

ND 3W LED

Inspection of surfaces

Areas of use:

- · Inspection of surfaces
- Training of hand hygiene

Til brug i:	
 Control of tools and machine components 	 Pollution sources in clean rooms and laboratories
 Leakage control in components 	Control of cleaning quality
 Training and testing of hand hygiene 	Identification of risk areas
rrygierie	



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 3 W LED UV flashlight	• Length	150 mm
Material	Aluminum	Diameter	40 mm
• Color	Black	Electrical info	3 W
• IP	66	Light type	LED
• Weight	146 g	Battery	Li-ion 18650