STUDENT MICROSCOPE SK-SERIES



Meets the challenges of providing features of a Research Microscope system in a laboratory microscope with its most modern look, and uncompromising performance and yet at a very reasonable price extends the capabilities of viewing from routine laboratory work to crucial research techniques such as phase contrast, dark field, digital micro photography, video projection and image analysis system.

Competence-

- More than 40 years of experience in microscope development
- Highest quality manufacturing techniques
- Focused on customer needs
- Easy integration with professional accessories
- With Reliable professional support











General Technical Data

Viewing Tube

Straight Monocular Head Inclination Adjustable

Light Source type

Plan-concave Mirror

Focusing

Separate Coarse & Fine Focusing Knob, Focus Range 27mm

Nosepiece

Triple with smooth motion



Model Wise Technical Data

Product Specification	Model			
	SK-33	SK-44	SK-555	SK-666
Objectives	10x & 40x/45x	10x & 40x/45x	10x & 40x/45x	10x, 40x/45x and 100x
Focussing	Separate Coarse & Fine	Separate Coarse & Fine	Separate Coarse & Fine	Separate Coarse & Fine
	Focusing Knob	Focusing Knob	Focusing Knob	Focusing Knob
Eyepeices	10x & 15x Hyg.	10x & 15x Hyg.	10x & 15x Hyg.	10x and 5x Hyg.
Condenser	NA	Fixed, Double lens ABBE Type	Movable, Double lens ABBE Type	Movable, Double lens ABBE Type
Diaphagrm	Iris	Iris	Iris	Iris
Mechanical Stage	NA	NA	NA	Yes
Stage Size	115x115 mm	115x115 mm	115x115 mm	115x115 mm
Total Magnification	100x-675x	100x-675x	100x-675x	50x-1000x
Stage Clips	Yes	Yes	Yes	NA

Optional Accessories-

- Spring Stage Clips
- Attachable LED Lamp
- Detachable M. Stage
- Wide-field Eyepieces 10x/15x
- Round Stage
- Wooden Box
- 4 x,5x,20x & 90x Objective







Model-Sk-555



Model-Sk-66



Model-SK-44 With LED Lamp















