v 1.1 2024



Inverted trinocular LED fluorescence microscope, IOS U-PLAN F objectives

| Observation Method - | Brightfield | Yes |
|-----------------------------|-----------------------------------|-------------------------|
| Transmitted Light | Phase contrast (Positive type) | As optional |
| | | |
| Observation Method - | Fluorescence | Yes |
| Incident Light | ridorescence | res |
| | | |
| Main Body | Туре | Inverted |
| | Construction material | Aluminum die-cast |
| | | |
| Head | Туре | Trinocular (Siedentopf) |
| | Split ratio | 100/0 - 0/100 |
| | Inclination | 45° |
| | Interpupillary distance (mm) | 50-75 |
| | Diopter adjustment | On left tube |
| | Tube inner diameter (mm) | 30 |
| | | |
| Eyepieces | Field number (mm) | 22 |
| | Magnification | 10x |
| | Planar type | Yes |
| | Micrometric scale | As optional |
| | Diameter of micrometer glass (mm) | 26 |
| | High eyepoint (for glass wearers) | Yes |
| | Rubber cup | Yes |
| | Retractable protections | Yes |
| | | |
| Nosepiece | Positions | Quintuple |
| | Reversed | Yes |
| | Bi-directional | Yes |
| | Rotation on ball bearings | Yes |
| | Objective thread | RMS |
| | | |
| Objectives | Optical system | ∞ |
| | Anti-fungus treatment | Yes |
| | Parfocal distance (mm) | 45 |
| | Standard magnifications | 100x-400x |
| | Туре | IOS LWD U-PLAN F |
| | | IOS LWD U-PLAN F |
| | | 10x/0.30, W.D. 7.11 mm |

| | | IOS LWD U-PLAN F |
|---|---|---|
| | | 20x/0.45, W.D. 5.91 mm |
| | | IOS LWD U-PLAN F |
| | | 40x/0.65, W.D. 1.61 mm |
| | | 40X/0.03, W.D. 1.01 IIIIII |
| Stage | Туре | Fixed + Attachable mechanical stage |
| · · | | 250x160 (fixed stage) |
| | Dimensions (mm) | 250x290 (with mechanical stage mounted) |
| | Moving mechanism | Rack and pinion |
| | Moving range (mm) | 120x80 |
| | Material | Anti-scratch painting |
| | Glass round insert | Yes |
| | Metal round insert | Yes |
| | Holder for Petri dish (mm) | 54 (Included), 38, 65 (As optional) |
| | Holder for Terasaki plate | 96 well |
| | Holder for 1 slide | Yes |
| | Holder for 2 slides | |
| | Holder for Utermöhl chamber | As optional |
| | Holder for Otermoni chamber | As optional |
| Condenser - Single | Туре | Abbe |
| Position | Removable | Yes |
| rosition | Numerical aperture (N.A.) | 0.30 |
| | | Iris |
| | Diaphragm Slider for phase centrest | |
| | Slider for phase contrast Slider for color filters | BF, 4x/10x, 20x/40x positions |
| | | Yes Yes |
| | Long working distance Working distance (for LWD) (mm) | 72 |
| | | |
| | Extendable working distance (for LWD) (mm) | up to 150 |
| | | |
| Focusing System | Type | Coaxial coarse & fine |
| Focusing System | Type Focus modes | Coaxial coarse & fine |
| Focusing System | Focus modes | Coarse & fine |
| Focusing System | Focus modes Fine graduations | Coarse & fine 100 |
| Focusing System | Focus modes Fine graduations Fine total travel (per single rotation) (mm) | Coarse & fine 100 0.2 |
| Focusing System | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) | Coarse & fine 100 |
| Focusing System | Focus modes Fine graduations Fine total travel (per single rotation) (mm) | Coarse & fine 100 0.2 2 |
| Focusing System Transmitted | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) | Coarse & fine 100 0.2 2 |
| | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension | Coarse & fine 100 0.2 2 Yes |
| Transmitted | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension Type | Coarse & fine 100 0.2 2 Yes X-LED |
| Transmitted | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension Type X-LED type | Coarse & fine 100 0.2 2 Yes X-LED X-LED8 |
| Transmitted | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension Type X-LED type Light source power (W) | Coarse & fine 100 0.2 2 Yes X-LED X-LED8 8 |
| Transmitted | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension Type X-LED type Light source power (W) Brightness control | Coarse & fine 100 0.2 2 Yes X-LED X-LED8 8 Manual |
| Transmitted | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension Type X-LED type Light source power (W) Brightness control Lifetime (hours) | Coarse & fine 100 0.2 2 Yes X-LED X-LED8 8 Manual > 65,000 |
| Transmitted | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) | Coarse & fine 100 0.2 2 Yes X-LED X-LED8 8 Manual > 65,000 6,300 |
| Transmitted | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) | Coarse & fine 100 0.2 2 Yes X-LED X-LED8 8 Manual > 65,000 6,300 |
| Transmitted Illumination | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W) | Coarse & fine 100 0.2 2 Yes X-LED X-LED8 8 Manual > 65,000 6,300 13 |
| Transmitted Illumination Power Supply for | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W) | Coarse & fine 100 0.2 2 Yes X-LED X-LED8 8 Manual > 65,000 6,300 13 External |
| Transmitted Illumination Power Supply for Transmitted | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W) Type Microscope connector | Coarse & fine 100 0.2 2 Yes X-LED X-LED8 8 Manual > 65,000 6,300 13 External Jack, 2.1 mm |
| Transmitted Illumination Power Supply for Transmitted | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W) Type Microscope connector Power plug type | Coarse & fine 100 0.2 2 Yes X-LED X-LED8 8 Manual > 65,000 6,300 13 External Jack, 2.1 mm Multi-plug (EU, UK, US) |
| Transmitted Illumination Power Supply for Transmitted Illumination | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W) Type Microscope connector Power plug type Input voltage Output voltage | Coarse & fine 100 0.2 2 Yes X-LED X-LED8 8 Manual > 65,000 6,300 13 External Jack, 2.1 mm Multi-plug (EU, UK, US) 100/240 Vac, 50/60 Hz 12 Vdc 7 A |
| Transmitted Illumination Power Supply for Transmitted | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W) Type Microscope connector Power plug type Input voltage Output voltage Dust cover | Coarse & fine 100 0.2 2 Yes X-LED X-LEDB 8 Manual > 65,000 6,300 13 External Jack, 2.1 mm Multi-plug (EU, UK, US) 100/240 Vac, 50/60 Hz 12 Vdc 7 A Yes |
| Transmitted Illumination Power Supply for Transmitted Illumination | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W) Type Microscope connector Power plug type Input voltage Output voltage Dust cover Allen wrench | Coarse & fine 100 0.2 2 Yes X-LED X-LEDB 8 Manual > 65,000 6,300 13 External Jack, 2.1 mm Multi-plug (EU, UK, US) 100/240 Vac, 50/60 Hz 12 Vdc 7 A Yes Yes |
| Transmitted Illumination Power Supply for Transmitted Illumination | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W) Type Microscope connector Power plug type Input voltage Output voltage Dust cover Allen wrench LBD filter | Coarse & fine 100 0.2 2 Yes X-LED X-LEDB 8 Manual > 65,000 6,300 13 External Jack, 2.1 mm Multi-plug (EU, UK, US) 100/240 Vac, 50/60 Hz 12 Vdc 7 A Yes Yes Yes |
| Transmitted Illumination Power Supply for Transmitted Illumination | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W) Type Microscope connector Power plug type Input voltage Output voltage Dust cover Allen wrench | Coarse & fine 100 0.2 2 Yes X-LED X-LEDB 8 Manual > 65,000 6,300 13 External Jack, 2.1 mm Multi-plug (EU, UK, US) 100/240 Vac, 50/60 Hz 12 Vdc 7 A Yes Yes |
| Transmitted Illumination Power Supply for Transmitted Illumination Accessories Included | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W) Type Microscope connector Power plug type Input voltage Output voltage Dust cover Allen wrench LBD filter | Coarse & fine 100 0.2 2 Yes X-LED X-LEDB 8 Manual > 65,000 6,300 13 External Jack, 2.1 mm Multi-plug (EU, UK, US) 100/240 Vac, 50/60 Hz 12 Vdc 7 A Yes Yes Yes |
| Transmitted Illumination Power Supply for Transmitted Illumination | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W) Type Microscope connector Power plug type Input voltage Output voltage Dust cover Allen wrench LBD filter | Coarse & fine 100 0.2 2 Yes X-LED X-LEDB 8 Manual > 65,000 6,300 13 External Jack, 2.1 mm Multi-plug (EU, UK, US) 100/240 Vac, 50/60 Hz 12 Vdc 7 A Yes Yes Yes |
| Transmitted Illumination Power Supply for Transmitted Illumination Accessories Included | Focus modes Fine graduations Fine total travel (per single rotation) (mm) Fine resolution (µm) Adjustable tension Type X-LED type Light source power (W) Brightness control Lifetime (hours) Temperature (K) Max. required power (W) Type Microscope connector Power plug type Input voltage Output voltage Dust cover Allen wrench LBD filter | Coarse & fine 100 0.2 2 Yes X-LED X-LEDB 8 Manual > 65,000 6,300 13 External Jack, 2.1 mm Multi-plug (EU, UK, US) 100/240 Vac, 50/60 Hz 12 Vdc 7 A Yes Yes Yes Digital version (downloadable) |

| Product Dimensions | Height (mm) | 495 |
|--------------------|------------------------------------|---------------------------|
| | Width (mm) | 365 |
| | Depth (mm) | 540 |
| | | |
| Product Weight | (kg) | 12 |
| | | |
| Fluorescence | | Excitation: 25 mm diam.; |
| Attachment | Filter dimensions | Dichroic: 36 mm x 25 mm; |
| | | Emission: 25 mm diam. |
| | Number of LED Cubes | Up to 4 |
| | | LED Emission: 460 nm. |
| | BLUE LED Cube (Optional) | Excitation: 455 - 495 nm; |
| | BLOE LED Cube (Optional) | Dichroic: 500 nm; |
| | | Emission: 510LP nm |
| | | LED Emission: 460 nm. |
| | BLUE BANDPASS LED Cube (Optional) | Excitation: 455 - 495 nm; |
| | BLOE BANDPASS LED Cube (Optional) | Dichroic: 500 nm; |
| | | Emission: 518-542 nm |
| | | LED Emission: 523 nm. |
| | GREEN LED Cube (Optional) | Excitation: 510 - 550 nm; |
| | GREEN LED Cube (Optional) | Dichroic: 570 nm; |
| | | Emission: 575LP nm |
| | | LED Emission: 523 nm. |
| | CDEEN BANDBASS LED Suba (Ontional) | Excitation: 510 - 550 nm; |
| | GREEN BANDPASS LED Cube (Optional) | Dichroic: 570 nm; |
| | | Emission: 585-625 nm |
| | | LED Emission: 365 nm. |
| | LINALED C. L. (O. 1) | Excitation: 325 - 375 nm; |
| | UV LED Cube (Optional) | Dichroic: 415 nm; |
| | | Emission: 435LP nm |
| | | LED Emission: 365 nm. |
| | | Excitation: 340 - 390 nm; |
| | UV BANDPASS LED Cube (Optional) | Dichroic: 405 nm; |
| | | Emission: 420-470 nm |
| | V LED Cube (Optional) | LED Emission: 405 nm. |
| | | Excitation: 390 - 420 nm; |
| | | Dichroic: 440 nm; |
| | | Emission: 450LP nm |
| | RED1 LED Cube (Optional) ** | LED Emission: 623 nm. |
| | | Excitation: 590 - 650 nm; |
| | | Dichroic: 660 nm; |
| | | Emission: 665LP nm |
| | | LED Emission: 623 nm. |
| | DED2 FD C /O | Excitation: 595 - 645 nm; |
| | RED2 LED Cube (Optional) ** | Dichroic: 655 nm; |
| | | Emission: 665-715 nm |
| | DEEP RED LED Cube (Optional) ** | LED Emission: 660 nm. |
| | | Excitation: 623 - 678 nm; |
| | | Dichroic: 685 nm; |
| | | Emission: 690-750 nm |
| | FAR RED LED Cube (Optional) ** | LED Emission: 740 nm. |
| | | Excitation: 720 - 760 nm; |
| | | Dichroic: 770 nm; |
| | | |

Emission: 780LP nm

| AMBER LED Cube (Optional) ** | LED Emission: 590 nm. Excitation: 582 - 603 nm; Dichroic: 610 nm; Emission: 615-645 nm |
|------------------------------|--|
| Filter set selection | Manual |
| LED source insertion | Manual |

^{**} If the use of a camera is needed, please order it by specifying with "AR GLASS" in order to observe above 650nm

| Fluorescence Light | | LED Fluorescence Cube |
|--------------------|------------------------|---------------------------------|
| Source | Light source power (W) | 3.5 |
| | LED wavelength | see LED Fluorescence Cube specs |
| | Lifetime (hours) | > 65,000 |
| | Brightness control | Yes |