

Jain Laboratory Instruments







Product Code . JL-M-8087

Cordless LED Binocular Stereo Microscope

Description

Cordless LED Binocular Stereo Microscope

Description:-

This 45° inclined, a binocular stereo microscope with diopter adjustment on one ocular tube promises top viewing comfort.

The 2x objective is parfocaled and parcentered, and with a 10x WF and 20x WF eyepiece, offer magnifications of 20x and 40x.

The adjustable interpupillary distance ranges from 51mm to 75mm.

The LED illumination guarantees a clear and crisp, cool-to-touch white light, which lasts 60x longer than traditional tungsten bulbs.

A dual illumination switch allows for three light setting options: top, bottom, or both.

The rechargeable battery enhances flexibility, adding a cordless feature, which guarantees easy transport and increased mobility.

Specification:-

| Head | 45° inclined binocular head |
|---------------|--|
| Eyepiece | 10x WF, 20x WF (pair of each and incl. e |
| Objectives | 2x |
| Magnification | 20x, 40x |
| Focus | Rack and pinion coarse focusing with saf |
| Stage | Frosted glass plate and reversible black |
| | (Both 95mm in diameter) |
| Light Source | Top (reflected) and bottom (transmitted) |
| Power | 110V or Cordless rechargeable battery |
| | |