

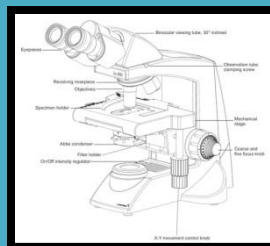
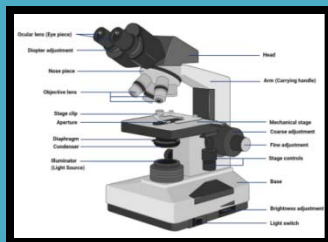


Binocular Microscope

Make: - Ocean Life Science Corporation

Model:- BINO-LED-ECO

"OCEAN" brings Smooth focus control and a fluid Greenbush zoo system guarantee stress operation with minimal wear and tare to gears, all of which are made of high strength steels, mounts and materials. High precision PLAN optics and superior coating accurate color reproduction, excellent depth of focus, and high definition. With a truly white light, images appear as they should. A range of lockable eye piece ensures both security as well as interchangeability..



Viewing Head	: Binocular tube, 45° inclined, 360° rotatable
Eyepiece	: Wide Field eyepiece WF 10x, FOV 18mm
Nosepiece	: Quadruple nosepiece (Ball bearing type)
Objective	: Semi-PLAN DIN Objective 4X, 10X, 40X (S) and 100X Oil, (S)
Mechanical Stage	: Graduated Mechanical rectangular stage, size 140 x 140mm with cross travel 90 (X) x 65mm,(Y) on ball bearing with co-axial controls
Focusing Movement	: Separate coarse & fine focusing mechanism.
Condenser	: Moveable ABBE Condenser, center able, NA 1.25 with aspheric lens. Iris diaphragm and special FROSTED white filter, Swing-in and swing-out filter holder
Light Source	: Illumination system LED 3.5W 3V with intensity control regulator,
Universal power supply	: 110V – 240V, CE approved.
Carrying Case	: Styrofoam Packing
Supplied with	: User manual, Vinyl Dust cover, Cleaning cloth and 01 unit fuses

CORPORATE HEADQUARTERS FLIR

Address: A2/35, Chanakya Place, Part-1,
Opp: C-2 Janak Puri, Pankha Road New
Delhi-110059,
INDIA

Email: Info@olsc.us , Olsc.lab@gmail.com



www.olsc.us,

Integrity for what we build, the purpose of why we build and the people who inspire us to build. It's what Builder is built upon, and why our homes are as far from ordinary as the people who live in them.

Certifications:-
ISO 9001:2015, ISO-13485, , CE WHO-GMP compliance & NSIC registered,
Electrical Safety standard:- IEC60601-1