

teleskopy.pl



Fiber optic light for working in reflected light, eg with stereoscopic microscopes. It gives a cold light at the place of observation. Necessary for microscopic recording. Lighting on brackets allows for precise adjustment of the angle of incidence of light and, for example, observation of gaps or openings. Technical parameters ∅ two-arm fiber length 420 mm long ∅ lighting: LED 3 W ∅ cold light ∅ adjustable brightness ∅ dimensions: 160 mm x 130 mm x 70 mm Warra 2 years