



DW-T102B Binocular Stereo Microscope

- ◆ This series microscope is zoom stereo microscope, and it adopts streamline integrated mechanical design. It is with long working distance, large clear range, uniform field, complete accessories, and easy operation. This microscope is used extensively world medical research and health care, biology and botany research, and agriculture, as well as in electronic component manufacturing, specially suited for LED, PCB inspection, pressing plating and electronic component inspection.

Eyepiece	Wide Field Plan-scope Eyepiece: WF10X/20mm
Objective	0.7X-4.5X
Head	Articulated Free Binocular Head, 45°Inclined, 360° Rotatable, Interpupillary Distance:55-75mm, with a diopter adaptor on the left eyepiece tube
Working Distance	100mm
Base	290X245X60mm, with Spring Clips;Φ125mm, one piece of glass(for bottom illumination), one piece of pastic black-white plate (for top illumination)
Focusing Adjustment	Rack and Pinion Focusing with Mechanism for Adjusting Focusing Torque, Range:85mm
Arm	Arm Height: 280mm
Illumination	Top and Bottom 3.5V/1W LED light, Light Adjustable Separately
Optional	<ol style="list-style-type: none"> 1.WF15X, WF20X; 2.Auxiliary Objective: 0.5X, 0.75X, 1.5X, 2X 3.External Ring Light 4.Electronic Eyepiece1.3Mp, 3.0Mp
Net Weight	5kg

