

## Cole-Parmer Stereo and Stereozoom Microscopes



**A**  
03904-03



**B**  
03905-10



**C**  
48920-30

CE  
Limited  
Lifetime  
warranty

### C Full-Size, Dual-Power Stereomicroscopes

- Large size accommodates bigger specimens

These full-size, dual-power stereomicroscopes stand 13" (33 cm) tall and have a working distance of 84 mm. They feature a 45° inclined swivel head that rotates 360° and has adjustable diopter and interpupillary controls. Paired 1x/3x or 2x/4x objectives are mounted in a revolving turret. Change magnification by rotating the turret 90°. Paired 10x widefield eyepieces have a 34-mm OD and accept reticles with 22.8-mm OD.

The specially designed lamp directs light exactly where you want. The incident (top) light source has an adjustable beam and variable intensity control. The transmitted (bottom) light source is fluorescent, giving you optimum light and cool temperatures to prolong the life of a live specimen.

Microscopes are supported by a cast metal frame with gray enamel finish. Each stereomicroscope is supplied with both frosted glass and reversible black-and-white stage plates and a vinyl dust cover. The 115 VAC models include a 6-ft (1.8-m) cord with three-prong plug; 230 VAC models include a 6-ft (1.8-m) cord with European plug.

Catalog number	Total magnification	Head	Illuminator(s)	Power (VAC, Hz)	Price
<b>A Economy stereomicroscopes</b>					
SN-03904-01	20x	Binocular	None	—	
SN-03904-02			Top	115, 60	
SN-03904-03			Top/bottom	115, 60	
<b>B Economy compact dual-power stereomicroscopes</b>					
SN-03905-10	10x/30x	Binocular	Top/bottom	115, 60	
SN-03905-11	20x/40x		Top/bottom	115, 60	
<b>C Full-size dual-power stereomicroscopes</b>					
SN-48920-30	10x/30x	Binocular	Top/bottom	115, 60	
SN-48920-35			Top/bottom	230, 50	
SN-48920-40	20x/40x	Binocular	Top/bottom	115, 60	
SN-48920-45			Top/bottom	230, 50	

### Accessories for "C"

- SN-03904-50 Eyepieces, 15x magnification. Pair .....
- SN-48920-83 Replacement top bulb; 12 V, 15 W .....
- SN-48920-81 Replacement bottom bulb; 110 V, 5 W .....
- SN-48920-86 Ring light illuminator .....

### A Economy Stereomicroscopes

- Deliver clear, upright, three-dimensional images at an economical price

All models feature 2x objective lenses and widefield 10x eyepieces with diopter and interpupillary distance adjustments. Working distance is 80 mm. Eyepieces measure 34-mm OD. Use optional 15x eyepieces for greater magnifying power. Stereomicroscopes are supported by a cast metal frame with gray enamel finish and stand 11½" (29.2 cm) tall. All models include a vinyl dust cover.

Choose from illuminated and nonilluminated models. Illuminated models are available with incident (top) or incident and transmitted (bottom) lighting. The nonilluminated model uses ambient light for viewing and is the most economical. The illuminated models have an on/off switch and 6-ft (1.8-m) cord with three-prong plug.

### B Economy Compact Dual-Power Stereomicroscopes

- Won't take up a lot of space on your lab bench

These compact dual-power stereomicroscopes stand 11" (27.9 cm) tall and have a working distance of 75 mm. They feature a 45° inclined swivel head with adjustable diopter and interpupillary controls. Heads rotate 360° for front position viewing. Paired 1x/3x or 2x/4x objectives are mounted in a revolving turret. Paired 10x widefield eyepieces have a 34-mm OD and accept reticles with 22.8-mm OD. Use optional 15x eyepieces for greater magnifying power. Stereomicroscopes are supported by a cast metal frame with gray enamel finish.

Built-in incident (top) and transmitted (bottom) light sources on all models allow versatile illumination of any sample. Each stereomicroscope is supplied with both frosted glass and reversible black-and-white stage plates and a vinyl dust cover. The 115 VAC models include a 6-ft (1.8-m) cord with three-prong plug; 230 VAC models include a 6-ft (1.8-m) cord with European plug.

### Accessories for "A" and "B"

- SN-03904-50 Eyepieces, 15x magnification. Pair .....
- SN-03904-90 Replacement lamp bulb for top or bottom; 12 V, 10 W tungsten. Use with models "A" and "B" .....