

Biological Microscope



Bringing Reliability to the Classroom



User-Friendly Design and Outstanding Optical Performance



- •Ergonomic grips add safety when retrieving the microscope from high places.
- •Colored grips indicate the appropriate places to hold the microscope.
- •Smooth, rounded design eliminates sharp edges.
- •The CX23 microscope is one of the lightest in its class, with a total weight of approx. 5.9 kg (13.01 lbs).
- •The arm is angled to keep user's wrists in a comfortable, neutral position.
- •The eyepiece can be fixed in place to help prevent damage or loss during transportation.
- •A rackless stage and stage cover enable safety and stability during long periods of use.



Angled arm enables comfortable carrying



Fixed eyepieces







Convenient and easily accessible power cable storage



Interpupillary adjustment



Locking pin for easy binocular rotation



Evepoint height adjustment

- •A locking pin keeps the observation tube in place.
- •Interpupillary adjustments, ranging from 48 to 75 mm, enables individual users to set it to their needs.
- •Eyepoint adjustments accommodate the user's height and provide greater comfort.
- •Left and right diopter adjustment enable optimal focus for each eye.





Designed for the Classroom





Inward-facing revolving nosepiece

Coaxial knobs





Focus lock





Built-in security slot

CX23 Specifications

Model		CX23LEDRF (S1/S2)	CX23RTFS2
Body		Aluminum die-cast metal frame, protective plastic covering	
Optical System		Infinity optical system	
Illumination System		Built-in transmited illumination system LED power consumption: 0.5 W (nominal value)	
Focusing		•Stage height movement •Coarse movement stroke: 15 mm •Coarse adjustment limit stopper •Torque adjustment for coarse adjustment knob •Fine focus knob (minimum adjutsment gradations: 2.5 μm)	
Revolving Nosepiece		Fixed quadruple nosepiece with inward tilt	
Stage		Wire movement mechanical fixed stage•Size (W × D): 174 mm × 89 mm•Specimen holder•Specimen position scale	
Observation Tube	Туре	Binocular, anti-fungal	Trinocular, anti-fungal
	Eyepiece (anti-fungal)	10X Field Number (FN): 20 15X Eyepiece (FN): 12 (optional)	
	Tube inclination	30°	
	Light path selector	None	Eyepiece/Camera port = 100/0 or 0/100
	Interpupillary distance adjusting range	48 – 75 mm	
	Eyepoint adjustment	370.0 – 432.9 mm	
Condenser		Abbe condenser NA 1.25 with oil immersion Built-in aperture iris diaphragm	
Objectives		Plan Achromat, anti-fungal 4X NA 0.1 W.D. 27.8 mm 10X NA 0.25 W.D. 8.0 mm 20X NA 0.4 W.D. 2.5 mm (optional) 40X NA 0.65 W.D. 0.6 mm 100XOil NA 1.25 W.D. 0.13 mm (CX23LEDRFS1 built-in, CX23LEDRFS2/RTFS2 optional)	
Optional Accessories		Reflection mirror (CH20-MM), eyepiece micrometer Dust cover, darkfield stop (CH2-DS+CH2-FH) Field Diaphragm (CX23-FS)* Dedicated wooden case (CH20-WB2)	Reflection mirror (CH20-MM), eyepiece micrometer Dust cover, darkfield filter (CH2-DS)
Dimensions (W \times D \times H)		198 mm × 398 mm × 386 mm	198 mm × 398 mm × 430 mm
Weight		Approximately 5.9 kg	Approximately 6.5 kg
Rated Voltage/Electric Current		AC 100 – 240 V 50/60 Hz 0.4 A	
Power Consumption		Less than 2 W	

DIMENSIONS





*CX23-FS is included in CX23RTFS2 standard set

Dedicated wooden case (optional)

Specimen courtesy of : JAPANESE FOUNDATION FOR CANCER RESEARCH Cancer Institute, Cancer Institute Hospital Department of Pathology Futoshi Akiyama, M.D., Ph.D. Yuichi Ishikawa, M.D., Ph.D.

OLYMPUS CORPORATION is IS014001 certified.

- OLYMPUS CORPORATION is IS09001 certified. OLYMPUS CORPORATION is IS013485 certified.

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



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