

**Olympus Microscope for Bacteriology with dual view and digital camera system, to include the following, or equivalent.**

- 1 BX41TF-5:MICROSCOPE FRAME WITH TRANSMITTED ARM,ROHS COMPLINT
- 1 U-P6RE;6-POSITION NOSEPIECE, 2POS CENTERABLE W/DIC SLOT
- 1 U-LS30-4-5:6V/30W LAMP SOCKET FOR BX FRAMES AND SZX STANDS
- 2 6V30W HAL/BX40 HALOGEN BULB FOR BX40, IX-ILL30,#257139
- 1 UYCP-11;US STYLE 3-PRONG POWER CORD
- 1 45-LBD-IF;LIGHT BALANCING DAYLIGHT FILTER,45MM,BX,TRANS LT
- 1 U-TBI-3-CLI; TILTING BINOCULAR OBS TUBE,5-35 DEG REVERSE
- 1 U-TRU-1-2;SIDE CAMERA PORT INTERMEDIATE TUBE,ECO GLASS
- 1 U-SVRB-4;RIGHT HAND MECHANICAL STAGE RACKLESS, LONG STALK
- 1 U-HLDT-4; LEFT RELEASE SLIDE HOLDER, DOUBLE SLIDE, THICK
- 2 WHN10X-1-2;10X EYEPIECE FOR BX,IX HI EYEPNT,RETSHELF FN22
- 2 WHN10X-H-1-2;10X EYEPIECE,FOC.BX,IX HI EPNT,RET SHELF,FN:22
- 1 U-DO3-5; DUAL OBSRV UNIT, FRONT-BACK USERS W/LED POINTER
- 1 U-BI30-2-2;BINOC. OBSERV TUBE
- 1 U-PCD2; PHASE TURRET COND. PH1,PH2, PH3, DF,OPEN, NA 1.1
- 1 UPLFLN10X2PH;U PLAN FL 10X PHASE OBJ.;PH1, NA 0.3, WD 10MM
- 1 UPLFLN40XPH;U PLAN FLUORITE 40X PH2 OBJ,NA 0.75,WD 0.51MM
- 1 UPLSAPO10X2;U PLANS S-APO 10X OBJECTIVE; NA 0.4, WD 3.1MM
- 1 UPLSAPO40X2;U PLAN S-APO 40X OBJECTIVE; NA 0.95, WD 0.18MM
- 1 UPLFLN100XOI2;U PLAN FLOURITE 100X OIL OBJ,NA1.3-0.55,WD0.20
- 1 U-DCD;DARKFLD COND,DRY,NA 0.92/0.80,APERTURE IRIS, 10X-40X

- 1 U-DCW;DARKFD COND,OIL,NA 1.40/ 1.20,APERTURE IRIS 10X-100X
- 1 U-POT;POLARIZER FOR TRANSMITTED LIGHT, 45MM, FITS IN LT WELL
- 1 U-ANT;ANALYZER FOR TRANSMITTED LIGHT, FITS IN NOSEPI SLIDER
- 1 U-TV0.5XC-2-2; CCD CAMERA ADAPTER,0.5X LENS,C- MOUNT
- 1 DP72;12.8MP DIGITAL COLOR CAMERA, PIXELS SHIFTING COOLED
- 1 DP2-BSW-E-V2.X;CAMERA CNTRL SF TWR- DP20,DP25,DP70,DP71,DP72
- 1 COVER-018;DUST COVER, HOOD TYPE FOR BX2 MICROSCOPES
- 10 LENS PAPER;LENS CLEANING TISSUE,100 SHEETS
- 2 IMMOIL-F30CC;IMMER. OIL 30CC,LOW AUTO-FL 32
- 1 SHIPBX51/61-3 Box 3 Box - Basic Scope + Extra 1

**Price to include shipping, on-site microscope and camera setup, camera software, installation of software, basic instruction for use of microscope and camera.**