

Optech microscopes

Biostar B3 Led - B3 Led ICS



Biological microscope for lab basic analysis and basic didactic training.

Common features for both series B3 Led and B3 Led ICS:

- Metal frame stand.
- Binocular or Trinocular head.
- Specimen stage 140 x 130 mm, with scan-area 78 (X) - 40 (Y).
- Abbe condenser NA 1.25, with aperture diaphragm and filter holder.
- Led lighting system, with electronic light intensity adjustment.

Eyepieces & Nosepiece revolver on B3 Led:

- Wide Field eyepieces WF 10x (18).
- 4-places nosepiece revolver, with achromatic parafoal objectives, 160 mm.

Eyepieces & Nosepiece revolver on B3 Led ICS:

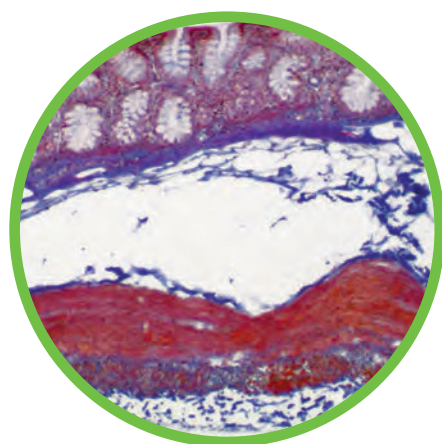
- Wide Field, High Pupil eyepieces WF 10x (20).
- 4-places nosepiece revolver, with S Plan Achromatic parafoal objectives, ICS.

Standard equipment:

- Immersion oil bottle, ND 1.515.
- Dust cover.
- Instruction manual.

Optional accessories:

- Additional optics.
- C-mount TV adapters.
- Photo-micrography adapters.
- Digital videocameras.



B3 Led



B3 Led ICS

CODE	B3 LED MODELS	OBJECTIVES
K71287	B3 Led Monocular	A 4x / 0,10 - A 10x / 0,25 - A 40x / 0,65 - A 100x / 1,25
K71458	B3 Led Binocular	A 4x / 0,10 - A 10x / 0,25 - A 40x / 0,65 - A 100x / 1,25
K71472	B3 Led Trinocular	A 4x / 0,10 - A 10x / 0,25 - A 40x / 0,65 - A 100x / 1,25

CODE	B3 LED ICS MODELS	OBJECTIVES
K71030	B3 Led ICS Binocular	SPA 4x/ 0,10 - SPA 10x / 0,25 - SPA 40x / 0,65 - SPA 100x / 1,25
K7114	B3 Led ICS Trinocular	SPA 4x/ 0,10 - SPA 10x / 0,25 - SPA 40x / 0,65 - SPA 100x / 1,25