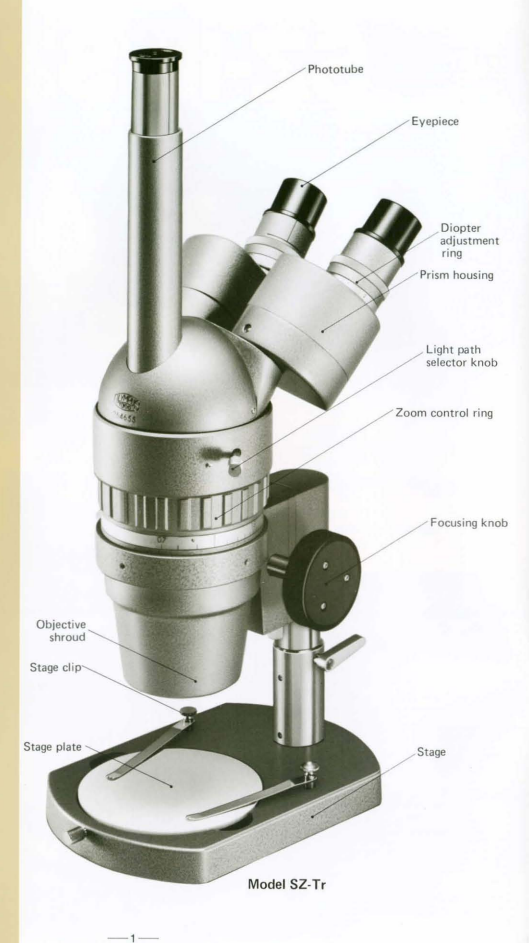


Zoom-stereo microscopes SZ-III and SZ-Tr are high-performance microscopes having a zoom ratio of 5.7 to 1. Since, as is well known, for a zoom-stereo microscope to continuously change the magnification while observing an object once brought into focus, you may choose the magnification at will to suit the specimen. Both these two SZ's have a 1X objective and a pair of G10X eyepieces as standard equipment, giving a continuously variable magnification range of 7X to 40X. A wider magnification range of 3.5X to 160X can be obtained by using optional eyepieces and auxiliary objectives. In this case, the working distance can be varied from 29mm to 159mm.

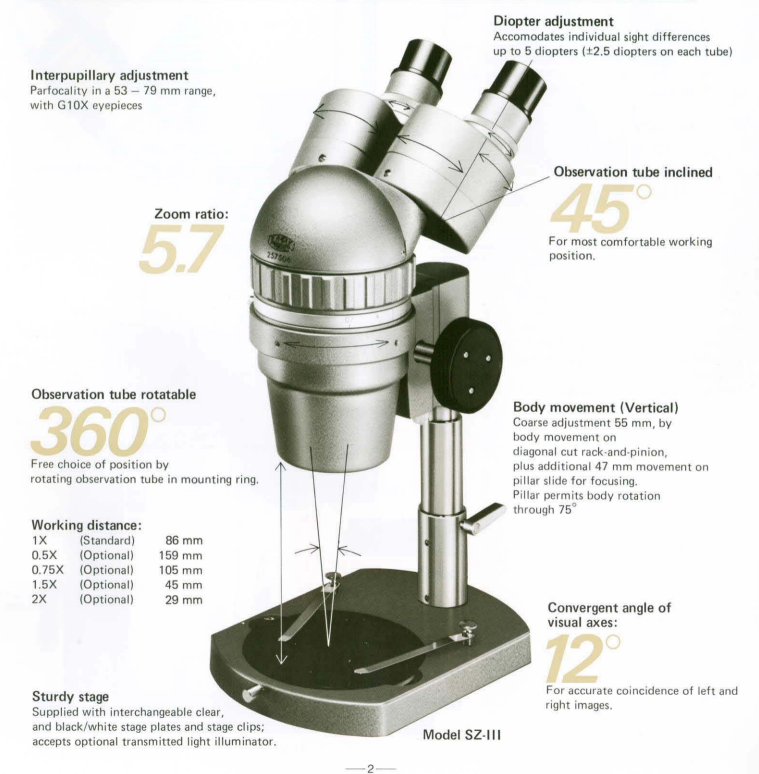
The 45° inclined binocular observation tube is rotatable through 360°, and equipped with diopter adjustment. Interpupillary distance can be adjusted over a wide range of 53mm to 79mm. The SZ-Tr has an additional phototube for photomicrography. Olympus furnishes two photomicrographic equipments, the system camera PM-10 and the 35mm camera PM-6. The former comes in two versions, the fully-automatic version PM-10AD and the manual version PM-10M. For color photomicrography using the manual camera PM-10M or PM-6, it is recommended to use the exposure meter EMM-7 for accurate measurement of color temperature and exposure time.

Stereo microscopes are widely used in electronics and precision machine industries for assembling and inspection of products, and also in schools and hospitals for educational purposes. Because of their ease of operation, they are also popular among amateur collectors of minerals and archaeological specimens.

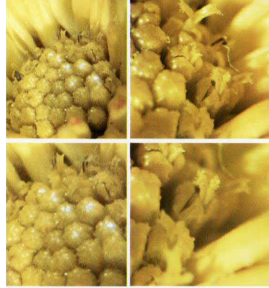


## SZ-Tr/SZ-III Standard Set

		SZ-Tr	SZ-111
Body	Body with binocular observation tube		1
	Body with triocular observation tube	1	_
Stand	Stand & pillar with stage clips, paired	1	1
Eyepiece	GW10X	2	2
Photoeyepiece	P10X	1	
Stage plate	Clear	1	1
	Black and white	1	1
Eyepiece shield		2	2
Vinyl dust cover		1	1



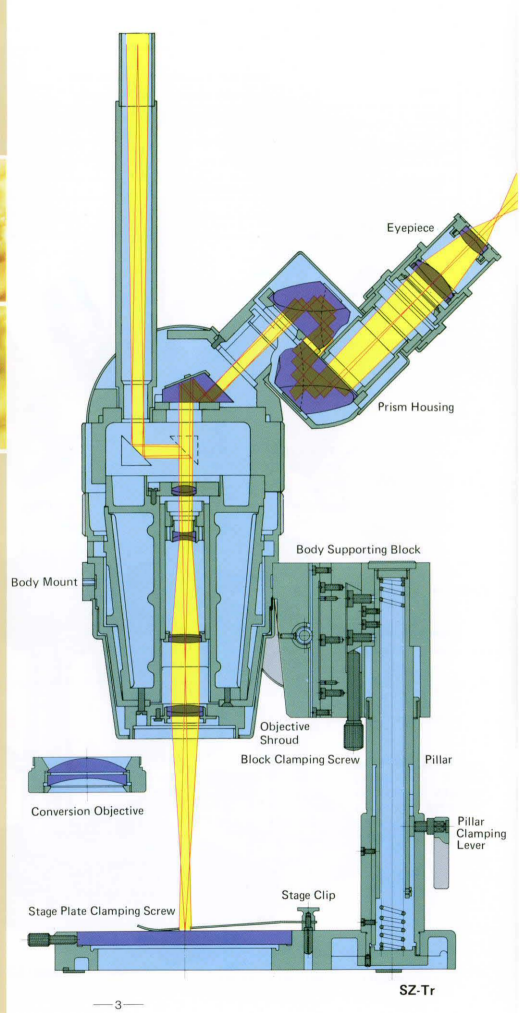
## Optical System

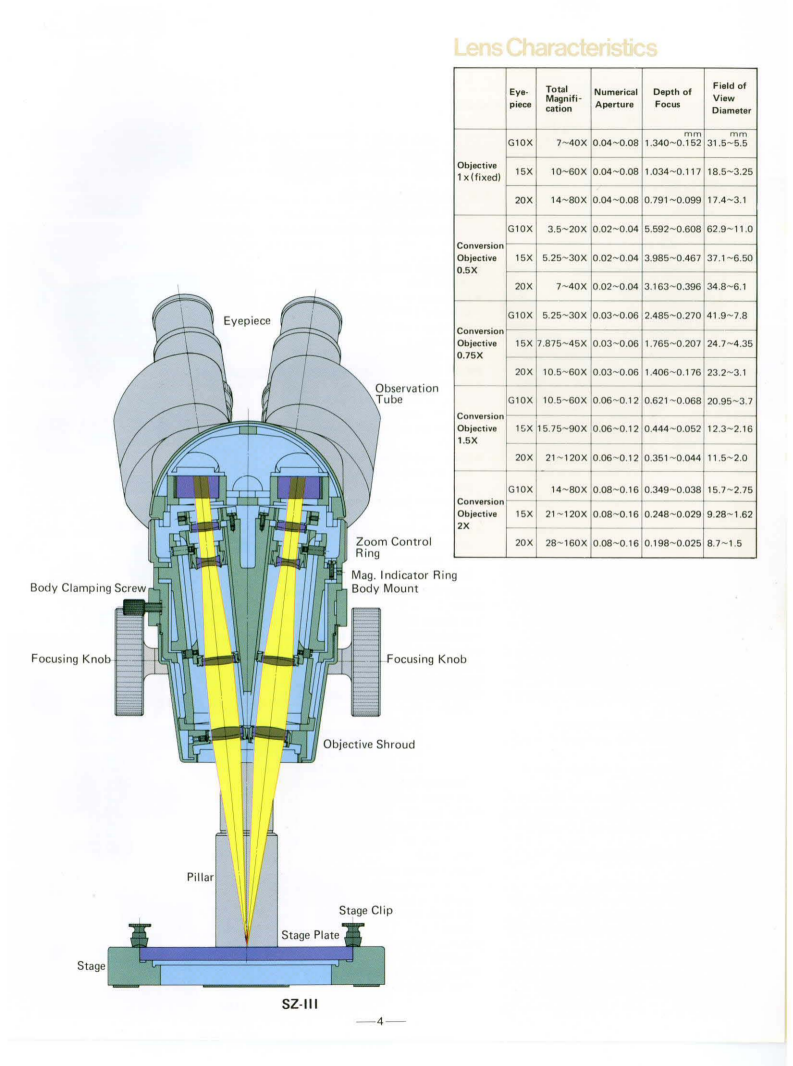


The precise optical system of the SZ comprises objectives, eyepieces and the zoom system.

The optical paths (shown in yellow below) enter from the specimen at a  $12^{\circ}$  angle of visual axes, are made parallel by the zoom system, resume a  $12^{\circ}$  convergent angle at the prism and are deflected at  $45^{\circ}$  through the prism.

Continuous zooming variation is obtained by vertical displacement of the zoom lenses.





PM-10AD Photo and Cinemicrographic

1/5,000 second (electronic flash) to

1 second to 40 minutes plus time

35mm: 6-6, 400, L: 12-6, 400,

Automatic correction for specimen

characteristics (bright/dark field

• Precise and durable non-contact

Automatic film advance in 35mm

Camera focusing and film format

By either focusing telescope on the

exposure body or through focusing eyepiece in binocular tube.

Orderly arranged controls on slanted

Over- and under exposure, end of

LED displays of exposure time at

Estimated exposure time. Remaining

exposure time. Actual exposure time.

 Color temperature regulation 2,500K° to 10,000 K

electromagnetic shutter

Automatic exposure lock

Multiple exposures

35mm film, etc.

various stages

Automatic exposure range

Range of ISO settings

16mm: 6-5, 400

System

2 hours Manual exposure

exposure

failure

adjustment)

camera back

indication

panel

There are three basic systems available depending on exposure regulation and film format.

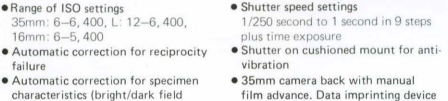
Model	Exposure Mode		Film Format			
	Auto	Manual	35mm	3¼" x 4¼" Polaroid	4''x 5''	16mm cine and 35mm time lapse
PM-10AD	0	0	O(35AD-4)	O(L2AD-2)	O(L1AD-2)	0
PM-10M		0	O (35M)	O(L2M)	O(L1M)	
PM-6		0	0			

# PM-10AD (PM-10 35AD-4)



### PM-CBAD

(Automatic Exposure Control Unit of PM-10AD)



Automatic film counter on 35mm

both exposure time and color

 Easy exchange of camera back PM-6-8 Photomicrographic Camera

· Light measuring port to accept probes

of model EMM-7 for determination of

camera back

temperature.

- provided.
- Automatic film counter on 35mm camera back
- Light measuring port to accept probes of model EMM-7 for determination of both exposure time and color temperature.

#### EMM-7 Photomicrographic Exposure Meter

The model EMM-7 assures accurate control of both exposure time and color temperature rating with Olympus photomicrographic cameras such as PM-10M and PM-6-8

 Range of exposure measurement 35mm - High 1/250 second to 1/2 second

Low 1/2 second to 32 seconds

High 1/30 second to 4 seconds I ---Low 4 seconds to 128 seconds Exposure time is directly read out on the meter face.

Film speeds

ASA film speed selector knob 6, 16, 25, 32, 50, 80, 100, 160, 200, 400 (3000).

- Color temperature measurement Color temperature regulating knob (with fine adjustment in 4 increments for both daylight and tungsten type films)
- Direct reading with meter PM-10M and PM-6-8
- Measurement with index charts PMT-35 and MG

-5-







Recall of previous actual exposure time PM-10M Photomicrographic

Audible and visible warnings

#### System

provided.

- Shutter speed settings 1/250 second to 1 second in 9 steps plus time exposure
- Shutter on cushioned mount for antivibration
- 35mm camera back with manual film advance. Data imprinting device

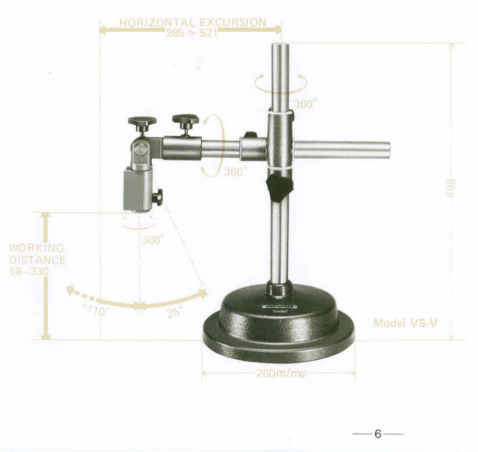
## **Universal Stand and Microscope**

#### Universal arm stands (Models VS-IV and V)

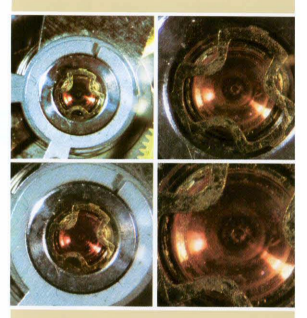
This universal stand may conveniently be used in observing objects which can't be placed on conventional stages, or objects which are fixed on other devices or mounts.

The universal stand has two versions. The Model VS-IV is comparatively small and is suited for use on the desk. The Model VS-V is larger than the VS-IV, and sturdy. The two models are capable of movements as shown in the figure below. Choose a proper one to suit your applications.





## Optional Accessories



These optional accessories make the SZ available for a wide range of microscopic work.

Each one is perfectly compatible with the SZ system.

## **Optional Accessories**

#### G15X & G20X eyepieces

Wide field viewing with full chromatic and distortion correction. G15X with 16.7 mm focal length. Field number 13. G20X with 12.5 mm focal length. Field number 12.2.



**0.5X, 0.75X, 1.5X and 2.0X objectives** These are optional accessories for the SZ and can be thread mounted to the buttom of objective shroud.



Polarizing attachment (Model SZ-PO) Reduces glare in analysis of strains in crystalline or super-cooled liquid substances.



Oc-M eyepiece micrometer Transparent scale with 10/100mm graduation for measuring specimen details.

Photographic

Stage micrometer (Model OB) Fine 1/100mm scale for calibration with zoom microscope. Stand illuminator (Model LSD-W) and transformer (Model TGHM) For incident illumination condenser on rack-and-pinion travels 18 mm to permit converging, diverging and parallel adjustments of the light beam facilitates Koehler

> illumination. Lamp 6V, 5A.

Transmitted light illuminator base With 20 watt light source and adjustable mirror. Epi-illuminator (Model LSGB), transformer (Model TL-2) and mounting adapter (Model LSG-AD-SZ-W) Crisp stereo images of opaque specimens. Holds a 6V 15W halogen lamp with transformer.

Fluorescent illuminator (Model VL-FL) with starter (Model TK) Special U-shaped illuminator with a fluorescent 6W lamp.

Extension pillar To facilitate work with the longdistance 0.5X objective





Medical, Microscopic, Industrial & Business Equipment OCYMPUS OPTICAL CO., LTD. Saneti Buliding, 222, Nati Shinjuku - I-forme, Shinjuku-ku, Tokyo, OLYMPUS OPTICAL CO. (EUROPA) GMBH Poetlach 10048, Wardnessee 14.16, 2001 Hamburu 1, Web (C

Positiach 104908, Wendenstrasse 14-16, 2000 namborg 1 OLYMPUS CORPORATION 4 Nevada Drive, Lake Success, NY, 11042-1179, U.S.A. OLYMPUS OPTICAL CO.(U.K.)LTD, 28 Honduras Street, London ECIYOTX

Printed in Japan M48E-0988B