



Stereomicroscop trinocular Optika - model SZO-T

I.D.: 51140663

Data publicarii	30.10.20	Coduri CPV	38510000-3
-----------------	----------	------------	------------

Pretul estimativ: 5.882,36 RON - 5.882,36 RON

Descriere: Stereomicroscop trinocular Optika - model SZO-T SZO-T Trinocular stereozoom microscope, 6.7x...45x, double arm light, multi-plug SZ-A6 Coaxial macro-micro focusing system (76 mm head, 32 mm stand) SZ-ST7 Pillar stand with double arm light, X-LED3 & 12-LED, multi-plug C-B5 B5 camera, 5.1 MP CMOS, USB2.0 Specifications: Observation mode: Brightfield. Head: Trinocular (fixed photo port 70/30), 45° inclined, 360° rotating. Interpupillary distance: Adjustable between 51 and 75 mm. Dioptic adjustment: On both eyepieces. Eyepieces: WF10x/23 mm, high eye-point. Objective: Parfocal achromatic zoom 0.67x...4.5x (zoom factor 6.72:1) with click-stop detents. Working distance: 110 mm Specimen stage: Fitted with a diffusing disc for transmitted light, specimen clips and with a black/white disc. Focusing: Rack and pinion mechanism controlled by a pair of knobs placed on both sides of the stand. Stand: Pillar stand 32 mm diameter and 315 mm high, base: 270x210x30h mm. Illumination: Double, adjustable incident and transmitted light with separated brightness controls and 6,300K color temperature: Incident illuminator: Two X-LED3 (single LED, 3.6W) on flexible gooseneck. Illuminance: 170,000 lux (at 10 cm distance). Transmitted illuminator: X-LEDT3 (60 LEDs). Multi-plug 100-240Vac/12Vdc external power supply. USB Cameras - B Series Cameras have become indispensable nowadays and OPTIKA is offering a line of remarkable solutions for digital imaging. OPTIKA B Series represents a cost-effective
