MICROSCOPE

I - SCOPE OPTICS JAPAN



Specification			
Viewing Head	Monocular Head, Inclined at 45°, 360° Rotatable		
Nosepiece	Quadruple Nosepiece		
Eyepiece	Wide Field Eyepiece WF10X		
Objective Achromatic Objective 4×, 10×, 40×(S),100×(S)			
Stage	Double Layers Mechanical Stage 110×120mm		
	Moving Range : 70×20mm		
Focusing	Coaxial Coarse and Fine Adjustment		
Condenser	Abbe NA 1.2 with Iris Diaphragm & Blue Filter, Rack and Pinion Adjustment for Condenser		
Illumination	LED Lamp Illumination, Brightness Adjustable		

BN10 LED



Specifica	Model BN104 LED	
Viewing Head	Seidentopf Binocular Head, Inclined at 30°, 360° Rotatable	•
Eyepiece	Wide Field Eyepiece WF10X/18mm	•
Nosepiece	Quadruple Nosepiece	•
Objective	Achromatic Objectives 4x,10x,40x(s),100X(s,oil)	•
Stage	Double Layer Mechanical Stage 110x125mm	•
Focusing Adjustment	Coaxial Coarse and Fine Adjustment, Fine Division 0.002mm, Coarse Stroke 36mm	•
Condenser	Abbe Condenser NA1.25 with Diaphragm, Filter	•
Illumination	3W/LED Brightness Adjustment	•
Optional Accessory	Monocular Head, Inclined at 30°, 360° Rotatable	0
	Seidentopf Trinocular Head, Inclined at 30°, 360° Rotatable	0
	Wide Field Eyepiece WF16X/13mm	0
	Wide Field Eyepiece WF20X/11mm	0
	3W/LED Adjustment, Rechargeable Battery	0
	Semi-Plan Achromatic Objectives 4x,10x,40x(s),100X(s,oil)	0

Mark "●" standard outfit, Mark "○" optional parts

BN107 LED



Specification		Model		
		BN107 LED	BN207 LED	BN207T LED
	Sliding type binocular head, Inclined at 45°	•		
Viewing Head	Seidentopf binocular head, Interpupillary distance adjustment range 48~75mm, 360° rotation of eyepiece tube with inclined at 30°		•	
	Seidentopf Trinocular head			•
Eyepiece	WF10X/18mm	•	•	•
Nosepiece	Quadruple,Click-stop	•	•	•
Objective	Achromatic objective: 4x, 10x, 40x(s), 100x(s,oil)	•	•	•
Stage	Double layers mechanical stage, 140mmX132mm/75mmX45mm	•	•	•
Focusing	Coaxial coarse and fine adjustment,Focusing range 30mm,Focusing interval	•	•	•
Condenser	Abbe NA=1.25 with iris diaphragm	•	•	•
Illumination	3W LED, adjustable brightness	•	•	•
Phase contrast kit (10x, 20x, 40x, 100x)		0	0	0
Darkfield condenser (dry or oil)		0	0	0





Specification			Model	
<u> </u>			LED	
	Compensation free binocular head, Inclined at 30°, Interpupilary Distance: 48-75mm			•
Viewing		Valid Pixel	Valid 1280×1024 (1.3M Pixel)	•
Head	Camera	Output Mode	USB 2.0	•
пеац		Operation System	Windows 2000 / XP/ VISTA	•
	System	Software	Scopelmage 9.0	•
		Range of Viewing Field	90%	•
Eyepiece	WF10X/ 18mm		•	
Lyepiece	P16X/ 11mm			0
Nosepiece	Backward Quadruple Nosepiece			•
Objective	Achromatic Objective 4x, 10x, 40x(s), 100x(s,oil)			•
Stage	Double layers mechanical stage 132mm X142mm/ 75mmX40mm			•
Condenser	Abbe NA1.20 with Iris Diaphragm & Fliter			•
Coaxial coarse & Fine adjustment sy			djustment system,	•
Focusing	Range 24mm, Fine division: 0.004mm			•
Illumination	S-LED,Brightness adjustable		•	
mummation	Halogen Lamp 6V/ 20W,Brightness adjustable			0
Ontional	Phase Contrast Kit			
Optional Accessory	Dark-Field Attachment			0
Accessory	Polarization Attachment			



IX23 LED

Specification			
Viewing Head	Biological microscope with seidentopf binocular head,Interpupilary distance adjustment range 48~75mm		
Eyepiece	WF10X		
Nosepiece	Quadruple, Click-stop		
Objective	Achromatic objective: 4x, 10x, 40x(s), 100x(s,oil)		
Stage	Wire movement mechanical fixed stage 132X120mm/76X30mm		
Focusing	Coaxial coarse and fine adjustment, Focusing range 30mm, Focusing interval 0.002mm		
Condenser	Abbe NA=1.25 with iris diaphrame and filter		
Illumination	3W LED, adjustable brightness		
Standard.	* Dust cover	* BGX1-20(1A) fuse	
Standard Accessory	* Blue filter	* Immersion oil	
* Instruction manual in English			



Specific	Model BN209 LED	
Viewing Head	30° inclined binocular head, interpupillary distance: 50-75mm, ±5 diopter adjustable	•
Eyepiece	Wide field plan eyepiece PL10X/18mm	•
Nosepiece	Quadruple	•
Objective	Achromatic objective: 4x, 10x, 40x(s), 100x(s,oil)	•
Stage	140mmX132mm double layers mechanical stage, moving range: 50mmX76mm, precision: 0.1mm.	•
Condenser	N.A.1.25 Abbe condenser with iris diaphragm	•
Focusing Adjustment	Coaxial coarse and fine adjustment, with coarse adjustment stop and tightness adjustment, range: 25mm, precision: 0.002mm	•
Illumination	3W LED, center presetting, intensity adjustable, external wide voltage adaptor, 100V-240V_AC50/60Hz input, DC12V 2A output.	•
Optional Accessory	Trinocular head, splitting ratio R:T=80:20	0

BN209 LED



Specifi	cation	I-SCOPE 300AT-PH
Optical System	Infinity Optical System	•
Viewing Head	Compensation Free Trinocular Head, 30° Inclined, Interpupillary 48-75mm	•
Eyepiece	Wide Field Eyepiece WF10X/20mm	•
Nosepiece	Quadruple Nosepiece	•
Objective	Infinity Plan Achromatic Objectives 4×, 10×, 40×, 100×	•
Stage	Double Layers Mechanical Stage 140mm×132mm/76mm×50mm	•
Focusing Adjustment	Coaxial Coarse & Fine Adjustment, Moving Range 25mm	•
Condenser	Sliding-in centerable condenser NA1.25	•
Illumination	3W LED, Brightness Adjustable	•
Phase Contrast	Phase Contrast Kit (10x,20x,40x,100x)	•

I-SCOPE 300AT-PH



I-SCOPE 300LCD

Specific	cation	I-SCOPE 300LCD
Optical System	Infinity Optical System	•
Viewing Head	Compensation Free Trinocular Head, 30° Inclined, Interpupillary 48-75mm	•
Eyepiece	Wide Field Eyepiece WF10X/20mm	•
Nosepiece	Quadruple Nosepiece	•
Objective	Infinity Plan Achromatic Objectives 4×, 10×, 40×, 100×	•
Stage	Double Layers Mechanical Stage 140mm×132mm/76mm×50mm	•
Focusing Adjustment	Coaxial Coarse & Fine Adjustment, Moving Range 25mm	•
Condenser	Sliding-in centerable condenser NA1.25	•
Illumination	3W LED, Brightness Adjustable	•
LCD Screen	9.7 Inch TFT Touching Screen	•
Operation System	Android 5.1	•
Output	USB2.0, HDMI, TF card, built-in WIFI	•
Valid Pixel	5.0M Pixel	•
Software	S-EYE	•



Specifi	I-SCOPE 300FLU-LCD	
Optical System	Infinity Optical System	•
Viewing Head	Compensation Free Trinocular Head, 30° Inclined, Interpupillary 48-75mm	•
Eyepiece	Wide Field Eyepiece WF10X/20mm	•
Nosepiece	Quadruple Nosepiece	•
Objective	Infinity Plan Achromatic Objectives 4×, 10×, 40×, 100×	•
Stage	Double Layers Mechanical Stage 140mm×132mm/76mm×50mm	•
Focusing Adjustment	Coaxial Coarse & Fine Adjustment, Moving Range 25mm	•
Condenser	Sliding-in centerable condenser NA1.25	•
Illumination	3W LED, Brightness Adjustable	•
LCD Screen	9.7 Inch TFT Touching Screen	•
Operation System	Android 5.1, 5.0M Pixel, Software of S-EYE	•
Output	USB2.0, HDMI, TF card, built-in WIFI	•
LED fluorescent reflected illumination	B band-pass type fluorescence module, with intensity adjusting knob, and switch knob for bright field and fluorescence	•









I-SCOPE OPTICS JAPAN

Solely Distributed by: RICADO SUNNIES NIGERIA LTD.

No. 1/3 Hycienth Richard Okorike Close, Praise Hill Estate.

Along Lagos Ibadan Expressway After The Long Bridge

By Rabade Filling Station Arepo Bus Stop, Ogun State.

No. 46A Ashogbon Street Idumota, Lagos Island

CONTACTS:

Mobile Phone: +234-7042180263, 08172000249, 08033128454.

WhatsApp: +234-8033129065

Wechat: +234-8033129065

Email: ricadosunnies@yahoo.com ricadosunnies@gmail.com

Website: www.ricadosunnies.com.