

FLUORESCENT INSPECTION PRODUCTS









EN ISO

EN/TR 16638





Spectronics Corporation

Leading the way since 1955, setting the new standard in NDT inspection lamps.

NDT plays a crucial role in everyday life. We are proud to manufacture the highest quality standard and high-intensity compliant inspection lamps and digital meters for use in liquid penetrant and magnetic particle NDT.

Meeting the New Standard in NDT:

Many of the Spectroline® brand products in this catalog are specifically engineered to meet ASTM E3022-18 and EN ISO:3059 standards. Additionally, we have developed many of our lamps to meet the strict requirements for RRES 90061 (Rolls-Royce), and to meet the regulations for safety in the Aerospace sector. Spectroline® remains at the forefront of developing safe NDT products for MPI and LPI around the world.

Global Leaders:

Our products are utilized for hundreds of markets and applications that demand uncompromising quality and reliability. Spectroline® lamps and radiometers are widely used by technicians in the field around the globe – including the military and aerospace sectors, as well as transportation, oil and gas, mining, fabrication, NDT inspection shops, alternative energy, and more.

NDT INDUSTRIES



AEROSPACE



ENERGY



AUTOMOTIVE



FABRICATION



MILITARY



MINING

NDT INSPECTION SHOPS



OIL & GAS



PIPELINE







CONTENTS

LED UV-A LAMPS

Series of EN ISO:3059, ASTM E3022-18, and RRES 90061 Lamps for NDT Inspections

HANDHELD LAMPS

uVision™ 365 SERIES	4-7
QUADRAN™ 365 S-SERIES	8-11

OVERHEAD LAMPS

EDGE™ 13 SERIES		12-15
EDGE™ 4 WASH STATION	NEW!	16-17

FLASHLIGHT/PORTABLE LAMPS

OPTI-LUX™ 365 SERIES	18-19
OPTIMAX™ 365	22-23

LED BLUE LIGHT LAMPS

450 nm Lamps for Fluorescent Inspections

TRITAN™ 450 SERIES	24-25
OPTIMAX™ 450	26-27
PowerMAX™ 450	28-29

TRADITIONAL BULB UV-A LAMPS

Affordable, Reliable NDT Classics

MAXIMA™ 3500 SERIES SUPERFLOOD™ SERIES	30-31 32
UV-A LED Replacement Bulb for Traditional Lamps:	
VIVID™ SERIES	33

DIGITAL RADIOMETERS

ANSI and NIST Traceable

AccuPRO™ SERIES	34-35
AccuMAX™	36-37

Beam Profile Comparison Page	20-21
Sample Certificates of Conformance & Validation Reports	38
Customer Service/Support	39

PROUD MEMBERS OF:













The uVision™ 365 SERIES is Spectroline's innovative line of compact, broad-beam NDT handheld lamps. These lightweight yet rugged lamps boast an IP65 rating – they are dust-tight and water resistant. Using a state-of-the-art heat sink design, the uVision™ is mechanically cooled without the need for a fan. In addition to three powerful UV-A (365 nm) LEDs, it has a convenient white light LED for illuminating work areas. Compliant versions have embedded microprocessors to keep lamps within specifications.

		UV- 365SBLC*	UV- 365MSBLC*	UV- 365SBLCR*	UV- 365HC	UV- 365MHC	UV- 365HCR	UV- 365 ES	UV- 365EH	UV- 365MEH
TESTED TO COMPLY WITH	Rolls-Royce RRES 90061 REQUIREMENTS	Ø	S	(×	×	×	*	×	*
TESTED TO COMPLY WITH	ASTM E3022-18 STANDARD	•	•	•	⊘	•	•	*	×	*
MEETS	EN ISO 3059	•	((⊘	•	©	•	•	②
Nominal Steady-State UV-A Intensity at 15 in (38 cm) Φ			< 5,000 μW/cm ²	2		6,000 μW/cm ²		< 5,000 μW/cm²	7,000	ıW/cm²
UV-A Coverage Area at 15 in (38 cm) at minimum 1,200 μW/cm²			6 in (15 cm) Diameter			6.4 in (16 cm) Diameter		6 in (15 cm) Diameter		8 cm) neter
Filter/Faceplate			Face	eplate with integra	al UV-A pass filt	ers		Standard faceplate		
Thermal Cut-Off Circuitry			~				3	×		
Battery-Powered, Mobile Model Reel Kit with 50 ft power cord Visible Light Measurement		×	~	×	×	✓		×		✓
			×	~		K	~		×	
				< 1 foot-candl	es (11 lux)			< 2	foot-candles (22	lux)

^{*}These versions are adjusted to ensure that they provide a maximum steady-state UV-A intensity of less than 5,000 µW/cm² at 15 in (38 cm)

Each lamp is fitted with an 8-foot cord and the appropriate plug for the country of destination. An optional 20-foot cord is available. The "/20" suffix denotes the 20-foot power cord options.



Technical Features

Light Source:	(3) UV-A LEDs, (1) white light LED	White Light LED Intensity:	400 foot-candles (4,306 lux)	
Lamp Style:	Pistol grip	Power Requirements:	100-120VAC / 12VDC*	
Lamp Head Diameter:	3.5 in (9 cm)	Battery Pack:	Type: 12V, NiMH (rechargeable) Run time: 3.5 hours continuous Charge time: 2 hours	
Height:	7.5 in (19 cm)			
Width:	3.5 in (8.9 cm)		onargo timo. 2 nours	
Weight:	1.9 lb (0.90 kg)		*(Also available in 230V & 240V versions)	

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









RATED Dust-Tight & Water Resistant







THERMAL CUT-OFF **CIRCUITRY**

Prevents lamp from going out of compliance when internal temperature exceeds specifications

*(SBLC models only)

FANLESS DESIGN

Maintains optimum lamp temperature using state-ofthe-art heat sinks

ADJUSTABLE WHITE LIGHT LED

Use to locate surface flaws



SEALED CONTROL SWITCH

Grip-mounted, three-way rocker switch (white light/off/UV)

> **POWER/BATTERY LIFE LIGHT** Indicates power level

> > **PISTOL GRIP** Comfortable, balanced control

BACK VIEW

uVision™ 365 ECONOMY Models

IP65 rated, compact, LED UV-A inspection lamps. Available in two different intensities. These cost-effective inspection lamps can be used in nondestructive evaluation, forensics, and security inspections.

- ▶ 3 UV-A LEDS for wide area of coverage
- ► WHITE LIGHT LED allows for scanning surface flaws (not adjustable)
- ► LONG-LASTING UV-A LENSES reduce the rate of solarization
- ► SEALED CONTROL SWITCH grip-mounted, three-way rocker switch (white light/off/UV)
- ► PISTOL GRIP comfortable, balanced control
- ► FANLESS DESIGN maintains optimum lamp temperature using state-of-the-art heat sinks





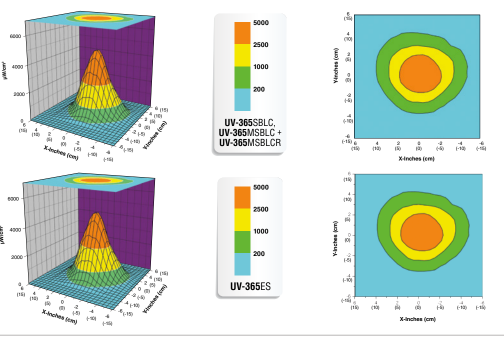
STANDARD-INTENSITY

SURFACE CONTOUR PROFILE

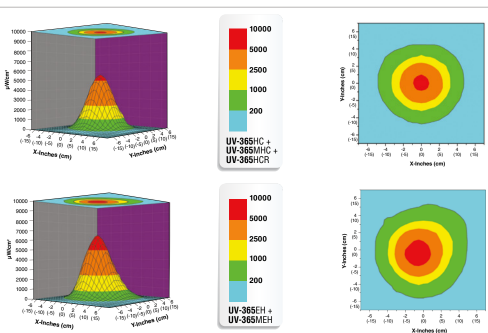
at 15 in (38 cm)

TOP INTENSITY PROFILE

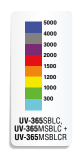
at 15 in (38 cm)

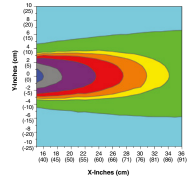


HIGH-INTENSITY



LONGITUDINAL PROFILE Alternative view of beam profile and useful irradiance zone





In addition to providing a traditional transverse projected beam showing intensity profile distribution upon a surface, we now measure and provide a longitudinal beam profile for some of our NDT LED UV-A lamps.

The Longitudinal Scan shows irradiance distribution as function of inspection distance.



Transverse Scan: shows intensity of beam pattern upon a surface



Longitudinal Scan: shows irradiance distribution as function of inspection distance



uVision™ 365 **Deluxe Kit**

Lamp with in-line AC power supply, UV-absorbing spectacles, comes in a protective case.

KIT#

UV-365SBLC or UV-365HC



uVision™ 365 **Reel Deluxe Kit**

Lamp on a reel with 50 ft retracting A/C power cord, hooks to suspend from ceiling, UV-absorbing spectacles.

KIT#

UV-365HCR or UV-365SBLCR



uVision™ 365 **Mobile Deluxe Kit**

Lamp with in-line AC power supply, UV-absorbing spectacles, battery pack with 12V rechargeable NiMH battery, comes in a protective case.

KIT#

UV-365MSBLC or UV-365MHC



PART #

IMAGE

uVision™ 365 **Mobile Standard Kit**

Lamp with AC power supply, UVabsorbing spectacles, battery pack with 12V rechargeable NiMH battery, comes in a padded case.

KIT#

DESCRIPTION

UV-365MEH or UV-365MES

IMAGE	PART #	DESCRIPTION
	127955	Standard faceplate
	128196	Faceplate with integral UV-A pass filters
	130206	8 foot (2.4 m) AC power cord (100-120V/50-60Hz)
	130210	20 foot (6.1 m) AC power cord (100-120V/50-60Hz)
	130260	8 foot (2.4 m) AC power cord for DELUXE SERIES* (100-120V/50-60Hz)
	130264	20 foot (6.1 m) AC power cord for DELUXE SERIES* (100-120V/50-60 Hz)
	130290	8 foot (2.4 m) AC power cord for MOBILE DELUXE SERIES* (100-120V/50-60Hz)
	130294	20 foot (6.1 m) AC power cord for MOBILE DELUXE SERIES* (100-120V/50-60Hz)
41.0472	140005	Protective carrying case for DELUXE SERIES
	B-6	Bench mount

IWAGE	I AITI #	DEGOTTI TION
	BP-30	Battery pack with 12V rechargeable NiMH battery
	BR-150A	Smart AC charger for battery pack
	CC-370A	Padded carrying case
	FA-100	Flexible arm
0	FP-600	Borofloat® filter protector
	UL-110	Long lasting UV-A lens
	UVS-30	UV-absorbing spectacles
wallens .	W-6	Wall mount with pin
*	WM-100	Wall mounting bracket
	+ A !I - I- I	- ! 400 4001/ 0001/ ! 0401/ !

^{*} Available in 100-120V, 230V and 240V versions



QUADRAN™ 365 S-SERIES Powerful NDT LED UV-A Inspection Lamps

QUADRAN™ 365 S-SERIES lamps are versatile, broad-beam NDT inspection lamps that are handheld, or can be easily mounted in place for stationary in-line inspections. These lamps feature four powerful UV-A (365 nm) LEDs plus a convenient white light LED to quickly switch between fluorescent inspection and flaw location. For increased flexibility, a unique dual, high/low white light output control.

		QDR-365SC	QDR-365SA
### ### #############################		⊘	×
EN ISO 3059		⊘	⊘
Nominal Steady-State UV-A Intensity at 15 in (38 cm) © UV-A Coverage Area at 15 in (38 cm) at minimum 1,200 µW/cm² Filter/Faceplate Visible Light Measurement		3,700 μW/cm²	4,500 μW/cm²
		6 in (15 cm) Diameter	6.5 in (16.5 cm) Diameter
		Faceplate with integral UV-A pass filters	Standard faceplate
		< 0.5 foot-candles (5 lux)	< 2 foot-candles (22 lux)

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

Each lamp is fitted with an 8-foot cord and the appropriate plug for the country of destination. An optional 20-foot cord is available. The "/20" suffix denotes the 20-foot power cord options.



Technical Features

Light Source:	(4) UV-A LEDs, (1) white light LED	White Light LED Intensity:	High setting: 300 foot-candles (3,229 lux) Low setting: 10 foot-candles (108 lux)
Lamp Style:	Pistol grip	Power Requirements:	100-120VAC / 12VDC*
Lamp Head Size:	6 x 5.5 in (15 x 14 cm)	Cooling System:	Built-in fan
Height:	10 in (25 cm)		
Weight:	3 lb (1.36 kg)		*(Also available in 230V & 240V versions)





4 UV-A LEDs 1 White Light LED







LONG-LASTING UV-A LENSES ---

Reduce the rate of solarization

WHITE LIGHT LED

Use to locate surface flaws

Faceplate with INTEGRAL UV-A PASS FILTERS

Reduce visible wavelengths

*(SC model only)



BUILT-IN FANS
Maintains optimum
light output



RUBBER BUMPER

With Borofloat® glass lens protects LEDs from damage

EASY CONTROL

Rear-mounted, three-way rocker switch (white light/off/UV)

IN-LINE INSPECTION

Lamp handle pin receptacle allows for easy mounting attachments.



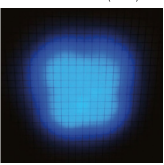
127944 STANDARD FACEPLATE



128094 FACEPLATE WITH INTEGRAL UV-A PASS FILTERS

*(SC model only)



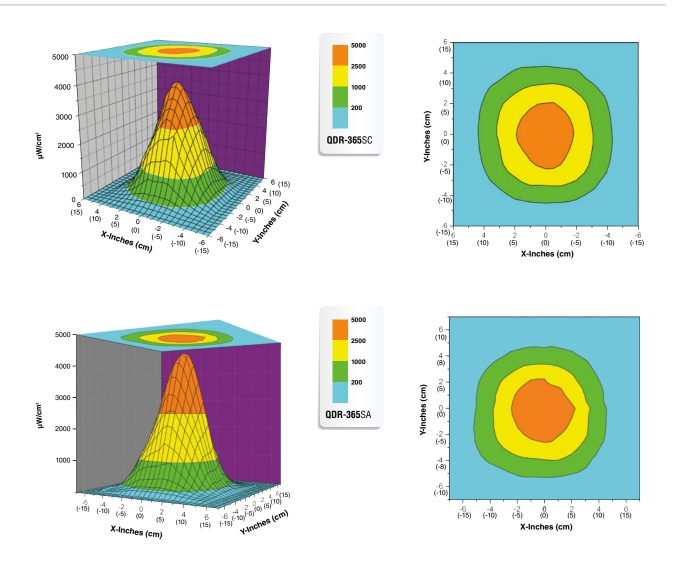




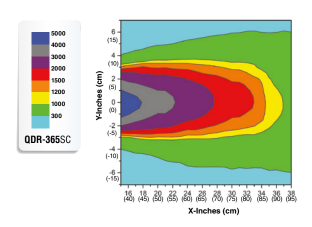
SURFACE CONTOUR PROFILE at 15 in (38 cm)

TOP INTENSITY PROFILE

at 15 in (38 cm)



LONGITUDINAL PROFILE Alternative view of beam profile and useful irradiance zone



In addition to providing a traditional transverse projected beam showing intensity profile distribution upon a surface, we now measure and provide a longitudinal beam profile for some of our NDT LED UV-A lamps.

The Longitudinal Scan shows irradiance distribution as function of inspection distance.



Transverse Scan: shows intensity of beam pattern upon a surface



Longitudinal Scan: shows irradiance distribution as function of inspection distance



IMAGE	PART #	DESCRIPTION
	127922	Particulate filter assembly
	127944	Standard faceplate
	128094	Faceplate with integral UV-A pass filters
*	129141	Standard, 8-foot (2.4 m) AC power cord
	129145	Extra-long 20 foot (6.1 m) AC power cord
1	B-6	Bench mount
Shiron Ar	CC-400	Padded carrying case
	FA-100	Flexible arm

IMAGE	PART #	DESCRIPTION		
	FP-550	Rubber bumper with Borofloat® glass		
	PS-200A	Industrial power supply. primary cord: 8 feet (2.4 m); secondary cord: 20 feet (6.1 m).*		
	PS-300A	In-line power supply. primary cord: 8 feet (2.4 m); secondary cord: 8 feet (2.4 m).*		
	UL-110	Long lasting UV-A lens		
	UVS-30	UV-absorbing spectacles		
and the second	W-6	Wall mount with pin		
*	WM-100	Wall mounting bracket		
* Available in 100-120V, 230V and 240V versions				





Get an EDGE on your overhead inspections with our flood lamp series from Spectroline®, the EDGE™ 13 SERIES. Designed specifically for NDT professionals who require a reliable and rugged overhead UV-A LED lamp for large parts inspection, these IP65 rated panel lamps are dust-tight and protected against jets of water from all angles. Expand coverage by connecting lamps together via gang ports. Fanless cooling means fewer headaches. The only overhead NDT lamp series that has all of these features and comes in a RRES-90061 model.

		EDG-13SBLC	EDG-13HC	EDG-13H	EDG-13⊤
TESTED TO COMPLY WITH	Rolls-Royce RRES 90061 REQUIREMENTS	Ø	8	8	*
TESTED TO COMPLY WITH	ASTM E3022-18 STANDARD	②	•	8	*
MEETS	EN ISO 3059	②	•	•	•
Nominal Steady-State UV-A Intensity at 15 in (38 cm) Φ		4,700 μW/cm²	8,500 μW/cm²	15,000 μW/cm²	6,500 μW/cm²
UV-A Coverage Area at 15 in (38 cm) at minimum 1,000 μW/cm²		14.5 x 13 in (37 x 33 cm)	24 x 22 in (60 x 56 cm)	18 x 16 in (45.7 x 40.6 cm)	17 x 15 in (43 x 38 cm)
	Filter	Integral UV-A pass filters		Clear filter	
Thermal Cut-Off Circuitry		~	×		
Visible Light Measurement			-candles lux)	< 2 foot-candles (22 lux)	< 1 foot-candles (11 lux)

 $[\]textbf{ 0} \text{ UV-A intensity reading taken with the Spectroline} \textbf{ AccuMAX}^{\text{\tiny TM}} \textbf{ Series meter, and is factory set to the value shown. }$

 ϵ

Technical Features

Light Source:	(13) UV-A LEDs	Weight:	14 lb (6.4 kg)
Lamp Style:	Panel flood lamp	Power Requirements:	AC power (main AC power cord supplied with the unit)*
Dimensions $(L \times W \times H)$:	11 x 14 x 9 in (28 x 36 x 23 cm)	Cooling System:	Fanless

*(Also available in 100-120V, 230V and 240V versions)









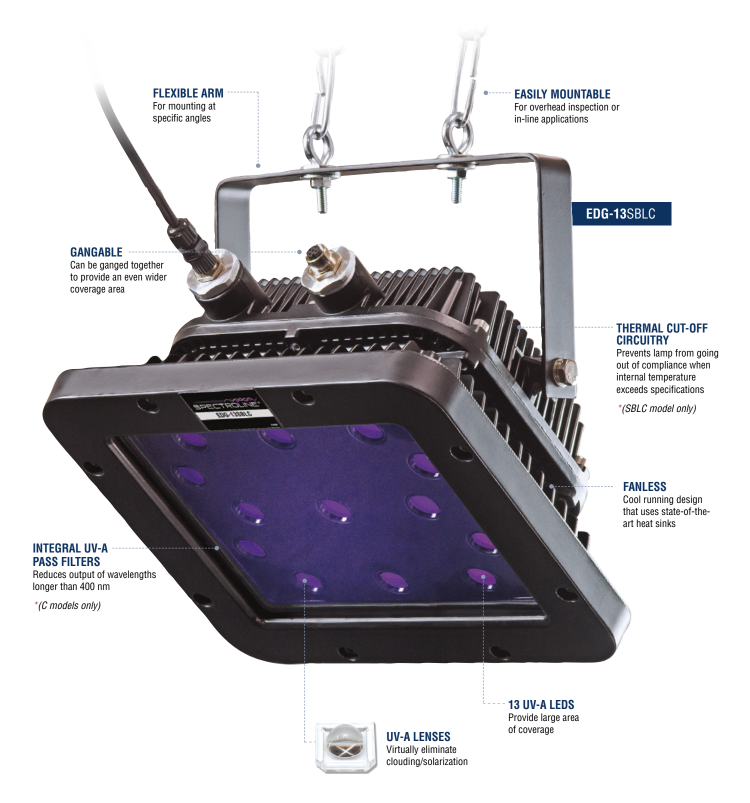
Dust-Tight & Water Resistant



NDT Inspection Booths



Large Parts Inspection





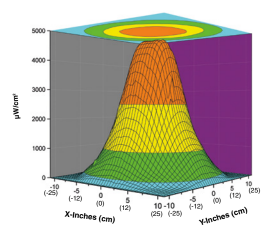
STANDARD-INTENSITY

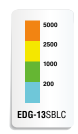
SURFACE CONTOUR PROFILE

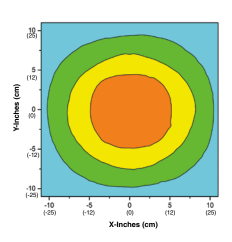
at 15 in (38 cm)

TOP INTENSITY PROFILE

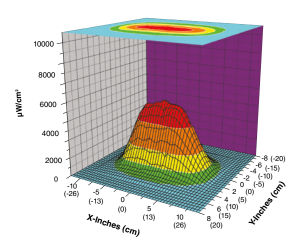
at 15 in (38 cm)

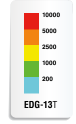


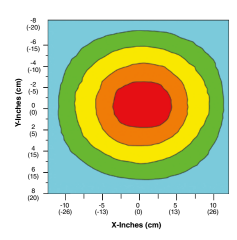




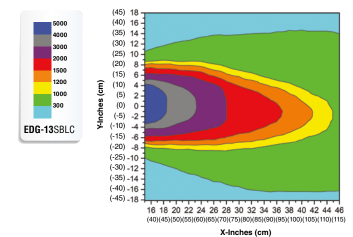
HIGH-INTENSITY







LONGITUDINAL PROFILE Alternative view of beam profile and useful irradiance zone



In addition to providing a traditional transverse projected beam showing intensity profile distribution upon a surface, we now measure and provide a longitudinal beam profile for some of our NDT LED UV-A lamps.

The Longitudinal Scan shows irradiance distribution as function of inspection distance.



Transverse Scan: shows intensity of beam pattern upon a surface



Longitudinal Scan: shows irradiance distribution as function of inspection distance

MEET YOUR EXACT SPECIFICATIONS, NO MATTER THE JOB LEVEL.



EDG-13H HIGH-INTENSITY: 15,000 μW/cm²



$$\label{eq:edg-13SBLC} \begin{split} & \textbf{EDG-13SBLC} \\ & \text{STANDARD-INTENSITY:} < 5{,}000~\mu\text{W/cm}^2 \end{split}$$



*Optional accessory: Gangable cables with connectors (130156)

IMAGE	PART #	DESCRIPTION	IMAGE	PART #	DESCRIPTION
	130155	AC control box with connector (120V/50-60Hz)		131163	AC control box with connector (220-240V/50Hz with CCC Config.)
Anna and an	130156	Gangable cables with connectors		131164	AC control box with connector (220-240V/50Hz with Australia plug)
	131160	UV-A pass filter assembly (Pack of 13)		131165	AC control box with connector (230V/50Hz with UK plug)
	131161	UV-A lens (Pack of 13)		131166	AC control box with connector (230V/50Hz with Euro plug)
	131162	Clear glass assembly with gaskets		UVS-30	UV-absorbing spectacles





The **EDGE™ 4** is a flood lamp engineered specifically for wash stations. It provides a very wide area of coverage without a high intensity. The IP65-rated housing allows the lamp to work in wet and dirty environments. Heat sinks keep the lamp cool without the need for a fan, so no dust or water can enter. Four UV-A LEDs provide a wide, uniform beam that is highly consistent and reliable.

	EDG-4W
Nominal Steady-State Intensity © at 48 in (122 cm)	1,400 μW/cm²
UV-A Coverage Area at 48 in (122 cm) at minimum 200 μW/cm²	22 x 22 in (56 x 56 cm)
Nominal Steady-State Intensity © at 72 in (183 cm)	670 μW/cm²
UV-A Coverage Area at 72 in (183 cm) at minimum 200 μW/cm²	24 x 24 in (61 x 61 cm)
Nominal Steady-State Intensity © at 96 in (244 cm)	380 μW/cm²
UV-A Coverage Area at 96 in (244 cm) at minimum 200 μW/cm²	25 x 25 in (63.5 x 63.5 cm)
LED Filter	Protective clear filter

Technical Features

Light Source:	(4) UV-A LEDs
Lamp Style:	Panel flood lamp
Dimensions (L x W x H):	11 x 14 x 9 in (28 x 36 x 23 cm)
Weight:	14 lb (6.4 kg)
Power Requirements:	AC power (main AC power cord supplied with the unit)*
Cooling System:	Fanless

^{*(}Also available in 100-120V, 230V and 240V versions)

 ϵ

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

IMAGE	PART #	DESCRIPTION	IMAGE	PART #	DESCRIPTION
	131429	UV-A lens (Pack of 4)		UVS-30	UV-absorbing spectacles
	131162	Clear glass assembly with gaskets		UVG-50	UV-absorbing goggles





Dust-Tight & Water Resistant











The OPTI-LUXTM 365 SERIES inspection flashlights feature a powerful UV-A (365 nm) LED light source coupled with a rugged anodized lamp body. They reduce user fatigue while providing an extremely uniform beam profile that surpasses those of more expensive lamps. Available in four models to suit your specific NDT needs: high-intensity or standard-intensity versions, each with or without an internal UV-A pass filter. Each lamp comes with a Certificate of Light Output for both wavelength and output measurements.

		OLX-365	0LX-365 B	OLX-365FL	OLX-365BFL
MEETS	EN ISO 3059	②	•	②	•
U	inal Steady-State IV-A Intensity 15 in (38 cm) Ф	10,000 μW/cm²		4,500 μW/cm²	
UV-A Coverage Area at 15 in (38 cm) at minimum 1,200 μW/cm²		2 in (5 cm) Diameter		2.5 in (6.3 cm) Diameter	
Fi	lter/Faceplate	Clear filter	UV-A pass filter	Clear filter	UV-A pass filter
	Visible Light Measurement	0.8 foot-candles (8.6 lux)	0.4 foot-candles (4.3 lux)	0.3 foot-candles (3.2 lux)	0.2 foot-candles (2.1 lux)

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



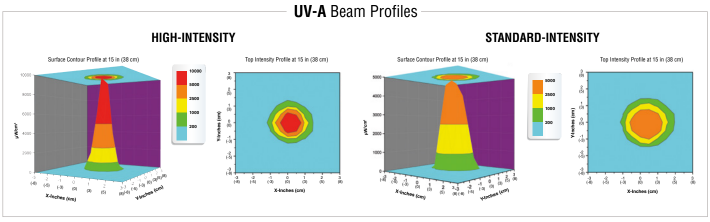
Technical Features

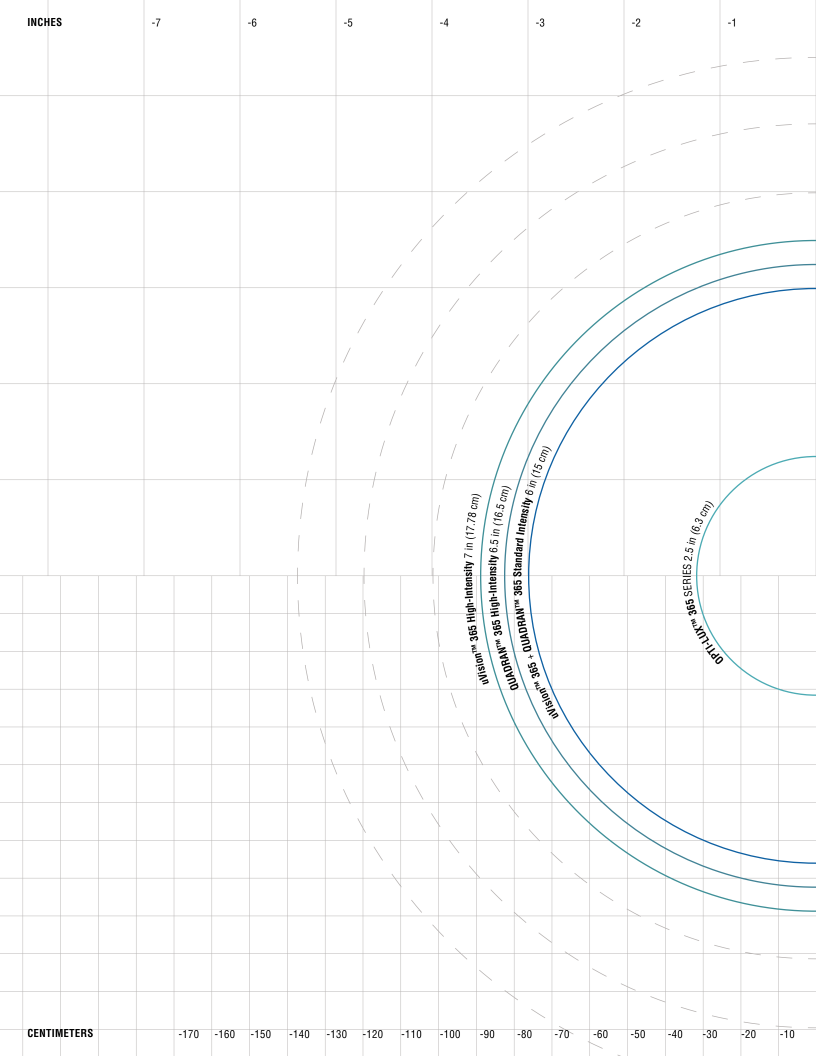
Light Source: (1) UV-A LED		Power Requirements:	(1) 3.7V 2600mA/Hr lithium-ion battery	
Lamp Style:	Cordless flashlight		(rechargeable)	
Lamp Head Diameter:	1.25 in (3.2 cm)	Run Time:	4 hours (continuous)	
Length:	5.9 in (15 cm)	Charge Time:	4 hours (one or two batteries)	
Weight:	4.6 oz (130 g) with battery	Charging Cradle:	Two-battery capability with AC and DC cord sets*	
			*(Also available in 100-120V 230V & 240V versions)	

IMAGE	PART #	DESCRIPTION
	127423	Dome lens
	127568	Lithium-ion battery (rechargeable)
	127574	Belt holder
	127607	Internal UV-A pass filter
9	127785	Internal clear filter

IMAGE	PART #	DESCRIPTION
P	128217	Smart charging cradle with AC and DC cord sets
	BF-365LX	External UV-A pass filter with rubber bumper
	CC-365	Hard carrying case
	UVS-30	UV-absorbing spectacles













The cordless OPTIMAX™ 365 is ergonomic, compact and lightweight. It's designed to provide ultimate freedom of movement during inspections. With an ultra-high-intensity output, it's our most powerful UV-A (365 nm) LED flashlight.

	OPX-365
Nominal Steady-State UV-A Intensity at 15 in (38 cm) Ф	18,000 μW/cm²
UV-A Coverage Area at 15 in (38 cm) at minimum 1,200 μW/cm²	2.5 in (6.3 cm) Diameter
Visible Light Measurement	< 2 foot-candles (22 lux)

Technical Features

Light Source:	(1) UV-A LED	
Lamp Style:	Cordless flashlight	
Lamp Head Diameter:	2 in (5.1 cm)	
Length:	8 in (20.3 cm)	
Weight:	11.8 oz (335 g) with battery	
Power Requirements:	3.6V, 2.0Ah NiMH internal battery stick (rechargeable)	
Run Time:	90 minutes (continuous)	
Charge Time:	4 hours	

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



IMAGE	PART #	DESCRIPTION
	125608	Battery stick with tail-cap
	127243	Belt holder
	CC-365	Hard carrying case

IMAGE	PART #	DESCRIPTION
	RB-300	Smart AC charger (120V/60Hz)*
	RB-300DC	12V DC charger
	UVS-30	UV-absorbing spectacles

^{*}Also available in 230V, 240V, and 100V versions



Rechargeable **NiMH Battery**







90 Minutes **Run Time**



OPTIMAX™ 365

Flashlight Kit

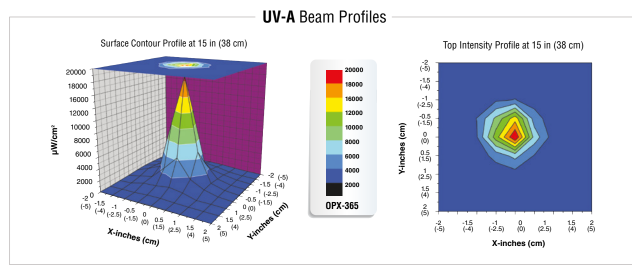
Comes complete with OPTIMAX™ 365 (365 nm) lamp, smart AC and DC chargers, UV-absorbing spectacles, belt holder and hard carrying case. AC charger available in 120V, 230V, 240V or 100V versions.

KIT#

OPX-365



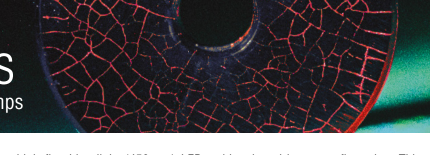






TRITAN™ 450 SERIES

LED Blue Light Handheld Inspection Lamps



The TRITAN™ 450 SERIES features three cool-running, ultra-high flux blue light (450 nm) LEDs with a broad-beam configuration. This powerful lamp provides a wider coverage area than conventional inspection lamps, while its compact head design allows access to areas inaccessible to larger inspection lamps. Ideal for most nondestructive testing applications, including use in some ambient light conditions.

		TRI-450 B	TRI-450 MB
MEETS	CEN/TR 16638		
Nominal Steady-State Blue Light Intensity at 15 in (38 cm) ©		9,500 μW/cm²	
Blue Light Coverage Area at 15 in (38 cm) at minimum 2,000 μW/cm²		5 in (13 cm) Diameter	
Battery-Powered, Mobile Model		×	✓

Technical Features

Light Source:	(3) Blue light LEDs	
Lamp Style:	Pistol grip	
Lamp Head Diameter:	3.25 in (8.25 cm)	
Length:	8 in (20.3 cm)	
Weight:	1 lb (454 g) with battery	
Power Requirements:	TRI-450B: 100-120VAC TRI-450MB: 100-120VAC/12VDC (Also available in 230V & 240V versions)	
Battery Pack:	Type: 12V, NiMH (rechargeable) Run time: 3.5 hours continuous Charge time: 2 hours	

◆ Blue Light intensity reading taken with the Spectroline® AccuMAX™ Series meter, and is factory set to the value shown.

Each lamp is fitted with an 8-foot cord and the appropriate plug for the country of destination. An optional 20-foot cord is available. The "/20" suffix denotes the 20-foot power cord options.



Replacement Parts and Accessories

IMAGE	PART #	DESCRIPTION
•	127933	Particulate filter assembly
	129141	Standard 8 foot (2.4 m) AC power cord
	129145	Extra-long 20 foot (6.1 m) AC power cord
90	129162	3.5 foot (1.1 m) DC power cord for "M" SERIES lamps
	BP-30	Battery pack with 12V rechargeable NiMH battery
	BR-150A	Smart AC charger for battery pack

IMAGE	PART #	DESCRIPTION
	CC-370A	Padded carrying case
0	FP-450	Rubber bumper with dichroic lens
	PS-200A	Industrial power supply / primary cord: 8 feet (2.4 m); secondary cord: 20 feet (6.1 m).*
SO. B.	PS-300A	In-line power supply / primary cord: 8 feet (2.4 m); secondary cord: 8 feet (2.4 m).*
	PSA-250A	AC/DC power supply adapter for "M" SERIES lamps
	UVS-40	Fluorescence-enhancing spectacles, yellow

*Available in 230V and 240V versions









BUILT-IN FANS Maintains optimum light output

Works In Daylight!





TWO REPLACEABLE CORD CHOICES

Standard or extra-long with AC plug and rubber boot



Portable, battery-operated AC/DC lamp kit. Includes TRITAN™ 450 LED blue light lamp, rechargeable NiMH battery pack, power supply adapter with AC/DC cord sets, smart AC charger, fluorescence-enhancing yellow spectacles and padded carrying case.

KIT# TRI-450MB

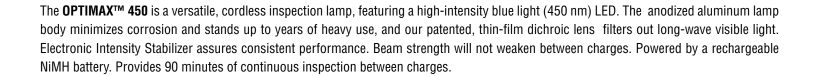






OPTIMAX™ 450

Rechargeable LED Blue Light Flashlight



Charge Time:

		OPX-450	
MEETS	CEN/TR 16638	②	
Nominal Steady-State Blue Light Intensity at 15 in (38 cm) ©		7,000 μW/cm²	
Blue Light Coverage Area at 15 in (38 cm) at minimum 2,000 μW/cm²		3 in (7.6 cm) Diameter	

Technical Features	
Light Source:	(1) Blue light LED
Lamp Style:	Cordless flashlight
Lamp Head Diameter:	2 in (5.1 cm)
Length:	8 in (20.3 cm)
Weight:	11.8 oz (335 g) with battery
Power Requirements:	3.6V, 2.0Ah NiMH internal battery stick (rechargeable)
Run Time:	90 minutes (continuous)

◆ Blue Light intensity reading taken with the Spectroline® AccuMAX™ Series meter, and is factory set to the value shown.

4 hours



Replacement Parts and Accessories

IMAGE	PART #	DESCRIPTION
0	125608	Battery stick with tail-cap
	127243	Belt holder
	CC-365	Hard carrying case

IMAGE	PART #	DESCRIPTION
	RB-300	Smart AC charger (120V/60Hz)*
4	RB-300DC	12V DC charger
	UVS-40	Fluorescence-enhancing spectacles, yellow

*Also available in 230V, 240V, and 100V versions









90 Minutes **Run Time**





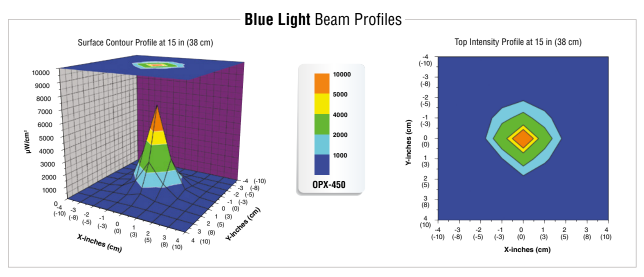


OPTIMAX™ 450 Flashlight Kit

Comes complete with OPTIMAX™ 450 LED blue light lamp, smart AC and DC chargers, fluorescence-enhancing yellow spectacles, belt holder and rugged, hard carrying case.

KIT#

OPX-450







The PowerMAX™ 450 flood lamp features a panel of 16 powerful blue light (450 nm) LEDs specially engineered for nondestructive testing applications when limiting the use of UV-A light is a requirement. This versatile, stationary light source can be installed overhead or in-line, and can be ganged together to provide an even wider coverage area.

	PM-1600 B
Nominal Steady-State Blue Light Intensity at 15 in (38 cm) ©	10,000 μW/cm²
Blue Light Coverage Area at 15 in (38 cm) at minimum 2,000 μW/cm²	18 x 8 in (46 x 20 cm)
Cooling System	Built-in fan

Technical Features

Light Source:	(16) Blue light LEDs
Lamp Style:	Panel flood lamp
Dimensions: (L x W x H)	13.75 x 5.5 x 6 in (35 x 14 x 15 cm)
Weight:	9 lb (4 kg)
Power Requirements:	AC power (main AC power cord supplied with the unit) (Available in 120V, 230V, 240V and 100V versions)

⊕ Blue Light intensity reading taken with the Spectroline® AccuMAX[™] Series meter, and is factory set to the value shown.



IMAGE	PART #	DESCRIPTION
	127918	Particulate air filter
• • • • • • •	127935	Retainer LED assembly faceplate
19	128177	AC power cord
M	CC-200	Connector cable for ganging lamps
1	CP-100	Top connecting plate for ganging lamps longitudinally

IMAGE	PART #	DESCRIPTION
	CP-200	Top connecting plate for ganging lamps back-to-back (2 required)
	CP-300	Side connecting bracket for ganging lamps longitudinally (2 required)
	DF-450PM	Dichroic filter assembly
	UVS-40	Fluorescence-enhancing spectacles, yellow







Large Parts Inspection



Customizable/ Gangable





For applications requiring extremely large coverage area, the PowerMAX™ 450 can be quickly ganged together longitudinally (left) or back-to-back (right) using customized, easy-to-install connecting plates and brackets.

of coverage





MAXIMA™ 3500 SERIES Ultra-High-intensity UV-A Lamps

These super-powerful MAXIMA™ 3500 SERIES lamps make NDT inspections easy. They feature micro discharge light (MDL) technology with a fatigue-free ergonomic design. Deliver up to 10 times the UV-A output of conventional HID inspection lamps. They have a lightweight, solidstate ballast and integral bulb/reflector assembly. Stay-cool, impact-resistant and dent-proof housing. Prefocused at the factory.

	ML- 3500 S	ML-3500FL	ML-3500 MS
Nominal Steady-State UV-A Intensity at 15 in (38 cm) [©]	50,000 μW/cm²	5,700 μW/cm²	50,000 μW/cm²
UV-A Coverage Area at 15 in (38 cm) at minimum 1,200 μW/cm²		6 in (15 cm) Diameter	
Ultra-High-intensity Output	✓		
Reflector Assembly	Spot reflector	Flood/anodized reflector	Spot reflector
Battery-Powered, Mobile Model	3	κ	•

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

**The shown in the shown is factory set to the value shown.

**The shown in the shown is factory set to the value shown.

**The shown is factory set to the value shown.

**The shown is factory set to the value shown.

**The shown is factory set to the value shown.

**The shown is factory set to the value shown.

**The shown is factory set to the value shown.

**The shown is factory set to the value shown.

**The shown is factory set to the value shown.

**The shown is factory set to the value shown.

**The shown is factory set to the value shown.

**The shown is factory set to the value shown is factory set to the value shown.

**The shown is factory set to the value shown is factory set to t

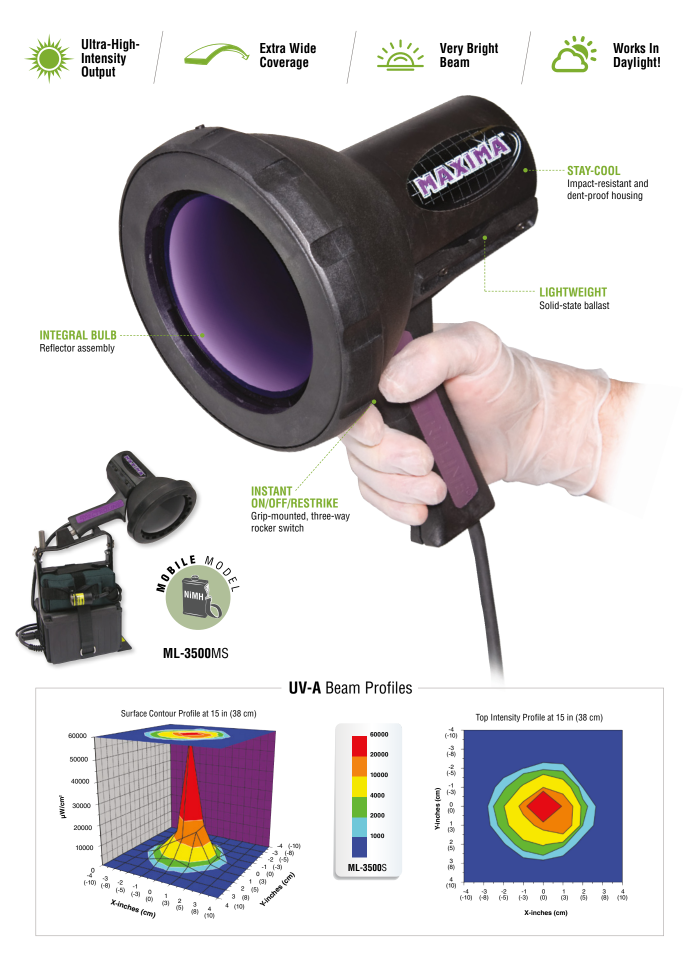


IMAGE	PART #	DESCRIPTION
	119584	MDL bulb, 35 watt
	2F350	UV diffusing filter
	2F958	UV filter

NOTE: All models come standard with 8 foot	(2.4 m) primary and secondary cords
--	-------------------------------------

IMAGE	PART #	DESCRIPTION
	BLE-35RA	MDL bulb/coated spot reflector assembly
	BLE-35RAF	MDL flood bulb/reflector assembly
	BLE-36PRA	MDL bulb/polished spot reflector assembly

^{*}These versions are adjusted to ensure that they provide a maximum steady-state UV-A intensity of less than 5,000 µW/cm² at 15 in (38 cm)







The super-powerful and versatile SUPERFLOOD™ SERIES has been specially engineered for fluorescent penetrant and magnetic particle inspection, parts degreasing inspections and wash station inspections. Powerful 400-watt metal halide bulb, combined with tempered, heatresistant low solarization UV filters provide the highest intensity over the largest area.



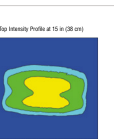
Φ UV-A intensity reading taken with the Spectroline® AccuMAX™ Series meter, and is factory set to the value shown.

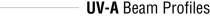


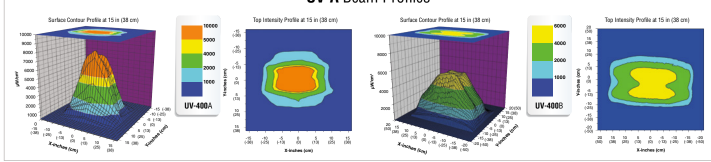
Features a unique broad-beam reflector designed to

provide NDT inspectors with maximum uniformity

of coverage over the largest area







Features a concentrated-beam reflector

designed to assure the highest concentrated

UV-A intensity available

UV-A Coverage Type

VIVIDTM Replacement Bulb

- ► UV-A LED replacement bulb
- Convert your mercury vapor HID lamp to modern LED technology
- ► Use with Spectroline® HID lamps instead of mercury vapor bulb!







Safer Over 50% cooler! 225°F vs. 109°F



Environmental

Less environmental waste with fewer bulbs and energy efficient







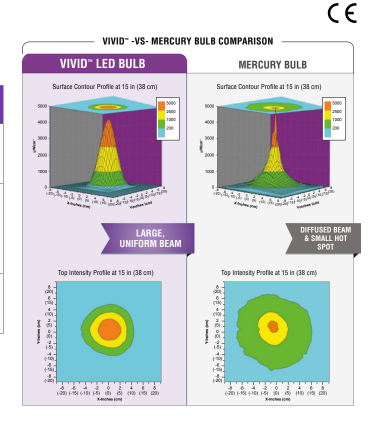
Part #	Nominal Steady-State UV-A Intensity at 15 in (38 cm)	UV-A Coverage Area at 15 in (38 cm) at minimum 1,200 µW/cm²	Visible Light Measurement
BLE-LED-100 BLE-LED-150 BLE-LED-150/F	4,700 μW/cm² (tested with 2F958 filter)	4.5 in (12 cm) Diameter	< 1 foot-candle (11 lux)

Works seamlessly in conjunction with the following Spectroline® HID lamps, saving you both time and money on bulb changes:

Lamp	Current Bulb Type	Replacement Vivid Bulb
SB-100P SERIES	100S/M HID Bulb	BLE-LED-100
FC-100 SERIES	100S/M HID Bulb	PLE-LED-100
	BLE-150CS-115/M	
BIB-150P SERIES	BLE-150BS-115/M	BLE-LED-150
	BLE-150CS-100/M	
BIB-150P/F SERIES	BLE-150CS-230/M	DIF LED 450/F
FC-150/F SERIES	BLE-150FC-230/M	BLE-LED-150/F

COMES WITH PATENTED BULB-SAVER™

Keeps bulb upright in housing and maintains alignment through usage, increasing longevity.





AccuPRO[™] SERIES Digital Radiometer/Photometers

The AccuPRO™ XP-2000 readout unit features a single dual-wavelength sensor detector designed to measure both ultraviolet and visible light, and is compliant with ASTM 2297. The AccuPRO™ Plus XP-4000 features a single 3-in-1 multi-purpose sensor that measures ultraviolet, visible, and blue light.



- Superior band-pass interference filter provides excellent cosine response
- One-touch PEAK with reset functions
- User-defined power save and automatic shutoff
- ▶ Multi-wavelength sensor directly attached to meter by 3 ft (0.9 m) cord
- Convenient on-board recharging
- Powered by four rechargeable "AAA" nickel-metal hydride batteries (included)
- Comes complete with AC charger and padded carrying case

UV-A VISIBLE **BLUE** LIGHT LIGHT XP-2000 XP-2000 XP-4000 XP-4000 XP-4000

MULTILINGUAL – now includes more languages. User-selectable, multilingual display settings at any operational level. Choose from English, French, German, Chinese, and Spanish.









Technical Features

Readout Unit	
Resolution	4-digit autoranging display
Screen	128 x 64 dot pixel chip on glass STN transmissive monochrome LCD 2.25 in (5.7 cm) diagonal illuminated (backlit)
Read Update	2 Hz
Overall Accuracy	Better than \pm 5% with reference to NIST standards
Temperature Coefficient	± 0.025%/°C (0 to 50°C)
Power Requirements	Four "AAA" nickel-metal hydride batteries (rechargeable). AC charger included. Available in 120V, 230V, 240V or 100V versions.

Dimensions	
Length	6.0 in (15.2 cm)
Width	3.0 in (7.6 cm)
Thickness	1.0 in (2.5 cm)
Weight	8 oz (227 g)

Sensor Detector	
Length	3.0 in (7.6 cm)
Width	2.0 in (5.1 cm)
Thickness	0.5 in (1.3 cm)
Weight	5.6 oz (159 g)

Spectral Range	
UV-A Sensor	320-400 nm
Visible Sensor	460-675 nm
Blue Light Sensor	410-475 nm (XP-4000 only)

XP-2000 AccuPRO™ **Dual Sensor (UV-A/VIS)**

Sensitive to UV and Visible Light

Wavelength/Measurement Range UV-A (365 nm) Irradiance

Visible (555 nm) Illuminance

0-5,382 Lux (0-500 fc)

0-100 mW/cm²

ASTM 2297

Compliant

Conforms to

CEN/TR 16638

XP-4000 AccuPRO™ Plus 3-in-1 Sensor (UV-A/VIS/Blue)

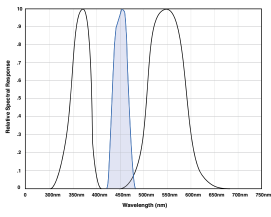
Sensitive to UV, Visible and Blue Light

Wavelength/Measurement Range

UV-A (365 nm) Irradiance Visible (555 nm) Illuminance Blue (450 nm)

0-100 mW/cm² 0-5,382 Lux (0-500 fc) 0-100 mW/cm²

 ϵ



The **AccuPRO™** meter features a dual wavelength UV/visible sensor, while the AccuPRO™ Plus (shown) features a 3-in-1 sensor that measures UV, visible and blue light.





AccuMAX[™] Advanced Digital Radiometer/Photometer Kit

The MOST advanced, microprocessor-controlled readout system. The AccuMAX™ XRP-3000 is compact, lightweight, and battery-operated for convenient use in the factory, field or any other location where measurements need to be taken. Measures both ultraviolet and visible light. Complies with ASTM specifications for MPI and FPI and the ASTM 2297 standard. Specially engineered for NDT applications.



- Microprocessor-controlled readout unit with dual-wavelength sensor detector
- Superior bandpass interference filter
- ▶ Choice of direct or USB connection between sensor detector and readout unit
- Excellent cosine response
- Sealed sensor housing and USB connection with water-resistant adapter

MULTILINGUAL – now includes more languages. User-selectable, multilingual display settings at any operational level. Choose from English, French, German, and Spanish.



AccuMAX™ XS-555/L Luminance Sensor Detector

The perfect accessory for the AccuMAX meter. Ideal for technicians performing radiographic examinations. Meets ASTM E1742 standard.

The AccuMAX XS-555/L luminance sensor detector measures the brightness of a visible light source and, unlike many competitive units, allows the user the choice of displaying the results in three distinct units of measure: candelas per square meter (cd/m²), candelas per square foot (cd/ft²) and footlamberts (fL).



Dimensions

Height 3.2 in (8.1 cm) 3.0 in (7.6 cm) Length Width 2.1 in (5.3 cm) Weight 6.4 oz (181 g)

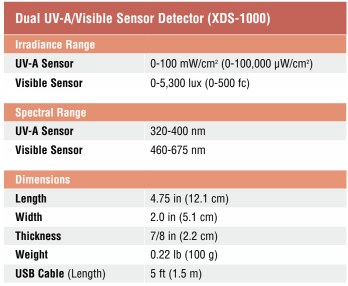
Luminance Range

0 - 1,000,000 cd/m² 0 - 90.000 cd/ft2 0 - 285,000 fL



Technical Features

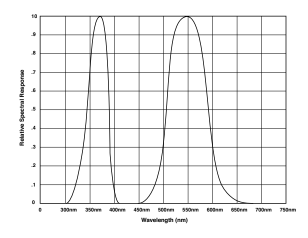
Readout Unit (XR-1000)		
Resolution	4-digit autoranging display	
Screen	128 x 64 dot pixel chip on glass STN transmissive monochrome LCD 2.25 in (5.7 cm) diagonal illuminated (backlit)	
Sample Rate	7.5 Hz (single sensor) 15 Hz (dual sensor)	
Read Update	2 Hz	
Overall Accuracy	Better than ± 5% with reference to NIST standards	
Temperature Coefficient	± 0.025%/°C (0 to 50°C)	
Power Requirements	Two non-rechargeable 9V alkaline battery cells are included as standard	
Dimensions		
Length	7.75 in (19.7 cm)	
Width	4.25 in (10.8 cm)	
Thickness	1.25 in (3.2 cm)	
Weight	0.8 lb (360 g)	





XRP-3000 Kit Includes:

Water-resistant USB cable with adapter XCB-100 XRB-100 Rubber boot XCC-100 Carrying case





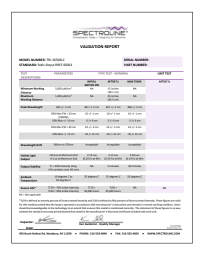
Sample Certificates of Conformance & Validation Reports

Our NDT inspection lamps come with unique Certificates of Conformance and Validation Reports, so end-users know that their lamps meet industry requirements and standards.

Intensity readings are taken with a Spectroline® AccuMAX™ Series meter, and is factory set to the value shown.

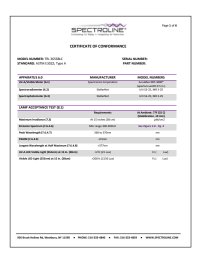


We stay one step ahead of industry trends and technological innovation to ensure you get the most rugged, comfortable, compliant lamps available today.



Rolls-Royce RRES 90061

Fully serialized Validation Reports provided with all RRES 90061 compliant lamps.



ASTM E3022-18

Certificates of Conformance as defined by ASTM E3022-18 standard for emission characteristics and requirements for LED UV-A lamps are supplied with each lamp.



EN ISO:3059 + **Wavelength Compliance**

Certificates of Light Output provided with each individual lamp with unique product serial number. These certify LED wavelength requirements and output measurements for each lamp at the factory.

ISO 9001:2015

Compliance with the new ISO standard reinforces the confidence that customers have in Spectronics Corporation's commitment to quality, not only in the present but also in the future.

Warranty

All equipment is warranted against defects in manufacture. Spectronics Corporation's obligation under this warranty is limited to repairing or replacing, at the option of Spectronics Corporation, 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 12 months from the date of delivery to the customer, including LEDs and BLE-LED bulb.

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, bulb, filters and rechargeable batteries are warranted for 30 days; the 100S/M-PQL bulb is warrantied for 90 days. In addition, Spectronics Corporation does not warrant any instrument that has been subjected to misuse, negligence or accident, or has been repaired or altered by anyone other than Spectronics Corporation.

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 Spectronics Corporation be liable for special, indirect, incidental or consequential damages, nor for any damages arising out of delay in shipment or production.

Spectronics Corporation reserves the right to alter product specifications without notice. Spectronics is under no obligation to make similar changes in its products previously produced.









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.







See More: Scan OR Code

IMAGINING FOR TOMORROW:

We are excited to release several new, in-demand products very soon. Have some feedback or product ideas? Please reach out – we would love to hear from you. Email our team at marketing@spectroline.com

Company Background

Since 1955, Spectronics Corporation has been the industry leader of inventing and manufacturing fluorescent dyes and materials. More than six decades since its inception, the goal of Spectronics is still the same — to produce effective, top-quality products that are on the cutting edge of today's technology with the utmost dedication to customer satisfaction.

Our NDT product line is no exception. We have worked alongside NDT experts, engineers, product designers, and standards committee members to carefully develop our compliant lamps to meet the highest standards.



THE WORLD LEADER IN NDT FLUORESCENT SURFACE INSPECTION



PROUD MEMBERS OF:











