

Research Microscope with 9" LED Display

MAIN SPECIFICATIONS

VIEWING HEAD: Compensation free Trinocular Head inclined at 45°, Interpupillary Distance: 55-75 mm
EYEPIECE (OCULAR): 10X (paired), field of view : 20mm
Objective : Achromatic : 4X, 10X, 40X, 100X
Nosepiece : Quadruple nosepiece with positive click stops moving on balls
Focussing System : Co-axia Coarse and Fine Focusing System.
Sensitivity and Graduation of Fine Focus : 0.004mm, Range : 24mm

CONDENSOR: Abbe N.A. 1.2

STAGE: Double Layer Mechanical Stage, Area: 132X142mm, Movement Range : 75X40mm **LAMP HOUSE:** Halogen Lamp 6V,20W or LED Lamp 3W

CAMERA SPECIFICATION

IMAGE SENSOR: 1/2.5" (4:3), 5 Mega Pixel Color CMOS Sensor VALID PIXEL: 2592H × 1944V PIXEL SIZE: 2.2um x 2.2um DYNAMIC RANGE: 66.5dB RESOLUTION & FRAME FREQ.: Frame Rate -1280 × 720 15 f/s:640 × 480 30f/s S/N RATIO: 40.5dB SENSITIVITY: 0.53V/lux-sec(550nm)

TABLET SPECIFICATION

LED SIZE: 9.7inch 1024*768 IPS LCD RAM: 1GB DDR3 RAM ROM: 2GB Internal Memory, External SD Memory Card, Maximum Capacity Up to 32GB BANDING SOFTWARE: Build-in Microscopy Software (Measuring and Particle Analysis) POWER: DC5V Power OPERATING SYSTEM: Android 4.2.2 OUTPUT: HDMI Output, SD Card Support, Bluetooth

Packaging: Inner Thermocol/Styrofoam Packing and Outer Cardboard Box.

DIGITAL VIDEO MICROSCOPE

DVM - 02

HDMI



00
BINO













SD

