

Stuart® Ultraviolet Handheld Lamps



Lightweight, comfortable ergonomic design

- High UV intensity gets the job done—use on your benchtop or on the go
- Choose from single- or dual-wavelength models
- Detect nucleic acids in biochemistry, molecular biology, medical/forensic examinations, and biological preparations including observing fluorescence
- Battery-operated models are cordless and provide 3 hours of continuous use
- Automatic safety switch prevents UV exposure when lamp is turned upside down (on select models)

What's included: fuse for AC-operated models and universal battery charger for battery-operated models.

Specifications



UV window size: 5.9" x 2" (15 x 5 cm)

Dimensions (L x W x H): 16.3" x 3.5" x 2.4" (41.4 x 9.0 x 6.1 cm)

Battery-operated models only: rechargeable Li-ion battery; 3 hours of continuous use or approximately 500 intermittent uses; 4-hour charging time

Wavelength	Power	Safety switch	Plug	Catalog number
AC-operated lamps				
UV-C (254 nm)	110 VAC, 50/60 Hz, 0.3 A	No	US	ML-09818-05
	220 VAC, 50/60 Hz, 0.3 A	No	EUR	ML-09818-43
			UK	ML-09818-33
			SA	ML-09818-36
UV-A (365 nm)	110 VAC, 50/60 Hz, 0.3 A	No	US	ML-09818-06
	220 VAC, 50/60 Hz, 0.3 A	No	EUR	ML-09818-31
			UK	ML-09818-34
			SA	ML-09818-37
UV-A and UV-C (365 and 254 nm)	110 VAC, 50/60 Hz, 0.3 A	No	US	ML-09818-07
	220 VAC, 50/60 Hz, 0.3 A	No	EUR	ML-09818-44
			UK	ML-09818-35
			SA	ML-09818-38
Cordless battery-operated lamps				
UV-C (254 nm)	12 VDC, 0.3 A	No	US	ML-09818-12
			UNIV	ML-09818-27
		Yes	US	ML-09818-08
			UNIV	ML-09818-24
UV-A (365 nm)	12 VDC, 0.3 A	No	US	ML-09818-13
			UNIV	ML-09818-28
		Yes	US	ML-09818-09
			UNIV	ML-09818-25
UV-A and UV-C (365 and 254 nm)	12 VDC, 0.3 A	No	US	ML-09818-14
			UNIV	ML-09818-29
		Yes	US	ML-09818-11
			UNIV	ML-09818-26



Wolflabs

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.

