

"SPECTROLINE" UV Equipment

E-series Handheld UV Lamp

- A full range of models offers various combinations of UV wavelength, size and wattage
- A corrosion-resistance, specular-aluminum reflector optimizes UV irradiance.
- All SW and MW models feature a unique LONGLIFETM filter glass for higher initial UV transmission and maximum resistance to solarization.
- Color-coded on/off switches, conveniently located at the top of the units, put irradiance control at your fingertips. The anodized-aluminum lamp housings are extremely rugged and durable. All lamps include a removable carrying handle. An optional lamp stand is available for hands-free operation.
- ENF, the dual wavelength series, contain a LW tube and a SW tube.
- Can be applied in different aspect, such as chemical chromatography, gene analysis







UV lamp with SE-140 handle

X series UV lamp

- X-series lamps are ideally suited for applications where high-intensity, wide-area UV
 coverage is required. These units are available in various combinations of long, medium and/
 or short wave UV. The complete line also offers lamps in a wide choice of various intensities,
 sizes and-wattage, including single or double UV tubes.
- 30- and 40-watt models with enameled sheet metal housing and 15-watt models with anodized aluminum housing
- A corrosion- resistant aluminum reflector optimizes UV irradiance while all short and medium wave models feature unique LONGLIFETM filter glass to ensure high initial UV intensity.
- Outfitted with sturdy metal brackets for easy overhead mounting
- All X series lamps are UL listed
- Germicidal UV sterilizer is available

Model	Wavelength	UV tube(s)	Typical Peak Intensity (μW/cm²) At 10 inches (25cm)	Dimensions (W x L x H) cm	Weight
X-30	LW (UV-A, 365nm)	One 30-watt BLB, BLE-5000B	1100	15.2 x 91.4 x10.2	4.3
XX-40	LW (UV-A, 365nm)	Two 40-watt BLB, BLE-7900B	1850	15.2 x 121.9 x 10.2	6.4
X-15B	MW (UV-B, 312nm)	One 15-watt MW, BLE-1T158	660	11.4 x 47.6 x 8.9	2.8
X-15F	SW (UV-C, 254nm)	One 15-watt SW, BLE-1T155	640	11.4 x 47.6 x 8.9	2.8
XX-15NF	LW (UV-A, 365nm)	One 15-watt BL, BLE-1T151	UV-A: 550	11.4 x 47.6 x 8.9	2.9
	SW (UV-C, 254nm)	One 15-watt SW, BLE-1T155	UV-C: 490		
X-15G	SW Germicidal UV sterilizer	One 15-watt SW, BLE-1T155	820	11.4 x 47.6 x8.9	2.0
X-30G	SW Germicidal UV sterilizer	One 30-watt SW, BLE-1T305	1850	15.2 x 91.4 x 10.2	4.3
XX-15G	SW Germicidal UV sterilizer	Two 15-watt SW, BLE-1T155	1550	11.4 x 47.6 x 8.9	2.5



香港科學儀器社有限公司

Che Scientific Co. (Hong Kong) Ltd.

Hong Kong Head office:

Unit D, 18/F, Roxy Industrial Centre, 58-66 Tai Lin Pai Road, Kwai Chung, Hong Kong

TEL: (852) 2481 1323 FAX: (852) 2418 1302

E-mail: sales@chescientific.com Website: www.chescientific.com



浙江科通仪器有限公司 Zhejiang Fortune Scientific Co. Ltd.

TEL: (86 571) 8729 7500 FAX: (86 571) 8729 7511

E-mail: sales@fortunescientific.com.cn
Website: www.fortunescientific.com.cn

Guangzhou Branch:

TEL: (86 20) 8130 7388 FAX: (86 20) 8108 4925 E-mail: guangzhou@fortunescientific.com.cn

^{*} Integrally filtered tube (BLB) or unfiltered tube (BL)

^{*} Short wave (SW), Medium wave (MW), Long wave (LW)



High-Intensity UV Lamp

- Special Bulb-SaverTM extend bulb life. Bulb-Saver is included at no extra charge. It minimizes bulb movement during handling, reducing the risk of breakage.
- Unique engineering polymer housing makes this lamp extremely impact-resistant and dent-proof.
- Flexible, silicone rubber filter holder is easily removable without tools for bulb or filter replacement.
- The high-intensity UV lamps are UL listed, CE and CSA approved.
- Ideal for NDT, quality control, Leak detection, sanitary inspection and etc.

Model	Description	
BIB-150P/FE	365nm 150W concentrated spot bulb	
SB-100P/FE	365nm 100W Spot Bulb : 4,800 µW/cm² at 15" (38cm) Flood Bulb : 1,200 µW/cm² at 15" (38cm)	
SB-125/FE	365nm 125W BLE-125B	



UV Cabinet

- offer both long wave (UV-A/365nm) and SW (UV-C/254nm) UV irradiance
- Can be equipped with E series UV lamp
- The flexible, contoured viewing eyepiece with a built-in UV absorbing sight glass provides comfort, safety and to eliminate "blue haze" interference needed for maximum fluorescent contrast.
- Each unit is made of a rugged metal housing with an adjustable 3-position sample platform and double-tiered, soft rubber curtain that shields that shields samples from external light
- Ideal for document verification, chemical chromatography, gene analysis and etc.

Model	Description	
CM-24/FE	Include ENF-240C/FE lamp	
CM-26/FE	Include ENF-260C/FE lamp	
CX-20/FE	Include internal 254/365nm light source	
CX-21/FE	Include internal 254/365nm light source	



CM-26/FE

Digital Radiometer/ Photometer

- Accuracy: ±5% (Digital Microprocessor-Controlled Meter)
- Advanced microprocessor-controlled meter with interchangeable sensor detectors
- This series of product powered by 9 V alkaline batteries.
- Water-resistance USB connector cable with adapter, 5ft (1.5m) as optional accessories.

	Model (Meter)	Readout Unit					
	XF-1000	Calibrated for fluorescent UV tubes					
Ī	XR-1000	Calibrated for HID UV bulb					
ft_	Model (Sensor detectors)	Spectral Range	Range in Units				
	XS-254	254nm	0-100mW/cm ²				
	XTS-254	254nm	0-3W/cm ²				
	XS-365	365nm	0-100mW/cm ²				
	XTS-365	365nm	0-3W/cm ²				



UV-absorbing Face Wear

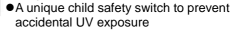
- The goggles and face shield meet ANSI specification Z87.1 for safety eye wear and OSHA standard 1910.133 for eye and face protection.
- The UVG-50 goggles and UVF-80 face shield provide maximum protection from exposure to extended or high intensity UV sources
- The UVS-30 spectacles are generally recommended for sporadic, lower intensity UV sources



Germicidal Handheld UV Lamp

Model: UV-4GSE

- Handheld UV sanitizer, powered by battery.
- To kill most microorganisms, simply turn on the UV lamp and shine the short wave UV (254nm) light on any nonporous surface for 6 to 8 seconds.



Easy to use and safe



UV-4GSE

香港科學儀器社有限公司 Che Scientific Co. (Hong Kong) Ltd.

Hong Kong Head office:

Unit D, 18/F, Roxy Industrial Centre, 58-66 Tai Lin Pai Road, Kwai Chung, Hong Kong

TEL: (852) 2481 1323 FAX: (852) 2418 1302

E-mail: sales@chescientific.com Website: www.chescientific.com



TEL: (86 571) 8729 7500 FAX: (86 571) 8729 7511

E-mail: sales@fortunescientific.com.cn
Website: www.fortunescientific.com.cn

Guangzhou Branch:

TEL: (86 20) 8130 7388 FAX: (86 20) 8108 4925 E-mail: guangzhou@fortunescientific.com.cn