

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-of-the-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.





COMPLIANT MODELS AVAILABLE



MEETS En ISO 3059 Specifications



DUST-TIGHT & WATER RESISTANT



WIDE, EVEN BEAM PROFILE



FANLESS & COOL RUNNING











INTRODUCING THE

RUGGED. RELIABLE. CORDLESS.





MEETS En ISO 3059 Specifications



uVision™ 365 DELUXE

SPE

TROLINE

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



FANLESS & COOL RUNNING



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)





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



BACK VIEW

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

PISTOL GRIP

Comfortable. balanced control

NEW!

IN-HANDLE LITHIUM ION BATTERY

(Z-Models only)

Available in multiple power sources



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



NEW!

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



R-MODEL 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

		UV-365 SBLC*	UV-365 HC	UV-365 ZHC	UV-365 ES	UV-365 EH	UV-365 ZEH
TESTED TO COMPLY WITH	Rolls-Royce RRES 90061 REQUIREMENTS	•	×	×	×	×	×
TESTED TO COMPLY WITH	411) ASTM E3022-18 STANDARD	•	•	•	×	×	×
MEETS	EN ISO 3059	•	•	•	•	•	•
Nominal Steady-State UV-A Intensity at 15 in (38 cm) ©		< 5,000 μW/cm²	6,000 μW/cm²	8,000 μW/cm²	< 5,000 μW/cm²	7,000 μW/cm²	9,000 μW/cm²
UV-A Coverage Area at 15 in (38 cm) at minimum 1,200 μW/cm²		6 in (15.2 cm) Diameter	6.4 in (16.3 cm) Diameter	7.5 in (19 cm) Diameter	6 in (15.2 cm) Diameter	7 in (17.8 cm) Diameter	7 in (17.8 cm) Diameter
Filter/Faceplate		Integral UV-A pass filters			Standard faceplate Clear filter		
Thermal Cut-Off Circuitry		✓	×	✓	×		
Visible 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) ◆ 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.



100-120VAC / 12VDC*

In-Handle Lithium	Type: 14.8V, Lithium ion (rechargeable)
Ion Battery:	Run time: ZSBLC: 10 hours ZHC: 7 hours ZEH: 8 hours
Z-Model Only	Charge time: 4 hours
External Battery	Type: 12V, NiMH (rechargeable)
Pack:	Run time: 3.5 hours continuous
M-Model Only	Charge time: 2 hours

*(Also available in 220-240V versions)

2 | THE GLOBAL LEADER IN ULTRAVIOLET EQUIPMENT WWW.SPECTRO-UV.COM | SALES@SPECTRO-UV.COM | (866) 230-7305 | 3

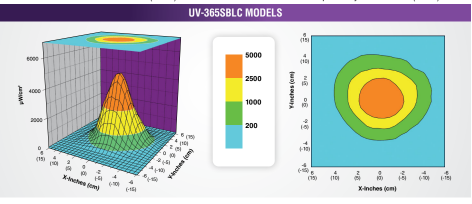
Power Requirements:

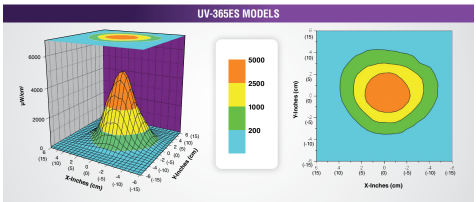
(€

STANDARD-INTENSITY MODELS:

Surface Contour Profile at 15 in (38 cm)

Top Intensity Profile at 15 in (38 cm)





HIGH-INTENSITY MODELS:

Surface Contour Profile at 15 in (38 cm)



