

## Application Systems

## Optics &amp; Optical Coatings

## Opto-Mechanics

## Bases

## Manual Stages

## Actuators &amp; Adjusters

## Motorized Stages

## Light Sources &amp; Laser Safety

## Index

## Microscope Unit

## Alignment

## Interferometers

## Inspection/Observation

## Bio-photonics

## Laser Processing

**ZMS series are binocular microscopes which have long working distance. These can be used for making observations of sterically congested samples such as circuit boards ,or dynamic image of samples.**

- Designed to continuously change magnification by zooming, smooth observations are fulfilled.
- Its longer field of view makes it easier to make observations of uneven and complex samples.
- Not only standard binocular type with stand but also trinocular type with stand which has a port for connecting with camera is available. Additionally, we are preparing for trinocular type without stand for incorporating in systems.
- Long working distance makes it possible to contact samples with tweezers or probes.
- It is possible to observe in wearing glasses because folding rubber eye guards are attached to ocular lens.

## Guide

- ▶ Also, Observation unit with coaxial in high magnification are available. [Reference](#) A018

## Attention

- ▶ The higher magnification you switch, the darker observation image will be. Please use illuminator such as light guides when making observations.

▶ [WEB Reference](#) [Catalog Code](#) W5062, ▶ [WEB Reference](#) [Catalog Code](#) W5028



Specifications			
Part Number	ZMS-216	ZMS-316	ZMS-316H
Type	Binocular / with stand	Trinocular / with stand	Trinocular / without stand
Total Magnification	7x - 45x (Zoom type)		
Working Distance [mm]	100		
Focusing Rack & Pinion Travel [mm]	47		
Illuminators	Not included	Not included	Not included
Magnification of eyepiece (Field view)	10x (φ20mm)		
Weight [kg]	4.0	4.3	2.9

## Option

Please see our website for the option of microscope systems like LED ring illuminators.

