



Mikroskop Technik Rathenow

College Stereo

The stereo microscope for school and studies!

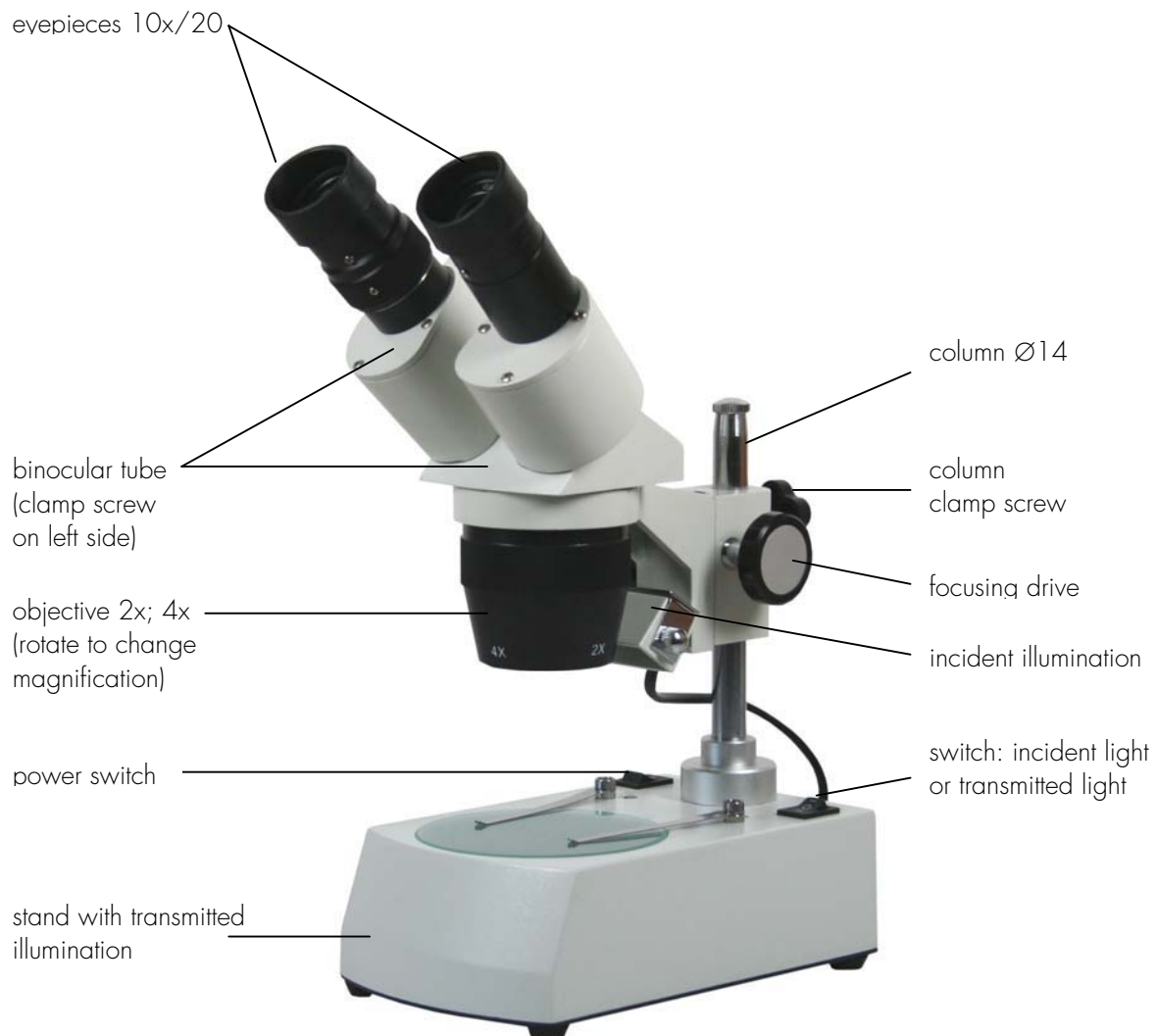


User manual

Technical data:

- total magnification = 20x; 40x
- objective magnification = 2x; 4x
- object field = 10 mm; 5 mm
- eyepieces = 10x / 20 (magn./field of view)
- tube = binocular, eye distance adjustable
- working distance = 70 mm
- max. object height = 50 mm
- illumination = transmitted- and incident light
(festoon lamp 12V/10W
11x36/ SV8,5-8)

Microscope - overview:



Mikroskop Technik Rathenow GmbH
Grünauer Fenn 40
D-14712 Rathenow Germany

telephon: ++49 3385 53710
telefax: ++49 3385 537122

Internet: www.askania.de e-mail: mikro.ra@askania.de