

## **UV-Inspector 385**

## UV LED Pocket Lamp - operable without warm-up time



#### **UV-Inspector 385** Art. no. 142.200.129 Operation voltage 4.8 V (4 x 1.2 V NiMh accumulator) Suitable for applications in: **UV** source 1 x UV LED Non-destructive testing Lifetime of LED approx. 10,000 h Quality controls UV intensity at a distance of 400 mm approx. 3,000 µW/cm<sup>2</sup> Forensic technique Light spot diameter at 1,000 μW/cm<sup>2</sup> 130 mm Wave length 365 nm Emission half width approx. 9.0 ±1 nm Total weight approx. 480 g **Dimensions** 230 x 75 mm Risk class acc. to DGZfP Guide EM 6

### Scope of delivery

- Hand lamp incl. 4 rechargeable NiMh accumulators
- UV protection eye glasses

#### **Optional**

Universal charging device

Heidgraben, May 2020 Subject to technical chances

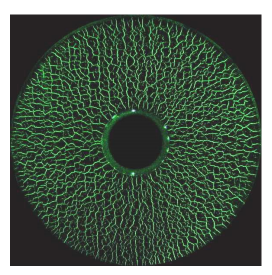


# **Applications**

## Non-destructive materials testing



Fluorescent penetrant testing



Fluorescent magnetic particle testing

## **Criminalistic Investigation**







Identification of forged credit cards, banknotes or other materials

**Never** look into the UV light beam! **Never** look into the UV light beam with focussed optical equipment such as magnifying glasses, tescopes or microscopes. In this context, correction eyeglasses <u>are not regarded</u> as focussed optical equipment.

Danger of eye injuries exist!

Eye protection by UV protection eye glasses is <u>strongly recommended</u> which are part of scope of delivery!