# Greenough type

#### **Greenough Type Stereo Microscope**

## SMZ*7*45/*7*45T

### 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 DS series digital camera can be attached.



SM2745T (with a DS series digital camera)

#### Three "A" design

Air-tight SMZ745

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

Airtight construction: JIS Degrees of protection provided by enclosures IPX1

• Anti-mold SMZ745 SMZ745T \*Except in Europe

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-electrostaic SMZ745 SMZ745T

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

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

(V) 2000 1000
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)
E.N.: Field Number		

F.N.: Field Number

#### **Dimensions**



