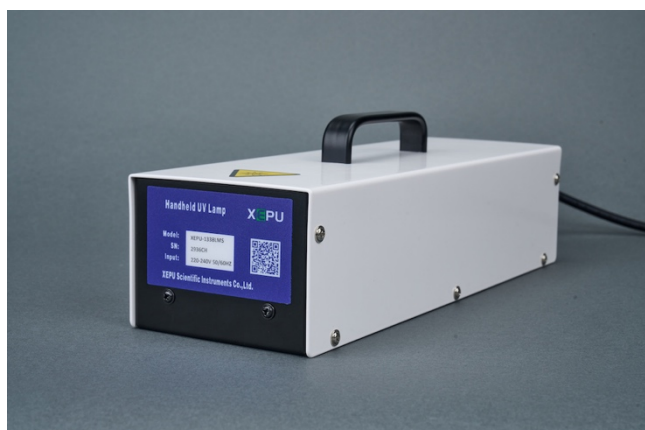


Three-Wavelength Handheld UV Lamp XEPU-1338LMS

The XEPU Handheld Three-Wavelength UV Lamp XEPU-1338LMS houses three UV wavelengths (254nm, 302nm, and 365nm) in one lamp. Its intense and uniform UV illumination is excellent for a wide range of applications from chemical reactions to industrial inspection.



Product Features

- The XEPU Three-Wavelength UV Lamp XEPU-1338LMS houses three UV wavelengths in one lamp: 365nm (longwave UVA), 302nm (midwave UVB), and 254nm (shortwave UVC).
- The XEPU Three-Wavelength UV Lamp XEPU-1338LMS is excellent for multiple applications from fluorescence excitation to chemical reactions.
- With a high-grade filter and a built-in reflector, the XEPU Three-Wavelength UV Lamp XEPU-1338LMS effectively blocks visible light and provides uniform UV illumination.
- Three independent switches for each wavelength, easy to control.
- The XEPU Three-Wavelength UV Lamp is lightweight and ergonomically designed, good for both hand and stationary use.
- The XEPU Three-Wavelength UV Lamp XEPU-1338LMS is powered by 100-240VAC instead of battery, making it ideal for continuous illumination without the need for charging.
- Each comes standard with a pair of UV protection glasses XP-100.
- Durable and easy-to-clean housing designed for high usage.

Technical Data

Model	UV Tubes	Filter	Dimension	Weight	Power Supply
XEPU-1338LMS	1 x 8 watt 365 nm 1 x 8 watt 312 nm 1 x 8 watt 254 nm	Black Filter	33 x 10 x 8 cm	1.3 kg	100-240VAC, 50/60Hz