

System Microscope

CX41

CX2 Series



Optics and Performance Outstanding in its Class



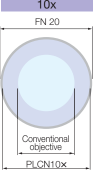
Advanced optical and system performance with excellent cost-efficiency

The evolution of this bestselling microscope delivers new, cost-efficient improvements in both optics and system performance. Newly equipped with Olympus' leading-edge UIS2 optical system, it provides significantly enhanced image clarity in a variety of observation methods, from brightfield to reflected light fluorescence. For all inspection and training applications in the fields of biology and medicine, the CX41 sets the pace for its class in both basic and system performance.

Outstanding flat images from PLCN objectives

The CX41 provides images of outstanding brightness and clarity in a variety of observation modes. As well as Olympus' renowned UIS2 optics infinity system, it employs the PLCN series of Plan Achromat objectives, which are made from carefully selected top quality glass and manufactured with the most rigorous precision. The result is a major improvement in image flatness, with the 10x and 40x objectives in particular providing images that are among the very best in this class of microscope. Transmitted light illumination is from a 6 V, 30 W high-intensity halogen light source.

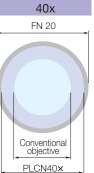




m

OLYMPI

0 1





LYMPUS

Excellent cost-performance in reflected light fluorescence and other observation methods



Slide condenser / CX-SLC Brightfield condenser / CH3-CD

These Abbe type condensers allow brightfield observations from 4x to 100x. Accurate centering is provided by the attachment lens (CX-AL) and the iris diaphragm, to exclude unnecessary light and obtain bright Koehler illumination right across the magnification range. These highly economical condensers enable phase contrast and darkfield observations by simply adding basic accessories.

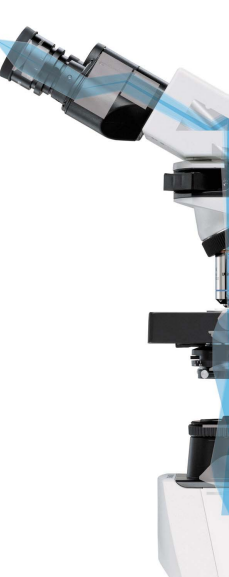
Simple phase contrast attachment / CX-PH1, 2, 3 For phase contrast observations at 10x, 40x and 100x.



Darkfield central stop / CH2-DS For darkfield observations from 4x to 40x. * Separate filter holder (CH2-FH) or attachment lens (CX-AL) required.

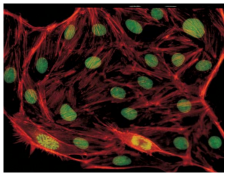


Low magnification adapter /CX-LA Use of the 2x low magnification objective allows macro observation.



Reflected light fluorescence attachment / CX-RFA-2

Users can choose between blue or green excitation and transmitted light observations. UIS2 optics provide bright fluorescence images, with no intermediate magnifications when changing from transmitted light to fluorescence observation. Standard PLCN objectives can be used without replacement.





Simple polarizing condenser / CH3-CDP

With the optional plate adapter U-TAD, polarizing observations from 4x to 100x using a tint plate can be performed. A U-GAN analyzer is provided for urate crystals observation. Polarizing objectives

from 4x to 100x are available. * Separate polarizer U-POT and analyzer U-ANT required.



Dry darkfield condenser / CX-DCD

This dry-type darkfield condenser gives a superior

darkfield effect without the need for immersion in oil. Suitable for use at 10x and 40x magnifications.





Phase-contrast condenser / CX-PCD

The multi-purpose CX-PCD condenser allows observation of brightfield, phasecontrast and darkfield images without exchanging condensers. Phase-contrast

observation from 10x to 100x and darkfield observation from 10x to 40x is allowed.



Anti-fungus treatment The treatment applied to the

observation tubes, eyepieces and objectives, protects quality of optical parts even in high humidity regions.

Move the specimen with just one finger

Dependable basic performance assures

outstanding operational convenience

Rubber grips are provided for the stage handles, allowing the specimen to be moved smoothly with just one finger. The slim body and conveniently positioned controls ensure that everything is within easy reach, so operators can maintain a natural posture.



Inward-facing quintuple revolving nosepiece

The quintuple revolving nosepiece enables a wide range of magnification observations and various combinations of objectives. Unrestricted access to the space in front of the objective allows specimens to be exchanged quickly and easily.



Tilting binocular tube / U-CTBI

The tilting binocular tube lets each operator select the most suitable and comfortable eyepoint — a valuable contribution to reducing fatigue in extended observation sessions.



Rackless stage with enhanced operability

To keep the work area clear, and to avoid interference with observation operations, the X-direction travel guide does not extend out from the side of the stage. The main and sub-scale displays are designed for easy read-out.



Torque adjustable focusing knob

The torque of the coarse focusing knob can be adjusted, to suit different operators' needs and to make focusing smooth and easy while keeping the hands on the desk. A stage upper limit stopper is also provided.



Easy transportation and installation

The CX41 is eminently portable, with convenient handgrips at the front and back of the frame and no inconvenient protrusion of the stage guide.



More accessories, more observation versatility



Dual observation attachment/ U-DO3

Enables dual, simultaneous observation of a single specimen from the same direction with equal magnification and brightness for both operators. A pointer can be used to indicate specific sections of the specimen to simplify the training process and enhance discussion.

Eyepoint adjuster/ U-EPA2

Allows the eyepoint position to be raised by 30 mm. Up to two eyepoint adjusters can be attached between the frame arm and observation tube.



Arrow pointer/ U-APT Enables insertion of an LED arrow for display in a digital image.



2x magnification changer/ U-ECA Magnification is doubled by engaging the auxiliary 2x lens.



Drawing attachment/ U-DA

The drawing attachment projects an image of the pencil and drawing surface into the visual field.



Trinocular intermediate attachment/ U-TRU

A binocular tube on its own allows digital imaging in combination with this trinocular intermediate attachment.



Trinocular tube/ U-CTR30-2

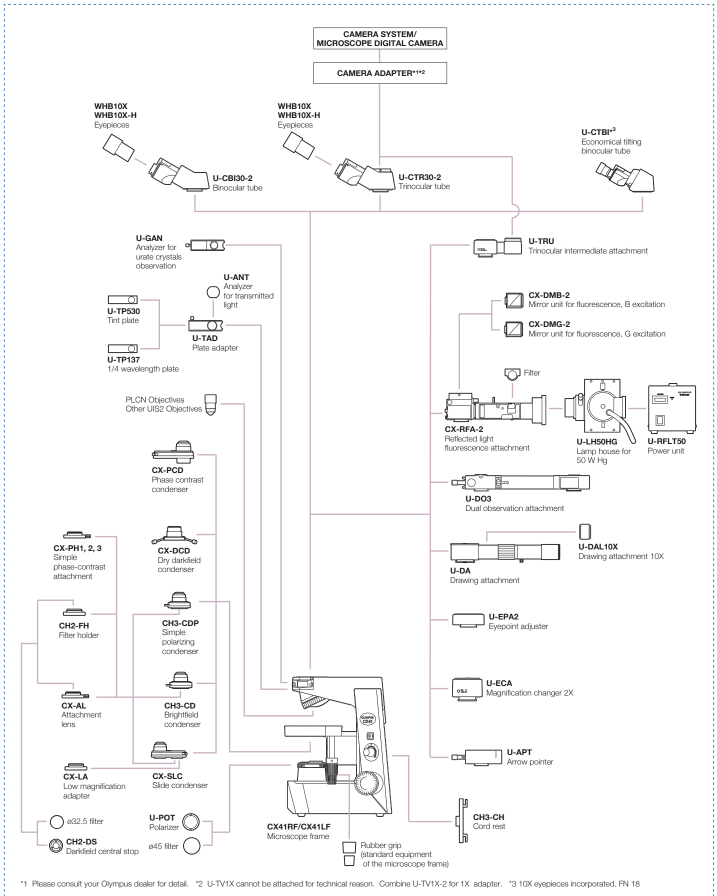
Digital or video cameras can be attached for on-site/ remote illustration of educational/ discussion meetings.

Digital camera/ DP22

High-definition images displayed with stunning detail in real time. Seamless conference support with real-time image display and smooth operation. * DP22 digital camera is not for clinical diagnostic use.



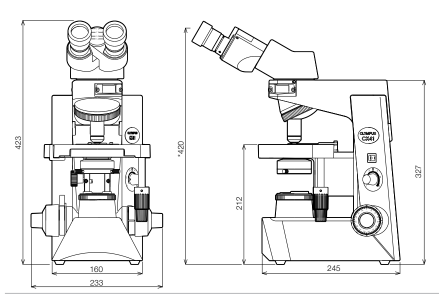
CX41 SYSTEM DIAGRAM



| Item | | CX41 | | |
|-----------------------|--|--|--------------------------------------|---------------------------|
| Optical system | | UIS2 (Universal Infinity-corrected) optical system | | |
| Illumination | | Built-in transmitted Koehler illuminator 6 V 30 W halogen bulb AC100–120V/220–240V 0.85/0.45A 50/60Hz | | |
| Focusing | | •Stage height movement by roller guide (rack & pinion) •Full stroke range: 25 mm •Upper limit stopper •Tension adjustment on coarse focus adjustment knob | | |
| Revolving nosepiece | | Fixed quintuple nosepiece with inward tilt | | |
| Observation tube | Туре | U-CBI30-2, Binocular | U-CTR30-2, Trinocular | U-CTBI, Tilting binocular |
| | Field number | 20 | 20 | 18 |
| | Tube inclination | 30° | 30° | 30° -60° |
| | Interpupillary distance adjustment range | 48 -75 mm | 48 -75 mm | 48 -75 mm |
| | Light path selector | None | None (BI 50%, Video/Photo 50% fixed) | None |
| Stage | Size | 188 (W) x 134 (D) mm | | |
| | Movement range | 76 mm (X-direction) x 50 mm (Y-direction) | | |
| | Specimen holder | Double slide holder | | |
| | Rubber grip | Equipped as standard | | |
| Condenser (CH3-CD) | Туре | Abbe condenser | | |
| | NA | 1.25 with oil immersion | | |
| | Aperture iris diaphragm | Built-in | | |
| Dimensions & weight | | 233 (W) x 432 (H) x 367.5 (D) mm, approximately 8.5 kg (approximately 18.7 lb.) | | |

(Unit: mm)

Dimensions



* The length marked with an asterisk (*) may vary according to interpupillary distance. Distance for figure shown is 62 mm.

Objectives, Plan Achromat

| PLCN | Numerical Aperture (NA) | Working Distance (W.D.) |
|--------|----------------------------|----------------------------|
| 4X | 0.10 | 18.5 mm |
| 10X | 0.25 | 10.6 mm |
| 20X | 0.4 | 1.2 mm |
| 40X | 0.65 | 0.6 mm |
| 60X | 0.8 | 0.2 mm |
| 100XO | 1.25 | 0.13 mm |
| 100XOI | 1.25-0.6 | 0.13 mm |

Eyepiece

| | Field Number (FN) |
|--------|-------------------|
| WHB10X | 20 |

• OLYMPUS CORPORATION is IS014001 certified.

- OLYMPUS CORPORATION is IS09001 certified.
- OLYMPUS CORPORATION is IS013485 certified.
- Illumination devices for microscope have suggested lifetimes.
 Periodic inspections are required. Please visit our website for details.

All company and product names are registered trademarks and/or trademarks of their respective owners.
 Specifications and appearances are subject to change without any notice or obligation on the part of the manufacturer.

www.olympus-lifescience.com



www.olympus-lifescience.com/contact-us

For enquiries - contact

OLYMPUS CORPORATION Shinjuku Monolith, 2-3-1 Nishi-Shinjuku, Shinjuku-ku, Tokyo 163-0914, Japan

OLYMPUS EUROPA SE & CO. KG

OLYMPUS SCIENTIFIC SOLUTIONS AMERICAS CORP. OLYMPUS SINGAPORE PTE LTD. 491B River Valley Road, #12-01/04 Valley Point Office Tower, Singapore 248373

OLYMPUS MEDICAL SYSTEMS INDIA PRIVATE LIMITED. 102-B, First Floor, Time Tower, M.G. Road, Gurgaon 122001, Haryana, INDIA

OLYMPUS LATIN AMERICA, INC. 5301 Blue Lagoon Drive, Suite 290 Miami, FL 33126, U.S.A.

OLYMPUS (CHINA) CO., LTD. A8F, Ping An International Financial Center, No. 1-3, Xinyuan South Road, Chaoyang District, Beijing, 100027 P.R.C. OLYMPUS KOREA CO., LTD. 8F Olympus Tower, 446 Bongeunsa-ro, Gangnam-gu Gangnam-gu, Seoul, 135-509 Korea OLYMPUS AUSTRALIA PTY. LTD. 3 Acacia Place, Notting Hill VIC 3168, Australia