Trinocular Microscope LM521802

Specification

Siden topf Compensation Free trinocular head, 30° inclined, Viewing head :

Interpupillary 48-75mm

Eye piece : Extra Wide Field Eyepiece EW10×/20 with Diopter Adjustment

Objective : Plan Achromatic Objective 4×, 10×, 40×, 100× Oil

Magnification 40X -1000X

Nosepiece : Backward Quadruple Nosepiece

Stage : Double layer Mechanical Stage 140mm X 140mm

Moving Range : 75X50mm

Focusing Coaxial Coarse & Fine Adjustment System, Range 28mm, Fine : **System**

Division 0.002mm with tension control and locking stage.

NA 1.25 Abbe Condenser with Iris Diaphragm and Filter, Rack & Condenser :

Pinion Adjustment

Illumination : Halogen/LED Brightness Adjustable

Dust Cover, Spare Bulb, Spare Fuse **Spare Parts** :

Optional Backward Quintuple Nosepiece :

Upgradable to 100W HBO Ultra High Voltage Spherical Mercury

Lamp /LED Fluorscence Attachement

Phase Contrast Kit

Dark Field Condenser NA 0.9 Dry

Dark Field Condenser NA 1.25-1.36 Oil

SimplePolarising Kit

LED battery backup illumination with brightness adjustable

intensity controller

Halogen Lamp 6V 20W illumination with brightness adjustable

intensity controller

Imaging system

Image analysis software

