

Address: JAMBU PERSHAD & SONS

6275/22 Nicholson Road, Ambala Cantt, Haryana, INDIA

Pin: 133001

Email:

sales@japson.com japsonambala@yahoo.com Website:

www.japson.com

Phone:

+91-171-4006897

Student Microscope, Regular

Product Image



Description

Body: Monocular Tube of mechanical length 160mm, inclinable upto 90 degrees. Triple revolving nosepiece with positive centering & click stops.

Stage: Fixed square stage of 110x110mm with stage clips.

Focussing: Coarse focussing using diagonally cut rack and pinion arrangement and

separate fine focussing.

Illumination: Plano-Concave adjustable mirror on gimble mount. **Eyepieces:** Huygenian 10X, 15X or Wide Field 10X as specified later.

Objectives: Achromatic 4X, 10X & 40XSL.

Box: Supplied in thermocol packing.

Model	Catalog No.
Student Microscope, Regular with Iris Diaphragm and Huygenian10X, 15X	JM00701
Student Microscope, Regular with Disc Diaphragm and Huygenian10X, 15X	JM00702
Student Microscope, Regular with Fixed Condenser and Huygenian10X, 15X	JM00703
Student Microscope, Regular with Moveable Condenser and Huygenian10X, 15X	JM00704
Student Microscope, Regular with Iris Diaphragm and Wide field 10X	JM00705
Student Microscope, Regular with Disc Diaphragm and Wide field 10X	JM00706
Student Microscope, Regular with Fixed Condenser and Wide field 10X	JM00707
Student Microscope, Regular with Moveable Condenser and Wide field 10X	JM00708

Note: Available in plywood box packing on demand.

Note: Available with sub stage illuminator lamp on demand.

Note: Available with LED cool white light illuminator. **Note:** Available with mechanical stage on demand.

Note: Available without 4X objective and 15X eyepiece to reduce cost.

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may

be made to design based on latest availability, process and design.