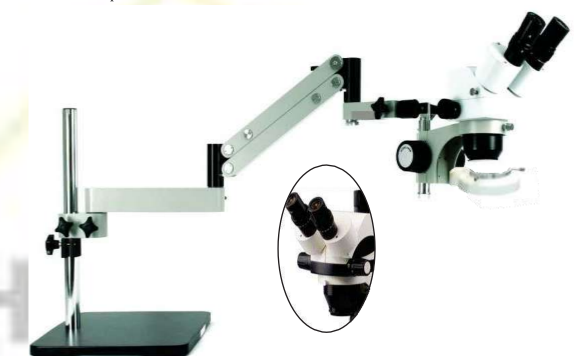


Stereo Microscope

HSM-45 Stereo Microscope is a binocular microscope with flexible arms. It provides clear high contrast with wide field and long working distances. Basically, it has used in scientific research institutes, schools, medical, farming and forestry and also used for inspection, assembling and repair of tiny spare parts in electronics and precision machine industries.



TECHNICAL SPECIFICATIONS:

- > Magnification range : 7x to 45x
- > Objectives range if zoom magnification: 0.7X~4.5x
- \geq Eyepieces field is wide and clear: 10x (field size: Φ 20mm)
- > The binocular eyepiece tubes is inclined 45° and can be rotated 360°
- > The adjustment range of interpupillary distance: 53~75mm
- > The adjustment diopter of eyepiece tubes: -5 \sim +5
- > Anti–mildew device is installed in the binocular to extend the life of the instrument.
- > Transformer is out of the base of the instrument.
- > The mode of illumination selection and brightness adjusting are very easy, has three mode: transmitted light, reflected light and mixed light illumination
- > Different CCD camera adapters can be selected.
- > .5x LENS
- > LED RING ILLUMINATOR
- > ACROBAT STAND

Registered Office: UGF-12 Ansal Plaza-1 Chiranjeev Vihar Ghaziabad-201002 (U.P.) INDIA Workshop: Khasra No - 63 Village Bayana, Near Wave City, NH 24, Ghaziabad -201015 (U.P.) INDIA

Phone: +91- 8750305291

Email: info@hsmleindia.in / sales@hsmleindia.com

Website: www.hopesmluckyenterprises.in / www.hsmleindia.com (Under Construction)