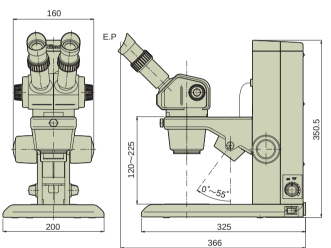
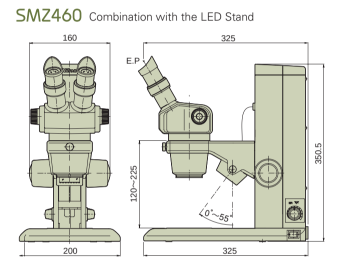
## **Specifications**

	SMZ445	SMZ460
Туре	Twin zooming objective optical system	
Total magnification	8x ~ 35x (4x ~ 70x by replacing eyepiece and/or auxiliary objective lens)	$7x \sim 30x (3.5x \sim 60x \text{ by replacing eyepiece})$ and/or auxiliary objective lens)
Eyepiece	SM 10xB eyepieces (F.N. 21), SM 15xB eyepieces (F.N.14), SM 20xB eyepieces (F.N. 12)	
Zoom range	0.8x ~ 3.5x (Zoom ratio: 4.4:1)	0.7x ~ 3x (Zoom ratio: 4.3:1)
Auxiliary objective lens	AL0.5x, 0.7x (optional)	
Working distance	100mm (standard configuration), 127.5mm (AL0.7x), 181mm (AL0.5x)	
Eyepiece inclination	45°	60°
Optical system	True erect image, 12° inner bevel, independent adjustment of right and left eyepieces, and 54 to 75mm interpupillary adjustment	
Weight (Zooming body)	Approx. 1.0kg	

# Dimensions

SMZ445 Combination with the LED Stand

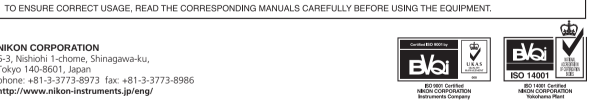




Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. December 2007 ©2007 NIKON CORPORATION



NIKON CORPORATION 6-3, Nishiohi 1-chome, Shinagawa-ku, Tokyo 140-8601, Japan phone: +81-3-3773-8973 fax: +81-3-3773-8986 http://www.nikon-instruments.jp/eng/





### ООО «БиоГен-Аналитика»

115093, Москва, Партийный пер., д.1, корп. 58, стр.1 тел./факс: +7 499 704 62 44 e-mail: 84997046244@bga.su www.bga.su







Stereoscopic Zoom Microscope SMZ445/460

Nikon

# **Premium performance in a compact body**

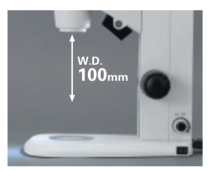
The SMZ445 and SMZ460 deliver the outstanding optical performance you expect from Nikon's cutting-edge series of stereoscopic zoom microscopes. Porro prisms enable a lightweight, compact design. Choose between the two models: the SMZ445 with 0.8x ~ 3.5x zoom

Outstanding optical performance

High quality images with superior flatness are achieved by following the optical design and quality criteria of all Nikon's highperformance stereoscopic microscope series. The multicoatings on lens surfaces provide clear, bright and high contrast images.

# Long working distance

The long working distance of 100mm allows safe focusing even with specimens having markedly uneven surfaces. This is useful when using tweezers, dissection tools or a pipette during specimen manipulation.



# LED Stand with all-in-one design

The newly developed LED Stand features built-in diascopic and episcopic illumination. The light intensity of each illumination can be adjusted individually, and both can be used simultaneously. The light source uses very bright LEDs. Since they have a very long life, they avoid the cost and trouble of frequent replacement. And while the base is compact and thin, it is designed to be robust for all uses.



Diascopic liaht control Episcopic illumination

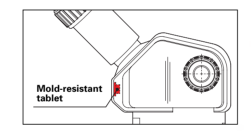
A single stand enables both diascopic and episcopic observation.



The angle of episcopic illumination can be adjusted through a range of 0°~55°.



The inside of the zooming body is treated with a mold-resistant finish. This maintains the quality of the lenses even in hot, humid environments.



Diascopic illumination and

Episcopic

control

episcopic illumination can

be adjusted separately



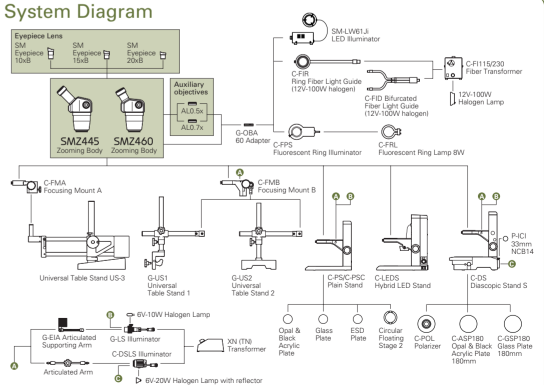
magnification or the SMZ460 with 0.7x - 3.0x zoom magnification, inclination angles of 45° or 60° respectively. With the new diascopic/episcopic LED Stand, these microscopes let you observe a wide range of specimens, from Petri dishes to plants, insects, small animals and minerals.

### Stands

In addition to the LED Stand with built-in diascopic and episcopic illumination, Nikon offers other choices like the Plain Stand, which comes in two base stand sizes, and the Diascopic Stand S, with a built-in 6V, 20W halogen lamp.

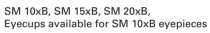


C-LEDS Hybrid LED Stand



**Evepiece** lenses





Dedicated eyepiece lenses with diopter

adjustments for parfocality. Combining the

SMZ445 with 20x eyepiece lenses enables

## Auxiliary objectives

Simply attaching an auxiliary objective lens achieves a wider field of view and longer working distance. Two type are available. 0.5x (WD 181mm) and 0.7x (WD 127.5mm).

