

ESD Stereomicroscope NexiusZoom 1903-U, trinocular, 0.67-4.5 (WF 10X/22MM), white



The NexiusZoom and NexiusZoom Evo stereo microscopes from Euromex allow you to perform examinations of your specimens with high performance precision. It generates three-dimensional images for microscopy of the highest standards. These high-end zoom microscopes are perfect for analyzing all types of surfaces or for observing biological samples. NexiusZoom stereo microscopes are available with a wide range of stands and come with or without LED illumination. Ideal for all types of educational and laboratory applications. With additional attachment lenses and objectives, magnifications from 3.3x up to 220x can be achieved.

Zoom ESD safe microscopes are perfect for inspecting any surface or observing larger objects in the electronics industry. Electrostatic discharge (ESD) is the sudden unwanted flow of electricity between two electrically charged objects. ESD can cause a number of adverse effects, as well as permanent damage, to electronic components. The body and

Products for the electronic industry





stand of the microscope are coated with a special static dissipative paint that eliminates harmful electrostatic discharges, making the microscopes suitable for all static sensitive environments.

• Trinocular head with 45° inclined tube - Interpupillary distance adjustable from 54 mm to 75 mm

- HWF 10x/22 mm eyepieces both eyepieces with \pm 5 diopter adjustment
- Zoom 1:6.7, from 6.7x to 45x or 1:8.4, from 6.5x to 55x
- Ergonomic single arm universal stand
- Dual 3W LED illumination (not included in the scope of supply)
- Configurations up to 220x magnification
- Large working distances

| item number | WL60296 |
|--------------------------|---------------|
| model | NZ.1903-U-ESD |
| manufacturer | EUROMEX |
| manufacturer item number | NZ.1903-U-ESD |
| order unit | 1 piece |
| content unit | 1 piece |
| colour manufacturer | white |
| Colour | white |
| ESD safe | yes |

Products for the electronic industry

