

Biolux Binocular Trinocular Microscope



BIOLUX-NXB
Binocular Microscope



BIOLUX-NLCD
Digital Microscope



OPTO-PH PHASE CONTRAST
EQUIPMENT (PLAN)



OPTO-DF. DARK FIELD ATTACHMENT
Centerable Dark field condenser and
100x oil with IRIS

BINOCULAR /TRINOCULAR MICROSCOPES

(Imported Co-axial Focussing System & Reverse Nose Piece, CE approved)

BIOLUX-NXB (I) BINOCULAR RESEARCH MICROSCOPE, WITH SIDENTOPF (Compensation free) BINOCULAR HEAD, REVERSE MOUNTED BALL BEARING NOSE PIECE and Achromat "GIPPON-GETNER" Achromat Optics. Eyepiece: WF-10x (Paired); Objectives: (4 Nos.) 4x, 10x, 40x & 100x.
CODE: BIX-2005

BIOLUX-NXB (II) BINOCULAR RESEARCH MICROSCOPE, WITH SIDENTOPF (Compensation free) BINOCULAR HEAD, Same as Biolux NXB (i) but supplied with Din Standard Imported TC Series "GIPPON-GETNER", SEMI PLAN Optics.
CODE: BIX-2006

BIOLUX-NXT(I) TRINOCULAR RESEARCH MICROSCOPE WITH SIDENTOPF (Compensation free) TRINOCULAR HEAD, REVERSE MOUNTED BALL BEARING NOSE PIECE as above but supplied with sidentopf Trinocular Head (Compensation Free) and "GIPPON-GETNER", DIN STANDARD ACHROMAT OPTICS
CODE: BIX-2007

BIOLUX-NXT(II) TRINOCULAR RESEARCH MICROSCOPE WITH SIDENTOPF (Compensation free) TRINOCULAR HEAD, as above but supplied with Trinocular Head and "GIPPON-GETNER", DIN STANDARD IMPORTED TC SERIES ACHROMAT OPTICS
CODE: BIX-2008

"BIOLUX-NLCD Microscopes"

"BIOLUX-NLCD" DIGITAL MICROSCOPE WITH BUILT IN AUTO CAMERA(5MP) AND LCD: The up graded model BIOLUX-NLCD, incorporates high resolution, auto camera(5MP) and 8" LCD in the observation head with 4GB memory card and Battery backup, making it an all purpose digital microscope with the following technical features:

- High Resolutions, Microscope auto camera system 5 Mega Pixels, with 8" TFT Screen
- Auto Exposure with Data Mode(year, month, day, hour & minute) with Video & AV output (NTSC/PAL)
- SD slot with 4GB Memory card to store video & still pictures
- Computer Compatible, supplied with "GIPPON", Navigation software and calibration kit according to Japanese Industrial Standards(JIS).
- Supplied with Battery backup and C.C adopter to operate on main. AC 220/240 Volts.
- Infinity Corrected Anti Fungus optics and Magnification Range as detailed in the respective Microscope model.
- Supplied with working and calibration manual.
- Unconditional warranty against any manufacturing defects and free replacement for one year.

Supplied with Infinity corrected, all imported "Gippon-Getner", Anti fungus, color coded Din Semi Plan Optics. Eyepiece WF10x(Paired), Objectives:(4Nos) SP-4x, SP-10x, SP-40 and SP-100x.
CODE: BIX-2009

OPTO-PH PHASE CONTRAST CUM BRIGHT FIELD EQUIPMENT (PLAN): A latest set of Turret Phase contrast equipment supplied with four semi plan Phase objectives PLPH-10x, PLPH-20x, PLPH-40x and PLPH-100x. With matching optical annulars the turret has a neutral "Zero Position" for normal bright field. Supplied complete with a centering telescope and green filter.
CODE-OPT-4006

OPTO-DF DARK FIELD ATTACHMENT: Consisting of cardiod Dark Field condenser and Din Semi Plan 100x objective with iris for observation of specimen under dark field.
CODE-OPT-4007

OPTO-PA POLARISING ATTACHMENT: A standard set of Polariser and Analyser unit is supplied for observation of polarizing specimen under your Microscope.
CODE-OPT-4008