

METROLOGY[®]

Trinocular Stereo Microscope

Binocular Stereo Microscope



Fix Magnification

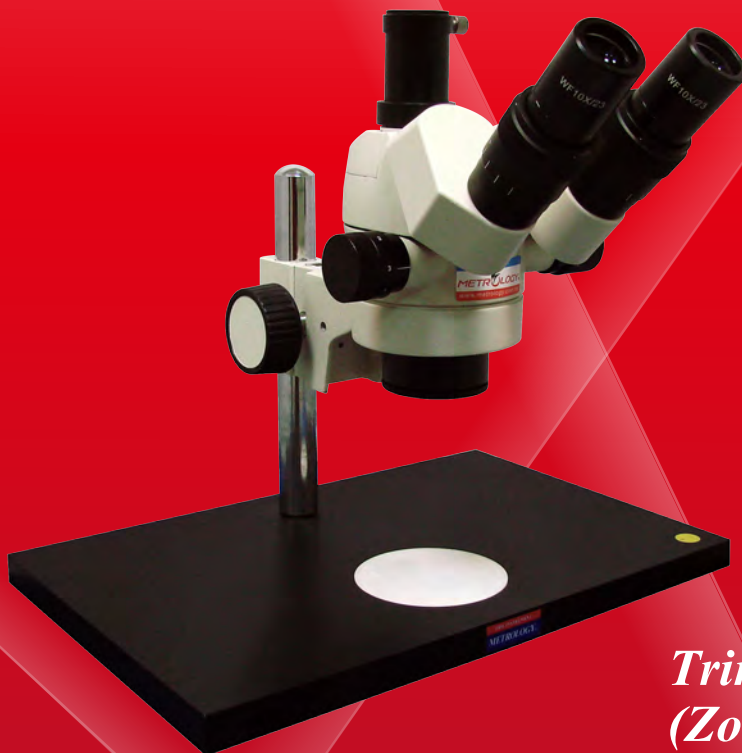


Zoom Continuous Magnification






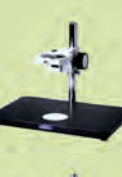






Zoom Continuous Magnification

*Trinocular Stereo Microscope
(Zoom Continuous Magnification)*



*Trinocular Image Stereo Microscope
(Zoom Continuous Magnification)*

■ Module Base

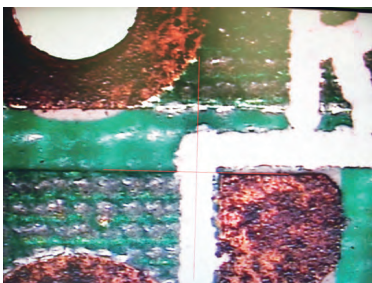
	Model No.	Description
	OP-1	ϕ 90 , No illumination cast-iron plain base, Cylinder column height: 250mm. Adjustable focus: 45mm
	OP-2	Single adjustable illumination cast-iron base. Square column height: 150mm. Adjustable focus: 70mm(FM) 90mm(ZM)
	OP-3	Double adjustable illumination cast-iron base. Square column height: 150mm. Adjustable focus: 70mm(FM) 90mm(ZM)
	OP-4	No illumination big plain cast-iron base L: 380*250mm, Cylinder column height: 250mm. Adjustable focus: 45mm
	OP-5	No illumination long arm universal stand cast-iron base L: 500mm, Cylinder column height: 500mm. Adjustable focus: 45mm
	OP-6	No illumination X-Y stage. Range: 75*50mm. Cylinder column height: 400mm. Adjustable focus: 45mm
	OP-7	ϕ 90 ,No illumination base, track slide column height: 330mm. Adjustable focus: 200mm
	OP-8	ϕ 90 ,No illumination base, track slide column height: 330mm. Adjustable focus: 200mm, with full travel fine adjustment unit
	OP-9	ϕ 90 , No illumination base, L: 200x150mm linear slide column height: 300mm. Adjustable focus: 100mm
	OP-9L	ϕ 90 , LED base illumination L: 200x150mm linear slide column height: 300mm, Adjustable focus: 100mm

■ Stereo Microscope (Zoom Continuous Magnification)

- Φ90 black and white stage, none illumination, cast iron base, cylinder column height: 250 mm, fine adjustment focus: 45mm
- 10X large dual eyepiece, adjustable zoom, 0.7X-4.5X, field diameter: 28mm-4mm, working distance: 100mm

Model No.	Magnification	Description
OP-ZM1	7X~45X	Binocular
OP-ZT1		Trinocular CCD device

*Changeable eyepiece or combine with objective lenses for higher or lower magnification
 *Optional accessories : high brightness adjustable LED ring light



Optional for image unit:

- 1/3" CCD.
- LED circular light.
- Image capture software & cable.

■ Stereo Microscope (Zoom Continuous Magnification)

- Dual adjustable illumination, cast iron base, cylinder column height: 250mm, fine adjustment focus: 45mm
- 10X large dual eyepiece, adjustable zoom, 0.7X-4.5X, field diameter: 28mm-4mm, working distance: 100mm



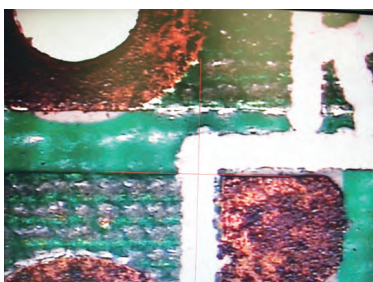
OP-ZM3

Model No.	Magnification	Description
OP-ZM3	7X~45X	Binocular
OP-ZT3		Trinocular CCD device

*Changeable eyepiece or combine with objective lenses for higher or lower magnification



OP-ZT3



Optional for image unit:

- 1/3" CCD.
- LED circular light.
- Image capture software & cable.

■ Stereo Microscope (Zoom Continuous Magnification)

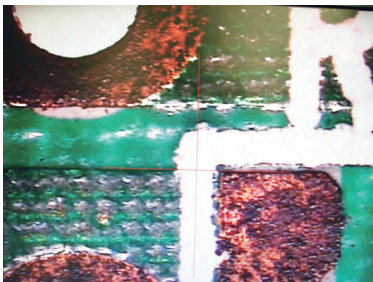
- Non-illumination, large aluminum base L:380*250mm, cylinder column height: 250mm, fine adjustment focus: 45mm
- 10X large dual eyepiece, adjustable zoom, 0.7X-4.5X, field diameter: 28mm-4mm, working distance: 100mm



OP-ZM4

Model No.	Magnification	Description
OP-ZM4	7X~45X	Binocular
OP-ZT4		Trinocular CCD device

*Changeable eyepiece or combine with objective lenses for higher or lower magnification
 *Optional accessories : high brightness adjustable LED ring light



Optional for image unit:

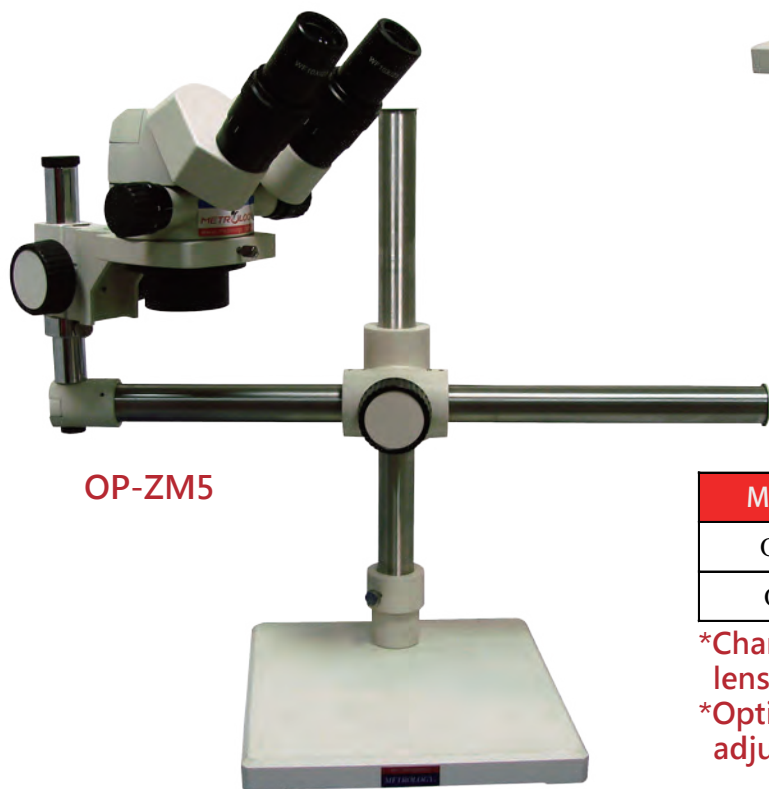
1/3" CCD.
 LED circular light.
 Image capture software & cable.



OP-ZT4

■ Stereo Microscope (Zoom Continuous Magnification)

- Non-illumination, large arm cast iron base L:250*200mm, cylinder column height: 500mm, fine adjustment focus: 45mm
- 10X large eyepiece lens, adjustable zoom, 0.7X-4.5X, field diameter: 28mm-4mm, working distance: 100mm



OP-ZM5

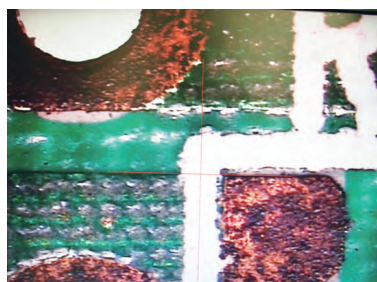


Model No.	Magnification	Description
OP-ZM5	7X~45X	Binocular
OP-ZT5		Trinocular CCD device

*Changeable eyepiece or combine with objective lenses for higher or lower magnification
 *Optional accessories : high brightness adjustable LED ring light



OP-ZT5



Optional for image unit:

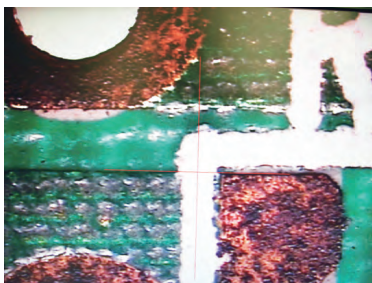
1/3" CCD.
 LED circular light.
 Image capture software & cable.

■ No-eyepiece Image Stereo Microscope
(Zoom Continuous Magnification)

- $\Phi 90$ black and white stage, none illumination, cast iron base, cylinder column height: 250 mm, fine adjustment focus: 45mm
- No eyepiece, adjustable zoom, 0.7X-4.5X, CCD Camera port, working distance: 90mm



Model No.	Magnification
OP-ZTX1	7X~45X



Optional for image unit:

- 1/3" CCD.
- LED circular light.
- Image capture software & cable.

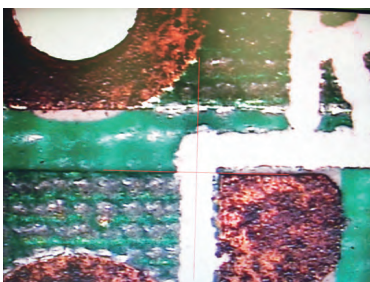
■ **Single-eyepiece Image Stereo Microscope
(Zoom Continuous Magnification)**

- Φ90 black and white stage, none illumination, cast iron base, cylinder column height: 250 mm, fine adjustment focus: 45mm
- 10X single eyepiece, adjustable zoom, 0.7X-4.5X, CCD Camera port, field diameter: 28mm-4mm, working distance: 90mm



Model No.	Magnification
OP-ZTS1	7X~45X

*Changeable eyepiece for higher magnification



Optional for image unit:

- 1/3" CCD.
- LED circular light.
- Image capture software & cable.

■ **Single-eyepiece Stereo Microscope (Zoom Continuous Magnification)**

- Non-illumination, cast iron base, cylinder column height: 600mm, adjustment focus: 45mm
- 10X single eyepiece, adjustable zoom, 0.7X-4.5X, CCD camera port, field diameter: 28mm-4mm, working distance: 90mm

