Greenough Type Stereo Microscope

SMZ445/460

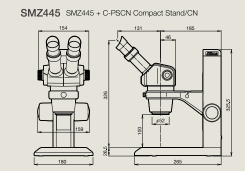
Designed for excellent cost performance

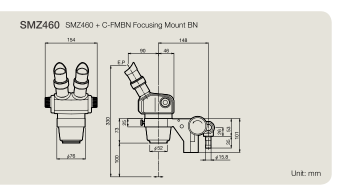
- The SMZ445 has a 45° eyepiece tube inclination, and the SMZ460 has a 60° eyepiece tube inclination, which is ideal for embedded use.
- Compact design with ease-of-use and high optical performance.
- ESD protection guards against electrostatic damage to samples.



Specifications		C. O. C. Indian States of	
	SMZ445		SMZ460
Optical system	Greenough type (zooming type)		
Zooming ratio	4.4 : 1		4.3:1
Zooming range	0.8–3.5x		0.7–3x
Total magnification	4-70×		3.5-60×
Tube		clination: 45° Interpupillary distance adjustment: 54–75 mm opter adjustable for both eyes	Eyepiece inclination: 60° Interpupillary distance adjustment: 54–75 mm Eyepiece diopter adjustable for both eyes
Eyepieces	SM 10xB (F.N. 21), SM 15xB (F.N. 14), SM 20xB (F.N. 12)		
Auxiliary objectives (option)	AL5 (0.5x), AL7 (0.7x)		
Working distance	100 mm (sta	andard)	
Weight (approx.)	1.0 kg (body)		1.1 kg (body)

Dimensions





Greenough Type Stereo Microscope

SMZ-2

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

- Compact design with horizontally positioned zooming ring (rotation: 90°)
- Eyepiece inclination of 45° for comfortable observation

Specifications		
	SMZ-2	
Optical system	Greenough type (zooming type)	
Zooming ratio	5:1	
Zooming range	0.8–4x	
Total magnification	4.8–120x (Depending on eyepiece and auxiliary objective used.)	
Tube	Eyepiece inclination: 45° Interpupillary distance adjustment: 56–75 mm	
Eyepieces (with diopter adjustment)	SM E10xA (F.N. 23, standard), SM 15xB (F.N. 14), SM 20xB (F.N. 12), C-W30x (F.N. 7)	
Auxiliary objectives	AL5 (0.6x), AL7 (0.8x)	
Working distance	77.5 mm (with standard configuration)	
Weight (approx.)	1.6 kg (body), 1.9 kg (stand)	



