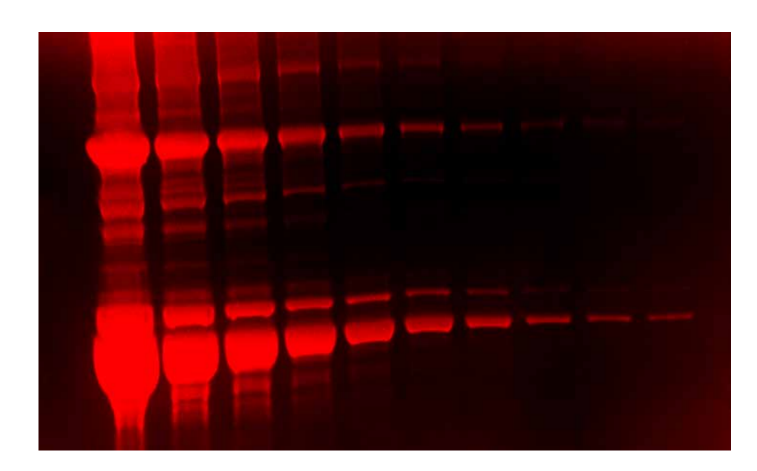
Dimensions: $19.13W \times 13.25D \times 5.64H$ in. $(486 \times 337 \times 143 \text{ mm})$, 21 lbs.

The UV/White Transilluminators have 20 x 20 cm white light and UV filter areas side by side for illumination and documentation of all visible colored samples like silver or Coomassie blue stained gels as well as for radiographs. UV/White Transilluminator easily switches between UV and white light sources.

- White light can be used for viewing Coomassie blue and silver stained protein gels, autoradiographs and microtiter plates
- The UV side can be used for viewing Ethidium Bromide and other stained gels

Order Number Description

115 V	230 V	UVP UV/White Transilluminators and Replacement Tubes
95-0415-01	95-0415-02	TLW-20 8-watt, 365 nm UV/White, Filter Size 20 x 20 cm
95-0415-04	95-0415-05	TMW-20 8-watt, 302 nm UV/White, Filter Size 20 x 20 cm
95-0418-01	95-0418-02	LMW-20 8-watt, 365/302 nm UV/White, Filter Size 20 x 20 cm
34-0056-01		Tube, 8-watt, White
34-0006-01		Tube, 8-watt, 365 nm UV
34-0042-01		Tube, 8-watt, 302 nm UV





Wolf Laboratories Limited

www.wolflabs.co.uk

Tel: 01759 301142

Fax:01759 301143

sales@wolflabs.co.uk







Use the above details to contact us if this literature doesn't answer all your questions.

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.





