



**3078 Zoom Stereo Microscope Series**

**3078 Zoom Stereo Microscope Series**

<b>Catalog No.</b>	<b>Description</b>
<b>3078-LED</b>	<b>Binocular Zoom Stereo Microscope on LED Stand</b> Binocular viewing head, inclined 45° WF10x/20mm focusable eyepieces with eyeguards 0.8x to 3.5x zoom range (8x -35x with 10x eyepieces) Dovetail focusing stand with coarse focus adjustment & stage plate Variable 5 watt LED incident and transmitted illuminators, 100v - 240v universal power supply, dust cover and manual
<b>3079-LED</b>	<b>Trinocular Zoom Stereo Microscope on LED Stand</b> Same as above except with trinocular viewing head
<b>3078-PFS</b>	<b>Binocular Zoom Stereo Microscope on Plain Focusing Stand</b> Binocular viewing head, inclined 45° WF10x/20mm focusable eyepieces with eyeguards 0.8x to 3.5x zoom range (8x -35x with 10x eyepieces) Dovetail focusing stand with coarse focus adjustment & stage plate Dust cover and manual
<b>3079-PFS</b>	<b>Trinocular Zoom Stereo Microscope on Plain Focusing Stand</b> Same as above except with trinocular viewing head
<b>3078-PS</b>	<b>Binocular Zoom Stereo Microscope on Pole Stand</b> Binocular viewing head, inclined 45° WF10x/20mm focusable eyepieces with eyeguards 0.8x to 3.5x zoom range (8x -35x with 10x eyepieces) Dovetail focusing stand with coarse focus adjustment & stage plate Dust cover and manual
<b>3079-PS</b>	<b>Trinocular Zoom Stereo Microscope on Pole Stand</b> Same as above except with trinocular viewing head
<b>3078-BS</b>	<b>Binocular Zoom Stereo Microscope on Boom Stand</b> Binocular viewing head, inclined 45° WF10x/20mm focusable eyepieces with eyeguards 0.8x to 3.5x zoom range (8x -35x with 10x eyepieces) Dovetail focusing stand with coarse focus adjustment & stage plate Dust cover and manual
<b>3079-BS</b>	<b>Trinocular Zoom Stereo Microscope on Boom Stand</b> Same as above except with trinocular viewing head



### 3078 Zoom Stereo Microscope Series

<b>Catalog No.</b>	<b>Description</b>
<b>3078-BBS</b>	<b>Binocular Zoom Stereo Microscope on Ball Bearing Boom Stand</b> Binocular viewing head, inclined 45° WF10x/20mm focusable eyepieces with eyeguards 0.8x to 3.5x zoom range (8x -35x with 10x eyepieces) Dovetail focusing stand with coarse focus adjustment & stage plate Dust cover and manual
<b>3079-BBS</b>	<b>Trinocular Zoom Stereo Microscope on Ball Bearing Boom Stand</b> Same as above except with trinocular viewing head
<b>3078-FA</b>	<b>Binocular Zoom Stereo Microscope on Flex Arm Stand w/C-Clamp</b> Binocular viewing head, inclined 45° WF10x/20mm focusable eyepieces with eyeguards 0.8x to 3.5x zoom range (8x -35x with 10x eyepieces) Dovetail focusing stand with coarse focus adjustment & stage plate Dust cover and manual
<b>3079-FA</b>	<b>Trinocular Zoom Stereo Microscope on Flex Arm Stand w/C-Clamp</b> Same as above except with trinocular viewing head

#### Camera and Video Adapters

78-2005-3	0.30x c-mount adapter for 1/3" chip sensors with focus adjustment
78-2005-5	0.50x c-mount adapter for 1/2" chip sensors with focus adjustment
78-2000	Photo tube, 23.2mm I.D.

#### Viewing Heads

78-3330	Binocular viewing head, 0.8x - 3.5x, 95mm working distance
75-3332	Trinocular viewing head, 0.8x - 3.5x, 95mm working distance

#### Eyepieces

78-3311	WF10x/20mm eyepiece with built in diopter adjustment & eyeguard
75-3311	WF10x/22mm eyepieces with built in diopter adjustment & eyeguard, for use on the 3078-HDR
75-3311-R	WF10x/22 focusable eyepiece with 10mm/100 division reticle with cross-line
75-3312	WF15x/16mm eyepiece with built in diopter adjustment & eyeguard
75-3313	WF20x/12mm eyepiece with built-in diopter adjustment & eyeguard
75-3319	Stereo eyeguards (pair)



**3078 Zoom Stereo Microscope Series**

<b>Catalog No.</b>	<b>Description</b>
<b>Auxiliary Objectives</b>	
78-3336	0.5x auxiliary objective - 187mm working distance (not for use on HDR model)
78-3337	0.70x auxiliary objective - 115mm working distance (not for use on HDR model)
75-3338	1.0x glass lens shield - 95mm working distance
<b>Focus Mounts and Bonder Arms</b>	
15320L	Bonder arm (E-Arm) with $\varnothing$ 76mm pod holder, 5/8" mounting pin (Leica® Style)
75-3354	Bonder arm (E-Arm) with $\varnothing$ 76mm pod holder, 5/8" mounting pin - 50mm focusing range (Olympus® Style)
<b>Stages &amp; Stage Plates</b>	
78-3350	Black and white stage plate, 95mm for Plain Focusing & Pole Stand
131-20-30	Darkfield condenser with adjustable iris diaphragm, 100mm O.D.
131-20-35	Wire gem clamp with mounting post
78-3301	Dust cover