



## **LUMAZON SERIES** DUAL UV & WHITE LIGHT LED INSPECTION LAMPS

- **()** + LED Operation, with long
- operating life (No warm-up time,
  - and no costly replacement bulbs).
- + Light weight and compact.
- + Switch between ultraviolet and white light.
- + Meets ASTM 3022 and Rolls Royce specification.
  - + High UV output.
  - + Low power consumption.
  - + Warning light to highlight to operator that there is a potential drop in output as battery output reduces. (Lumazon only).

The Lumazon and Lumazon SL are dual LED UV and White Light Inspection Lamps for Magnetic Particle and Dye Penetrant Inspection.

LED technology offers improved output,
extended operating lifetime, greater
efficiency due to instantaneous operation
(no warm-up time) and financial savings
from not requiring expensive replacement
bulbs.

Two switches and a trigger are included on the Lumazon. The trigger acts as the on / off switch and adjacent to this is a 'hold' switch to maintain UV or White Light output in a constant manner. The other switch on the rear selects UV or White Light output. With the exception of the trigger functionality, the Lumzon SL offers the same great features as the Lumazon hand-held inspection lamp.

Designed to be mounted to a bench, the Lumazon SL is fitted with an articulated arm, which allows the operator to freely position the lamp where it is needed.

Offering instant output of more than 3500  $\mu$ W/cm<sup>2</sup> (micro watts per square centimetre), the Lumazon SL is an ideal alternative to existing static lamps on MPI benches or in inspection viewing booths.

xW//cm²/nm			
400	1		
300		1998	
200			
100			
			2.5.51
200.0 Wave length in		84°-	
Wave length ir	n nm (nanometers) 4000	n	m

Spectral Emission Plot.

## **SPECIFICATION**

	Lumazon	Lumazon SL	Please note:
Max. UVA at 40cm:	>35W/ m².	>35W/ m².	Specification
UV-Spot:	12cm Ø	12cm Ø	subject to
Wavelength peak:	365nm +/-5nm.	365nm+/-5nm.	change without
White light part of UVA:	< 20 Lux.	< 20 Lux.	, and a second s
Working temperature:	5°C - 35°C (<50% R.H.)	5° C - 35° C (<50% R.H.)	notice.
Storage temperature:	-10°C - 50°C (0-80% R.H.)	-10°C - 50°C (0-80% R.H.)	
Power:	NiMH battery approx. 5 hours.	Mains powered	
	Smart charger full charge in approx. 4 hours.		
Low battery indicator:	Warning light on rear displays "red" when battery	N/A	
	has 30 minutes life remaining.		
Dimensions:	155 mm (L) x 200 mm (H) x 85 mm (W)	TBC	
Weight:	630g (including battery)	TBC	
Protection class:	IP53	IP53	

AGENT / DISTRIBUTOR







