LIGHT TECHNOLOGY

Part Number: UV5W-LED

MIDAS MICRO UVA LED TORCH

PRODUCT SPECIFICATION

Hand-held, re-chargeable 365 nm UVA LED inspection torch for professional UV fluorescent inspection applications including detection of cracks, leaks, hydrocarbons, clearcoats, security markings and more. Includes 2 x re-chargeable batteries, charger and carry pouch. Full health and safety information provided.

FEATURES

- High UVA output at 365 nm, the optimum wavelength for inspection applications •
- Produces bright fluorescent effects
- Interchangeable, rechargeable batteries

SPECIFICATION

Charger Power Charger Voltage Charger Frequency Battery UV source Lifespan UV spectral output Peak UV output Warm up Rating Material Weight Dimensions

5W (USB) 100 - 240 V 50 - 60 Hz Lithium-ion 1 x UVA LEDs 20,000 hours 360 - 370 nm 365 nm Instant IP64 Anodised aluminium 0.9 Kg 150 x 29 mm

UV IRRADIANCE LEVELS

Max. @ 38cm Max. @ 50cm Max. @ 100cm 8.840 uW/cm 3.220 uW/cm² 820 uW/cm

WHAT IS INCLUDED?

- Midas Micro UVA LED Torch with case
- 2 x rechargeable batteries (Note: battery models may vary based on availability)
- Battery charger
- Protective spectacles

Designed &

- Carry case
- Operating and safety manual



1 Devon Way Longbridge Technology Park, Birmingham, West Midlands, B31 2TS

CE LK Manufactured in the UK

www.uv-light.co.uk | T 0121 423 2000 | E sales@uv-light.co.uk