3075 ZOOM STEREO MICROSCOPE

High-Resolution Three-dimensional Images

Sharp, high resolution, three-dimensional images offer users a powerful, professional zoom stereo microscope designed to withstand rigorous industrial use.

The large magnification range and long working distance simplifies observation making the 3075 Zoom Stereo Microscope Series ideal for industrial inspection and educational applications.



Delivering quality through vision

3075 ZOOM STEREO MICROSCOPE

SPECIFICATIONS

Viewing Head	Binocular or trinocular viewing body, inclined 45° and rotatable 360°						
Eyepieces	WF10x/22mm field of view with built-in diopter adjustments and eyeguards						
Stand	Available with an incident/transmitted light base, pole, boom, ball bearing boom, flex arm, or diascopic stands						
Stage	Frosted glass stage plate in base gives evenly diffused illumination; black and white contrast plate is also included						
Focusing System	Large dual focusing knobs with adjustable tension control for rapid and easy focusing						
Accessories	Eyeguards, dust cover, and instruction manual included						
Optional Accessories	Eyepieces: WF 10x/22mm focusable eyepiece with 10mm/100 division reticle with cross-line, WF 15x/16mm eyepiece with diopter adjustment and eyeguard, WF 20x/12mm eyepiece with built-in diopter adjustment and eyeguard; eyepiece reticles						
	Auxiliary Objectives: 0.3x, 0.4x, 0.5x, 0.75x, 1.0x, 1.5x, 2.0x						
Illuminators: LED ring illuminators, fiber optic illuminator, fluorescent ring illuminators							
	Miscellaneous: c-mount adapters and photo tube; gem clamp; microscope carry case						
Warranty	5 year limited warranty for parts, labor and electronic components; 1 year warranty on LED bulb						
Design, features and specifications are subject to change without notice.							

Optical Data

Objective Working Distance		0.3X 287mm	0.4X 217mm	0.5X 177mm	0.75X 117mm	1X 100mm	1.5X 47mm	2X 26mm
View Field (mm)	109.5-16.3	82.1-12.2	65.7-9.8	43.8-6.5	32.8-4.9	21.9-3.3	16.4-2.4	
15X	Magnification	3.0x-20.3	4.0x-27.0	5.0x-33.8x	7.5x-50.6x	10.1x-67.5x	15.1x-101.3x	20.1x-135x
	View Field (mm)	79.6-11.9	59.7-8.9	47.8-7.1	31.8-4.7	23.9-3.6	15.9-2.4	11.9-1.8
20X	Magnification	4.0x-27.0x	5.4x-36.0x	6.7x-45.0x	10.1x-67.5x	13.4x-90.0x	20.1x-135.0x	26.8x-180x
	View Field (mm)	59.7-8.9	44.8-6.7	35.8-5.3	23.9-3.6	17.9-2.7	11.9-1.8	9-1.3
25X	Magnification	5.0x-33.8x	6.7x-45.0x	8.4x-56.3x	12.6x-84.4x	16.8x-112.5x	25.1x-168.8x	33.5x-225x
	View Field (mm)	44.8-6.7	33.6-5.0	26.9-4.0	17.9-2.7	13.4-2.0	9.0-1.3	6.7-1.0
30X	Magnification	6x-40.5x	8x-54x	10x-67.5x	15x-101x	20x-135x	30x-202x	40x-270x
	View Field (mm)	34.8x-5.1	26.1-3.87	20.9-3.1	13.9-2.1	10.4-1.55	6.9-1	5.2-7.5



CAT# 3075-LED

CAT# 3075-PS



CAT# 3076-PFS



ISO 9001 Design and production adheres to ISO 9001 international quality standard.



ACCU-SCOPE°



CE

100 Lauman Lane, Suite A, Hicksville, NY 11801 Tel: (877) 877-7274 | Fax: (516) 801-2046 Email: Info@nyscopes.com www.microscopeinternational.com