

GLACIER INDIA (ISO,CE,WHO,GMP,FDA 17025:2017 Certified)



Item Name: Advance Research Polarising Microscope with Incident Light

Item Code: GW-1120OR

Item Description:

M icroscope frame for transmission and reflection mode polarization microscopy with built-in filter holders. Infinity Corrected Plan achromatic, polarizing objectives with magnifications 4X POL N.A. 0.13 W.D. 17. 0 mm

10X POL N.A. 0.3 W.D. 10.0 mm

20X POL N.A. 0.5 W.D. 2.1mm

40X POL N.A. 0.75 W.D. 1.1mm

Wide field 10X eyepiece (02 numbers), with double cross line focusable . M inimum 22 mm

Fixed Trinocular Tube.

High Power LED Light with power supply .

High Power LED light with power supply Built in Transmitted light filters. M inimum 4 position centrable & detachable nosepiece .

Stroke: M in 22mm. Fine Stroke: M in 100µm M inimum

G?RMA. TDOURAQTUIOENA: 1DJUSTM ENT FEATURE FOR COARSE HANDLE.

Strain-free Polarizing condenser (Swing out type) .

Circular Rotatable and centerable 360° graduated mechanical stage,

OBJECT GUIDE M ECHANICAL STAGE FOR XY M OVEM ENT OF THE SPECIM EN, CENTERING KNOB AND STAGE CLIP.

Polarizer slider for reflected illumination tube .

360 Rotatable with scale interval of 5

W? edge shaped, M easurement range 0 - 4?

Minimum 5 M Pixel Colored CCD C?

amera to be mounted on Trinocular tube with a suitable mounting adapter CCD Sensor Size : 2/3 inch Resolution: 1920x

A/D Converter: 12 bit

M inimum exposure time: 1ms or smaller Live Frame rate: 15 frames per second fast communication with PC via USB Port

Standard Imaging software with Image Acquisitions, M easurements, and Point or object detection. Having facility to align multiple image



Item Image:

Model

GW-1120OR

44, Vikas puri, P.O.Ind.Estate, Jagadhri Road, A/Cantt-133 006. Haryana, India.

+0171 - 2698107

info@glacierindia.com https://www.glacierindia.com