



## DW-T101G Binocular Stereo Microscope

- ◆ This series microscope is a basic stereo microscope with two fixed settings. It is with large clear range, uniform field and easy operation. This microscope is used extensively world agriculture, as well as in electronic component manufacturing, specially suited for LED, PCB inspection, pressing plating and electronic component inspection.

Eyeiece	Wide Field Plan-scope Eyepiece: WF10X/18mm ( a Pair), With a <u>Dioptor Adaptor</u> On the Left Eyepiece Tube.
Objective	Grouped From Any Two Objectives of 1X, 2X, 3X and 4X, Working Distance: 100mm
Head	Articulated Free Binocular Head, 45°Inclined ,360° <u>Rotatable</u> . <u>Interpupillary Distance</u> :55-75mm,
Magnification	10X-30X, or 10X-40X, or 20X-40X
Focusing Adjustment	Rack and Pinion Focusing with <u>handwheels</u> for Adjusting Focusing Torque
Stand Type	Pole, Height : 205mm; Moving Range of head holder:80mm
Illumination	Top and Bottom Extra light LED Lamp, Light Adjustable Separately
Whole Size	210x140x360mm
Optional	WF15X, WF20X;
Net Weight	2.5kg

