

teleskopy.pl



Levenhuk Vizor G2 is a comfortable 20x magnifier on the head with LED lighting in the form of glasses. The lenses can be moved left and right on the ring (for each eye) or moved away completely. Thanks to the Levenhuk Zeno Vizor G2 glasses both hands remain free - that's why they are recommended for people working on small objects and performing tasks requiring high precision. The magnifier is useful when repairing watches, electronics, jewelry and collecting small objects, as well as in medicine and other applications. The 20x magnification lens made of optical plastic provides a detailed image with clear and sharp contours of the observed objects. The backlight on the side of each lens is bright and illuminates a large area. It is also possible to work in total darkness. The backlight is powered by batteries that are included in the kit. Technical parameters $\hat{=}$ magnification: 20x $\hat{=}$ Lens diameter: 15 mm $\hat{=}$ magnifier on the head in the form of a spectacle frame, two-sided $\hat{=}$ built-in LED backlight (2 white LEDs) $\hat{=}$ optical material: plastic $\hat{=}$ power supply: CR1620 4 pieces Warranty 2 years (below - photos of the producer)