

Model:

OPTIGEM-1

Typology:

GEMOLOGY STEREOMICROSCOPE

Description:

Stereomicroscope for gemological analysis and laboratory.

Illumination	Incident illumination: LED flexible arm with brightness adjustment.
	Transmitted illumination: LED system for observation in brightfield (with diffusive LED disc) and darkfield (with side-emitting LED ring). Through a selector it's possible to choose between 3 modes: brightfield only, darkfield only, or both brightfield and darkfield. Provided with a lever for the insertion of a black background in order to improve the darkfield observation. LED temperature color: 6300K (pure white). External power supply provided. Input: 110/240Vac, 50/60Hz; Output: 12V 1A Max. required power: 15W
Focusing	By means of a rack and pinion controlled by a pair of knobs placed on both sides of the stereomicroscope.
Stage	Adjustable gemology clip. Pair of rods for assembling optional accessories.
Stand	Rack-and-pinion stand (it can be inclined through full 90° for horizontal observation, and rotated 360°). Base: 27x21x6h cm. Weight: 6 Kg
Head	Binocular rotating 360° and 45° inclined. Diopter adjustment on both eyepieces. Interpupillary adjustment 51-75 mm.
Eyepieces	Widefield eyepieces WF10x/22 with field number 22.
Objectives	Parfocal achromatic objective 1X Working distance: 100 mm Zoom range: 0,7x - 4,5x Zoom factor: 6,428:1
Accessories	Instruction manual and dust cover included.