

EV6000

Hand-Held LED UV Lamp

The EV6000 LED UV lamp is a portable, hand-held UV lamp for fluorescent non-destructive testing applications like fluorescent penetrant testing and fluorescent magnetic particle inspections.

The EV6000 features a large 9 in / 23 cm, uniform beam without hot spots that is one of the widest in the industry.

Custom-designed optics provide intense, even coverage of UV-A to easily identify indications, and an integrated filter ensures minimal visible light emission to improve inspection reliability.

The EV6000 is certified to NDT standards for LED UV lamps and certified for Aerospace Prime and OEM specifications for emission spectrum and beam profile. Each unit is shipped with a manufacturer's certificate of conformance which meets or exceeds all current specifications for use with fluorescent liquid penetrant and magnetic particle testing.

BENEFITS

Minimizes time to inspect parts

- Speeds up inspection time with one of the widest, most even beams on the market
- Indications are clearly visible even at the edge of the 9 inch / 23 cm beam, thanks to the high intensity LEDs

Maximize range of inspections

- Use for virtually any fluorescent penetrant or mag particle inspection
- Inspect a wide range of components, including aerospace parts, without worry
- Full NDT specification compliance, including ASTM E3022, RRES 90061, and AITM6-1001

Increases real-world reliability

- Reduces on-the-job downtime with dependable, reinforced construction
- Fully sealed IP65 rated housing will stand up to the elements



Handheld UV lamps manufactured with green handles before July 2022 and black handles after July 2022.

FEATURES

- 9 in / 23 cm wide, uniform beam
- No hot-spots in the beam profile
- IP65 rated, rugged, durable design
- No internal fan
- Low energy consumption
- Aerospace prime and OEM certified
- Certified to ASTM / RRES / AITM



SPECIFICATION COMPLIANCE

- ASTM E2297
- ASTM E3022
- ISO 3059
- RRES 90061

Penetrant Testing Specifications:

- Airbus AITM6-1001 ASTM F601
- ASME BPVC
 ISO 3452
- ASTM E165
- NADCAP AC7114/1
- ASTM E1417

Magnetic Particle Testing Specifications:

- ASME BPVC
- ASTM E709
 - NADCAP AC7114/2

ISO 9934

- ASTM E1444
- ASTM E3024

USE RECOMMENDATIONS

NDT Method	Fluorescent Penetrant Testing and Mag Particle Inspection
Recommended Accessories	UVM3059 Digital Light Meter
	Visible Light Meter
	UV Absorbing Safety Glasses

PRODUCT PROPERTIES

Max. Irradiance at 15 in / 38 cm	5,000 μW/cm²	
Peak Wavelength	365 ±5 nm	
Typical Beam Profile at 15 in / 38 cm	Circular spot, 9 in / 23 cm diameter, > 1,000 µW/cm ² UV-A intensity	
Excitation Irradiance (347-382 nm)	≥ 2,000 µW/cm²	
Working Distances ASTM RRES 90061	Min. WD ≤ 6 in / 13 cm Min. WD = 15 in / 38 cm, Max. WD = 36 in / 92 cm	
Typical Visible Emission ASTM RRES 90061 range (390-800 nm)	≤ 2 ft-candles at 15 in / 38 cm ≤ 20 lux at 15 in / 38 cm, ≤ 5 lux at 36 in / 92 cm	
Stabilization Time	5 minutes at ambient conditions	
Lamp Cord Length	17 ft / 5.18 m	
Power Supply Cord Length	9 ft / 2.75 m	
Weight	2 lb / 0.9 kg	
Power In	100-240 VAC / 50-60 Hz / <1 A	

PART NUMBERS

Series	Part	What's Different?	
Number	Electrical Plug	Ideal Markets	
	625784	North American Type B	North America
	628785	North American Type B	North America, Canada - CSA certified
	628000	European Type F & UK Type G Adapter	Europe, UK & Middle East