

Pro-Zoom SZT-4.5 Trinocular Microscope



- ESD Safe
- Stainless Steel Ball Bearing Arm
- 0.7 4.5x Metal Pod
- Extra Large Eyepieces (23mm FOV) for Increased
 Fields of View, and Operator Comfort
- .5x Auxiliary Lens Included for increase working distances
- High Output LV2000 LED Ring Light combines incredible light output and long life

- Magnification Range of 2.1 270x (with options)
- EXCLUSIVE True Trinocular "Dual View" allows simultaneous use of eyepieces and video
- 1/2" High Sensitivity Analog Camera
- Industry exclusive 19" Widescreen LCD standard
- Rigid Assembly and Inspection Standards
- Five Year Limited Warranty

O.C. White Co.

WWW.OCWHITE.COM

Technical Specifications

Power Requirement	120v (230v available)
Color	Black and Crème
ESD Safe	Yes
Microscope Construction	Cast Aluminum body with Quality Brass/Nylon Internal Mechanics
Microscope Configuration	0.7 - 4.5x Pod with 45° Eyepieces
Magnification Range	Magnification Range of 2.1 - 270x (with optional accessories)
Eyepieces	Extra Large 23mm (23mm FOV) 10x Eyepieces included (others avail)
Auxiliary Lenses	.5x lens included (others available)
Light Source	Micro-Lite® High Output LV2000 LED Ring Light
Bulb Type	No Bulbs! Specially Designed LED Array
Light Intensity	Fully Variable from 100 - 0%
Replacement Bulb	No Replacement Bulb Ever Needed
Base Style	Heavy Duty Weighted Base with Double Ball Bearing Arm
Monitor Specifications	19" Widescreen HD LCD for Unrivaled Performance
Camera Specifications	High Sensitivity 1/2" NTSC Camera (PAL Available)
Image Acquisition Options	18516-2 Frame Grabbing Software with Measurement Capability
Warranty Period	5 Year Mechanical; 2 Year Electrical



14304 High Sensitivity 1/2" NTSC Camera



18516-2 Image Acquisition Software

O.C.White Co. 4226 Church St. Thorndike, MA 01079 **Contact Information**

Sales: 413-289-1751 Tech: (888) OCWHITE Fax: 413-289-1754

Email: info@ocwhite.com

