CH-2123- 327 | Biology Biotechnology Bio Chemistry Abron 2021-23 Abron

Stereo Zoom Trinocular Digital Microscope With TFT Screen Camera AB-34P

Digital Camera with TFT screen use on Trino Tube With Memory card

Trinocular head	with TFT screen
Zoom ratio:	1:6.4
Eye Piece SWF	WF10X / 20mm
Objective:	0.7x-4.5x
Magnification	7x-45x
Inter pupillary Distance	Adjustment range:55-75mm
Reflected + transmitted	LED illumination wide
Rack & Pinion focusing	large Dia knobs
Stage	95mm Dia glass stage
Black & white	Perspex plate for field contrast

Accessories, Dust cover, manual, Thermocole box

Dual position light	sliding system
Light 70% light to TFT	30% to Binocular eyepiece

AB-34-P Digital TFT Screen camera

Eye Piece WF	Objective Zoom	Magnification
10X Paired	1:6.4	
	0.7X to 4.5X	7X to 45X

Cat NoTypeZoomRationAB-34-P7Stereo Zoom Trino MicroscopeTFT 7" Screen

Eye Piece 10x Pair Magnification 10x-30X With Dual Variable light in base LED

AB-34-P9 Stereo Zoom Trino Microscope **TFT 7**" **Screen Tablet** Eye Piece 10x Magnification 10x-30X With Dual Variable light in base LED

Stereo Zoom Trinocular Digital Microscope With TFT Touch screen +Camera AB-34P

Digital Camera with TFT screen Touch type Tablet use on Trino Tube With Memory card

Trinocular head	with TFT screen
Zoom ratio:	1 : 6.4
Eye Piece SWF	WF10X / 20mm
Objective:	0.7x-4.5x
Magnification	7x-45x
Inter pupillary Distance	Adjustment range:55-75mm
Reflected + transmitted	LED illumination wide
Rack & Pinion focusing	large Dia knobs
Stage	95mm Dia glass stage
Black & white	Perspex plate for field contrast

Accessories, Dust cover, manual, Thermocole box

Dual position light	sliding system
Duai position light	Siluling System
Light 70% light to TFT	30% to Binocular eyepiece

AB-34-P Digital TFT Screen camera

Eye Piece WF	Objective Zoom	Magnification	
10X Paired	d 1:6.4		
	0.7X to 4.5X	7X to 45X	
Cat No Type		Zoom	Ration

AB-34-P9T Stereo Zoom Trino Microscope **TFT 7**" **Screen Tablet Touch** Eye Piece 10x Magni 10x-30X With Dual Variable light in base LED



