



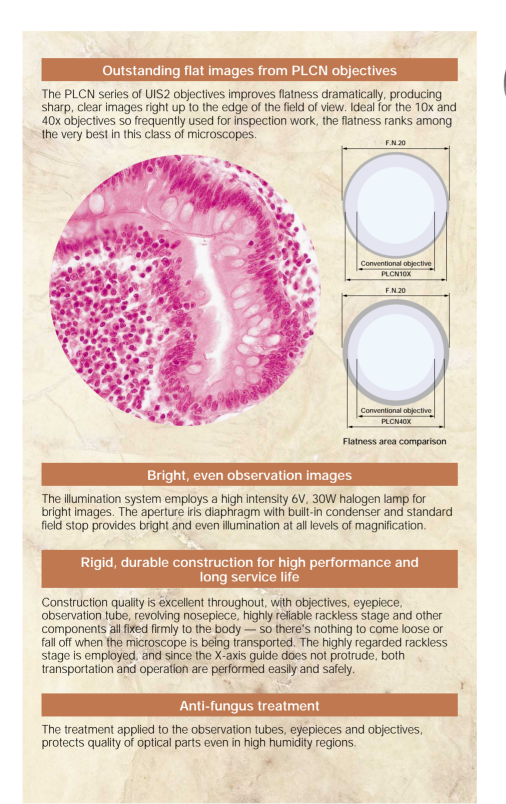


New standards of sharpness, clarity and flatness



Advanced optical performance wit

Incorporating new UIS2 infinity optics, the Olympus CX31 microscope inherits the outstanding worldwide reputation gained by its CX2 predecessor in different medical and educational fields. As well as advanced optical performance, the CX31 offers improved ease of use and excellent cost-efficiency.





h excellent cost-efficiency.



Provides wide field of view (F.N. 20) and allows easy observation with eyeglasses.

Wide selection of observation tube

Three types of observation tube (binocular, trinocular and tilting binocular) are available according to users' applications.

Quadruple inward-facing revolving nosepiece

Complies with a wide range of magnifications, allows unrestricted use of the space in front of the objectives and makes it easy to confirm observation magnifications.

Coarse upper limit stopper

Locks the upper position of the stage, preventing contact between the objective and the specimen in high magnification observations.

UIS2 objectives

4X, 10X, 40X and 100X PLCN objectives, providing world-class image flatness.

Rackless stage

Rack-free stage with no side protrusions. Low-positioned control knob allows smooth and comfortable specimen movement. Scale gradations are in white lettering on a black background.

Light intensity adjustment

Continuous light adjustment is possible.

Abbe condenser

An Abbe condenser, with N.A. 1.25 and built-in aperture diaphragm, provides the appropriate diaphragm setting to different specimens and magnifications.

Field stop

Frame integrated, with ability to accept a Ø45mm filter.

Coaxial coarse/fine focusing knob

The coaxial coarse/fine focusing knob allows each operator to adjust the torque for coarse focusing operations. Focusing is smooth and easy, with the user's hands placed on the desk.

Stage handle with tactile grips

Tactile grips are fitted to the X and Y stage controls to provide a "light touch" stage movement.

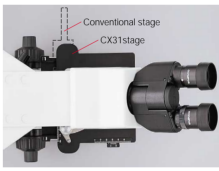
Highly rigid frame

Extra rigid frame withstands frequent use and repositioning.

Hand grips for easy portability

Convenient hand grips at the front and back of the frame make it easy to carry the microscope.









Specifications

Item		CX31		
Optical system		UIS2 (Universal Infinity-corrected) optical system		
Illumination		Built-in transmitted Koehler illuminator 6V30W halogen bulb 100-120V/220-240V		
Focusing		Stage height movement by roller guide (rack & pinion) Stroke per rotation: 36.8mm Full stroke range: 25mm Upper limit stopped by simplified pre-focusing dial Tension adjustment on coarse focus adjustment knob		
Revolving nosepiece		Fixed quadruple nosepiece with inward tilt		
Observation tube	Туре	Binocular	Trinocular	Tilting binocular
	Field number	20	20	18
	Tube inclination	30°	30°	30°—60°
	Interpupillary distance adjustment range	48—75mm	48—75mm	48—75mm
	Light path selector	None	None (BI 50%, Video/Photo 50% fixed)	None
Stage	Size	188(W) X134(D)mm		
	Movement range	76mm X-direction X 50mm Y-direction		
	Specimen holder	Double slide holder		
	Rubber grip	Equipped as standard		
Condenser	Туре	Abbe condenser, with built-in daylight filter		
	N.A.	1.25 with oil immersion		
	Aperture iris diaphragm	Built-in		
Dimensions & weight		233(W) X 411(H) X 367.5(D)mm, approximately 8kg (approximately 17.6 lb.)		

Dimensions

245

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

Objectives, Plan Achromat

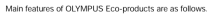
PLCN	Numerical Aperture (N.A.)	Working Distance (W.D.)
4 X	0.10	18.5mm
10 X	0.25	10.6mm
40 X	0.65	0.6mm
100 XO	1.25	0.13mm

Eyepiece

(Unit: mm)

	Field Number (F.N.)
10X (Binocular/Trinocular)	20
10X (Tilting binocular)	18

CX31 is the environmental conscious product according to $\ensuremath{\mathsf{OLYMPUS}}\xspace$'s own standards.



- Lead-free and arsenic-free Eco-glass for optics, such as lenses and prisms.
 Exclusion of hexavalent chrome, mercury, lead and cadmium from metal materials and surface freatment of metal.
- Exclusion of lead solders.
 Adoption of cardboard for packing materials without styrene foam for promoting the recycling.
 A definition of exclusion depends on olympus standard. Some accessories are inapplicable

Please visit our web site for further information: http://www.olympus.co.jp/en/eco-products/

Specifications are subject to change without any obligation on the part of the manufacturer





OLYMPUS CORPORATION obtains ISO9001/ISO14001

OLYMPUS CORPORATION Shirjiuku Moonith, 3-1, Nishi Shirjiuku 2-ehome, Shirjiuku-ku, Tokyo, Japan
OLYMPUS LIFE AND MATERIAL SCIENCE EUROPA GMBH
POSIfach 10 49 08. 20034 Hambiur Germany Postfach 10 49 08, 20034, Harriburg, Germany

OLYMPUS AMERICA INC.
3500 Corporate Parkway, Center Valley, Pennsylvania 18034-0610, U.S.A. OLYMPUS SINGAPORE PTE LTD.

4918 River Valley, Road, #12-01/04 Valley Point Office Tower, Singapore 248373

OLYMPUS AUSTRALIA PTY. LTD.

31 Gilby Road, Mt, Waverley, VIC 3149, Melbourne, Australia.

OLYMPUS LATIN AMERICA, INC. 5301 Blue Lagoon Drive, Suite 290 Miami, FL 33126, U.S.A OLYMPUS (BEIJING) SALES & SERVICE CO.,LTD. 12-13F. NCI Tower, A12 Jianguomenwai Avenue. Chaovang District. Beijing, 100022, China





This catalog is printed by environmentally-friendly waterless printing system with soy ink.