



UV transilluminators, Benchtop series  
UVP



All Benchtop transilluminators are compact, lightweight and offer an economical alternative to the High Performance series transilluminators. With the exception of model M-10E, all single wavelength models are equipped with an 8 W, 302 nm UV tube. Hi/Med/Lo intensity settings (on single UV wavelength models) are for UV illumination fluorescence viewing and photography applications. The 'Lo' intensity setting reduces photonicking and the 'Hi' and 'Med' intensity settings are for analytical documentation work.

The dual UV model is the same size and design as other Benchtop models, but has single intensity and is equipped with mid-range (302 nm) and longwave (365 nm) UV in one unit. The triple wavelength models provide the selection of 365 nm, 302 nm and 254 nm in one compact unit.

- Choice of filter area work surface sizes available
- Single UV wavelength models have Hi/Med/Lo intensity settings which can be switched, depending on the requirements of the application
- Dual UV models offer the choice of longwave to allow viewing of gels for extended periods, or mid-range to increase fluorescence for photodocumentation
- Triple wavelength models provide longwave, mid-range and shortwave UV all in one unit
- Clear UV blocking cover included

WxDxH (M-10E only): 260x184x114 mm

WxDxH (dual UV models and single UV/variable intensity models, except M-10E): 356x279x122 mm

WxDxH (triple UV models): 356x279x137 mm

Note: Height includes UV blocking cover

Weight: 6,8 kg

Model	Wavelength (nm)	Output (W)	Filter size (mm)	Pk	Cat. No.
Transilluminators with single wavelength, single intensity					
M-10E	302	6	100x100	1	732-1110
Transilluminators with single wavelength, Hi/Med/Lo intensity					
M-15V	302	8	150x150	1	732-4390
M-20V	302	8	200x200	1	732-4389
M-26V	302	8	210x260	1	732-4391
M-26XV	302	8	250x260	1	732-4368
Transilluminators with dual wavelength, single intensity					
LM-20	302/365	8	200x200	1	732-4388
LM-26	302/365	8	210x260	1	732-4392
Transilluminators with triple wavelength, single intensity					
LMS-20	254/302/365	8	200x200	1	732-4372
LMS-26	254/302/365	8	210x260	1	732-4369
Description				Pk	Cat. No.
Tubes for Benchtop transilluminators					
Replacement shortwave (254 nm) UV tube, 8 W				1	730-1429
Replacement mid-range (302 nm) UV tube, 8 W				1	730-1014
Replacement longwave (365 nm) UV tube, 8 W				1	730-1428



App Store  
Google play  
VWR.com in your pocket

VWR2GO

VWR2Go provides the essential features from our web-based shop system on mobile phones and tablets

Real time, intuitive searching and ordering of over one million items

Download today!