3050 Stereo Microscope Series

Dependable, versatile and compact the 3050 stereo microscope series provides superior optical performance at an affordable price. Incorporating many professional features in a student-proof design, the 3050 series offers tremendous value for schools and hobbyists alike.

Eyepiece: WF10x eyepieces with a 21mm field of view.

Head: The binocular viewing body is inclined 45° . Diopter adjustment ± 5 and interpupillary distance adjustment range 55mm-75mm allows for precise equalization of focus between both eyes.

Stand: Sturdy and stable, cast alloy aluminum with an acid resistant, lustrous almond finish on a pole stand.

Objectives: Fixed magnification objectives. Easily rotatable objective turret allows for rapid and easy magnification change.

		OBJECTIVES			
Eyepiece		1X	2X	3X	4X
WF10X	Total Mag.	10X	20X	30X	40X
	Field Dia. (mm)	20	10	6.7	5
WF15X	Total Mag.	15X	30X	45X	60X
	Field Dia. (mm)	13	6.5	4.3	3.25
WF20X	Total Mag.	20X	40X	60X	80X
	Field Dia. (mm)	10	5	3.3	2.5
	Working Dist.	57mm	57mm	57mm	57mm

CAT. #	OBJECTIVES	TOTAL MAGNIFICATION	ILLUMINATION
3050	1x/2x	10x or 20x	Top & bottom
3051	2x/4x	20x or 40x	Top & bottom
3052	1x/3x	10x or 30x	Top & bottom
3053	1x/4x	10x or 40x	Top & bottom



7 Littleworth Lane Sea Cliff, NY 11579 Phone: 516-759-1000 Fax: 516-674-3309 www.accu-scope.com

email: info@accu-scope.com

Distributed By:

ACCU-SCOPE[®] microscopes are engineered to the highest quality standards. Our experience of over 50 years allows us to offer the best quality instruments at the lowest prices. Each microscope (not a sampling) is tested and inspected by our staff of trained quality control technicians to be sure they meet our exacting specifications. Our 50 year reputation is on the line every time we put our name on a microscope.

Remember, the closer you look, the better ACCU-SCOPE looks.

We reserve the right to change and improve specifications without notice usually due to technological and manufacturing advances.

WARRANTY: 5 years for manufacturing defects supplied with each microscope. ©COPYRIGHT 2002 ACCU-SCOPE, INC. ALL RIGHTS RESERVED. PRINTED IN THE U.S.A.

