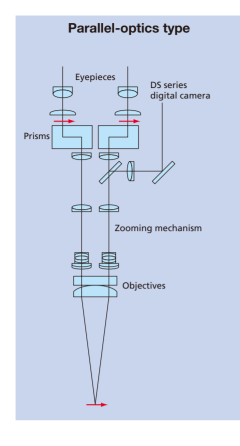
#### **Optical Systems**

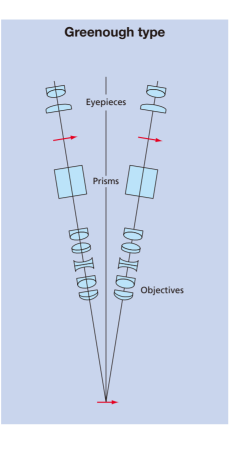
## Parallel-optics type (zooming type)

This system has a parallel optical path into which diverse intermediate equipment, including a DS series digital camera, coaxial episcopic illuminator, teaching head, drawing tube and eye-level riser, can be inserted.

## Greenough type (zooming type)

Allows a compact body that is suited for incorporation into other devices.





N.B. Export of the products\* in this catalog is controlled under the Japanese Foreign Exchange and Foreign Trade Law. Appropriate export procedure shall be required in case of export from Japan.

\*Products: Hardware and its technical information (including software)

Specifications and equipment are subject to change without any notice or obligation on the part of the manufacturer. October 2010. ©2007-10 NIKON CORPORATION



WARNING

TO ENSURE CORRECT USAGE, READ THE CORRESPONDING MANUALS CAREFULLY BEFORE USING YOUR EQUIPMENT.



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ISO 14001 Certified for NIKON CORPORATION

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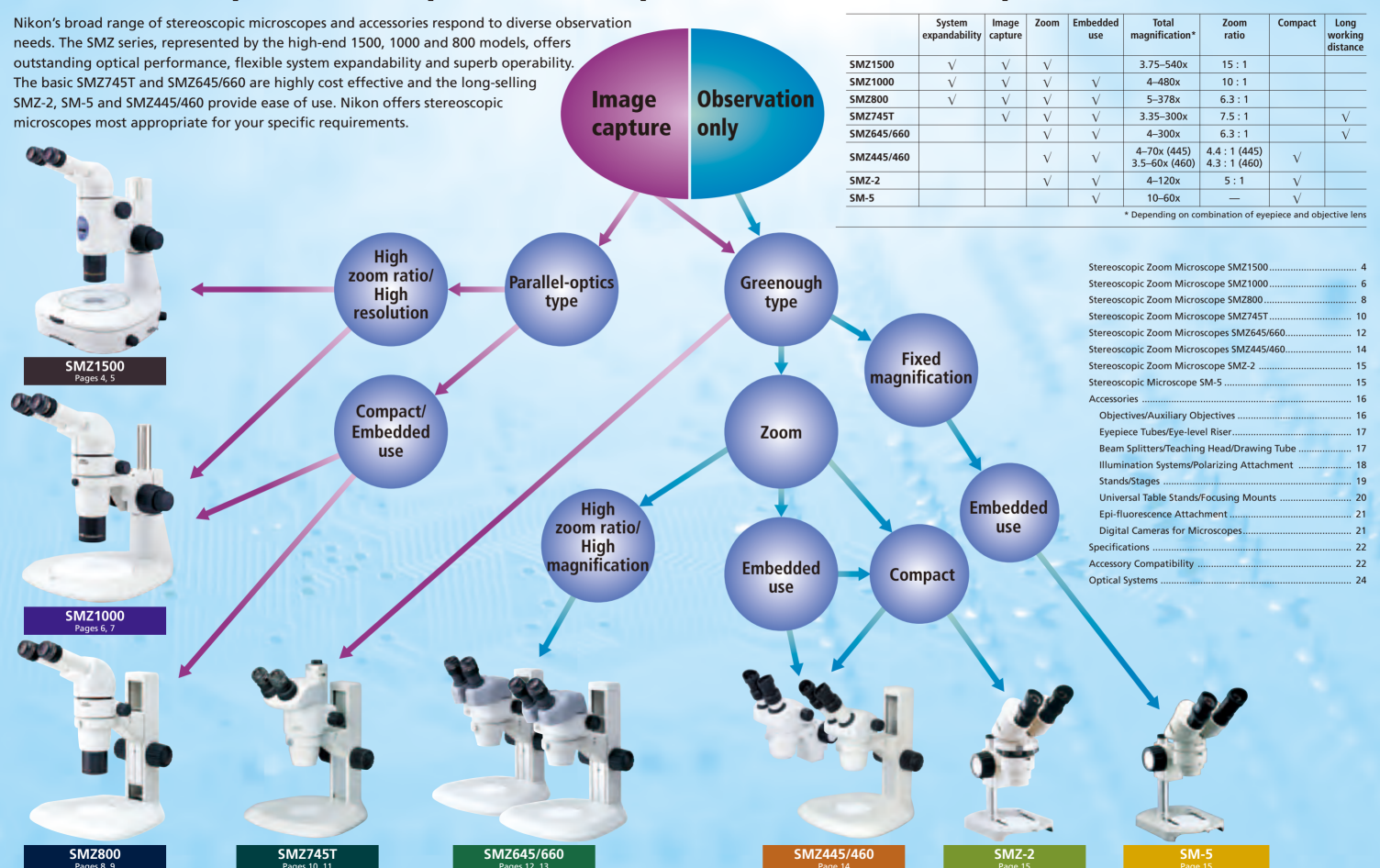


# **Stereoscopic Microscopes**



Printed in Japan (1010-05)T Code No. 2CE-TVVH-4 This brochure is printed on recycled paper made from 40% used material.

# Complete lineup delivers optimal observation performance



A standard for stereoscopic zoom microscopes—superb optical performance

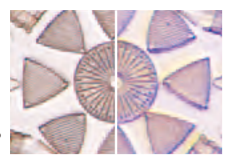
and ease of operation

• Nikon has developed a series of objectives featuring higher NA and incredible resolving power. For example, the P-HR Plan Apo 1.6x objective delivers an NA of 0.21 and a resolving power of 630 lines/mm. These superb objectives feature optimum contrast and a minimum of flare across the entire view field out to the edges.

with these lenses.

Now you can view stereoscopic images that appear natural-looking

right out to the periphery.



Left: SMZ1500 with P-HR Plan Apo objective



Distortion causes a globular effect as shown above even when you actually



SMZ1500-DSD

• Nikon's approach to reducing chromatic aberration results in a high degree of correction for axial and lateral chromatic aberrations. Although reducing chromatic aberrations and eliminating distortion were traditionally thought to be extremely difficult, Nikon has succeeded brilliantly, producing stereoscopic images with true-to-life colors.



corrected in the SMZ1500

Comparison of chromatic aberrations

• The OCC (Oblique Coherent Contrast) illuminator\*, developed by Nikon, allows high-contrast observation of specimens that are difficult to view with diascopic brightfield illumination. These include translucent biological specimens such as fertilized eggs and embryos in culture solutions, fine particles in solutions, air bubbles and foreign particles in high-polymer materials.

\*Incorporated in the C-DSD diascopic stand and the C-DSDF fiber-optic diascopic stand



Fertilized mouse eggs

• In addition to the standard binocular eyepiece tube (P-BT) with 20° eyepiece inclination, Nikon offers a low eye-level binocular eyepiece tube (P-BTL), a tilting binocular eyepiece tube (P-BERG) that allows continuous adjustment of the eyepiece inclination from 0° to 30°, and an eye-level riser (P-IER) to help you achieve optimum eyepoint.

• The new P-OTR is a dedicated objective nosepiece that can be added to the SMZ1500 at any time. It can incorporate two HR Plan Apo series objectives and allows one-touch objective changeover and on-axis viewing using one optical path.



P-OTR objective nosepiece for use



Combination example: SM71500 + Apo 1x + HR Plan Apo 1.6x

• To maximize the high performance of SMZ1500, various accessories including illumination systems and diascopic stands are available.

#### Magnification and focal depth (focal depth when using the C-W10xB eyepiece)

Objectives	Working distance	Zoom magnification	Focal depth (mm)
		0.75x	5.392
P-HR Plan Apo 0.5x	136	4x	0.320
r-nk rian Apo 0.5x	130	8x	0.140
		11.25x	0.103
	54	0.75x	1.348
D LID Dlan Ana 1v		4x	0.080
P-HR Plan Apo 1x		8x	0.035
		11.25x	0.026
		0.75x	0.527
P-HR Plan Apo 1.6x		4x	0.031
	24	8x	0.014
		11.25x	0.010

#### How to calculate focal depth (mm, when wavelength is 550nm)

.00055		1	
2(NA)2	-+-	7m•NA	m: total magni

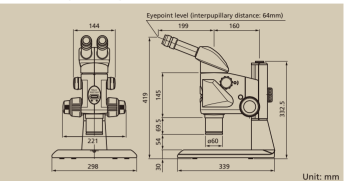
gnification

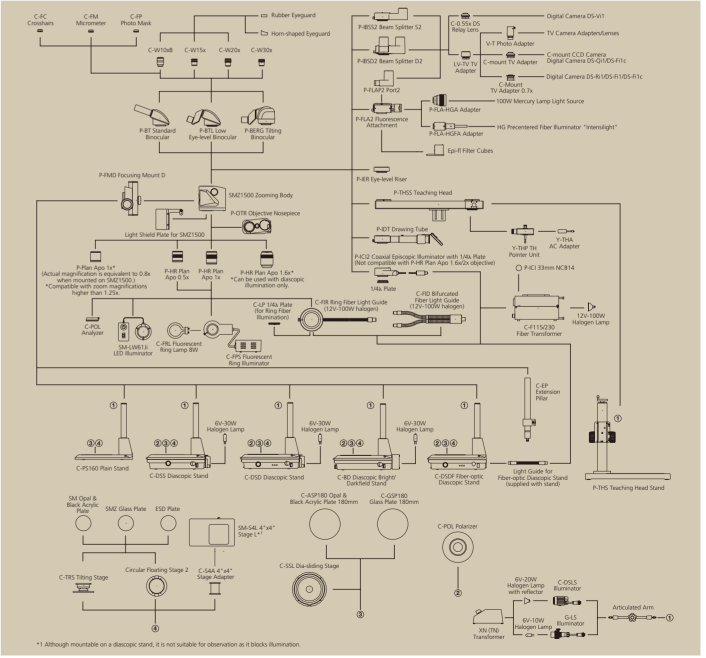
#### **Specifications**

Optical system	Parallel-optics zoom system		
Total magnification	3.75–540x (Depending on eyepiece and objective used.), 5.6–506x (When coaxial episcopic illuminator is attached.)		
Eyepiece inclination	20° (Standard Binocular and Low Eye-level Binocular), 0°–30° (Tilting Binocular)		
Interpupillary distance adjustment	48–75mm		
Eyepieces (with diopter adjustment)	C-W10xB (F.N. 22), C-W15x (F.N. 16), C-W20x (F.N. 12.5), C-W30x (F.N. 7)		
Zoom range	0.75-11.25x		
Zoom ratio	15:1		
Objectives	P-HR Plan Apo 0.5x, 1x, 1.6x P-Plan Apo 1x (Actual magnification is equivalent to 0.8x. Compatible with zoom magnifications higher than 1.25x.)		

For possible combinations of accessories, please refer to the system diagram.

#### Dimensions (SMZ1500-1)





## Unrivaled optical performance, system expandability plus ergonomic design

- The SMZ1000 features a large 10x zoom ratio, extending from 0.8x to 8x. This gives you a total magnification of 4x to 480x, depending on the combination of eyepiece and objective used. The 10x zoom lens eliminates the need to change lenses, allowing users to concentrate on
- Nikon has developed an objective featuring a high NA of 0.1 and a high resolving power of 300 lines/mm.
- Chromatic aberration and distortion in the lens that cause surface irregularities in the image are offset to a high degree. Now you can view stereoscopic images that appear undistorted in all their brilliant,

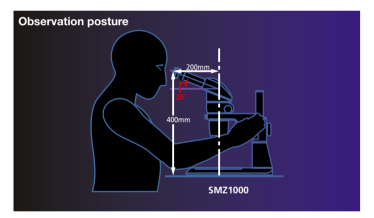


SMZ1000 Comparison of resolving power and chromatic aberration factors

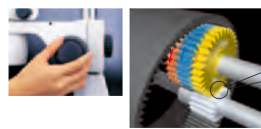




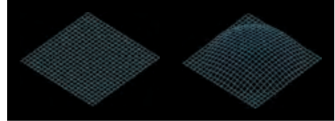




• The C-FMC Focusing Mount C comes with a coaxial coarse/fine focusing unit that travels smoothly along the optical axis. Its anti-backlash mechanism makes fine adjustment of focus easier and more accurate. A built-in counterbalance ensures easy movements.



• To maximize the high performance of SMZ1000, various accessories including illumination systems and diascopic stands are available.



Distortion causes a globular effect even on a flat object.

• In addition to the standard binocular eyepiece tube (P-BT) with 20° eyepiece inclination, Nikon offers a low eye-level binocular eyepiece tube (P-BTL), a tilting binocular eyepiece tube (P-BERG) that allows continuous adjustment of the eyepiece inclination from 0° to 30°, and an eye-level riser (P-IER) to help you achieve the optimum eyepoint.

#### Magnification and focal depth (focal depth when using the C-W10xB eyepiece)

Objectives	Working distance	Zoom magnification	Focal depth (mm)
		0.8x	4.886
P-Plan Apo 0.5x	123.6	4x	0.378
		8x	0.181
		0.8x	1.221
P-Plan Apo 1x	70	4x	0.095
		8x	0.045
	44.5	0.8x	0.543
P-ED Plan 1.5x		4x	0.042
		8x	0.020
		0.8x	0.305
P-ED Plan 2x	32.5	4x	0.024
		8x	0.011

#### How to calculate focal depth (mm, when wavelength is 550nm)

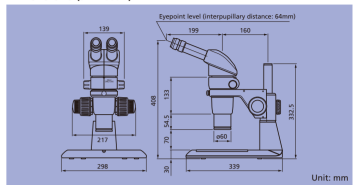
0.00055		1	
2(NA)2	-+-	7m•NA	m· total magnification

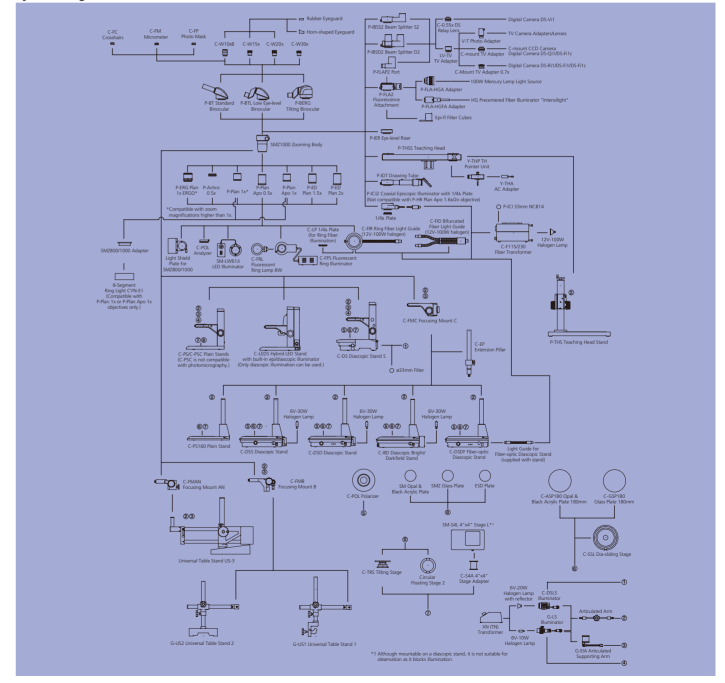
#### **Specifications**

Optical system	Parallel-optics zoom system		
Total magnification	4–480x (Depending on eyepiece and objective used.), 6–540x (When coaxial episcopic illuminator is attached.)		
Eyepiece inclination	20° (Standard Binocular and Low Eye-level Binocular), 0°–30° (Tilting Binocular)		
Interpupillary distance adjustment	48–75mm		
Eyepieces (with diopter adjustment)	C-W10xB (F.N. 22), C-W15x (F.N. 16), C-W20x (F.N. 12.5), C-W30x (F.N. 7)		
Zoom range	0.8-8.0x		
Zoom ratio	10:1		
Objectives	P-Plan Apo 0.5x, 1x, P-ED Plan 1.5x, 2x, P-Plan 1x*, P-Achro 0.5x, P-ERG Plan 1x ERGO* *Compatible with zoom magnifications higher than 1x.		

For possible combinations of accessories, please refer to the system diagram.

#### Dimensions (SMZ1000-1)





## Pursuing ergonomic design, image clarity and low cost

SMZ800

- Easy-to-use 6.3x zoom ratio (1–6.3x)
- Objectives feature high NA and high resolving power
- Chromatic aberration and distortion in the lens that cause surface irregularities in the image are offset to a high degree. Now you can view stereoscopic images that appear undistorted in all their brilliant, true-to-life colors.
- In addition to the standard binocular eyepiece tube (P-BT) with 20° eyepiece inclination, Nikon offers a low eye-level binocular eyepiece tube (P-BTL), a tilting binocular eyepiece tube (P-BERG) that allows continuous adjustment of the eyepiece inclination from 0° to 30°, and an eye-level riser (P-IER) to help you achieve the optimum eyepoint.
- To maximize the high performance of SMZ800, various accessories including illumination systems and diascopic stands are available.



SMZ800-1

being changed.

• With the ergonomic objective (Plan 1x ERGO), the instrument's eye

magnification or working distance

level is adjusted without the

#### **C-TRS Tilting Stage**

This stage can be manually tilted in any direction, from a horizontal position to an angle of up to 30 degrees. When the nonskid sheet is used, it can hold a sample at a slant, making it suitable for slanted position observation of electronic parts, small print circuit boards and other such samples. The tilting stage is not compatible with diascopic illumination.

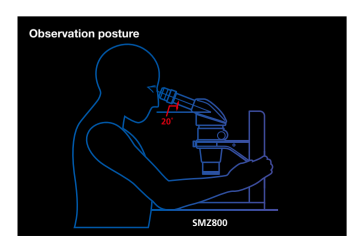






Vertical image

Slanted image





Ergonomic objective can be extended or retracted to adjust eye level.

#### Magnification and focal depth (focal depth when using the C-W10xB eyepiece)

Objectives	Working distance	Zoom magnification	Focal depth (mm)
		1x	0.782
P-Plan 1x	78	3x	0.132
		6.3x	0.059
		1x	3.127
P-Achro 0.5x	189	3x	0.529
		6.3x	0.237

#### How to calculate focal depth (mm, when wavelength is 550nm)

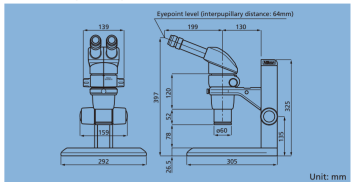
0.00055		1	
2(NA)2	+	7m • NA	m: total magnification

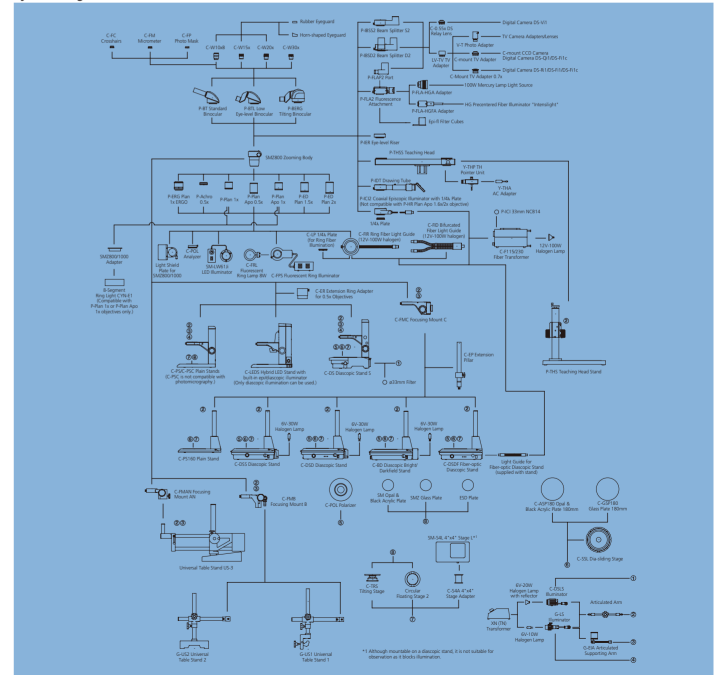
#### Specifications

Optical system	Parallel-optics zoom system 5–378x (Depending on eyepiece and objective used.), 7.5–425x (When coaxial episcopic illuminator is attached.) 20° (Standard Binocular and Low Eye-level Binocular), 0°–30° (Tilting Binocular)		
Total magnification			
Eyepiece inclination			
Interpupillary distance adjustment	48–75mm		
Eyepieces (with diopter adjustment)	C-W10xB (F.N. 22), C-W15x (F.N. 16), C-W20x (F.N. 12.5), C-W30x (F.N. 7)		
Zoom range	1-6.30x		
Zoom ratio	6.3:1		
Objectives	P-Plan Apo 0.5x, 1x, P-ED Plan 1.5x, 2x, P-Plan 1x, P-Achro 0.5x, P-ERG Plan 1x ERGO		

For possible combinations of accessories, please refer to the system diagram.

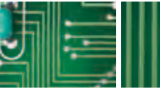
#### Dimensions (SMZ800-1)

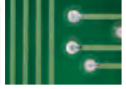




# Ideally suited for observation and digital imaging

• The SMZ745T boasts a 7.5x zoom that incorporates the Greenough optical system. The zoom range of 0.67x to 5x provides a broad observation range.





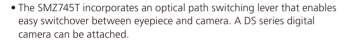








SMZ745T





C-mount 0.55x magnification lens

SMZ745T has a built-in

Optical path switching lever



With a DS series digital camera

• The anti-mold, anti-electrostatic design of the SMZ745T makes it suitable for use in various working environments.

• As well as high zoom ratio and magnification, the SMZ745T offers an unrivaled 115 mm working distance.



Magnification and focal depth (focal depth when using the C-W10xB eyepiece)

Auxiliary objectives	Zoom magnification	Focal depth (mm)
	0.67x	1.190
Not used	3x	0.103
	5x	0.057
	0.67x	4.761
0.5x	3x	0.414
	5x	0.228
	0.67x	2.429
0.7x	3x	0.211
	5x	0.117
	0.67x	0.529
1.5x	3x	0.046
	5x	0.025
	0.67x	0.298
2x	3x	0.026
	5x	0.014

#### How to calculate focal depth (mm, when wavelength is 550nm)

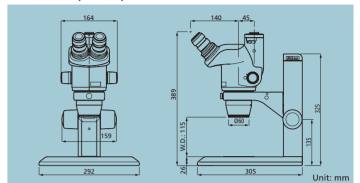
0.00055	, 1	
2(NA) <sup>2</sup>	+ 7m • NA	m: total magnification

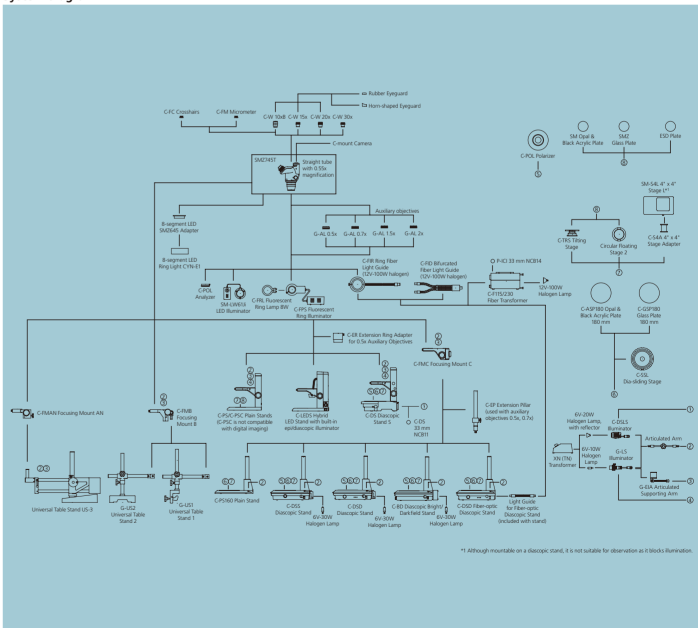


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Optical system	Greenough optical system	
Total magnification	3.35-300x (depending on eyepiece and auxiliary objective used	
Straight tube	Built-in C-mount 0.55x magnification lens (F.N. 11), compatible with 2/3 in. or smaller CCD	
Eyepiece tube	Fixed type	
Eyepiece inclination	45 °	
Interpupillary distance adjustment	52-75 mm	
Eyepieces (with diopter adjustment)	C-W 10xB (F.N. 22), C-W 15x (F.N. 16), C-W 20x (F.N. 12.5), C-W 30x (F.N. 7)	
Zoom range	0.67-5x	
Zoom ratio	7.5: 1	
Auxiliary objectives	G-AL 0.5x (W.D. 211 mm), G-AL 0.7x (W.D. 150 mm), G-AL 1.5x (W.D. 61 mm), G-AL 2x (W.D. 43.5 mm)	
Working distance	115 mm (standard)	
Weight	1.8 kg	

#### Dimensions (SMZ745T)





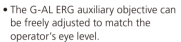
# Dramatically improved optical performance and handling comfort



- 6.3x zoom ratio offers magnifications of 0.8x to 5x. The zooming knob features click-stops that allow changes in magnification of 1x increments.
- $\bullet$  Two models with eyepiece inclinations of  $45^\circ$  (SMZ645) and  $60^\circ$  (SMZ660) are available.



• Even at high magnification, a long working distance of 115mm, the longest in this microscope class, is realized.







 Low-position focus knob for quick, effortless focusing



## (V) 2000 1000 0 1 2 (sec)

#### Three "A" design

#### Airtight

By making joints airtight, contamination from dust, oil, water and other contaminants is prevented.

#### Anti-mold

Anti-mold design developed exclusively by Nikon ensures peace of mind when the microscope is used in environments subject to high heat or humidity.

#### • Anti-electrostatic

Static electricity built up within the microscope is discharged almost instantly, ensuring higher yields.



• Various accessories including illumination systems and diascopic stands are available.

## Magnification and focal depth (focal depth when using the C-W10xB eyepiece)

Auxiliary objectives	Zoom magnification	Focal depth (mm)
	0.8x	1.380
Not used	3x	0.152
	5x	0.097
	0.8x	5.519
0.5x	3x	0.608
	5x	0.388
	0.8x	2.816
0.7x	3x	0.310
	5x	0.198
	0.8x	0.613
1.5x	3x	0.068
	5x	0.043
	0.8x	0.345
2x	3x	0.038
	5x	0.024

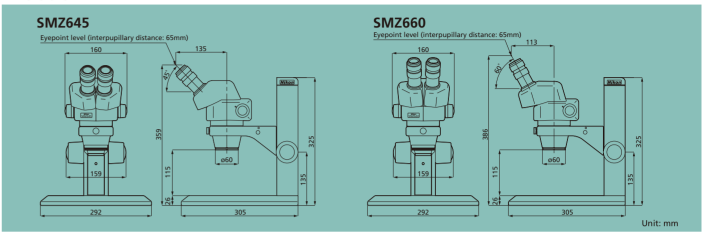
#### How to calculate focal depth (mm, when wavelength is 550nm)

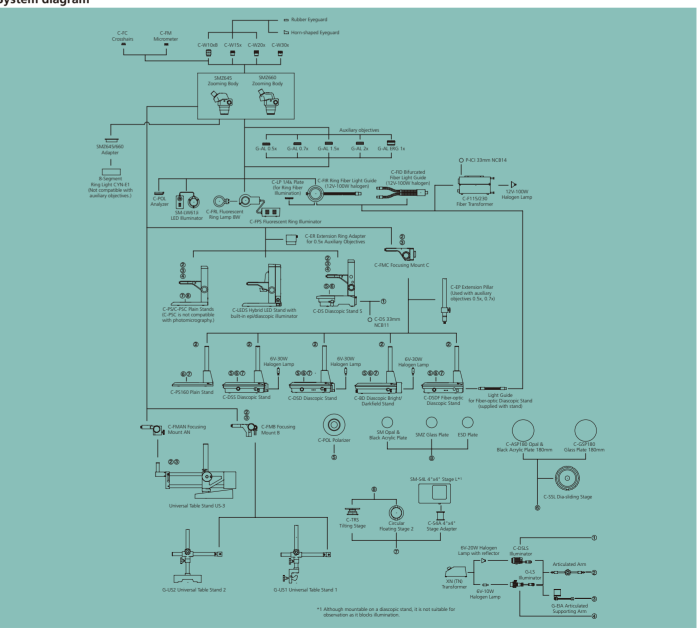
0.00055	1	
2(NA)2	<sup>+</sup> 7m • NA	m: total magnification

#### Specifications

Optical system	Twin zooming objective	
Total magnification	4–300x (Depending on eyepiece and auxiliary objective used.)	
Eyepiece inclination	45° (SMZ645), 60° (SMZ660)	
Interpupillary distance adjustment	52–75mm	
Eyepieces (with diopter adjustment)	C-W10xB (F.N. 22), C-W15x (F.N. 16), C-W20x (F.N. 12.5), C-W30x (F.N. 7)	
Zoom range	0.8–5x	
Zoom ratio	6.3 : 1	
Auxiliary objectives	G-AL 0.5x (W.D. 211mm), 0.7x (W.D. 150mm), 1.5x (W.D. 61mm), 2x (W.D. 43.5mm) G-AL ERG 0.77–1.06x (W.D. 102–48mm)	
Working distance	115mm (with standard configuration)	
Antistatic function	1000–10V, discharge within 0.2 sec.	
Airtight construction	JIS dew prevention standard Type 1 compliant	

#### Dimensions





# Designed for excellent cost performance

# SMZ445/460

- Compact design with ease-of-use and high optical performance
- Lightweight optics thanks to the use of porro-mirrors
- ESD protection guards against electrostatic damage to samples.
- The SMZ445 has a 45° eyepiece tube inclination, and the SMZ460 has a 60° eyepiece tube inclination, which is ideal for embedded use.

#### **Specifications**

	SMZ445	SMZ460	
Optical system	Twin zooming objective		
Total magnification	4x-70x	3.5x-60x	
Eyepiece inclination	45°	45° 60°	
Interpupillary distance adjustment	54–75mm		
Eyepieces	SM 10xB (F.N. 21), SM 15xB (F.N. 14), SM 20xB (F.N. 12)		
Zooming range	0.8–3.5x 0.7–3x		
Zooming ratio	4.4:1	4.3 : 1	
Auxiliary objectives (option)	AL5 (0.5x), AL7 (0.7x)	,	
Norking distance	100mm (standard)		



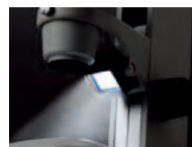
SMZ445



SMZ445 configured with LED stand

#### **C-LEDS Hybrid LED Stand**

Both episcopic and diascopic observations are possible with this thin, lightweight stand.

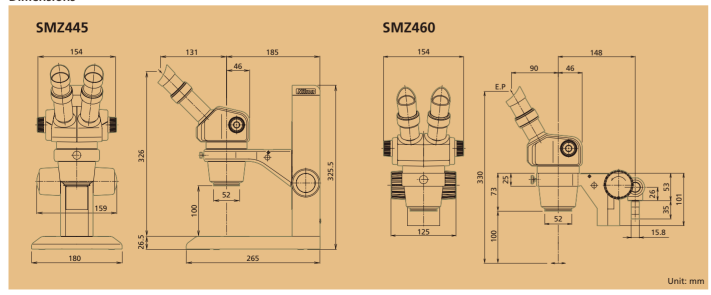






Diascopic illumination

#### Dimensions



# High-resolution optics ideal for inspection, assembly and measurement

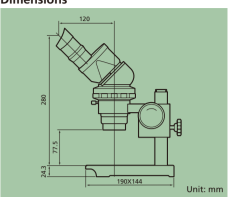
- Diopter of both eyes can be adjusted individually, providing a clear image when zooming.
- Twin zooming objective optical system maintains focus when magnification is changed. Focus point movement and magnification difference between eyes are minimal.
- Compact design with horizontally positioned zooming ring (rotation: 90°).
- Eyepiece inclination of 45° for comfortable observation.



SMZ-2 (Clemmer is optional)

# SMZ-2

#### Dimensions



#### **Specifications**

Optical system	Twin zooming objective	
Total magnification	4–120x (Depending on eyepiece and auxiliary objective used.)	
Eyepiece inclination	45°	
Interpupillary distance adjustment	56–75mm	
Eyepieces (with diopter adjustment)	SM E10xA (F.N. 23, standard), SM E15xA (F.N. 14), SM E20xA (F.N. 12), C-W30x (F.N. 7)	
Zooming range	0.8–4x	
Zooming ratio	5:1	
Working distance	77.5mm (with standard configuration)	

#### Magnification and focal depth (mm)

Magnification	Eyepieces			
	10x	15x	20x	30x
0.8x	0.794	0.613	0.523	0.433
1x	0.496	0.383	0.326	0.269
2x	0.183	0.145	0.126	0.107
3x	0.122	0.099	0.088	0.077
4x	0.105	0.088	0.080	0.071

# Standard stereoscopic microscope with fixed objective magnification

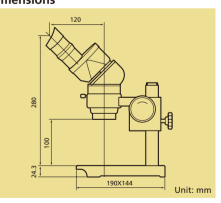


- Optical axis passes through the middle of the lens, eliminating chromatic aberration and providing sharp images.
- Objective has fixed magnification of 2x. Total magnification ranges from 10x to 60x depending on eyepiece and auxiliary objective used.
- Focal plane is positioned on distinct vision, eliminating eye fatigue during lengthy use.
- 45° eyepiece tube inclination is ideal for use on a desk or other work surface.



SMZ-2 (Clemmer is optional)

#### Dimensions



#### **Specifications**

specifications		
Optical system	Fixed type	
Total magnification	10x–60x (Depending on the eyepiece and auxiliary objective used.)	
Eyepiece inclination	45°	
Interpupillary distance adjustment	56-75mm	
Eyepieces	SM E10xA (F.N. 23, standard), SM E15xA (F.N. 14), SM E20xA (F.N. 12), C-W30x (F.N. 7)	
Objectives	2x	
Auxiliary objectives (option)	AL5 (0.5x), AL7 (0.7x)	
Working distance	100mm (standard)	

#### Magnification and focal depth (mm)

•			•	
Auxiliary		Eyep	ieces	
objectives	10x	15x	20x	30x
Not used	0.181	0.142	0.123	0.104
AL5 (0.5x)	0.723	0.569	0.492	0.415
AL7 (0.7x)	0.369	0.290	0.251	0.212

# Accessories

#### Objectives SMZ1500 SMZ1000 SMZ800

#### **P-HR Plan Apo Series**

This series of objectives, which feature high NA and incredible resolving power, has been developed in pursuit of sharper and brighter images. For example, the P-HR Plan Apo 1.6x objective\* delivers an NA of 0.21 and a resolving power of 630 lines/mm.

\*Can be used with diascopic illumination only.

P-HR Plan Apo 0.5x, working distance: 136mm

P-HR Plan Apo 1x, working distance: 54mm

P-HR Plan Apo 1.6x, working distance: 24mm

#### **P-Plan Apo Series**

This series of objectives, which boasts high NA and high resolving power, provides excellent image flatness. Chromatic aberration has been corrected.

P-Plan Apo 0.5x, working distance: 123.6mm P-Plan Apo 1x, working distance: 70mm

#### P-ED Plan/P-Plan/P-Achro Objectives

Objectives of various magnifications and working distances are available.

P-ED Plan 1.5x, working distance: 44.5mm P-ED Plan 2x, working distance: 32.5mm P-Plan 1x, working distance: 78mm P-Achro 0.5x, working distance: 189mm



From left to right: P-HR Plan Apo 1x, P-HR Plan Apo 1.6x, and P-HR Plan Apo 0.5x

#### **Ergonomic Objective**

Eye level can be adjusted precisely without changing magnification or working distance.



P-ERG Plan 1x

#### **Auxiliary Objectives**

#### **Auxiliary Objectives**

Microscopes	Auxiliary objectives	Working distance (mm)
	G-AL ERG 0.7–1.06x	102–48
	G-AL 0.5x	211
SMZ645/660	G-AL 0.7x	150
	G-AL 1.5x	61
	G-AL 2x	43.5
SMZ-2	AL5 (0.5x)	103
	AL7 (0.7x)	95
SMZ445/460	AL5 (0.5x)	181
	AL7 (0.7x)	127.5
SM-5	AL5 (0.5x)	168
SIVI-S	AL7 (0.7x)	128

#### **Ergonomic Auxiliary Objective**

Eye level can be adjusted precisely.



G-AL ERG 0.77-1.06x (working distance: 102-48mm)

#### Eyepiece Tubes/Eye-level Riser SMZ1500 SMZ1000 SMZ800



(1) P-BT standard binocular eyepiece tube, (2) P-BTL low eye-level eyepiece tube, (3) P-BERG tilting eyepiece tube, (4) P-IER eye-level riser

#### **P-BT Standard Eyepiece Tube**

The standard binocular eyepiece tube is inclined 20°, allowing you to observe samples without having to lean forward. This reduces fatigue during long hours of operation by reducing strain on your neck, shoulders, and back.

#### P-BTL Low Eye-level Eyepiece Tube

The low eye-level binocular eyepiece tube enables comfortable observation even when using a diascopic stand or when an intermediate tube is inserted.

#### **P-BERG Tilting Eyepiece Tube**

The tilting binocular eyepiece tube allows continuous adjustment of the eyepiece inclination from 0° to 30°. You can also adjust the eye level a maximum of 157mm by swinging the eyepieces up 180° and tilting them.

#### **P-IER Eye-level Riser**

Lets you increase the eyepoint height 25mm per riser for a total of 50mm.

#### Beam Splitters/Teaching Head/Drawing Tube SMZ1500 SMZ1000 SMZ800

#### Beam Splitters (P-IBSS2, P-IBSD2)

Using a beam splitter and adapter, a CCTV camera or a DS series digital camera can be attached. The P-IBSD2 Beam Splitter D2 has two ports.

#### Beam-split ratios

Beam splitter	Observation		Photomicrography	
	Left	Right	Rear port	Side port
	100%	100%	0%	0%
P-IBSD2	0%	100%	100%	0%
	50%	50%	50%	50%
P-IBSS2	100%	100%	_	0%
	100%	50%	_	50%

#### P-THSS Teaching Head

This teaching head enables the simultaneous observation of the same sample by two persons, making it ideal for teaching and educational purposes. The side-by-side configuration places less restriction on installation space and allows comfortable operation.



#### **P-IDT Drawing Tube**

The drawing tube, mounted between microscope body and eyepiece tube, enables the drawing of images while viewing. Within the visual field, the drawing is overlaid on top of the image, allowing the user to draw the image simply by tracing it. The drawing can be removed from view by using the knob to block the light path.

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# Accessories

#### Illumination Systems/Polarizing Attachment

#### **P-ICI2 Coaxial Episcopic** Illuminator

light source to deliver bright illumination over the entire sample surface. The thickness of the  $1/4\lambda$  plate has been reduced, minimizing spherical aberrations in



\*700m magnifications that can be used vary depending on objective. For details, consult a Nikon representative

SMZ1500 SMZ1000 SMZ800

#### **C-LEDS Hybrid LED Stand**

Both episcopic and diascopic observations are possible with this thin, lightweight stand. The space-saving built-in illuminator can be switched and adjusted with ease. SMZ445 configured with C-LEDS Hybrid LED Stand

**C-DSLS Lamphouse (6V-20W** 

SMZ1500 SMZ1000 SMZ800 SMZ745T

SMZ645/660 SMZ445/460

SMZ1000 SMZ800 SMZ745T SMZ645/660 SMZ445/460

halogen)

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#### **C-FIR Fiber-optics Ring** Illuminator (12V-100W halogen) This illuminator uses a 12V-100W fiber-optics This illuminator incorporates a 12V-100W

halogen lamp with reflection mirrors. It supplies conical-shaped light through an optical fiber from above the sample to its center, minimizing unwanted shadow.



SMZ1500 SMZ1000 SMZ800 SMZ745T SMZ645/660 SMZ-2 SMZ445/460 SM-5

A ring-shaped fluorescent tube provides uniform illumination over the entire visual field without shadows. This illuminator lights up immediately after switching ON. SMZ645 configured with

SMZ1500 SMZ1000 SMZ800 SMZ745T

#### **C-FPS Fluorescent Ring** Illuminator

SMZ645/660 SMZ-2 SMZ445/460 SM-5

#### **G-LS Episcopic Illuminator** (6V-10W halogen)



SMZ1500 SMZ1000 SMZ800 SMZ745T SMZ645/660 SMZ445/460

#### **C-FID Fiber-optics Bifurcated** Illuminator (12V-100W halogen)

This illuminator incorporates a 12V-100W halogen lamp with reflection mirrors to project light beams onto the desired position via two optical-fiber arms. The direction and angle of the illumination can be changed with simple adjustments of these flexible arms.



SMZ1500 SMZ1000 SMZ800 SMZ745T SMZ645/660 SMZ-2 SMZ445/460 SM-5

#### SM-LW61Ji LED Illuminator

This is a high-intensity illuminator incorporating 60 long-life white LEDs. Flickering is suppressed by adjusting the intensity control. SMZ645 configured with SM-LW61Ji LED Illuminato SMZ1500 SMZ1000 SMZ800 SMZ745T

SMZ645/660 SMZ-2 SMZ445/460 SM-5

#### **8-Segment LED Ring Light** CYN-E1

Because the optimum direction of illumination can be selected from eight directions, it is now possible to clearly see the edges of plastic mold parts and drills.

SMZ1000 SMZ800 SMZ745T SMZ645/660

#### **C-POL Polarizing** Attachment

The polarizer is set on the stage while the analyzer is fitted on the objective lens cover, through which diascopic illumination light passes, making it possible to observe flakes of rock or mined ore, or double refraction images of samples.

SMZ1500 SMZ1000 SMZ800 SMZ745T SMZ645/660

#### Stands

#### C-PS160 Plain Stand

This stand features a thin design, a large ø180mm stage plate and a long 160mm distance between the pillar and optical axis to boost your working efficiency.

> SMZ1500 configured with C-PS160 Plain Stand

SMZ1500 SMZ1000 SMZ800 SMZ745T SMZ645/660 SMZ445/460

#### C-DSD Diascopic Stand

The high-end C-DSD Diascopic Stand features condenser lenses that can be switched between low and high magnifications. Furthermore, the Oblique Coherent Contrast (OCC) Illumination system has been developed in response to user requests for high-contrast illumination. The system allows colorless and transparent samples to be observed in high relief.

SMZ1500 configured with

#### SMZ1500 SMZ1000 SMZ800 SMZ745T SMZ645/660 SMZ445/460

Light source	6V-10W halogen lamp
Illumination	Brightfield illumination, OCC (high contrast) illumination
Built-in filter	NCB11, ND4/16
Magnification	Observable with all objectives; observable at all zoom ranges (0.5x objective is compatible with zoom magnifications higher than 1.5x.)
Fine focus knob	Equipped

#### C-PS/C-PSC Plain Stands

The narrow design offers a comfortable work area and allows easy handling of samples. The C-PSC stand has a small base that saves desk space.



SMZ645 configured with SMZ645 configured with C-PSC C-PS Plain Stand Plain Stand

SMZ1000 SMZ800 SMZ745T SMZ645/660 SMZ445/460

#### **C-DSS Diascopic Stand**

This stand accommodates a light source and power supply in a simple design. The angle of the built-in mirror can be easily adjusted with the knob.

> SMZ1500 configured with C-DSS Diascopic Stand

#### SMZ1500 SMZ1000 SMZ800 SMZ745T SMZ645/660 SMZ445/460

Light source	6V-10VV flaloger famp
Illumination	Brightfield illumination, oblique (high contrast) illumination
Built-in filter	Not equipped *ø45mm filter slot provided
Magnification	Observable with all objectives; observable at all zoom ranges (0.5x objective is compatible with zoom magnification higher than 1.5x.)
Fine focus knoh	Fauinned

#### **C-DS Diascopic Stand**

This stand features a hand rest that ensures comfortable operation and a largediameter stage glass for observation of large samples Used in conjunction with 6V-20W halogen lamp. SM7645 configured with C-DS Diascopic Stand

SMZ1000 SMZ800 SMZ745T SMZ645/660 SMZ445/460

#### **C-BD Diascopic Bright/Darkfield Stand**

This stand uses a seven-sided toroidal mirror to substantially reduce stray light that causes a decrease in contrast when using shortworking distance objectives under darkfield diascopic illumination. Consequently, it enables high S/B ratio darkfield images.

> SM71500 configured with C-RD Diascopic Bright/Darkfield Stand

#### SMZ1500 SMZ1000 SMZ800 SMZ745T SMZ645/660 SMZ445/460

Light source	6V-10W halogen lamp
Illumination	Brightfield illumination, darkfield illumination
Built-in filter	NCB11 (brightfield only, insertion/detachment impossible) *ø45mm filter slot provided
Magnification	Observable with all objectives; observable at all zoom ranges (0.5x objective is compatible with zoom magnifications higher than 1.5x.)
Fine focus knob	Equipped

#### The C-DSDF Fiber-optic Diascopic Stand is also available.

#### Stages

#### **C-SSL Dia-sliding Stage**

Used for diascopic observation, this sliding stage can be easily moved in the desired direction simply with a light push. Travel range is within ø38mm

SMZ1500 SMZ1000 SMZ800 SMZ745T SMZ645/660 SMZ445/460

#### **C-TRS Tilting Stage**

This stage has a nonslip sheet and can be tilted 30° from its horizontal position.

SMZ1500 SMZ1000 SMZ800 SMZ745T SMZ645/660 SMZ445/460



#### SM-S4L 4 x 4 Stage

Used in combination with an optional extension pillar, the 4 x 4 Stage allows precise movement in the XY direction, facilitating fine alignment during high-magnification observations under episcopic illumination.

(Although mountable on a diascopic stand, it is not suitable for observation as it blocks illumination.)

SMZ1500 SMZ1000 SMZ800 SMZ745T SMZ645/660 SMZ445/460



#### **Sliding Stage 2**

Loaded with a sample, the stage can be easily moved in the desired direction simply with a light push to its edges. Travel range is within ø40mm.

SMZ1500 SMZ1000 SMZ800 SMZ745T

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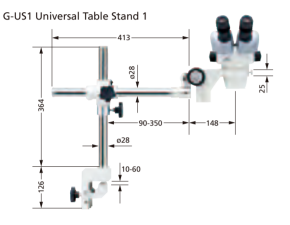
SMZ645/660 SMZ SMZ445/460 SM-5

#### **Universal Table Stands/Focusing Mounts**

#### **Universal Table Stands G-US1/G-US2**

These stands are handy in microscopy with large samples not loaded onto the standard stand. The microscope unit is mounted to the stand arm via a focusing mount. The G-US1 is a table clamp type (table top thickness: 10 to 60 mm).

- Used in conjunction with the C-FMB Focusing Mount B on the SMZ745T/645/660/445/460.
- Used in conjunction with the SM Focusing Mount and the G-USA SM US Adapter on the SM-5.
- Can not be used with the SMZ1000/800 when photomicrographic equipment is mounted on these models.

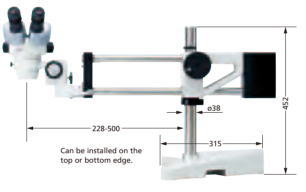


#### **Universal Table Stand P**

Not only can it be used for a large sample, but this extremely stable stand also easily accommodates a DS series digital camera.

- Used in conjunction with the C-FMAN Focusing Mount AN on the SMZ1000/800/745T/645/660/445/460.
- Used in conjunction with the SM Focusing Mount on the SM-5.

#### Universal Stand P



Unit: mm

The image is a configuration sample with the SMZ645.

# G-US2 Universal Table Stand 2

The image is a configuration sample with the SMZ645.

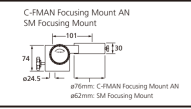
#### **Specifications**

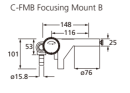
Model	G-US1	G-US2	P	
Vertical cross travel	245	229mm		
Horizontal cross travel	260	mm	272mm	
Weight (approx.)	4.4kg	23.0kg	30.5kg	
C-FMAN Focusing Mount AN	_	0		
C-FMB Focusing Mount B	(	_		
C-FMB Focusing Mount C	-	_		
SM Focusing Mount	0	0		
Use of photomicrographic equipment	=	0		

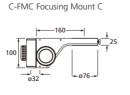
<sup>○ :</sup> Possible \* G-USA Adapter is required

#### **Focusing Mounts**

Various types of focusing mounts are available depending on use. They are used to incorporate stereoscopic microscope bodies into IC bonders or other devices. (SM Focusing Mount is for SMZ-2 and SM-5.) These mounts can also be used when attaching microscopes to Universal Table Stands.







Unit: mm

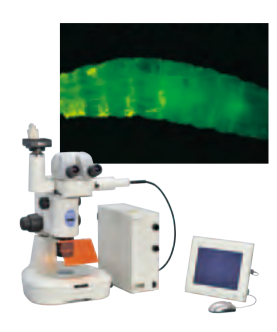
	C-FMAN Focusing Mount AN	C-FMB Focusing Mount B	C-FMC Focusing Mount C	SM Focusing Mount	
Focusing area	40mm	50mm	50mm	40mm	
Weight (approx.)	0.6kg	0.6kg			
Compatible microscopes	SMZ	SMZ-2, SM-5			

#### Epi-fluorescence Attachment SMZ1500 SMZ1000 SMZ800

#### **P-FLA2 Epi-fluorescence Attachment**

Nikon developed the P-FLA2 Epi-fluorescence Attachment for stereoscopic microscopes to allow easy observation of living cells under fluorescence methods such as GFP. Switching between the fluorescence method and brightfield method is quick and easy. If you add an optional photo port to this attachment, you can mount a DS series digital camera or a CCTV camera without using a beam splitter. Because 100% of the light is delivered to the photo port, bright images are ensured.

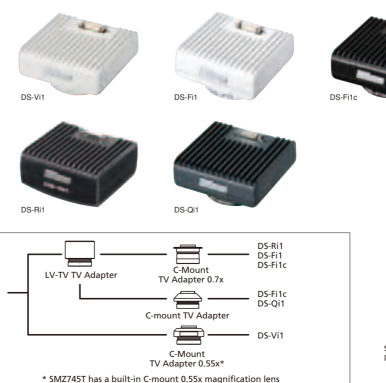
Magnification	1x			
Mountable filter blocks	Max. 4			
Light source	100W mercury lamp 130W mercury lamp (C-HGFI Intensilight)			
Filter blocks	2 dedicated types (Not compatible with biological microscopes.) P-FL GFP-B (EX460-500, DM505, BA510-560) P-FL GFP-L (EX460-500, DM505, BA510)			
Light path of dedicated side port (option)	Left eyepiece : right eyepiece : output port = 100 : 100 : 0, 0 : 50 : 100			



SMZ1500 configured with P-FLA2 Epi-fluorescence Attachment and DS-Fi1c-L2

#### Digital Cameras for Microscopes SMZ1500 SMZ1000 SMZ800

Numerous digital cameras and control units are available for biological and industrial applications ranging from advanced research to capturing inspection images.





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# **Specifications**

Model	SMZ1500	SMZ1000	SMZ800	SMZ745T	SMZ645/660	SMZ445/460	SMZ-2	SM-5	
Optical system	Parallel-optics type (zooming ty	rpe)		Greenough type (zooming type)				Fixed type	
Total magnification (Depending on eyepiece and objective used)	3.75–540x	4–480x	5–378x	3.35–300x	4–300x	4–70x (SMZ445), 3.5–60x (SMZ460)	4–120x	10–60x	
(When coaxial episcopic illuminator is attached)	5.6–506x	6–540x	7.5–425x						
Eyepiece tube	P-BT Standard Binocular, P-BTL	Low Eye-level Binocular, P-BERG	Tilting Binocular	Fixed					
Eyepiece inclination	20° (Standard Binocular and Lo	w Eye-level Binocular), 0°-30° (Ti	ting Binocular)	45°	45° (SMZ645), 60° (SMZ660)	45° (SMZ445), 60° (SMZ460)	45°		
Interpupillary distance adjustment	48–75mm			52–75mm		54–75mm	56–75mm		
Eyepieces	C-W10xB (F.N. 22), C-W15x (F.N. 16), C-W20x (F.N. 12.5), C-W30x (F.N. 7) (with diopter adjustment)					SM 10xB (F.N. 21), SM 15xB (F.N. 14), SM 20xB (F.N. 12)	SM E10xA (F.N. 23, standard), SM E15xA (C-W30x (F.N. 7)	(F.N. 14), SM E20xA (F.N. 12),	
Zoom range	0.75–11.25x	0.8–8.0x	1–6.3x	0.67–5x	0.8–5x	0.8–3.5x (SMZ445), 0.7–3x (SMZ460)	0.8–4x	_	
Zoom ratio	15 : 1	10:1	6.3 : 1	7.5 : 1 4.4 : 1 (SMZ445), 4.3 : 1 (SMZ460) 5 : 1		_			
Objectives	P-HR Plan Apo 0.5x, 1x, 1.6x P-Plan Apo 1x (Actual magnification is equivalent to 0.8x. Compatible with zoom magnifications higher than 1.25x.)	P-Plan Apo 0.5x, 1x P-ED Plan 1.5x, 2x P-Plan 1x* P-Achro 0.5x P-ERG Plan 1x ERGO* *Compatible with zoom magnifications higher than 1x	P-Plan Apo 0.5x, 1x P-ED Plan 1.5x, 2x P-Plan 1x P-Achro 0.5x P-ERG Plan 1x ERGO	_				2x (fixed)	
Auxiliary objectives	_			G-AL 0.5x (W.D. 211mm), 0.7x (W.D. 150mm), 1.5x (W.D. 61mm), 2x (W.D. 43.5mm) G-AL ERG 0.77–1.06x (W.D. 102–48mm)		AL5 (0.5x, W.D. 181mm), AL7 (0.7x, W.D. 127.5mm)	AL5 (0.5x, W.D. 103mm), AL7 (0.7x, W.D. 95mm)	AL5 (0.5x, W.D. 168mm), AL7 (0.7x, W.D. 128mm)	
Working distance (with standard configuration or 1x objective)	54mm	70mm	78mm	115mm		100mm	77.5mm	100mm	
Weight (approx.)	7.5kg (with P-BT Standard Binocular and C-PS160 Plain Stand)	6.5kg (with P-BT Standard Binocular and C-PS160 Plain Stand)	5kg (with P-BT Standard Binocular and C-PS160 Plain Stand)	1.8kg	4.5kg	1.0kg (body), 1.9kg (C-PSC Plain Stand)	2.1kg (body), 1.9kg (C-PSC Plain Stand)	1.5kg (body), 1.9kg (C-PSC Plain Stand	

# **Accessory Compatibility**

		SMZ1500	SMZ1000	SMZ800	SMZ745T	SMZ645/660	SMZ445/460	SMZ-2	SM-5
	P-ICI2 Coaxial Episcopic Illuminator (12V-100W halogen)	0	0	0					
	C-FIR Fiber-optics Ring Illuminator	0	0	0	0	0	Δ	Δ	Δ
Illumination	C-FID Fiber-optics Bifurcated Illuminator (12V-100W halogen)	0	0	0	0	0	0	0	0
systems	C-DSLS Lamphouse (6V-20W halogen)			0	0	0			
	G-LS Episcopic Illuminator (6V-10W halogen)			0	0	0		Δ	Δ
	C-FPS Fluorescent Ring Illuminator	0	0	0	0	0	Δ	Δ	Δ
	SM-LW61Ji LED Illuminator		0	0	0	0	Δ	Δ	Δ
	8-Segment LED Ring Light CYN-E1		0*	0*	0**	0**			
Epi-fluorescence attachment	P-FLA2 Epi-fluorescence attachment	0	0	0					
Polarizing attachment	C-POL Polarizing Attachment	0	0	0	0	0			
Iris diaphragm	SMZ-10A Iris Diaphragm		0	0					
	C-PS160 Plain Stand	0	0	0	0	0			
C4d-	C-PS/C-PSC Plain Stands		0	0	0	0	0		
Stands	C-DS Diascopic Stand		0	0	0	0	0		
	C-DSS Diascopic Stand	0	0	0	0	0	0		

		SMZ1500	SMZ1000	SMZ800	SMZ745T	SMZ645/660	SMZ445/460	SMZ-2	SM-5
	C-DSD Diascopic Stand	0	0	0	0	0	0		
Stands	C-BD Diascopic Bright/ Darkfield Stand	0	0	0	0	0	0		
	C-DSDF Fiber-optic Diascopic Stand	0	0	0	0	0	0		
Stages	SM-S4L 4 x 4 Stage (for episcopic illumination only)	0	0	0	0	0	0		
	Sliding Stage 2	0	0	0	0	0	0	0	0
	C-SSL Dia-sliding Stage	0	0	0	0	0	0	0	0
	C-TRS Tilting Stage	0	0	0	0	0	0	0	0
Stands	Universal Table Stands G-US1/ G-US2		0	0	0	0	0	0	0
	Universal Table Stand P		0	0	0	0	0	0	0
	P-THSS Teaching Head	0	0	0					
Others	P-IDT Drawing Tube	0	0	0					
Others	P-IBSS2 Beam Splitter	0	0	0					
	P-IBSD2 Beam Splitter	0	0	0					
Digital cameras	See page 21	0	0	0					

O : compatible

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 $<sup>\</sup>triangle$  : adapter is required

<sup>\*</sup> Can be used with P-Plan 1x or P-Plan Apo 1x objective only.

<sup>\*\*</sup> Can not be used with auxiliary objective.