

teleskopy.pl



Levenhuk Zeno Desk D3 - a device used to work on small elements such as jewelry, electronics or modeling. The optical system is a lens $\varnothing = 65$ mm with two magnifications, 3.5x and 12x. The lens is placed on an adjustable flexible boom and attached to a solid base. The base is equipped with two "paws" holders for holding the observed elements, as well as a spiral handle for safely putting away tools (eg a soldering iron, a screwdriver). The magnifying glass is

equipped with two strong diodes illuminating the working area. Technical parameters • Lens diameter: 65 mm • Diameter of the smaller lens: 17 mm • magnification: 3.5x • enlarging the smaller lens: 12x • lighting: 2 x LED • power supply: 3 AAA batteries (not included) • hand-made material: metal • body material: metal, plastic • packaging dimensions: 13.5 cm x 12 cm x 8 cm • weight: 0.36 kg Warranty 2-year shop guarantee, lifetime manufacturer's warranty