

Rolls-Royce RRES 90061 Requirements

MEETS EN ISO:3059 Specifications



uVision™ **365** DELUXE SERIES



Compliant, IP Rated, Fanless LED UV-A Lamps

UV-365SBLC + UV-365MSBLC

- ► Fully compliant to **ASTM E3022-18** and **Rolls-Royce 90061**
- ► Fanless design maintains optimum lamp temperature using state-of-the-art heat sinks
- ▶ For use in NDT applications including aerospace
- ▶ Thermal cut-off circuitry prevents lamp from going out of compliance when internal temperature exceeds specifications
- Highest quality optics for superior light output









Fanless & Cool Running



included with each lamp

Lightweight & Rugged



MODEL	NOMINAL STEADY-STATE UV-A (365 nm) INTENSITY at 15 in (38 cm)	VISIBLE LIGHT MEASUREMENT	UV-A COVERAGE AREA at 15 in (38 cm) at minimum 1,200 μW/cm²	AC/DC MOBILE Version
UV-365SBLC	< 5,000 μW/cm²	< 1 foot-candle (11 lux)	6 in (15 cm) Diameter	
UV-365MSBLC	< 5,000 μW/cm ²	< 1 foot-candle (11 lux)	6 in (15 cm) Diameter	•

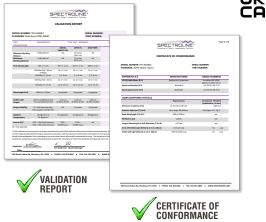
Light Source:	(3) UV-A LEDs, (1) white light LED		
Lamp Style:	Pistol grip		
Lamp Head Diameter:	3.5 in (9 cm)		
Height:	7.5 in (19 cm)		
Width:	3.5 in (8.9 cm)		
Weight:	1.9 lb (0.90 kg)		
White Light LED Intensity:	400 foot-candles (4,306 lux)		
Power Requirements:	100-120VAC / 12VDC (Also available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

Charge time: 2 hours **KKC€** SPECTROLINE*

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.







uVision™ 365 AC/DC MOBILE DELUXE KIT

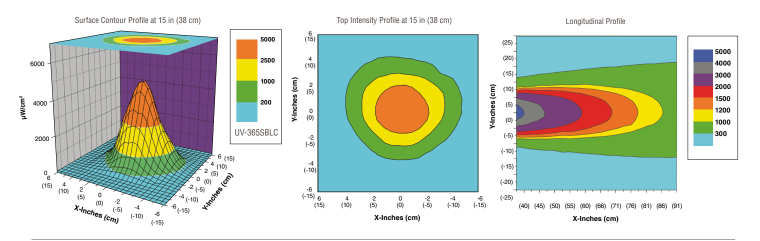
UV-365MSBLC

Kit Includes:

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



UV-A Beam Profiles & Longitudinal Scan





DISTRIBUTED BY: