

MA558

0.4X Auxiliary Lens
Working Distance (247mm)



MA558 Auxiliary Lens 0.4X W.D. 247mm for EMZ-10 and EMZ-10H

KEY FEATURES

- Auxiliary Lens 0.4X
- Working Distance: 247mm
- Fits: EMZ-10 Series
- Warranty: LIMITED LIFETIME WARRANTY
- Manufacturer: MADE IN JAPAN





Fits: EMZ-10 and EMZ-10H bodies

SPECIFICATIONS

The MA558 is an auxiliary lens with 0.4X magnification and has a working distance of 247mm. Compatible with EMZ-10 and EMZ-10H.

NOTE: Additional items are needed to create a full microscope system. The following components are normally ordered:

- Stereo Microscope Body (EMZ, EMT or EMF)
- Eyepieces (Requires 2 of identical magnification)
- Stand (pole stands, rigid arm stands, boom stands, heavy duty boom stands, wide surface stands or articulated arm stands)
- Illumination Source (Fiber optic halogen, fiber optic LED, fluorescent ring or LED illumination)
- Auxiliary Lens (Optional)

ADDITIONAL AUXILIARY LENS (OPTIONAL)

- MA546: 0.5X Auxiliary Lens W.D. 194mm (7.6")
- MA547: 0.75X Auxiliary Lens W.D. 127mm (5.0")
- MA548: 1.5X Auxiliary Lens W.D. 64mm (2.5")

OPTIONAL EMZ EYEPIECES

- MA501: Super Widefield Eyepiece 5X, Field No. 26.0 (paired) (no reticle mount)
- MA502: Super Widefield Eyepiece 10X, Field No. 23.0 (paired) (25mm reticle mount)
- MA718: Super Widefield Eyepiece 7.5X, Field No. 26.0 (paired) (no reticle mount)
- MA502: Super Widefield Eyepiece 10X, Field No. 23.0 (paired) (25mm reticle mount)
- MA520: Super Widefield Eyepiece 12.5X, Field No. 20.0 (paired) (25mm reticle mount)
- MA503: Super Widefield Eyepiece 15X, Field No. 15.4 (paired) (25mm reticle mount)
- MA535: Super Widefield, High Eyepoint HSWF 15X Eyepiece (paired) (25mm reticle mount)
- MA504: Super Widefield Eyepiece 20X, Field No. 11.5 (paired) (25mm reticle mount)
- MA521: Super Widefield Eyepiece 30X, Field No. 7.7 (paired) (no reticle mount)
- MA519: Super Widefield Focusing Eyepiece 10X, Field No. 21 (each) (25mm reticle mount)

PACKAGING INFORMATION

- Ships in 8" x 8" x 5" box
- Weighs 0.5 lbs