

IM-3 Series



Routine Lab Inverted Microscopes

Your Preferred Inverted Microscope for Routine

ROUTINE IN UNIVERSITIES, LABS & INDUSTRIES

- » Wide range to fullfil specific lab requirements
- » Valuable solutions for life and material sciences
- » Compliant with several observation methods

AN AFFORDABLE PARTNER WITH HIGH-END FEATURES

- » IOS LWD W-PLAN objectives for flat images on 22 mm FN
- » Fast, efficient investigation with no particular sample prep
- » Trinocular port with beam splitter for most light-demanding needs



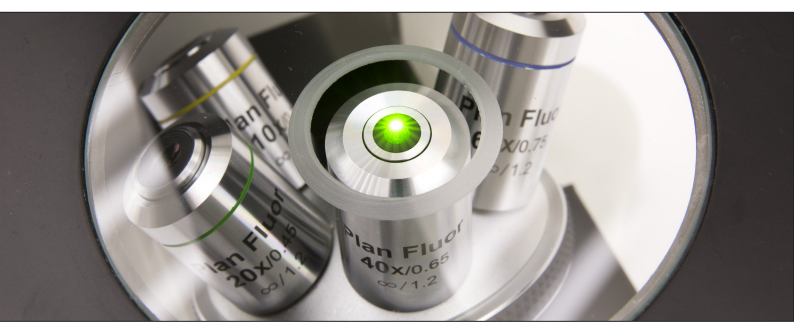
Optically Impressive

MAINTAINING GOOD EYESIGHT

- » 10x/22 eyepieces for large specimen view
- » Comfortable rubber cup to get rid of annoying external light
- » High eye-point for glasses wearers, dioptric adjustment (left eyepiece)

IM-3 & IOS W-PLAN: THE PERFECT COMBINATION

- » IOS Infinity corrected optical system
- » Full planarity optics on 22 mm (W-PLAN) according to ISO 19012-1
- » High-grade Semi-Apo lens available ideal for fluorescence



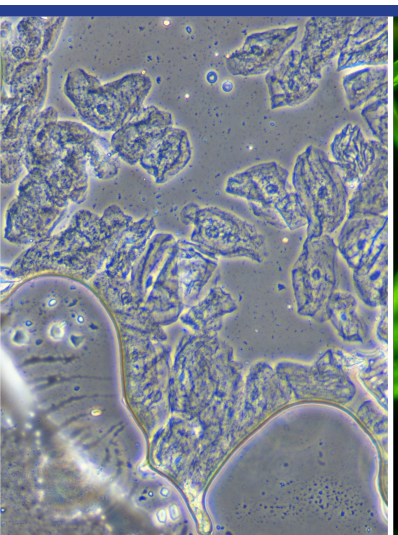
An Extensive Range of Different Configurations

OBSERVE EVEN THE MOST COMPLEX SAMPLES

- » Phase contrast lens for transparent sample examination
- » LED and HBO fluorescence available for specific purposes
- » High quality no cover glass objectives for material science

CONCEPTUAL INNOVATION IN LED FLUORESCENCE

- » Choose the lowest operational cost, LED lifetime of 65,000 hours
- » Immediate operation, eliminating warm-up/cool-down times
- » Forget about lamp centering, adjustment and maintenance



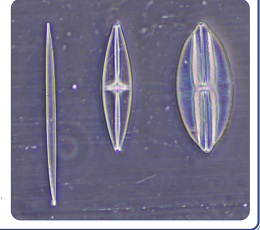


RPC Modulation Contrast

RPC system is designed to increase visibility and contrast in unstained and living material by detecting optical gradients (or slopes) and converting them into variations of light intensity. Typical applications are transparent specimens, bacteria, tissue culture work, spermatozoa, cells in glass containers, protozoa, mites, fibers, etc.

When viewed under modulation contrast optics, transparent objects that are essentially invisible in ordinary brightfield microscopy take on an apparent three-dimensional appearance dictated by phase gradients in the specimen. There are also no halos exhibited in the image, unlike the images produced with phase contrast optics.

RPC is recommended over **DIC** technique in case of specimens like crystals (with effects upon polarized light), or contained in specimen carriers such as plastic culture vessels, Petri dishes, etc.



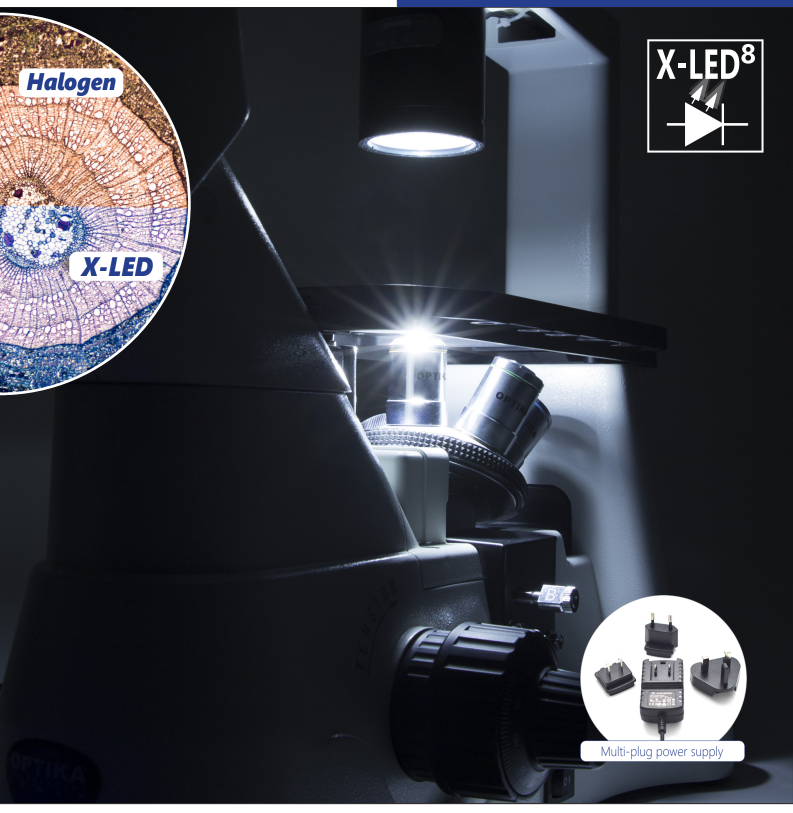
X-LED⁸ - Only Available at OPTIKA

STATE-OF-THE-ART ILLUMINATION SYSTEM

- » Uncomparable light intensity, exclusive lens & collector design
- » Constant pure-white color temperature at all intensity levels
- » Unmatched color fidelity, uniformity and brightness

CUT ELECTRICITY BILLS BY 90%

- » Money & energy saving, 8 W
- » More efficient brightness than a 100 W halogen lamp
- » LED long lifetime (65,000 hours = 22 years at 8 hours/day usage)



Go Digital - Vivid Colors & Contrast For Stunning Images

STAY CONNECTED WITH YOUR SPECIMEN, EASILY

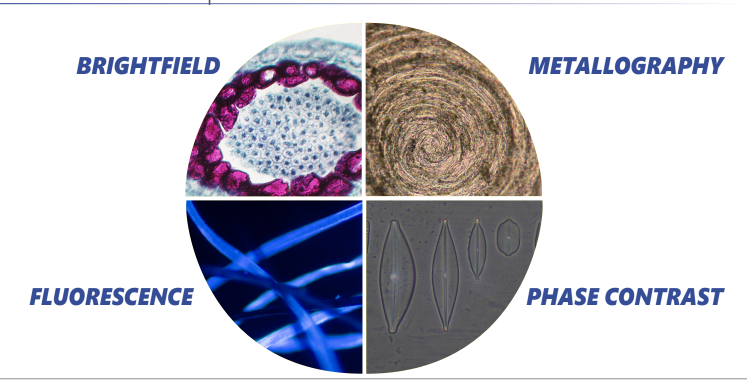
- » Trincular port to be always updated with the latest technology cameras, even in the future
- » Wide range of cameras matching all the needs, including the more specific ones
- » Modern C-mount focusable professional adapters for all kinds of cameras

PROFESSIONAL IMAGE ANALYSIS

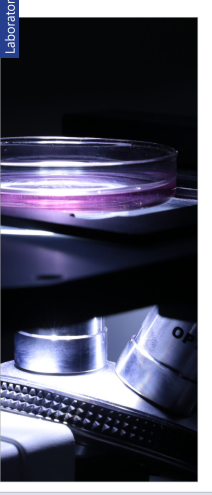
- » Multi-language software for live-view, picture and video in different file formats
- » Advanced functions for pictures processing (EDF, stitching, multi-fluorescence combine)
- » Powerful tools to perform measurements and generate custom reports



Multiple Observation Methods



IM-3 Series



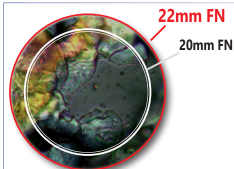
Inverted microscopes are useful for observing living cells or organisms at the bottom of a large container (e.g., a tissue culture flask) under more natural conditions than on a glass slide, as it occurs with a conventional microscope. IM-3 Series is engineered and designed to be your ideal solution for fast and reliable routine inspections, with the exclusive, state-of-the-art X-LED⁸ illumination system. A particularly simple and ingenious optical design allows stable alignments and smooth and accurate movements. OPTIKA provides different configurations, including the innovative LED fluorescence technology for a new, enhanced experience.

X-LED⁸ Exclusive Lighting Source

Special technology able to double the light intensity for incomparable performance, ensuring constant pure-white colour temperature (6,300K colour temperature).

Relevant money and energy saving thanks to the incredibly low energy consumptions which allows you to cut the electricity bills by 90%!

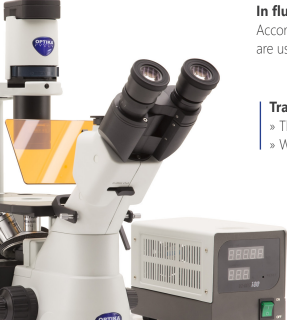
The electric consumption (8 W only) proves the high efficiency of this system: incredibly high light intensity combined with low consumption.



Large Specimen View (22 mm Field Number)

The **F.O.V.** (field of view) is based on a comfortable diameter of 22 mm.

This means that an extra wide area of the sample can be inspected and allows a natural and easy view, particularly needed in a laboratory environment.



In fluorescence we can offer several options.

According to your application and to the fluorochromes you are using, we can help you to identify the best light source.

Traditional, HBO Fluorescence

- » The most used and diffused method, worldwide
- » Wide spectrum range for future upgrades

Innovative, LED Fluorescence

- » Recommended for routine applications
- » Cost-effective, money saving technology
- - » Ready for immediate operation
 - » Eliminate warm-up/cool-down times
 - » Forget lamp replacement & centering



Routine Lab Inverted Microscopes

Get the most out of our accessories



DESIGNED TO FACILITATE YOUR DAILY ROUTINE

- » Removable condenser to increase the working distance
- » Mechanical stage and side extensions for great comfort (as optional)
- » Different inserts available according to the container used (as optional)



M-793.1

Holder for Petri diameter 38mm (M-793.2 needed).



M-793.2

Holder for Terasaki and Petri diameter 65mm.



M-793.3

Holder for slide and Petri diameter 54mm.



M-793.4

Holder for 2+2 slides.



M-793.5

Holder for metallurgical samples (only for IM-3MET).



M-793.6

Holder for Utermöhl-Chamber (M-793.3 needed).



M-793.7

Load-bearing side extension.

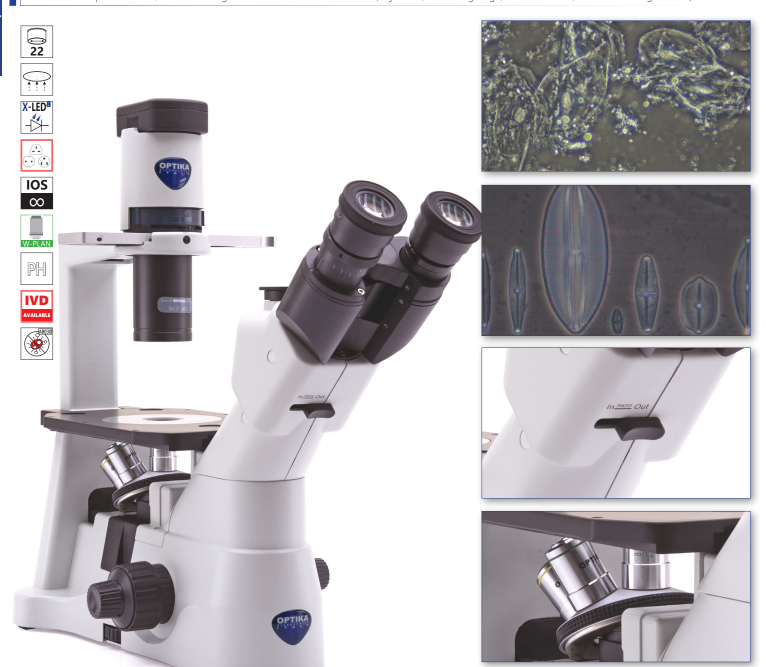


M-792 (M-792.2 for IM-3LD2 only) Mechanical stage.

IM-3 - Brightfield & Phase Contrast Microscope

IM-3 looks at the challenge of the future with confidence, offering first-class optical quality and mechanical versatility, to extend its use with several accessories. Ensuring top-level brightfield and phase contrast observation, as it comes with a set of 3 IOS LWD W-PLAN PH objectives (10x, 20x and 40x). The high-efficiency **X-LED**⁸ makes it reliable for all transmitted light observations.

For a more complete solution, choose among the several accessories available (objectives, translating stage, side extensions, holders and stage inserts).



| Part | Description | | | | |
|--------------------------|---|--|--|--|--|
| Observation mode: | Brightfield, phase contrast. | | | | |
| Head: | Trinocular (2-position 100/0, 50/50), 45° inclined. | | | | |
| Interpupillary distance: | Adjustable between 50 and 75 mm. | | | | |
| Dioptric adjustment: | On the left eyepiece tube. | | | | |
| Eyepieces: | WF10x/22 mm, high eye-point and with rubber cups. | | | | |
| Nosepiece: | Quintuple revolving nosepiece, rotation on ball bearings. | | | | |
| Objectives: | IOS LWD W-PLAN PH 10x/0.25 IOS LWD W-PLAN PH 20x/0.40 IOS LWD W-PLAN PH 40x/0.65 All with anti-fungus treatment. | | | | |

| Part | Description | | | | | |
|---------------------------|---|--|--|--|--|--|
| Specimen stage: | Fixed stage, 250x160 mm, with glass and metal stage inserts | | | | | |
| Focusing: | Coaxial coarse (adjustable tension) and fine focusing mechanism with limit stop to prevent the contact between objective and specimen. | | | | | |
| Condenser: | LWD pre-centered condenser, N.A. 0.30, W.D. 72 mm. With 4x/10x, 20x/40x phase contrast slider and brightfield. Removable to extend the working distance up to 150 mm. | | | | | |
| Transmitted illumination: | X-LED ⁸ with white 8 W LED (6,300K) with brightness control. With aperture diaphragm. Multi-plug 100-240Vac/6Vdc external power supply. | | | | | |

IM-3F - HBO Fluorescence Microscope

Routine inverted fluorescence microscope for transmitted brightfield, phase contrast and fluorescence observations with IOS LWD W-PLAN objectives. The HBO fluorescence illuminator is combined with blue and green excitation filter set for the visualization of the following fluorochromes: Acridine Yellow, Acridine Orange, Auramine, DiO, DTAF, FITC, GFP, YFP, etc. (blue) plus Rhodamine, Texas Red and TRITC (green). Transmitted light through the exclusive **X-LED**⁸ to ensure great-looking, rich and high-guality specimen view.

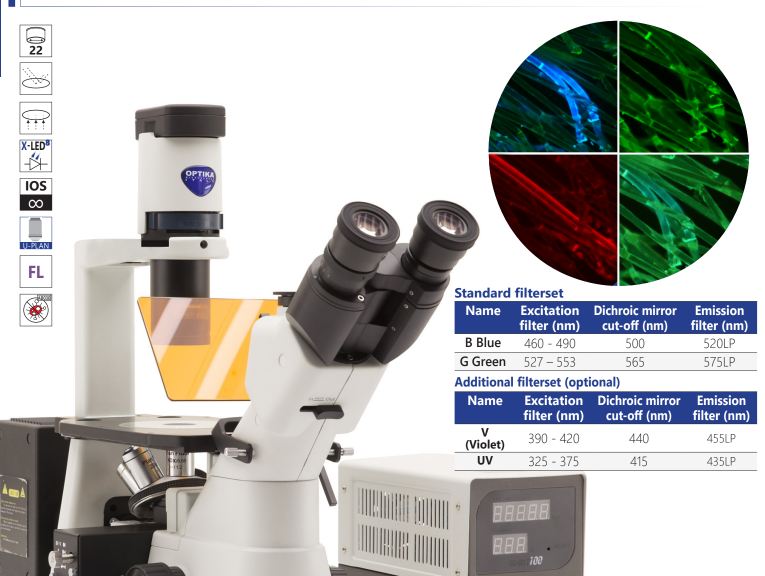


| Part | Description | | | | | |
|-------------------------------------|--|--|--|--|--|--|
| Observation mode: | Brightfield, phase contrast, HBO fluorescence. | | | | | |
| Epi-illumination and filter: | HBO 100 W high pressure mercury lamp. 3-position filter holder; blue & green included. | | | | | |
| Head: | Trinocular (2-position 100/0, 0/100), 45° inclined. | | | | | |
| Interpupillary distance: | Adjustable between 50 and 75 mm. | | | | | |
| Dioptric adjustment: | On the left eyepiece tube. | | | | | |
| Eyepieces: | WF10x/22 mm, high eye-point and with rubber cups. | | | | | |
| Nosepiece: | Quintuple revolving nosepiece, rotation on ball bearings. | | | | | |
| Objectives: | IOS LWD W-PLAN 4x/0.13 IOS LWD W-PLAN PH 10x/0.25 IOS LWD W-PLAN PH 20x/0.40 IOS LWD W-PLAN 40X/0.60 All with anti-fungus treatment. | | | | | |

| Part | Description | | | | | |
|---------------------------|---|--|--|--|--|--|
| Specimen stage: | Fixed stage, 250x160 mm, with glass and metal stage inserts | | | | | |
| Focusing: | Coaxial coarse (adjustable tension) and fine focusing mechanism with limit stop to prevent the contact between objective and specimen. | | | | | |
| Condenser: | LWD pre-centered condenser, N.A. 0.30, W.D. 72 mm. With 4x/10x, 20x/40x phase contrast slider and brightfield. Removable to extend the working distance up to 150 mm. | | | | | |
| Transmitted illumination: | X-LED8 with white 8 W LED (6,300K) with brightness control. With aperture diaphragm. Multi-plug 100-240Vac/6Vdc external power supply. | | | | | |

IM-3FL4 - HBO Fluorescence Microscope

Advanced inverted microscope for brightfield and fluorescence observations with Semi-Apo IOS LWD U-PLAN F objectives to enhance the visibility of the sample and increase the overall contrast. The HBO fluorescence illuminator provides an outstanding flexibility of use, standing the blue and green filter sets (supplied as standard) for Auramine, FITC, GFP and YFP (with blue filter set) plus Rhodamine, Texas Red and TRITC (with the green one), yet giving the possibility to combine any other specific filter sets for future upgrade. Transmitted light through the exclusive **X-LED**⁸ to ensure great-looking, rich and high-quality specimen view.

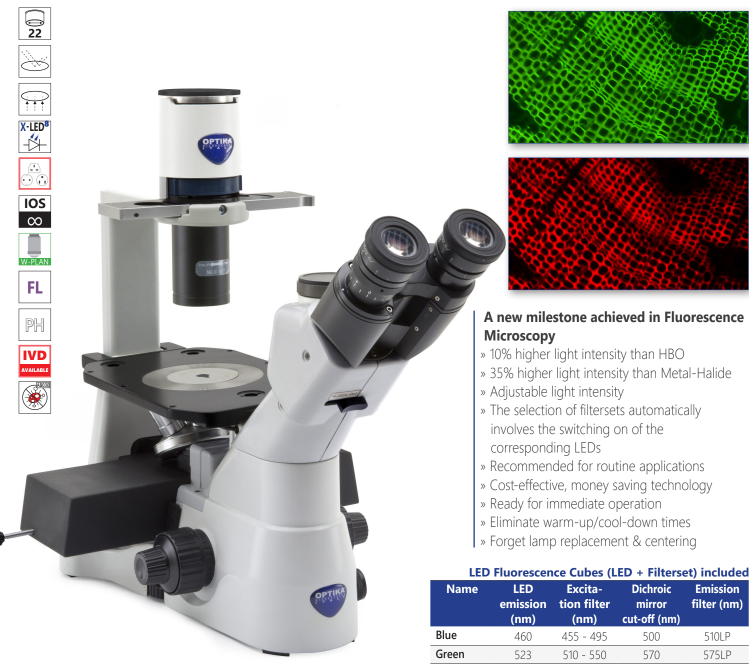


| Part | Description | | | | |
|-------------------------------------|--|--|--|--|--|
| Observation mode: | Brightfield, HBO fluorescence. | | | | |
| Epi-illumination and filter: | HBO 100 W high pressure mercury lamp. 4-position filter holder; blue & green included. | | | | |
| Head: | Trinocular (2-position 100/0, 0/100), 45° inclined. | | | | |
| Interpupillary distance: | Adjustable between 50 and 75 mm. | | | | |
| Dioptric adjustment: | On the left eyepiece tube. | | | | |
| Eyepieces: | WF10x/22 mm, high eye-point and with rubber cups. | | | | |
| Nosepiece: | Quintuple revolving nosepiece, rotation on ball bearings. | | | | |
| Objectives: | IOS LWD U-PLAN F 10x/0.30 IOS LWD U-PLAN F 20x/0.45 IOS LWD U-PLAN F 40x/0.65 All with anti-fungus treatment. | | | | |

| Part | Description | | | | | |
|---------------------------|--|--|--|--|--|--|
| Specimen stage: | Fixed stage, 250x160 mm, with glass and metal stage inserts. | | | | | |
| Focusing: | Coaxial coarse (adjustable tension) and fine focusing mechanism with limit stop to prevent the contact between objective and specimen. | | | | | |
| Condenser: | LWD pre-centered condenser, N.A. 0.30, W.D. 72 mm. Removable to extend the working distance up to 150 mm. | | | | | |
| Transmitted illumination: | X-LED ⁸ with white 8 W LED (6,300K) with brightness control. With aperture diaphragm. Multi-plug 100-240Vac/6Vdc external power supply. | | | | | |

IM-3LD2 - LED Fluorescence Microscope

Routine inverted fluorescence microscope for transmitted brightfield, phase contrast and fluorescence observations with IOS LWD W-PLAN PH objectives. The LED fluorescence illuminators are combined with blue and green excitation filter set for the visualization of the following fluorochromes: Acridine Yellow, Acridine Orange, Auramine, DiO, DTAF, FITC, GFP, YFP, etc. (blue) plus Rhodamine, Texas Red and TRITC (green). LED fluorescence ensures unparalleled convenience eliminating warm-up/cooldown times and all the inconveniences related lamp replacement and adjustment. Transmitted light through the exclusive X-LED® to ensure great-looking, rich and highquality specimen view.



| Part | Description | | | | | |
|-------------------------------------|---|--|--|--|--|--|
| Observation mode: | Brightfield, phase contrast, LED fluorescence. | | | | | |
| Epi-illumination and filter: | High-power LED with brightness control. 3-position filter holder; blue and green filtesets included. | | | | | |
| Head: | Trinocular (2-position 100/0, 50/100), 45° inclined. | | | | | |
| Interpupillary distance: | Adjustable between 50 and 75 mm. | | | | | |
| Dioptric adjustment: | On the left eyepiece tube. | | | | | |
| Eyepieces: | WF10x/22 mm, high eye-point and with rubber cups. | | | | | |
| Nosepiece: | Quintuple revolving nosepiece, rotation on ball bearings. | | | | | |
| Objectives: | IOS LWD W-PLAN PH 10x/0.25 IOS LWD W-PLAN PH 20x/0.40 IOS LWD W-PLAN PH 40x/0.65 All with anti-fungus treatment. | | | | | |

| Part | Description | | | | |
|---------------------------|---|--|--|--|--|
| Specimen stage: | Fixed stage, 250x160 mm, with glass and metal stage inserts. Mechanical stage as option. | | | | |
| Focusing: | Coaxial coarse (adjustable tension) and fine focusing mechanism with limit stop to prevent the contact between objective and specimen. | | | | |
| Condenser: | LWD pre-centered condenser, N.A. 0.30, W.D. 72 mm. With 4x/10x, 20x/40x phase contrast slider and brightfield. Removable to extend the working distance up to 150 mm. | | | | |
| Transmitted illumination: | X-LED ⁸ with white 8 W LED (6,300K) with brightness control. With aperture diaphragm. 100-240Vac/12Vdc external power supply. | | | | |

Emission

filter (nm)

510LP

575LP

IM-3LD4 - LED Fluorescence Microscope

Advanced fluorescence inverted microscope for transmitted brightfield and fluorescence observations with IOS U-PLAN objectives. The extremely powerful LED Fluorescence Illuminators are combined with corresponding excitation filter sets for the visualization of most fluorochromes. LED fluorescence ensures unparalleled convenience eliminating warm-up/cool-down times and all the inconveniences related lamp replacement and adjustment. Transmitted light through the exclusive **X-LED**⁸ to ensure great-looking, rich and high-quality specimen view.









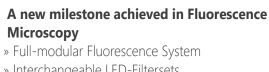












- » Interchangeable LED-Filtersets
- » 4 LED-Filtersets slots
- » 10% higher light intensity than HBO
- » 35% higher light intensity than Metal-Halide
- » Adjustable light intensity
- » The selection of filtersets automatically involves the switching on of the corresponding LEDs
- » Recommended for research applications
- » Cost-effective, money saving technology
- » Ready for immediate operation
- » Eliminate warm-up/cool-down times
- » Forget lamp replacement & centering

LED Fluorescence Cubes available (LED + Filterset)

| Name | LED emission (nm) | Excita- tion filter (nm) | Dichroic mirror cut-off (nm) | Emission filter (nm) |
|-------------------|-------------------------|--------------------------------|------------------------------------|-------------------------|
| M-1230 - Blue | 460 | 455 - 495 | 500 | 510LP |
| M-1231 - Green | 523 | 510 - 550 | 570 | 575LP |
| M-1232 - Violet | 405 | 390 - 420 | 440 | 450LP |
| M-1233 - UV | 365 | 325 - 375 | 415 | 435LP |
| M-1234 - Red 1 | 623 | 590 - 650 | 660 | 665LP |
| M-1235 - Red 2 | 623 | 595 - 645 | 655 | 665 - 715 |
| M-1236 - Deep Red | 660 | 623 - 678 | 685 | 690 - 750 |
| M-1237 - Far Red | 740 | 720 - 760 | 770 | 780LP |
| M-1238 - Amber | 590 | 582 - 603 | 610 | 615 - 645 |

| Part | Description | | | | |
|-------------------------------------|--|--|--|--|--|
| Observation mode: | Brightfield, LED fluorescence. | | | | |
| Epi-illumination and filter: | High -Power LED with brightness control. 4-position filter holder; none included. | | | | |
| Head: | Trinocular (2-position 100/0, 50/100), 45° inclined. | | | | |
| Interpupillary distance: | Adjustable between 50 and 75 mm. | | | | |
| Dioptric adjustment: | On the left eyepiece tube. | | | | |
| Eyepieces: | WF10x/22 mm, high eye-point and with rubber cups. | | | | |
| Nosepiece: | Quintuple revolving nosepiece, rotation on ball bearings. | | | | |
| Objectives: | IOS LWD U-PLAN F 10x/0.30 IOS LWD U-PLAN F 20x/0.45 IOS LWD U-PLAN F 40x/0.65 All with anti-fungus treatment. | | | | |

| Part | Description | | | | | |
|---------------------------|---|--|--|--|--|--|
| Specimen stage: | Mechanical stage, 250x290 mm, with glass and metal stage inserts for slides and 54mm dia. Petri dishes. | | | | | |
| Focusing: | Coaxial coarse (adjustable tension) and fine focusing mechanism with limit stop to prevent the contact between objective and specimen. | | | | | |
| Condenser: | LWD pre-centered condenser, N.A. 0.30, W.D. 72 mm. Removable to extend the working distance up to 150 mm. | | | | | |
| Transmitted illumination: | X-LED ⁸ with white 8 W LED (6,300K) with brightness control. With aperture diaphragm. Multi-plug 100-240Vac/12Vdc external power supply. | | | | | |

IM-3LD4D - LED Fluorescence Microscope



IOS

 ∞

U-PLAN

FL

Advanced fluorescence inverted microscope for transmitted brightfield and fluorescence observations with IOS U-PLAN objectives. The extremely powerful LED Fluorescence Illuminators are combined with corresponding excitation filter sets for the visualization of most fluorochromes. LED fluorescence ensures unparalleled convenience eliminating warm-up/cool-down times and all the inconveniences related lamp replacement and adjustment. Transmitted light through the exclusive **X-LED**⁸ to ensure great-looking, rich and high-quality specimen view. This model is equipped with an Intel micro PC, a 12" screen, a 6Mpx high-sensitivity color camera, Optika ProView image analisys software for fluorescence and wireless mouse and keyboard.

A new milestone achieved in Fluorescence Microscopy

- » Full-modular Fluorescence System
- » Interchangeable LED-Filtersets
- » 4 LED-Filtersets slots
- » 10% higher light intensity than HBO
- » 35% higher light intensity than Metal-Halide
- » The selection of filtersets automatically involves the switching on of the corresponding LEDs
- » Cost-effective, money saving technology
- » Forget lamp replacement & centering

LED Fluorescence Cubes available (LED + Filterset)



- » Recommended for research applications
- » Ready for immediate operation
- » Eliminate warm-up/cool-down times

Part Description **Observation mode:** Brightfield, LED fluorescence. **Epi-illumination and** High -Power LED with brightness control. filter: 4-position filter holder; none included. Head: Trinocular (2-position 100/0, 50/100), 45° inclined. **Interpupillary distance:** Adjustable between 50 and 75 mm. **Dioptric adjustment:** On the left eyepiece tube. **Eyepieces:** WF10x/22 mm, high eye-point and with rubber cups. Quintuple revolving nosepiece, rotation on ball bearings. Nosepiece: **Objectives:** IOS LWD U-PLAN F 10x/0.30 IOS LWD U-PLAN F 20x/0.45 IOS LWD U-PLAN F 40x/0.65

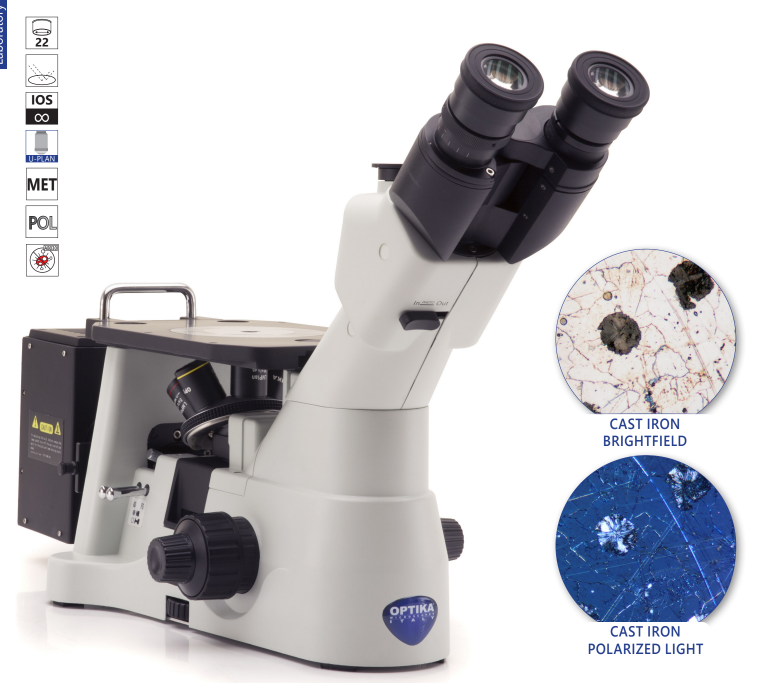
All with anti-fungus treatment.

| Name | LED emission (nm) | Excita- tion filter (nm) | Dichroic mirror cut-off (nm) | filter (nm) |
|-------------------|-------------------------|--------------------------------|------------------------------------|-------------|
| M-1230 - Blue | 460 | 455 - 495 | 500 | 510LP |
| M-1231 - Green | 523 | 510 - 550 | 570 | 575LP |
| M-1232 - Violet | 405 | 390 - 420 | 440 | 450LP |
| M-1233 - UV | 365 | 325 - 375 | 415 | 435LP |
| M-1234 - Red 1 | 623 | 590 - 650 | 660 | 665LP |
| M-1235 - Red 2 | 623 | 595 - 645 | 655 | 665 - 715 |
| M-1236 - Deep Red | 660 | 623 - 678 | 685 | 690 - 750 |
| M-1237 - Far Red | 740 | 720 - 760 | 770 | 780LP |
| M-1238 - Amber | 590 | 582 - 603 | 610 | 615 - 645 |

| Part | Description |
|---------------------------|--|
| Specimen stage: | Mechanical stage, 250x290 mm, with glass and metal stage inserts for slides and 54mm dia. Petri dishes. |
| Focusing: | Coaxial coarse (adjustable tension) and fine focusing mechanism with upper limit stop. |
| Condenser: | LWD pre-centered condenser, N.A. 0.30, W.D. 72 mm. Removable to extend the working distance up to 150 mm. |
| Transmitted illumination: | X-LED ⁸ with white 8 W LED (6,300K) with brightness control. With aperture diaphragm. Multi-plug 100-240Vac/12Vdc external power supply. |
| Digital equipment: | Intel micro PC with Image analisys software for Fluorescence. 12" screen; 6Mpx high-sensitivity color camera. Supplied with wireless mouse & keyboard. |
| | |

IM-3MET- Metallurgical Microscope

Routine inverted microscope with IOS LWD U-PLAN MET objectives for material science and metallographic applications, combining a sturdy yet compact structure with dedicated components required in this field, like the NCG (no cover glass) objectives working without cover slide ideal for metallographic samples and other opaque specimens. A particularly simple and ingenious optical design allows stable alignments and smooth and accurate movements.

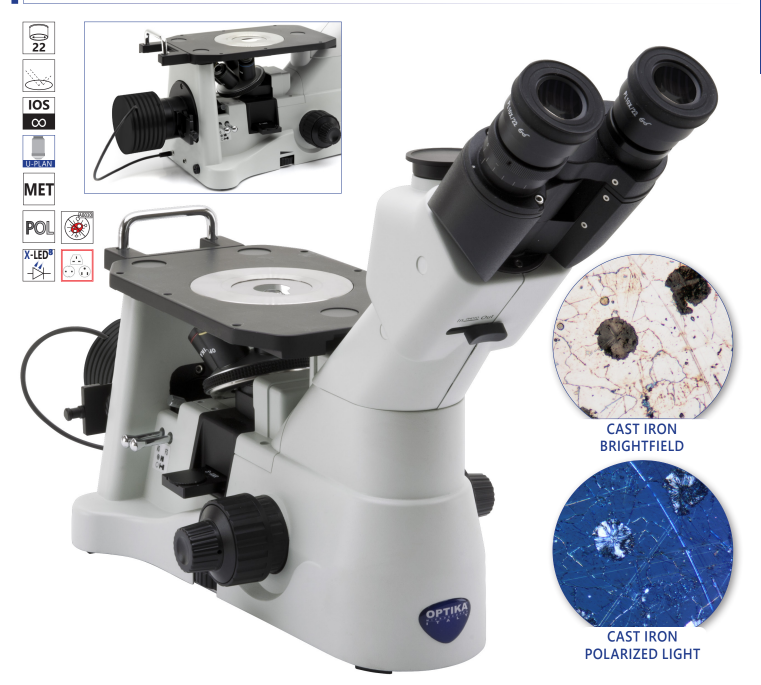


| Part | Description |
|--|---|
| Observation mode: | Brightfield, simple polarized light on incident light. |
| Epi-illumination and polarizing filters: | Halogen 12 V/50 W with brightness control. With aperture and field (centrable) diaphragms. With polarizer and analyzer. |
| Head: | Trinocular (2-position 100/0, 50/50), 45° inclined. |
| Interpupillary distance: | Adjustable between 50 and 75 mm. |
| Dioptric adjustment: | On the left eyepiece tube. |
| Eyepieces: | WF10x/22 mm, high eye-point and with rubber cups. |
| Nosepiece: | Quintuple revolving nosepiece, rotation on ball bearings. |

| Part | Description |
|-----------------|--|
| Objectives: | IOS LWD U-PLAN MET 5x/0.15 IOS LWD U-PLAN MET 10x/0.30 IOS LWD U-PLAN MET 20x/0.45 IOS LWD U-PLAN MET 50x/0.55 All with anti-fungus treatment. |
| Specimen stage: | Fixed stage, 250x160 mm, with metal stage insert. |
| Focusing: | Coaxial coarse (adjustable tension) and fine focusing mechanism with limit stop to prevent the contact between objective and specimen. |

IM-3METLD- Metallurgical Microscope

LED routine inverted microscope with IOS LWD U-PLAN MET objectives for material science and metallographic applications, combining a sturdy yet compact structure with dedicated components required in this field, like the NCG (no cover glass) objectives working without cover slide ideal for metallographic samples and other opaque specimens. A particularly simple and ingenious optical design allows stable alignments and smooth and accurate movements. This model is equipped with an 18W LED lighting system.



| Part | Description |
|--|--|
| Observation mode: | Brightfield, simple polarized light on incident light. |
| Epi-illumination and polarizing filters: | LED 18 W with brightness control. With aperture and field (centrable) diaphragms. With polarizer and analyzer. |
| Head: | Trinocular (2-position 100/0, 50/50), 45° inclined. |
| Interpupillary distance: | Adjustable between 50 and 75 mm. |
| Dioptric adjustment: | On the left eyepiece tube. |
| Eyepieces: | WF10x/22 mm, high eye-point and with rubber cups. |
| Nosepiece: | Quintuple revolving nosepiece, rotation on ball bearings. |

| Part | Description |
|-----------------|--|
| Objectives: | IOS LWD U-PLAN MET 5x/0.15 IOS LWD U-PLAN MET 10x/0.30 IOS LWD U-PLAN MET 20x/0.45 IOS LWD U-PLAN MET 50x/0.55 All with anti-fungus treatment. |
| Specimen stage: | Fixed stage, 250x160 mm, with metal stage insert. |
| Focusing: | Coaxial coarse (adjustable tension) and fine focusing mechanism with limit stop to prevent the contact between objective and specimen. |

IM-3 Series - Comparison chart

Common features:

- Head: Trinocular (2-position), 45° inclined.
- Eyepieces: WF10x/22mm, high eye-point.
- Nosepiece: Quintuple, reversed, on ball bearings.
- Stage: Fixed, 250x160 mm (mechanical stage and side extension available as accessories).
- Focusing mechanism: Coaxial coarse (adjustable tension) and fine focusing mechanism with limit stop to prevent the contact between objective and specimen.

| Model | Туре | Objectives | Condenser | Incident illumination | Fluorescence slider | Transmitted illumination |
|-----------|------------|---|-----------------------------------|---|------------------------|---|
| IM-3 | BF, PH | IOS LWD W-PLAN PH 10x, 20x, 40x | LWD, N.A. 0.30, iris diaphragm | - | - | 8 W X-LED ⁸ , brightness control |
| IM-3F | BF, FL, PH | IOS LWD W-PLAN 4x, 10xPH, 20PH, 40x | LWD, N.A. 0.30, iris diaphragm | FL HBO with blue and green filtersets | 2-position +BF | 8 W X-LED ⁸ , brightness control |
| IM-3FL4 | BF, FL | IOS LWD U-PLAN F 10x, 20x, 40x | LWD, N.A. 0.30, iris diaphragm | FL HBO with blue and green filtersets | 3-position +BF | 8 W X-LED ⁸ , brightness control |
| IM-3LD2 | BF, FL, PH | IOS LWD W-PLAN PH 10x, 20x, 40x | LWD, N.A. 0.30, iris diaphragm | FL LED with blue and green filtersets | 2-position +BF | 8 W X-LED ⁸ , brightness control |
| IM-3LD4 | BF, FL | IOS LWD U-PLAN F 10x, 20x, 40x | LWD, N.A. 0.30, iris diaphragm | LED Fluorescence Cubes as optional | 4-position | 8 W X-LED ⁸ , brightness control |
| IM-3LD4D | BF, FL | IOS LWD U-PLAN F 10x, 20x, 40x | LWD, N.A. 0.30, iris diaphragm | LED Fluorescence Cubes as optional | 2-position | 8 W X-LED ⁸ , brightness control |
| IM-3MET | MET | IOS LWD U-PLAN MET 5x, 10x, 20x, 50x | - | Halogen bulb, 12 V/50 W, brightness control | - | - |
| IM-3METLD | MET | IOS LWD U-PLAN MET 5x, 10x, 20x, 50x | - | LED 18 W, brightness control | - | - |

IM-3 Series - Optical performance

IM-3 / IM-3LD2 / IM-3F

| Eyepiece | | | 10x (M-780) | | |
|-------------------|------|-----------|---------------------------------------|------|--|
| Field number (mm) | | | 22 | | |
| Objective | N.A. | W.D. (mm) | Total magnification Field of view (mm | | |
| 4x | 0.13 | 10.40 | 40x | 5.50 | |
| 10x PH | 0.25 | 7.30 | 100x | 2.20 | |
| 20x PH | 0.40 | 6.80 | 200x | 1.10 | |
| 40x PH | 0.60 | 3.00 | 400x | 0.55 | |
| 60x | 0.70 | 1.70 | 600x | 0.37 | |

IM-3FL4 / IM-3LD4 / IM-3LD4D

| Eyepiece | | | 10x (M-780) | | |
|-------------------|------|-----------|---------------------------------------|------|--|
| Field number (mm) | | | 22 | | |
| Objective | N.A. | W.D. (mm) | Total magnification Field of view (mm | | |
| 4x | 0.13 | 18.52 | 40x | 5.50 | |
| 10x | 0.30 | 7.11 | 100x | 2.20 | |
| 20x | 0.45 | 5.91 | 200x | 1.10 | |
| 40x | 0.65 | 1.61 | 400x | 0.55 | |
| 60x | 0.75 | 1.04 | 600x | 0.37 | |

IM-3MET / IM-3METLD

| Eyepiece | | | 10x (M-780) | | 15x (F | VI-601) |
|-------------------|------|-----------|---------------------|--------------------|---------------------|--------------------|
| Field number (mm) | | | 22 | | 1 | 6 |
| Objective | N.A. | W.D. (mm) | Total magnification | Field of view (mm) | Total magnification | Field of view (mm) |
| 5x | 0.15 | 10.80 | 50x | 4.40 | 75x | 3.20 |
| 10x | 0.30 | 10 | 100x | 2.20 | 150x | 1.60 |
| 20x | 0.45 | 4 | 200x | 1.10 | 300x | 0.80 |
| 50x | 0.55 | 7.90 | 500x | 0.44 | 750x | 0.32 |
| 100x | 0.80 | 2.10 | 1000x | 0.22 | 1500x | 0.16 |

IM-3 Series - Accessories

| IIVI- | 3 Selles - Accessolles |
|--------------|--|
| I Eveneuma (| Di Francisco |
| M-601 | & Eyepieces WF15x/16 eyepiece, high eyepoint |
| M-780 | PL10x/22 eyepiece, high eyepoint, with rubber cup |
| M-781 | |
| Objective | PL10x/22 micrometric eyepiece, high eyepoint, with rubber cup |
| IOS W-PL | |
| M-1049 | IOS W-PLAN objective 2x/0.08 |
| M-782 | IOS LWD W-PLAN objective 4x/0.10 |
| M-773 | IOS LWD W-PLAN objective 44x/0.10 |
| M-786 | IOS LWD W-PLAN objective 40x/0.00 |
| IOS W-PL | |
| M-782.1 | IOS LWD W-PLAN PH objective 4x/0.13 |
| M-783N | IOS LWD W-PLAN PH objective 10x/0.25 |
| M-784N | IOS LWD W-PLAN PH objective 20x/0.40 |
| M-785 | IOS LWD W-PLAN PH objective 40x/0.65 |
| IOS U-PL | |
| M-800 | IOS LWD U-PLAN F objective 4x/0.13 |
| M-801 | IOS LWD U-PLAN F objective 10x/0.30 |
| M-802 | IOS LWD U-PLAN F objective 20x/0.45 |
| M-803 | IOS LWD U-PLAN F objective 40x/0.65 |
| M-804 | IOS LWD U-PLAN F objective 40x/0.05 |
| IOS U-PL | |
| M-1177 | |
| M-1178 | IOS LWD U-PLAN F PH objective 40x/0.65 |
| IOS U-PL | |
| M-1100 | IOS LWD U-PLAN MET objective 5x/0.15 |
| M-1101 | IOS LWD U-PLAN MET objective 10x/0.30 |
| M-1102 | IOS LWD U-PLAN MET objective 20x/0.45 |
| M-1103 | IOS LWD U-PLAN MET objective 50x/0.55 |
| M-1104 | IOS LWD U-PLAN MET objective 100x/0.80 (dry) |
| | U-PLAN RPC |
| M-861 | IOS LWD U-PLAN RPC objective 4x/0.13 |
| M-862 | IOS LWD U-PLAN RPC objective 10x/0.25 |
| M-863 | IOS LWD U-PLAN RPC objective 20x/0.40 |
| M-864 | IOS LWD U-PLAN RPC objective 40x/0.65 |
| Attachme | |
| M-797 | HBO fluo attachment, 2-pos. (B & G filter set), EU (only for IM-3) |
| M-798 | HBO fluo attachment, 4-pos. (B & G filter set), EU (only for IM-3) |
| Ctorros | |

| | 141 |
|----------------------------------|--|
| | <u>M-</u> <u>M-</u> |
| | M- M- M- M- M- M- M- M- VP |
| or IM-3) or IM-3) | |
| 1-3F) for IM-3F & LIM-FL4) | IM- |

Camera Adapters M-113.1 Ring adapter, 30mm (for monocular and binocular microscopes) M-115 0.35x C-Mount projection lens M-114 0.5x C-Mount projection lens M-118 0.75x C-Mount projection lens M-173 C-Mount projection lens for APS-C/full frame reflex cameras (trino) M-620 0.35x focusable C-Mount adapter (biological microscopes) M-620.1 0.5x focusable C-Mount adapter (biological microscopes) M-620.2 0.65x focusable C-Mount adapter (biological microscopes) M-620.3 1x focusable C-Mount adapter (biological & stereomicroscopes) M-699 Universal adapter for C-Mount projection lens (trino) Miscellaneous 15104 Cleaning kit DC-004 TNT dust cover, large, 700(l)x550(h) mm M-005 Micrometric slide, 26x76mm, with 2 scales (1mm/100 & 10mm/100) M-151 HBO 100W high-pressure mercury bulb for fluorescence (only for IM-3F & IM-3FL4) HBO 100W high-pressure mercury bulb for fluorescence M-151.1 (OSRAM) (only for IM-3F & IM-3FL4) -622 Halogen bulb 12V/50W (only for IM-3MET) -785.2N Slider with phase rings (4x/10x, 20x/40x, BF) (except for IM-3MET) Holder for Petri 38mm diameter (M-793.2 needed) (except for IM-3MET) -793.2 Holder for Terasaki and Petri 65mm diameter (except for IM-3MET) 793.3 Holder for slides and Petri 54mm diameter (except for IM-3MET) 793.4 Holder for 2+2 slides (except for IM-3MET) 793.5 Holder for metallurgical samples (only for IM-3MET) 793.6 Holder for Utermohl-Chamber (M-793.3 needed) (except for IM-3MET) 793.7 Load bearing side extension Slider with rotating 10x-20x-40x OPTIKA Modulation Contrast slit -860 -860.1 Slider with rotating 4x OPTIKA Modulation Contrast slit -1004.N Centering telescope, 30mm diameter -IM3 IQ/OQ/PQ manual for IM-3 series Antibacterial surface treatment, only for newly purchased microscope -030



Condensers & Filters

Stages

M-792

M-792.2

Empty fluorescence filterblock (only for IM-3F) M-676

Mechanical stage (for IM-3LD2 only)

Mechanical stage

Fluorescence filter set V (filterblock included) (only for IM M-677

M-677.1 Fluorescence filter set V (filterblock NOT included) (only f 3FL4)

M-677ND Neutral density filter, 25% transmission (only for IM-3F &

M-678 Fluorescence filter set UV-DAPI (filterblock included) (only for IM-3F)

Fluorescence filter set UV-DAPI (filterblock NOT included) (only for IM-3F & IM-3FL4) M-678.1

M-678ND Neutral density filter, 50% transmission (only for IM-3F & IM-3FL4)

M-1230 Blue LED Fluorescence Cube (LED+Filterset), for IM-3LD4

M-1231 Green LED Fluorescence Cube (LED+Filterset), for IM-3LD4

M-1232 Violet LED Fluorescence Cube (LED+Filterset), for IM-3LD4

UV LED Fluorescence Cube (LED+Filterset), for IM-3LD4 M-1233

M-1234 Red 1 LED Fluorescence Cube (LED+Filterset), for IM-3LD4

M-1235 Red 2 LED Fluorescence Cube (LED+Filterset), for IM-3LD4

M-1236 Deep Red LED Fluorescence Cube (LED+Filterset), for IM-3LD4

M-1237 Far Red LED Fluorescence Cube (LED+Filterset), for IM-3LD4

M-1238 Amber LED Fluorescence Cube (LED+Filterset), for IM-3LD4



How to connect the cameras to our microscopes.

Please refer to the Adapter reference list on Digital section.

 $v\,6.7 - OPTIKA\ reserves\ the\ right\ to\ make\ corrections,\ modifications,\ enhancements,\ improvements\ and\ other\ changes\ to\ its\ products\ at\ any\ time\ without\ notice.$

Headquarters and Manufacturing Facilities

OPTIKA° **S.r.I.** Via Rigla, 30 - 24010 Ponteranica (BG) - ITALY - Tel.: +39 035.571.392 - info@optikamicroscopes.com

Optika Sales branches

OPTIKA° Spain OPTIKA° China OPTIKA° India spain@optikamicroscopes.com china@optikamicroscopes.com india@optikamicroscopes.com **OPTIKA**° USA **OPTIKA**° Central America

usa@optikamicroscopes.com camerica@optikamicroscopes.com