

LUMATORCH ULTRAVIOLET LED INSPECTION TORCH



+ LED Operation, with long operating life. (No warm up time, and no costly replacement bulbs).

+ Light weight and compact.

+ High UV output.

+ Operates with readily available AAA batteries.

The LumaTorch LED Ultraviolet Inspection Torch is an ideal and useful tool for Magnetic Particle and Dye Penetrant Inspection. The LumaTorch can aid the inspection of components with possible cracks in hard-to-reach places, helping to make sure that any defects are not missed.

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.

SPECIFICATION

| Max. UVA at 40cm: | approx.15W/ m2 |
|--------------------------|-----------------------------------------|
| UV-Spot: | 10 cm Ø at 40cm |
| Wavelength peak: | 365 nm -370 nm |
| White light part of UVA: | < 10 Lux |
| Working temperature: | 5° C - 35° C (<50% R.H.) |
| Storage temperature: | -10°C - 50°C (0-80% R.H.) |
| Power: | 3 Alkaline batteries up to 10 Hours |
| Dimensions: | 105 mm (length) x 35 mm (circumference) |
| Weight: | 80g |
| Protection class: | IP53 |

Please note: Specification subject to change without notice.

AGENT / DISTRIBUTOR

