

WESTLAB STEREO ZOOM RESEARCH MICROSCOPE

CODE 663-769-C

SPECIFICATION USER GUIDE

- Excellent Optical Performance for Discerning Customers
- Enhanced Clarity & 3D effect, High-Contrast Image and Accurate Colors Production
- Multi-Layer Coated Lenses with High Resolution & Anti-Mold/ Anti-Glare/Anti-Scratch Functions



WESTLAB STEREO ZOOM RESEARCH MICROSCOPE

CODE 663-769-C



PRODUCT DESCRIPTION

The Westlab Stereo Zoom Research Microscope is an Hi-Power LED Daylight Illuminations with excellent optical quality at a very affordable price. The Westlab Microscope is the result of a perfect fusion between years of experience in the microscopy field and a refined design study.



FEATURES

- Excellent Optical Performance for Discerning Customers
- Enhanced Clarity & 3D effect, High-Contrast Image and Accurate Colors Production
- Multi-Layer Coated Lenses with High Resolution & Anti-Mold / Anti-Glare / Anti-Scratch Functions.
- Wide Zoom Range from 6.7x to 45x (Standard). Power extendable up to 180X.
- Ultra Wide Field of View (FOV) of 22mm with WF-10X Eyepieces.
- Extra Long Depth of Field (DOF) for Longer Focal Range/Clear Zone
- Long Working Distance of 105mm.
- Stylish & Contemporary Design – Latest Japan Olympus Style Head & Streamlined Exclusive Stand
- Ergonomic & Reliable Track Stand Base with Built-In Carrying Handle
- Hi-Power LED Daylight Illuminations (Reflected & Transmitted)
- Auxiliary Objective Lenses & Hi-Power Eyepieces Available as Upgrade Options



WESTLAB STEREO ZOOM RESEARCH MICROSCOPE

CODE 663-769-C

ORDERING WITH WESTLAB IS EASY...

🖥️ ONLINE

www.westlab.com

Order online with our easy Express Order form for fast, secure ordering.

☎️ PHONE

1877 822 1455

Speak to one of our friendly, efficient staff from 8:00am to 4:00pm Monday to Friday.

✉️ EMAIL

sales@westlab.com

24 hours, 7 days a week convenience.

SPECIFICATIONS

Optical System:	Zoom Stereoscopic Microscope, Achromatic
Observation Head:	Binocular/Trinocular Tube, View Inclination Angle 45°
Magnification:	6.7x to 45x (Standard), 3.35x to 180x (Extended)
Zoom Ratio:	1:6.7
Inter-pupillary Distance:	54-76mm
Eyepiece:	WF-10x/22mm Diopter Adjustable Eyepiece
Objective Body:	0.67x-4.5x, Zoom
Objective Mounting:	Screw Mounting into Thread
Stand:	Large Ergonomic Track Stand
Illumination:	Top (Reflected) & Bottom (Transmitted) LED Illuminations on Stand
Working Distance:	105 mm
Input Voltage:	AC 100-240V, Auto-Switching Power Supply (CE Approved)
Supplied Accessories:	Frosted Glass Stage Plate, Black/White Contrast Stage Plate, Vinyl Dust Cover, Eyeguards, Power Cord with Australian Style Plug
Optional Accessories:	MIC-199/56 LED Ring Lamp, Auxiliary Objective Lenses 0.5x/2x, Eyepieces WF-15x/WF-20x



*Multi-Layer coated lenses with high resolution & anti-mould / anti-glare / anti-scratch functions.