

## The excellent appearance in accord with ergonomic design

Integrated body design makes products maintains long-term stability.

## High quality 3W LED lamp and long usage life.

Optical Systems: Plan achromatic optics, antifungal & antireflection

Coated

**Magnification:** 4x, 10x, 40x, 100x (40x to 100x), (60x and 80x optional)

**Observation Head:** Sidetoph Trinocula/Binocular head inclined at 30 deg., Swivelling 360 deg. rotatable. with Interpupillary distance of 48-75mm. Three Way trinocular tube with simultaneous view on camera and eye piece.

Nose-Piece: Quadruple Nose Piece.

Eyepiece: Wide Field 10x eye-piece with 25mm/25mm

F.O.V (Anti-Fungal) with rubber eyecups.

**Mechanical Stage:** 210mm X 140mm and X/Y travel range 90mm x 70mm with upper limit stopper, hard ceramic surface dual slide holder.

Division: 0.1m Low drive right side movement

## Objective:

- Plan-achromat/HI PLAN/ 4X NA 0.10
- Plan-achromat/HI PLAN/ 10X NA 0.25
- Plan-achromat/HI PLAN/ 40X NA 0.65
- Plan-achromat/HI PLAN/ 100X NA 1.3

**Condenser:** Swing out condenser/Universal condenser for adaptation of switchable condenser heads, NA 0.90 suitable for bright field, phase contrast, and fluorescent. Iris diaphragm with frosted white filter, antifungal & anti-reflection coated. Rack and pinion movements on stainless steel guides

**Focussing Control:** Two step Co-axial coarse and fine focussing on both sides, gear systems for smooth operation. Fine Adjustment

**Transmitted illumination:** 10W LED illumination, variable control, Up to 60,000 hours of LED life. Universal input 110V-240V AC, 50/60Hz (with battery backup-optional)

Filters: Single Immuno Fluorescence.

**Fluorescent illumination:** Fluorescence imaging function: LED base illumination with LED Light(s) time of 60,000 hours with intensity controller.

## FLUORESCENT MICROSCOPE AFM-50

















