

S 100LED Student Biological Microscope Series

NILPA Junior /Star S 100LED Series is a Fresh -up-grading Junior Micro Tool.

Main Features:

- New anti-mold, damp -proof optical system is adopted to meet different changeable environment.
- Super LED light illumination replaces the traditional halogen illumination, greatly extending the life of the illumination.
- New digital camera system improving the observing effects

A Big Breakthrough in Junior Application Observation

Junior/Star "S100LED system microscopes

Standard Specification

Eyepiece	WF 10X-18 mm
Achromatic Objective	4X/0.10 10X/0.25 40X/0.65 (S) 100X/1.25 (Oil) (S)
Plan Objective	4X/0.10 10X/0.25 40X/0.65 (S) 100X/1.25 (Oil) (S)
Viewing	Mono Head ,Inclined 30degree,Rotatable 360° Bino Head, Inclined 30degree,Rotatable 360°, Interpupillary Distance 55-75mm Trino Head, Inclined 30°,Rotatable 360°,Interpupillary Distance 55-75mm
Nosepiece	Quadruple
Stage	Mechanical Stage Size : 115x125mm Moving range : 50x70mm
Condenser	Single Condenser(5 Aperture Disc Diaphragm) Abbe N.A. 1.25(Iris Diaphragm)
Illumination	Incandescent Lamp 110V/220V, 20W Spare Lamp: 1 pc Built In Blue Filter Halogen Lamp 6V 20W Wide Voltage: 80V-265V Spare Lamp: 1 pc Built In Blue Filter LED Illumination Systems
Fuse	Spare Fuse: 2 pcs



NILPA CONSULTANCY

2/B, Shobhana Apartment,
K. V. Road, Off W. S. Road,
Dahisar (E), Mumbai - 400 068.