

Datasheet

Midax Micro UVA LED Torch

Product Code: UV-MIDAS-MICRO

Product Overview

Handheld, rechargeable 365nm UVA LED torch for professional UV inspection applications including detection of cracks, leaks, hydrocarbons, clearcoats, conservation and preservation, food production and cleanliness monitoring. **Conforms with RRES 90061, ASTM E3022 and Airbus AITM6-1001.**

Technical Data

Wattage	5W
UV source	1xUVA LED
UV peak output	365nm \pm 5nm
LED lifespan	40,000 hours
Start-up-time	< 2 seconds
Working temperature	0-50° C
Power supply	3.6V rechargeable battery
Body material	Anodised aluminium
Dimensions	150x35 mm
Weight	0.1Kg



UVA Irradiance

Max. @ 38cm	7,980 μ W/cm ²
Max. @ 75cm	3,420 μ W/cm ²

Included

- 2 x rechargeable batteries
- Battery charger
- Protective spectacles
- Carry case
- Operating manual
- Health and safety guidance



UV Health & Safety Services

Employers have a legal obligation to ensure the safety and protection of workers who may be exposed to artificial optical radiation (AOR) in their workplace. Our health and safety services are designed to help you and your company achieve compliance. Visit uv-light.co.uk for full details.

Free [safety webinar](#)

- Hazard awareness training for employees
- Risk management training for employers
- On-site safety assessments



Performance with **Safety**

01787 370 187
sales@uv-light.co.uk