

Systèmes Didactiques s.a.r.l.

Equipement pour l'enseignement expérimental, scientifique et technique

Date d'édition : 17.08.2025

Ref : EWTBR7462305 Microscope BMS D1-dig P 1000x



This binocular microscope has a built-in digital camera module, high resolution plan objectives and two wide field (WF) eyepieces with plan optics.

The optics allow the user to view colourful, high contrast, clear images. The stability of the microscope is guaranteed by the solid design of the stand and its base. The stand also has a wide window on the rear.

The BMS D1 microscope is equipped with a large stage and an integrated movable specimen holder. The large working surface, 140 x 150 mm, easily allows two slides at once. The integrated X-Y specimen holder is simple to operate thanks to the ergonomically placed coaxial controls.

The Abbe condenser comes complete with a slot for inserting various accessories such as dark field or phase contrast sliders. The condenser can be adjusted in height using the rack and pinion system.

All optical surfaces (evepiece and objectives) are coated with an anti-fungus layer.

The new generation Köhler LED illumination gives comfort and rest to the eye. The variable intensity can be compared with a 30W halogen light source. The spectrum of the LED is equal to that of natural day light.

Specifications microscope

Evepieces: WFP 10x / 20mm with foldable eve guard

Tube: 45inclined, 160 mm tube length, with grub screw to lock in the evepiece

Head: Siedentopf type, binocular with inbuilt digital camera module 2 megapixels, 360rotatable, with lock bolt and milled edged screw

Nosepiece: quintuple, ball bearing type with rubber grip

Objectives: DIN Plan High Resolution, 4x (N.A. 0.10), 10x (N.A. 0.25), 40x (N.A. 0.65), 100x (N.A. 1.25) oil immersion. The 40x and 100x objectives are spring loaded (for slide protection)

Focusing: coaxial coarse and fine adjustment on both sides. Fine adjustment is supplied with a scale division. Each division equals 0.0015 mm (0.30 mm/rotation)

Stage: 140 x 150 mm, suitable for two slides at one time. Equipped with integrated movable specimen holder with ergonomically placed coaxial controls for accurate X-Y movement. Range 77 x 52 mm

Condenser: Abbe condenser (N.A. 1.25) in holder, with centering screws. Adjustable height via rack and pinion. With iris diaphragm (0 100% adjustable). With slot for inserting various accessories, e.g. dark field or phase contrast sliders (optional)

Illumination: Köhler new generation LED (3 Watt). Light intensity is continuously variable by means of potentiometer. Intensity comparable with 30W halogen. Köhler system with iris diafragm.

Life span LED: approx. 50,000 hours

Magnification: 40x, 100x, 400x and 1000x. Optional to be extended to 1500x

SYSTEMES DIDACTIQUES s.a.r.l.

Savoie Hexapole - Actipole 3 - 242 Rue Maurice Herzog - F 73420 VIVIERS DU LAC Tel : 04 56 42 80 70 | Fax : 04 56 42 80 71

www.systemes-didactiques.fr



Systèmes Didactiques s.a.r.l.

Equipement pour l'enseignement expérimental, scientifique et technique

Date d'édition : 17.08.2025

Voltage: 90 240 V / 50 Hz. The electric circuit is protected by a dual fuse system Detachable power cord Supplied complete with dust cover and user manual

Specifications camera

Camera: integrated in head CCD sensor: 1/4 inch Color CMOS sensor with DSP Effective pixels: 2048 x 1536 Pixels: 3.100,000 Scanning system: Progressive scan Dynamic range: >62 dB Sensitivity: 1.0 lux Frame rate: 15 frames/sec @ 1280 x 960 Electronic control: exposure, white balance and gain Iris diaphragm: automatic Communication protocol: USB v2.0 Operating system requirement: Windows? XP (SP2/3), Vista or W7/W8 Including: USB-cable, software CD (BMS PhotoLib)

Catégories / Arborescence

Sciences > Biologie > Produits > Microscopy > Microscopes