

UV-LED Flashlight
Portable UV Lamp for Mobile Usage

## KARL DEUTSCH



Light and compact UV-LED Flashlight with long-life LED technology



Order option: Spray aid for ergonomic, one-handed handling of the flashlight and the testing agent

## UV-LED Flashlight for use in fluorescent magnetic particle and penetrant testing

## Features:

- Compact design
- UV-LED technology with long illuminant life of 10,000 hours
- High-power UV-LED
- Half and full brightness selectable via the button
- Immediate operational readiness
- UV irradiance: 30 W/m² or 3,000 μW/cm² at 400 mm distance
- Large UV-illuminated area: Ø 140 mm at 400 mm distance (> 10 W/m² or 1,000 μW/cm² according to ASTM)
- Very uniform irradiance distribution
- Risk class 2 (according to DGZfP leaflet EM 06)
- Meets the requirements of operational safety for the lowest possible UV exposure
- Meets all requirements of the German Society for Non-Destructive Testing (DGZfP leaflet EM 06)
- UV-A radiation with 365 nm wavelength
- No hazard by UV-B and UV-C radiation
- White light component in UV light: < 5 Lux</p>
- Robust aluminium housing
- Dust- and waterproof (IP67)
- Operated by lithium-ion battery, type 18650 with 3.7 V and 2,000 mAh
- 2 batteries plus charger included

- Green/red status LED signals the end of the charging time
- Quality Test Certificate included
- Due to the low operating voltage, there is no danger of electric shocks
- At least 1.5 hours of operation time per battery

## **Options:**

 Spray aid for one-handed handling of the flashlight with a spray can



Supplied in handy carrying case (spray aid optionall)



Ideal for mobile testing with the DEUTROPULS Hand Yoke

Technical Data		Order Numbers	
Flashlight		UV-LED Flashlight	Order No.: 3813.502
Weight Length / diameter	64 g (without battery) 120 mm / 24 mm	incl. 2 batteries, battery charger and carrying case	
Wave length	365 nm ± 5 nm	Spray aid	Order No.: 3813.503
UV irradiance (400 mm distance) UV-illuminated area (400 mm distance)	30 W/m <sup>2</sup> Ø 140 mm	for one-handed, simultaneous usage with spray cans	
IP protection class (DIN EN 60529)	IP67 (dust-/waterproof)	Testing agents (selection)	
Battery Type	18650 lithium-ion	FLUXA Spray HS-0 FLUXA Spray HRS	Order No.: 9314.9 Order No.: 9306.9
Capacity	2,000 mAh / 3.7 V	Fluorescent magnetic powders, oil- / water-based	Order No.: 9300.9
Battery charger	LIOD A	KD-CHECK FWP-1	Order No.: 9904.1
Power input Input voltage / current	USB-A 5 V / 2 A	KD-CHECK FWP-6 Fluorescent penetrants,	Order No.: 9917.1
Output voltage / current	4.2 V / 0.6 A	oil- / surfactant-based	

KARL DEUTSCH Pruef- und Messgeraetebau GmbH + Co KG Otto-Hausmann-Ring 101 · 42115 Wuppertal · Germany Phone +49 202 7192 0 info@karldeutsch.de · www.karldeutsch.de

DIN EN ISO 9001 certified