



System 273

System 273 - Binocular Microscopes with a 23mm optics system, 8 in. (203 mm) working distance (when used with an accessory 0.5X reducing lens), 15% greater field of view and a 7X to 45X magnification range.



- 23mm optics system
- 8 in. (203 mm) working distance (when used with an accessory 0.5X reducing lens)
- 15% greater field of view
- 7X to 45X magnification
- 5 year warranty
- Dual boom ball-bearing stand with 10 in. x 10 in. base, 19.5 in. (495 mm) vertical boom and 26 in. (660 mm) horizontal boom extension



RELATED PRODUCTS



[Lighting Options](#)



[System 250](#)



[System 273 ESD-Safe](#)

CODES

SYSTEM 273 S-Z 23MM BINOCULAR MICROSCOPES

Article Number	Mount	Lighting
23711RB	Ball-Bearing Stand	LFOD150/LFORL-CR
23712RB	Ball-Bearing Stand	FL Ring Light
23714RB	Ball-Bearing Stand	-
23727RB	Ball-Bearing Stand	Dimmable LED Ring Light
23728RB	Ball-Bearing Stand	Dimmable LED-High Output Ring Light
23780RB	Ball-Bearing Stand	LED-3000 Ring Light

ACCESSORIES

DESIGNATION

0.5X Lens, 23mm	23750
0.75X Lens, 23mm	23736