

PRISMA Standard Objective Lens, 8x Magnification



Maximum clarity for perfect results

Quality standards in electronics manufacturing are constantly rising—thorough inspection is therefore no longer just optional, but essential. The Weller PRISMA Microscope ESD sets new standards in nano-soldering, repair, and electronics inspection by enabling full 3D visualization of every component. Every solder joint, every trace, and every detail is clearly visible, allowing you to work safely and with the highest precision.

The ESD-safe design protects sensitive components during every inspection. Designed for professionals, the microscope promotes an ergonomic posture and reduces strain during long, demanding work sessions.

Precise inspection capabilities are crucial for reducing errors, minimizing rework, and ensuring compliance. The PRISMA Microscope enables teams to meet the highest quality standards.

Maximum Clarity for Perfect Results

Quality standards in electronics manufacturing are constantly rising—thorough inspection is therefore essential. The Weller PRISMA Microscope ESD sets new standards in nano-soldering and electronics inspection through complete 3D visualization of every component. Every solder joint and every detail is clearly visible.

The ESD-safe design protects sensitive components, while the ergonomic design reduces strain during long work sessions. This enables teams to minimize errors and meet the highest quality standards.

- Offers a working distance of 58.5 mm
- Glare-free optics with high clarity
- Easy lens change
- Field of view: 14.3 mm
- Well-suited for detailed inspection of small components and fine solder joints

Item no.	WL93758
Manufacturer	WELLER
GPSR manufacturer data	WELLER Tools GmbH Carl-Benz-Strasse 2 DE-74354 Besigheim www.weller-tools.com
Length	53 mm
Width	53 mm
Height	62.5 mm
Sales unit	1 piece
Content unit	1 piece
ESD compliant	no

