Mantis PIXO Stereo Inspection Microscope





*image for illustration only

| S <u>ys</u> t | em compo | nents | |
|---------------|------------|--|---|
| Hea | | | |
| 1 | MPH001 | PIXO Head | Stereo optical head with expanded exit pupil technology and integrated 5 MP digital camera. Requires objective and stand. Includes: PSU (multi-plug), User guide on USB, USB cable, Glare hood and ViCapture software. |
| 2 | MPH002 | PIXO UV Head | Stereo optical UV head with expanded exit pupil technology and integrated 5 MP digital camera. Incorporates swichable white/UV illum. Requires objective/stand Includes: PSU (multi-plug), User guide on USB, USB cable, Glare hood and ViCapture software. |
| Stan | ds | | |
| 3 | MTB200 | Verso Arm | Counterbalanced lift and lower focus. Includes: Mounting post and clamp, cable tidy, dust cover, head mounting fixings. |
| 4 | MTB201 | Verso Forearm Extension | Extension for Verso arm adding 250mm reach and extra pivot point. Includes: Power extension cable, cable tidy, head mounting fixings. |
| 5 | MTB210 | Stabila column | Counterbalanced column for PIXO, ERGO and IOTA Includes: Dust cover, cable tidy, head mounting fixings. |
| 6 | MTB211 | Stabila Plain Base – No Substage | Plain base to mount Stabila column Includes: Mounting screws, two sided stage plate |
| 7 | MTB212 | Stabila Illuminated Base – With Substage | Illuminated base to mount Stabila column Includes: Mounting screws, power transfer cable, stage glass holder and stage glass. |
| Obje | ctives | | |
| ЛТС | 003 | ERGO/PIXO x3 Obj. Lens | Working distance 100 mm |
| мтс | 004 | ERGO/PIXO x4 Obj. Lens | Working distance 100 mm |
| мтс | 006 | ERGO/PIXO x6 Obj. Lens | Working distance 68 mm |
| итс | 008 | ERGO/PIXO x8 Obj. Lens | Working distance 60 mm |
| ИΤС | 010 | ERGO/PIXO x10 Obj. Lens | Working distance 54 mm |
| мтс | 015 | ERGO/PIXO x15 Obj. Lens | Working distance 40 mm |
| ИΤС | 007 | ERGO/PIXO SLWD Obj. 6x | Working distance 114 mm |
| мтс | 009 | ERGO/PIXO SLWD Obj. 8x | Working distance 113 mm |
| Opti | onal acces | sories | |
| МТА | 310 | Protection caps for X3, X4, X6, X8, X10 PIXO & ERGO Objectives | Push on to prevent damage from condensation of vapour, flux or clash with tools. Compatible with: X3, X4, X6, X8, X10 objectives Includes: One holder, three replaceable glass covers |
| МТА | 312 | Protection caps for X6 SLWD & X8 SLWD Objectives | Push on to prevent damage from condensation of vapour, flux or clash with tools. Compatible with: SLWD objectives Includes: One holder, three replaceable glass covers |
| мте | 220 | Pilot Stage | Auto-locking X-Y stage compatible with Stabila plain and illuminated bases. Includes: stage glass, mounting screws and standoff fixings |
| ГМВ | 001 | Contrast Enhancing Base | Tilting mirror base for all inspections systems to enhance contrast in transparent or translucent samples. Includes: PSU. |
| ИТА | 350 | EPI Illumination | Episcopic illumination with a light beam along the optical path, incl. power supply unit |
| ИТА | 351 | Spacer assembly x3, x4 Objective , EPI Illumination | Adapter for mounting the EPI illumination for x3, x4 lenses |
| MTA352 | | Spacer assembly x6 Objective, EPI Illumination | Adapter for mounting the EPI illumination for x6 lenses |
| MTA353 | | Spacer assembly x8 Objective, EPI Illumination | Adapter for mounting the EPI illumination for x8 lenses |
| МТА | 354 | Spacer assembly x10 Objective, EPI Illumination | Adapter for mounting the EPI illumination for x10 lenses |
| | 330 | Power Supply, 12V 3A | Multi socket adapter for different regions. Types: A, C, G, I |

| CAB6041 | Power Extension Cable | Adds 1m to the cable length |
|---------|--|---|
| MTA360 | Dust Cover | Dust cover to protect the system |
| TSG001 | Tilting stage – plain top plate | Tiltable + height adjustable subject holder with plain high grip top. |
| TSG002 | Tilting stage – tapped top plate | Tiltable + height adjustable subject holder with tapped holed for mounting subjects. |
| TSG012 | Tilting stage – plain and tapped top plates | Tiltable + height adjustable subject holder. Supplied with tapped holed and plain high grip tops. |

| | complete systems |
|----------------|---|
| | MANTIS PIXO with "Verso Universal Stand" |
| SMP200 | Stereo optical head MPH001 (without lenses) incl. LED surface illumination, Verso arm MTB200, dust cover MTA360, power supply MTA330 |
| | MANTIS PIXO with "Verso Universal Stand" incl. extension |
| SMP201 | Stereo optical head MPH001 (without lenses) incl. LED surface illumination, Verso arm MTB200/MTB201, dust cover MTA360, power supply MTA330 |
| | MANTIS PIXO with "Stabila Stand" |
| SMP211 | Stereo optical head MPH001 (without lenses) incl. LED surface illumination, Stabila column MTB210, plain base MTB211, dust cover MTA360, power supply MTA330 |
| | MANTIS PIXO with "Stabila Stand" incl. substage illumination |
| SMP212 | Stereo optical head MPH001 (without lenses) incl. LED surface illumination, Stabila column MTB210, plain base MTB212, dust cover MTA360, power supply MTA330 |
| Variations l | IV-Illumination |
| | MANTIS PIXO UV with "Verso Universal Stand" |
| SMPV200 | Stereo optical UV-head MPH002 (without lenses) incl. LED surface illumination, Verso arm MTB200, dust cover MTA360, power supply MTA330 |
| | MANTIS PIXO UV with "Verso Universal Stand" incl. extension |
| SMPV201 | Stereo optical UV-head MPH002 (without lenses) incl. LED surface illumination, Verso arm MTB200/MTB201, dust cover MTA360, power supply MTA330 |
| | MANTIS PIXO UV with "Stabila Stand" |
| SMPV211 | Stereo optical UV-head MPH002 (without lenses) incl. LED surface illumination, Stabila column MTB210, plain base MTB211, dust cover MTA360, power supply MTA330 |
| | MANTIS PIXO UV with "Stabila Stand" incl. substage illumination |
| SMPV212 | Stereo optical UV-head MPH002 (without lenses) incl. LED surface illumination, Stabila column MTB210, plain base MTB212, dust cover MTA360, power supply MTA330 |