

# UVP Transilluminators

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## Introduction

The UVP Transilluminator offers the researcher uniform and intense sources of ultraviolet light (radiation) in a compact package. The special design emits high intensity excitation UV wavelength for back-illumination of transparent fluorescent materials. The 302nm UV back-illumination provides a highly sensitive method to detect double-stranded nucleic acids that have been labeled with fluorescent dyes such as ethidium bromide or acridine orange. Single stranded nucleic acids may be detected, but with a lower excitation wavelength more sensitive for nucleic acid visualization than the 365nm model.

The transilluminator is uniquely designed with increased UV intensity and uniformity, instant on capabilities, no lamp flicker and reduced electrical consumption.

**NOTE:** Though the manual refers to the midrange UV waveband as 302nm, others refer to this region as 300nm or 312nm. The spectral output of all these regions is the same.

**A Word of Caution:** UV Transilluminators are powerful sources of UV radiation that will cause damage to unprotected eyes and skin. Before operating any unit, be sure all personnel in the area are properly protected. If not using the transilluminator with an imaging system darkroom, a UV Blocking Cover should be attached to the transilluminator. Even though this cover blocks the ultraviolet radiation emitted by the unit, UV Blocking Eyewear should be worn as well.

UVP Transilluminator features:



## Specifications

### UVP Transilluminators

Single UV UVP Transilluminator models are designed with either **single intensity or variable intensity**. Units are equipped with an electronic ballast.

Dimension: Width: 14" x Depth: 11" x Height: 4.8" (356 x 279 x 122mm)

<i>Model</i>	<i>Part Number</i>	<i>Volt/Hz</i>	<i>Wavelength</i>	<i>Filter Size</i>	<i>No. of Tubes</i>	<i>Intensity Style</i>
M-15	95-0455-01 95-0455-02	100-115/60 230/50	302nm	15 x 15cm	4 x 8W	Single
M-15V	95-0456-01 95-0456-02	100-115/60 230/50	302nm	15 x 15cm	4 x 8W	Variable
M-20	95-0447-01 95-0447-02	100-115/60 230/50	302nm	20 x 20cm	4 x 8W	Single
M-20V	95-0452-01 95-0452-02	100-115/60 230/50	302nm	20 x 20cm	4 x 8W	Variable
M-26	95-0457-01 95-0457-02	100-115/60 230/50	302nm	21 x 26cm	4 x 8W	Single
M-26V	95-0458-01 95-0458-02	100-115/60 230/50	302nm	21 x 26cm	4 x 8W	Variable
M-26XV	95-0413-01 95-0413-02	100-115/60 230/50	302nm	25 x 26cm	4 x 8W	Variable

The **mini** single UV UVP Transilluminator uses a magnetic core/coil design ballast. The transilluminator dimensions are: 7.25"D x 10.25"W x 4.5"H. This model has a single intensity.

<i>Model</i>	<i>Part Number</i>	<i>Volt/Hz/Amp</i>	<i>Wavelength</i>	<i>Filter Size</i>	<i>No. of Tubes</i>
M-10E	95-0180-01 95-0180-02 95-0180-03	115/60/0.7 230/50/0.6 100/50-60/0.8	302nm	10 x 10cm	5 x 6W

### UVP 2UV Transilluminators

Units are equipped with an electronic ballast. This model has a single intensity. The physical dimensions of all models are:

Width: 14" x Depth: 11" x Height: 4.8" (356 x 279 x 122mm)

<i>Model</i>	<i>Part Number</i>	<i>Volt/Hz</i>	<i>Wavelength</i>	<i>Filter Size</i>	<i>#of Tubes/UV</i>
LM-20	95-0449-01 95-0449-02	100-115/60 230/50	302/365nm	20 x 20cm	4 x 8W/302nm 4 x 8W/365nm
LM-26	95-0459-01 95-0459-02	100-115/60 230/50	302/365nm	21 x 26cm	4 x 8W/302nm 4 x 8W/365nm

## UVP 3UV Transilluminators

Units are equipped with an electronic ballast. The physical dimensions of all models are:

Width: 14" x Depth: 11" x Height: 5.4" (356 x 279 x 137mm)

<i>Model</i>	<i>Part Number</i>	<i>Volt/Hz</i>	<i>Wavelength</i>	<i>Filter Size</i>	<i>No. of Tubes/UV</i>
LMS-20	95-0417-01	115/60	302/365/254nm	20 x 20cm	4 x 8W/302nm
LMS-20	95-0417-02	230/50			4 x 8W/365nm
					4 x 8W/254nm
LMS-26	95-0414-01	115/60	302/365/254nm	21 x 26cm	4 x 8W/302nm
LMS-26	95-0414-02	230/50			4 x 8W/365nm
					4 x 8W/254nm

## Transilluminator Operation

### Safety Precautions

When the UV Blocking Cover is not being used, UV light may escape through the holes dedicated to accepting the bracket pins of the UV Blocking Cover.

- Remove the black safety plugs from their package
- Insert the safety plugs through the holes as shown.



### Set-Up

- Place the transilluminator on a level work surface. Be sure that an air space exists around the bottom of the work surface. This space allows for the proper air circulation through the unit.
- Plug the female end of the power cord into the transilluminator. For 230 volt models, or those requiring special power cord connectors, ensure that the proper configuration of male connector or plug has been properly connected to the power cord.
- Plug the male end of the power cord into a properly grounded electrical outlet. The proper voltage of the transilluminator is found on the product information label. If using the transilluminator with an imaging system, a jumper cable is required for connecting to the darkroom. Refer to the imaging system documentation for additional instructions.
- The transilluminator may be equipped with a UV Blocking Cover. This cover allows the user to safely view and work with the gel/sample on the glass surface while the transilluminator is on (be sure to wear protective gloves when working with the gel/sample during this process). To install, remove the brown protective paper from the cover. Insert the bracket pins on the cover into the holes on the front of the transilluminator.

If you are not using the transilluminator with an imaging system darkroom, do not operate the unit without securing the cover. If the cover is missing, a UV Blocking Faceshield must be worn to avoid UV exposure to the skin. UV Blocking Eyewear should be worn even with the cover in place to avoid accidental UV exposure.

## Using the Transilluminator

Place gel/sample on the filter area. It is recommended to place the gels on a Gel-Tray to protect the filter surface from cuts and scratches. It is recommended that gloves be worn to avoid contact with gel and staining agents.

Press the ON/OFF switch to ON. The UV tubes within the unit should be glowing beneath the filter. If using the transilluminator with an imaging system, the system's main power is required to be in the ON position.

When using a transilluminator with multiple UV wavelengths, dial the knob to the appropriate wavelength setting.

When using the Variable Intensity models, use the variable intensity settings as follows:

- **High:** allows for UV excitation of fluorophores on gels for routine photography and for excitation of gels with low sample concentration
- **Medium:** Excellent for viewing and quick single-band excision
- **Low:** Allows for positioning and preparation of gels, excising multiple bands and focusing for photography

The UV Blocking Cover, optionally installed during setup, is adjustable to varying angles to provide easier access to the filter surface. To adjust the angle, rotate the Phillips head screws (located on the left sides of the cover's hinges) clockwise until enough tension has been placed on the hinge to hold the cover at the desired angle.

After viewing/photographing the sample, turn the transilluminator off.

## Permanently Installing the Safety Cover *(Optional)*

Your UVP transilluminator includes a UV-blocking safety shield which can be installed temporarily (as described elsewhere in this manual) or permanently, if desired. The following instructions will explain the process of permanently installing the UVP-supplied UV blocking cover onto the UVP transilluminator.

To complete this procedure, the following tools and parts will be required:

- Phillips-head screwdriver
- 5/16" nut driver
- 3/8" narrow walled nut driver
- (4) hollow 3/8" nuts (supplied with safety cover)

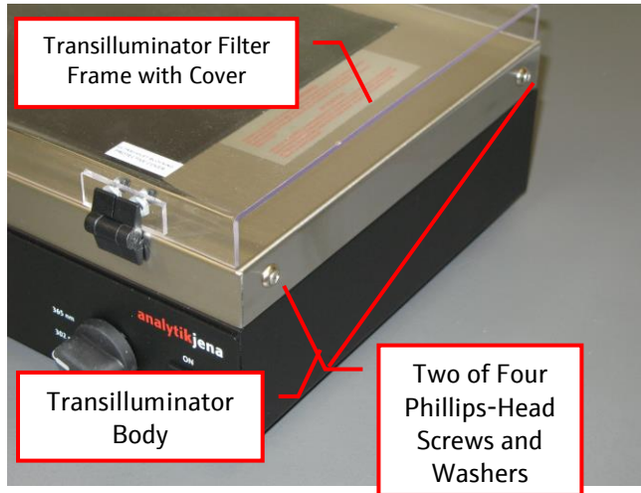
**CAUTION:** This procedure requires a moderate level of technical competence. If you are not comfortable working with electronics, tools and/or related components, contact Analytik Jena for assistance.

**Note:** The transilluminator images shown in this procedure may differ in appearance from your transilluminator. However, the procedure is the same.

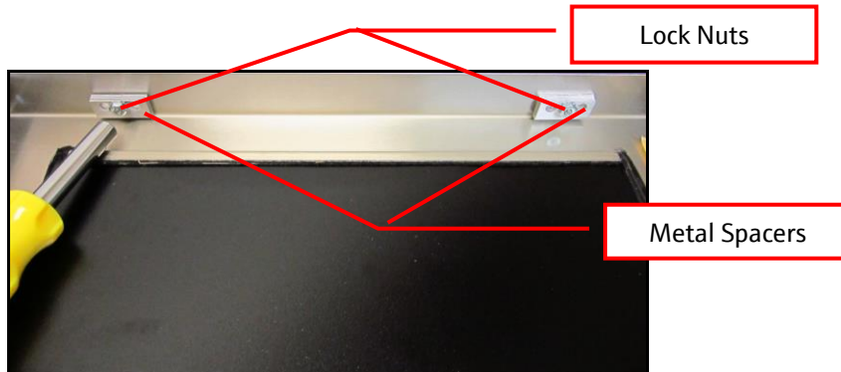
### **Removal Procedure**

When performing the following procedure, place all components (screws, nuts, etc.) in a secure location, as some will be reused for installation.

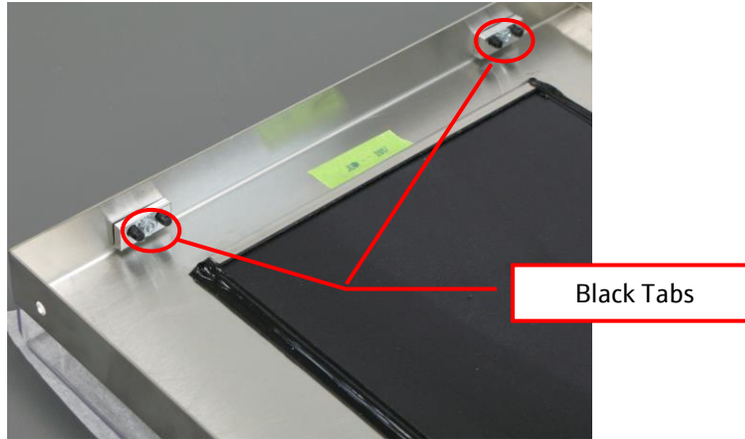
1. Turn off the transilluminator by placing the power switch on the front of the unit in the OFF position. Then, unplug the unit from the wall power.
2. Remove the four Phillips-head screws and washers securing the transilluminator filter frame to the body of the transilluminator. Lifting up, remove the transilluminator filter frame from the transilluminator body and place it upside-down on a flat, smooth surface to avoid scratching the filter glass.



3. Locate the two sets of lock nuts and three metal spacers on the inside of the transilluminator filter frame, as shown in the image below. Use the 5/16" nut driver to remove the two sets of lock nuts and spacers.



4. Lift the transilluminator filter frame and place the UV blocking cover below the frame. Insert the black tabs, located on the UV blocking cover's hinges, through the filter frame as shown.

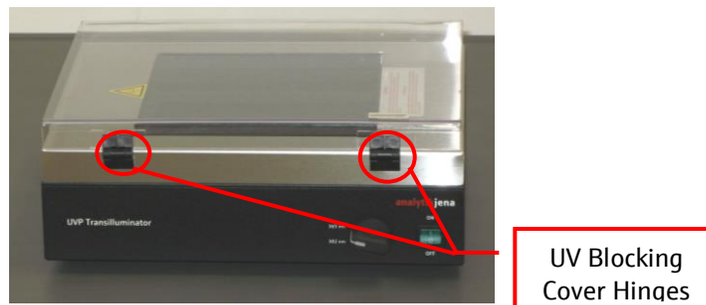


5. Use the narrow walled 3/8" nut driver to secure the four supplied 3/8" hollow nuts to the black UV blocking cover hinge tabs.

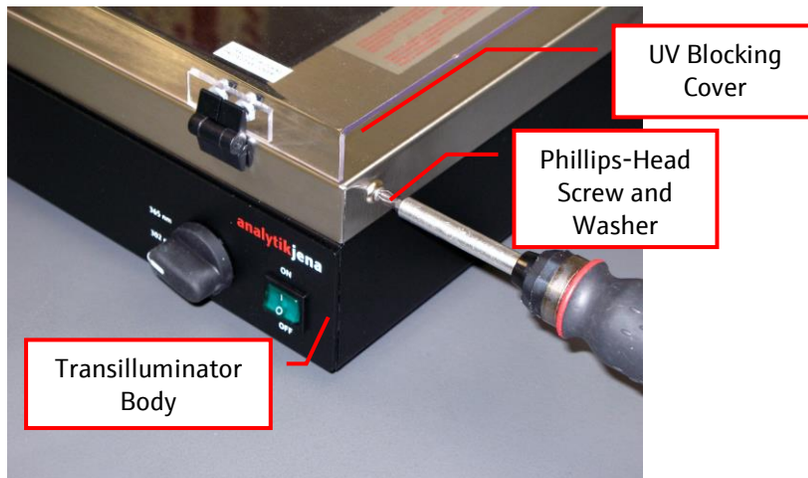


### **Installation Procedure**

1. With the UV blocking cover hinges at the front of the unit, replace the transilluminator filter frame on top of the body of the transilluminator.



2. Reinstall the four Phillips-head screws and washers on the sides of the transilluminator to secure the transilluminator filter frame to the transilluminator body.



## Cleaning and Care of the Transilluminator

Clean unit surface with a damp soft cloth or sponge. Never use abrasive cleaners (can damage the UV filter surface).

To protect the filter glass and minimize moisture and liquids on the glass, it is recommended that you use a UV transmitting Gel-Tray. Refer to the Replacement Parts for ordering information.

## Replacing Tubes in the Transilluminator

Disconnect the transilluminator from the electrical supply.

Remove the filter cover: Use a Phillips head screwdriver to remove the four screws on the sides of the unit. Lift the filter cover off the unit.

Remove the reflectors on the left and right side of the unit: Slide the reflectors up out of the unit.

Remove the tube: Carefully rotate the tube and slide out of the socket. Replace with a new tube by sliding the tube into the socket and rotating into place.

Insert the reflectors back into place and reattach the filter cover.

## Maintenance/Repair/Technical Assistance

### Replacement Parts/Accessories

For replacement parts or components not shown here, contact Analytik Jena Customer Service or place of purchase. Please have the transilluminator model number available when you call.

<b><u>Replacement Part Description</u></b>	<b><u>Part Number</u></b>	<b><u>Qty. Required</u></b>
UVP Filter Assembly (M-10)	38-0150-01	1
Filter Assembly (M-15)	38-0313-03	1
Filter Assembly (M-15V)	38-0313-09	1
UVP Filter Assembly (M-20)	38-0313-01	1
UVP Filter Assembly (M-26)	38-0313-02	1
Filter Assembly (M-20V, LM-20, LMS-20)	38-0313-07	1
Filter Assembly (M-26V, LM-26, LMS-26)	38-0313-08	1
Filter Assembly (M-26XV)	38-0163-04	1
UVP Cover, UV blocking (M-10E)	19-0114-01	1
UVP Cover, UV blocking (all other models)	19-0121-01	1
UV Tube, 6 Watt, 302nm midrange (FL6E) – TM-10E	34-0044-01	5
UV Tube, 8 Watt, 302nm midrange (FL8E)	34-0042-01	4
Tube, 8 Watt, 365nm longwave UV (F8T5/BL)	34-0006-01	4
Tube, 8 Watt, 254nm shortwave UV	34-0007-01	4
<b><u>Accessories Description</u></b>	<b><u>Part Number</u></b>	
UVP Gel-Cutter	85-0002-01	
UVP Gel-Scooper	85-0006-01	
UVP Gel-Tray, UV Transmitting, Sm. 11.5"W x 9"D (29 x 23cm)	85-0007-01	
UVP Gel-Tray, UV Transmitting, Lg. 16.5"W x 10.5"D (42 x 27cm)	85-0005-01	
UVP Gel-Tray, UV Transmitting (25 x 26cm)	38-0296-03	
UVP Gel-Ruler, UV Fluorescing	85-0003-01	
UVP Spectacles, UV Blocking	98-0002-01	
UVP Goggles, UV Blocking	98-0002-02	
UVP Faceshield, UV Blocking	98-0002-04	



# WolfLabs

**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.

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