

BLXL-Plus is designed keeping user comfort in mind. Conveniently placed controls for fast and efficient observations. With multi layer coating on our objectives having FOV upto 26.5mm, reduce chromatic aberration to low levels, resulting bright and high contrast images even for low light applications like Fluorescence dark field etc. With quintuple nose piece user have choice for extra objectives and multiple illumination techniques. Features adding to user comforts are Light preset switch; Light intensity LED indicator, Built-in filters and many more.

Optical system Universal Infinite optical system, color corrected plan

achromatic optics 4x,10x,20x,40x & 100x oil immersion

Koehler's S-LED, Koehler illumination, LED intensity Controller, **Illumination** Eco-energy saving auto cut off, fly eye lens, built-

in filters

Viewing Head Inclined, Two/Three position ergo head

Nosepiece Quintuple nosepiece with slots for POL / DIC

Eyepiece Super wide field 23mm

Mechanical Stage Double Layer, Rackless Ceramic Hard Coated, Stage

Lock, Double Slide Holder

Condenser Swing-out abbe, universal Five/Six position

Focusing 3/2 step focusing

DIC Slot for holding DIC plate and prism

Teaching Head Upto 22 person multi viewing attachment

Filters Built-in ND Filters

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

Optional Packaging:

1) Wooden Box outer cabinet with lock and key (Chargeable).



RESEARCH TRINOCULAR MICROSCOPE BLXL-Plus













