Greenough type

Greenough Type Stereo Microscope

SMZ745/745T

Superior 7.5x zoom and 115 mm working distance Trinocular optical head type is also available

- The SMZ745/745T boasts a 7.5x zoom that incorporates the Greenough optical system. The zoom range of 0.67x to 5x provides a broad observation range.
- As well as high zoom ratio and magnification, the SMZ745/745T offers an unrivaled 115 mm working distance.
- The SMZ745T incorporates an optical path switching lever that enables easy switchover between eyepiece and camera. A microscope camera can be attached.



SMZ745T (with Microscope Camera DS-Fi3)

Three "A" design

Air-tight SMZ745

By making joints air-tight, contamination from dust, oil, water and other contaminants is prevented.

Air-tight construction: JIS Degrees of protection provided by enclosures IPX1

Anti-fungal design SMZ745
SMZ745T

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

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

Anti-static function: 1000-10V, discharge within 0.2 sec.

(V) 2000
0 1 2 (sec)

Specifications		
	SMZ745	SMZ745T
Optical system	Greenough type (zooming type)	Greenough type (zooming type), trinocular tube
Zoom ratio	7.5:1	
Zoom range	0.67-5x (with 0.67/1/2/3/4/5x stops)	
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
Tubes	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)	
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), G-AL ERG 0.77–1.06x (W.D. 102–48mm)	
Working distance	115 mm (standard)	
Airtight construction	JIS Degrees of protection provided by enclosures IPX1	_
Weight (approx.)	1.6 kg (body)	1.8 kg (body)
F.N.: Field Number		

Dimensions



