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





Transilluminators

All UVP transilluminators provide back-illumination of transparent fluorescent materials. UV Transilluminators are equipped with an UV blocking cover to shield the user from UV. The transilluminator base is painted with a high-quality, scratch-resistant powder coat. Models include either a stainless steel top assembly or powder coat paint.

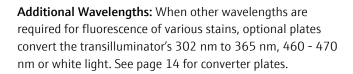
UVP FirstLight Transilluminator Uniform UV Illuminator

The FirstLight UV Illuminator represents a unique, highly uniform 302 nm UV excitation source for quantitative fluorescent imaging in a wide range of applications. The transilluminator achieves accurate and reproducible RNA, DNA and protein results. The illuminator emits 302 nm UV excitation and combined with a patented phosphor coating configuration generates exceptionally uniform UV illumination over each band and lane. Multiple gels may be placed on the surface with assurance of uniformity for each gel.

the full filter areaExceptionally uniform, edge-to-edge illuminationAccurate gel-to-gel comparisons

Produces <5% coefficient of variance (CV) across

- Uniformity ensures consistent illumination over the imaging surface, resulting in high quality images
- Applications include DNA and protein gel documentation and analysis



 UVP FirstLight and 3UV models are patented and available only from Analytik Jena



Dimensions: 14W x 11D x 5.63H in. (356 x 279 x 143 mm), 20 lbs.

Order Number Description

115 V	230 V	UVP FirstLight Transilluminators
95-0364-01	95-0364-02	FI-26X, 302 nm UV, Filter Size 25 x 26 cm
95-0365-01	95-0365-02	FI-20, 302 nm UV, Filter Size 20 x 20 cm
95-0366-01	95-0366-02	FI-26, 302 nm UV, Filter Size 21 x 26 cm

UVP Benchtop UV Transilluminators

All Benchtop Transilluminators are compact and lightweight. Benchtop models are available in four different variations of UV illumination: an economical Single UV with optional variable intensity (302 nm), 2UV (302 and 365 nm) or 3UV (254, 302, and 365 nm). Multiple filter sizes are available and may be seen on page 10.

3UV, 2UV, Single UV, and Variable Intensity Benchtop models (except Mini) feature increased performance and efficiency with an electronic ballast. This design produces higher UV intensity and uniformity plus instant start up.

3UV Benchtop Models



Dimensions: $14W \times 11D \times 5.4H$ in. (356 x 279 x 137 mm), 16lbs

2UV Benchtop Models



Dimensions: 14W x 11D x 4.8H in. (356 x 279 x 122 mm), 12.7 lbs.

Single Intensity and Variable Intensity Benchtop Models



Dimensions: $14W \times 11D \times 4.8H$ in. $(356 \times 279 \times 122 \text{ mm})$, 12.7 lbs.

Unique 3UV benchtop models include 254, 302 and 365 nm UV wavelengths in one unit.

- View gels using longwave UV for extended periods of time, reducing photonicking damage
- Switch to 302 nm to increase the fluorescence for photodocumentation
- Use shortwave to irradiate samples
- Compact size is an alternative to larger High Performance UV Transilluminators
- Stainless steel filter assembly

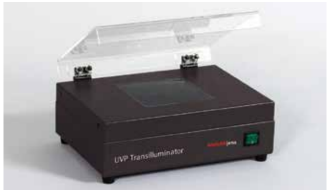
The 2UV models allow users to switch between 302 nm and 365 nm UV wavelengths in one unit.

- A single intensity setting and 8-watt UV tubes
- Select from 20 x 20 or 21 x 26 cm filter areas

Variable Intensity Models feature adjustable intensity with selection of high, medium, and low settings.

- High setting allows UV excitation of fluorophores on gels for routine photography. Also excites gels with low sample concentration.
- Medium intensity setting is excellent for viewing and quick single-band excision.
- Low setting is used for positioning and preparation of the gel, excising multiple bands and focusing for photography purposes.

Mini Benchtop Transilluminator



Dimensions: 10.25W x 7.25D x 4.5H in. (260 x 184 x 114 mm), 7.7 lbs.

Mini benchtop M-10E is an economical transilluminator using 6-watt, 302 nm tubes. This model is excellent for educational purposes.



Order Number

Description

115 V	230 V	UVP Benchtop UV Transilluminators and Replacement Tubes
95-0417-01	95-0417-02	LMS-20, Single Intensity 254/302/365 nm UV, Filter Size 20 x 20 cm
95-0414-01	95-0414-02	LMS-26, Single Intensity 254/302/365 nm UV, Filter Size 21 x 26 cm
95-0449-01	95-0449-02	LM-20, Single Intensity 302/365 nm UV, Filter Size 20 x 20 cm
95-0459-01	95-0459-02	LM-26, Single Intensity 302/365 nm UV, Filter Size 21 x 26 cm
95-0566-01	95-0566-02	LS-26, Single Intensity 254/365 nm UV, Filter Size 21 x 26 cm
95-0455-01	95-0455-02	M-15 Single Intensity, 302 nm UV, Filter 15 x 15 cm
95-0456-01	95-0456-02	M-15V Variable Intensity, 302 nm UV, Filter 15 x 15 cm
95-0447-01	95-0447-02	M-20 Single Intensity, 302 nm UV, Filter 20 x 20 cm
95-0452-01	95-0452-02	M-20V Variable Intensity, 302 nm UV, Filter 20 x 20 cm
95-0457-01	95-0457-02	M-26 Single Intensity, 302 nm UV, Filter 21 x 26 cm
95-0458-01	95-0458-02	M-26V Variable Intensity, 302 nm UV, Filter 21 x 26 cm
95-0413-01	95-0413-02	M-26XV Variable Intensity, 302 nm UV, Filter 25 x 26 cm
95-0180-01	95-0180-02	M-10E Single Intensity, 302 nm UV, Filter Size 10 x 10 cm
34-0007-01		Tube, 8-watt, 254 nm UV
34-0042-01		Tube, 8-watt, 302 nm UV
34-0006-01		Tube, 8-watt, 365 nm UV
34-0044-01		Tube, 6-watt, 302 nm UV

UVP High Performance UV Transilluminators

All High Performance UV Transilluminators include exclusive 25-watt ultraviolet tubes which provide brilliant UV illumination.

Single Wavelength UV & Variable Intensity UV Models



Choose a model with shortwave (254 nm), midrange (302 nm) or longwave (365 nm) UV for high fluorescence and sensitivity of stained gels.

- Deliver high UV output and intensity, no light flicker, fast lamp start-up and reduced electrical consumption
- Stainless steel frame enables easy cleaning
- The back-lit UV illumination is further enhanced with Analytik Jena's UVG long-life filter and uniformity screen
- The UV blocking cover, included with each transilluminator, is adjustable for access to the filter area

2UV High Performance Models



High Performance 2UV models are the same size and design as other high performance models but are equipped with midrange (302 nm) and longwave (365 nm) UV in each unit.

- Deliver high UV output and intensity, no light flicker, fast lamp start-up and reduced electrical consumption
- Stainless steel frame enables easy cleaning
- The back-lit UV illumination is further enhanced with Analytik Jena's UVG long-life filter and uniformity screen
- The UV blocking cover, included with each transilluminator, is adjustable for access to the filter area

Dimensions for all High Performance UV Transilluminators: $19.13W\times13.25D\times5.63H$ in. (486 x 337 x 143 mm), 21 lbs.

Order Number Description

		2000,000
115 V	230 V	UVP High Performance UV Transilluminators and Replacement Tubes
95-0423-01	95-0423-02	TFM-20V, Variable Intensity 302 nm UV, Filter Size 20 x 20 cm
95-0422-01	95-0422-02	TFM-26V, Variable Intensity 302 nm UV, Filter Size 21 x 26 cm
95-0424-01	95-0424-02	TFM-30V, Variable Intensity 302 nm UV, Filter Size 25 x 30 cm
95-0421-01	95-0421-02	TFM-40V, Variable Intensity 302 nm UV, Filter Size 20 x 40 cm
95-0420-01	95-0420-02	TFL-40V, Variable Intensity 365 nm UV, Filter Size 20 x 40 cm
95-0427-01	95-0427-02	TFS-20V, Variable Intensity 254 nm UV, Filter Size 20 x 20 cm
95-0428-01	95-0428-02	TFS-26V, Variable Intensity 254 nm UV, Filter Size 21 x 26 cm
95-0429-01	95-0429-02	TFS-30V, Variable Intensity 254 nm UV, Filter Size 25 x 30 cm
95-0430-01	95-0430-02	TFS-40V, Variable Intensity 254 nm UV, Filter Size 20 x 40 cm
95-0431-01	95-0431-02	TFML-20, Single Intensity 302/365 nm UV, Filter Size 20 x 20 cm
95-0425-01	95-0425-02	TFML-26, Single Intensity 302/365 nm UV, Filter Size 21 x 26 cm
95-0432-01	95-0432-02	TFML-30, Single Intensity 302/365 nm UV, Filter Size 25 x 30 cm
95-0426-01	95-0426-02	TFML-40, Single Intensity 302/365 nm UV, Filter Size 20 x 40 cm
34-0073-01		Tube, 25-watt, 254 nm UV
34-0072-01		Tube, 25-watt, 302 nm UV
34-0060-01		Tube, 25-watt, 365 nm UV
		<u> </u>



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.





