

ND 100W LED

Inspection of surfaces

Areas of use:

- Inspection of surfaces
- Leakage control

To be used in:

• Inspection of surfaces	• Pollution sources in clean rooms and laboratories
• Leakage control in components	• Control of cleaning quality



Description:

UVA lamps for inspection.

The light from a UVA lamp makes particles on a “clean” surface to light up.

The lamps can be used for all types of surfaces for leakage, contamination of particles.

- Pollution sources in clean rooms and laboratories
- Control of cleaning quality
- Identification of risk areas
- Leakage control in components
- Detect LCD-monitor errors
- Identify impurities in textiles
- Find surface defect in machine components

The lamps can be used with or without the use of fluorescent liquid/ powder.

The light highlights “invisible” pollution in sterile environments, surface contamination of items, such as spills, leaks etc.

It is recommended to wear goggles during use.

Technical data:

• Name	ND 100 W LED UV flashlight	• Length	190 mm
• Material	Aluminum	• Diameter	48 mm
• Color	Black	• Diameter lamp	78 mm
• IP	66	• Light type	LED
• Weight	255 g	• Battery	6 x AA