

## **SM7 Series** Technical Specifications









Sku	1100201800061	1100201800021	1100201800071	1100201800031		
Name	SM7-P A1X	SM7TR-P A1X	SM7-P APO1X	SM7TR-P APO1X		
Optical system		Galilean infinity optical design. C	Common Main Objective (CMO)	n Main Objective (CMO)		
Observation tube	Binocular head	Trinocular head	Binocular head	Trinocular head		
Inclination	30° inclined					
Trinocular light split	(-	100:0/20:80	-	100:0/20:80		
Interpupillary distance	55-75mm					
Diopter adjustment	On both eyepieces, +5/-8 diopter					
Eyepieces		Widefield WF10X/22mm	with diopter adjustment			
Objectives system		Zoom, ra	atio 7:1			
Objectives classification	Plan Ad	chromat	Plan Ap	n Apochromat		
Objectives		0.8X~5.6X	(10-step)			
Working distance	90mm		81	81mm		
Stand type		Fixed-arm stand	m stand			
Head holder	For Ø76mm head					
Focus mechanism	Coarse focusing system with tension adjustment					
Focusing stroke	120mm					
Incident illumination						
Transmitted illumination						
Transformer	-					
Power supply		-				
Accessories included	Dust cover, Black/White plate Ø160mm					
Dimensions LxWxH	367x290x372mm					
Base	310x290mm					
Column/Arm	254mm					
Net weight	6.9 Kg	7 Kg	7 Kg	7.1 Kg		
CONTRAST TECHNIQUES						
Brightfield		Bright	Brightfield			









(	Sku	1100201800051	1100201800091	1100201800041	1100201800081	
(	Name	SM7TR-TLED APO1X	SM7-TLED APO1X	SM7TR-TLED A1X	SM7-TLED A1X	
	Optical system					
	Observation tube	Trinocular head	Binocular head	Trinocular head	Binocular head	
	Inclination	30° inclined				
	Trinocular light split	100:0/20:80	-	100:0/20:80	\- <u>-</u>	
	Interpupillary distance	55-75mm On both eyepieces, +5/-8 diopter				
	Diopter adjustment					
	Eyepieces	Widefield WF10X/22mm with diopter adjustment				
	Objectives system	Zoom, ratio 7:1				
	Objectives classification	Plan Apochromat		hromat	Plan Ad	
	Objectives		(10-step)	0.8X~5.6		
	Working distance	mm	81	mm	90	
	Stand type	Fixed-arm stand with incident & transmitted illumination				
	Head holder	For Ø76mm head				
	Focus mechanism	Coarse focusing system with tension adjustment				
	Focusing stroke	120mm				
	Incident illumination	LED 3W with intensity control				
	Transmitted illumination	LED 3W with reflector and intensity control				
	Transformer	External				
	Power supply	110-240V (CE)				
	Accessories included	Dust cover, Glass plate Ø160mm				
	Dimensions LxWxH	367x290x372mm				
	Base	310x290mm				
	Column/Arm	254mm				
	Net weight	7.5 Kg	7.4 Kg	7.4 Kg	7.3 Kg	
	CONTRAST TECHNIQUES					
	Brightfield	Brightfield				