

Trinocular Zoom Stereo Microscope adopts streamline integrated mechanical design. Easy operation, long working distance, clear resolved image, enclosure integrated. It can be extensively used for observation studies in medical and health, farming and forestry, biology and botany, as well as for inspection, assembling and repair of tiny precision parts in electronics and precision machine industries.

## **Specifications:**

**Viewing tube:** Binocular, tube inclined at 45°, rotated at 360°, adjustable inter papillary distance (55-75mm), the left and right tubes have diopter adjustment

Eyepiece: WF10X

**Objective:** Zoom ratio 6.4:1, zooming range 0.7X to 4.5X

Main body: Column type

Top and bottom illumination: Reflected and transmitted LED

Buld

**Packaging:** Inner Thermocol/Styrofoam Packing and Outer Cardboard Box.















