

uVision[™] **365** SERIES NDT Inspection Lamps

The uVision[™] 365 Series is Spectroline's innovative line of compact, broad-beam, handheld NDT lamps.

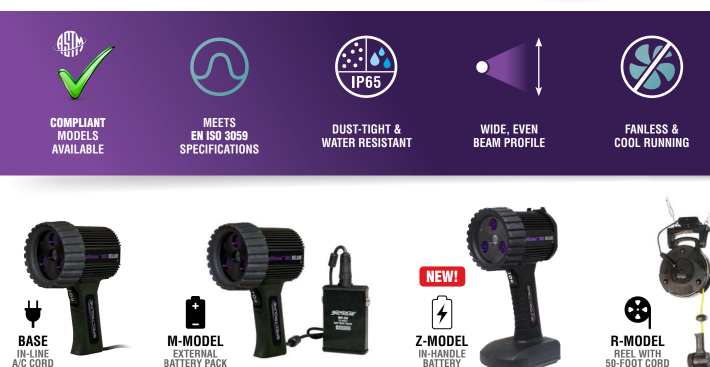
These lightweight, yet rugged lamps boast an IP65 rating, making them dust-tight and water-resistant. Using a state-ofthe-art heat sink, the uVision[™] is mechanically cooled without the need for fans. In addition to the three powerful UV-A (365 nm) LEDs, it has a convenient white light LED for illuminating work areas.

Compliant versions have embedded microprocessors to keep lamps within specifications. There are multiple power-source options as well.



Vision" 365 DELUXE

with In-Handle Lithium-Ion Battery





INTRODUCING THE **Z-MODEL** RUGGED. RELIABLE. CORDLESS.





MEETS En ISO 3059 Specifications



IP65 RATING Dust-Tight & Water Resistant WIDE, EVEN BEAM PROFILE





FANLESS & COOL RUNNING

3 UV-A LEDS For wide area of coverage



LONG-LASTING UV-A LENSES

Reduce the rate of solarization

Faceplate with INTEGRAL UV-A PASS FILTERS Reduce visible wavelengths (SBLC- & HC-Models only)

> SEALED CONTROL SWITCH Grip-mounted, three-way rocker switch

(white light/off/UV)

ADJUSTABLE WHITE LIGHT LED Use to locate surface flaws

> POWER/BATTERY LIFE LIGHT Indicates power level

BACK VIEW

CIRCUITRY Prevents lamp from going out of compliance when internal temperature

THERMAL CUT-OFF

exceeds specifications (SBLC-Models only)

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

PISTOL GRIP Comfortable, balanced control



Available in multiple power sources

SPECTROLIVE

uVision[™] 365 DELUXE



BASE MODEL

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

uVision[™] 365: UV-365EH or UV-365ES uVision[™] 365 DELUXE: UV-365SBLC or UV-365HC



Z-MODEL

Lamp with in-handle lithium battery, in-line AC charger and cord, UV-absorbing spectacles, comes in a protective case.

uVision" 365: UV-365ZEH uVision" 365 DELUXE: UV-365ZSBLC or UV-365ZHC



M-MODEL

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

uVision[™] 365:

UV-365MEH uVision[™] 365 DELUXE: UV-365MSBLC or UV-365MHC



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

uVision[™] 365 DELUXE: **UV-365SBLCR or UV-365HCR**

CE

		UV-365SBLC*	UV-365 HC	UV-365ZHC	UV-365 ES	UV-365EH	UV-365ZEH
TESTED TO COMPLY WITH	Rolls-Royce RRES 90061 REQUIREMENTS	<	×	×	×	×	×
TESTED TO COMPLY WITH	ASTM E3022-18 STANDARD	✓	⊘	⊘	×	×	×
MEETS	EN ISO 3059	<	S	S	0	⊘	⊘
	nal Steady-State UV-A Intensity n (38 cm) ©	< 5,000 µW/cm ²	6,000 µW/cm²	8,000 µW/cm²	< 5,000 µW/cm ²	7,000 μW/cm²	9,000 μW/cm²
at 15 i	Coverage Area n (38 cm) imum 1,200 μW/cm²	6 in (15.2 cm) Diameter6.4 in (16.3 cm) Diameter7.5 in (19 cm) Diameter6 in (15.2 cm) Diameter7 in (17.8 cm) Diameter7 in (17.8 cm) Diameter					
Filter/	Faceplate	Integral UV-A pass filters Standard faceplate					
Therm	hermal Cut-Off Circuitry		×	✓	×		
Visibl	e Light Measurement	< 1 foot-candles (11 lux) < 2 foot-candles (22 lux)					
In-Handle Lithium-Ion Battery		UV-365ZSBLC	×	✓	×	×	✓
External Battery Pack		UV-365MSBLC	UV-365MHC	×	×	UV-365MEH	×
Reel Kit (50 ft power cord)		UV-365SBLCR	UV-365HCR	×	×	×	×

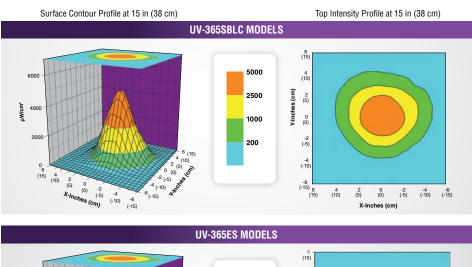
*These versions are adjusted to ensure that they provide a maximum steady-state UV-A intensity of less than 5,000 µW/cm² at 15 in (38 cm)

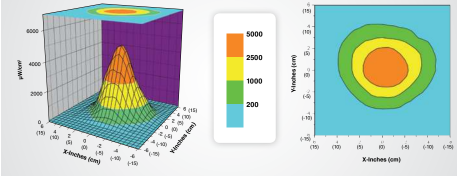
Ф UV-A intensity reading taken with the Spectroline® AccuMAX™ Series meter, and is factory set to the value shown.

Each lamp is fitted with an 8-foot cord and the appropriate plug for the country of destination. Also available in 20-foot cord models.

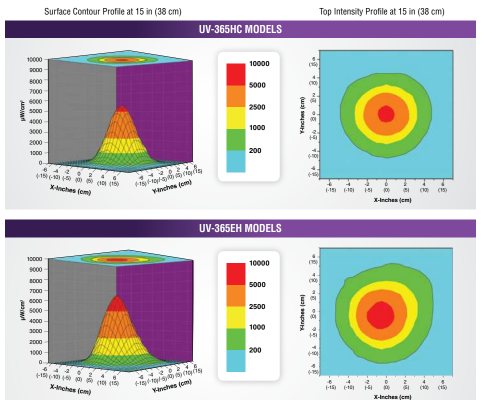
Light Source:	(3) UV-A LEDs, (1) white light LED	In-Handle Lithium Ion Battery: Z-Model Only	Type: 14.8V, Lithium ion (rechargeable) Run time: ZSBLC: 10 hours ZHC: 7 hours ZEH: 8 hours Charge time: 4 hours		
Lamp Style:	Pistol grip				
Lamp Head Diameter:	3.5 in (9 cm)	2 model emy	onarge time. + nours		
Height:	7.5 in (19 cm) Z-Model: 9.5 in (24.1 cm)	External Battery	Type: 12V, NiMH (rechargeable)		
Width:	h: 3.5 in (8.9 cm) Z-Model: 3.75 in (9.5 cm) Pack: Run time: 3.5 hours continuo M-Model Only Charge time: 2 hours				
Weight:	1.9 lb (0.90 kg) Z-Model: 2.65 lb (1.2 kg)		Shargo tino. 2 houro		
White Light LED Intensity:	ite Light LED Intensity: 400 foot-candles (4,306 lux) *(Also available in		*(Also available in 220-240V versions)		
Power Requirements:	100-120VAC / 12VDC*				

STANDARD-INTENSITY MODELS:





HIGH-INTENSITY MODELS:



PROVIDED WITH EACH LAMP VALIDATION REPORT SPECTROLINE VALIDATION REPOR INFINAL ENVITOR ON AL Elizabes (ELLord) AL Elizabes (ELLord) Datas 366 v/ 2 mm 366 v/ 2 mm 367 v/ 2 mm 120 Los at Minimum Dist 3.47 Los 3.47 Los 3.47 Los 1.47 Los 1.47 Los 1.47 Los 4 Minimum Dist (2.21 b) at Min (2.21 b) at Min Tx v 20% intensity drop, &A. 20 minutes, v 25% seriadion over 60 minutes 20 stegreen C to 25 stegreen C 2 52 degreen C TLN - XIX initial intensity TLN - TLN -TLN - UIX initial intensity 2000 hears 21,000 hears NA investigation Could a Manager 14th

APPROPRIATE DOCUMENTS



AV1230 • PHONE 124 323 4840 • PAC 524 3

NODEL NUMBER: UV ISSAMC ITANDARD: ASTM \$3022, Type A	SERIAL NUMBER PART NUMBER			
APPARATUS 6.0	MANUFACTURER	MODEL NUMBERS		
		Learning width 2.5 in.)		
Specimonalismeter (6.2)	Gela-tet	UV/05-21, NH 3-25		
Speedersphatameter (K3)	Delarier	UV65-25, NR 3-25		
LAMP ACCEPTANCE TEST & 1				
	Espirananis	Ar Ambianti TSF (35 C) (Vabilization, 30 min)		
Maximum Imadiance (7.3)	At 15 inshes (38 are)	philosof		
Emission Spectrum (7.6.6.6)	Min sarge 330 400mm	Lee Figure 1.0, Pp. 3		
Peak Wavelength (7.6.4.7)	360 to X10 on			
PARM (7 & & B)	cition			
Longrei Wavelength at Half Maximum (7.8.4.8) UV-8 UID Visible Measurement (535cm) at 15 in (58	-173mm	ter tert		
on a no anna managana (nomi a raw (m	and randoman	set mai		
No. 1964				
0479-				





DISTRIBUTED BY: