

Helling-150 NR

Dimmable UV LED Pocket Lamp



Helling-150 NR

Operation voltage

UV source

Lifetime of LED

UV intensity at a distance of 400 mm

Wave length

Emission half width

Total weight

Dimensions

Risk class acc. to DGZfP Guide EM 6

Art. no. 142.200.424

4.8 V (4 x 1.2 V NiMh batteries)

1 x UV LED

approx. 10,000 h

approx. 1,500 - 6,500 µW/cm²

365 nm

approx. 9.0 ±1 nm

approx. 500 g

230 x 50 mm

П

Suitable for applications in:

- Non-destructive testing
- · Quality controls
- Criminalistic technique

Scope of delivery

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

Do not look into the UV light beam! Never look with focusing optics like magnifying glasses, telescopes or microscopes into the UV light beam! Correction eyeglasses are not considered as focusing optics in this context.

Eye injuries are possible!

It is strongly recommended to use enclosed UV protection glasses!

Heidgraben, May 2020 Subject to technical chances