SAFETY FIRST!





Cordless, Handheld UV Lamps from Chemglass Life Sciences Offer an Extra Measure of User Protection

UV transilluminator / UV lamps can be used for observing and imaging of DNA and RNA gels. They are essential for medical hygiene, bio-engineering, molecular biology, genetic studies and biological production, anti-counterfeit inspection, pharmaceutical production, criminal and forensic examination and verification.

When fully charged, the battery can sustain three hours of continuous use or approximately 500 intermittent uses. Charger (100~240VAC, 50 / 60Hz) and 12V rechargeable, lithium batteries included.

Specifications

Part Number	CLS-1625-100	CLS-1625-102	CLS-1625-104
UV Wavelength	254	365	254 / 365
Number of UV Tubes	2	2	2 (1+1)
UV Window Size (mm)	150 x 50	150 x 50	150 x 50
Dimensions, WxDxH (mm)	88 x 415 x 60	88 x 415 x 60	88 x 415 x 60

Part Number	Description	Price
CLS-1625-100	UV Lamp, 254nm, Handheld, Cordless	230.00*
CLS-1625-102	UV Lamp, 365nm, Handheld, Cordless	230.00*
CLS-1625-104	UV Lamp, 254 / 365nm, Handheld, Cordless	265.00*

Choose from THREE Models

254 nm, 365 nm or the very popular combo unit with both wavelengths.

- · Reliable, high intensity UV
- Safety switch turns unit off when turned upside down
- Portable, lightweight and ergonomic
- Single or dual wavelength units available
- Charger and rechargeable batteries included



Where chemistry meets biology. A Woman-Owned Business

1-800-843-1794 • www.cglifesciences.com

customer-service@cglifesciences.com