



## Stereo Microscope LSM-A1 Series

Stereo Microscope LSM-A10 is a compound microscope which works at zoom magnification range. Designed using pillar style stand, provides wide range of zoom magnification using eyepiece and its rotational objective. Provides sharp stereo erect image over a wide field of view.

Stereo Microscope LSM-A11 is a compound microscope which works at zoom magnification range. Designed using arm curve style stand, provides wide range of zoom magnification using eyepiece and its rotational objective. Provides sharp stereo erect image over a wide field of view.

## **Features**

- Supplied with pillar style/ arm curve style stand
- Binocular viewing head inclined at 45°
- Equipped with frosted glass plate
- WF10X eyepiece, 2x-4x Rotational objective for Zoom magnification
- Incident & transmitted illumination
- User-friendly in nature

## **Applications**

Used in the fields of archeology, zoology, metallurgy, electronic industry by specialists and in every well-equipped laboratory to study & inspect the samples that are visible by naked eye.

## Specification

Model No.	LSM-A10	LSM-A11
Main body	Sharp stereo erect image over a wide field of view	
	Supplied with pillar style stand	Supplied with arm curved style stand
Viewing head	45° inclined and 360° rotable binocular head with locked-in eyepiece	
	Left ocular tube with diopter adjustment ±5 dp	
	Interpupillary distance 55-75 mm	
Eyepiece	WF10X	
Rotational objective	2x-4x	
Plate	Frosted glass	
Focusing	Coarse focusing knob	
Illumination	Incident & transmitted illumination	
Lamp	Halogen lamp 12V/20W	
Power supply	220V/50Hz, 110V/60Hz	
Dimension	350×310×370 mm	390×310×400 mm
Net weight	6 kg	4 kg
Gross weight	7.5 kg	6 kg