B-192s EN





Model:

**B-192**s

Typology:

## **ROUTINE MICROSCOPE B-192s**

## **Description:**

Educational and laboratory microscope for routine applications.

Dye-cast frame, with high stability and ergonomy, for transmitted light observation.

|                         | ight source type X-LED with white LED; light intensity control using a knob on left side of the frame.  |
|-------------------------|---|
| C<br>L<br>V             | LED power 3W, comparable to an halogen bulb 30-35W. Color temperature: 6300K LED average life time approx. 50.000h. /oltage: external power supply 100/240Vac, 50/60Hz, output: 7,5 V Max power required: 7W  |
| Observation Modes B     | Brightfield   |
| b                       | Coaxial coarse and fine focusing mechanism (graduated, 0.002mm) with upper stop, to prevent the contact between objective and specimen.  Adjustable tension of coarse focusing knob.  |
| 0                       | Double layer with mechanical sliding stage, size 125x115mm, X-Y movement range 76x30, specimen holder for one slide.  Vernier scale on the two axes, accuracy 0,1 mm.   |
| Nosepiece C             | Quadruple revolving nosepiece, rotation on ball bearings.   |
| D                       | Binocular observation head, inclined 30° and rotatable 360°.<br>Diopter adjustment on left eyepieces.<br>nterpupillary adjustment 48-75 mm.   |
| <b>Eyepieces</b> V      | Vide field eyepieces WF10X/18 with field number 18.   |
| -)<br> -)<br> -)<br> -) | Achromatic objectives with mechanical tube lenght 160 mm, made by following objectives: ) Achromatic DIN 4X, A.N. 0.10, W.D. 18 mm ) Achromatic DIN 10X, A.N. 0.25, W.D. 7 mm ) Achromatic DIN 40X, A.N. 0.65, W.D. 0,53 mm ) Achromatic DIN 60X, A.N. 0,85, W.D. 0,45 mm All objectives are treated with an anti-fungus treatment. |
| Condenser A             | Abbe condenser, A.N. 1,25 precentered   |
| V D                     | HEIGHT: 370 mm  WIDHT: 235 mm  DEPTH: 290 mm  WEIGHT: 6,5 kg  |
| Accessories In          | nstruction manual and dust cover included   |