

LINE DO NOT CROSS POLICE LINE DO NOT CROSS
T CROSS POLICE LINE DO NOT CROSS
T CROSS POLICE LINE DO NOT CROSS
T CROSS POLICE LINE DO NOT CROSS



FIND ESSENTIAL EVIDENCE WITH THE INDUSTRY'S MOST TRUSTED TOOLS



FORENSIC / SECURITY INSPECTION

Spectro-UV Forensic & Security products are easy to use, budget friendly and save significant time and effort in finding and gathering potential evidence. Countless crimes are solved with the help of ultraviolet and blue light technology. Law enforcement officials, crime laboratories and forensic professionals around the world rely on Spectro-UV Ultraviolet (UV) and Blue Light inspection products for a wide array of criminal investigations and applications.

CONTENTS:

FORENSIC LED FLASHLIGHT KITS

OPTIMAX™ N	/lulti-Lite™	Multi-LEDs with	8 Wavelengths	4-5
OPTIMAX™ N	/lulti-Lite™	Multi-LEDs with	3 Wavelengths	6

FORENSIC LED FLASHLIGHTS

BLUE	OPTIMAX™ 450	Rechargeable Blue Light LED	7-8
	OPTI-LUX™ 365	Rechargeable UV-A LED	9-10
	NANO 365	UV-A LED	11

HANDHELD INSPECTION LAMPS

uVision™ 365 IP Rated, Compact, Fanless UV-A LED	12-13
E-SERIES AC Powered UV Tube Lamps	14-15
Q-SERIES UV Magnifier/ Woods Lamps	16-17
ML-3500 Series Ultra High Beam for Search & Rescue	18-19

BATTERY OPERATED UV TUBE LAMPS

UV-4B Compact 4-watt Lamps for Security Professionals 20

PRODUCTS FOR FORENSIC LABORATORIES

Mini UV Viewing Cabinet Compact, Portable "Darkroom"	21
SPECTROLINKER ™ UV Crosslinker Sanitization Unit	21-22

REPLACEMENT TUBES & FILTER ASSEMBLIES

23 For E-Series, E/12-Series, B-Series, Q-Series Lamps

CUSTOMER SUPPORT & WARRANTY 26



UV AND BLUE LIGHT LAMPS ARE IDEAL FOR:

LATENT FINGERPRINT EXAMINATION



UV and blue light lamps enable crime scene investigators and forensic labs to see fingerprints developed with fluorescent materials.

ARSON INVESTIGATION



Fire inspectors can actually see residual accelerant that has not been consumed by fire. Under UV light, carbon residues from chemical fuels on walls, floors, furniture and carpeting becomes instantly visible.

SANITIZING



UV sanitization of tools, devices and work surfaces is an important aspect of forensic lab work. UV Crosslinkers provide decontamination, including carry-over contamination, while preserving the efficiency of hypersensitive PCR amplification of minute quantities of DNA.

ANALYSIS OF BLOOD & BODILY FLUIDS



When exposed to UV or blue light sources, bodily fluids and fluorescent-treated blood samples glow brightly and become easy to see.

DOCUMENT VERIFICATION



Driver's licenses, passports, credit cards and many other official documents that have invisible fluorescent markings become visible and can be quickly and easily verified under UV light by a security professional.

READMISSION CONTROL



Security professionals need to track visitors and guests at public places, including parties, theme parks, racetracks, concerts, stadiums, nightclubs, fairs, theaters and similar venues, as well as voting booths, swimming pools and private clubs.



OFK-8000A

OPTIMAX™ MULTI-LITE™ FORENSICS KIT

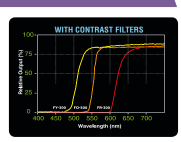
MULTI-LED FORENSIC INSPECTION KIT WITH 8 DISCRETE WAVELENGTHS

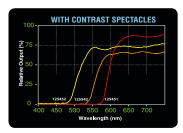
Features a cordless, rugged, black-anodized aluminum flashlight body and eight Qwik-Connect™ interchangeable LED heads with internal dome lens. A full spectrum light source, it provides single-wavelength illumination in UV-A, violet, blue, cyan, green, amber, red and white light. Ideal for crime-scene investigation, gathering potential evidence and forensic laboratory work.

BENEFITS:

- Super-bright visible LED optical output and ultrahigh intensity UV-A LED performance
- ► Each LED head features an internal dome lens to ensure uniform light, making it ideal for forensic photography.
- ► Electronic Intensity Stabilizer ensures consistent performance. LEDs maintain high intensity between charges
- Red/green battery-strength indicator light signals when fresh charge is required
- Powered by rechargeable NiMH battery. Provides 90 minutes of continuous inspection between charges (smart AC and DC chargers included).
- Kit includes four pairs of spectacles (UVabsorbing, yellow, orange and red contrasting) and a padded carrying case

WAVELENGTH SPECTRUMS







REPLACEN	MENT PARTS	& ACCESSORIES
	125608	Battery Stick with Tail-Cap
	127423	Dome Lens
1	FB-100	Flashlight Body with Rechargeable Battery Stick and Charger
•	OF-365AUV	Lamp Head with Internal Dome Lens, UV, 365 nm with UV-Absorbing Spectacles
	OF-410AV	Lamp Head with Internal Dome Lens, Violet, 410 nm
	RB-300	Smart AC Charger (100-120V/60Hz)*
8	RB-300DC	12V DC Charger

*Available in 230V and 240V versions

INTERCHANGEABLE LED FLASHLIGHT KIT





CHOOSE THE WAVELENGTH FOR YOUR APPLICATION!

PART NUMBER (Lamp Head Color)	LED Light Output	Dominant Wavelength (nm) or Color Temperature at 25° C	Bandwidth	Typical Output at 700 mA	Contrast Filters Used	Application (Typical Inspection Samples)
OF-365AUV* (Black)	UV	365	360-370	310 mW	UV-Absorbing Spectacles	Natural and UV Fluorescent Dyes and Powders, Bite Marks, Bruising, Pattern Wounds, Rare Document/Stamp/Artwork Examination
OF-410AV (Violet)	Violet	410	400-410	400 mW	Yellow (as Needed)	Untreated Blood Absorption — Detection of Blood Against Dark Background
OF-450AB* (Blue)	Blue	450	440-460	480 mW	Yellow or Orange	Biological Stains on White Background, Basic Yellow, Bone, Blood, and other Trace Bodily Fluids, Cyanoacrylate
OF-500AC (Cyan)	Cyan	500	490-510	100 lumens	Orange	Rhodamine 6G, DFO or Indanedione Latent Fingerprints
OF-525AG (Green)	Green	525	520-550	100 lumens	Orange or Red	Enhanced Ninhydrin-Treated Samples with Background Reduction, Fibers
OF-590AA (Gold)	Amber	590	585-597	75 lumens	Red	Fluorescent Background on Sample Contrast
OF-630AR (Red)	Red	630	620-645	100 lumens	N/A	Hair, Questionable Documents
OF-300AW* (Silver)	White	6500°K	4,500°-10,000°K	100 lumens	N/A	General Field Illumination and Inspection

TECHNICAL FEATURES

MODEL	OFK-8000A
LAMP STYLE	Cordless Flashlight Body with 8 Interchangeable LED Lamp Heads
LENGTH	9 in (22.9 cm)
WEIGHT (W/BATTERY)	15.3 oz (434 g)
BATTERY	3.6V, 2 AH NiMH Internal Battery Stick (Rechargeable)
RUN TIME	90 Minutes (Continuous)
CHARGE TIME	5 Hours







OFK-500A

OPTIMAX™ MULTI-LITE™ FORENSICS KIT

MULTI-LED FORENSIC DISCRETE WAVELENGTHS



	PART NUMBER (Lamp Head Color)	LED Light Output	Dominant Wavelength (nm) or Color Temperature at 25° C	Bandwidth	Typical Output at 700 mA	Contrast Filters Used	Application (Typical Inspection Samples)	
١	OF-365AUV* (Black)	UV	365	360-370	310 mW	UV-Absorbing Spectacles	Natural and UV Fluorescent Dyes and Powders, Bite Marks, Bruising, Pattern Wounds, Rare Document/Stamp/Artwork Examination	
	OF-450AB* (Blue)	Blue	450	440-460	480 mW	Yellow or Orange	Biological Stains on White Background, Basic Yellow, Bone, Blood, and other Trace Bodily Fluids, Cyanoacrylate	
	OF-500AC (Cyan)	Cyan	500	490-510	100 lumens	Orange	Rhodamine 6G, DFO or Indanedione Latent Fingerprints	







OFK-450A OPTIMAX™ 450

SUPER-POWERFUL, PORTABLE, **BLUE LIGHT SOURCE!**

Features the rechargeable, OPTIMAX™ 450 highintensity Blue Light (450 nm) LED flashlight. LED head features an internal dome lens to ensure uniformity of light source. Ideal for forensic photography.

BENEFITS:

- Super-high intensity, blue light (450 nm) LED
- Corrosion-resistant, black-anodized aluminum body stands up to heavy use in the field or laboratory
- Internal dome lens ensures uniformity of light. Ideal for forensic photography.
- Electronic Intensity Stabilizer ensures consistent performance. Beam strength will not weaken between charges!
- Red/green battery strength indicator signals when a fresh charge is required
- Includes orange contrasting spectacles, belt holder and padded carrying case

TECHNICAL FEATURES							
MODEL	OFK-450A	POWER REQUIREMENT	(1) 3.6V, 2 AH NiMH Internal Battery Stick (Rechargeable)				
LIGHT SOURCE	Blue Light (450 nm) LED	RUN TIME	90 Minutes (Continuous)				
LAMP STYLE	Cordless Flashlight	CHARGE TIME	4 Hours				
LENGTH	8 in (20.3 cm)	CHARGING	Smart AC and DC Chargers				
WEIGHT (w/Battery)	11.8 oz (335 g)						

REPLACEMENT PARTS & ACCESSORIES								
	125608	Battery Stick with Tail-Cap	8	RB-300	Smart AC Charger (100-120V/60Hz)*			
	127243	Belt Holder	1	RB-300DC	12V DC Charger			
	127423	Dome Lens		*A	vailable in 230V and 240V versions			

LED FLASHLIGHTS

KEY FEATURES:



RECHARGEABLE NIMH BATTERY



BRIGHT & UNIFORM BEAM



INSTANT-ON OPERATION



90 MINUTES RUN TIME

OFK-450A Blue Light LED Forensic Inspection Kit

Comes complete with the OPTIMAX™ 450 inspection flashlight, smart AC and DC chargers, orange contrasting spectacles, belt holder and padded carrying case. AC charger available in 120V, 230V, 240V and 100V versions.





OLX-365

OPTI-LUX™ 365

SUPER COMPACT, CORDLESS UV-A LED LIGHT SOURCE!

Economical, rechargeable inspection flashlight featuring a powerful UV-A (365 nm) LED light source coupled with a rugged, anodized lamp body. Lightweight and compact, it reduces user fatigue while providing an extremely uniform beam profile that surpasses those of larger, more expensive inspection lamps. Ideal for crime-scene investigation, gathering potential evidence and forensic laboratory work.

BENEFITS:

- Cost effective
- ► Light weight and compact
- Rugged body resistant to corrosion
- More than twice as powerful as most corded, high-intensity UV-A lamps
- ► Coverage area of up to 2.5 in (6.3 cm) diameter at 15 in (38 cm)
- Versatile, compact design easily gets into tight, cramped spaces
- Conveniently located on/off switch for easy, one-handed operation

TECHNICAL FEATURES							
MODEL	OLX-365	POWER REQUIREMENT	(1) 3.7V 2200mA/Hr Lithium-Ion Battery (Rechargeable)				
LIGHT SOURCE	UV-A LED	RUN TIME	4 Hours (Continuous)				
LAMP STYLE	Cordless Flashlight	CHARGE TIME	4 Hours (One or Two Batteries)				
LAMP HEAD DIAMETER	1.25 in (3.2 cm)	CHARGING CRADLE	Two-Battery Capability with AC and DC Cord Sets				
WEIGHT (w/Battery)	4.6 oz (130 g)						

REPLACEMENT PARTS & ACCESSORIES							
	127423	Dome Lens		128217	Battery Charging Cradle with AC and DC Cord Sets (100-120V/50-60Hz)*		
	127568	Lithium-Ion Battery, Rechargeable		UVS-30	Glasses, UV-Absorbing (CE Approved)		
9	127785	Clear Filter		*A	vailable in 230V and 240V versions		
0	127796	Rubber Lamp Protector					

LED FLASHLIGHTS

OPTILLUX" 365

KEY FEATURES:



RECHARGEABLE LI-ION BATTERY



BRIGHT & UNIFORM BEAM



INSTANT-ON **OPERATION**



4 HOURS

RUN TIME

OLX-365 Inspection Flashlight Kit

Comes complete with two rechargeable batteries, battery charging cradle with AC/ DC cord sets, UV-absorbing spectacles, lanyard, belt holder and a padded carrying case.





NANO 365 SERIES

	PART NUMBERS	UV-A LIGHT INTENSITY at 15 in (38 cm) ①	UV-A COVERAGE DIAMETER at 15 in (38 cm) at minimum 1,200 μW/cm ²	STANDARD KIT
	IDX-100	1,200 μW/cm ²	7.5 in (19 cm)	•IDX-100 FLASHLIGHT •RECHARGEABLE LI-ION BATTERY •5V POWER ADAPTER •USB CHARGING CABLE •LANYARD •O-RING(2) •BELT HOLSTER •STORAGE BOX
The same	IDX-200	8,000 μW/cm ²	4.3 in (11 cm)	•IDX-200 FLASHLIGHT •NI-MH BATTERY (2) •LANYARD •O-RING (2) •BELT HOLSTER •STORAGE BOX
	IDX-300	6,000 μW/cm ² <2 foot-candle (22 lux)	5.1 in (13 cm)	•IDX-300 FLASHLIGHT •RECHARGEABLE LI-ION BATTERY •5V POWER ADAPTER •USB CHARGING CABLE •LANYARD •O-RING(2) •BELT HOLSTER •STORAGE BOX
and the second of	IDX-400	15,000 μW/cm ²	4.3 in (11 cm)	•IDX-400 FLASHLIGHT •RECHARGEABLE LI-ION BATTERY •5V POWER ADAPTER •USB CHARGING CABLE •LANYARD •O-RING(2) •BELT HOLSTER •STORAGE BOX
	IDX-500	33,000 μW/cm ²	3.9 in (10 cm)	•IDX-500 FLASHLIGHT •RECHARGEABLE LI-ION BATTERY •5V POWER ADAPTER •USB CHARGING CABLE •LANYARD •O-RING(2) •BELT HOLSTER •STORAGE BOX

① UV-A intensity reading taken with the Spectroline® NDT AccuMAX™ Series meter, and is factory set to the value shown.





UV-365ZEH UVISION™ 365

IP 65 RATED, COMPACT, FANLESS **UV-A LED LAMP FOR CRIME SCENE** INVESTIGATION

For use in harsher outdoor and indoor environments. Rugged design is dust tight and water resistant. Fanless cooling system reduces the need for repairs. Features 3 powerful UV-A LEDs with long lasting lenses to virtually eliminate solarization, and a white LED for illumination. Economical and affordable!

BENEFITS:

- For fluorescent inspection in any indoor / outdoor environment
- ► White light LED for illumination
- Easy grip-mounted control, three-way rocker switch (white light/off/UV)
- ▶ Ultra high intensity to scan large areas

 $C \in$

TECHNICAL FEATURES			
MODEL	UV-365ZEH	HEIGHT	9.5 in (24.13 cm)
LIGHT SOURCE	3 UV-A LEDs, 1 White Light LED	WEIGHT	2.65 lb (1.2 Kg)
LAMP STYLE	Pistol Grip	WHITE LIGHT LED INTENSITY	400 Foot-Candles (4,306 lux)
LAMP HEAD DIAMETER	3.3 in (8.38 cm)	POWER REQUIREMENTS	100-240 VAC /50-60 Hz, 0.4A, DC

REPLACEMENT PARTS & ACCESSORIES			
	CC-370A	Carrying Case	
	UL-110	Lens, UV-A	
	UVS-30	Spectacles, UV-Absorbing	

HANDHELD LAMPS

uVision™ 365 DELUXE

SPECTROLINE

KEY FEATURES:



IP RATED



DUST TIGHT & WATER RESISTANT



FANLESS & COOL RUNNING



LIGHTWEIGHT & RUGGED



THREE WAY ROCKER SWITCH (White/Off/UV)

UV-365ZEH

9,000 µW/cm² nominal intensity at 15 in (38 cm)



E-SERIES UV LAMPS

QUICKLY VERIFY DOCUMENTS/CURRENCY!

Portable, hand-held UV lamps allow you to quickly verify documents, detect fake IDs and spot counterfeit currency. Low pressure tubes for the best uniformity.

BENEFITS:

- ► Choice of 4-, 5-, 6- and 8-watt models
- Available in single-wavelength (UV-A or UV-C) or dual-wavelength designs, including white light
- ► Short wave UV-C lamps are ideal for RUVIS
- ► Integrally filtered tubes or external filter assemblies
- Durable, silver-anodized aluminum housings
- ► Convenient carrying handles
- Available in 120V, 230V, 240V and 100V versions

PART NUMBER	WAVELENGTH(S)	NUMBER OF TUBES	VOLTAGE
EA-140	365 nm	(1) 4 Watt BLB Tube	120V/60Hz
EA-160	365 nm	(1) 6 Watt BLB Tube	120V/60Hz
ENF-240C	(1) 365 nm/(1) 254 nm	4 Watt Tubes and Filter Assembly	120V/60Hz
ENF-260C	(1) 365 nm/(1) 254 nm	6 Watt Tubes and Filter Assembly	120V/60Hz
ENF-280C	(1) 365 nm/(1) 254 nm	8 Watt Tubes and Filter Assembly	120V/60Hz



HANDHELD LAMPS





Q-SERIES

UV MAGNIFIER/ WOODS LAMPS

SPOT EVEN THE SMALLEST TRACES OF FLUORESCENCE!

When your work calls for visual magnification during fluorescence analysis, Spectro-UV's Forensic Q-Series ultraviolet magnifier/ Woods lamps give you a choice! Each lamp is specially designed to detect trace amounts of fluorescence through its built-in magnifier lens. Whether your application requires long wave UV, short wave UV or white light, we offer a lamp to suit your specific needs.

PART NUMBER	LAMP DESCRIPTION	VOLTAGE
Q-12	(2) 365 nm 4 Watt BLB Tubes	120V/60Hz
Q-22	(2) 365 nm 4 Watt BLB Tubes, (2) 4 Watt White Light Tubes	120V/60Hz
QZ-22	(4) 365 nm 4 Watt BLB Tubes, (2) 4 Watt White Light Tubes	120V/60Hz
QZ-22B	(4) 365 nm 4 Watt BLB Tubes	120V/60Hz

REPLACEMENT PARTS & ACCESSORIES FOR Q-SERIES				
0	UVG-50	Goggles, UV-Absorbing (CE Approved)		
	UVS-30	Glasses, UV-Absorbing (CE Approved)		
	UVF-80	UV-Absorbing Face shield		



HANDHELD LAMPS







ML-3500 SERIES MAXIMA™ UV-A LAMPS

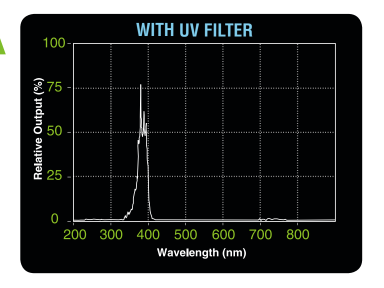
ULTRA-HIGH INTENSITY UV-A LAMPS

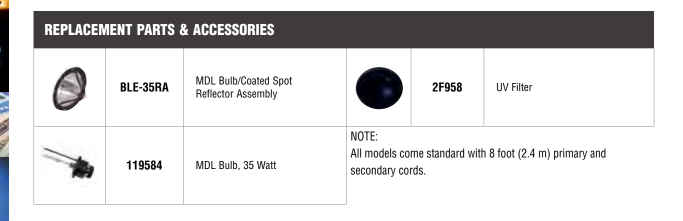
These super-powerful lamps make inspections and searches easier, safer and more reliable. They feature state-of-the-art micro discharge light (MDL) technology with a fatigue-free ergonomic design.

BENEFITS:

- Deliver up to 10 times the UV-A output of conventional HID inspection lamps
- Pre-focused at the factory
- Instant on/off/restrike
- Lightweight, solid-state ballast
- Integral bulb/reflector assembly
- Stay-cool, impact-resistant and dent-proof housing
- Available in 120V, 230V, 240V and 100V versions, as well as battery-operated "M" versions

WAVELENGTH SPECTRUM





HANDHELD LAMPS

KEY FEATURES:



EXTREMELY BRIGHT & POWERFUL



SEARCH & **RESCUE READY**



EXTRA WIDE COVERAGE AREA



THE MAXIMA™ SERIES CONSISTS OF TWO MODELS:

ML-3500S

The ML-3500S with a spot reflector has a nominal steady-state UV-A intensity of 50,000 μ W/cm² at 15 inches (38 cm).

ML-3500MS

The ML-3500MS includes a 12-volt, 7 amp/hr rechargeable battery that will operate the lamp for a full two hours. A battery charger and carrying case are included.



BATTERY OPERATED UV TUBE LAMPS

UV-4B UV MINI-LAMP*

COMPACT, HAND-HELD 4-WATT LAMP

Portable, hand-held UV (365 nm) mini-lamp allows you to quickly verify documents, readmission control, and spot counterfeit currency.

- ► Pocket-sized design. Measures only 6 ¼ x 2 x 1 in (15.9 x 5.1 x 2.5 cm).
- ▶ Lightweight and portable. Weighs only 7 oz (198g). Powered by (4) AA (1.5 volt) alkaline batteries (not included). Provides 4 to 6 hours of use.
- ► Features anti-slip, plastic screw for trouble-free tube changing. Sliding cover ensures easy battery replacement and 4-watt self-filtered, long-wave UV tube.
- ► Comes with handy nylon wrist strap



^{*}Tubes and Filter Assemblies on Pages 21-22



CM-10MP

MINI UV VIEWING CABINET

OUR PORTABLE, SPACE-SAVING MINI-CABINET DOUBLES AS A PERSONAL DARKROOM/UV IRRADIATING UNIT.

The compact CM-10MP viewing cabinet can be coupled with one of our battery-operated MiniMAX™ Series 4-watt or 5-watt UV lamps.

- Features a flexible, contoured eyepiece for superior user comfort
- ► Durable, molded-plastic construction
- ► Built-in UV-absorbing window for safe sample viewing and UV irradiating

TECHNICAL FEATURES		
MODEL	CM-10MP	
PRODUCT	Cabinet Only	
UV TUBES W/ TYPICAL INTENSITIES	Optional	
DIMENSIONS (W x L x H)	8.75 x 10 x 4.5 in (22.2 x 25.4 x 11.4 cm)	
NET WEIGHT	4.0 lbs (1.8 kg)	

MiniMAX™ UV lamps sold separately



XL-1500

SPECTROLINKER™

UV-C SANITIZING UNIT. IDEAL FOR UV SANITIZATION OF TOOLS, DEVICES AND WORK SURFACES IN THE FORENSIC LABORATORY!

Features short wavelength (254 nm) tubes for precision UV irradiation. Provides highly efficient reagent decontamination, including carry-over contamination, while preserving the efficiency of hypersensitive PCR amplification of minute quantities of DNA.

REPLACEMENT TUBE FOR XL-1500

BLE-1T155 Tube, 254 nm, 15 Watt

PRODUCTS FOR **FORENSIC LABS**





REPLACEMENT TUBES

IMAGE	PART #	DESCRIPTION, WAVELENGTH, WATTAGE	LAMP SERIES
	BLE-220B	Tube, 365 nm, 4 Watt BLB	E-Series, E/12-Series, B-Series, MiniMAX™ Lamps, and Q-Series Lamps
	BLE-2537\$	Tube, 254 nm, 4 Watt	E-Series, E/12-Series, B-Series, MiniMAX™ Lamps, and Q-Series Lamps
The state of the s	BLE-270W	Tube, 254 nm, 4 Watt BL	E-Series, and E/12-Series Lamps
	BLE-6254\$	Tube, 254 nm, 6 Watt	E-Series, E/12-Series, and B-Series Lamps
	BLE-6T365	Tube, 365 nm, 6 Watt BL	E-Series, and E/12-Series Lamps
	BLE-480B	Tube, 365 nm, 6 Watt BLB	E-Series, E/12-Series, and B-Series Lamps
	BLE-8T254	Tube, 254 nm, 8 Watt	E-Series, and E/12-Series Lamps
	BLE-8T365	Tube, 365 nm, 8 Watt BL	E-Series, and E/12-Series Lamps
	BLE-95D	Tube, White Light, 4 Watt	E-Series, E/12-Series, B-Series and MiniMAX™ Lamps









Product/Customer Support & Technical Assistance

Product literature, instructions and a full staff of trained customer service representatives and technical service engineers are available for support. Additional product information and support are available on our website.



PLACE AN ORDER: Orders@Spectro-UV.com



GET SUPPORT:

Sales@Spectro-UV.com or call (866) 230-7305



SHOP NOW: Scan QR Code

Warranty



All equipment is warranted against defects in manufacture. Spectro-UV's obligation under this warranty is limited to repairing or replacing, at the option of Spectro-UV, any part(s) of the product which, if properly installed, used and maintained, proves upon factory examination to have been defective in materials or workmanship within 24 months from the date of delivery to the customer, including LEDs.

This warranty does not apply to any component which (1) is normally consumed in operation or (2) has a normal life inherently shorter than the warranty stated. For example, bulbs, filters and rechargeable batteries are warranted for 30 days; the 100S/M-PQL bulb is warranteed for 90 days. In addition, Spectro-UV does not warrant any instrument that has been subjected to misuse, negligence or accident, or has been repaired or altered by anyone other than Spectro-UV.

This warranty is in place of all other warranties of quality. There are no other warranties either oral, written, express, implied or statutory. IMPLIED WARRANTIES OF FITNESS FOR PURPOSE AND MERCHANTABILITY ARE EXCLUDED. This warranty and your remedies thereunder are solely as stated in this form. In no event shall Spectro-UV be liable for special, indirect, incidental or consequential damages, nor for any damages arising out of delay in shipment or production.

COMPANY BACKGROUND

Spectro-UV is the global leader of inventing and manufacturing ultraviolet and non-destructive testing materials. The goal of Spectro-UV is to produce effective, top-quality products that are on the cutting edge of today's technology with the utmost dedication to customer satisfaction.

We have worked alongside NDT experts, engineers, product designers, and standards committee members to carefully develop our compliant lamps to meet the highest standards.



DISTRIBUTED BY:



866-230-7305

following

FORENSICS 07/22 A10136-6 PRINTED IN USA