

# teleskopy.pl



---

The Celestron biological microscope with magnifications from 40x to 600x - is an excellent choice for novice biology students. At high magnifications it works well in observations of plant preparations and animal tissues, bacteria, yeast and protozoa. At smaller magnifications, non-transparent objects look great - minerals, rocks, insects, coins and the like. Start with the completed preparations ready - and then prepare your own! Accessories included 3 ready-made preparations, 2 slides clean, 1 slide with a recess light diffuser preparation needle, tweezers, pipette Technical parameters lenses: 4x, 15x, 30x eyepiece: zoom, 10-20x magnification: 40-80x, 150-600x stage table: 74 mm x 70 mm lighting: upper (powered by 2 AAA batteries) and lower incandescent (powered by 2 AA batteries) + mirror dimensions: 133 mm x 79 mm x 248 mm weight: 625 g Warranty 2 years