



SMZ161 Series

## SMZ-161-BLED













SMZ161 Series

## SMZ-161-BLED

Optical system	Greenough
Observation tube	Binocular head
Inclination	45° inclined
Interpupillary distance	50-75mm
Diopter adjustment	On both tubes, +/- 5 diopter
Eyepieces	Widefield WF10X/20mm
Objectives system	Zoom, ratio 6:1
Objectives	0.75X~4.5X
Working distance	110mm
Stand type	Pole type stand with transmitted illumination
Head holder	For Ø25mm column and Ø76mm head with incident illumination
	Convers for universe systems with topping a divistment
Focus mechanism	Coarse focusing system with tension adjustment
Focusing stroke	43mm
Focusing stroke	43mm
Focusing stroke Incident illumination	43mm  LED 3W with intensity control
Focusing stroke Incident illumination Transmitted illumination	43mm  LED 3W with intensity control  LED 3W with intensity control
Focusing stroke Incident illumination Transmitted illumination Transformer	43mm  LED 3W with intensity control  LED 3W with intensity control  External
Focusing stroke Incident illumination Transmitted illumination Transformer Power supply	43mm  LED 3W with intensity control  LED 3W with intensity control  External  100-240V (CE)
Focusing stroke Incident illumination Transmitted illumination Transformer Power supply Accessories included	43mm  LED 3W with intensity control  LED 3W with intensity control  External  100-240V (CE)  Dust cover, black/white and frosted stage plates
Focusing stroke Incident illumination Transmitted illumination Transformer Power supply Accessories included Dimensions LxWxH	43mm  LED 3W with intensity control  LED 3W with intensity control  External  100-240V (CE)  Dust cover, black/white and frosted stage plates 237x170x398mm
Focusing stroke Incident illumination Transmitted illumination Transformer Power supply Accessories included Dimensions LxWxH Base	43mm  LED 3W with intensity control  LED 3W with intensity control  External  100-240V (CE)  Dust cover, black/white and frosted stage plates 237x170x398mm 237x170mm