

# Student Scope

- Cost-Effective Bid Scope
- Disk Diaphragm
- Triple Nosepiece

## Construction

Heavy cast alloy  
Acid and reagent resistant finish  
All metal gearing

## Head

Standard monocular head  
Bearing mounted, rotates 360°  
10X/18 wide field eyepiece  
Locked-in eyepiece with pointer installed  
Teaching head available

## Objectives

Triple nosepiece  
DIN Achromatic 4X, 10X, 40XR (retractable)  
Parfocal and parcentric  
Color coded

## Stage

Pre-drilled and tapped for optional mechanical stage  
Spring-loaded slide clips included  
Stage size: 110mm x 110mm

## Adjustment Controls

Coarse and fine focus with tension adjustment  
Adjustable stage stop

## Illumination

NA 0.65 condenser  
Five position disk diaphragm  
Choose: 20w Tungsten, or 5w fluorescent,  
Input 110V (220V optional)

## Accessories Included

Dust cover, blue and green filters, two fuses, spare bulb, manual and warranty card

## Warranty

One year on materials and workmanship  
One year on electronic components

## Dimensions and Weight

Height: 14" (356mm)  
Length: 7.0" (178mm)  
Width: 5.25" (134mm)  
Weight: 6.1 lbs. (2.8kg)



This student microscope has everything necessary for the middle school or high school classroom. This is a proven design with student proof features such as locked-in eyepieces, and a durable disk diaphragm. Clear DIN optics, coarse and fine focus, illumination and stage options make this scope a guaranteed winner.

Part#	Head	Objectives	Illumination
OEM-ST3	Monoc	4-10-40X	Tungsten
OEM-SF3	Monoc	4-10-40X	Fluorescent

*\*To include an add-on mechanical stage, add an "M" to the part number.*