



---

The Delta Optical StereoLight microscope is a simple stereoscopic microscope. It allows the observation of specimens inaccessible to biological microscopes - large, opaque and three-dimensional. An insect, a spider, a flower, a coin or a postal stamp will reveal your micro-secrets to the Stereolight user. The Delta Optical StereoLight microscope will enable everyone to discover the incredible richness of the micro-universe. The device is small and handy, it has no small parts. Working with a stereoscopic microscope does not require the use of sharp tools as well as basic and cover slides. Just find the right object and place it directly under the microscope. So, children can use it themselves. Thanks to battery power (2 batteries), the StereoLight microscope can be used anywhere. Nothing prevents you to take him to the backpack and in the field observe everything we want with high magnification. A digital eyepiece camera, mounted in one of the eyepiece tubes, can be attached to the microscope. It will allow you to take photos and record videos, allowing you to document microscopic observations and share them with others. Technical parameters

- magnification: 20x
- field of view: 8 mm
- construction: stereoscopic (two glasses, two lenses)
- lighting: LED, upper
- eye gauge: 55 - 75 mm
- maximum working distance: 50 mm
- glasses: WF 10x / 16
- number of lenses: 2x
- focus regulation: macro
- power supply: 2 x AA (1.5 V, "sticks")

Warranty 2 years