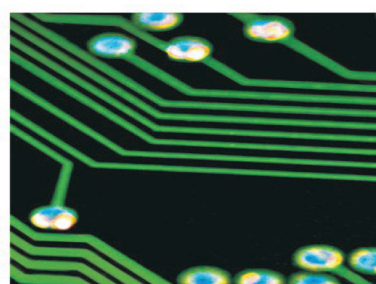
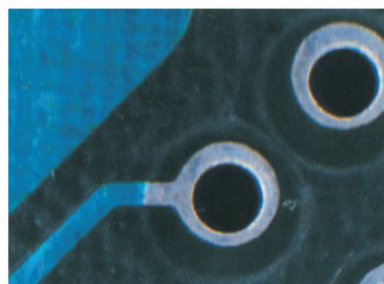


MSZ 800 Serie Academic Zoom-Stereo Microscope



Features:

- Working Mode **Transmission Reflection**
- Excellent Image Quality & Optical Performance with Infinity Parallel Optical System.
- Comfortable Operation with Ergonomic Design Principle.
- With LED light for both incident and transmitted illumination, Providing even illumination and life expectancy can reach 6000 hours.
- A Wide Range of Accessories to be Equipped with the Microscope for Multi-purpose
- It is an Outstanding Assistant in Industrial, Medical and Scientific Research Areas.



Specifications:

Model	MSZ-806	808	810
Drawing Tube	Binocular Head, 20° Inclination Tilting Binocular Head, 0°-35° Inclination Photo Attachment(one photo tube) Photo Attachment(two photo tube)		
Eyepiece	EW10×/22		
	WF15×/16		
	WF20×/12		
Zoom Objective	0.8×-5×		
	0.8×-6.4×		
	0.8×-8×		
Objective	Plan Achromatic Objective 1×		
	Plan Apochromatic Objective 0.5×		
	Plan Achromatic Objective 2×		
	Achromatic Objective 0.3×		
Zoom Ratio	1:6		
	1:8		
	1:10		
Working Distance	78mm		
Focusing	Focusing Range 105mm		
Illumination	Transmission or Reflection LED		
	Illumination, Brightness Adjustable		
	Coaxial Illumination		
Fluorescent Attachment			
Dark Field Attachment			
Photo/ Video Attachment			
Simple Polarization Set			
Iris Diaphragm			
Mechanical Stage			
Temperature Stage			
Universal Table Stand			
D Stand			
Coaxial Coarse & Fine Focusing Unit			

Standard Outfit, Optional

Ordering Informations

Article no. Type Description

0.408.883	MSZ-806/2	Binocular Stereo-Zoom Microscope, Objective: 0.8×-5× & Ratio:1:6
0.408.884	MSZ-806/3	Trinocular Stereo-Zoom Microscope, Objective: 0.8×-5× & Ratio:1:6
0.408.885	MSZ-808/2	Binocular Stereo-Zoom Microscope, Objective:0.8×-6.4× & Ratio:1:8
0.408.886	MSZ-808/3	Trinocular Stereo-Zoom Microscope, Objective:0.8×-6.4× & Ratio:1:8
0.408.887	MSZ-810/2	Binocular Stereo-Zoom Microscope, Objective: 0.8×-8× & Ratio:1:10
0.408.888	MSZ-810/3	Trinocular Stereo-Zoom Microscope, Objective: 0.8×-8× & Ratio:1:10

**made
in
Germany**

CE



Address. S C O - t e c h
Auf der Heide 15
D-37351 Dingelstädt
Federal Republic of Germany

Phon: +49 (0) 36075 / 43439-0
Fax: +49 (0) 36075 / 43439-9
E-mail: sco@sco-tech.com
Internet: www.sco-tech.com

Contact