

Clamp Magnifier 2x/4x

Instruction Manual







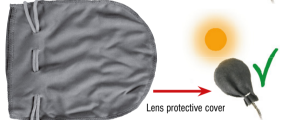
Never use this magnifying glass to look directly at or near the sun! Doing so CAN CAUSE BLINDNESS!



Never gaze at the LED lighting! This can cause permanent eye damage!

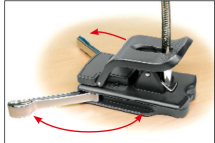
Do not expose the magnifying glass to any direct sunlight! The focusing of light can start fires!













General warnings!

- Never use this magnifying glass to look directly at or near the sun! Doing so CAN CAUSE BLINDNESS!
- Never gaze at the LED lighting! This can cause permanent eye damage!
- Do not expose the magnifying glass to any direct sunlight! The focusing of light can start fires!
- This device contains electronic components that are battery-driven. It must be used
 as described in the instructions; otherwise there is a RISK of ELECTROCUTION!
- When inserting/changing the batteries, take care to observe the correct polarity.
 Discharged or damaged batteries cause chemical burns if they come in contact with the skin. If necessary, use suitable protective gloves.
- Batteries must be kept out of children's reach! Batteries can be swallowed and thus
 cause life-threatening injuries! Store batteries and the magnifying glass in a place
 that is inaccessible to children! If components or batteries are swallowed, seek
 immediate medical attention!
- Do not expose the device to high temperatures. Use only the recommended batteries. Do not short-circuit or recharge the device or batteries! Do not throw the device or batteries into a fire! Excessive heat and improper handling can produce short-circuits, fires and even explosions!
- Do not disassemble the device! In the case of a defect, please contact the appropriate service centre.

Cleaning/Maintenance instructions

Before cleaning, disconnect the device from the power supply (remove the batteries)! In order to prevent moisture from entering the casing, do not use cleaning fluid. Protect the device from dust and moisture! Place the protective cover over the lens and store the device in its packaging. Batteries should be removed from the device if it is not used for a long period of time. Always replace weak or discharged batteries with a complete new set of full-capacity batteries. Do not mix batteries of different brands, types or capacities.

Technical information

Magnification: 4x (small lenses, Ø 20 mm)

2x (large lenses, Ø 88 mm)

Light emitting diodes (LEDs): 2x WI-RD-H-5003 LEDs

LED class 1 \cdot P=1.07 mW \cdot λ =458 nm

EN 60825-1:1994 + A1:2002 + A2:2001

Rechargeable/Disposable batteries: 3x AAA 1.5V

The LEDs built into this magnifying glass have a very long service life and therefore do not need to be replaced. Also, for technical reasons, it is impossible to replace the LEDs!

For EU only:

Do not dispose of electrical equipment in your ordinary refuse. The European guideline 2002/96/EU on Electronic and Electrical Equipment Waste and relevant laws applying to it require such used equipment to be separately collected and recycled in an environment-friendly manner.

Empty batteries and accumulators must be disposed of separately. Information on disposing of all such equipment made after 01 June 2006 can be obtained from your local authority.

Used discharged disposable and rechargeable batteries must be disposed of separately. Do not dispose of batteries in domestic waste. Information on disposing of used devices or batteries produced after 01.06.2006 can be found out at your local disposal service or environment agency.

Optus GmbH · Gutenbergstr. 2 · DE-46414 Rhede · Germany