

Stereo Zoom Microscope

Microscope Specification

1 pair of interchangeable wide field 10x eyepieces
 1 pair of rubber eyepiece cups
 Zoom objective lens system 0.65x - 4.5x
 Standard zoom magnification 6.5x - 45x
 Field of view dia: 6.5x = 30mm, 10x = 20mm
 20x = 10mm, 30x = 6.6mm and 45x = 4.4mm
 Right and left eye focus balancing
 Pupil width adjustment 55 - 75mm
 Focal working distance 90mm, for all magnifications
 Focus adjustment 50mm
 View plate 1: Black one side, white one side
 View plate 2: Frosted glass
 2 Spring Clips for holding thin workpieces
 Top incident light 6v - 15w,
 Bottom transmitted light 6v - 5w
 4 position light switch Top, Bottom, Both, Off
 Brightness control switch,
 Power supply 220v 50 Hz
 1 Years Guarantee

RS Code	Manufacturers Code	Description
398-861	59-020-200	Stereo Zoom Microscope
398-855	59-020-201	Halogen Lamp 6v – 15w provides illumination from above
398-865	59-020-202	Fluorescent Lamp 6v – 5w provides illumination from below