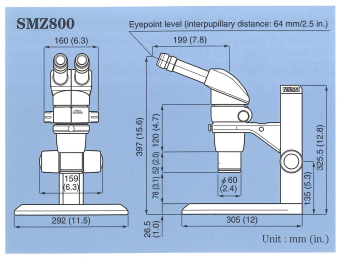
Nikon

Stereoscopic Zoom Microscope

# SMZ800



## **Dimensions**



### Magnification, Actual Field of View, Working Distance

Objectives	Working distance (mm)	10X eyepiece C-W10X (F.N. 22).		15X eyepiece C-W15X (F.N. 16),		20X eyepiece C-W20X (F.N. 12.5),		30X eyepiece C-W30X (F.N. 7),	
		Reticle (dia.						Reticle (dia.	
		Daoman)		ø19mm)		ø19mm)		ø12mm)	
			F.O.V.	Magnifi-	F.O.V.	Magnifi-	F.O.V.		F.O.V.
		cation	(ømm)	cation	(ømm)	cation	(ømm)	cation	(ømm)
P-Plan	78	10.0	22.0	15.0	16.0	20.0	12.5	30	7.0
1×		63.0	3.5	94.5	2.5	126.0	2.0	189	1.1
P-Achro		5.0	44.0	7.5	32.0	10.0	25.0	15	14.0
<b>0.5</b> × 189	189	31.5	7.0	47.3	5.1	63.0	4.0	94.5	2.2
P-ERG Plan 1×	1× 50	10.0	22.0	15.0	16.0	20.0	12.5	30	7.0
ERGO		63.0	3.5	94.5	2.5	126.0	2.0	189	1.1
ED	155	5.0	44.0	7.5	32.0	10.0	25.0	15	14.0
Plan 0.5×		31.5	7.0	47.3	5.1	63.0	4.0	94.5	2.2
ED	117	7.5	29.3	11.3	21.3	15.0	16.7	22.5	9.3
Plan 0.75×		47.3	4.7	70.9	3.4	94.5	2.6	141.75	1.5
ED	0.4	10.0	22.0	15.0	16.0	20.0	12.5	30	7.0
Plan 1×	84	63.0	3.5	94.5	2.5	126.0	2.0	189	1.1
ED	50.5	15.0	14.7	22.5	10.7	30.0	8.3	45	4.7
Plan 1.5×		94.5	2.3	141.8	1.7	189.0	1.3	283.5	0.7
ED	40	20.0	11.0	30.0	8.0	40.0	6.3	60	3.5
Plan 2×	40	126.0	1.7	189.0	1.3	252.0	1.0	378	0.6
ED	00	10.0	22.0	15.0	16.0	20.0	12.5	30	7.0
Plan Apo 1×	82	63.0	3.5	94.5	2.5	126.0	2.0	189	1.1

the part of the manufacturer. January 1999.

\*1: Reticle can be inserted into C-W10X, 15X, 20X, and 30X eyepieces.
\*2: Dedicated reticles C-FC, C-FM and C-FP are available for C-W10X.
\*3: P-OBA Objective Adapter is necessary when using ED Plan and ED Plan Apo series

Specifications and equipment are subject to change without any notice or obligation on

# Specifications—SMZ800

Optical system	Parallel-optics zoom system				
Total magnification	5X to 378X depending on eyepiece and objective used. (15X to 283X when coaxial episcopic illuminator is attached)				
Eyepiece tubes	Standard Binocular, Low Eye-level Binocular, Tilting Binocular				
Eyepiece inclination	20° (Standard Binocular)/20° (Low Eye-level Binocular)/0-30° (Tilting Binocular)				
Interpupillary distance adjustment	48–75mm (1.9–3.0 in.)				
Eyepieces (with diopter adjustment)	C-W10X (F.N. 22), C-W15X (F.N. 16), C-W20X (F.N. 12.5), C-W30X (F.N. 7)				
Zooming range	1X to 6.3X				
Zooming ratio	6.3:1				
Objectives	P-Plan 1X, P-Achro 0.5X, P-ERG Plan 1X ERGO, ED Plan 0.5X, 0.75X, 1X, 1.5X, 2X; ED Plan Apo 1X				
Working distance	Please refer to the table on the left				
Illumination systems	P-ICI Coaxial Episcopic Illuminator (15V-150W halogen) (Not usable with 0.5X or 2X objectives) Intermediate Magnification 1.5X G-LS 6V-10W Illuminator G-LS 6V-10W Illuminator (with G-EIA Articulated Supporting Arm or SMZ-U Articulated Arm) C-DSLS 6V-20W Illuminator (with SMZ-U Articulated Arm) 6V-20W SMZ-U Epi-Illuminator C-FPS Fluorescent Ring Illuminator SMZ-U Plastic Fiber-Optic Ring Illuminator R2 (15V-150W halogen) SMZ-U Plastic Fiber-Optic Bifurcated Illuminator D2 (15V-150W halogen)				
Stands	C-PS Plain Focusing Stand C-DS Diascopic Stand S SMZ-U Plain Stand D3 SMZ-U Diascopic Stand 3 SMZ-U Bright/Darkfield Stand 2 SMZ-U Large Stage Stand (for 6"x6" Stage, 12"x8" Stage) SMZ-U Large Base Stand for Teaching Head				
Focusing mount	C-FMA Focusing Mount A, C-FMB Focusing Mount B, SMZ-10A Focusing Mount				
Photomicrographic/ CCTV system	Nikon Photomicrographic System FX-III Series or CCTV camera can be attached through Beam Splitter and Adapter (beam split ratio between Binocular and Phototube=100:0/50:50).				









**WARNING** 

TO ENSURE CORRECT USAGE, READ THE CORRESPONDING MANUALS CAREFULLY BEFORE USE.

©1998 NIKON CORPORATION

### NIKON INC.

Science and Technologies Group Instruments Division

1300 Walt Whitman Road, Melville, N.Y. 11747-3064, U.S.A.

Tel: +1-516-547-8500 Telefax: +1-516-547-0306

Nikon on the Net http://www.nikonusa.com/