A12.1030-T Compound Optical Microscope Laboratory Coded Nosepiece

Basic Information

. Place of Origin: China Brand Name: OPTO-EDU CE, Rohs · Certification: Model Number: A12.1030-T

 Minimum Order Quantity: 1pc • Price: FOB \$1~1000, Depend on Order Quantity

· Packaging Details: Carton Packing, For Export Transportation Delivery Time: 5~20 Days

Western Union, T/T Paypal Payment Terms:

Supply Ability: 5000 pcs/ Month



Product Specification

Head: Seidentopf Trinocular Head, 30° Inclined,

360°Rotatable,Interpulillary Distance 48-

75mm

Plan Eyepiece 10x/20, Diopter Adjustable · Eyepiece:

Nosepiece: Quadruple Nosepiece

Objective: Infinite Plan Objective 4x, 10x, 40x, 100x Stage: Rectangular Mechanical Stage 180x130mm, With Specimen Holder, With Vernier

Calibration, Moving Range 74x30mm Coaxial Coarse & Fine Adjustment, Tension

· Focusing:

Adjustable, Fine Division 0.002mm, Coarse Focusing Range 28mm

Abbe NA1.25, With Remark For Correct Iris Condenser:

Diaphragm Of Each Objective

• ECO: Auto Power Off (ECO), Set Power Off Timer

5 Mins To 8 Hours

· Name: A12.1030-T Compound Optical Microscope

Laboratory Coded Nosepiece Lcd

Product Description

Brand New Design 2022 Compact High Level School Biological Microscope With Coded Nosepiece & LCD NIS Series Infinity Plan Objective 4x10x40x100x, PL10x/20mm Eyepiece Comfortable & Safe Focus Knob Easily Set Up Limit And Torque Tension Coded Nosepiece Work With Smart LCD To Adjust & Show Magnification, Brightness And Color Temperature Smart LCD Can Lock Certain Brightness For Each Objective And Set Auto Off Countdown Timer (Advanced ECO)

				luowii i
A12.1030 La	aboratory Microscope	A12.10 30- B	A12.1 030- T	A31.1 030
Head	Seidentopf Binocular Head, 30° Inclined, 360°Rotatable,Interpulillary Distance 48-75mm	•		
	Seidentopf Trinocular Head, 30° Inclined, 360°Rotatable,Interpulillary Distance 48-75mm		•	
	Digital Head, 30°Inclined, 360°Rotatable,Interpulillary Distance 48-75mm, Built-in Digital Camera, USB Output			•
Eyepiece	Plan Eyepiece 10x/20, Diopter Adjustable	•	•	•
Nosepiece	Quadruple Nosepiece	•	•	•
Objective	Infinite Plan Objective 4x, 10x, 40x, 100x	•	•	•
Stage	Rectangular Mechanical Stage 180x130mm, With Specimen Holder, With Vernier Calibration, Moving Range 74x30mm	•	•	•
	Coaxial Coarse & Fine Adjustment, Tension Adjustable, Fine Division 0.002mm, Coarse Focusing Range 28mm	•	•	•
	Abbe NA1.25, With Remark For Correct Iris Diaphragm of Each Objective	•	•	•
Light Source	Built-in 3W LED Illumination, Brightness Adjustable	•	•	•
LCD	LCD Screen On Front Of Body, Display Working Condition of Microscope, Including Magnification, Light Intensity, Standby Status,, And So On.	•	•	•
II-(.(.)	Auto Power Off (ECO), Set Power Off Timer 5 Mins to 8 Hours	•	•	•

Opto-Edu (Beijing) Co., Ltd.



0086 13911110627



sale@optoedu.com

