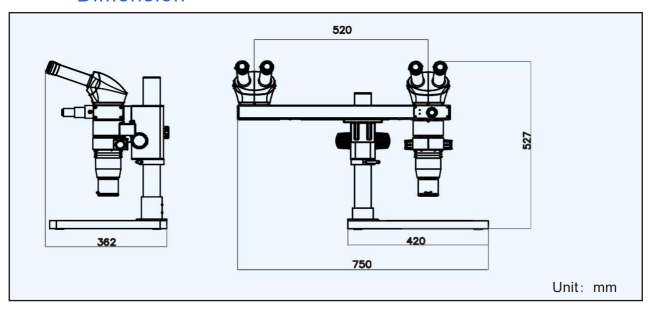
## SZM-08S Dual- viewing Stereoscopic Microscopes

- Adopt the Galilean optical system.
- Can apply for double people observations of the same specimen simultaneously, eliminated the defects of digital teaching.
- The built-in indicator system, display of double color in red and green, request, can switch as convenient to focus the same target.



## Dimension



## Outfit

		SZ0850S	SZ0865S	SZ0880S
Optical System	Parallel optical zoom system	•	•	•
Zoom - Objective	0.8X ~ 5X	•		
	0.8X ~ 6.5X		•	
	0.8X ~ 8X			•
Viewing Head	Binocular head, 20°inclined,Interpupilary distangce 55-75mm	•	•	•
	Tilting binocular eyepiece tube, 0-35°inclined, Interpupilary distangce 55-75mm	0	0	0
Objective -	1X Plan achromatic objective WD: 78mm	•	•	•
	0.3X Achromatic objective WD: 276mm	0	0	0
	0.5X Achromatic objective WD: 195mm	0	0	0
	0.5X Plan apochromatic objective WD: 126mm	0	0	0
	2X Plan achromatic objective WD: 32.5mm	0	0	0
Eyepiece	Eyepiece for Main Viewing Head 10X/Φ22	•	•	•
	Eyepiece for Side Viewing Head 10X/Φ22	•	•	•
Pointer	LED Red and Green LED	•	•	•
Illumination	Ring illumination (LED, fluorescent)	0	0	0
Working Distance	78mm	•	•	•
Focusing Range	215mm	•	•	•
Base Stage	420mm × 350mm	•	•	•
Toughened Glass stage	250mm × 250mm	•	•	•
Optional - Accessories -	Coaxial illumination	0	0	0
	Epi-fluorescent attachment	0	0	0
	Iris diaphragm	0	0	0
	Beamsplitter (one port)	0	0	0
	Beamsplitter (two ports)	0	0	0
	Photography & video attachment	0	0	0
	Micrometter	0	0	0
	LCD Attachment	0	0	0