LE-HHUVWE

Handheld Magnifier with UV & White LEDs

Ideal-tek LE-HHUVWE hand-held wide view UV magnifier combines functionality and precision with a rectangular glass lens, complemented by a spot lens with 4x magnification, and UV & White LEDs. Operating at 365nm, the UV LEDs provide exceptional brightness to highlight fluorescing objects such as paper, ink, circuit boards, currency, and more. The White LEDs offer two brightness levels, ensuring versatility across various applications.



HIGH QUALITY GLASS LENS

5 Diopter (2.25X) Glass Lens (9.5 cm x 4.4 cm / 3.75" x 1.75")

Additional 12 Diopter (4X) Spot Lens (2.5cm / 1")



4,000 mAh Rechargeable Lithium Ion Battery

The device can be used with the USB cable even when the battery is drained.

ESD Safe

Rechargeable USB cable included (5V/1A - Type C Plug)



LE-HHUVWE

Handheld Magnifier with UV & White LEDs





LE-HHUVWE specifications

Magnification 5 Diopter (2.25X) Glass Lens + 12 Diopter (4X) Spot Lens

ESD safe

Lens Dimension 93 mm x 43 mm (3.7" x 1.7")

LEDs 18 White LEDs (6500k) | 26 UV LEDs (365nm)

Micro-Touch buttons | 2 stage brightness **Operation**

intensity for White LEDs

Battery 4000 mAh Rechargeable Lithium Ion Battery

Plug Type Type C

Input 5V/1A (USB Cable)



WARNING: UV RADIATION HAZARD

THIS LAMP EMITS UVA RADIATION (365 NM). PROLONGED EXPOSURE MAY CAUSE EYE AND SKIN INJURY.

TO REDUCE RISK:

- WEAR UV-RATED PROTECTIVE EYEWEAR AND GLOVES.
- AVOID DIRECT EYE EXPOSURE TO UV LIGHT.
- MAINTAIN A SAFE DISTANCE AND LIMIT EXPOSURE TIME.
- USE **PROTECTIVE BARRIERS** WHERE FEASIBLE.

FAILURE TO FOLLOW THESE PRECAUTIONS MAY RESULT IN INJURY.

ideal-tek.com