

Optika Binocular Teaching Stereomicroscopes

- Simple and robust, easy to handle
- Rotating lens models for quick magnification changes
- 45° inclined head
- Equipped with 2 separate lights, 1 W LED: incident and transmitted
- 2 models: with 360° movable optical body or fixed optical body with carrying handle included
- On rechargeable battery for field use if required
- Cat. No. 671227: model with integrated camera

Cat. No.	Optical body	Magnifications	Working distance	Lighting	€
671220	360° Mobile	20x 40x	57 mm	Led with switches	N/A -
671221	360° Mobile	10x 30x	57 mm	Led with switches	N/A -
671222	Fixed with carrying handle	20x 40x	57 mm	Led with control buttons	N/A -
671223	Fixed with carrying handle	10x 30x	57 mm	Led with control buttons	N/A -
671224	Fixed with carrying handle	20x 40x	76 mm	Led with control buttons	N/A -
671225	Fixed with carrying handle	10x 30x	76 mm	Led with control buttons	N/A -
671226	Fixed with carrying handle	10x 20x 40x	60 mm	Led with control buttons	N/A -
671227	Fixed with carrying handle and integrated camera	10x 20x 40x	60 mm	Led with control buttons	N/A -



Fixed optical body and carrying handle, model with integrated camera



Digital microscope with tablet

Microscope equipped with a detachable and adjustable tablet. Particularly suitable for routine light background applications.

Model	B-290TB
Lighting	Led 3.6 W
Lens	WF 10/20 mm
Observation mode	Brightfield
Model	Binocular
Head type	30° inclined and 360° rotating head
Objectives	4 X 10 X 40 X 100 X (oil)
Abbe condenser	ON 1.25
Dim. H x L x D (mm)	430 x 235 x 290
Weight (kg)	7
Tablet	10.1"
Operating system	Windows 10 32 bit
Screen	Tactile LED
Dimensions L x D x H (mm)	25.7 x 10.5 x 17.4
Camera	3 MP
Signal	USB 2
Image dimension	2048 x 1536
Cat. No.	671191
€	N/A -

