

The excellent appearance in accord with ergonomic design

Integrated body design makes products maintains long-term stability.

High quality 3W LED lamp and long usage life.

Optical System : Finite Optical System Eyepiece: PL 1 0X/23mm High Eyepiont Eyepiece, Diopter Adjustment ±5 Objective : 45mm DIN Infinity Corrected Plan Achromatic Objective: 4X, 10X, 40X(S), 100X(S,Oil) Viewing Head : Articulated Free Binocular Head, 30°inclined, Interpupillary Distance 50-75mm Nosepiece : Backward Quintuple or Quadruple Objective Nosepiece Stage : 220X148mm X-axis Low Hand Position Double

Mechanical Stage(steel wire transmission), 76X50mm,Presion 0.1 mm, Damped Double Slide Clamp

Condenser : Height Adjustable Abbe Condenser Set **Focusing System :** Coaxial Coarse and Fine Focus Knobs, Precision 0.002mm

Illumination : 3W LED Lamp with Kohler Illumination System

Optional

- 1. Insert Phase Contrast Apparatus
- 2. Dry Darkfield Condenser, Oil-darkfiled Condenser
- 3. Polarizing Device

4. Plan Objective Set, Infinity Plan Achromatic Objective Set

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

RESEARCH BINOCULAR MICROSCOPE VXL-BINO

BINO

 \mathbf{O}

360°

 \square

LED

Q

TL

ABBE

INFINITY

230 V

2 DAY

VxL Trino

ALANCRO