## teleskopy.pl



Levenhuk LabZZ microscopes - completely new microscopes designed for the youngest discoverers of the microcosm. Levenhuk LabZZ microscopes have a unique, translucent body available in beautiful colors: Moonstone (gray), Amethyst (purple), Azure (cyan), Orange (orange) and Lime (lime). Each model comes with a set for Levenhuk K50 experiments, which includes everything you need to run independent experiments at home. The colorful guide attached to the instrument contains a lot of information that will surely interest the young researcher. Levenhuk LabZZ microscopes are equipped with three high-quality objective lenses (4x, 10x and 40x) and a variable WF10x-16x evepiece, thus providing a magnification in the range of 40 to 640x. The high quality optical system provides a clear, clear and expressive image of the observed sample - the quality is better than the price of the product indicated. The most important features • color microscope for children • magnification up to 640x • made of plastic, durable and light body with an original shape • available in beautiful colors • battery-powered illumination for outdoor observation • energy-efficient LED bottom lighting • the kit for the Levenhuk K50 experiment is attached to the instrument Technical parameters • head: monocular inclined at 45 ° • eyepiece: variable 10x - 16x • lenses: achromatic 4x, 10x, 40x • magnification: 40-640x optical material: high-quality optical plastic • body: plastic • filter wheel: 6 diaphragms under the table with different apertures • focus adjustment: macro, 15 mm • lighting: LED, lower with brightness regulation • stage table: ? = 82 mm, with feet • dimensions of the outer packaging: 13 × 18.5 × 27 cm • power supply: 2 x AA (1.5 V) • weight: 930 g Warranty lifetime manufacturer's warranty, 2 years shop warranty Photos with this microscope using the adapter for smartphone and One Plus 3T smartphone (click to enlarge)