Basic Biological Microscope

SKU:

EAN:



FEATUES

• What can this microscope see clearly

The human eye can only recognize objects with a size of 1mm. Microscopes are precision magnifying instruments. We can use them to observe the structures of tiny organisms that are invisible to the naked eye.

• Mainly used in the medical and health field, schools, scientific research institutions for medical diagnosis and testing, teaching research, sewage testing, factory experiments, children's interest training, etc.

• The biological microscope monocular with camera interface can be used by medical and health institutions, laboratories, agricultural science institutes, research institutes and colleges and universities for biology, pathology, microscopic observation, teaching, professional research, clinical experiments and routine medical examinations.



SPECIFICATION

Achromatic objective	4X、10x、40X(spring)、100X(spring,oil)
Eyepieces	Wide field eyepieces WF10X(WF16XorWF20XorWF25Xoptional)
Viewing head	Monocular,withvideoteachinghead
Nosepiece	Quadruple
Stage	Doublelayermechanicalstage,size:I10x125mm
Focusing	CoaxialCoarseAnd Fine Adiustment,Focusing Range20mm,Band upperlimit
Condenser	N.A=1.25 Abbe condenser&Iris diaphragm
Illumination	LED Brightness adjustable (Optional mirror)
Power	100-230VWideVoltageInput,12VVoltage Stabilization
High Definition Imaging System	Optional electronic eyepiece with imaging system screen(5inch.7inch.9inch)