

SYSTEM 350RB-RLIXLCD



18719RB-LCD System 350RB-RLIXLCD

Luxo's best-in-class Trinocular S-Z Microscope with Dual Ball-Bearing Stand, 150W Fiber Optic Illuminator with Ring Light, 1/2" CCD Camera, Video Adapter with 0.5X lens and 15" Flat Panel LCD Color Monitor

- 24" stainless steel horizontal boom extension is the largest in the industry
- Ball-bearing boom design allows fluid horizontal extension of boomstand
- Dimmable 150W Fiber-Optic Illuminator with continuous annular ring light
- Magnification range (eyepieces) of 6.5X-45X
- Eyepieces and accessory lenses can be used to extend the optical magnification range to 225X
- Can function independently as a Binocular microscope
- Flexibility and adjustability: Alter angles up to 45; 360° head rotation in its focus mount
- Fine adjustment and easy positioning along a 19.5" vertical boom
- Includes 10X wide-field eyepieces
- Sturdy 10" x 10" die-cast base
- Dual graduated knobs located on both sides of the head regulate zoom control
- 1/2" CCD camera and 15" Flat Panel LCD color monitor
- Monitor allows up to 470X magnification

Systems

Model	Description
18718RB	Trinocular S-Z Microscope, Dual Boom Ball-Bearing Stand, FL-Ring Light, 1/2" CCD Camera, Video Adapter with 0.5X Lens and 14" CRT Color Monitor
18718RB-LCD	Trinocular S-Z Microscope, Dual Boom Ball-Bearing Stand, FL-Ring Light, 1/2" CCD Camera, Video Adapter with 0.5X Lens and 15" Flat Panel LCD Color Monitor
18719RB	Trinocular S-Z Microscope, Dual Boom Ball-Bearing Stand, Fiber Optic Illuminator with Ring Light, 1/2" CCD Camera, Video Adapter with 0.5X Lens and 14" CRT Color Monitor
18719RB-LCD	Trinocular S-Z Microscope, Dual Boom Ball-Bearing Stand, Fiber Optic Illuminator with Ring Light, 1/2" CCD Camera, Video Adapter with 0.5X Lens and 15" Flat Panel LCD Color Monitor

Accessory Lenses

18736	0.75X Reducing Lens
18749	0.4X Reducing Lens
18750	0.5X Reducing Lens

