

test botany new user, Cat No 123445

Description:

Compact in design and provides high contrast and distortion free magnified images on fine ground glass screen. The structure of microscopic specimens becomes visible to the naked eye by taking the projection on the screen, during observation and demonstration to a group of students.

Specifications

Model VM-81

Observation Tube Monocular fixed straight tube, length 160mm.

Screen 150mm diameter glass projection screen is provided, can be rotated

over 360° on Microscope tube.

Eyepieces Huygenian 10x & (Optional) 15x.

Nosepiece Triple revolving nosepiece with accurate centering and positive click

stops.

Objectives Standard Achromatic 10x & 40x(s).

Stage Fixed square plain stage 120x120 mm with stage clips to hold the slide.

20W halogen lamp, 220/110Volts. Lamp slots provided for natural

cooling of the illuminator.

Packing Supplied in styrofoam case.

Standard Accessories Cleaning Cloth, Vinyl cover, cleaning brush & tissue Paper. Instruction

manual Include.

Warranty One year against manufacturing defect in material & workmanship.

Optional Accessories Wooden carrying case, WF Eyepiece 15x.